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## TIIE NEVV

## AIIERICAI CYCLOP EDIA:

## A

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of

## GENERAL KNOWLEDGE.

## EDITED BY

gEORGE RIPLEY and CIARLES A. DANA.

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EDVARD-FUEROS.

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## TIIE

# NEW AMERICAN CYCLOP EDIA. 

## EDTARD (tie Elder)

EDTHARD I., surnumed the Eher, son and successor of Alfred, king of the West saxons, ascended the throne in 901 , died in 225 . His claim to the throne, thourh recosnized by the witenagemote, was disputed by his cousin Ethelwald, who gained the support of the Northumbrian and East Anglian mines. The rebelsmarched through the countice of Gloucester, Oxford, and Wilts, and Edward, unable directly to oppose them, retaliated their ravares in the country of the East Angles. He thourght proper to withdraw his army, loaded with booty, before the approach of the rebels, but the venturous Kentish men, greedy of more spoil, stayed behind in defiance of orders. They were assaulted by the East Angles, aud resisted so valiantly that though obliged at last to retreat, it was not till after they had slain a great number of the bravest of the enemy, and had terminated the rebellion by cansinir the death of Ethelwald himself. The reign of Edward, as of many of his predecessors and successors, was oceupied with subduing the turbulent Inanes, who abounded and were constaratly reenforced in the provinces of East Anglia and Northumbria. In this task he was assisted by his sister Ethelfleda, who governed Mercia. Ile protected his ternitories by fortresses which gradually became centres of trade and population. He gained two signal victories at Temsford and Maldon, and subjected all the tribes from Northumbria to the chamel to his immediate control. IIe was twice married, and left a numerous family, and 3 of his sons, Athelstan, Edmund, and Elred, successively occupied the throne.

EDWAID II., surnamed the Martyr, ling of the Anglo-Saxons, son and successor of Edgar, born in 662 , ascended the throne in 975 , and was murdered in 978 . The intrigues of hisstepmother Elfrida raised a fiction in favor of her own son Ethelred, who was but 7 years of age. Ecclesiastical parties took opposite sides, the married clergy who had been ejected in the preceding reign regarding Elfrida as their patroness and supporting the pretensions of Ethelred, and the monastic followers of St. Dunstan maintaining the superio: claim of Edward. A civil war had already begim, when at a general meeting of the witenasemote Edward was after much

EDWARD (the Compessor:)
opposition formally accepted as ling. The strifo anong the clerey, howerer, still dirided the kingdom, and the party opposed to St. Dunstan plotted the murder of the young monarch. IIe was stabled in the back at Curfe castle, the residence of his stepmother, as he was drinking a cup of mead on horseback, and sinking from lis seat he was dragged away by the stirrup by his frightened horse.

EDW IRD III., surnamed the Confessor, king of the Anglo-Sasons, son of King Ethelred II., successor to Mardicanute, born in Islip, Oxfordshire, in 1004, ascended the throne in 104?, died Jan. 5, 1066. His mother was a Norman princess, Emma, and during the Danish domination which had succeeded the deatl: of Edmund Ironside, he dwelt in exile in Nurmandy. When the news of the death of Canute in 1035 reached him, he determined to assert his pretensions to the crown, crossed the channel with a flect of 40 ships, and landed at Soutl1ampton. He found himself opposed by his mother, who had become a second time queen of England by marriage with the I anish monarch, and was now regent of the kingdom. Menacel. with destruction by a constantly increasing force, he hastily effected his retreat. With his brother Alfred he received a perfidious invitation from King Harold to cross the sea in 1037. Alfied was murdered at Guildford, and Edward, apprised of the fate which was awaiting lim, escaped into Flanders. After the accession of his half brother IIardicanute, Edward was received with honor into England, presented with a princely establishment, and was at court when the king suddenly died in 1042. The Danish heir Sweyn was then absent from the kingdom; the righlitful heirs of the Saxon line, the sons of Ellmund Ironside, were in exile in IIungary ; the Anglo-Saxens were determined to throw off the Danish yoke; the Danes were divided and dispirited; Edward was the nearest to the throne of any one present, and after a short period of hesitation and commotion he was recognized as king in a general council at Gillingham. His reign was the period when the mutual aversion of the two fierce Teutonic peoples, whose strugeles for dominion had vered the country during 6 generations, begau to subside, when intermarriages
and a blending of language and customs nearly effaced the distinction between the two races, and when the Normans began to exercise a potent influtnce in the country, both nations of which they were soon to prostrate. Tho first royal act of Edward was to strip his mother, whose resistance had defeated his first attempt to obtain the throne, of her inmense treasures, and to confine her for life in a monastery at Winchester. The govermment was at this time in the hands of 3 powerful noblemen: Farl Godwin, who ruled all the southern provit as; Earl Leofric, who governed Leicester and the northern counties of Merein; and Earl Siward, whose sway extended from the ITmber to the confines of Scotland. Edward sought the protection of Earl Godwin by marrying his danghter Editha, a lady praised by the chroniclers for her learning, piety, and benevolence; yet the motive which prompted Edward to marry her was merely political, and the alliance proved therefore a source of emmity instead of friendship, between the king and his father-inlaw. Edward was partial both to Norman manners and people; many foreign churelmen and dignitaries had followed him to England, where they had acquired influence in the government. A popular jealousy was already felt against them, when in 1050 Eustace, comnt of Boulogne, with his train, risiting England, guarrelled with the burghers of Dover, and in the tumult several persons were slain. The aftilay was reported to the king at Gloucester, by the discomfited Eustace, and Edward gave orders to Godwin, in whose goverment llover lay, to chastise the insolence of the men of that city. The earl refused to obey; arupture was therefore unavoidable, and 3 armies under the command of Godwin and his 2 sons inmediately marehed against the king in Gloucestershire. Edward summoned to his aid Leofric and Siward, and was quickly in a condition to intimidate his opponents, when it was agreed to refer the dispute to the decision of the witenagemote. Godwin, however, fled with lis wife and sons to Flanders; their estates were then confiseated, Queen Editha was confined in a monastery, and the greatness of this family seemed eompletely destroyed. Tranquillity was hardly restored when William, duke of Normandy, the future ennqueror, reached the coast of England to render assistance to his royal kinsman. He was received in a manner worthy of his great reputation, visited several of the royal villas, and was dismissed with magnificent presents. (iodwin, however, having gradually collected a tleet, sudienly appeared in 1052 on the southern coast of England, swept away the ships from the different harbors, entered the Thames, menaced London, and extorted from the ling the restoration of himself and his son llarold to their earldoms and the bamishment of the foreisners; and the primate and the mimerous other Norman functionaries fled for their lives. Godwin did not long survive this triumplt, and left his possessims to his son Harohe, his equal in ambition and his superior in address.

At this period wecured the events which form the groundwork of shakespares tragedy of "Macbeth." In 1039, Macbeth, a turbulent nobleman, murdered Duncau, king of Scotland, chased Malcolm, his son and heir, into England, and usurped the erown. The exiled prince received from Edward permission to vindicate his rirghts with an English army, but for 15 years the power of the murderer defeated every attempt. At length in 1054 Malcolm was successfully supported by Macduff, the thane of Fife, and ly Niward, carl of Northomberland. The fall of Macbeth cost the death of the con of Siward; the Northumbrian carl died soon after, when Ilarold obtained that earldom, in opposition to the rights of an infant heir, for his own brother Tosti. Thas the support which Edward gave to Malcoln resulted in adding largely to the power of lis own most ambitious and dangerous sulject. To oppose Harold's further progress, the king invested Algar, the son of Leofric, with the government of East Anglia, but the intrigues of Algar quickly led to his expulsion from his new possession. He, however, soon returned into IIerefordshire with an army of Welsh and Norwegian ansiliaries, was opposed by the ineonstant English monarch, but was able to maintain the cause of the king in spite of the ling himself, and returning again, forced Ilarold to a compromise and was reinstated in East Auglia. He was again expelled and again restored, and at lis death in 1058 Inarold was left without a rival, the most powerful suljeet in England. Edward the Outlaw, the Saxon heir to the throne, after a life of exile, died within a few days of his arrival in England, and there now stood between IIarold and the crown only the young and feeble Edgar. The infirm old king, inveterate in his animosity to the family of Earl Godwin, turned his cyes toward his kinsman across the chamel, William of Normandy, as a person whose capacity and power would render him the most formidable rival to Harold. Harold, being thrown in a tempest upon the coast of Normandy, was obliged while thas in the power of Willian to swear that he renounced all hope of the erown, and to do homage for his lands and honors to William, as the appointed suceessor of Edward. Te returned to England, and, as Inme says, deterred the king from abdicating in favor of William, increased his martial renown loy an expedition against the robbers of Wales, which territied them into submision during the next 4 reigns, extended his sway by marrying the sister of Morcar of Northmmberland, and was crowned king on the very day of Edward's deatl. It was fortonate for the memory of Edward that he occupied the interval between the Danish and the Norman concuests; that his reign was a time of comparative tranquillity under a nativo prince, between two periods of subjection to conquerors. The laws and customs of "good King Edward" were long remembered with popular affection. IIe was highly esteemed for his sanctity, was the first English prince that tonched for the ling's evil, and was canonized
and styled " the Confessor" about a century after his decease. The most commendable fea* ture of his govermment was his attention to the administration of justice, and to collecting tho laws of the realm. llis compilation is lost.

EDWAlil) I. (of the Norman line), king of England, sumaned Long Shanks, from the excessive length of his legs, son of Menry 1H1. and of Elemor of Prorence, born in Westminster, June 16, 1239, crowned Aus. 19, 12T4, dicd July 7, 1807. Being invested with the duchy of Guicme, his right to that province was disputed by Alfonso X., king of Castile, who, however, renounced his claim in consequence of Edward's marying lis sister. In 1254 he received the lordship of Ireland and of the provinces which had been seized in the reign of Johm Lackland by the king of France. IIe supported the throne agrainst the revolted barons, and was with his brother Richard I. made prisoner at the battle of Lewes in 1064 . He recovered his liberty in 1265, defeated and slew Simon do Montfort, earl of Leicester, at Evesham, and in 1207 conquered the last of the insurgents in the isle of Ely. Ne now joined the crusaders, and served 2 years in the East. Nearly 2 years after his father's death, he was crowned without opposition at Westminster, and began to signalize his ability both as a warrior and legislator, Ilis arms were first directed against Llewellyn, prince of the Welsh, whom he reduced, but who rebelled again, and was slain in single combat by an English knight immediately after the army of Edward reappeared in that country. It is said that Edward caused the massacre of all the bards of Wales, for fear that their songs should revive the patriotism of their countrymen; but this story may have been invented in view of the atrict censorship which he exercised over the national poetry. IVe established corporato bodies of merchants in the principal towns of Wales, and introduced the jurisprudence of the English courts. In the castle of Caernarvon his queen Eleanor was delivered of her son Edward; the natives claimed the child as their countryman, and he was declared prince of Wales, a title which has since always been borne by the eldest son of the sovereign. In 1289 ho resolved upon the subjugation of Scotland, to the crown of which there were at this time 13 claimants. Being invited to the office of arbitrator, he first took possession of many of the Scotch fortresses, and then conterred the crown upon John Baliol, who soon renounced his allefriance. Edward marched again across the Tweed, gained a great rictory at Dunbar in 1296 , sent Baliol into exile in Normandy, bore away the Scotch sceptre and crown, and left the highest offices of government in the hands of Englishmen, under the earl of Surrey, who received the title of guardian of the kingdom. The Scots rallied in 1297 under the chieltain William Wallace, and drove the English out of their kingelom, totally defeating them in the battle of Stirling, Sept. 11. Edward hastily finished the war which he had in the mean time
undertaken in France, advanced again to the Forth, and defeated the insurgents with the loss of from 20,000 to 40,000 men near the forest of Falkirk, July 22, 1298. Wallace himself escaped. The rebellion again broke out in 1303, and as:in Edward overran the kincdom, its temporary subjugation beingeompleted by the surrender of the strong castle of Stirling in 1305. Wallace was soon after surprised and captured, and was hansed in Smithfield. In 1306 the war was assain kindled by Robert Brace, who was elected ling, and though at first unsucecssful, at length gained a decisive victory over the carl of T'mbroke. Edward, now enfechled by are and discase, marched again to the north with the purpose of rendering Soottish rebellion from that time impossible; lut he was surprised by death on the frontier at Burgh-upon-Sands. The most enduring results of the reign of Edward were the reforms which he introduced in the administration of govermment, of justice, and of the finances, which have gained for him tho title of the "English Justinian." ITe amelioratee! the laws, confirmed and finally established the two great clarters, gave to the parliament the form which it has since retained, and is said to hare first instituted justices of the peace. The Jews, who during the whole period of his reign were objects of the bitterest hatred to the great mass of the people, were cruelly despoiled, and in 1290 ordered under penalty of death to quit England for ever before a certain day.

ED WARD IL., ling of England, son and successor of the preceding, born in Caernarvon, April 25, 1284, ascended the throne in 1307, murdered Sept. 27, 1327. Ie was of an irresolute character and dissipated habits. From lis childhood he had lived in close intimacy with Piers de Gaveston, the son of a gentleman of Guienne, who had at length been banished from the kingdom as a corrupter of the prince. Edward I. on his deathbed forbade his son under pain of his paternal malediction to allow the vicious favorite to return into England; yet the first act of the new king was the recall of Gaveston, whom he created earl of Cornwall and married to his own niece, and to the scandal of the whole lingdom appointed him regent while ho himself went to France to marry the princess Isabella. A formidable leagne under the earl of Lancaster forced Gareston into exile; but instead of being disgraced, ho was appointed lieutenant of Ireland, and accompanied for some distance on his way by his royal friend. IVe returned soon after, when an army raised by confederate powerful barons and commanded by the earl of Lancaster pursued him to the north; he was besieged and captured at Scarborough, and, without any pretence of a legal process, was executed. Edward, at first threatening vengeance against all who had taken a part in the death of his favorite, seemed soon to forget his friendship and his hatred, and turned his attention to the revolted Scots. At the head of an immense army he crossed the frontier, but after losing the battle of Bannock-
burn fled from the kingdom with a hody of Scottish cavalry at his heels. In 1821 he was again defeated at Blackinoor, and pmrsued eren to the walls of York. The pablic discontent was increased ly the honors bestowed mon Hugh Spenser, a new favorite, and an armed insurrection of the barons under the earls of Lancaster and Hercford cansed the spensers to be banished; but on their return Lancaster was seized and put to death with the same indignities which had formerly ly his orders becn exercised arainst Gaveston. Edward, now at peace with 1. ann suljects, hoped to secure his tranquillity ly ingotiating in 1323 a truce for 13 years with Scotland. Though the trimuph of the Spensers wals complete, the partiality with which the king regarded his favorites had the effect of alienating not only his suljects but also his queen. Under pretence of arranging some differenes between lec hathand and her brother she went to France, where she found a great number of English fugitives, the friends of Lancaster, the most considerable and potent of whom wats the young Roger Mortimer. A domestic rebellion supported ly a fore ign invasion was projected, and in 1326 the gheen with a foreign force of 3,000 men, Jed by ILugh Mortimer aml John of llainaut, landed on the coast of Suffolk. The most powertul nobles and prelates hastened to meet her, and Elward, having in vain appealed to the citizens for support, was olliged to retreat to the marches of Wales. The queen pursued him, and he took shipping for Irdand, but, unlucky by sea as well as by land, was driven back by contrary winds, was found concealed in the momtains of Wales, and sent in custudy to the castle of Kenilworth. The favorite sfenser was taken at the same time and hanged. The parlianent being assembled, by the inflanee of Isabella and Dortimer, it was resolved that the reign of Edward of Cacrnarsou bad ceased. While imprisoned in Berkeley castle under the charge of ruflims employed by Mortimer, Edward II. was found dead in his bed in the morning after shrieks had been heard from lis apartment during the night, and lis distorted features betrayed the agony in which he hadexpired.
EDW ARI III., eldest son of Edward II. and Ssabella of France, lom at Windsur, Nov. 13, 1312, proclained king of Englind, Jan. $₫ 5,1327$, died at Shene, now lichmond, June 21, $197 \%$. At the age of 12 years he went with a splendid retinue to France to do homage to Charles IV. for the possession of Guieme and Ponthien, which had been resigned to him by his father. Ho remained with his mother at the French court, was contractel in marriase by her to Philippa, dalughter of the count of liainaut, accompanied her and her followers in their invasion of Englamd, and was declared king after the eaptivity of his tather. A council of regency, consisting of 4 bishops and 10 noblemen, most of whom, leing of Isabella's party, gave up to her and Mortimer (now ereated carl of March) the ascendency in the grovernment,
had lut just been appointed, when Robert Brace, in virlation of the truce between Scotlant and England, sent an army of 24,000 men under Ramdoli and Donglas, which ravaged the county of Comberland. Young Edward marched to the north with over 40,000 men, made a vain pursuit of the Scots, cane up with them twice when they were in inaccessible positions, is recorded to lave wept when ho found himself out-generalled ly the skill of an inferior eneny, ant concluded an inglorions campaign by a treaty in which the entire independence of scotland was recognized. The odinm of this setthement was thrown upon Isabella and Mortimer, who increased their unpopularity by intrigues agrainst the earl of Kent, whom they caused to be executed for high treason in 1330. At the ase of 18, Edward, having determined to assert his own authority against his mother and her faverite, contrived their arrest. Mortimer was excented for hish treason at Sruithfichd, and Isabella was eonfined for the rest of her life in the manor of Risings. Immediately after assuming the government he renewed his father's and grandfather's project of conquering Scotland, and secretly encouraged the claim of Edward Baliol to the crown of that country, who was willing to loold it as a fief of the English monarch. Baliol won the crown and lost it within 3 months, and the incursions of the Scots gave to Edward the pretext which le desired to renew the war and attempt to restore the refugee. Ho laid siege to Berwick, and (July 19, 1333) defeated on ITalidon hill with great loss the army of the regent Douglas, who had approached for its reliet. The town and eastle were immediately surrendered, and Baliol being again seated on the throne of Scotland dismembered the kingdom by a large cession of territory to England, a measure which was followed by his flight to England within 4 months. Three times Edward invaded and devastated Scotland in support of Baliol, but had not conquered the iadependent spirit of the conntry when ho suffered the war to languish, having determined to lay claim to the crown of Erance against Philip of Valois. The ground of this pretension was, that althongh females were excluded from the French throne, the male desceudants of females were not; and that as the son of Isabella, the daughter of Charles IV., his claim was better than that of Phili!, who was descended from a younger brother of Charles IV. To carry his mighty design into execntion, he made alliance with several continental princes and rulers, the chief of whom were Lonis of Bavaria, emperor of Germany, the dukes of Brabant and Giueldres, and Artevelde of Ghent. Edward formally puldished liss claim in 13:3, and in the following year sailed with a numerous fleet to Antwerp, designing to bergin the campaign with the siege of Cumbra; but perceiving the difticulty of the enterpisise, he advanced into Franco with ahout $50,000 \mathrm{men}$, was almost confronted with an army of ne:uly double the force noder Philip, yet no engagement ensued, and he at
length returned to Brussels and dishanded his army without having derived any advantase from his inmense expenditures. IIe returned to Englaod in 1340, obtained an unprecedented grant from pramiament, defeated :1 French theet off Sluis which Philip had sent tw intereepthim, returned to the continent, and at the lead of 200,000 men underteok at the same time the sieges of Tournay and St. Omer, beth of which were unsuccesstul; :and he quickly concluded an armistice fir 9 monthe, and soon after another for 3 years and 8 months. Another Euglish campaign in France was begur in 1346 under the carl of Derber, and prosecuted with minterrupted success. Edward also landed with a mumerous furce on the coast of Normandy, adranced to Rouen, sent his light troups to insult the fanbourgs of Paris, and on Aus. 26 gained over Philip the decisive battle of Crecs. The siege of Calais followed, and while the chivalry of England lay before the walls of that city, the Scots suddenly crosed the frontiers, but were defieated by a miscell:neous and rapidly collected army, led, according to the improbable testimony of Frossart, by Queen Philipha. Calais surrendered after an obstinate detence, and a truce followed which lasted till 139.5. Meantime, Edward invaded and widely dewhated Scotland, causing a havoc long renembered by the natives. The war was renewed in France under the Black Prince, who gained in 1956 the memorable victory of Poitiers, in which he took King John of France prisoner, who was not ransomed till 1560. In that year the "great peace" was concluded at Bretigni, by which Edward renounced lis pretensions to the crown of France and restored his conquests, retaining only the full sorereignty of Poiton, Guienne, and the county of Poutlieu. Though the mistortunes of the latter jears of his reign conmastel strongly with the glories of its commencement, and though his rictories left few lasting aequisitions, yet they gave to England a luttre and renown which were long her strength and safety. In his reign the elerant arts began to be cultivated, the castle of Windsor was rebuilt, the order of the garter was institnted, and Enghish poctry and prose may be said to haro been berm.

EDWARD IT., king of England, born in Ronen, April 29,1441 , died April 9, 1453. An ond chronicler speaks of "the troublons season of King lIenry VI., the prosperous reign of King Edrard IV., the pitiful life of Fing Edward Y., and the tragical doings of King Tichard III." The lot of the feeble Ifemy VI. fell mon inappropriately in an are of vivence, to which he brought only meekness of spinit; and lee saw huring his reign the splendid achierements of fireign victory exclianged for defeats and ignomine, lis title to the throne disputed, and England torn to lieces by civil wat, Ilis own insignificance, the dishonor of the English ams, and the passionate tyramy of lis indomitable queen, Margaret of Anjou, were the occation of reviving the long forgotten pretensions
of the honse of York. The great Lancastrian chiefs, Cardinal beatort and the duke of hedford and Cibocester, whe ably thomgh discomdautly supported the thane during the minntity of henry, were daul, when Rimhard, duke of York, the father of Elward JV., retmmed from lreland, cantion-ly and cradnally advanced liis cham to the throme ganed the support of the lowerful carls of Warwick and Bultisiury, took anms againet somerect, tho last great nobleman of the Lameastrian branch, and begen by a victury at cit. Albans, in 1450, the wars between the red rose of Lancaster and the white rose of York. The claims of both these Plantargenct lines were derived from Edward III. From the firt 2 sons of that sovereign no iswe survived; the 3 Lancastrian kings who had occupied the throne for more than half a century were deecended from the fth son : the duke of York were descended from the sth son, but had aloo liy internarriage become licirs to the richts of the $3 d$ son. The question of tencetorical right, compilated in itself, wat rendered more so by the irregular accession of the 1.t Laveaster, while Edumad Mortimer, the heir of the $3 d$ son, was alive, and by decrecs of parliament. Richard, duke of York, after various successes and reverses in maintaining his claim, was defeated and slain by Queen Margaret, at Wakefield, in 1460; and young Edwarl, the inleritor of his father's pretensions aud alility, immeliately put himseli at the head of an army of Welh borderers and mountaincers, and defeated a formidable force under the earls of Pembruke and Omond, at Mortimer's Cross. He then marched sonthward, supported by the earl of Warwick, who suffered a defeat at Barnet Heath ly which IEnry was again restored to his friends. Edward marched directly to London, which he entered without opposition, and wlere his youth, boldness, and beauty gained lim the public faror. He was proclained king in 1461, and thus there were two kings and two royal armies in the land. Both parties made the most furmidable preparations for battle, and at Towton, near York, 100,000 Englishmen were drawn up, in not rery unequal division, in hostile array. Proclamation lad been made that no quarter should be given, and the battle was prubably the bloodiest in English listory. It lasted more than a day, and ended, after the slaughter of more than 30,000 persons, in the total rout of the Lancastrians; and thas the crown was firmly placed on the brow of Edward IV. The cause of the red rose seemed desperate, but it was suppiorted by the courage and energy of Margaret. She sailed to France, seeking the alliance of the French king; and perils br land and by sea, shipwreck, and capture by roving banditti, make up the wild story of lecr adrentures, till in 1tht she appears again in Scotland, at the lead of only 500 Frencls troops, with whom, and a band of scottish borderers, sle gave batthe to the English general, Lord Montacute, near Hesham. The Lancastrians were again com-

Iletely routed; the king and many of the chicfs were captured on the fied, or atter lurking for a whilo in concealment; and Margaret again made her escape throngh sontland into France, with her son and his fanous preceptor, Sir John Fortescue. Elward, acting ugon the maxim of Machliavelli, with characteristic visor, mate a terrible slanghter of his encmies in the first moment of wistory, and in his sulsequent edministration ruled with clemency. After this second retreat of Margaret, he devoted himself for a time to pleasure. IIe had been han. 'ng an the forest of Grafton, when he met, at her lather's homse, Elizabeth, widow of Sir John Grey and dinghter of Richard Widville, Baron livers. The impetnous ling, in vain secking an illicit union, consented to a private marriage with her (April, 1464), and she was within a year publiely acknowledged queen, and her father was made an earl. This union displeased the powerful and hanghty carl of Warwick, who had betore been authorized to nerotiate for the marriage of the king with the princess Bome of Savoy, and who was moreover imlignant at the influence poseessed by the new queen, which she employed in the eleration of her own friends. The malcontent carl, allying limself with Edward's brother, the duke of Clarence, broke out into open rerolt in 1469. The effect of his combination with the discontented nohility and gentry was quickly seen in seditions fomented in every part of the comntry. In Yorkshire, Robin of Redesdale, a hero anong the tronpers of the frontier, took the fiehl with 60,000 men. Edwarl marehal arainst them, unaware of the danger to which he exposed lis capital. Warwick, absent in Frame, hat gained the favor of Louis XI., and had eren beeome reconciled with his old chemy, Margaret. ILe landed at Dartmonth with i smatl beoly of troups, where his popularity swelled his army in a few days to more than 60,000 men. He adsanced to the north, and his approach shook the fildelity of the royal troops. Elward fled in 1450 to IIolland, and his inprisoned rival was leal forth from the tower to hear the streets of Loudon resounding once more with the name of King Ifenry. A parliancent wats summoned in the nane of the restoredking, hy which Edward was pronounced a nimper, his admerents were attanted, and all acts piswed ly his suthority repealed. This restoration qave, however, hut a bricf respite to the Lancastrim fimily. The fugitive Elward, secretly :lsisted ly the duke of Burgunds, collectola bondy of Flomiugs and Intelmen in a few months, with whan he entered the limmer, amblyded at Ravenspur. De adranced into the interion, betmeling at first that he came only to recover lii patrimuny as duke of Sork, and makiur his followers ery "Long live King Jhenry," till he receivel recuforements which put lim in a conlition to fare the curmy. The :dverse aruies met at Barnet, on Easter morning, April 14, $14 \begin{aligned} & \text { h , and the Limeastrians wero }\end{aligned}$ defeated and Warwick himedf shain. Edward
now acrain became master of London, and of the person of Ifenry, who was remanded to the tower, never agrain to leave it. Meanwhite, Margaret, with her son, now 18 years of age, lamed at Weymonth at the liead of a borly of Freneli trools on the very day of the battle of Barnet. The first event of which she reeeived tidingi was her hushand's eaptivity and the defuat and death of Warwick. Nevertheless, she determined to defend to the utmost her fallen fortunes, and with an army commanded by the duke of Somerset made a stand at Tewkesbury, May 4, 1471. IIer army was defeated, her son Prince Edward slain, and she herself taken prisoner and held in captivity 5 years, when she was ransomed ly the king of France. Her husband was put to death in the tower, May 21. Edward formed an alliance in 1474 with the duke of Burgundy, by which France was to be divided into two states, one of which, comprehending the northern and eastern provinces, should belong to Burgundy, and the other should be possessed by England. He passed over to Calais with a force of archers and men-at-arms, only, however, to be disalppointed by the duke of Burgundy, who sent his apology instead of an army, and to make an adrantageous treaty with Louis without a battle. By this treaty pensions of considerable anomets were bestowed by Louis not only upon the English king, but also upon all the considerable persons of the English court. Edward returned to England to become involved in a bitter strife with his brother Charence. The interference of Edward Irevented the marriage of Clarence with the wealtly heiress of Burgundy; soon afterward two of the friends of Clarence were pat to death upon a frivolous pretence, joined with an accusation of sorcery; and when he maintained their imneence, lie was himself privately put to death, Feb. 1478 , upon a charge of treason, for araigning public justice. During the latter part of his life Edward vas sunk in indolence and pleasure. He left 5 daughters, of whem Elizaleth was afterward married to Henry VII.; and 2 sons, the ill-fated princes Edward and Richard.
EDWARI) V., king of England, of the York branch of the Plantarenets, son and successor of the preceding, born Nov. 4, 1470, in the sanctuary of Westminster abbey, whither his mother laul tled for refuge from the army of the Lamcastrian Quecn Margaret and of Warwick, died doubtless by murder in the tower of London, where he was imprisoned, in 14s3. At the time of lis fither's death, $\Lambda_{\mathrm{p}}$ ril 9,1483 , young Edwarl was residing on the borders of Wales, in the care of the carl Rivers, brother of the queen. In company with Rivers he immediately set out fur Lombon, while the duke of ciloneester, the brothor of the late king, and now the regent during the minorily, started for the south from York, attended ly a splendid retime. The two processions met at stony stratforid, when (iloucester aproached the young prince with the greatest demonstrations of reespect but soon after charged

Rivers and the queen's son, Sir Richard Gres, with having aimed to estrange from him the atfection of lis nephew, arrested and imprisoned themboth in the castlo of Pomfret, and cadearored musuccessfully to satisfy Edward with regard to the violence thut excrised upon his kindred. The king was from this time a cartive. The queen nother in London, perceiving that nothing less than the ruin of her fanily was iutended, hastily took refuge with her second son, the duke of York, and her 5 daughters, in the sanctuary at Westminster. Gloucester had no sooner arrived in London than he pootponed the coronation of the youns kins, confined him for security in the tower, and was formally invested with the office of protector. IIis next step, was to witldraw the duke of York from his retreat with lis mother at Westminster; but he had still to fear opposition on the part of those noblemen, such as Lords Ilastings and Stanley, who were friends of the late king, and muswerving in their fidelity to liis children. Their destruction or inprisonment without form of trial, or even specitication of offence, swiftly followed. The carl Livers also, and his friends, were put to death without any semblance of judicial forms. The amours of the late king now sugrested to Gloncester a means of vilifying the peen dowaser and her descendants. IIe cren did not hesitate to malign his own mother, affirming that the resemblance of Edward IV' and of the duke of Clarence to notorious gallants was a sufticient proof of their spurious birth, and that the duke of Gloucester alone, of all his sons, appeared by his features and countenance to be the true otiferring of the duke of York. Thus having insulted the memory of lis mother and brother, disgraced the queen and her children, and removed their most powerful friends, he openls denied the title of Edward Y., who mean whinle, with his brother, languished in prison. The precise time and the details of the death of these princes are among the mysteries of history. A cunspiracy had been set on foot fur their liberation during the first year of the usurper's reign, when it was amounced that they were no longer alive. The account of Sir Thomas. More, which was collected from the confession of the murderers in the next reign, is as follows: that Richard had in vain tampered with the gorernor of the tower, Brackenbury, to put them to death, but found a ready instrument for the execution of his 1 mrpose in Tyrrel, his master of horse ; that Tyrrel was despatched with a commission to receire the keys of the tower for one night, and that during that night he watched without while one of his grooms, accompanied by a notorions assassin, entered the sleeping room of the princes, stifled them both with feather beds and pillows, and buried their bodies at the fout of the stairease. The testimony of More is alnost contemporaneous with the erent itself, and is confirmed by the honers which were certainly conterred upon the alleged murderers. In the reign of Charles II., when alterations were made in the tower, there was found at the foot
of an old stairway a heap of decayed liones, which proved to be those of two boys. The indications were deemed suflicient that they belonged to the unfortunate Edward V. and his brother, and they were removed ly royal command to Westminster abbey, where an insciption, beginning Osst desideruforum din et multenin quesitu, was placed upon the monument. So well conce:aled a matter as the death of the royal princes leaves roons for paradozes and historic doubts; but it is certain that, thourgh the name of Edward V. stands on the list of English sovereigus, he had lardly the shadow of a reign ; that under the dark protectorship of his uncle he went speedily from the palace to the prison, within whose precincts he found secret death and burial.
EDWALD YI., 3 d king of England of the Tudor dynasty, bom Oct. 12, 1597, ascended the throne in 1547 , diell July 6,1553 . The son of Ilenry VIII. and Jane Seymour, he was little cared for by the 3 stepmothers whom he had in quick succession; but at the age of 6 years, being intrusted to the learned masters Anthony Cooke and John Cheke, made progress in philosohy, divinity, Greek, and Latin. Hemry VIlI. al)pointed in his will a conncil of executors to exercise the royal authority during the minority of his son, who, at their first meeting, fearing that the government would lose its dienity for want of some head to represent the royal majesty, bestowed upon Edward Seymour, now created duke of Sumerset, or allowed him to assume, the titles of governor of lis majestr, lord protector of all his realms, and lieutenant-seneral of all his armies. The chancellor Wriothesley, who resisted this mearure, and who in his zeal exceeded his judicial duties, was compelled to resign his office. Sir Thomas Seymour, the brother of Somerset, was created Baron Seymour of Sudley, and appointed lord ligh adiniral. The government was almost entirely Protestant, and its first object was to complete the religious revolution and establish a charch independent of the see of Rome. The statute of the 6 articles was repealed, prisoners under it were released, and exiles recalled. Preaching, which had been rare in Catholic times, was enforced by visitors despatched throughout the kingdom, who with other powers were authorized to reqnire that 4 sermons be preached every year in every church against the papacy. Inages, which Luther had tolerated as aids to devotion, and of which Crammer rindicated a moderate nse, becane objects of dislike, and were torn down in places where they had been honored by pilgrimages and offerings. The English Bible, with Eramus's commentary on the goijels, was placed in every church for the use of the people. In the first parliament the statutes of Richard II. and IIenry IV. against the Lollards were repealed, together with all the acts in matters of relicion passed under Henry VIII, except those directed against the papal supremacy. The unifornity of publie worship was established, and all ministers were
enjoined to use only the book of common prasar, prepared by the primate Crammer and his brethren, which, after various alterations in the reigns of Elizabeth, Janes I., and Charles II., continues in nse in the Angliean chured to this day. The English clergy were enameipated from compulsory celibacy, though it wats recommended to them" to liveserarate from the bond of marringe, for their own estimation, and that they might attend solely to the ministration of the goopel." There were as yet no Protestant nonconformists, but all persons were commanded to attend public worship under pain of eeclesuation censures, of 6 months' imprisonment for the first offence, 12 for the sceond, and confinement for life for the third. Bonner, bishop of London, Gardiner, bishop of Winchester, and several others, were deprived of their sees because they cond not keep pace with the reformatory movement. The first step toward religious liberty wiss a distinction, recognized practically thongh not by canon, between what were supposed to be the essential and the unessential parts of Christianity, and only offences against the former were liable to deadly persecution. Thus, no Roman Catholic suffered death for religion in this reign; but Joan Bocher, commonly called Joan of Keat, was burned fur an mintelligible heresy, which denied something, thongh her words vainly struggled to explain what, concerning Christ. Von Parris, a Dutchman, was also burned for denying the divinity of the Saviour. Among civil oceurrences in this reign, the first of importance, after the settlement of the govermment, was the expedition of Somerset into scotland to compel the marriage of Mary, the young queen of Scots, to Edward, according to a previous treaty. A bloody encounter, begun hetween the Scottish and English cavalry at Falside, Sept. 9, 1547, was contimed the next day between the entire armies at Pinkie, and ended in the victory of the English protector. Ite was, howerer, quickly called home by machinations against lim, the young queen of Seots was sent to France, and the war was ended withont having effected its object. Ilis brother and rival, Lord Seymour, was committed to the tower, Feb. 25, 1549, and a bill attainting him was bronght into the house of lords. This bill was, by the influence of Somerset, who was present in the honse to encourage it, passed minnimously within ? days; and Seymour, withont having had :m oprortunity to defend himself or confront his accusers, was beheaded on Tower hill, March 20 . During the next summer formidable insurrections broke out in varions parts of the kingdom. The depreciation of the currency during the last reign had been followed by an advance in the price of commodities; at the same time the demand for labor had been lessened and its wages reduced. The new owners of abbey lamls had enclosed many of the fields which lad formerly been allotted for the common use of the poor inhabitants, and their mapaty was compared with the indulgence of the monks, who had often been the most lenient of
landlords. There were armies of insurgents in several counties, but the largest and most violent was in Cornwall, where a tamer named Kett cncamped near Norwich at the head of 20,000 men. IIe repulsed the marymin of Northampton, but was at length defeated and hanged with his principal associates. The protector had incurred odim by what was termed his feeble administration during this rebellion, and also by his lavish expenditures upon his magnificent palace of Somerset house. He had wavered and almost given sanction to the demands of the populace when they were in arms arainst the royal authority; and lad become from a simple knight with a slender fortune the possessor of more than 200 manors and pareds of land in different parts of the lingrlom. The discontented lords, directed by Dudley, earl of Warwiek, gradually withdrew from court and met in London with bodies of their retanuers. The protector, as soon as he received intelligence of their movement, took the king with him to Windsor, and called by proclamation on all faithful subjects to repair to him at lampton court in arms for the protection of the royal person against a conspiracy. Multitudes of the common people, but scarcely a gentleman, obeyed his summons, and lis canse was rendered desjerate when the council declared against him. The king was obliged to sanction the vote for his deposition, and he was brought to London and inearcerated in the tower, Oct. 14, 1549. Warwick dissembled for the moment lis prurpose concerning the prisoner, and was obliged by his position, though a secret Catholic, to fiwor the cause of the reformation, and, though a rancorous enemy of Somerset, soon to set that noblemin free, and to give his own son in mariage to Somersct's daughter. When, however, Wiurwick had received the office of lord high admiral, had been raised to the dignity of duke of Northumberland, had become the undisputed chief of the govermment, and hat annihilated the power of somerset, he was able to proceed further against that duke, who was again committed to the tower in 1551 for treason and for felony, was convicted upon the latter charge, and executed upon Tower hill, Jan. 22, 1553. Warwick next persmaded Edward to make a new settlement exeluding his sisters from the succession to the throne, and giving the fatal nomination to Lady Jane Grey, who had been his playmate and companion in studies. Edward sank rapidly after this, and died in the 16 th year of lis age and the 7 th of lis reign. Ilis accomplishments were such as to surprise the famous Italian physician Jerome Gardan, who visited him in his last sicliness; and for his diary and other compositions he is included hy Walpole in his list of royal anthors. The literary remains of Edward VI., edited with historical notices and a biographieal memoir by Toln (iongh Nichols, were printed in 1859, for the lioxburgh chab ( 2 vols, London).

EINALI, prince of Wales, surnamed the Blate Prince, from the color of his armor, edlest son of Edward III, and Philippa of IEainatht,
born at Woodstock, June 15, 1830, died June 8, 1076. In his $16 t h$ year he accompanied his fither in his invasion of France, and he held the nominal command of the largest and most actively engaged division of th心 Euglish forees in the batte of Crecy, the king giving him this opportunity to "win lis spurs." Among the shain in the battle was John of Luxembure, king of Bohemia, and his crest of 3 ostrich feathers, with the motio Iech dien (I serve), was adopted by the prince of Walles, and has always been borne by his successors. In 1356 he gained the victory of Poitiers, in which the French King John was taken prisoner. He returned to Ensland in 1357, the king of France on a splendidly caparisoned charger forming the principal ornament of the cavaleade with which he entered London. In 1361 the king of Enrorland mited all his dominions between the Loire and the Pyrénées into one priucipality, and bestowed it upon the Black Prince, with the title of prince of Aquitania. There Pedro the Cruel took refuge from Castile, and young Edward undertook to replace him on his throne. He marched through the valley of Roncesvalles and by Pamplona to the frontiers of Castile, mot and defeated Ifenry of Trastamare on the phains between Navarrete and Najera, was disappointed of the reimbursements which had been stipulated, and returned into Guieme with an exhausted treasury and a shattered constitution. To defray the expenses of his court, perhaps the most magnificent in Europe, and to fulfil his contracts with the troops that had followed him to Spain, he was obliged to impose taxes which made him unpopular with his barons. Summoned in 1369 to answer before King Charles of France to the complaints of his vassals, he replied that he would obey, but at the head of 60,000 men. He appeared in the field, but the French generals avoided an engagement and garrisoned their strong places. He laid siege to Limoges, captured it and reduced it to ashes, and massacred the inhabitants. This was the close of his military career, and by the advice of his physicians he returned to England, where he lingered for 6 years. The Black Prince is portrayed by contemporary writers as the mirror of knighthood and the most heroic of princes. IIe was married to his cousin Joan, countess of Kent, famed for her beanty, by whom he left one son, Pichard, who succeeded Edward III. on the throne of England.

EDWARDES, Lieut. Col. Merbert Benjamin, C. B., an English soldier, horn in Frodesley, Shropshire, in Jan. 1820, where his father was rectur of the parish. IIe studied at King's college, London, and haring been nominated to a cadetship in the East India company's service, set sail for Calcutta, where he arrived in Jan. 1840, and was immediately attached to the 1st European regiment. In 1845 he was appointed aide-de-camp to the commander-in-chief, Sir Hugh Gough; he was wounded at the battle of Moodkee, Dec. 18 ; was actively engaged in the victory of Sobraon. Feb. 10, 1846; was
appointed $3 d$ asistant to the commissioners of the Trams-Sutlej territory a few weeks later; and in Jinn. 1847, wats made first asisitant to Sir Henry Lawrence, the resident at Latore, and wis chared with collecting the revente in the N. W. part of the Punjanb. The skill with which he performed this difficult dety, and, withont resort to military meatures, redued the lawhess tribes of that half subjusated conntry, at once drew the attention of the lndiananthorities toward the foung lientemat; and his conduct in the troubles which followed with the Sikh chieftain Lahla Moolraj soon made his namo familiar in every part of England. In April, 184s, Moolraj stirred up a rebellion of the cikhs, fortified himselt at Mooltan, and, aided by the native garrison of a small fort near there, murdered Lient. Anderson of the Bombay fusilecers and Mr. Vans Agnew of the Bengal civil service. At this critical period it was probably the conrage and military knowledge of Lient. Edwardes which suved the British power in the Punjaub. Leaving the town of Leia on the Indus, where he had been employed with a small force in colleeting the land tax, he summoned Col. Corthand, commanding at Dera Ismail Khan, to come to his assistance, called upon the friendly nabob of Bahawalpoor to take the fichl, aud having effected a junction with Cortlandt, May 20, mored down the W . bank of the Indus at the head of $7,000 \mathrm{men}$. At the same time 10,000 of the enemy who had marched out to oppose his passage were compelled by the demonstrittions of the Bahawalpoor troops to retreat toward the Chenamb, whither Edwardes, having crossed the Indus on the 17 th with a smanl body of infantry, hastened to attack them, leaving Cortlandt to follow as soon as buats could be got for the passage of the rest. Meanwhile Moolraj had defeated the nabob of Bahawalpoor, and Edwardes on reaching the scene of action had to withstand the onset of the whole Sikh army, 12,000 strong, including horse and artillery. After a hard-fought battle, menorable for a gallant charge of the mounted British officers upon the Sikh front, the insurgents were ronted by the opportune arrival of Cul. Cortlandt, and made their way to Mooltan. In the subsequent siege of that city and its assault after the arrival of Gen. Whish from Lahore, the heroic young officer gained new lamels, but lost his right hand by the accidental discharse of a pistol. For his services he received the local rank of major in the Lahore territories, the East India company roted him an annuity of $£ 100$, the court of directors cansed a gold niedal to be struck in his honor, and he was raised by successive promotions to the ramk of lievtenantcolonel. At the end of the war he visited England, was married, was created by special statute an extra member of the companions of the order of the bath, Oct. 20, 1849, publithed his "Year on the Punjaub Frontier" (2 rols. 8ro., Londom, 1851), and in 1851 retmrned to India, where he was appointed commissioner and snperimendent at Peshawer, an offico which he still holds. After
the disarming of the troops at this station during the sepoy revolt of 1857-'8, he erganized an effective force anong the Afghan momataneers of the frontiers, and was manly instrunental in preserving the comparative trampillity of that part of India throughout the rebellion.
ElHWAliDS, a S. E. co. of Ih., drained to a small extent ly the Little Wabush river; area, $200 \mathrm{sq} . \mathrm{ml}$; ; 10p. in 1855, 4,598. Bon Pas creek flows along its E. border, and the Wabash touches it on the S. E. The surface is occupied ly forests and fertile undulating prairies. In 1850 the proa."tums were 227,035 bushels of hudian com, $36,+12$ of oate, and $1,50 \mathrm{t}$ tons of hay. There were 11 churches, and 1,054 lupils attending puldic schooks. The comnty was naned in honor of Ninian Edwards, governor of Illinois territory. Capital, Albion.

EidWARIS, Bela Pates, D.D., an American anthor, profesor in the Andurer theological seminary, born in Southampton, Mass., July 4, 1802, died in Georgia, April $\mathbf{2 0} 0$, 1859. He was graduated at Amherst collese in 1824, entered the seminary at Andover in 152.5, in 1826 was appointed tutor at Amherst, in 1 se2 was chosen assistant secretiry of the American education saciets, and jerformed the duties of this office till 1s33. His literary and editorial labors were very great and important. From 1823 to 1842 he edited the "Amerie:m Quarterly Register," which, up to the first date, had borne the name of the "Quarterly Journal of the American Education Suciety." In 1833 he established the "American Quarterly Observer," which, after 3 volunes, was mited with the "Biblical Repository" of Prof. Robinson, which he edited from 1835 to 1838. Of the "Bibliotheca Sacra" he was the editor from 1844 to 1852 . In $18: 37$ he was appointed professor of Ifebrew in the seminary at Andover; and in 1848 successor to Prof. Stuart in the chair of biblical literature, which office he held till his death. For 23 years he superintended an important part of our periodical literature, and, with the aid of others, produced 31 octavo volumes, monuments of lis industry, learning, taste, and talents. He also prepared the "Eclectic Realer," "Biography of Self-taught Men," and the "Missionary Gazetteer." A selection of his sermons, lectures, and addresses, with a memoir by Prof. Park (2 vols. 12mo.), was pabished in loston in 18.53.
EDW ARLS, Bryax, an English historian, born in We.tbury, Wiltshire, May 21, 1743, died July 15, 1800. After acquiring a good English education at Bristol, he cmigrated to Jamaica in 1759, where a rich uncle gave him the means of completing his studics, and finally made him his heir. He became a frominent momber of the colonial assembly, and published in 1784 a pamphet against the restrictions laid hy government on the trade between the West Indies and the United States. He afterward went to St. Iomingo, and collected mitterials for his "IIistorical Survey of the French Colony" in that island, which wals published in ftr , (Landon, 1797), and was subseruently incorporated in the author's
best known work, the " Mistors, Ciril and Commercial, of the Briti.h Colonies in the West Indies" (3 vols. 4to, London, 1793-1.601). This work bears a high character, and gives very minute and varied information. It was reIrinted in Philadelphia in 4 rols. Svo. (1805-6). A 5th edition, with a continuation to 1996 , was publishted in 5 vols. Svo. (London, 1819). Mr. Edwards returned to England, took up his residence at Polyson, near Southampton, and from 1796 till his death represented the borough of Grampound in parlianent.
EDWARDS, GEorse, "the father of ornithologist:," born in Stratford, Essex, Eng., April 3, 1694, died July 23, 1773. He was brought up to trade, but his tastes being developed by the perusal of works on natural history and antiquities, at the close of his apprenticeship he travelled abroad, visiting Ifolland, Norway, and other parts of Europe, in prosecuting his favorite researches. The fruit of his labors appeared in his "Natural History of uncommon Birls, and of some rare and undescribed Animals" (t vols, 4to., London, 1743, '47, '50, and '51); to which 3 more volmmes were added in 1758 , 60 , and ' 64 , called " Gleanings of Natmal IIistory." This exceedingly valuable work contained numerons plates, with descriptions in French and English of over 600 subjects; in its original form it is very scarce, but several partial editions, abridgments, \&c., have been published. Mr. Edwards left a work entitled "Elements of Fossilology," which appeared in 1776.
EDWARDS, Joms, I.D., a divine of the chureh of Eugland, born in IIertford, Feb. 26, 1637, died in Cambridge, April 16, 1716. He was graduated at Cambridge in 1661, and soon afterward took charge of Trinity chureh in Cambridge, thence removed successively to Bury St. Edmund's, to Colchester, and back again to Cambridge. In 1699 he was made doctor of divinity; and from this time he became a voluminous writer, showing himself a subtle and able polemic, and thoroughly versed in ecclesiastical history. He was so decided a Calvinist that he has been called "the Paul, the Augustine, the Bradwardine, and the Calvin of his age;" and such was his abhorrence of Arminianism that he contended, with the old Puritans, that it was closely comnected with popery. His published works were very numerous, and they evince extensive learning, deep thought, cogent reasoning, and extraordinary zeal for what are known as the cloctrines of grace. The most important of his works are" Veritas Redux, or Erangelical Truths Restored;" "Inquiry into four remarkable Texts;" "Discourse concerning the Authority, Style, and Perfection of the Books of the Old and New Testanents;" "Survey of the several Dispensations of Religion;" "Answer to Dr. Whitby's Five Points;" "Animadversions on In. Cliarke's Seripture Ioctrine of the Trinity;" "Theologia Refin'matu: the Body and Substance of the Christian Recigion;" several treatises atainst the Socinians, and a vast number of smaller treatiscs, pamphets. ©c.

EDWARDS, Jonatman, an American divine and metaphysician, born at East Windser, in the colony of Connecticut, Oct. 5, $170:$, died at Princeton, N. J., Marel 22, 175s. He was the first of the sons of Comerticut, the greatest theologian of his century, and the ablest metaphysician of the period between Leibnitz and Kant. Thomas Clahmers of Sentland gave lim the palm over IIme, and adderd : "On the arena of metaphysics Jomathan Elwards stom the highest of all his contemporarics. The Ancrican divine affords, perhaps, the most womhems example in modern times of one whos stood gitted both in natural am in spiritual discernment." Sir James Mackintosla says: "This remarkahle man, the metaphysician of America, was formed among the Calvinists of New England. His power of subtile argument, permas ummatched, certainly unsurpassed among men, was joined with a character which raised his piety to fervor. That most extraordinary man in a metaphesical age or country would certainly have been deemed as much the boast of America as his great countryman, Franklin." Pobert Hall's testimony is: "Jonathan Edwards ranks with the brightest lominaries of the Christian chureh, not excluding any country or any age." Dugald Stewart says: "Onc metaphysician of America, in logical aeuteness and subtilty, does not yield to any disputant bred in the universities of Europe." Me was an only son, with 10 sisters, 4 of whom were older than himself. Ilis own father and his mother's father were eminent ministers; he sprung directly from John Warham, the west of England minister who reached America a week or two before Winthrop, setthed first in Dorchester, and then with a part of lis flock removel to Windsor. The father of young Edwards was distinguished in his day for his knowledge of Hebrew, Greek, and Latin; his mother was a woman of an excellent mind, well cultivated, fond of reading, and of ardent piety. He was trained by lis father and his chler sisters for college and to habits of caretul study and analysis. The community in which he lived was "remarkably favored by revivals of religion;" and before lie was 10 he was much "eoncerned for his soul's salvation," aboumed in religions duties, prayed tive times a day in secret, joined with some of his schoomates to buik a booth in a sequestered spot for prayer, and himeelf had retiring places of his own among the wools. But the boy did not olbtain peare of mind; his childhood was troulfed "with many exercising thouglits and inward strugerles;" and the doctrine of (rowl's sovereimnty in choosing whom he would to eternal Iife and rejerting whom he pleased, used to appear to him like a horrible doctrine. At 10 years old he wrote a paper ridiculing the idea that the soul is material. At 12 he deseribed in a letter to an absent sister "a very remarkable ontpouring of the spirit of Gorl" in his native place. "lt still continues," he says, "but I have reason to think it is in some measure diminished; yet I hope not much. Three have joined the church
since you last heard ; five now stand jupomided for admission; and I think alowe 30 perans come commonly a Mondays to converar with father about the combition of their souls." To the power of ambsis. Edwarls, like "the ereat master of those who know," il menestrodi colur chesanno, added the power of olbervation; and when 12 years obl, he sent to a European correspombent of his father an arcoment of the wondrous way of the workine of the spide." in the forest, whose habits he hatd watched, as it seemingly "tarkerl its almost inpererptibe wel) to the vault of the hearous," aurl, swayed by the west wind, moved throndh the air toward the ocean. With proper opportmitie- ho would like Aristutle have heoome a natural philosopher. In Sept. 1716, he entered Yale college. His tellow collecrians, only :3n in number, dwelt not torether, hat scattered in clusters among several villares; Elwards for the most part at Wethersfield. IIe rainerl a cood name for "his carriase and his learning ;" hat in his seanty opportunitice the rane of his learning was very limited. IIe knew little of classic literature; the best impulse to lis; mind was given by lockecs "Eray on the Ituman Understanding," which he read with "a far higher pleasure than the most greedy miser timds, when gathering up handfuls of silver and fold from some newly discovered trea-are." But he was quickened, not sublued or matered, by Locke's system, of which the peru*al only roused his own faculties to speculative activity and creative reflection. IIis nature was inclinerl to that system which in Europe hard found its representatives in Malebrancle and Leibnitz; and in some way or other, probably from citations, something of Platos theory of isleas, and something of the doctrine of ('ud, worth's "Intellectual System," infuser themselves into his youthful reflections. At thiz early period, when about 15 , he, in olpusition to Locke, denied the possibility of adding to matter the property of thought; and held that "every thing did exist from all cternity in unereated indea;" that "spirit or mind is conscionsness amp what is included in consciousness;" that "truth is the agreement of our ideas with the inken- of God;" that "nothing has a proper beiner hut spinit;" that "matter is merely ideal;" that "the objects of the external senses are but tho shadows of being ;" that "the mivere exists nowhere but in the divine mind." Ilis speenlations have sometimes a startling recemblance to those of Spinoza. The latter names thourlit and extension as the attributes of Gom, and ascribes being to God alone: Elwards, the erllegian, to whom Gol was Intellimence it-ult, wrote also that "space is Goul." In one rit his latest works he says of Gond: "ITe is all ant alone:" "the infinite. miversal. all-compredrending entity." In his youth. at 15 or lif. he -atil: "Godand realexistence are the same: (indic. and there is none clie." Spinoza retaincel till he was past 40 the so-called Arminian therer of the will. and did not adopt that which harmonizes
with Calvinism till he had separated from the echool of Descartes. Voltaire in his carly manhood tanght Madame du Chatelet the Arminian view, thoush atter 49 vears of further experience and reflection he asicerted the other theory, confexing eamelinly of himedt: "The ipnemat fhilnopher who thas reasms now, has mot alwas heen of this way of thinkine." But Elwards, while a collecian of 15 or 16 , argued out for himedf his theory of the will; am his thenry of virtace was also fully formed and decdared and written down in words. One thing more was
 folt sabll amonit the umececherate; bat atter an illness in liis last year in collegu, when not yet 17 , low m he what meams he conld never tell, "his past convidions" were overome, and he had no mone doults of " God's absolute sovereionty and justice with respect to sallation and damnation." New he lad found the purpose of his life; his sperulative opinions and his redigions faith were malterably formed. He had no less than Lenke a dispesition to show the harmony between reasen and religion, the faculties of man and the degmas: of the true faith : but from the first he refolled the materialist philosiphy; and while he never came forward as the ex$\mathrm{p}^{\text {ress }}$ combatant of Lode, it lecame from his early youth the ohject of his earthly carear to combat the remults of Locke's philosophy in its application to the someces of knowledge, the science of morals, and theology. From this moment Goul's aboghte sovereignty became to him a delidhtful conviction; the doctrine exceedingly pleasant and bright. As he read of the hinis cternal, immortal, and invisilde, a new sense of the glory of the Divine Being was ditfused thromerh his son. Ite longed to be rapt uj to hirn in hearen. He read and meditated on the beanty and exedlency of the person of Cliriat and the loveliness of salvation ly his fere grace in the soul. In a calm abstraction from the concerns of this world, he yearned to be in the homantains far from mankind, conversiner with Christ. His sense of divine things would often of a sudden kindle up "a sweet hmmine in his heart." He save an acomut of his expericnce to his father, and became a momber of the visible church. Now, as be walkel in a solitary place in hia fatheres pasture, la saw the glorions majesty and grate of (ionlin conjunction; sentle majesty, majertio meckness ; a hioh and wreat and holy ementeness. Tow him "the appearance of every thing Wa゙ altered: there was, ats it were, a caln, swect cant or apmearance of divine clory in almost every thing. (ionds execllener, his wisdom, his pinity amd love, semed to apmear in the smi, mom, and stars; in the clourls and Whe sky; in the erase, flowers trees; in the Water and in all mature." lle bitem nised to sit and eraze it the mow for a lone tine : and in the day bent mund time in viewiner the domels and sky, tobelobl in them the sweet olory of (iond; shange forth with a low voine lis contemplatkima of the Creator and ledecmer. He would
watch the thunderstorm, and while thus engaserl, or when walking alone in solitary places fur converse with God, it always seemed natural for him to chant forth his meditations, or to suak his thoughts in soliloquics witl a singing where. He was satisfied of his grood estate, but he longed so veliemently for more holinese, that his sonl was breaking for its longing. Prayer was as natural to him as the breath which relieved his inward burnings. Witlısonl-animatins and refreshing delight, he saw the divine carcllence of the thinges of God, and tasted their soul-satisfying and life-giving gond.-For two years after he took his derree he remained in New IIaven as a student for the ministry; and in Ang. 1722, lefore lie was 19 years of are, he was selected to mhold, as a preacher, the canse of Calvinim in a Presbyterian church in the city of New York. Here lie remained 8 monthe, increasing all the time in lis sense of divine things. Meaven appeared to him as a word of love; holiness as ravidingly lovelya divine beanty, of a charming serene nature, bringines purity, brishtness, and peace. He would retire into a solitary place on the banks of the Inutson river for contemplation of divine things, hanging a throught on every thom. Life in the commercial dity enlarged his sympathies, and on the arrival of a ship " his sonl eagerly catched at any news favorable to the interest and advancement of Christ's kingdom." Here, on Jan. 12, 1723, he made anew a solemn dedication of limself to God. Ite remained in New York lons enough to learn to lowe the place "where he had none other than sweet and pleasant days;" and when, in April, 1723, he returned home, his parting hour "was most bitter;" his heart secmed to sink within him, and as he sailed away he kept sight of the city as loner as he could. At his father's house in East Windsor le contimued his severe and unemitting studies, made with the pen in hand. Incre, too, he finished a series of T0 resolutions, most of which he wrote in New York. He hambly entreated fod ly his erace to enable him to keep them all; to art always for the glory of (iond, for the grood of mankind in seneral; to lose not one moment of time; to live with all his might while he did live; to let the knowledge of the failines of others only $\mathrm{p}^{\text {ro }}$ mote shame in himself; to solve as tar as lie cond any theorem in divinity he mirht think of ; to trace actions back to their orimimal source; to be firmly taithful to lis trunt; to live as he would if it were but an hom luftore he shonld hear the lat trmup; to strive every week for a ligher and yet higher exercise of wrace; "to keep a benion aspert, and tolet there be something of lenevolenee in all hiss seech." Aloundint in piritual and loly joys, the young "seraphic dowtor" of "ongrecationalism vherished mo hope like that of the exererise of holiness and "a burniner lowe to (inl." It was also a comfort to him to think of that state of fulness of joy wherereipns lacavenly, calm, and delightfullove. "How rwectly," said he, "will mutual lovers
join together to sing the praises of (ion and the Lamb." IIe heard of the wondrons virtnes of a child of about 14, and noted them down in this wise: "They say there is a young landy in New Ihaven who is beloved of that (ireat Beiner who made and rules the world, amd that there are certain seasons in which this Great Beine in some way or other comes to her and fills her mind with exceeding sweet delight, and that she lardly cares for any thing, exeppt to meditate on him; that she expects after a while to be received up where he is, to be raised up ont of the world and caught mp into heaven; being assmed that he loves her too well to let her remain at a distance from him always. There she is to dwell with him and to be ravished with his love and delight for ever. Therefore, if you present all the world before her, with the richest of its treasures, she disregrods it, and cares not for it, and is unmindful of any path of athliction. She has a singular purity in her aftections; is most just and conscientious in all her conduct, and you conld not persumb her to do any thine wrone or sinful if you would give her all this world, jest she shonld offem this (ireat Being. She is of a womerful sweetness, calmness, and miversal benevolence, especially atter this Great God has manitested himself to her mind. She will sometimes gos about fromplate to plare, singing sweetly, and seems to lee always tull of joy and pleasure, and no one knows for what. She loves to be alone, walking in the fields and groves, and seems to have some one invisible always conversing with her." This young lady was Sarah Pierrepont, danghter of a minister, and like Jonathan Elwards having ministers for her ancestors, among them Thomas LIooker, one of the best of men; one who filled his earthly career with great deeds, and left a free and imperishable commonwealth as his monmment. In Sept. 172\%, having received at New IIaven his degree of mater of arts, several congregations invited Edwards to be their minister; but he declined every proposal, rescrving 2 years more for study. In June, 1724, he entered on the office of tutor in Yale college ; and he and his colleagues are remembered as "its pillar-tators and glory ;" all the while practising ascetic abstinence, not of food only, but of sleep, for the sake of closer diligence. In the summer of $17 \Omega 6$ he received an urgent invitation to become the pastor of Northampton, as the collearue of his grandtather, Solomon Stoddard; and on Feb. 15, 1727, in the 2 th year of his age, he was introdnced to his office. Every omen promised nsefulness, honor, and happiness. His residence was in the most beautiful town of New England, where no one can live without imbibing love for the place. The inhabitants were all, even those who were mechanics, engaged in agriculture. The rich soil teemed with abundance; the people were none of them wealthy, but all enjoyed plenty, and the community was atluent. The scenery is as cheerful as it is beautiful, propitions to mental serenity, and there was scarcely another village
possessed of so much intellectual embture. It Wats the shire town of a very latere comaty; the most popmons, ricluct, and hapluct town in Western Massarhasetto. llardly was the yomer divine settled with a competent salary, than the thomelat of Saralı Pierrepont ionineditself with his stadies and his devotions. "D'atience,"said he to her in one of his love letters, pleadintr for an immerliate union, "patience is commonly esteenned a virtue, but in this case 1 think I may almost regard it as a vice." She listened to his mrgeney, and on July 28 , about 5 months after he was settled, the youthful preacher wats joined in wedlock at Now IIaven with the womderfully endowed bride of his choice. She was pure and kind, and uncemmonly beautiful and atfectionate, and notuble as a housckecper; he holy, and learned, and elcquent, and undonbtedly the ablest young preacher of his time; sho 17, he 23. What was wanting to their happiness? The union continued for more than 30 years; and she bore him 3 sons and 8 danghters. In Feb. 1729, the senior pastor died at the good age of 85 , and the young minister of $2(1$ was left with the sole care of the town. Notwithstanding a weakly and infirm constitution, his zeal and industry were equal to every duty. Ilis wifo spared no pains to conform to lis inclinations, and ministered cheerfully to his comfort, as her greatest glory and best service to God and her generation. She was a good manager; and he carried into the business of life the same thorough exactness which marked his researches. Yet he kept limsalf as free as possible from worldly cares, giving hinself wholly to the work of the ministry; rose early, and employed himself in study all day long. He made no visits unless sent for by the sick or the sorrowing ; but encouraged persons under religious impressions to come to consult him on the state of their souls, and they weresure of easy access and tenderness. The little exercise which he took consisted in solitary walking or in rides on horseback among the lonely woods; but his mind was in full action all the time he was abroad, and he would return richly laden with thoughts. Itis fame spread more and more widely. In Jnly, 1731, he was prevailed upon, notwithistanding "his youth and modesty," to preach tho Thursday lecture in Boston; and "divers ministers" found him to be a workman that need not be ashamed before his brethren; printed his sermon; approved his teaching "evangelical principles to the churches notwithstanding all their degeneracies;" and "heartily rejoiced in the special fare of Providence in bestowing such a rich gitt on the happy church of Northampton." lie gradually obtained miversally the character of a good preacher, beyond any one of his times; writing out hiss thoughts with care, but uttering himself fluently and freely, in words full of ideas, withont regard to his notes; above all, adding to his close reasoning and great acquaintance with divinity an inward sense of true experimental religion. Jis own experience and his rare powers of observation
gave him great insight into the luman heart, and he knes what was in man, loth in saint and sinner. Ilis voice, though not strong, was clear and distinct; and his mamer, thongh he used little of encture, discovered his own fervor and effectually moved the hearts of his hearers. He often had sweet compheency in (iod and in the excellency of Jesus Christ. The holiness of cood appeared to him the most lovely of all the divine attributes. God's absolute sovercisnty and free grace, and man's absolute dependence on the operations of Cod's holy spirit, ouncored to lim more and more as sweet and glus:ons doctrines. He loved to adore him as a sovereign, and ask soverejgn mercy of hinn; it seemed "that it would spoil heaven to receive it in any other way." Thas he tanglit his people the doctrines of the gospel, which were to his soul and theirs like green pastures. He himselt in his humility was "as a little white flower, which may be seen in the meadows in the spring of the year, low and humble on the greund, opening its bosom to receive the pleasint beams of the sun's glory; rejoicing as it were in a calm rapture; dififusing around a swect fragrancy; standing peacefully and lovingly in the midst of other flowers round about, all in like manner opening their bosoms to drink in the light of the sun." To this New England Christian philosopher the rillage meeting house was the poreh of the Aeademy, and plain country people the pupils who clung to lim for views of spiritual glory. What teacher in his widest fame was greater than he? How poor in the comparison was Leribnitz, speaking to the old dowager electress of lianover, or to the qucen of Prussia, or to Prince Engene! How did the grospel preacher, who declared divine truth, not indeed to the learned, but to the miversal heart, rise in dignity above Massillon, pleasing the licentious court of Lonis XV. with luis heantiful diction; or even Butler, instructing Queen Caroline to fulfil all her parts and bless all her children! Is it strange that Edwards should have thought often of the millennium, or that it should have come into his mind that that hajpy period was to take its beginning in New England? Elwards shumed always merespeculative questions; but the Arminian doctrine, which made man's regeneration his own work, was regarded by him as of the most dangeroms practical tendency. Ile held mind to be ahove matter; "the works of God in the conrersion of one sonl to be a more glorions work of Gom than the creation of the whole material miverse;" and he saw no end to the immoral comserfuences of that human pride which would claim this greatest work as itsown. "The doctrine of men's being the determining canses of their own virthe teaches them not to do so much as even the promd Pharisce did When he thanked (iod for making him to difter from other men in virtue." Against this pride the opened a war in 1734, begun by discourses on justification by faith alone. Ilis assiduity and power were fullowed by a wonderful revival
of religion; lis predecessor had had five harvests, but the harfest of this year and the next execelud every thing that had been known at any time in any fart of the country. It was on this occation that Edwards printed a sermon on "A Jivine and Supernatural Light imparted to the Soulby the Spirit of God;" a performance imlued with his views of the source of knowledge as well as of the regencrating influence of the Spirit. He wrote a narrative of these surprising conversions, which was printed in England, and republished in Boston with some ductrinal discourses against the Arminians. In all his reading, the pleasantest thing to him had ever been to read of the advancement of Christ's kingdom, and his mind was entertained with the Scripture prophecies. In 1787 , as he rode in the woods on the Connecticut river, and alighted to walk for divine contemplation and prayer, he had an extraordinary riew of the glory of the Son of God, and his full, pure, and sweet grace and love, which kept him for an hour in a flood of tears, weeping aloud. On a Saturday night in Jan. 1739, he perceived so clcarly how blessed a thing it is to walk in the way of duty, that it caused him to lreak forth into loud weeping; for he had an affecting sense how meet and suitable it was that God should govern the world and order all things according to his own pleasme, and he rejoiced in it that God reigned and that his will was done. The front of this excitement of mind was, two months after, in March, 1739, the beginning of a volume of discourses on unirersal listory, treating the wonderful series of successive acts and erents as the record of God's redeeming providence from the beginning-a conception not less sublime and more full of feeling than that of Bossuet in his "Universal Ilistory"--but failing in the execution alike from deficieney and from excess, the want of close lnowledge of erents, and the disposition to construct out of interpretations of prophecies a narrative also of the future, even to that perfect state of things settled for eternity. In this way years rolled over the eloquent messenger of celestial truth, and he was thoroughly happy. Ilis wife also had the deepest religious experience, as though a glow of divine love came down from the heart of Christ in hearen into her heart in a constant stream, like a pencil of sweet light. A very great revival began to extend far and wide through the New Englimd colonies, a subject of interest and instruction to the world, having, as many think, a permanent influence on the character of the people, fitting them for the great events in their history that were soon to come. Tradition still keeps in memory the wonderful effect of Edwards's sermon at Enfied on simers in the hands of an angry (iod. He wrote "Thoughts on the Revival of Religion;" and, after long ineditation, he, in 1746, gave to the world his "Treatise concerning Religious Affections," a work full of his spirit, permeated by all his cherished doctrines on morals, and marked ly keen analysis of states of mind, which showed his self-possession in the
midst of the most erciting scenes. No one has better analyzed and described the affections of the human mind under religious influences; and though his style in this work is neither polished, nor concise, nor correct, his characterizations of counterfeit piety are sometimes worthy of the pen of a La Bruyere or a Rechefoucauld. Ifis house was always the home of hospitality. In 1747 he invited the missionary brainerd, whose life was wasting away with a lectic fever, to come under his roof; and with the eseeption of a short visit to Boston to consult physiciams, Brainerd remained with him, nursed and cared for and comforted, till his deatl. Meantime war raged between France and England; Edwards's parishioners took an eminent part in the capture of Louisburg in 1745 ; and it happened in the next year that the night after a day of fasting and prayer, appointed for the colony, and kept most fervently at Northampton, the terrible French "armada," under the duko dAnville, was finally di-persed, and utterly confounded; "the nearest parallel," said Elwards in his plea for a visible mion of God's poople in extraordinary prayer, "the nearest parallel with God's wonderful works of odd in Moses's, Joshua's, and Hezekiah's time, of any that have been in the latter ages of the world." This trust in Providence never failed him; but his life was now destined to meet with seemingly one of the saddest of afflictions. The New England of that day appeared to grudge a home to its noblest sons, as though resolved that they chould elsewhere find their shelter. One of the two greatest had felt himself, while yet a boy, furced to run away; and the other, the Dante of the New England churehes, as Osgool of New York righitly calls him, was destined to be driven into exile. The civil tribunals take cognizance of offences against the law; the ecclesiastical courts of the Catholic charch exercied a supervision over the immost actions of the sonl. Among the Puritans that power of the keys was taken from ecclesiastical courts, bishops, and priests, and transferred to the several bodies of covenanted believers. The members of each New England visible church exercised a brotherly superintendence over one another, and dealt with those offences of mind or heart of which the laws of the land took no notice. Edwards discerned levities of manner, consequent as it seemed on reading books which a serere morality could not approve, and lie inroked the attention of his chareh to the sulject. The church disapproved of the scandal which would follow an inquiry, and let the matter fall to the ground. Here then it appeared that there was some deeper defect; the church, under the lax discipline of Stoddard, had been filled up with persons who, though outwardly well behaved, were not saints by calling. The Catholic church offered bread to the people, the cup ouly to the consecrated; the reformation established the equality of all believers, and the Lutherans and the Anglican church oftered bread
and wine alike to all. Calrin and the Congregationalists offered both to crery one who partook of cither, but confined them looth to visible believers, the remenate, the eleet; and baptized only the chiddren of commanimats. On this lattersystem were the charches of Man:chusets and connceticut orjainally fommen; but the Catholic chureh from the berimins, and the Latheran and the Anglican for centuries, ham baptized all children born within their pale; and the influence of their example, perationg more and more after time had enfected the passion for dissent, male the Now Engliun peonde generally desire to secture the ordinance of biptism for their offepring. lialf-way covenats, and an oprening of the church doors to the unregenerate, was the consequence. The half-way system was illogical aud superficial, and there was nothing half-way about Ehsards. Aecordingto the Catholic clurch, the euch:urist was changed into the body and blood of Christ limeclf; the Lutherans held Christ to be present with and under the clements; but Calrinists leld Chrint to be preeent only in the soul of the belierer, and therefore there was no place at the Lort's table for the unregenerate, for thow who could not ascend in spirit into the presence of Christ in hearen. As the seal of a corenant, the sacrament presupposes conversion. Edwards desired to cuforce the rule, which in the Northampton church had been eraded, not abrogated; and the pure-minded, sincere, logical, consistent pastor found himself at variance with a church of seemingly visible Christians, who made no profesion of that in which real Cliristianity was admitted to comsist. The pastor would have sanctifying grace go before admission to full communion; the brethren were of opinion that the Lord's supper is a converting ordinance. A Congregational ministor is only the moderator of lis church: Edwards was overborne ly the majority. He proposed to deliver a course of lectures on the sulject, and they refused lim their consent. After years of difference of opinion, the greatest man in the New England churches was, on June 22, 1750, driven away from his congregation, to which lie had deroted the $2 t$ best years of his life; and now, as lis decline was beginning, with a wife and 10 living children, of whom but one was provided for by marriage, he was left without any risible means of support. He must quit the seenes that he lovel; the groves in which he had meditated; the modest mansion where he had studied; the clm trees which his own hands had planted. Throughont the whole controversy, it is hard to say which was most admirable, the single-hearted humility of Edwards, or his martrr-like firmnes; and when afterward he gare an account of his cjectinent, he candidly revied his own conduct, and somght to find cause of blane in himself. When the news reached Scotland, lis frients there invited him to come orer and estahlinh himself in that country ; Simuel Darics of Tirsinia, tho same who uttered the fanous prophecy about

Washington, entreated him to remove to Virginia, oflering to surrender to him his own pariah, and Pleading that he and he only had weight enough by his representations in Great Britain to stop the illiberal oppression of Presleyterians by the governors of the Old Dominion. But neither scotland nor Virginia could ofter him a certain provisinn ; and the man whose intellectual endowments were mefpualled in the land, had no option but to accept a small offer from the agent of the London society for propagating the gospel to become a missionary to the rem--mit of llousatomuck Indians at Stoekbridge. The homdful of white settlers that had gathered round the tribe also asked him to become their pastor. The tritling incone thus obtained was slightly improved by the delicate handiwork of his wife and daughters, which was forwarded to Boston to be sold. It was apparently hard that so wise and great a man should have so linited a sphere of duty; but in truth his sphere was enlarged by his removal, and now embraced tho whole English world. A mind like his yearned for intimate intercourse with its kind; at Northampton, Edwards was the centre of a wide circle of influence, visited by many guests, consulted by many churches; at stockbridge, all his preaching to the Indians was uttered extenpore, without notes, aided by an interpreter; and when he was once established in a house of his own, he fomd himself possessed of more leisure for stady than he had ever before enjoyed. The next 6 years of his life were years of minterrupted study. The narrow apartment that formed his work-room fomd him early, all the day, and late at his desk; he scarcely shared the meals of his family, except to ask ILeaven's blessing on them; and it is the tradition, that while his wife and the children continued at their repast, Elwards wonld retire to his pursuits, coming out only to retum thanks when they had done. The development of the views which had long engaged and swallowed up his mind, formed the chicf entertaimment and delight of his life. He was hapy y in these employments. His method of stady had ever been by writing; applying himself to improve each important hint, and peuning down his best thoughts on immuerable sulpecte, for lis own bencfit. But now in his absolute retirement, like a father of the church in the wilderness, his thought was for his fellow men in the world, and his sense of duty cheered him on to undertake for his country and the word a refutation of opinions which, as he believed, were false in themselves, though they were brought furwart with an air of trimph as the achievement of superior liberality and discermment. The main point in the discnssion between Arminians and Calvinists first engaged him. The topic lad been carcfully considered by hime from the time he was 15 years old, and he had kept minutes of his thoughts during the intervening period; it was theretore with a perfect mastery of the sulject that he made it his first olject in his sectision to finish and bring before the
world an "Inquiry into the Freedom of the Will." This, written ont in a very short period of time, not exceeding 5 monthe, was published in 1754. While he was engaged in prearation for this work, Aaron liur, the prevident of the college of New Jervey, at Princeton, after a three days' jersonal acquantance at Stockbridge, married Edwards's third daughter. Distressed and enfeebled by a half yeur's illness, lis partial recovery only sent him into new ficlds, and he completed a dissertation on "God's Last End in the Creation of the World," which is a picture of his uwn character, reasoning, and 1 mind. Ife also wrote a dissertation on the "Nature of True Virtue," in which he embodied the convictions that he had formed in youth, and had carried with him through life, as the very centre and heart of his religious experience and lis philosophical reflections. One essay more belongs to this period, in which he tonched none but the highest and most monentons subjects; it is the discourse on "Original Sin." But the more he accomplished the more ho longed to accomplish, and he took upon his mind and his he:rt what he himself saw was to be "a great work:" Christian theology in the form of a listory; a revision and completion of the history of redemption which he had written at Northampton; a history to lee carried on with regard to all three worlds, heaven, carth, and hell. The phan of other treatises crowded also upon his active mind. These studies were interrupted by the death of his son-in-law, tho president of Princeton collere, and for his succussor the trustees of that institution looked to the wilds on the frontier of Massachnsetts. They called Edwards from his task of teaching the Ilousatonmucks to take charge of the central seminary of the country. After some hesitation he consented to accept the invitation, repaired to Princeton, kindled by his presence and his words the liveliest interest among the stndents, and on Feb. 16, 1758, was installed as president. The small pox was prevailing in the neighborhood; as an act of precaution he was inocnlated, took the discase under a malignant form, and had only to prepare to die. To his wife, who was absent, he sent lis kindest love; recalled the meommon mion which had so long subsisted between them, and trusted that as their union had been sjiritual in its nature, it would continue for ever. "Trust in God, and ye need not fear," were lis last words; and then, $3 t$ days after his installation as prosident, at the early age of 54, all of him that was mortal calmly and without a struggle fell asleep. He was buried at lrinceton with every tribute that reverence for his genius and piety could offer. llis wife was not long divided from him; his daughter soon joined her lusband, who had preceded them all; so that in a weck and a year the 4 graves of Edwards, his wife, his son-in-law, and his daughter, were added to the burial place of Princetom.-In considering the writings of Jonathan Elwards, the first thing to be borne in mind is his childike,
sincere, moruestioning acceptance of the truth of every word in the Iloly Seriptures, of every event reenrded there, of every mirate and every propheey; the actmal fall of man, the incumation, death, resurrection, and ascension of (Thrist. The nest is, the intensity of his attachment to the system of Calvinism as oposed to that of Arminimism; he declares it himself everywhere; it in my thing he departed from its essential principles, it was done without his (ansionsmess, and therefore, according to every rule of interpretation, his words are never to bo fored into an antaronism to the reformed eonfessions of faith. These points being premised, the rharacteristics of all that Edwards has written are threefold. IIe looks always to estahbish tho reasomableness of his views. The duetrino of a divine inearnation, for example, appoves itself, as he thought, to human reason; and he cites in proof of this the authority of Greeks and Romams, the most philosophical nations of the world. IIe even reters to the anima mumdi of Blomet and the pantheisin of Spinoza. He scolls at the pretensions of greater liberality put fownard by the Arminians, and puts reason and cummon sense on the side of orthondoxy. In this battle, he was in Europe preceded ly Leibnitz, with whose works ho was not aequainted, and was followed by Lessing and Kant, who were at all times ready to defend the sternest doctrines of orthodoxy, election, free grace, and eternal punishment, and especially the Trinity. "There is," says he, " no need that the strict philosophic truth should be at all concealed from men, no danger in contemplation and profond discovery in these things. The truth is extremely needful to be known; and the more clearly and perfectly the real fact is known, and the more constantly it is kept in view, the better. The clear and full knowledge of that which is tho true system of the miverso will greatly establish the doctrines which teach the true Christian scheme of divino alministration in the city of God." Least of all would Elwards give up the individual right of free inquiry, for he says: "IIe who believes principles becanse our forefathers affirm them, makes idols of them; and it wond be no humility, but baseness of spirit, for us to judge ourselves incopable of examining principles which have been handed down to ns." In harmony with this principle, and indeed as a necessary consequence of it, his teachings all bear the marks of universality: Ile knows no scheme of Christianity that is the fruit of time; the Logos took counsel with the Father; the dirine administration of which he desired to unfold the character beran from eternity and reached forward to eternity. The third great characteristic of his mind is its practical character, Ilis system has in view life and action; he putsaside all merely speculative questions, and while he diseusses the greatast topies that can engage the mind of man, he nevertreats them but because of hisoverwhehming conscionsness of their important bearing on conduct and morals. He never involves himself in sublajsarian or supralapsarian subtleties; ho
never proposes as a problem the entradictory guestion, if willinguess to be dammed mast precede hope of salvation; he moves in the real world anong hisfedrw men, and brings thendogy down from the dim chomb of speculation to the business and the bestmos of the universal ferple. -It is one of the stramest misomerphons that has ever becon uttered abont Edwamk, that he drew his philosophy firmen Lorke. latho dismal want of books, the essay of Lerke was the work whicln tanderd him io phitusthaical meditation; but his siystem was at its fommat tion, as well atinevery part of its sumernacture, the sery opposite of the theory of lockeOn the sulpert of the origin of ideas, the viows of Elwards aroord with those of Leibnitz, which in the present day have been in some measure popularized by Consin. The doctrine that all truth is derived firon sensation and reflection he discards as "a low, miserable notion of spiritual sense." "A clear apprehension of things spiritual " lee calls by the name of "light," and attributes it not to " the external senses," not to "the inferior powers," but to "a new principle," "the divine nature in the soul." "It is somu excellent commanication fiom the divine beauty and nlory" "It is the Spirit of Gool that gives faith in him," were the words of his sermon at the Buston lecture in 1731 ; and 3 years later he enforced at large that it is a ductrine of reasom, that "a divine supernatural light is immediately imparted to the sond by the Spirit of God." There and elsewhere he teaches that knowiedge of spiritual trutl cannot be derived from "second canses," from tho senses, from tlesh and hood; that it is a wisdom not carthly or sensual or natural, but decending from abore; that it is "nearly related to a participation of the Deity;" that it is "a kind of cmanation of Gouls beauty ;" that "it is the imase and participattion of God's own knowledre ot himselt;" that "it is beyond man's power to ohtain this knowledgo and light by the mere strength of natural reason," and by natural reason he means the understanding as it deals with knowledge acquired through the senses; in a word, that " to see spiritual thinge depends on the sense of the heart." The terin is not well chosen; but by sense of the heart he means what later philosophers mean by intuitive reason ; and by "spiritual understanding," that higher faculty which reaches at truth which is not received by the senses, "and could be produced by no exalting, varying, or compounding of that kind of perceptions or sensations which the mind had bo fore." In like manner he finds the idea of causality "implanted by God in the minds of all mankind." And gencrally, " there is an infinite fombtain of light amd knowledse, am light shines fortl in heams of communicated knowledge." "The spirit bears witness with our spirits." "There is some new sensation or perception of the mind;" "a new simple idea." As a consequence, the contrast of Elwards with Locke and those who came after him appearo
equally in the different mamer in which they sought to establish the truth of Christianity. The disciples of Locke's philosoplyy cling to tho listorical evidence from miracles as the principal proof of the truth ot the Christian religion. Not so Edwards. There have been " lyiner miracles," and satan can impreses the mind with outward representations; therefore Edwards laid down the principle bromly: "No partienlar sort of outward representations can be any evidence of a divine power." He seorned to make history the proof of Christianity ; for -hins men might he "very much of an opinion that it was true, " lut nut have "knowledge" of its truth. "Unless men may come to a reasomable, solid persuasion and conviction ot the truth of the gospel, ly the intermal evidences of it, by a sight of its ghery, it is impossible that those who are illiterate and umaergainted with listory thould have any thomong and effectual conviction of it at all. To have a conviction, clear and evident and asomine, the evidence they can lave from history camot be sufieient, but enders doubts and scruples will remain. If men who have been bromght up, in heathenism must watit for a clear and certain conviction of the truth of Christianity until they have learning and argmaintance with the histories of politer mations enough to see clearly the force of such kind of arguments, it will make the evitence of the gospel among them immensely combersome, and will render the propagation of the gosel among them infinitely difficult. It is unreasonable to suppose that Ged has provided for his people no more than probable evidences of the truth of the gospel. It is reasomable to suppose that Gond wond give the gratest evidence of those things which are greatest, and the truth of which in of the greatest importance to ns. But it is certain that such an assurance is not to be attaned, by the grater part of them who live muder the govel, ly argoments fetched from ancient traditions, histories, and monmonents. There is not the least reason to suppose that one in an handred of these who have been sincere (hristians, and have had a heart to sell all for Christ, have come by their conviction of the truth of the growed this way. Many of them lived and died in tines wherein those arguments for the truth of Christianity from antipuity and history had heen !nt very imperfeetly hamdled. And indeed it is lont very lately that these aremments have been set in a clear and convineing light, even by learned men themsedyes. Sut since it has feen thome, there never were fewer thorong believers anomes thone who have been edneated in the trae religion; infidelity never prevailed so mobly in any are as in this, wheren there aromments are handed to the ereatest advantage. The true martyrs, as the very mane of martyrs or witnesses implies, are witnesses when can and do testify that they have seen the truth of the thing they assert, having had the eyes of their minds enlightened to see divinity in the encered, or to behold that unparalleled, incefably exect-
lent, and traly divine ghory shining in it, which is altorether distinguishing, eridential, and convincing. So that they may truly lie said to have seon (iod in it, and to have feen that it is indeed divine; and so can speak in the style of witnerses. The gopel of the lesesed God does not go abroud a bersing for its evibenco so much as some think; it hats its highest and most proper evidence in itself."-The theory of Edwath resperting providence corresponded with that of Leibuitz, and varied from that of the showl of Locke, which Leibnitz so pointedly condemmed. To Edwards the laws of nature were not established and left to themselves, but were the methomls according to which God continned his "immediate influence." "Gox does liy his immediate power uploold every created sulstame in being." "Their existence in each successive moment is the offeet of his immediate agency, will, and power." "His preserving created things in being is equivalent to a continned creation."-To express the intensity of his faith in the almolnte sovereignty of God, Edwards never conld find words of sufficient forec. Not Calvin himself could adopt the doctrine more completely and unreservedly. The presence of moral evil, the depravity of human nature, he considered from two points of view. He raised lis mind to the contemplation of Goul as the Creator, and had then no theory to offer for man's depravity but the divine will. Ile never presumed to ask Ahmighty God why it was so. 'To him it was an ultimate fact, the evidunt act of infinite power; he never undertook to arraign God at the bar of haman reason, and plead before men for a verdict of aciuittal for the Almighty. But to those who questioned this alsolute sovereignty, and rejected it as a dortrine full of horror, he mate a twofold answer, not as finding excuses for the Crator, but subjectively as shatting the mouth of cavillers: first, that man's depravity is an monestionable fiet; that through the medium of his senses and merely anmal organization man can attain to no knowledge of (fod and no spiritual perfection; and those who cannot solve the difficulty must get over it ly acknowledging the weakness and scantiness of their morstandings. Second!y, Edwards aboo set forth the mity of the race; its commen constitution as braches from whe root, forming one complex person, one moral whole: "Adam and his penterity were one;" which is also tho view of Augustine and Calvin, the faithful interpreters of Paul of Tarsns. This view also had a most impertant bearing on the theory of morals.-The momentous question of man's relation to moral evil, and the way of his escape from it, formed one of the chicto objects of Edwards's thoughts during his whole lite. "Men in a very proper sonse maty he said to have Pwore to abstain fom sin, becamse it depends on the will;" and if they will mot, the defect is in themselves. A man's evil disposition may loe as strong amb immovable as the bars of a castle. The law of cansality extends to every
action. Liberty consists in the power of doing what one wills; and the power of willing belongs to the man or the sonl. The canse of an action is complex. The volition follows the greatest seeming good; and what shall seem to a man the greatest rood depends on the state of his soml. Liberty is to be songht for, not in the act, but in the man; and if a depraved nat ture is to abstain from sin, it can only be eflected by a change of heart. This theory Edwaths asserted by an appeal to the facts of universal experience, and hy a most thorough, complete, and unanswerable analysis ot the complex canse of action. All the while that he was engaged in this most severe demonstration, the seemingly stern doctrine appeared to him as involving man's dignity and worth, and his abstruse reasoning was answered by a flood of perfect melody in his heart. - From the consideration of the will, the transition is natural to the theory of virtue; and Edwards finds it to consist in love-not in love as resting complacently on its objects, but in love as the ruling motive of the will; love in action, benevolence. A knowledge of divine things comes from the divine in man; as justitication comes of faith, so virtue has its peremial spring within the soul. And this love is not for self; the ductrine of Edwards is the intensest protest arainst the theory of self-love. lle raises the soul to the highest point of contemplation, takes it as it were to be present at creation, and bids it love actively all that is, universal being, the all-comprehending entity of God; so that the virtuous man, with holy love sanctitying his will, is sent forth joyously for action, action, and still for action, as God's own soldier and servant. Thus virtue inchudes right reason, holiest love, and action; a rational motive, warmed by love, and bearing fruits of righteonsness. The view is not an eccentric one in Elwards's system; it lies at its heart. It appears in his college manuscripts; it colors a half dozen of the resolntions which he formed at 20 ; it rums through his treatise on the affections; it reappears in his essay on the end of God in creation. It must be accepted, or Edwards himself cannot be accepted. It enters too deeply into all that he hat written to be set aside as no essential part of him, and must be explained and developed in connection with the sum of all his doetrines. The test of a theory is that it embraces and absorbs all that is good and true in other theories on the same subject; the rod of the true prophet swallows up all the rods of his opposers. Does virtue imply the love of God with all the sonl? This isexactly the doctrine of Edwards; for God is the Being of beings, "in etfeet, Being in general." Does it consist in respect for the moral fitness of things? That moral fitness lies impressed on the universe which perfect moral power has created. Iones it consist in the avoiding extremes? The universe of being is moderated by the divine law, and is ever giving the lesson of just order and proportion. Does it consist in regard to truth? And where
is truth to be found but in the world that God ereated, and in the Being of beings himself? I hoes it rest on sympathy? But mothing so erertainly and universally commands sympathy as a spirit that is in harmony with the whole system of God's providence. The love to universal Being includes all being, each in its degrea, according to its amomut of existence; activo love for the good of the world of mankind before the love of country, of country hefore that of a simgle city, of a city before a family, of the family before the individual, of the individual only in subordination to the great system of the whole. The therry is directly at war with the system of self-love as the fountation of moral order, or a respect to happiness as the only good; for where self-love is made the root, it crows to be inordinate, and is at war with the being of the whole. But every man, into whatever career of enterprise he goes, may take Elwards along with him in all his course of prosperity, if he will but seek that alone which is in harmony with the greatest good, and kecp every passion and inclination subordinate to the divine will. Least of all would Elwards, whose whole theory is one of love, weaken the bonds of family affection; only the love of wife or lusband, parent or child, must not be the paramount motive; the wife must cheer her husband to do his duty, even though he is called upon to become a martyr; the father may bless his son, who goes forth to battle for his country's freedom, or as a miscionary deties the danger of foreign climes to diffuse the knowledre of pure religion. On Edwards himself the effect of this theory is apparent in a wonderful tenderness toward every thing, a compassion for human frailties, a candor of judgment that mirrored the purity of his sonl. "Viewed in this lisht, the ductrine of the oneness of the race, which Edwards asserted with greater cleaness and fore than the modern school of philosophers who have so much to say of the solidarité of lumanity, gains new significance, as may be seen, not altorether withont excesses, in the writings of his followers.The ethical theory of Elwards is cosmical ; no one was ever more so. His mamner of contemplating the universe was also cosmical. It embraced more than the whole course of time, and all as one work; universal history resting on the principle of the redemption of the world, decreed from all eternity; a history of the gradnal progress and advancement of the race throngh the presence of the Divine Word and its ever approaching triumph over all its enemies. Events seem confused like the work of an arclitect, who employs many hands in many kinds of labor at once; but a knowledge of the design removes all appearance of confusion; and so the design of the Divine Word in redemption gives unity to the history of all the nations of the earth. The development of this idea employed the latest thoughts of Edwards. He left his work unfinished; but the sketch shows how completely he considered universal history as the record of God's providence, and the cen-
turies as a progrescive series; timults aml revolutions following one another from are to age, only to bring forth truth and holiness, so "that all things shomld be shaken until that enmes which is true and rimht, and agrecalle to the mind of Goul, which cammot be shaken," and rictory be bronght to pass by "a eradual progrese" "rery swittly, yet gralually." Every error of whimion anl super tition must he abolished. "Well may we admire" says Elwards, "the greatnese of this building of Gow, which he buiks up are atter age." "All the rewolutions (i) the world are the sum of Gods works of providence." "The work of the new creation is more excellent than the ald; so it ever is: when one thins is remored liy Gool to make way for another, the new excels the ald." "The events of providence seen in this light appear an orderly serpes of wents, wisely directed in excellent hammy and consistence, temding all to one end. The whels of providence are not turned romal by hind chance, but they are full of eyes round about, as Ezekiel represents, and they are suided hy the Spirit of (iod ; where the Spirit goes they go ; and all Ginl's works of providence through all ages mect in one at last, as so many lines meet in one centre. It is with Goll's work of providence as it is with his work of creation: it is but one work-one regmar scheme. There are many stones, many pieces of timber, but all are so joined and fitly framed together that they make lout one homiding; they lare all lint one foundation, and are united at last in one top stone. God's providence may not unfitly be compared to a large and long river having innmmerable branches, beginning in different regions, and at a great distance one from another, and all conspiring to one common issale." - The sum of the whole is that Edwards makes a turning peint in the intellectual, or, as he perhaps wonld have called it, the spiritual history of New England. Calvin had risen up to battle against medieval superstitions and medieval aristncracies a a plebeian, or to use his own word, "homunculus," introducing thorough republican reform; for outward penance substituting purity of heart ; for hierarchy and laity, the equality of believers. Sctting himself up over against the privilegel classes, he, with a loftier pride than theirs, revealed the power of a yet ligher order of nobility, not of a registered ancestry of 15 generations, but one alnolntely spotless in its escutchenn, preordained in the eouncil chamber of eternity. But here in the forests of America there was no danger of exile, imprisonment, and fire ; there Were no perserntions to defy, no oppressive anthority to combat. The time was come when two other of the oricinal component clements of Calvinism shonld receive their development. The faith condensed in the symbols of C'alvinism demanded to be subjected to free inquiry, and, without "dodgring, shuflinge, liding, or turning the back," to be shown to be in harmony with reason and common sense. Predestination ceased to be the doctrine that best
nouribhed the spirit of patriotiom and liberty; and in the frea. peareful, and hajpy homes of the New Endam! yermany, it vielded the justly due precelome to that prine iple of active $\therefore$ love, which is the comprehension of all true virtue." The rreat representative of this period of transition is Jonathan Edwards. New England and New Tersey, in the age followinge Edwards, applied more thought to the subject of religious philosephy and systematic theology than the same amoint of population in any other part of the work; and his inflnemee is discernible on every leading mind. Bellamy and Inopkins were his pupils; Dwight was lisexpusitor' ; Smalley, Emmons, and many others were his followers; thromgl. Itopkins his inthence reached Kirkland, and arsisted to monld the character of Chaming. Edwards sums up the ohd theology of New England, and is the fountain head of the new. The toile of a century turned the widderness, to which men had been driven for liberty to say their prayers, into a garden of plenty, peace, and joyoms activity ; he that will trace the corresponding transition of Calvinism from a hanglity self-azertion of the doetrine of election against the fride of oppression to its adoption of love as the contral point of its view of creation and the duty of the created; he that will know the workings of the mind of New England in the midde st the last century, and the throblings of its heart, must give his days and nirghts to the study of Jonathan Elwards.-There are several lives of Jonathan Elwards; the most interesting is that by Itopkins, who was his pupil ; the fullest is that ly sereno Elwards Dwidht. There have been two editions of his works in England, one in 8 vols. 8 ro. and one in 2 compact volumes. The American editions are to be preferred. One was published at Worcester, Mass., edited by Samuel Austin, in 1809, in 8 rolumes. The New Fork edition is by Sereno E. Dwight, in 10 vols. 8 oo., of which the first contains the lite. There is also a later and convenient New York stereotype edition in 4 volumes, of which there have been numeroms impressions.

EDW Alios, Jonatman, D.D., president of Union college, Schenectady, son of the preceding, and like him distinguished as a metaphysician and theologian, born in Northampton, Mass., May 26, 1745, died in Schencertady, N. Y., Aug, 1,1501 . At the age of 6 years he went with the family of his parents to Stockbridge, where there was lut one school, and that common to the children of both the Indians and white inhabitants, of the latter of whom there were so few that he was in danger of forcetting the Encrinh tongue. INe so thorouchly learned the langage of the Stockhridge ludians, that, as he tells us, all his thonghts ran in their dialect ; and thongh ite pronunciation was extremely difficult, the natives arknowledged that he had acyuired it perfectly, which, they said, hat never before been done ly any AngloAmerisan. This knowledre of their language he retaned throngh life, and in later years pub-
linhed his redebrated tratise on the suljort, which led Humboldt to say that if he lambut been the erreatent thernderian, he would have
 loth year he was enen by his father, with the Rer. (iflewn Ilawher, anmors the Six Natons, that he mightalso leam them languare, and hecome qualitiod to le a mis-ionary ammenthem.
 eral favorite; but owing to the disturbanecs of the Frend war, he remainel lutafownutha, when he returned to Stuckbridere. In 1-til he cntered the collere at Princeton, ス. J., where he watermbated in 17bis. After leavime collese lee tulied divinity with Ir. Bollamy, and in 1-Tb was licen-ed as a preacher of the orospel. In 106 he was apminted tutor in the college at Princeton, and wom aftor atcepting this ofice, which he hedd 2 Eens, was chosen to the profesenship of languate and lowie, which le declinel. In 1 tiog he was ordaned as pastor of the claurch in White Haven, in the town of New Haven, Coum., where he continued till May 19. 179. Reximing this charee, mating an acomat of difference in doctrinal views lectween himself and some of his permpe, he was setiled in 17 an a panton of the chureh in Cobebom, where in addition to probe-monal duties, his time was deroted ter his favonite studies, and to an extensive corremmonence which he had long earried on with learned men both in this country and in Europe. In May, 1799, he was clected president of L nion rollere, and entering on the duties of this office, he gravo limselt with unwearied diligence to the inatruction of the students, and to all that mirpht advance the prosperity of the institution, for the 2 remaining years of lis life. There wereseveral remarkable coincidences in the lives of Dr. Elwards and his father. They were -imilar in character and structure of mind. Both were early distmeni-hed for their lowe of stmbr, and were tators tor equal perime in the colleses where they were reapectively edneated. Buth, after having been settled in the ministry, were dismised on account of their ductrimal opinions, and were arain settled in retired places, where they had leisure to prepare and publish their valuable works. Both were called from these situations to be presidents of colleres, and looth died, shortly after their respective inaugurations, one in the 5yth and the other in the 5th year of his age, carlh having preached on the first Sahbath of the year from the text: "This year thon Elalt die." Dr. Edwards was a man of rreat acutenes, strength, and comprehensivenes of intellet. and profoundly skilled in the philonophy of the haman mind. His complete works. edited with a memoir of his lite be lis arandson. the Rer. Trron Edwards I).l., were published in 2 vols. at Andorer in 1A4.--JosiThay W.. a lawrer, the only son of the precedine, born in Jus Haven, Comn.. Jan. S. 17:2. died in Martiord, April 3, 18:31. He was eraluated at Yale collere at the are of 17 , and was atterward tutor in the same institution. On taking
hiv second dogres. he delivered an oration, in which he attaked the cxi-ting law hey wheh the elde-t con receiven a domble pertion of the estate of the father. if the hatter diod inte-tate. This exited -w merlh attontion thanglout the state, that at the mext mertins of the loriva-
 stulied law at Litchfied he settled at IFartford, where he row radilly in liv proteriont
 lawrer and di-tingui-hal :drocate. [nremittimy applation to his profesinn on impaired his heahh that he carly retired from I ablic lite. -Treos, D. D., an American chereyman and atthor, son of the precedine, ereat-grandson of the first and grambon of the secund President Edwards, born in Hartford, Com., Aus. 7, 1809. The was graluated at Tale college in $152 s$, and after studying law in New York, and theology at Princeton, settled in the ministry at Pochester, N. Y., in 158t. He removed his pastoral relations in 1545 to Sew Limdon, Conn., his present residence. In 1502 a prize tract on Sabbath schools appeared from his pen, and he has from that time contributed constantly and in various forms to the religions press. Among his publications are an address delivered at Williams college in 1541 , entitled "Cluristianity a Philusopiny of Principles;" a memoir of the younger President Edwards, published with his complete works (1842); "scli-Cultivation" (18.4) ; and a memoir of Ir. Bellany, published with his complete works (1550). ITe has edited, beside the works of the youncer President Edwards, a volume entitled "Charity and its Fruits," from the 3 Sc . of the elder I'resident Elwards, and several collections designed especially for domestic culture, as "Select Poetry for Children and Youth" (1551): "Jewels for the Household " (15.52) : the " Wordd Laconics" (1852); and " Wonders of the World" (1s55). Several of these books have pased through many editions, and have been republished in England. In. Edwards has been a frequent contributor to the ". Christian Spectator," ". Ser Englander," "Biblical Pepertory"" "Biblical Pepository," and other periodicals of note, and was for many years editor of the "Family Christian Almanac."

EDWARDS, Jtstis, D.D., an Anerican clercman, born in We thampon, Mass. April 25, 17st, died at Virctinia Springs. July 23 , 15.53. He was eraduated at Williams college in 1810, settled in the ministry at Andorer in 1812, removed thence to the Salem street church, Bostun. in 1525, and in 1529 resigned this charge to becone serretary of the American termerance soeietr. in the service of which he was engacul for 7 years, preventiner its cause with great ability and success by lectures and adresses, in every part of the land, and preparing the well-known - Temperance Documents." After this, he was for 6 vears president of the Andorer theolorgienl seminary and then for 7 years encatel in promotine the observance of the Sabluath. writiner the "Sabtath Manual." de. He then fient 4 years in pre-
paring a brief commentary on all the New and part of the Old Testament, for the American tract society, before finishing which he was called from his carthy labors. 1)r. Edwards was the anthor of several rabuable tracts on moral and relisions subjects, some of which have had awide rirculation. Of his "Temperance Mamal," some 200,000 , and of the different parts of his "sabbath Mamal," about $1,500,000$ coppes have been published. A memoir of his life and babors, by the Rev. Irs. Hallock, was published by the American tract -riety in 1sits.

EDWARIS, Ricmand, one of the earliest Enclish dramatists, born in Somersetshire in 1523 , died in 1566. He was educated at Corpus Christi college, Oxford, where he obtained distinction for scholarship, and became under Elizabeth one of the gentlemen of the queen's chapel, and had charge with others of the theatrical representations before the children there. Ilis "I amon and I'ythias" was the first English tragedy on a classical subject, and was acted before the queen at Oxford in 1566. Though he was esteemed among the best writers of interludes and rude comedies of the time, all his other dramas are lost. He wrote several minor poems, one of which, entitled A mantium Irce, has been often reprinted in modern collections.

EDWIN, kine of Northmbria, born in 586, ascended the throne in 617, died in 639. He was hut 3 years old when at the death of his father the throne was nsurped by Edilfrid, and he himself was placed by his friends under the protection of ('advem of North Wales. The British prince was assailed by the Northmo brian, and the two armies met in the vicinity of Chester. Victory decided for Edilfrid, and a body of monks who had stationed themselves on a neighboring hill to deprecate the sucress of the invader were put to the sword, and the grat monastery of Bangor, containing 2,100 monks, was demolished. Edwin then wandered through the difterent principalities of the liritons and saxons, till he found an asylum at the conit of Redwald, king of the East Angles. Redwald made war on Edilfrid; the armies met in 817 on the banks of the Idel, in Nottinghamshire; Edilfird was defeated and slain, and Edwin without further opposition ascended the throne. The martial genius of Edwin rased Northmbria to premminence among the Anglo-haxon states. The inlands of Anglesea and Man becane subject to his authority, all the princes of the britoms paid him tributc, ant among the Saxon kings Eadbald of Kent alone retained a nominal independence. So inflexible was his administration of justice, that in lis days it was a common saying that a woman or child minht openly carry everywhere a purse of end withont danfer of robbery. The chicef cevent of his reign was the introbluction of Christianity into the kingdon of Nortlmmbria. Dle married Edilberga, a princess of Kent, daughter of that

Bertha by whose influence the king and peoplo of Kent lad been already converted to Christianity. Yet neither the cutreaties of the vomis queen, the aremnents of the learned hishop Pamlimus, nor the letters and presents of Pope Boniface V., could fire a long time turn him from the worship of his fathers. He consulted alternately the priests on either side, rovolved in solitude their opposite arguments, ascembled the witenagemote for consultation, was strougly influenced by his many successes, which Paulimusascribed to the fitwor of Christ, and at last avowed himself a convert, and was followed by his people. Edwin perished in a disastrous battle witl the combined armies of Penda, king of Mercia, and Cealwalla, king of the Britons, who bad raised the stimdard of rebelion, and marched into Yorkshire. Previous to this reign the northern met"opolitan of the Anglo-Saxon church had been directed to fix his residence at York, and Paliuns, who lich this office, received from the king a house and other possessions in that city.

EDWY, surnamed the Fair, a king of the Anglo-Saxons, son of Edmund I., and successor of Edred, born about 938, ascembed the throne in 955 , died in 959 . He was of a passionate character, and according to the monks, who are the only historians of lis reign, of dissolute manners. Having on the day of lis coronation retired from the banquet to the apartment of a young princess named Elgiva, he was violently taken hack to the table by St. Dunstan. The affront was one not to be forgiven, and I unstan was banished from the kinglom. Archbishop Odo, however, broke with an armed torce into the villa where Elgiva resided, defaced the beanty of that lady with brands, and exiled her to Ireland. She subsequently returned to England, where she sutfered lamstringing and died. It is in dispute among listorians whether Elgiva, who was within the prohibited degrees of comsanguinity, was the wife or mistress of Edwy. The English favored the ecelesiasties rather than the king, and a rebellion broke out under Edsar, a younger hrother of Edwy, who was chosen ling loy the Mercians. Edwy was obliged to flee bevond the Thames, and the civil war was ended in 957 by a general meeting of the thanes, who determined that that river shoukd be a boundary between the dominions of the two brothers. Edwy governed his portion, whicln consisted of Wessex and Kent, in peate and to the satisfaction of his subjects till his death.

EECKIIOUT, or Eqkiott, Gerbrant van nex, a Iutch painter, born in Smsterdam, Aug. 1!, 1691, died there, July $2=$, 167t. He was one of the pupils of Rembrandt, and in some measwe sucressful in initating his manner, especially in the early part of his life. Ine exccolled chicfly in painting portraits, and these as well as his historical piatures abound in the best collections of 1holland, while several of them are to be found in (iermany. Itis most esteemed work represents Christ anong the doctors.

EECLOO, or Eoclon, a town of Delgium, in the province of East Flanders, 11 m . From Ghent; pop. in $1856,8,537$. It has an ardive industry and commerce in woollen fabriss, hate, tobaceo, and oil, and is the most important grain market in the province.
EEL, a name applied to several malaropterons fishes of the families anguillide, congeridre, and murenider, especially to the typical genera anyuillu (Cus.), conger (dous.), and murence (Thunb.). From their snake-like appearance, and the absence of ventral fins or posterior limbs, they have been called anguitom apodes; they all have the body more or less elongated and cylindrical, no ribs in the skeleton, a caeal stomach, and simple not-jointed fin rays. In the genus anguilla, to which the common eel belongs, the scarcely apparent scales are eycloid, narrow, oblong, arranged in groups at right angles to each other, forming a kind of lattice-work under the cuticle; the whole skin is suft and slimy, thickly studded with mucip:arous glands and duets; tho nostrils are double, each having 2 orifices, the anterior prolonged into a tube, and the posterior opening above the mouth; the teeth are eard-like or villiform in both jaws, and a few on the anterior lurt of the vomer ; the gill-opening on each side is very small, and just in front of the peetoral fin, which exists in all the species; the dorsal fin becins at a considerable distance from the head, and behind the pectorals, and forms a contimous fin with the caudal and anal; the lower jaw is longer than the upper. There are about 50 species described. The common eel of the northern and midule states (A. Bostoniensis, Lesueur, and vulgaris, Mitch.) is greenish or olivebrown above, and yellowish or yellowish white beneath, often with a reddish tinge along the anal fin; in a specimen 2 feet long, measured by Dr. Storer, the short pectorals were about 8 inches from the end of the snout. The eel inhabits both salt and fresh water, from the British provinees to the southern states, wherever it can find its farorite muddy bottoms and extensive flats; it prefers shallows near the shore, where it may be caught in great numbers by hook and line, by bobling, and by spearing; the places frequented by it are called cel grounds, in which during the winter the fishes bed themselves in the soft mud to the depth of about a foot, and are then speared through holes eut in the ice; the best time for catching them is at night, by toreh-light. During their passage up and down rivers they are taken in baskets and pots baited by fish or any decaying matter. The eel is very voracious and quite ommivorous; when in good condition it is a well-flawored fish, though, from its snake-like appearance (and it is only in form that it resembles a suake), most persons are prejudiced against it. The length varies from 6 inches to $2 \frac{1}{3}$ feet; in summer it is sometimes seen weighing several pounds. At the mouths of the rivers emptying into Boston harbor cels are eaught in nets, 15 or 20 bushels at a time, and are kept
alive until wanted for market in diterhes supplied loy the tide. In Feb. 155か, at llarwithand the neighbering towns on C'ape (ox, the prineipal part of the mate pepulation were angaral in celing; the fish were whtained by onating throngh the ire; in a single hay, and on one day, 200 men spared 100 bushels, or 1,2014 dazen; such as were not consmmed in the tewn were sent, packed in ice, to lboston, Now York, and other eities, where they were reatily sold. The silvery vel (A. argenter, Les.) is silwery mray, darker above, and satiny white below; the pectorals are nearer the head than in the common species, of which, however, it is romsidered by some only a varicty; it is taken in poots in Ortober, when it leaves the ponds. A large species, caught in the lakes of western New York, is the beaked eel (A. rostrutu, Les.) ; the snout is elongated and pointed; tho uper parts are olive-gray, sometimes slaty blue, and the lower parts white; the dorsal ind anal fins reddish; length about 2 fect. The common eel of Europe (A. acutirostris, Varrell) has a sharper snont than ours; it is highly estecmed as an article of food, and the London market is supplied principally from IIolland, from whith the eels are brought alivo in vessels carrying each from 15,000 to 20,000 llss. Eels are much estecmed in other countries, especially, according to Ellis, in Polynesia, where they are often tamed and fed until they attain an enomons size. The attention of fish breeders might be very profitably directed to this family; they are numerons, Irolific, hardy, easily preserved in salt, fresh, and brackish water, and will always timd a ready sale. Eds are described as making 2 migrations annually, one in autumn to the sea, the other in spring or summer from the sea to the rivers. They are not fomblin aretic regions, nor in the rivers of the extreme north of Europe; even in temperate regions, at the approach of winter, they bury themselves in tho mud, remaining torpid until spring; they remain without food, breathing liardly at all, at a low animal temperature, and almost motionless; yet the irritability of the muscular fibre is very great, as is shown by the restless motions of eels during thunder storms, and by their wellknown movements after the skin has been remored. Though not possessing the respiratory ponehes of the amabas (see Axabas Scanderas), the eel is able to survive a long time out of water, simply becanse the gills remain moist from the small size of the branchial oritices; by this means it traverses considerable distances on land, moving like a snake throurh the grass; in this way is explaned the appearance of ecls in fish ponds from which the ntmost care has been taken to exclude them, on areount of their destruction of the spawn and young of more valnable fishes; they have been often seen performing such overland journers at niglit. Eels are found in fresh water which has no communication with the sea; having a capracions air blarlder, they are able to asceml rapilly to the surface, and sometimes swim very high in deep
water; though low of mrowth, they attain a large size under favomble ciremostances, hav-
 The town of Ely is sad to have heen so mamed from the rents havine heen fimmerly mid in cels, the lords of the maner leemer amotly entitled to more than 1 on,000; Elmore, an the Severn, was so called from the immense mamber of these fi-h there taken.-The romere eels differ from the gemus anguille in having the doreal in begin nearer the heat, at or even in front of the pectorals, and in havines the uperer j : 5 the longer; the anterion notrils open by short inhes close to the end of the smont, and the posterior in front of the large eyes; the teeth of the palate and vomer are slender, with chisel-shaped crowns, and closely artanged; the skin is naked and socalcless, and the tail elongated and pointed; in other respects they resenble the common eel. The Anerican conFer (conger ocridentalis, 1) Kiay) is olive-brown above and whitish below; the dorsal and anal fins are tramparent with adark border; the lateral line is distinct, with a series of white dots; it qrows to a larse size, from 3 to 5 feet in length, and either this or another species is found from the gulf of St. Lawrence southward as far as the coast of New Jersey. The European conser ( ( . vulfaris, Cus.) is common on the coast of Cornwall, on the castern rocky shores, and in lamks off the coast of France; it is caught on lines, the best bait being the sand lannce (ammodytes) or the pilchard, and the fishing is performed at night ; great nombers are taken, and meet with a ready sale at a low price to the poorer classes, lont it is not held in much estimation. Congers are very voracions, and aequire a lare size; specimens have been caught weirhing 180 lbs, more than 10 fect long, and 18 inches in circumference; they are very strong, hite sharply, and have great tenacity of life. Asmany as 156 vertebra lave been found in the conerer, about 40 more than are foomd in the cel; they spawn in J becember and Jamary. Sir John Richardson alludes to 9 sibecies.-The ed of the Mediterramean, so fanons in the days of ancient Jame, belongs to the genus murand, characterized hy the absence of pectorals, smooth and sealcless skin, small lateral branchial orifice on earll side, and the united dorsal and anal fins, low and fleshy, hardly distinguishable beyond the margin of the bouly; the teeth are arramged in a sinfle row around the edge of the masal bone, with a few on the longitudinal median line. More than 20 speries are desoribed, attainine the size of 4 or 5 fect; one (J. moringa, (us.) was foum by (ateolly at the bahama istands. The chaswe species of the Mediterranean (M. Inclena, Limu.), the loman murome, grows to the lengeth of 4 or 5 fect; the eolm is a purplish brown, marked with sub-angular yellow markings, and spotted with beatiful shades of yellow, purple, golden yellow, and white; the anterior nostrils apen near the end of the shont, the posterior just above the eyes; the cheeks are rather tumid from moscular develoment.

It las been canglat on the English coast, but it abomols in the Mediterramean; wreat numbers
 kept them in ponds, amd coen phed them alive on the talde in erystal remeds that the ginests minht anmire their heatifnl colons before they were cooked. ('arsar is said to lume distributed 6,000 of these fishes ammers his friends on the celebration of one of lise triumpls. They are very voracions and fieree, and are said sometimes to have been fal on the flen of slaves who lad offended their Pomim maters. They are fished for with stromer lince, and their bite is much dreated hy the fishermen; they are very temacious of life. The tlesh is white, delicate, and much esteemed. There are many species, exelnsively marine.-The sand eel (emmodytes Americaus, Te Kay) has an eloneated, slightly compressed bordy, large cill-openings, a dorsal fin extending nearly the whole length of the back, and an anal fin of considerable size, lotloseparated from the candal ; the lower jaw the longent; the color is yellowish or huish brown above, mixed with silvery and light green; thesides and abdomen are silvery; the length is from 6 to 12 inches. This speceics is found from the coant of Labrador to that of New York; in the provinees it is larecly used as bait for cose ; it is very common in Long Jsland somed from May to November, constituting in its season the principal food of the bhetish and lass; it is also eaten by ecls, and other fish; the cephalopod cuttle fish preys upon it extensively ; like the tropical flying fish, it is purned ly fishes in the water, and liy gulls and terns in the air. The names of samd lamee and ammodytes are given to it from its habit of darting out of and into the sand, head foremost and instantly, ly means of its projecting lower jaw. Its food is principally insects. On the coast of England it in estecmed as food, and is raked ont of the sand at low tide in great numbers; it is also caught in seines. Two species are deseribed.-Eleetrical Eel (gymmotus electricus, Lime.). Thongh apodal and cel-like in gencral appearance, this fish differs from tho cels in the completeness of the jaws, the presence of ribs, and the jointed fin rays; it has neither ventral nor dorsal fin; the anal reaches to the point of the tail, and like the pectorals is enveloped in a thick skin which eonceals the rays; the skin is soft and scaleless; the head is oval and flat, the mouth furmished with broad lip's, and opening not quite as far as under the eves; the anterior nostrils are small tubes in a sight depression on the side of the lips, the posterior are behind and aloose then; lateral line distinct; about 50 printer tectla whe the jer jaw, and 60 on the lower, a second row of ahout 6 belind the middle of the upper ones, and 4 small teetli in 2 rows alonir the symplaysis; the vent orens before the branchial orifices, and behind it is a sumall opening and a slender papilla. The only seredes known inhabits the rivers of the murthem parts of sonth America; it attains a length of 5 or (ifeet, and is of a brown and yellowish colur. The elec-
tric apparatus which has rendered this fish so celebrated ocenpies the pare betwern the peetorals am the tail, for a large part of the bower bulk of the borly; the orgms are $t$ in number, 2 on each side, the upper and larere organ being separated from the lowe by a thin sidatum of muscle and membrame, and the orgams of one side are distinct from those of the other ; the apparaths consists of an ascmblage of membramos horizontal phates, nearly parallel and intersected by delicate vertiond plates; the ectls thus formed are filled with as ghtimons matter; the septa, according to Ilunter, are alont ${ }^{1} 30$ of an inch from cach other, and one inch in tengeth contans 240, cells, riving a very ereat surtace to the clectrie organs. The system is abmo dantly supplied with nerves from the ono paim of ventralspinal nerves, but not from the lateral continuation of the triseminus and varns merves from which the electrie system of the tomperlo is supplied. The electrie eds seems to be a mere appendage to the anterior part of its battery for purposes of moving it abont, as all the other oratis are confinel to a very mall space, even the rent opening muder the head; and the nerves supplying the clectric organsare moch larmer that those sent to any schary or motor organs. Aecording to Humboldt, the stouth American Indians capture these ecls ly driving horses and mules into the water inhabited by them; the electric powers of the fish being exhausted on the quadrupeds, the former are harpooned and thrown on shore; the horses suffer greatly, many of them leing killed by the electric discharges of the fish which erlide beneath their bodies. By grapping the head of the cel with one hand and the tail with the other, the most paintul and ahmost insmpertable shocks were received, in the experiments of Farmay. This tish is neither voracious nor fieree, but uses its battery to secure its prey, and to defend itwelt from its numerous enemies. (See Electimo Fisies.)
EELEE, Ele, or Ill, also Gooldja, Gollida, or Geldscira (Chinese, Huei-yuun-tchina), a city of S. W. Soongaria, China, and capital of a district of its own name; pop. 75,000 . It is a place of banishment for Chinese criminals, but has also considerable trade with the eities of the province of Kansoo, and with other purts of the empire. It is well fortified, surrounded by walls of stone, and contains barracks for the troups, granaries, and government offices. It is situated on the right bank of the river Eelee, a stream over 300 m . long, which rises in the momutains of Thian-shan-nan-loo, and empties into Lake Tengheez or Balkash, near the borders of Siberia.

EELS, Eeleeyats, or Iliyats, a namo applied to the wandering tribes of Persia. They are found in every part of the country, and although many of them have become inhabitants of cities and villages, the majority preserve their ancient customs, living in tents and disclaiming all commection with the old P crsian stock. In winter they keep to the plains, but on the approach of summer ascend to the
mountains, where they find abundat pasturage for the thocks and lewds which con-titute their only wealth. They breed canmels, horec, ami sheep. The latter furnish them with milk, which is made into liguid butter and sold to the imbahitants of the lower comntry. They pay dibute to the govermment, and are obliged to faminh a certain number of soldiers and horsemen for the Persian army. In personal appeanace the Eelecyats are fropuntly preposessing. The nen are hardy, powerful, aml well poperioned, with dark brown skins, apuline moce, and piereing black eyes. The women when gonng are often beautibul, having delicate nut-brown ennplesions, regnar features, handsone teeth, and comintenances beaming with good homor. IBat perhaps no women in the world change su comphetely as they advance in years. With the approath of old are the charms of tho Eelecyat females valus; their skins pareh and wither, and their pleasing expression gives phace to one of inconceivable repulsivencss. The Eelegaturually dwell in communities of 20 or 30 fanilics. Lady Sheil, in her "Glimpests of Life and Manners in Persia" (London, 1856), remarks that "the tent-dwelling Eel is to be recognized by his bold and manly air and his free and independent look. The stationary Eels are termed either Tats or Takhteh Kipoo; the latter term implies that their doors are made of wool, that is, they live in houses. They are also termed Dehmisheen, which means village dwellers."

EESSAII, Somatlees, or Somadif, a powerful tribe inhabiting the territory of Adel, on the coast of the sea of Babclmandeb, E. Africa. They are a pastoral people, leading a roving lite, and subsisting chicily on the produce of their flocks and herds. They have no fixed habitations, and wear little other cluthing than a leather apron. They carry shields, pears, bows, and poisoned arrows. The Danakils, a neigitboring tribe, hold them in great dread, and describe them as a nation of thieves and murderers, but the character given them by European travellers is more favorable.

EFFEN, Justus van, a Dutch scholar, born in Utrecht in 1684, died in Bois-le-Duc, Sent. 1s, 1735. He was a graduate of the university of Leyden, and for many years was a privato teacher, conducting at the same time several literary periodicals. Ilis first publication of this kind was called Le misanthrope, written in French and published at the Iague, shortly atter the appearance of Addison's "Spectator." This was succeoded by the Hollandse he sipcetator (1731-35). In spent some time in England as secretary of the Duteh embussy, and tram-lated "Pobinson Crusoe, "Swift's "Tale of a Tul," and 146 mumbers of the "Guardian," into French. So thoroughly was lie master of that tonizue, that some of liss writings which appeared amonymonsly were at first attributel to Fontenelle. A collection of his French works apuened at Ansterdam in 1742 , in 5 vols $12 d$ edition of his Hollandsche s'pectetor was published in tho same city in 1756.

EFFENDI (Pomaic, atє $\boldsymbol{c}^{2} \eta$, lord), in Turkey, the title given to civil oflicers, learned men, and all those who fultil any important function.

EFFERVECCENCE, the action which takes place, resombling boiling, when a gas is copionsly evolved in the breakins up of one chemical compound and the formation of another, as when the acid amd alkaline powders of etbervescing dranghts are dissolved or mixed, or when an acid is dropped upon carbonate ot lime. In both instances carbonic acid gas escopes, as it is sad, with eflersesconce.

EFPERVESCLNG POWDERS, peparations of ackend alkaline powders, put up in ditlerently colored papers in order to distinguish them, to be used as a medicino by mixing the contents of two different papers after these have been dissolved, and drinking while the chemical reaction is taking place with effervescence. The common soda and Seidlitz powders form effervescing dranghts, the acid in one of the papers combining with the alkali of the carbonate in the other, and expelling the carbonic acid. This gas, continuing to be evolved in the stomach, acts as a refrigerant and diaphoretic, while the alkaline salt is slightly laxative. The drink is especially adapted to febrile complaints from its cooling and refreshing qualities. The common soda powders consist of 25 grains of tartaric aeid in one paper, and 30 grains of bicarbonate of soda in the other. An equivalent proportion of bicarbonato of potash is sometimes substituted for the soda. The following are the proportions giren in the "American Dispensatory": tartaric acid 1 oz . bicarbonate of soda 1 oz . and 54 grains, or bicarbonate of potassa 1 oz . and 160 grains. The aeil and either bicarbonate, being separately reduced to fine powder, are divided each into 16 portions. Citric acid is sometimes employed instead of the tartaric acid, in the proportion of 9 drachms to 11 of the soda salt, or 13 of the potash. Seidlitz powders are a mixture of 2 drachms of Rochelle salts (tartrate of potash and soda) and 2 seruples of licarbonate of soda in one paper, and 35 grains of tartaric acid in the other. The tartaric acid being in excess renders the medicine more pleasant to take, without interfering with its aperient quality.

EFPIGY, Ilanging in, a mode of execution recognized in the ancicut legisation of Franch, in the case of a criminal condemned to death, lut who had escaped from custody. In default of the person, a likeness of the conviet was conveyed to prison after juderment had been pronounced; whence, at the appointed time, it was taken by the executioner, and conveyed with all the wath soleman and ignominions eeremonies to the public seaffold, and there fastened by the neck to the gatlows. Thas, in the reign of Lonis the Fat, in the 12th century, Thomas de Marle was hanged in elligy for high treason; and mader Louis XIV., in 1662, Alexandre de Noirmoutiers was pmished in the same mamer for the part which he took in a famons ducl. The legishation of the first French repuhlie modified this old custom, suppressing the imitation
of an execution, and reduciner the ceremony to merely posting the name of the condenned person, together with the judgment asainst him, upon a public place. The execution loy effigy has axisted down to the latest date in many other countries, being exereised both by govermments and, without legal sanction, by the people. In England it is a popular method of venting spite agrainst unpopular men. Thas in Lunden it was long a custom to hang Guy Fawkes in effigy annually, and frequently the most prominent men of England ineur this penalty for some political or ecelesiastical offence.

EFFINGHAM. I. An E. co. of Ga., bounded W. by the Ogeechee river, and separated from Sonth Carolina on the E. by the Sarannalı; area, $480 \mathrm{sq} . \mathrm{m} . ;$ pop. in 1852, 3,671 , of whom 1,675 were slaves. It has a generally level surface, with a sandy mproductive soil, but there are extensive pine and cypress woods, and lumber is an important article of export In 1850 the productions were 87,794 bushels of Indian corn, 37,252 of sweet potatoes, and $257,901 \mathrm{lbs}$. of rice. There were 21 churches, and 208 pupils attending public schools. The county was named in honor of Lord Effingham, a British officer who resigned his commission rather than take arms agrainst the American colonies. Capital, Springfield. Value of real esteto in $1856, \$ 526,703$. II. A central co. of Ill., drained by Little Wabash river, an excellent mill stream; area, about $500 \mathrm{sq} . \mathrm{m}$. ; pop. in 1855, 6,226. It has a level surface, occupied by woodlands and fertile prairies in almost equal proportions. Copper, lead, and iron are found here, and the chicf agricultural productions are grain and wool. In 1850 the county yielded 227,025 bushels of Indian corn, 5,169 of wheat, 36,028 of oats, 7,105 lbs. of wool, 41,671 of butter, and 341 tons of hay. There were 5 churches, and 526 pupils attending public schools. Capital, Evington.

EFFLORESCENCE (Lat. efforesco, to flower), the crumbling to powder of some saline bodies as they part with the water that enters into their composition. This is observed in sulphate of soda or Glanber's salts, and in the carbonate also, and is the opposite of deliquescence, in which moisture is abstracted ly the salt from the air. The term is also applied to the shooting out of minute spicular crystals, called sometimes a saline vegetation, surch as those of saltpetre seen upon the walls of cellars.

FET, a name given to several species of newts, especially to the common smoth newt (lissotriton punctatus, Daud.). The generic characters of the tritons, or aquatic salamanders, will be given under Neivt, which the eft resembles in the slightly free tongue, donble longitudinal series of palatal teeth, and nailless toes, 4 before and 5 behind; the skin, however, is smooth, and the dorsal and caudal erests are continuous; there are 2 patches of glandular pores on the head, and none on the back or sides. The newts helong to the senus molge of Merrem, and triton of Laurenti. Bell separated
the efts in the genus lissotriton. The color in the male is brownish gray obove, passing into yellowish bencath, which in the spring becomes bright orange; there are mumerons round dark spots of unequal size, and 2 longitudinal streaks on the head; the crest in spring is often tipped with red or violet. The female is light yellowish brown, or buff with brown dots, platiner below. The total length is abont 31 inches, of which the tail is nearly oue hallf. It is very common in the ditches and ponds of Europe, especially where the water is clear; its food consists principally of aquatic iusects, larva, worms, and mollusks. The reproduction and metanorphosis are almost identical with those of the newts. Though usually spending most of their time in the water, the young in June, and the adults in summer and autumn, become terrestrial; they appear to attain their full size the first year. The experiments of Spallanzani show that the members and the tail may be reproduced se veral times in succession, with bones, muscles, ressels, and nerves. Like the other amphibia, it is very tenacious of life, and can resist even congelation. Its lite is perfectly harmless. They are eaten by the larger amphibia, by fishes, and by various reptiles, birds, and small carnivora.

## Egalite, Philippe. See Orieans.

EGBERT, hing of Wessex, and 1st king of the united Anglo-Saxons, born about 7 Tos, ascended the throne of Wessex in 800 , died in 836. The defeated rival of King Brihtric, he took refuge first at the court of Offia, the king of Mercia, and afterward in France, where he was receised at the court of Clarlemagne, in whose armies he served 3 years. Upon the death of Brihtric in 800 ho was reealled to his native conntry, and acknowledged as king by the West Saxon thanes. In goy he commenced his career of conquest; and, successively subdning the britens of Cornwall and the Sisons of Mercia, Kent, Essex, and Northumbria, and assuming at its request the protectorship of East Anglia, by 827 he had become the actual sovereign of the whole heptarchy. In 832 the lanes landed upon the isle of Sheppy, and carried oft a rich booty. In 833 they disembarked at Charmonth, and defeated Eghert's forces. They landed again in 835 on the coast of Cornwall, where they formed an alliance with the Britons. Egbert encountered their unitel forces at IIeng. stone hill, gained a bloody but decisive vietory, punished the rebels, and drove the invaders to their ships. This was his last exploit.
EgEIE, Haxs, the apostle of Greendand, born in Norway, Jan. 31, 1686, died in Nor. 175.8. After having been several years; a pastor in the vienity of Drontheim, he resigned his finctions in 1717, intending to embark for Greenland as a missionary. Ife was unalle to ohtain a royal :udience before the spring of 1719, owing to the wars with Charles SII. of Sweden, which engrossed the puldic attention. He then receivel the patronage of Frederic IV. of Denmank, and set sail in May, 1521, with 2 ressels,
his wife, 2 sons, and 46 other persons, and in July finlowing lended upon the want of (ixemband in lat. fi. $1^{\circ} \mathrm{N}$. His mithuess and zacal mained tho affections of the rufe natives, and after several years of cifiort he was able to pearh the quanel in their language. Varions cabanitics, among which were the ravases of the smadl pris, almost amihilated the result of his labors. Yet before his departure he sacceeded in laying as fomulation for the further propacation of Christianity upon those icy shores, and in estahlishing the germs of what was to le an important commerce. The Danish govermment sent out:3 Moravian lirethren to aid him, and after a residence of 15 years in Greentand, Eqede, secing the colony flourishing in the hands of the Moravians, asked and obtained jermission to leavo it. If contimed his babors for the erangelization of Grecentand, after his return to Demmerk, by puldishing several works, and by superintending a seminary designed especiatly for tho education of missionaries for that country.Paur, son of the preeeding, and successor in lis apostolical labors, inern at Waacen, near Drontheim, in 1708, died June 3, 1789. IIe was a cliild when he went with his father to Greenland, and in $172 s$ returned, briuging to Copenhagen several Esquimanx, with the design of initiating then into Eurorean civilization. They all died, however, of the small pos. Atter pursuing his theological studies in Denmark, ho returned to the mission station, and labored there 4 years after the return of his father. He trimslated the "Imitation of Christ" and portions of the Bible int, the language of Greenland, and at his departure left the colony in a highly prosperous condition. Ite fulfilled various functions in Denmark, was particularly active in expediting the exploring mission of Livenion to the coasts of Greenland, and at the time of his death occupied a chair of theology.
EGER (Boh. Cheb), a frontier city of Bohemia, on a river of the same name, at the foot of the Fichtelgebirge, 12 m . W. from Pragne; I"p. 10,500. It has cotton and woolen manufictories, and in its vicinity at Franzenshad are chalybeate springs and baths. Its fortitications, formerly strong, were destroyed in 1808. It has a city hall, in which Wallenstein was ansassinated, Feb. 25, 1634, and the ruins of acatlo in which the friends of Wallenstein were killecl. Eger was taken and retaken by buth swoles and imperialists during the 30 years' war. In the Silesian war it was taken by the French under Marshal Suse in 1742, and again muler the marshal de Belleisle in 1745 . Prior to 1850 this city was the capital of a district of the same name, whose inhabitants, 30,90 in mumber, differed in manners, chstoms, and costume from the neighboring popuation. Siure then, it gives its name to a circle containing 5 tionot inhabitants, in which the former district of Eger is comprised.

EGERIA, me of the Cimenc or nymh of Roman mythongy, who was believed to have dietated to Numa Pompilius his wisc laws, and
to hase instructed him respecting the forms of worship which le introduced. It was said that she ceren became his wife, and that beine inconsolable after lis death, she was changed into a fountain. She had been worshipered as a rumal and prophetie divinity from the earliest perions of Latium, and was invokerl as the river of life by preguant women. Numa conscerated to her a grove in the chrirons of Rome, and to strangers visitine that dity even mow there is pointed out the erotto and fomatan of Eseria in the beautiful valley of Catlarella. Epon ancient sculptures this mymph is represented in a costume similar to that of the muses and sibyls, with floatins robe, naked feet, dishevelled hair, and in the attitude of writing in a volume which she holde upon her knees.

EgERTUN, Fiencis. See Bhidgewater.
EGELTON, Taomas, haron of Ellesmere and viscount brackley, lord chancellor of Enerand, born in I ouddleston, Cheshire, in 1540, died in Londom, March 15, 1617. Ite was educated at Brasenose college, Oxford, and haviug been called to the bar, ly lis learning and integrity soon attracted the attention of Queen Elizabeth. He Was apponted successively solicitor-generat, at-torney-gencral, on which occasion he was knighted, master of the rolls, and in 1590 lord keeper, the quecn lierself delivering the great seal to him at Grecmwich. James I., upon his accession, in recognition of Sir Thomas Egerton's great services, "not only in the administration of justice, but also in cuncil," (reated him Baron Ellesmere, and appinted him lord high chancellor. IIe was suberequently elected chancellor of the university of Oxford. In Marel, 1617, he resigned the great seal, having retained it, as lord keper and chancellor, for a longer period uninterruptedly than any of his predecessors or succesors. Besime his judicial duties, he was frequently employed by Elizabeth and Janes in the necrotiation of treaties, and in other important state affairs. In person, in character, and in the varicty and profoundnces of his learning, Lord Ellesmere eecms to have been equally admirable. His interrity pased into a proverb, and according to Fuller, many persons went to Westminster hall only" to see his vencrable gait, and were hirgly pleased at so acecptable a rpectacke."

EGG. Birds and most inserts and fishes, and some other amimals, are generated from glohularformed bodies called egres, produced within the mother. These, after being deposited ly the parent in favorable sitnations, and exposed to the proper influences of temperature, de., underge a succession of changes, which at last result in a fully developed living creature. (Sce Embryologr.) This, breaking through the outer crust that has confined it, enters upen its new existence. The eqges of the lower orders of amimals are collected and held together in ereat numbers by a viscons membrame, and are called spawn. Those of birdsare deposited singly. They consist of a calcalctusshell, white or ablored, formed almost wholly of carbonate of lime; the other constituents are minute puan-
tities of animal matter, phosplate of lime, carbonate of magnesia, oxide of iron, and suphur. lining this hollow shell is a thin and tough membrane, composed principally of allmones. At the larger end of the eqgis a space between the outer shell and this mombrame, which, very small when the eger is tirst laid, gradually inereases with its are. It is called the rexicula aeris, and is filled with air, in which the proportion of oxycu is larger than in the atmoshere. This, it is said, is for the repiration of the umlatched chick. Within the membrane is the white of the egre or the albumen, a viscid liguid, in membranous cells, which encloses the yoth and the real germ of the animal. As this germ left the place of its production in the body of the female, and passed into the ege-discharging canal, the albumen gathered around it in succesive layers, a portion in very delicate membranes, called the cheluze, whichare attached to the poles of the yolk, and serve to suspend it in such a mamer that the smaller and lighter half must always he uppermost. The onter layer of the albumen is less thick and viscid than that next the yolk. Around it the lining membrane and calcareous shell are successively added before the exg is laid. The composition of the albumen is: water, 85 parts; pure albumen, 12 ; mucus, 2.7 ; and saline matter, 0.3 , including soda with traces of sulphur ; or, according to Ir. Thomson, water, so; albumen, $15.5 ;$ mucus, 4.5 ; ash, 0.475 . The yolk, called ritellus ori, is also a clairy fluid, commonly of a ycllow color, enclosed in its own membrane, and consists of a great varicty of constituents, viz. water, 41.486 ; a form of albumen called vitelline, 15.76 ; margarine and olene, 21.304 ; cholesterine, 0.438 ; oleic and margaric acids, 7.226 ; phosphoglyecric acid, 1.2 ; muriate of ammonia, 0.034 ; chlorides of sodium and potassimm and sulphate of potassa, 0.277 ; phosphates of lime and magnesia, 1.022 ; anmal extracts, 0.4 ; and 0.553 of coloring matter, traces of iron, lactic acid, de. Upon one side of the yoll is a round spot, yellowish white, called the cicutricula, the germ of the orum, which by the arramgent of the chalaze, already referred to, is always kept uppermost, and next to the source of lieat supplied by the animal in sitting. As this is developed intu the fietns, the albumen tirst furnishes nourishment to it, and when this is consumed more is suphied by the yolls. Eerifs of the hen are hatched by being kept at a temperature of $104^{\circ}$ for 3 weeks. Their vitality has been retained atter they have been exposed to a temperature of $10^{\circ} \mathrm{F}$.; and it is a remarkable fact that the freezing point of new-laid eges is much lower than that of the water and albumen of which they principally consist, and both of which congeal at about the same temperature. Equss, too, that have been once frozen, or have been lons kept, frecze at the point their constituents wonld socon to regnise. The specific erravity of new-lad corse is from 1.08 to 1.09. By kecping they diminish in weight from (vap)oration of water, and the substitution of air
thrould the pores of the shell. This diminution hats been observed to contime for 2 years; an
 duced, as remarked ly Itr. Thomson, to 363.2 grains. When they have hot so much weight as to float upon water, they are cromerally unsmad. The preventing of this evapration by covering their surface with a coating of yami-h, wax, sum arabic, or lard, checks their putrefiction. It is said that if every new-laid erge was at once rubbed over with sweet butter, it would be a rare thing to see one unsomed. The Sorotch sombtimes drop them in beiling water for 2 minutes, by which the membrane within the shell is partially coagulated and rendered impervious to air. Ilens' ceses vary somuch in gravity, that it is a wonder they continue to be sold by monbers instead of weight. I dozen of the largest have been found to weigh 24 oz., while the same number of smaller ones of the same stom weighed only $14 \frac{1}{3}$ oz. The fair averate weight is said to be abont $22 \frac{1}{5}$ oz. to the dozen. The retative weights of the purtions of the equ as given liy I): Thomson are : shelland membrane, 10is.9; ailmmen, 604.2 ; yolk, 258.9 . Ahunt for the entire wedght may be regarded as nitrogemons and nutritions matter, a arater proportion than that of meat, which is rated at only from 2.5 to 25 per cent., while the nutritive portion of the oyster is only about 12 per cent. The white of the egra, from its tendency to coaculate into a hard and indicestible sulstance, is likely to disagree with the stomacll of invalids, when the yolk may prove perfectly harmles. Law exes are more wholesome than hailet, or even than those lightly poached, which are very direstille. Eares become more difficult of diguetion by being kept. In medicine the shell is ueed as an antacid, its animal composition seeming to adap, it better for the stomach than chalk, the mineral form of carbonate of lime. The white is employed for clarifying liqums and sirups, which it accomplishes by entangling the small particles floating in them as it coagulates, and either rising with them to the surface, or sinking to the bottom. An astringent ponltice is formed by causing it to coagnlate with a piece of alum briskly stirred with it. This, under the name of alum curd, is used as an application to the eye in some forms of ophthalmia. The white is also used as an antidute to) corrosive sulbimate and salts of copper. The Folk is sometimes given in jaundice, and forms an excellent diet in dyspepsia. It is preferable to the white in making emulsions. The largest sized egrs of which we have any aceount are some found in 1850 in alluvium in Madarascar. They helong to a bird which it is sulpused has recently become extinct, to which M. Saint Ililaire has given the name of apiornis maximns. Two of the egres are preservel in the French academy. One of them measures $18 \frac{1}{2}$ incles on its longest diameter, and $s \frac{1}{4}$ incles on the shortest. The thickness of the shell is about $\frac{1}{8}$ of an inch. The capacity of the erer is abount $8 \pm$ quarts, 6 times that of the ostrich's eres-equal
 hiird. From anne of the hone of the hird which have been precervel, its haifht is wablatell in be about 12 fect.-Eco Trinse. The demand fore egas as an article of diet hat criven rive than immence trade in furnishing the suphic. ramir-
 and ly means of railrouls and stemhno:t the
 and saffery. From the western statos and trom the Briti-h provine they are heromit in harrels to the seakerard of the Coniterl state, there from the province be bing admittel free of duty. In a sincle day as many at 15.120 have luen entered at Buston from Nova sentia: and in 1 Sjo ahont
 ing to about s.00n, 0 no cars, were hipped from Montreal to the United States; lut this amment is probally small compared with the guantitices l,rought from Ohio and the other interionstate: In (ireat Britain the lame prolurtion i- pat down at fos, 00 om anmally, and the value at $\$ 15$, nom. $\quad$ mo. Bexile this, the fonportations
 \$18. inim in $^{2} 8.5$. The imperts from France into Encland amomed in the thrmer year to $5 \cdot 44$.
 s 30 ; from the channel inland-, £1.:31: from other parts, $£ 1,143$; total, £2? \& 42? Since 1-5t the duty on forciern erras is sd. per culie fiont of 2 on eques, and only $4 d$, on thene from Briti-h posensions. They are prackel in crates and bosex, the contents of a single box amomnting to 2.500 to 13 , ofil) ecerc. The consmantion in Paris is also enormon-. In 1-8.5 it was estimated ly Lecrand at $1: 3$ per annum for earl individual, and in the prorinces at dublle this rate. lis the estinate of M. A. Interon in lis late work on the Consommation of Paris, the number is now about 150 for eacle peron annualle, costing about $\$ 135$, and the whole popmation thus supplied is rated at 1,000 onon. The fillowing table is given of consump,ion and pricea:

| Year. | Nimber. | Ar. price per |
| :---: | :---: | :---: |
| 1847. | 120.940.72.4 | 5\%.00 francs |
| 1-4の | 1176.747 .202 | 45.40 - |
| $1 \sim 93$ | $119,5-5$ | 45.70 |
| 15.0. | 124,5,6\%.150 | 43.976 |
| 151. | 129.732 .299 | $4 \% .69$ |
| $15 \%$ | 160.946 .060 | 41.35 |
| 1553. | 175. $10(60 .(4)$ | . ${ }^{\text {a }}$ |

EGG, Acfestrs, an Enclish painter. born in London in 1816. Ile became a contributor to the acadeny exhibition in 1538, and was elected associate of that institution in 1545. IIo las proluced a great number of 1 itures illnstrative of humorous scenes from Shake-peare, Le Sage, and Walter Scott. In 1857 he was one of the artists connected with the arrangement of the gallery of modern paintings at the Manchester exhibition.

EGG PLANT (smlumum melongena, Milld.), the popular name of a speries of the soluriccen, native of N. Atrica. The phant grows to the height of about 2 feet, with a prickly stem, and
with large orate, downy, prickly leaves; flowers of a violet color, of some beanty; fruit, a globose berry, crowding itself ont from the downy calyx, which remains until the fruit ripens, and the deep purple color it asomes int dicates its perfection. Its size, however, depends considerahly upon the richness of the soil and wamth of climate, and in propitions seasons it rearhes screral pounds' weight. In India and other loot commtries it is a favorite article of food, and is much used in the United States. It is senerally served up in India with sugar and wine, and is used by the French and Italians in stews and soups. Another smaller species is $S$. origerum, haring a white fruit of the size and appearance of a fowl's egg, chiefly cultivated as an omamental curiosity, and sometimes reared in pots to secure the ripening, as a long seation seems requisite at the north. The seeds of the ege plant should be sown on a slight hot-bed in Mareh or early in April, and the phants should be transplanted in the latter part of May, or in June, in rich, warm ground, at the distance of $2 \frac{1}{2}$ feet asunder every way. Weeds should be carefully eradicated from among them, the soil frequently loosened with the hoe, and drawn up around the stems. Among the Chinese, S. Athiopricum, having similar fruit, is estermed for furnishing an ornamental dish on great occasions and on festal dars.

E(ilNHARD, or Einimard, the secretary, confidential adviser, and biographer of Charlemagne, born in Austrasia (East France), died July 25, S44. Ile was a pupil of Alcuin, who introduced him at court. Ile retired, after his royal patron's death, to a country residence near Müllhéim, in the Odenwald, where he devoted himself to literary pursuits. After the death of his wife, who is believed to have been a daugliter of Charlemagne, he built a convent at Seligenstadt, in the present grand duchy of IIesse, and entered it as a monk. The sarcophagus in which he and his wife were buried is still shown at the castle of Erbach, and the counts of Erbach clain to be his lineal descendants. The Vita Caroli Maqni, by Eginhad, is one of the best biographical works of the middle ages. It has been republished by Ideler (IIamburg, 1839), and also in the second volume of Pertz's Monumenta Germenice IIistorica. Eginhard's Annales Requm Frencorum, and a collection of his letters, are likewise of great value to the historian. The popular version of Eginhard's courtship with Charlenagne's daughter has frequently been the suldject of poetical and dramatic representation.

EGLANTINE, an old English name for the sweet brier (rosa ruliginosel, Linn.), a wellknown and delightfully fragrant-leared rose, growing plentifully in lich pastures and neglected fields. In deep soils and under favorable rircumstances it is not uncommon for the old well-established roots to send up vigorous shoots or suckers 8 or 10 fect high, which are coverel with harsh, crooked prickles. The flowers,
which are for the most part borne upon the lower braches, are of a beautiful light rosy color, and full of fragrance. The chief perfume of the plant, however, is in the foliage, its leaves being besct with russet-colored glands, which, on being slightly bruised, emit a peculiar scent. The eglantine succeeds well in the garden, if ample room and a deep soil are allowed it, and in such cases it has been known to produce occasionally double flowers. It grows readily from the seeds, and sown in rows the plants have been clipped into shape to form low and ornamental hedge divisions. The species best known in the United States is supposed to be an adventitions one from Europe, and was introduced with a co-species, also fragrant ( $R$. micranthe, Smith), having smaller flowers and a different shaped fruit or seed vessel. Both seem to have scarcely extended beyond the seacoast of New England.

EGLINTON and WINTON, Arcmbald Whlinam Montgomerie, earl of born in Palermo, Sept. 29, 1812. Ile is lord lieutenant of Ayrshire, has held on rarious occasions other local appointments, and was elected in Nov. 1852 , lord rector of Glasgon university. From Feb. to Dec. 1852, he was lord lieutenant of Ireland, and to this office he was again appointed, Feb. 25, 1858. He is principally known as a patron of the turf and as an amateur of tournaments. He gare in 1839 a splendid entertainment of the latter kind at Eglinton castle. The duchess of Somerset, then Lady Sevinour, was the queen of beauty on that occasion, and Louis Napoleon took a part in the pageant. His first wife died in 1853 , and he married, Nov. 3, 1558, Lady Adela Capel, only daughter of the earl of Essex.

EGMONT, Lamoral, count of, a soldier and statesman of the Netherlands, born in the castle of La Hamaide, in Hainaut, in 1522, executed in Brussels, June 5, 1568. From his mother, the most beautiful Flemish woman of her time, he inherited the dignity of prince of Gavre, but he preferred the more modest title of count of Egmont, which came to him from his tather, and which bespoke a lineage as lofty as many sovereigns conld boast. Through a line of chivalrous and distinguished ancestors he traced his descent from ancient pagan Frisian kings. By the death of an elder brother he became sole make heir to the titles and estates of a family which was second to none in Flanders in antiquity, wealth, and power. He was in his boyhood a page of the emperor Charles V., and in his 19th year commanded with distinction a troop of light horse in the expedition against Alçicrs. Returning to his comery by way of Corsica, Genoa, and Lorraine, in 1545 he marricd Sabina of Bavaria, sister of the elector palatine, the emperor and a concourse of the electors and principal nobles of the empire honoring the muptials by their presence. He was in the following year invested with the order of the golden flecec; in 1553 he attended the emperor cluring the siege of Metz; in 1554 lie was
at the head of the splendil embassy sent to England to solicit for Philip, II of 'S ain the ham of Mary Tuder ; and in $15 \% 5$ he was a prominent figure in the thront annid which Chanles V. transerred to, Pliilip, his deminions in the Netherlands. In 15.57, when war broke out between spain and France, he was entedned one of the 5 principal generals in the sumish service, and commanded the cavalry in tho army which invaled Franco and invested st. Quentin. Tho constable Mminmerny ablvanced with a select bonly of tronps to relieve the garrison, but failed to accomplish his jurpose. Esmont, at a coumil of war hed in his tent, propened to ant off the retreat of the French. Ifis cloplume gatined the asent of the comeril to this project, amblaving detected a feebly guarded defile in the rear of Montuorency, he threw into it a jurtion of hif cavalry before the constable was able to strengethen it: and the main French amy on its approwh is the jurt fumblitelf contronted here hy Egmont, whe asailell it with a brillimit charge at the hand of 2,010 haremen. The French received a wital and most dizatrons defeat. Of 21.060 trous, all bat 6,0 , 0 were killed on captured within an hour; morse than sil standards fell inter the hants of the vietors : and fom prisho ers of moble birth were on the following day presented to Plilip in the camp heti,re St. Quentin. Rarely had a spanish monapely enjored so simal a triumph as that which was thus achieved by the fromptness and gallantry of Egmont. In the following year the marshal de Thermes, who had taken a distinguished jart in the capture of Calais, marcheid ints, West Flanders, -torning and pillacing Dunkirk and devatatine the country as fir as Nieuwport. Flashed with victory and laden with eprails, his army was alrealy on its homeward march, when Eernont twok the field to intercept its retreat. With such forces ai le could conlect in the neichborhood, anomaing to 10,0 go foot and 2 , ofo howe, whose nunbers were increaved by larse volunteer bands of the peatantry, he thre whimelf into the 1 ath of the French army, and arrested its progress near Gravelines. In the hard-fought artion which followed, Egmont displayed brilliant valor, and the army of Le Thernes was annilitated, and himwlit taken prisoner. In respect to its resulte, the battle of Cravelines was one of the most dective in history, for it compelled the French momareht to ronsent to a treaty which has bece promumend more ruinsus than any other in the amals of France. These twospendid victories gave Esmont great renown and popularity, and laresy auctuented his hereditary influence in the Netherlamb. Rather from a generous senibility to the wrons of his countrymen than from any settled pinciple, he ranked limelf anmene the malcontents asain the opression of Plilip, in opposition tw which he was from the first closely associated with William of Urange. Bat his conduct as a statesman was as weak and vacillating as it had been prompt and audacious
in the field; and, swayd ley the contraty motives of symptay with the fromber husemont, levalty the the theme, and lew, tion to



 the Nethrmak mor the resent Marsare of Parnat ; but beine exdulw forn con-ultation
 dre-ed (July 23 . 15in) a junt letere of ramen strance to Phifip, Eramit mitol with orance
 the lines, urgently remomitating uraint the extent of the and brity of Cardial Granvelle, a leading hember of the council, whow was de(lated to be oulions to many of the pernh. The unpmarity of (ramvelle increated dialy, amb the nust reckless and reshlute of his oppements was Ermont, whe depived him fire his bow hirth, and lated him for lis airs of superionty. At a bandet eiven to a party ot Feni-hmonemen it was deridel th invent fire their hemials a livery that shomb winh inally expers the general contemp, for the cartinal. Inice were thrown to decile who shomb devire the tyical cotume; and the prize, which ultimately proved a deadly one, fell to Erment. His retainers apmeared in a ferw days, in the fammas forl's cap, livery, which immediately berame the reisuing fa-hion, and whel, twether with the numerons patpuinales ant pamphete. drove Granvelle from the Netherlads. The far Esment had acted unter the ege and influence of Willian of opance. In 1.jitis he was eent as sperial enver to spain to enlighten the Spani-h curt enncervina the affars, if the Netherland-; but he becane the dupe of roval onils and fuvors, and returned to his comitry (faly to discover that his mis-ion hat heon fruitlos. For a year his courec was uncertain and tifful, atter which he departurf tion lis-stwembent of Flan-der- then in rebollion astinst the rusal elict-. Had Ermont now jut himelt at the heal of the reformers, he minght undoubtedy have seizel the capital, impriwned the resent. and mate himelf mater of the comutry: but on the contrary, he exerted himelt with all his eneres am with extreme severity asaint the insurents and Protestant:. He contimed enthria-tin in his logalty, wfering to throw himelfinto Walcheren arainst the rebelo who hal taken refore there, ri-king lio life at Valencimmes to Pommatre the work and sucsent the het point of arault, and arowing his intention at a mectine with Orange at Willebrock never in ary cave whatever to take arm asaint the king. Un the arrival of Alsa in the Notherlams in 15, 5 Orange esared from the country, Dut Eumbt renained to reccive am do la har to the man who cane armed with hi-death warmat. Ala a arrested him hestratacen twether with Cinnt Horn at brusels, and conresed them wher a strong military cement to Gilcht, where for 2 months they were kept in risuremt confinement. In rain Eginont clamed to be trival ty one of
the 3 courts whose jurisdiction alone he reeognized. As a knight of the folden fleece it was his privilege to be tried ley its statutes; as a noble of Drabant he chamed the protection of the Joyense Entrée; and as a comit of the holy Loman empire, lae shond be tried liy his pecrs, the clectors and prines of the realn. He was bromelth before the trilmonl known in history as the "eomeil of bhoml," was chargend with having leen a party to the hasue and contiracy of the prine of Orance and his atssociates, and with having committed sumdry malpartices to the prejulice of the enomernment and of the Cathohic charch, and atter litthe more than a morel trial was andinded quilty of treason and relellion. IHis later zeal in the service of the envermment had not atoned in the minds of Philip and Alsa for lise earlier acts of opmeition. Neantime the prince of Orance had thrown down the gauntlet, as the avowed champion of his conntry's wrongs, and it was desioned to strike terror to the heart of the people hy making the execution of Exmont and llom an inpursive and appalling spectacte.
 drawn up in hattle array around the scathold in the ereat spuare of Brusche, and, while all busines was suspended and the bells of the chmerhes were tollines, Egmont was beheaded, after having expressed a hitter regret that he had mot rather been permitted to die, sword in ham, fiohting for his country and kins. Eren the soldiers shed tears as they beheld the death of the most gallant and famous of their generals; a cry of horror rose from the multitule; ant the French ambaseador exclamed that he lad seen the head of that man fall hefore whom France had twire trembled.-Egmont is the sulject of one of Gocthe's tragedies. The beat arcount of his carecer and dharacter is given in Motley's history of the "Iise of the Dutch Repmblic" (New York, 185fi). See also Prescott's "llistory of I'hilip II."

EGIRET, a name given to those species of white herons which have the feathers of the lower part of the back elongated and their webs disunited, reaching beyond or to the tail, at certain seasons of the year; their forms are also more graceful than those of common herons. They belonf, howerer, to the same genus ardea (Limn.), of the order greller. The great American egret (A. egretta, (imel.) is about 37 inches long to end of tail, 49 to end of claws, with an extent of wings of 55 inches; liill $4 \frac{1}{2}$ inches, tail $6 \frac{1}{2}$, tarsus $6 ;$ anterion toes $2 \frac{2}{4}, 4$, and $3 \frac{1}{b}$ inches, with the claws $\frac{1}{4}, \frac{3}{2}$, and $\frac{2}{3}$ of an inch respectively; the himd toe $1 \frac{1}{2}$, and its claw $1 \frac{1}{6}$ inches long; weight about $2+$ His.; the female is somewhat smaller. The bill is straight, tapering to an acute tip; the head compressed and oblong; neck long and slender; borly compressed; feet, tarsus, and tibia long, the latter bare in its lower half. The space between bill and eye, and arommd the latter, is bare; the phmage is soft and blended; head not crested, though its feathers are elongated, as are those on the lower neck in front;
from between the shoulders arises a tuft of long, decurred, and delicate dismited fuathers, extending about 10 inches beyond the tatil; the wings are moderate, and the tail short, of 12 weak feathers ; the lill is bright yellow, fect and claws black, and the plumare white, in some parts slightly tinged with yedow. This clegant bird is found breeding from Florida to New York, and along the shores of the gulf of Mex. ico to Texas, and probally further; it is rarely seem in Massachnsetts, and does not appear more than 50 miles inland, meses along the courses of large rivers; it gencrally lireeds in low marshy places, dismal swamps, and the margins of lakes and ponds; the nests are sometimes made on low bushes, and occasionally on sandy islands near the coast, but generally on high trees The long, silky filments of the back are hardly to be seen except in the love serson, which varies from carly spring to midsummer, according to latitude; both sexes possess them, and many are shot during the brecding seavion to obtain these feathers for ornamental priposes. It feeds by day, on small fishes, crustacea, and reptiles, which it catches in the shallows and marshes; its flight is well sustained, and its gait and movements are graceful. The nest is made of loose sticks, overhanging the water, and is used for years by the same birds, which ammally repair it ; the eggs, 2 or 3 , are $2 \frac{1}{4}$ inches long, when freshly laid smooth and pale blue, becoming afterward rough and whitish. The egret is shy and difficult to obtain, except in the breeding season; many of the young are destroyed by crows and turkey buzzards.-The Enropean eqret (A. albu, (imel.) is about 3 fect 5 inches long, of a pure white plumage. According to Selly, the bill is black or dark brown, yellow at the base and about the nostrils, and the legs are almost black. It is common in southern Europe, but comparatively rare in the northern and central parts; the white herons of Asia are behered to be of this species. The little European egret (A. guractta, Linn.) is about 22 inches lung from bill to end of tail; the plumage is white; from the lind head spring 2 narrow feathers 4 inches long; the plumes of the back are elongated; the bill and tarsi are black; the tarsus is $t$ inches long. This species is confined to the eastern hemisphere, being most abundant in southern Europe, Grece, and northern Africa; it occasionally wanders as far as England. The buff-backed egret (A. Coromanda, Bodd.) is about 20 inches long, the bill 2 inches and orange yellow; the plumare is white, except the top of the liead and front neek, which are buff, becoming browner as the lird grows older; it is very generally distributed over Asia. The reddish egret (A. rufa, Boda.), of which Peale's egret is the young, is about 31 inches long, and 46 in extent of wings; the pale bill has a black tip; the iris is white; the feathers of the head and neck are loose and pendent, of a light reddish brown tinged with lilac, fading into brownjoh white at the tips; the back and wings errayish blue; long feathers of the back yellowish-tipped;
pale grayish blue below. It scems never to go far fron the Florida kess, except westwand along the gulf of Mexico; it is a plump, and graceful bird, and an easy and high ther; it is shy, rarely associating with other spectios; it is probably strictly marine. The nests are made by the middle of $A_{1}$ ril ; the eges are 3 , of a pale seat-green color, and are excellent fiod.
 Mizraim; Coptic, (humi or Memi), a country in the N. E. of Africa, bounded N. by the Mediterranean, E. by the Red sea and Arabia, b. by Nubia, and W. by the (ireat Desert. It lies between lat. $81^{\circ} 37^{\prime}$ and $24^{\circ} 1^{\prime}$ N., and long. $27^{\circ}$ 13 and $3 t^{\circ} 12^{\prime} \mathrm{E}$. It length from N. to S . in a direct line is about 520 m .; its breadth from E . to W. varies from 300 to 400 ml ; area, including the desert regions, about $200,000 \mathrm{ss}$. m. The river Nile enters Egypt from Nubia at the i.sland of Plida near Asswan, the ancient Syene, where it descends the famons cataracts, and flows thence unbroken by falls or rapids, and not atumented by any branch, nor even ly a rivulet, till it reaches the Mediterranean. From the cataracts the river, whose general breadth is about half a mile, runs for 600 m . throurl a ralley bounded by hills varying in heirht from 300 to 1,200 feet. The average breadth of the valley is 7 or 8 m ., its greatest breadth 11 m . Anciently the whole of this valley was called Uller Egypt, but afterward the term Middle Erspt was applied to the northern part of it. About 100 m . from the sea, the hills disaypear, and the river enters an catensive and perfectly level alluvial plain, where, $12 \mathrm{~m} . \mathrm{N}$. of Cairo, it separates into two great streams, which continually diverge until they reach the Mediterraneau by mouths about 80 m . apart, the eastern at Damietta, and the western at Rosetta. This great plain is Lower Egypt. The triangularspace enclosed hy the two arms of the river and the seal is called the Delta, from its resemblance in shape to the Greek letter $\Delta$. But the term Delta is also sometimes applied to the whole plain, or to so much of it as consists of fertile land. The area of the Delta and of the valley of the Nile in Egypt is variously estimated at from 11,000 to $1 \bar{i}, 000 \mathrm{sq} . \mathrm{m}$. This comprises all the cultivable land, the rest of the country consisting of deserts, with the exception of a few oases and of the reyion called Fayoom, which lies at no great distance W. of the Nile, between lat. $29^{\circ}$ and $30^{\circ}$, and has a fertile area of 340 sq . m . The largest of the oases, the one most remote from the Nile, is Siwah, the ancient Ammonium, the site of the temple and oracle of Jupiter Ammon. It lies 10 days' journey W. of Fayoom, and has an area of only 15 or $20 \mathrm{sq} . \mathrm{m}$. The desert between the Nile and the Red sea is intersected by chains of mountains whose lighest summits attain an elevation of 6,000 fect.-The most noted lake of Egypt is the Birket-el-Karoun, in the N. W. part of Fayoom; it is 30 m . long and 6 m . broal. The remains of the famous ancient artificial lake Moris hare been recently identified in the E. part of Fayoom. To the north
of the Birket-el-Feroun, at the distance of 50 m ., are the satron lakes. from which the watere eaprates in the dry seacon, lavine the gromm covered with a cruat of natrom on cammate of soda. Along the sea-conat of the Dedtathere a series of harge lagrons stretehine for nearly 200 m , of which the principal are Latio Maryoot, the ancient Mareoti-, 40 m . long, Lako Boorlue, 30 me lons, and Lake Menzalch, 50 m . long, with an aterage freadth of 15 m . From a very ancient period Eeypt hat aboumbel in canals, chiefly consuructed to facilitate the distribution of the water of the Nile fise purposes of irrigation. The Mahnoudy canal, on in. lous and 100 feet broal, was made in 1500 to accommodate the commerce between Alexamdria and the Nile. In the berinning of 1s59 Eeryt had about 500 m . of railroad completed. The principal lines are from Alexandria to Cairo, $1: 31 \mathrm{~m}$; from Cairo to Sucz, 91 ml : : fild front Cairo to beni-Solef, up the Nile, 76 m . Tho railroad bridge across the Nile at Kafr-el-Zyat is one of the greatest works of the kiml in the world, and is expected to be completed in June, 1860. Another great work commeneed several years ago, but not yet finished, is the batrage or dam across the Nile at the beriming of the Delta, designed to heichten ard rerulate the ammal inumdation. The construction of a canal across the isthmus of Suce to unite the Red sea with the Mediterranean was begun April $\Omega^{5}$, 1559.-The most striking geologrical feature of Egypt is the vast bed of allhwimm deposited by the Nile, which corers all Lower Egypt to a dejth that probahly averages 30 or 40 feet. The predominant rocks of the country are limestore, sandstone, and granite. Tho great pyramids are built of limestone, and stand on a limestone platean. This rock extends up, the ralley of the Nile as far as Ene, and from thence to Asswan or Syene sandstone prevails, from the quarries of which most of the temples of Egypt lave been built. At Syene, at the southern extremity of the country, granite predominates, and the quarries there have furnished chiefly the materials for the obelisks and colossal statues of Egypt. The soil of Exypt is of unsurpassed fertility, and its richness is annually renewed by the inundation of the Nile, which deposits upon the land a coating of mud which renders needless any other manure. In many parts floughing is dispensed with, the seed being thrown apon the mud, and sheep, goats, or pigs turned loose in the fields to trample in the grains; though in other parts agriculture is carried on with considerable labor and care, especially where artificial irrigation must be resorted to. The rise of the Nile berins in Egypt in the latter part of June. The inundation reaches its greatest height between Sept. 20 and 30, when it is usually 24 feet abure the low water level. It remains at that height about 15 days, and then gradually falls, till it is at the lowest about the midde of May. It rises sometimes 30 feet, when it does great damage to the country. If it fall short of 15
feet, a famine is the consequence. The following plants are sown immediately after the inmdation begins to subside, and are harvested 3 or 4 months later: wheat, barley, beans, peas, lentils, retches, lupins, clower, flas, lettuce, hemp, eriander, poppies, tobacco, watcrmelons, and cucumbers. The fullowing phents are raised in summer chiefly by artiticial irrigation: durra, maize, onions, hema, sugire cane, cotton, coftee, indigo, and madder. (irapes are flentiful, and other fruits abound, of which the most common are dates, firs, pomergranates, apricots, peaches, oranges, lemons, citrons, bamanas, mulberries, and olives. There are no forests in Egypt, and few trees of any kind except the paim, of which there are ussully groves around the villages. From the absence of forests there are few wild beasts, the principal species being the wolf, fox, jackal, hyena, the wild ass, and several kinds of antelope. The chicf domestic animals are camels, horses, asses, horned cattle, and sheep. The hippopotamus is no longer found in Egypt, though it is met with in the Nile abore the cataracts, and the crocodile has abandoned the lower part of the river, and is becoming rare even in Upper Egypt. Among the birds are 3 species of vultures (one of which is very large, individuals sometimes measuring 15 feet across the wings), eagles, falcons, hawks, hozzards, kites, crows, linnets, larks, sparrows, and the beautiful hoopoe, which is regarded with superstitious reverence. Pigeons and various kinds of poultry are very abundant. The ostrich is found in the deserts. Among the reptiles are the cerastes and naja haje, both deadly poisonous. Fishes abound in the Nile and in the lakes, and furnish a common and favorite article of food. Locusts oceasionally invade the comntry and commit great ravages. The climate of Egypt is singularly dry and equable, and is healthy, though excessively hot in summer, the metcury rising sometimes to $112^{\circ}$. The winter is mild and serene, snow being almost unknown. In Upper Eqypt rain is so rare that a slight shower is lookedupon as a prodigy. In the Jelta a smatl quantity of rain oceationally falls in winter. The most common disenses are dysentery, liver complaints, and ophthalmia, the latter being often met witl. The plague was formerly freguent and virulent, but owing to the smitary preations of the gevernment it has not made its appearance since 1843 . One of the most disagreeable featmes of the climate is the khomsin, a hot wind from the desert which prevails for 50 days in the sprine begimning erenerally alout May 2, and has a peculiarly oppresive and mbealthy cffect.Egypt is now divided into 7 provinces, which are subdivided into departments, amd these again into lescerdistricts. Anciently, under its native rulers and their Persian, Greck, and Poman successors, the country was divided into districts called nomes, varyins in mmber at different eras from 36 to 56 or 58 . The eapital of Erypt is Cairo, and the other prineipal towns are Alexandria, Rosetta, and Damietta. There
is mucli uncertainty about the amome of population. 1 government censms in 1847 officially stated the mumber of inhabitants at $4,542,620$. $A$ census taken during the prescnt year (1859) gives a total of $5,125,000$. By foreign obecrvers of judrment and acemracy, thene censuses are discredited and their results held to be grossly falsificd athl exaggerated. Sir (iardner Wikinson computes the population at only $1,800,000$. By others it is supposed to be abont $2,500,000$, of whom $2,000,000$ are Mohammedans and call themselves Arabs, though they are probably in great part dereended from the ancient Egyptians. They are a fine race, handsome, well made, and conrtentis in their manmers. In northem Erypt they are of a yellowinh complexion, growing daker toward the sonth, until the hue becomes a deep bromze. Mr. Lane, the best authority upon the subject, speaks highly of their mental capacity, and gives them credit for uncommon quickness of appedemson and readiness of wit. They are highly religions, and are generally honest, checrful, humane, and hospitable. The Arabs of pure blood lielonging to Egypt are chicfly Bedonins who dwell in tents in the desert, and number about 250,000 . There are 150,000 native Christians termed Copts, who are the reeognized descendants of the ancient inhabitants. They are generally amployed as clerks and accountants in gowernment and mercantile offices. Beside these there are Turks, the ruling elass, of whom there are abont 20,000 , and Armenians, Grecks, Berbers, Jews, and Franks. Agriculture is the chief pursuit of the people, and furnishes all the staples of export. Wheat, beans, barley, Indian corn, linsecd, sesame, cotton, wool, ilas, and hemna are ammally exported to the mome of about $\$ 16$,000,000 . Wheat is the principal article of export, and about $5,000,000$ bushels, or $\frac{2}{3}$ of the entire crop, are sent to Europe amually. Of cotton the average annual export for several years past has been nearly 200,000 balles. The amual anount of imports is about $\$ 14,000,000$; the prineipal articles are timber, copper, eoal, woollen, cotton and silk goods, druge, tinware, paper, oil, jewelry, sugar, glass, tobacco, spices, and coffee. The foreign commerce is chictly with Great Britain, France, and Austria, and is carricd on through the port of Alexandria. An extensive trade by means of caravans is maintaned with the interior of Atrica. The manufacture of fircarms, and of cotton, silk, and woollen goods, is carried on extensively in establishments founded and directed by the govermment.--Egypt is a dependency of the Turkish empire, and is governed despotically hy a pasha of the family of Melemet Ali, with whom the Turkish sultam made a treaty in 1841, by which it was acreed that the govermment of the province shomble bemfirmed to him, and in succession to the then living members of his family. A tribute of the the revenue is anmually sent to the sultan, to whom also all appointments to posts in the army above the rank of major have to be referred for confirmation.

The number of the army is limited to 18,000 men, though this regulation has mot been strictly ohsersed. There are ministers of forem and internal afliairs, of war, uasy, finture, and puldie instruction. The government maintains alpout 50 secheols of varioms grades, a sehool of languages, another of medicinc, several military schools, and a printing pers. There are 4 principal courts of justice, whese seat is at Cairo: that of the chict of porice, which smmanily decides petty cases; that of the cadi, or chief' judge; that of the mutti, or chict doctor of the law; and that of the pashits divan. There is also a cadi in each town and village, who dispenses justice, and each province and subdivision of the country has a goveruor clothed with a certain degree of judicial power. The deminion of the Eeyptian pasha has been extended by recent conquests tar up the Nile over Nubia, Dongola, Semaar, Kordofin, and other barbarous regions, to the contincs ot Abyssinia. -The history of Egypt divides itself into 6 great periods: 1, the Pharaohs, or native kings; 2, the Persians; 3, the Prolemies; 4, the Romans; 5 , the Arals; 6 , the Turks. The main sourees of its history under the Pharaohs are the Scriptures, the Greek writers Iferodutus, Diodorus, and Eratusthenes, some fragments of the writ. ings of Manctho, an Egyptian priest in the 3d century B. C., and the hieroglyphic inseriptions on the monuments, that is, on the temples, tombs, and other buildings of ancient date. From works written on rolls of papyrus, found in the tombs, information has also been derived by recent Egyptologists. There is still, however, much uncertainty and controversy as to the true interpretation of the hieroglyphies, and scarcely any two authors agree either with regard to names or dates; though the diserepancies in regard to names are immaterial, white those in the chronology are wide and apparently irreconcilable. The chief living authorities upon the interpretation of the hieroglyphics are, in Enghish, Sir Gardner Wilkinson, and in German, Chevalier Bunsen and Dr. Lepsins. From the Scriptures we learn that the llebrew patriarch Abraham went into Egypt with his fanily because of a famine that prevailed in Canaan. IIe found the country roled by a Plaraoh, the Egyptian term for king. The date of Abraham's visit, according to the chronology of the Ilebrew text of the Bible, was 1920 B. C. ; according to the Septuagint, 2551; while Bunsen fixes it at 2876 . Nearly two centuries later Joseph, a descendant of Abraham, was sold into Egypt as a slave to the captain of the guards of another Tharaoh, whose prime minister or grand vizier the young Hebrew eventually becane. Joseph's father, Jacob, and his family, to the number of 70 , accompanied, as Bunsen conjectures, by 1,000 or 2,000 dependents, followed their fortunate kinsman into Egypt, where they settled in a district called the land of Goshen. There they remained until their numbers had multiplied into 2 or 3 millions, when under the lead of Moses they revolted and quitted Egrpt
to conquer and possess the neighloring land of Canam. The dite of their exodus, aceording to the commonly received sicripture chrmengey, was 1491 R. ( $($., after a sojoum in Egypt of 215 , or, at most, of 430 years. Bunsen assigns the date to 130013. (., and maintains the duration of the sugom in Wrypt to have been 1,484 years. From the cxolus, for several centuries, the relations letween the Ifebrews and the Eeyptians appear to have been fricudy, until in the 5th year of the reign of Relobom, about 980 B. O., Shishak, ling of Egypt, conquered and plandered Jerusalem, an event the ocenrence of which is attested and confirmed by the monuments. The first of the Greek anthorities upon Egypt, ILerolotus, visited the country about the middle of the 5th century B. C. Ilis knowledge of its history was derived from conversation with the pricsts of varions eities, with whom he talked by means of interpreters. They told him, he says, that Menes was the first king of Egypt, and was succeeded by 330 munarchs, of whom one, Nitocris, was a gueen. None of then were distinguished, and none of them left any monuments worthy of note, except Meris, the last of the 330, who constructed the artificial lake which bears lis mane. He was suceceded by Gesostris, who conquered Ethiopia and the greater part of Europe and $\Lambda$ sia. Itis successors were Pheron, Protcus (who was contemporary with the Trojan war), lhampsinitus, Cheops, Cephren, aul Myecrinus. The last 3 kings built the 3 great pyramids. Mycerinus was succeeded by Asychis, and Asychis by Anysis, in whose reign Egypt was compucred by the Ethiopians, who held it for 50 years under King Sabaco. At the expiration of the half century they yoluntarily abaudoned the comntry and retired to Ethiopia. The nest king of Egrpt was Sethos, between whom and the first king Menes, the priests told llerolotus, there had been 341 generations, a period of 11,340 years. Sethos was succeeded by 12 kings, who reigned jointly, and together built the Labyrinth, which Herodotus thought surpassed all the works of the Greeks, and was even more wonderful than the pyramids themselves. After the lapse of some years, Psammetichus, one of the 12 kings, dethroned the others and made himself sole sovereign of Egypt. He was suceecded by Necho, Psammis, and Apries, the last of whom Herodotus calls the most prosperons king that ever ruled over Erypt. But in the 25th year of his reign a rebellion broke out which was headed by Amasis. Apries was defeated and put to death, and Amaxis became king. Amasis was succeeded by his son Psammenitus, at the very beginning of whose reign, 525 B. C., Egypt was invaded and conquered by the Persians under Camlyses. Diodorus, the next of our Greek authoritics, was in Egypt about 58 B. C. Like Herodotus, he begins the line of Egyptian kings with Menes, who, he says, was succeeded by 52 monarchs, reigning, 1,400 ycars. These were succecded by Busiris I., and 7 or 8 generations
hater by Busiris II., who built Thebes. Later still reigned Osymandyas, and atter 8 more generations Uchorens, who built Memphis, and who alter 15 more rencrations was succeeded by Myris or Muris. Jioderus also relates the exploits of the great conqueror senostris, whon he calls Sesoosis. He computes the whole number of native sorereigns ot Egyt at 470 kings and 5 queens, and the duration of the nativo monarchy at 4,700 years. Eratnsthenes, who died abont 196 B.C., was a native of Cyrene, and was made librarian of the Alexandrian library by Ptolemy liI. He wrote a work on universal chronology, fragments of which have been preserved bysyncellus and others. His computation of Ebyptian chronology, so far as it goes, has been adopted ly Bunsen. Manctho was high priest of Sebennytus abmit 280 13. C. He wrote a history of Egypt for the information of the Greeks, of which only some extracts have reached us in the works of later writers, who do not agree in their trauseription of the most important part of these remains, which is a list of the dynasties and soyercigns of legyt from the earliest period to the end of the Persian rule. But notwithstanding the occasional diserepaneies produced by careless or fraudulent coprists, these "dlynasties" of Manetho are of the highest value to Egyptian history, and their general authenticity has been fully estahbished by comparion with the monuments. They comprise 31 dynasties, which reigned successively in Egypt, numbering upward of 300 kings, the sum of the years of whose reigns from Menes to Nectanebo II., 351 13. C., was 3,555 years. "This succession of time," says Bunsen, "the rastest hitherto established any where in the ohl work, is now also the best authenticated. It is based upon lists of kings and their regnal years; and these lists are corroborated and chucidated by contemporary monuments up to the 4th dynasty, with slight breaks; an authentication which is as unexampled as its extent." The era of Menes, according to Bunsen, was 3643 B. C.; according to Lepsins, 3893. Wilkinson remarks of Menes that the frequent oceurrence of a similar name in early history, as Manes, the first king of Lydia, the Phrygian Manis, the Minos of Crete, the Indian Menu, the Thibetian Manj, the Siamese Manu, the German Mannus, and others, may seem to assign him a place among mythical beings, but that the Eqyptians themselves lelieved him to be a real personage, and accepted the recorded events of his reign as undoubted facts. Ife, however, declines in his latest publieation to assign to Menes any date, for the alleged reason that no certain era has been established in early Egyptian chronology. In his previous works he had adopted the date of 2950 13. C. as the most probable. It is a point still in dispute among Egyptologists whether the first 17 dynasties which succeeded Menes were consecutive. It is maintained by those who are disposed to assign to the beginning of Egyptian history the remotest date, that the
dynasties, with inconsideralle exceptions, were consecutive, and that the kings chmerated reigned over the whole of Earyt. By most writers on the sulject it is helid that many of the dynasties were contempraneons, and that 2 or more kings reigned at the sane time over different parts of Exylt. It is admittel liy all that the 18th dynasty and those whinh anceeded it reigned over the whole of the comitry. Bunsen divides the dynasties and the history of Egypt moder them into 3 great masses: 1 , the oli empire, from Menes to Amyntimaces, including the first 12 dynasties of Manctho and part of the 13th, and embracing a period of 1,076 years; 2, the middle perion, or the period of the shepherd kings, 922 or 929 years: 3 , the new empire, from the 18 th to the 30th dynasty, about 1,300 years. Lepsins dissents from this arrangement in some respects, and reckons the length of the first period at 1,286 years instead of 1,076 . He also maintains that there always were native Egyptian dymastios contemporary with the shepherds, and divides the dymasties merdy into the old cmpire and the new. Wilkinson, however, regards this division into the old and new empires as purely arbitrary and unnecessary. The capitals of the 1 st and $2 d$ dynasties seen to have been in Upper Egypt, but the seat of the 3d dynasty was at Memphis in Lower Egypt. The kings of the 4th dynasty, who reigned also at Memphisas carly at least as 2450 B. U., were builders of pramids, which were intended for their tombs. The monments show that at this period the Egyptians had already made great advances in the arts and habits of civilized life. The masonry of their buildings was equal to that of any other period, ancient or modern, and their sculpture of the human form was better than it was in a later and more conventional age. The art of making glass was known, and the furniture, costumes, implements of trades and agriculture, and the manners and enstoms of the people, are apparently as indicative of a refined civilization as at any subsergent period. Two brothers of this dynasty, who seem to have reigned together, Suphis or Shufn I. and 1I., the Cheops of Herodotns, were the builders of the great pyramid, which was their tomb and in which their names have recently been found inscribed. The second pyranid was built by Shafré or Sephres, the Cephren of Herodotus, and the 8 dyramid by Menkare or Nencheres, whom Herodotus calls Mycirinus. A portion of his coftin, taken from his pyramid by Gen. Vyse a few years ago, is in the British museum. The 6th dynasty, aceording to some authorities, immediately succected the 4 th at Memphis, while the 5 th at the same time reigned in Elper Egypt. At the end of the fith dynasty, according to Wilkinson, 2.240 I..C., Lower Egy, t was conquered by invaders from Asia, who established themselyes at Memphis and made the sovereigus of Uliper Erypt their tribntaries. These invalers were called by the Egyptians shepherds, and their kings, of whom several dynasties reigued at Memphis, are called the
shepherd kings. Nothing whatever is known of their origin, but it has been conjectured that they were a pastoral race, either Arabs, Scythians, or Tartars, who emisrated from their native seats and conquered Earyp, as in later ares the Goths, Iuns, Mongols, Magyars, and Turks subdued and occupied remote countries. The date of their inroad into Earyt is phaced by Bunsen at about 2567 B. U. Leprius, on the contrary, computes it to have been more than 500 years later, at about 2000 B. C. The 12 th dynasty bergan about $2000 \mathrm{~B} . \mathrm{C}$., according to Wilkinson. Its capital was Thebes, and several of its monarchs, among others 3 of the name of Osirtusen ar Kesortasen, were highly distinguished. Osirtasen I. was a conqueror, who seems to have carried his arms southward into Ethiopia, and to have regained nearly the whole of Egypt from the shepherd kinge, who, however, still held Memphis, and part of Lower Egypt. He is suppesed to have been the original Sesostris, so famous among the Greeks, though in after ages a still greater monarch and conqueror, Rhamses II., became confounded with Osirtasen F., and the achierements of both were attributed to a single Sesostris by the Greek historians and poets. Osirtasen IH. also made conquests in Ethiopia, and his memory was so highly respected that divine honors were paid to him long after his death by some of the kings of the 18th dynasty. By some Egyptologists he also is supposed to have been the prototype of Sesostris. Osirtasen I built the emple of ITcliopolis, where to this day stands one of the finest obelisks in Egypt, erected by him and inseribed with his name. He also excavated the principal of the grottos of Beni Hassan, in which the arts, manners, and customs of his age are vividly depicted with a minuteness and rariety of detail that have given us a better acquaintance with the domestic life of Egypt 4,000 years ago than we have with the same feature of European existence 3 or 4 centuries since. Under the next dynasty, the 13 th, about $1860 \mathrm{~B} . \mathrm{C}$., the shepherd kings seem to have recovered their supremacy in Egypt, and to have driven the Theban monarehs to take refuge in Ethiopia. Under several dynasties the conquerors held the country till Amés or Amosis, the first king of the 1 Sth dynasty, who brought aid from Ethiopia, headed a successful revalt of the Egyptians, and drove the shepherds out after a long struggle, which ended with the eapitulation of their last stronghold, the frontier city of Avaris, from which they withurew into Syria. According to Wilkinson, this took place about 1500 B . C., after the shepherds had possessed Egryt 511, or at the most 625 years. According to lansen, the shepherds were expelled in 1548 B. C., after having oceupied Esypt under 43 kings for 922 or 929 years. He attributes their final expulsion to Tuthmosis III., a grandson of Amosis, though he maintains that Amosis recovered the greater part of Eerypt from their grasp and reestablished the throne of the Pharaohs in Memphis. Tuthmosis III. is called Thothmes III. by Wilkinson, who says
that his reign was one of the most ristinguished in the history of the Pharawh. He extended his arms far into $A$ sith, from which hereceived a large tribute; and the elephants and horees, the rare woods, bitmmen, rich gohl and silver vases,
 rings, pictured on the monmments of his reisn, show not only the value of the tributes, but the distance from which they were brought. "The great additions he made to Larnak and other temples in Thebes," sats Wilkinson, "and the remains of monuments learing his name at Mcm, his, IElionolis, Coptos, Ombos, and other cities in different parts of Eirypt, show how much was done by Thothmes to beamtify them and to commemorate the flories of his reign; and the style as well as the high finish of his sculptures were not much surpassed at any sulsequent period. He has left more monuments than any Pharaoh except the second licmeses." Rasellini, the distinguished Italian Enyptologist, remarks that there is hardly an ancient city in Eeyptand Nubia, as far as the secondcataract beyoud semmeh, where remains of the edifices of Thothmes 11 I . are not to be found. Thothmes IV., his grandson, caused the great sphinx at the pramids to be cut out of the rock. Ammoph or Amenophis III., another king of this 18 th dynasty, was known to the Greeks and Romans as Memmon, and his colossal statue at Thebes was the famous vocal statue which was supposed to salute the sunrise with a clear-toned sound. His conquests and his power were very extensive, his empire comprising Ethiopia, a large part of Arabia, Syria, and Mesopotania, and he is suposed to hare introduced innovations or heresies in the national religion of Eqypt, and to have prepared the way for the great religious revolution which took phace under the "stranger kings," as the Egrptians termed them, by 7 of whom he was followed in inmediate succession. Ot these monarchs very little is known. They seem to hare been usurpers or invaders of foreign race, to have ruled tyrannically, and to have supplantthe national gods of Erypt by the worship of the sun. Their capital was at or near the modern village Tel-el-Amarna in Middle Egypt. Their memory was so detested by the Egyptians that after their expulsion from the throne their monuments and inscriptions were everywhare destroyed or defaced. Their reigns were short, not more than 30 years in all, according to Wilkinson's calculation, and terminating about 1324 B. C. It was in the reign of Pthalmen, one of these kings, that Wilkinson supposes the exodus to have taken place, when the children of Isracl went forth out of the land of Egrypt under the leaderslip of Moses and Aaron. Bunsen coincides with this view of the date of the exodus, though he gives the name of the Pharaoh who ruled Egypt at the time as Menephthath. The date he fixes at $1320 \mathrm{~B} . \mathrm{C}$. Abraham he supposes to have visited Egypt about 2876 B. C. in the reign of a Pharaoh of the 8 th dynasty, and Jacob to have settled in the land of Goshen with Lis family in the 9 th year of Osirtasen I., 2754
B. C. The length of the sojourn of the Israchites in Egypt he thas computes at 1,434 years. The 19th dynasty, which beran abont 1324 B. C. with Rhamses I., reigned during the most illnstrions period of Enyptian history; when the extent and power of the empire were at their highest pitch, and when the mont spondid monmenents were erected at Thebes, and in fact throughont the country. The great monarehs of this dymasty were Sethos or Sethi I. and Phamses li., the son and grandson of Phamses I., the founder of the line. Sethos made extensive conguests in $\Lambda$ frica and $\Lambda$ sia, and waged sucecssful wars with the Assyrians and Medes. He built many superb edifices at Theles, among others the great hall of Kamak, on the walls of which his victories are sculptured, and his tomb exeels all others in Egypt in the beanty and richess of its seulptures and paintings. Aceoreling to Bunsen, Sethos, or Sethosis, as he calls him, was the true original of sesostris, the celebrated hero of Egypt. Rhamses II., his son, reigned 66 years, and, inheriting a mighty empire and a great and veteran army, achieved brilliant victories over the surrombling nations, and erected numerons monmments by the labor of the captives whom he brought home from his campaigns. Wilkinson, on the contrary, though admitting the glory and power of Sethos, considers his son the greater monarch and the true sesostris. He fixes the beginning of his reign at $1311 \mathrm{D} . \mathrm{C}$., and says that this period may be regarded as the Augustan age of Egypt, in which the arts attained to the highest degree of excellence of which they were then eapable. A century later, after several obscoure and feeble reigns, Rhamses III. of the 20 th dynasty revived the martial renown of his name, and penetrated to remote countries in $\Lambda$ sia, to which the arms of Egyp, harl never hefore reached. TIe seems even to have encountered and defeated some Tartar nations. With him, says Wilkinson, closes the glorious era of Egyptian history. Phamses VIII., however, whose reign began 1171 B. C., maintaned the foreign possessions of Eerypt, and has left some striking monments on which his own portrait, conspicnons for the high bridge of lis nose, is yet to be seen. The first king of the 2ad dynasty was Sheshonk I., 990 I. (B. He was the Shishak of the Seriptures (1 Kings, xi. 40), who was eontemporary with Solomon; and in the 5 th year of Rehoboan, king of Isracl, he eaptured Jerusalem and pillaged the temple. The sculptured record of this campaign is still to le seen on the wall of the great temple of Karnak, with the name of Juda Melchi, or kingrdon of Judah, yet legible, together with the portrait of a captive witl strongly marked Jewish features. From the time of Sheshonk Eaypt declined in power, not improhably because of the rapid growth at this periond of the Assyrian empire. At the begimming of the reign of Psammenitus, the last king of the 26 th dynasty, 525 B. C., Egypt was conquered hy Cambyes, and beeame a Persian province governed by a satrap. The people frequently revolted
and were as often subdued, but at length, about $411 \mathrm{~B} . \mathrm{C}$. , they succeeded in driving ont the Persians, and with the aid of Greck anxiliaries maintaned their independenee under a series of native monarehs, the last of whom was Nertanebo II., who was conquered and detloroned by Ochus or Artaxerces III., in 351 B . C. Earpt contimed a Persian province, however, only till 382 13. C., when it was conquered by Alexander the Great.-Of the manners and customs, mode of life, and social condition of the ancient Egyptians, we can form a very satisfactory opinion from the representations on the monuments. It is evident from their testimony that at a very early age the Egyptians were a hirhly civilized people, wealthy, industrious, with a fully organized socicty, and great proficiency in arts, mannfactures, and agriculture. Of their literature we know little, the few remains that have reached ous lieing too scanty to cuable us to judge with confidence of the seneral character of their intellectual productions. A large number of papyri hare been fond, containing writings, some of a historical aud others of areligious nature, but they have not yet been so perfectly deciphered as to be fully understood. The religions documents all belong to one work, which was called by Champollion the "Funeral Ritual," but which Lepsins terms the " Ijook of the Dead." This work, which seems to be alike poor in matter and style, consists chiefly of prayers and of instruction about the future lite. The historical papyri relate to the exploits of some of the kings, which are told in a bombastic manner. A very enrions romance or fairy tale of the age of the 19 th dynasty has been discovered and translated into French. Some collections of letterswritten by scribes, a lingraphical memoir of a scribe, and a number of miscellaneons fragments have aloo been found. The progress of the Eqyptians in sculpture and painting was hampered by religions restraints which presented their development beyond a point which was early reached. In architecture, however, they occupy perlapis the most distinguished place among the nations. No people has equalled them in the grandenr, the massiveness, or the durability of their struetures. A competent authority, Fergusson, the anthon of the "Mlastrated Ilandbook of Arehitecture" says: "Taken altogether, perhaps it may be safely asserted that the Egyptians were the most essentially a building people of all those we are acquainted with, and the most generally successful in all they attempted in this way. The Greeks, it is true, surpassed them in refinement and beauty of detail, and in the class of sculpture with whieh they ornamented their bnidings, and the Gothic architects far excelled them in constructive clererness; but beside these, no other style ean be put in competition with them. At the same time neither Grecian nor Gothic architects understond more perfectly all the gradations of art, and the exact character that shonld be given to every form and every detail. They understood, also, better
than any other nation, how to use sculpture in combination with architecture, and to make their colossi and avenues of sphinxes group themselves into parts of one great design, and at the sanc time to use historical paintinge, fading by insensible degrees into hieroglyphics on the one hand, and into sectpture on the other, linking the whole together with the lighest class of phonetic utterance, and with the most brilliant coloring, thas harmonizing all these arts into one great whole, unsurpassed by any thing the world has seen during the 30 centuries of struggle and aspiration that have elapsed since the brilliant dars of the great kingdon of the Pharaohs."-Of the religious system of the Egyptians we possess very scanty information. The people worshipped many gods, and each city or district had its tutelar deity, who in that I hace was particularly adored, while in the rest of the country he was little regarded. The principal gods were Osiris and Isis, who were worslipped throughout Egypt ; Amun, or Ammon, who like Jupiter was held to be the "king of gods," the especial tutelar deity of Thebes; Noum, the god of the cataracts and oases, who in later times under the Romans was called also Ammon, and considered the same as Jupiter ; Salé, his wife, who corresponded to Juno; Phthal, the Memphian deity, who symbolized the creative power; the goddess Neith, worshipped at Sais, who may be compared to Minerra; Kem, who represented muiversal nature, and particularly the generative principle, and whose chief temples were at Coptos and at Chemmis; the goddess Paslit, whose worship prevailed at Bubastis, and who corresponded to the Artemis or Diana of Greek and Roman mythology ; Maut, the maternal principle ; Re or Phrah, the sun ; Seb, the earth, who was called "father of the gods;" Nepte, the sky, wife of Scb, the "mother of the gods;" Moui, the sunlight; Atmou, the darkness; Thoth, the intellect. Other noted deities were Khons, Anouke, Tafne, Savak, Eileithyia, Mandou, Seth, Nepthys, Horus, and Athor. A great variety of abstract principles and even of animals and vegetables were however worshipped by the multitude, though the doctrine of one God was privately taught by the priests to a select few. To cach deity an animal seems to have been held sacred, which was probably regarded as his symbolical representative. Bulls were consecrated to Osiris and corrs to Athor ; the sacred bull of Memphis, called Apis, being particularly venerated throughout Egypt. A hawk was the symbol of Re, the ibis of Thoth, the crocodile of Savak, and the cat of Phthalh. Of the doctrines of the Esyptian religion little is accurately known. The existence of the spirit after death was believed, and a future state of rewards and punishments inculcated, in which the good dwelt with the gods, while the wicked were consigned to fiery torments amid perpetual darkness. It was believed that after the lapse of ages the spirit would return to the body, which was therefore carefully embalmed and preserved in
claboratels constructed tombs.-The government of Egypt was a monarchy, limited by strict laws and by the intluence of powerful hereditary privileged classes of piests and sondiers. The priests were the ruling chase. They were restricted to a single wife, and if polymuy was permitted to the rest of the people, it must have been very seldom practised. The marriage of brothers and sisters was permitted. The latws were wise and equitable, and appear to lave been rigidly enfored. Murder was punished with death, adultery by bastinadoing the man and by cutting off the nose of the woman, forgery ly cutting off the culprit's hanls. Inprisonment for debt was not permitted, hut a man could pledge to his creditors the mummies of his ancestors, and if he failed in lis lifetimo to redeem them, he was himself deprived of burial. Women were treated with respect, and the laws and customs secm to have been so favorable to them that their condition in Egypt was much higher than in any other nation of antiquity. The military force of Erypt was a species of hereditary militia, which formed one of the leading classes or castes, and in time of peace cultivated the land, of which it held a large portion. The king's guard, some few thousands in number, were the ouly standing army. The number of soldiers in the military easte is stated by IErodotus at 410,000 , which probably included all the men of that class able to bear arms. It is not probable that the whole of then ever were or could be brought into the field at once. Their arms were spears and swords, and they were protected by large shields. They were distinguished for their skill as archers, and also used the sling. They do not scem to have been well supplied with cavalry, though they made much use of war chariots.The researches of modern investigators have established the fact that the ancient Egyptians were of the Caucasian type of mankind, and not of the negro. Their language bore unmistakable affinities to the Semitic languages of western Asia, such as the Hebrew and the Aralic. IIerodotus, it is true, speaks of them as llack and woolly haired, but the mummies, of which immense numbers remain, prove that his words are not to be taken literally. The shape of their skulls is Asiatic, not African; and the paintings on the monuments show that they werencither black like the negro nor copper-colored like some of the Ethiopian tribes. The true negroes are distinctly represented on tho monuments, and in a style of caricature which the Egyptians would not have applied to themselves. There is, however, reason to believe that the Egyptians had mixed largely with tho negroes, and from the positive statements of Greek and Roman eye-witnesses there can bo no doubt that they were of very dark complexion. We have no certain knowledge of the amount of population under the Plaraohs. By some of the Greek and Roman writers the number of inhalitants at the most flourishing periods is stated to have been

7, $, 100,000$, a prodigions amount for so small a comentry, the averare number to the square mile, exclusive of the desert, being twice as large as in the most densely peopled lands of modern times. Still, so great was the fertility of Eqypt that the statement is not improbable. The cultivable land is somewhat greater in extent now than it was in antipuity, owing to the wider spreal of the inumation of the Nile; and it is computed that if properly tilled it wonld yied more than is requisite for the food of $8,000,0 \% 0$ people, thongh without allowiug any considerable surplus for exportation. Under the ancient Pharanhis little or no corn was exported, and the land seens to have heen earefilly cultivated. Another statement of the (ireeks and Romans, that at the height of her prosperity there were in Ecypt 20,000 cities, is altuget her preposterous. The comtry contained several lare and popnlons cities, the most considerable of which were Theles, Latopolis, Apollinopolis, Syene, in Upper Eqyit; Memphis, Meracleopolis, Arsinoé, in Middle Errpt; Ifcliopolis, Bubastis, Leontopolis, Sais, Busiris, N:heratis, Mendes, Tanis, Pelusim, in Lower Erypt. At the lowest eomputation these great cities can scarcely lave contained in the argregate less than $2,000,000$ people, which, deducted from the $7,000,000$ of total population, would have left but an average of 250 iulabitants to each of the 20,000 cities. The conquent of Eeypt by Alexander the Gireat was much facilitated by the hatred of the natives to their Persian masters. They weleoned the (irecks as deliverers, and with reason, for with the rule of Alexander came trade, learning, science, the arts, and just and stable government. He conciliated the priests ly sacrificing to the sacred bull $\Lambda_{\mathrm{p}} \mathrm{p}$, whom the idel-hating Persians lad treated with indignity; and in order to restore to the people the ir ancient laws and neages, he established two judgeships, with jurisdiction over the whole comitry, and appointel two eminent Eapptians to these offices, directing also all the Greck officers to regard the customs of Eqypt in administering the gorermment. But the greatest and most permanent lenefit which the Macedonian conqueror bestowed upon Erypt was the foundation of Alexandria, whose cupacities to be made a port of the first class and an emporimun for the commerce of the eastern Meliterranean he perecived at a glance while passing throngla the place on his way to visit the oracle of Ammon. The city which he ordered to be built there rose rapidly to importance, and in a few years became one of the great capitals of the world and the clicf centre of Greek civilization. Alexander effected not merely a political, hut a social and intellectual revolution in Erypt, which for a thousand years after the compuest remaned essentially a Greck country-the Grecks being the dominant if not the most numerous race. After the death of Alexander, 323 B. C., and the division of his empire among the Macedonian captains, Erypt became sulbject to P'tolemy, surnaned Suter, an able and
enlightenel ruler, who after a splendid reign of 35 years abdicated in favor of lis som Ptolemy Philadelphas, and died two years atterwand. The early part of the reign ot P'ulemy Philadelphas wats disturbed by civil war with his rebellions brothers, two of whon he put to death. The donestic state of Eery thas wreatly improved under his administration, and Cpher Ery ph, which had been in a turbulent condition for halt a century, was reduced to order and made sate for merchants and other travellers. The port of Berenice on the Ded seat was constructed, and the city of Arsiume was built where Suez now stands. l'toleny also built other cities on the Red sea to facilitate the trade with India, which was at that time extensise and profitable. The museum of Alexamiria and its fimous library, both fommel by Poleny soter, were now at the height of their prosecrity. Denctrius Ilhalerens wat librarian, Enclid wis head of the mathematical school, and the purts Theocritur, Callimachus, and Philetus were reckoned anoms the ornaments of the court. The Jews at this time were very numerons in Egypt, and with the king's sanction the Septragint version of the Old Testament was male from the Hebrew into the Greek by 70 or Jewish scholars. The dominions of Ptoleny beside Egypt comprised a comsiderable part of Ethiopia, together with Palentine. Cule-Syris, Pampliyia, Cilicia, Lycia, Camia, Cymus, and the Cyclades. His army is said to have monberen? 200,000 foot and 20,000 horve. a.00n chariots, 400 dephants, and a nave of 1,500 ships of war and 1,000 transorts. Comunere am the arta, science and literature, directed hy Greatsenius and Greck energy, were carried to a beght of sllendor that rivalled the brightest days of the elder Pharaohs. Alexandria, the capital, was m superb city, adorned with magnificent edificesand preeminent thronghout the rivilized world as a seat of learning, science, and trade. Ptulemy Philadelphus reigned like lis father 38 years, and was succeeded by his son Ptolemy Euergetes, who had a brilliant and prosperons reign of 25 years. He rebuilt many of the great tempes of Lerypt and fomded others, and bis conrt was thronged ly artists and authors. Under his profligate and tyramical son, I'tolemy Philnuator, the kinglom beran todecline; and in the reign of the next king, I'tuleny Epiphanes, a miuor, tho king's guardians were foreed to invoke the protection of the Romans aquinst the ambitions designs of the sovereigns of Syria and Macedonia, who had formed a combination against Egypt. The result of their interference was that after a century and a half of turbulence and misrule, under 8 surereigns bearing the name of I'tulemy, the last of whom, Ptolemy XII., reigned jointly with his sister and wife, the famons Clerpatra, Esypt was reduced to the condition of a Loman province by Augustus Casar, 30 B. C. It remaned snliject to the emperors of Rome fir more than 3 centuries, with the shont and doubtful execetion of a period when it may have been hedd ly Zenobia, the queen of Palmyra. It was
looked upon as the most valualle of the provinces of the empire, as the granary of lione, upon whose harrests the idle and turbulent millions of the imperial metrepolis depended for their daily bread. Its histury during this long period is a record only of fruitless rebedions and of savage persecutions of the ''liristians, whose religion was eaty introduced and made rapid progress. After the tramsier of the seat of the cmpire to Constantinople, A. 1). 3:30, the Christians of Egypt trimphed orer the parans, and for another period of 3 centuries its listory presents little but theological contests, which not unfrequently broke out into civil strite. The first of these contests was the Arian controversy-Arins, who wats pronomed a heretic by the comell of Nice (:325), being a presbyter of the church. of Aleximdria, while Athanasius, his orthodox opponent, was archbishop. By the enperor Constantius 1l. Athanasius was remored from his see and an Arimn appointed in his place, while the orthodox Christians were grievously persecuted. When Juli:ta the $A_{\text {postate }}$ became emperor, the pagan mob of Aleximhria ruse against the Christians and murdered the Arian archlisishe, and Athamatius finally regained the archiepiserpate. Aiter his death the emperor Valens alpointed an Arian to succeed him, and the persecutions of the orthodox were renewed. Theodusins I., in 379, issued stringent edicts against paganish, which still held its ground, especially in Alexandria, where it numbered among its adherents most of the learned and scientific classes and the students in the sehools of philosoply. In compliance with the orders of the emperor, the pagan temples were broken into by the Christians and the statues of the deities destroyed or overthrown. The great temple of Serapis, which had been for ages the most sacred and celebrated of pagan tines, was plundered and desecrated, and its library of 700,000 volumes despoiled by the mob. The pagans rescuted these outrages, and took arms in defence of their religion; but after several battles had been fought in the streets, the Christians were victorious, and the pagan leaders were driven from the city. In the reign of Theodosius II., the celebrated Cyril, arclibishop of Alexandria, in 414 raised a persecution of the Jews, who were numerous and wealthy, and himself headed a mub which attacked and plundered the synagogues, and in one day expelled every Jew from the city. The pagans were next assailed, and one of their most popular teachers of philosophy, the beautiful and learned and eloquent Mypatia, daughter of Theon the mathematician, was dragged from her chariot as she passed through the strect, carried into a church, and brutally murdered. At a later period, the theological controversies of Egypt culminated in the complete separation of the Coptic or Egyptian church from the orthodox, whose bishops held a council at Chalcedon in 451, and denomeced the Egyptian doctrines as heretical. The bitter animosities generated by these contests alienated
the Egyptians from the government at Constantinople, so that they made no opposition when in tho reigh of Heraclins, in 616 , the conutry wats orerrm by the forecs of the lersian king Clumrocs, who held it 10 years, until the outliread of Mohammedinism so harassed the lereians that Ileraclius was enabled to recover the province, only howerer to lose it for ever a few years later in 640 , when it was compured ly the Arains, lew by Amron the general of the caliph Onar. For more than 2 centuries atior the Mohammedan conguest Eeypt remained a province of the caliphate, the seat of which was tram-ferred from Medina to Damasens, and from Damascus to Bardad. In sbs Almed the viceroy threw off his allegiance to the caliph and established an imlependent kinglom, which lated 37 ycars, when the caliphs again reduced it to subjection. After a long period of anarcly, Muez, the thls of the Fatimite caliphs, who reigned in northern Africa, and were rivals of the caliphs of Bagdal, conquered Esypt, in 9\%0, and building the city of Cairo, made it the seat of his government. The Fatimite dynasty ruled Eyyp tor 2 centuries. The most distinguished of then was Haken (died 1021), the prophet and Me-riah of the Iruses, who still hook for liis return to earth. Adhed, the last of the Fatimites, died in 1171, and was succeded ly his vizier or prime minister, the renowned Saladin, the chivalrous and suceessful adversary of the crusaders. INe tork the title of sultan of Egypt, and at his death in 1193 was sovereign of a vast empire which his sons divided among themselves, Esypt falling to the share of Aziz. Successive invasions by the crusaders harassed Eerpit for the following century, but they were all repelled by the descendants of Saladin, with sigual Joss to the Christians. The last and most disastrous of these attacks was made by Lotis IN. of France in 1248, who landed with a large army and the flower of the French clivalry at Danietta, but atter some successes was defeated and compelled to capitulate with the loss of $30,000 \mathrm{men}$. I remarkable revolution next took place in Esy it. Saladin and his successors had organized a numerons body of guards, called Manelukes, compused exelusively of slaves of Turkish origin, brought from the countries aronnd the Caspian sea. They gradually acquired such power and influence that at length they deposed their lawful sovereign and made one of their own number sultan. For 120 years these mercenaries controlled the destinies of Egypt, making and mamaking sultans at their pleasure. At length, at the close of the 14th century, the Circasiant, from whom the ranks of the Mamelukes had long been largely recruited, overthrew the power of the Turkish Mamelukes and took the gowermment into their own hands. Another century of anarely succecded, and in 151.7 Escyt was conquered by the Ottoman sultan Selim I. and reduced to a Turkish province. Some of the Mameluke sultans were men of talent and energry and under their rule Eeypt was at times the centre of an extensive though fluctuating em-
pire. The arts were cultivated with some success, as is shown by the mosyues and tombs of these sultans at Cairo, which jnitly ramk among the most magnificent and eleggant specimens of Saracenic architecture. Under their sway Cairo became what it has erer since remaned, the chief seat of Mohammedan learning and intellectual cultivation. Forse centuries the Turkish pashas ruled Erypt, which decayed monder their rule like all the lands sulgected to it. But in the 18th century the Mameluker, who still constituted the military force of the province, gradually regained their former power to such an extent that in 1768, under the lead of their ablest and most inflomential chief, Ali Bey, they threw off the Turkish yoke and declared Egypt independent. At the end of 4 yens, however, Ali Bey was betrayed and poisoned, and the authority of the sultan was nominally reestablished in 17ra. Coufusion and civil war between the different factions of the Mamelukes continued to prevail until in 1798 the invasion of Egypt by Napoleon Bonaparte united their chiefs in self-defence. Their famons cavalry made a gallint resistance to the French, but was forced to give way before the science and tactics of Europe. In the battle of the Pyramids the Mameluke army was nearly amililated. The French conquered the whole of Egypt, and held it till 1801, when they were expelled by a Britisla army under Generals $A$ bercromby and Intchinson. After the departure of the French civil war broke out afresh between the Turks and the surviving Mamelukes, which resulted, in 1805, in the clevation to the post of pasha of Melemet Ali, an Albanian adventurer who had become leader of one of the contending factions. IIis, authority, however, was not firmly established until after a long struggle with the Mamelukes, 500 of whon he perfidiously massacred in 1811. The dispirited survivors fied to Nulia, and since the massacre the internal tranquillity of Egypt has not been seriously disturbed. Mehemet Ali introduced great reforms in Egypt, in the system of administration, and in the organization of the a:my and navy. With the aid of European and American adventurers he armed and disciplined in the European manner a large native force, and ereated a respectable flect. Manufictures of arms, eloths, and other important articles were introduced and sedulonsly fostered; the commerce of Alexandria, which had dwindled almost to nothing, was revived, and the population of the eity was increased tenfold during lis reign. Egyt, firmly and moderately groverned, enjoyed a state of peace and grood order to which it had been a stranger for eenturies, and attained a commanding position among the surrounding nations. The pasha ained at complete independence, and so great were his resources that in 1881-32-33 he waged a highly successful war with the Turkisli sultan, conquered syria and a great part of Asia Minor, and would have made himself master of Constantinople had not the European powers interfered to arrest the progress of his
army, and avert the orerthrow of the Ottoman empire. In 1 sus Mehemet Ali , at the age of 80 , grew imbecile, and his son lhrahim was invested with the pashalic. Ibrahim died at the end of 2 months, and was succeeded by his nephew Abbas, an ignorant and profligate fanatic, who was bigotedly opposed to the reforms introduced by his grandfather, and, immersed in sensual gratifications, paid no attention to the duties of his jost. Mehemet Ali died, Aug. 3, 1849. Ablas died suddenly, not without suspicion of violence, in July, 1854. He was succeeded by the present ruler, Said Pasha, the 4th son of Melemet Ali, a man of energy and intelligence, who thus far has goverued wisely and hmancly, and has carried out the enlightencd plans of his father with some modification of certain ohjectionable featmes by which they were defaced. Under lis auspices Egypt appears to be gradualy advancing toward that poition among the nations to which she is entitled ly her inexhanstible resources and unrivalled geographical position.-For further information on Egypt generally, see Canro, Copts, Nile. The suljeets of Hergglypincs and the Pramids will be treated under those titles respectively, and articles upon the chief cities and personages of Egyptian history will be found under their proper heads. The discoveries of modern travellers in Egyt will be noticed under the names of the travellers. The fullowing is a list of some of the most important works on Egypt and Egyptian suljects: Bunsen, Aegyptens stelle in der Wreltgeschichte ( 5 vols. Svo., Hanburg and Gotha, 1845-557; English translation, by Charles II. Cottrell, 3 vols. 8 vo., London, 1848 -'58 et seq.) ; Lepsius, Denkimeler aus Aegypten und Aethiopien (Leipsic, 1849-5s et seq.), Briefe wus degypten, \&c. (Berlin, 1852; English translation, London, 1855); Brugsch, Reiseberichte aus Aeyypten (Leipsic, 1855) ; Uhlemann, Hendluueh der gesammten Aegyptischen Alterthumshiunde ( 4 vols. 8vo., Leipsic, 1857-'s); Denon, Voyaye dans lu basse ct la haute Eqypte (2 vols. fol., Paris, 1802), Deseription de r'Égypte (26 vols. 8vo., and 12 rols. fol. of plates, new ed. Paris, 1820'30) ; Champollion, L'Eyypte sous les Pharaons (2 yols. 8 vo., Paris, 1814), Lettres, \&e. (Svo., Paris, 1833), Mon uments de l' Egyptect de la Nulie (folio, Paris, 1843); Mariette, Choix de momuments et de dessins décourerts ou exécutés pendant le débluiement du Seropéam de Momphis (4to., Paris, 1856), Mémoires, \&e. (1856); Merruau, L'Eyypte contemporaine (8vo., Paris, 1858); Rosellini, Momamenti Hell' Eyitto e della Nubia, \&c. (8vo., folio plates, Pisa, 1844) ; E. W. Lane, "Manners and Customs of the Moderu Egyptians"(2 vols. 8 vo., 3 d ed. London, 1842); Samuel Sharpe, "Ilistory of Esypt from the Earliest Times to the Conquest ly the Arabs" (8vo., L(mdon, 1st6) ; Sir J. G. Wilkinson, "Mamers and Custons of the Ancient Egyptians" ( 5 vols. Sro., Londou, 1847), "Ifandbook for Trivellers in Eryjt" (Loulon, 184ヶ), " $\Lambda$ Popular Account of the Ancient Egyptians" (2 vols. 12mo., Lon-
don, 1854), Notes and Appendices to Rawlinson's "IIerodotus" (London, 1858-'9); John Kenrick, "Aneient Egypt under the Pharaohs" (2 vols., London and New York, 1852). S'ce also the travels of Savary, Somini, Belzoni, J. A. St. John, Marriet Martinean, Mrs. Poole, J. I. Stephens, the late Bishop Wainwright, Dr. Robinson, G. W. Curtis, Bayad Taylor, W. C. Prime, \&e.

EHNINGER, Jomin Whetros, an Americ:an artist, born in New York, July 22, 1827. He was graduated at Columbia college in 1s47, and shortly after went to Emrope to pimene his ant studies. In 1848-'9 he was a pupil of Couture in Paris, and hetween 1851 and $185: 3$ he matwe long visits to Düsseddorf and the chief capitals of the continent. His first oil jainting, "Peter Stuyvesant" (1850), the sulbiect of which was takell firom "Knickerbocker"s Ilistory of New York," was engraved by the American art union. Among his best works excouted since that time are "Love me, love my Howe," "The Sworl," the "Foray," the landsale of which is by Mignot, "Lady Jane Grey," and Ais (celute Artem, the latter now owned in Wabingtom. He has also produced some excellent etchines and drawings in outline, pencil, and India ink. Of the former, a series illu-trating Ilood's "Pridge of Sighes" was pmbliverd in 1849, and in 1850 another on subjects from Irving's story of "Dolph IIeyliger." Of his pencil drawings the composition entitled "Christ healing the Sick," executed in 18.5T, and now in the porsession of the Rev. Dr. Anthon of New York, is among his latest and best works. In 185s, soon atter the appearance of Lonatellow's "Miles Standish," he prepared a set of 8 illustrations of the poem, which were eopied by the photographie process, and obtaincd a considerable popularity. Mr. Ehninger has of late devoted much time to perfecting a system of photographic etchins.

EHPENBERG, Cimistian Gottrried, a German naturalist and microscopist, born at Delitzsch, April 19, 1795. IIe was educated at Schulpforte, till in 1815 he went to the university of Leipsic, where after a slıort study of theology he devoted limself to medicine. Me cuntimued his studies at Berlin, where he received the degree of M.D. in 1818, publishing on the oceasion a dissertation entitled Sylue Myenlogiece Berolinenses, in which he gave an account of 248 species of cryptogamous plants found by him around Berlin, 62 of which had till then been unknown. In 1820 he was enabled to gratify a long cherished wish to travel for the purpose of seientific exploration, being appointed with his friend Hemprich by the Berlin academy of sciences to make a scientific journey in Egypt, whither Gen. Minutoli was then going for anticuarian researches. During 6 years he explored the natural history of Erypt, Nubia, and Arabia, narrowly escaping from fevers which caused the death of his companion, and returned to Berlin in 1826. He was at once appointed extraordinary professor (ordinary in 1839) of medicine in the university of Berlin,
and published a narrative of his travels and observations (Berlin, 1ser). The new speriez which he had discovered were deseribed in a series of sigmbelie Physire Alemmulinm, A ivin, Inscetor"m, et Animalian Eierthomarmm, putlished between 18.0s and 1s:3.4. Other saientific results of his joumey were contaned in his works on Die Komullenthetre des Rothen Mecres (lerliu, 1s34), and the Akehrphen des Liothen Meres, \&e. (Berlin, 1536). In 1890 he accompanied Alexamber von Immboldt in his expedition to the Vral mountains, which was prolonged to the Altai ; and during this journey he hegan to apply himself to microseplie invertigations, by which he has since made highly important discoveries, and may besaid to have created a scientitic knowledere of the infusmia. Among the lareser works which cmbody the results of his resemeles with the minerocome are the Orgumixution, Systcmatik, und gompophisehes Verhältuiss der Injusiomsthierchum (berlin, 1830 ; additions were made in 14:3, '34, and '36), and the more complete Infowiomsthierchon als collkommene Orgenismen (Leipsie, 18:3s), illustrated with 64 time conperphates, which, from the elegant style in which it was issmed, as well as from its scientific contents, is reekoncel among the ormaments of German literature. Prior to Ehrenberg the infusoria were comsinered as scarcely organized, but he aseurtained that they have an internal structure resembling that of the higher animals, and discovered in theen muscles, intestines, teeth, ditferent kinds of glands, eyes, and nerves. The astomishing mimuteness of his observations appears from his estimate that the size of tho smallest colored spots on the body of mones termo (the diameter
 line. So great are the powers of reproduction in these anmalenles, that from one imbividual (hydatinu sentu) he observed that 1,000 , mo were produced in 10 days; on the 11th day, $4,000,000$; and on the 12th day, 16,600,000. In pursuing his studies he made, partly by accident, the discovery of fossil infusoria, which form an important element in many of the strata of the earth's surface; and he showed the similarity of their phenomena in 3 different parts of the world in his Bildung des Eurouaischen. Lityschen, umel Uralischen hreideft leensame hreidemergels aus mikroskopischen Orgunismen (Berlin and Leipsic, 1839). That black eartl consits of infusoria he had before stated in a special treatise. Ho made the same discovery in 1841 concerning the peat soil which moderlies a large portion of Berlin. In his treatise on Duts Leuchten des Mecres, which is a model of acnte investigation, he attributes the appearance of slining bodies in the sea to the agency of microscopic sea animals. A similar application ot his discoveries he made in his Perest-, Stent,-, umb Blutregen (Berlin, 1849), proving the existence and operation of anmalcules in the atmosplere. The most important of his other works are the Terloreitury und Einfluss des mikroskioischen Lebens in Süd-und Jort- ime-
rika (Berlin, 1842), the Mikrogeologie (Leipsic, 1854, continued in 1856 et seq.), and numerous papers in the "Transactions" of the lerlin academy of sciences. Many of the specifications of Ehrenberg have been questioned by other savants, but he has certainly the merit of haviug first proved the existence of a large class of microscopic plants and animals, and of having opened a new path in which he has now nuwerous followers.

EHliENBlBEITSTEIN, a town of Phenish Prussia, on the riflit lank of the Phinc, connected ly a boat bridge with Coblentz, and called Thal-Ehrenbreitstein, from its situation at the foot of a rocky height which rises 752 fect above the river; pop, about 4,000 , including the garrioon. On this height stands the celebrated fortress of Ehrenbreitstein, which was probally founded by the Pomans under the emperor Julian, was rebuilt in the 12 th century by Hermann, archbishop of Treves, and became of great strategetical importance during the 30 vears war: The French under Marshal Bonfhers, aided by Tanban, in rain besjered it in 1688. They assailed it asain at the end of the following century, but gained possession of it (.Tan. 24, 1799) only after a siege of 14 months, and atter reducing the garrison to starvation. In 1 sot they blew up its defences, lut the reconstruction of the fortress las been accomphished ly Prusiat since 1815. The cost of the works on both sides of the Phine is estimated at more than $\$ 3,500,000$. They will lodge 100 ,000 men , yet a garrison of 5,000 is deemed sufficient to defend them. The magazines are capable of containing provisions for 8,000 men for 10 years. Ehrenbreitstein is defended by about 400 pieces of cannon. The escarped rocks and steeps slopes on 3 sides of the fortress secm imfregnable. The platform on the top of the rock serves as a parade ground, and covers vast apehed ci-terns capable of hobling a 3 years' sulply of water, which is obtained from spungs without the walls. The works were executed under the direction of the Prussian general Aster, who died in 1855.

ElCilendopff, Joserif Karl Penedict, baron, a German author, born near Ratibor', Upper Silesia, March 10, 1788, died at Neisse, Nov. 26, 1857. IIe was descended from an ancient Catholic Moravian family, was a representative of the so-called romantic school, wrote many fine pocms, translated Don Juan Manuel's Conde Lucanor (Berlin, 1840) and Calderon's religions plays (2 vols., Stuttgart, 1846-55) into German, published in 1851 Der deutseho Romun des 18. Juhrhunderts in seinem Verhültnisse zhun Christenthum, and in 1856 Geschichte der poetischen Literatur Deutschlouds. Four cditions of lis poctry and of his most popular novel (Aus dem Lehen eines Tuugenichts) appeared in Berlin in the same year.

EICHHOLN, Johann Gottraied, a Germam oriental scholar aud historian, born in Durenzimmern, in the principality of IHohenloheÖHringen, Oct. 16, 1752, dicd in Güttingen, June

25, 1827. Having studied theology at Güttingen, in 1775 he was elected professor of the oriental languages in the university of Jena, and in 1788 was called to the same office in the university of Goittingen, where he taught with brilliant success till near his death. Ife first proved the extent of his learning in oriental history and literature by treatises upon the commerce of the East Indies prior to the time of Mohammed, and unon the ancient history of the Arains. At Güttingen he devoted himself especially to biblical criticism, and published the results of his studies in his Repertorium für biblische uncl morgenländisehe Litcratur (18 vols., Leipsic, 177T-'86), and his Allgemeine Bibliothek der biblischen Litevatur (10 vols., 1787-1801). He was especially influential in fornding the interpretation of the Seriptures on a knowledge of biblical antiquity and of oriental modes of thought by his introductions to the Old and New Testaments, and lis works on the IIebrew prophets and on the Apocalypse of St. John, beside many valuable papers in periodical works. Near the close of the last century he conceived the plan of a full history of all the branches of intellectual culture in Europe since the revival of letters. To this end he associated himself with several learned writers, and composed the "Ilistory of Literature from its Origin to the most Recent Times" ( 6 vols., Göttingen, $1805-12$ ), as an introduction to the whole collection. Among his other writings, interesting both from their erudition and style, are his Urgeschichte (1790-'93), in which he critically examined the Mosaic records of the creation and fall, and works on the French revolution (1797), on ancient listory (6 vols., 1811- 13 ), and on the history of the last 3 centurics (3d ed., 1817-'18).

ElClISTÄDT, a Bavarian town in the circlo of Middle Franconia, on the river Altmüh, about 56 m . from Nunich; pop. 6,300 . The principality of Eichstadt, of which it was the capital, was dissolved Feb. 28, 1854. Eichstiadt had been a bishopric until 1802, when it became a principality, a great part of which was presented in 1817 to Eugine de Beanharnais, duke of Leuchtenbers. A new bishopric, however, was established in 1821, which is snffiragan to the archbishopric of Bamberg.

ELDER, a river of Denmark, rising near Kiel in the duchy of IIolstein, and flow His into the North sea not far from the town of 'lomningen. Its general comrse is N., and for a considerable distance it forms the boundary between the duchies of Schleswig and llolstein. Its total length is about 105 m ., of which 70 are navigable. With the aid of a canal this river forms a means of communication between the North and Baltic seas.

EIDER IUCK (somateria mollissima, Linn.), one of the fuligulime or sea dacks, well known for the remarkable sotmess of its down and the beauty of its plumage, and common, like other arctic species, to both hemispheres. The bill is elevated at the base, compressed behind the nostrils, divided in front by an acute angle of feath-
ers, flattened at the tip, which is armed with a strong, broad, and hooked natil the lamella are moderate and far apart; the wings are moderate, pointed, the 1st and $2 d$ quills longest ; the tail short and wedge-shaped; tarsi more than half as long as tho middle toe; the toes lone, mited by a full web. The head is very large, the neek short, the body bulky and much depressed; the feet are short, and placed far behind. The phomare is short, dense, soft, and blended. The bill is pale grayish yellow, iris brown, fect dingy light green with dusky webs; upper part of head bluish black, with the central part white ; oreiput, uper part of hind neck, and sides of neek delicate pale green; sides of head, throat, and neck white; lower neek and upper breast cream-colored or buff; rest of lower surface black, as are the tail coverts and middle of the rump; rest of upper parts white, the seapulars tinged with yellow, except the secondaries which are brownish black, and the primaries grayish brown; the length is 25 inches, the extent of wings 42 , the tail 41 , bill 23 inches; the weircht is from $4 \frac{1}{2}$ to $5 \frac{1}{3}$ los., greatest in winter. The female differs greatly fiom the male, having the general plumage brown barred with black, lighter on the head and neck; secondaries and their coverts with white tips; the size is also somewhat smaller; the young in the first winter resemble the female. The eider is rarely seen south of New York; east of Boston it is more and more abundant as the latitude inereases. Thonsands of pairs breed and pass the summer in Labrador, where they are called sea ducks, a name also given to other species; they there begin to make their nests about the last of May, amid the grass and low bushes, and in sheltered places among the roeks; many nests are found near together, made of sea-weed, moss, and twigs, each containing from 5 to 7 egg , abont 3 inches long, of a pale olive-green color; the exers are considered great delicacies by the fishermen. When the eggs are laid, the female pheks the down from her breast, and phaees it under and around them, and when incubation commences tho male leaves her to take care of her ecges and hersclf; when she quits the nest in search of food, she pulls the down over the eags to keep them warm; when hatched, she leads the young to the water, or carries them thither in her bill, teaches them to dive for food, and protects them from their worst enemies, the back-backed gulls; by the 1st of August old and young are moving sonthward. In many places the birds are not allowed quietly to hateh their eags; the nests are robbed by man of both down and eges, when the female seeks another male, and lays a second time with the usual quantity of down; if again disturbed, she will try a third time, the down being supplied from the breast of the male. The unnecessary destruction of the birds by the eggers of Labrador has nearly destroyed the trade, and driven them further north. The down of a nest, though bulky enongh to fill a hat, when cleared of grass and twigs rarely weighs more than an ounce, though
an instance has been related in which the quantity obtained the first time from a single nest i.s said to have weighed $\frac{1}{3}$ lb. ; when propery deancl, it is worth from 19s. to 14 s . per lh. for the English market. So highly is it prized for warmoth and lirgtaess, that in lechand and Norway the districts resorted to by the duck are regarded as valuable property, and are strictly perelved. The Iechanders take pains to make artificial inands by cutting off projecting points from the mainland, such spots being more attractive to the birds from their seelusion than the mainkand itself. Eiders tly rapidly, steatily, and generally near the water, rarely more than amile from the shore; they are very expert divers, descombing several fithoms, and remaining long under water; the food cunsists of crustacea, mollusks, and the roe of fishes; the gizzard is large and muscular; they are rarely seen inland, muless driven in by storms. They are shy, and difficult to kill; the flesh of the young and females is said to be well flavored, but that of tho males is tough and fishy, and rarely eaten except by hongry fishermen. The common dider has been reared in captivity, becoming as gentle and tame as the dumestic duck, with which it radily ascociates; from its emmently social disposition, it would doubtless be a valuable acquisition in a domesticated state, for its feathers and down, for its eggs, and even for its flesh.-Tho king eider ( $S$. spectutilis, Limm.) is a handsomer bird than tho preceding, and like it is an inhabitant of tho higher latitudes of both continents. The bill of the male is yellowish, the uper nandible having at the base a soft, compressed, orange-colored substance, extending nion the forehead; the front is covered with short back feathers; the general shape is like that of the common eider, and the character of the plumage the same. The iris is bright yellow, feet dull orange with the webs dusky; the head is bluish gray, darkest behind; the sides of the head pale bluish green; a black spot below the eye, and 2 lines of the samo color on the throat; fore neek cream-colored; the sides and posterior part, witl a patch on tho wings, and one on each side of the rmmp, white; lower plumage hackish brown ; posterior part of back, scapulars, larger wing coverts, and secondaries brownish black, the latter with a greenish gloss; primaries and tail blackish brown; the size is alont that of the other species. Tho female is quite different, having the head grayish yellow, with small brownish black lines, tho scapulars with brownish red margins, the general color of the lower parts pale yellowish brown, and the quills and tail deep rrayish brown; the feathers of the lower neck, breast, siles, and lower tail coverts with a centre and margin of brownish black. The king eider is not often seen in the United States, brecding further north than the common eider; its habits resemble those of the latter species; its home is the sea, the land being visited only in the breeding season; its down is valuable; the eara are about $2_{8}^{5}$ inches long, of a dull greenish color.

EILDON MILLS, a group of hills in the co. of Roxburgh, Scotland, consisting of 3 conical peaks, the highest of which has an elevation of about 1,350 feet. From their summits a magnificent view of the romantic border secnery of Scotland may be obtained. There is a tradition amomer the peasants of the neighboring country that these hills were originally one monutain, which was divided into 8 separate summits by a demon under the wizard Michael Scott.

EIIIBECK, a town of IAnover, capital of the principality of Girubenhagen, $21 \mathrm{~m} . \mathrm{N} . \mathrm{N} . \mathrm{W}$. from Gouttingen, on the Ilme; pop. 6,500 . It has manufactories of woollens and linens, and several tameries and bleacheries. Its importance lias declined since its walls were destroyed by the Frencle in 1761, but prior to that it was prominent among the military towns of the empire. It early embraced the reformation. Its becr was so celebrated that it was said that tho affairs of Germany were settled by the princes over foaming draughts of it. The church containing the mausoleum of the dukes of Grubenhagen, and the castie of Rothenkirchen in the vicinity, are its finest edifices.

EINSIEDELN, or Einsiedlen, a village of Switzerland, in the canton of Schwrtz, on the Sihl; pop. G,850. It is situated 9 m. N. N. E. of the town of Schwytz, and about 3,000 feet above the level of the sea. Adjoining the village is a famons Benedictine abbey whence it derives its name. This abbey was originally founded in the 10 th century, but has been since several times rebuilt. The present edifice, which dates from 1719, is in the modern Italian style, and contains a musemm, a library of 26,000 volumes, and a marble chapel wherein is an image of the Virgin that attracts thither multitndes of devout Roman Catholics from many parts of Europe. The village has more than 70 inns and restaurants for their accommodation. Zwingli was once parish priest of this place.

ELSENAClI, a principality in the centre of Germany, formerly independent, but since 1741 united to the gramd duchy of Saxe-Wcimar; area, $465 \mathrm{sq} . \mathrm{m} . ;$ pop. 80,600 . It is bounded N. by Prussian Saxony, E. by Saxe-Gotha and SaxeMeiningen, S. by Bavaria, and W. by IEesse-Cassel, and contains 7 cities, 8 boronghs, and 130 villages. It is traversed irregularly by monntain ranges covered with forests, and watered by the rivers Werra, Hörsel, Nesse, Vister, and Felde. Its products are grain, flax, timber, horned eatthe, sheep, copper, iron, and alum. There are also quarries of marble, important salt springs, and manufactures especially in the town of Eisenach and the village of Ruhla.-Eisenaci, the capital of the above principality, is situated on the border of the Thuringian forest, at the confluence of the Horsel with the Nesse, 712 feet above the sea level, 45 m . W. of Weimar, and is the chief station of the Thuringian-Saxon railway; pop. 9,980 . It is enclosed by a wall, has broad streets generally paved with basalt, and several remarkable public buildings, among
which is the castle, formerly the residence of the princes of Eisenach. Its manufactures are clicitly woollen and cotton fabrics, and pipo heads of soap stone. In its environs on a lofty height is the ancient castle of Wartburg, once the residence of the landgraves of Thuringia, celebrated as the place where the Minnesingers contended for the palm of poctry, and as the asylum whero Luther composed his translation of the Bible. It was in the streets of Eisenach that Luther, when 17 years of age, and a poor student, sang before the houses of the rich to gain his bread. The conferences of the German Evangelical church have been held in Eisenach since 1852, and the 12th conference of the Zollverein was held there in 1856.

EISLEBEN, a town of Prussian Saxony, 27 m. N. W. from Merseburg ; pep. 10,800. It is noted as the phace where Martin Luther was born and dicd. The honse in which he was born no longer remains, having been burned in 1689, hut that in which he dicd is still preserved, and has recently heen converted into a school for poor children. In an upper story of the house several relies of Luther are kept, among which is the albom of his triend the painter Cranach, who made the desigus for his works. In the church of St. Andrew, the pml it from which Luther preached but a fiew days before his death is still preserved. There are coprer mines in the vicinity of the town.

EISTEIDFFOI, the name of an assembly of the bards and minstrels of Walles, in the town of Cacrwys in Flintshire, for the purpose of musical and poctical contests. After long disuse, they are now held at regnlar intervals.
EJEOTMENT (Lat. ejectio firme ; Fr. éjcctement de firme), an action for the recovery of the possession of lands, but now used both in England and the United States for tho trial of title. The peeuliarity of this action has been referred to in the article Disseisin. As it retains scarcely any thing of its original form and uses, the history of the action is matter rather of curions learning than of practical importance. Yet it is well worthy of study as perhaps the most remarkable precedent of the adapitation of form to new exigencies to be found in the English law. A lucid exposition of the origin and gradual morlification of the action will be fonnd in Blackstone's "Commentaries," vol. iii. IT. 199205.

EKATERINBURG, Iekaterinbourg, or Yeкaternnboobs, literally Catharine's castle, the capital of the Russian mining district of the Ural, in the govermment of Perm, situated abont 50 m . Irom the European frontier, on the Asiatic side of the Ural momntains; lat. $56^{\circ} 50^{\prime} 14^{\prime \prime} \mathrm{N}$., long. $60^{\circ} 34^{\prime} 44^{\prime \prime}$ E. ; 1लग. in 1851, 15,528. Ekaterinburg is built on cach side of the river Iset. On the S. E. side is an extensive plain, upon which are the government buiklings comnected with the working of the precious metals and gems, as also a public square or market place. On the opposite side are spacious strects and clegant houses of the merchants and mine proprie-
tors. Some of these are upon the summits of hills, and thase urom the north side of the town overlook a beautifullake, whichextembs several miles in a westerly direction mutil hid in the Isetskoi woods. From the lake is a fine view of the towers, spires, and domes of the selurcher, the momastery and the convent secol alowe the mumers other puldie and private lonidins: while overtopping and behind all is a rocky mome elothed with dark green foliage, upen the summit of which is the ohservatory used for magnetic and otherserentific observations. The numeroms costly edifices are mostly bilt of brick and covered with cement. Sume private houses are desmibed as well louilt and beantifully decorated, and furnished with much huxary and comfint. The town owes its impmtance to the ummeros rich mines in its ricinity. The mineral prombtions are geld, copper, irom, platinum, and prerions stomes. The iron mines near here are of vast extent and importance, and some of their products, in the form of shect irm, find their way even to the United states. Platimum is found in considerable cututities, and this is the most important region on the globe fin the prometion of this metal. Among the precinus stomes worked at the oreat lapidary estallishment.s of Ekaterinhmor are noted particularly the jasers, madachites, topaz, emeralds, beryls, chrysoberyls, aquanaine, tourmalines of ditterent colors, amethyst., de. , some of which are brought great distances from eastern Siberia. The jaspers, malachites, and porphyries also, are male into tables of great magnificence and imnense value, some iulaid with stones of different colors in imitation of birds, flowers, and fillate. The jasper vates ornamented with delicate carrings of follage are deseribed as objects of great beanty, executed with extraordinary skill and tate liy workmen whose wares are sonewhat lese tham a dollar per month, with 2 poods ( 72 lbs .) of rye flour. Meat they are supposed never to cat. At the great estahlishment called the Granilnoi Fabric, which belongs to the Rassian sovermment, this work is extensively prosecuted, and the colmmes, pedestals, tables, vases, and numerous smaller articles, are said to be unrivalled in workmanship, either in ancient or modern times. All the precions stones fomen in sileria are the property of the ezar, and the most valuable of these are sent to the imperial palace at St. Petershors. The govermment also owns different iron works in this recion, in which are constructed lieary guns and other munitions of war. The chicf of the Ural, or prine ipal oflicer of the mining direction, appointed liy the gerernment, is a general of artillery; and :mother general of artilery is appointed by the minister of war to reside at Ekaterinbure, with especial charge to inspect and supervise the construction of all the grans made in the mang districts of the Ural. At Ekaterinburg are machine shops of great extent belonging to the government, in which the machinery is made for the mint and other public works, the iron employed being of
the lighly prized qualitica so wan known on this side of the Athatic, as whandel from the Tral mines and furnaces. Manhe worh-have also bect establinhed at Ekaterimbure withim a few years pan hy prate individu:l-: :han :an
 son's"Sileria," Landm, 1sio.

EKATERANOLAV, fekatemenar, of Yekatmanalay, a sencernment of Eurnuan

 the territory of the Im Comarls, S. hy the sea of Azof and Tampida, W. by the gnernment of Chersion, and N. lig thene of D'ultowas and Kharkos, and comprine aho the district of Taraneres and the territury of the Azovian Consarke, separated firom the rew of the who crument by the country of the fon (c, mack-
 Imieper intersecta and divides it into? une ghtal pertions. The larger of the edivi-inhe, sitnated E. of that river, is mostly an open sterpe, destitute of timber, and adapted only io pa-turage; but the smaller, or W. section, is fertike am undulating. The climate is mith and healthtul. The principal verctable productions are what, barley, oats, hemp, thas, and fruit. The chict wealth of the inlalitants, mwerer, comoists of horses, hornod cattle, sheep, and swine. The rivers abomm in fish. The most valuathe minerals are wranite, lime tome, chalk, and salt. There is liftle manuficturing indostry, lat a great many di-tilleries, where lare gnantitics of brandy are malle. The pepulation comsis.ts chiefly of Lusians and Consark, hat Sorvims, Wallarchians, (irecks, Tartare, Turke, P'ersiams, and German colnits are alo fimml. The homses of the perrer datece are gencratly wonstructed of clay and thatehed with ru-lac: The govermment is divided into 7 "ircles.--Ekatemashat, the apital of the equerment, is on the right bank of the Duieper; perp. aluat 13,000. This town was founded in 174.t. The streets are hrom and refular. The principal edifices are the choreres, gymatim, ernemithtical seminary, lowitals, law courts, pullie utfiece, , arrack- and bazars. Thereare mamfartories of cloth and silk stockiner, am a larre anmal wool tair. It is the seat of an archatinlopl.

EKRON, the mont northern and important of the 5 royal Philistine cities, animed in the distribution of territury to Judah. The ark was taken to Ekrom :fter its capture ly the Plibistines. Beelzetub was called the gom of Ekron, and was here wowhipech, and the prophets made this city the hurden of stme of their most riolent dennnciations. It is supposed by Dr. Robineon that the modern Mondem village of Akir, is m. S. of Ramblh, womper the site of the amricut Ekron.
EL, or Ar, the Arahic definite articlle ontern making one word with the nom which thlhws it ; thus, Alkoren, the Koran. It, other forms are il, ul, and ol. Many words in Englihand other European languages berimine with cl or al are from the Arabic, as alimenac, clcolol

EL DORADO. Orellama, the lieutenant of Pizaro, beings sent on an expedition fionn the sources of the Amazon to its mouth, pretemed to have diswovered in the interior of the continent, between this river and the Orinow, a comtry surpasing even Pern in the abmatance of its precions minerals and metals. I'o this he gave the name of El Doralo, the welden rewion, and to its catpital the mane of Manom. For a long time atterward this fabulons region grew mose and more fanous from the exargerated acounts that were published, and from the explorations that were mudertaken in search of it, and it was not until the commencement of the last century that its existence was generally discredited. Even as late as 1780 a large party of Spaniards were lost in one of these experlitions. The word, except as now applied fiom the loge of haperbole to several vilhages in the western states, and to a county in Califurnia, is only used petially to express a region overflowing with riches.

EL 1)Olidlo() a N. E. co. of Califomia, bounded E. by Ltal, and N. by American river, by the S. forls of which, and by Carson's and Walkers rivers, it is also drained ; area, 9,050 Sof. 1 m ; prop. in 1850 estimated at 55,940 . It is crosed hy the Sierra Nevada. In 1850 it produced 17,250 bushels of wheat, 27,600 of harley, 26.400 of oats, 300 of potatoes, and 1,628 tons of hay. Not more than 5,000 acres were under cultivation, over $\frac{1}{2}$ of the county consistiner of mineral land, which is among the most valuable in the state, and on which, beside golle, are thund rich copper ore and excellert marlde. In 1550 there were 17 quartz mills in operation, 4.t saw mills, 1 grist mill, 10 brick kilns, 3 tamneries, and 6 breweries. Capital, llacerville.

EL PSSO, a N. W. co. of Texas, bommed N. by New Mexico, and W. by the Rio Grande; area, $10,300 \mathrm{sq} . \mathrm{m}$. ; pop. in $1858,3,07 \mathrm{~s}$, all of whom were returned as free whites. The surface is mountainous, and about $\frac{1}{5}$ is covered with timber. The soil of the valleys is rich and suitable for wheat and Indian corn. Coal is foumd in abmodance. Vahne of real estate in 1457, 103,140 . Formed from Bexar co. in 1850. Capital, El Pa*i.

EL PASO, or El. Paso nef Norte, a line of settements in the N. E. corner of Chihuahua, Mexico, opposite the town of Franklin in Texas. They are situated in a narrow valley extendine? or 10 m . along the right bank of the Rio (irande, which is here from 300 to 600 feet wide. The soil of the valley is remarkably rich, and suitable for wats, wheat, and maze; the grape also arows herein great perfection. The chief manufartures of the plare are a speries of weak wine and brandy, called by Ameriean traders "lass wine" and "lase whiskey." The inhabitants of these settlements are usually of mixed rates, few of them leing free from a tinere of Thdian blood. They are not without wealth, but never use the means at their command to supply themselves with articles of comfort or luxury which in most civilized commmities are deem-
ed imdispensable. Glazed windows, for exan ple, are unknown; knives amb forks are not used ; and eren the houses of the rieh contain neither chairs nor tables. Their dwellings are built of smm-dried bricks, with carthen thours, ant are usmally but one story high. The parish (hareh, the plaza, and the more pretentions of the private resilences, are situated in the northem part of the valley, just below a gorge or pass in the mountains. This pertion of the settlement is probably best entitled to be ealled the town of El Paso. It is about $350 \mathrm{~m} . \mathrm{S}$. by W. from Santa Fé, bo0 m. in a direct line E. from the Pacific, and $1,400 \mathrm{~m}$. from Washing ton ; lat. $31^{\circ} 42^{\prime}$ N., loner. $106^{\circ} 40^{\prime}$ W. ; pop. about 5,000 . It is the principal thoronghfare between New Mexier, Chilmahna, and the Mexican states further south, and is an important station on the sonthern overlam route to Califormia. Its name, simifying "the pass," is probally derived from the passage of the Rio Grande throngh the mountains.

ELAGAl:AlULS, Varies Avites Bassianus, a Roman emperor, son of the senator Varins Marecllus and Julia Somias, and consin of Caracalla, borm at Emesa, in Syria, about A. D. 205 , died in Rome in 222 . He has been called the Sardanapalns of Rome. While yet a boy he was made priest of Elagalabus, the Phomician sun goll, in his native city ; and the Roman soldiers who used to resort to the magnificent cercmonies of the temple there, berobling the clogant dress amd figure of the young pontiff, thourht they recogrized in him the featmes of Camatala. Ifis artfol eramdmother was willing to advance his fortume at the expense of her daughtur's reputation, and spread a report that he was the oflipring of an intrigue between her and the mordered emperor. The army, disgusted with the parsimony and rigid discipline of Macrinus, was disposed to admit his pretensions. Elagabalus, as he was called from his sacred profession, took the name of Antonims, was received with enthusiasm by the troops of Emesa, and declared emperor under the name of Marcus Aurelius Antominus (218). Macrinus sent detachments of his army from Antionla to crush the rebellion, bat the lecrions murdered their commanders and joined the enemy. At length he himself marched forth to meet the pretender, and his pretorian grards broke the rebel ranks. But Elarabalus, for the only time in his life recklessy heroic, charging at the head of his best troop, renewed the hattle with such vigor that Macrinus fled, and the pratorians surrendered. Macrinns was soon after captured and put to death, and the Roman senate recognized the vietorions boy as emperor. Ite began his march from Syria to Italy, spent a winter at Nicomedia, and in the next simmer made his entry into the capital in all the state of an oriental monarch. He quickly displayed not less the despotic humor of a passonate old man than the fintastic caprices of a spoiled child. Ilis elevation ho themorlit to bedue to the prower of the sm, which he worshipped in the form of a black conical

Stome, and the senaturs of Pome were ohlirex th see their hills covered with adtus :und their strects filled with promesingis in homor of the Eron of Emesat. Mome Pabatime bectune the seat of a matghificent temple, wherelacerivisus lanees were pertormed ley syim dameds. The Quirinal was orempicil hy a senate of women, whe gravely disensed matters of toilet and cermennial. In at mystimal fime about the sum and
 the mom, which wats aldered in Atrica muler the name of Astarte. Ife abimdened himself to the wildent phatimes, but neither a rapid surcession of wires, mom a long train of comenbines, nor the art of his coolse, could sittisfy his patssions, or sabe him from satiety. Wearied at leneth with phay the part of a man, he declared publicly that he wats a woman, wished to le dressed like the emperse, chose a hasband, and worked upon lace. Ilis ernelties were as great and as fintistic as his follies. Having at one time invited the patricians of Fome to a dimere, in the milst of the repast he opened the domes imblet in unen then sereral furions tigers and bears. The patience of the popmare and shtiers being exhanten ly his rioes and tyramy a sedition was ahont to break ont, when Elayalouns was induced to alopt as his conlearne his comsin Alexamber Sererns. Alcrander cherished the rigid manners and primitive usage of liome, and quickly lecame the faworite of the amy: When Elagalnalus sought tor withdraw from him the power which he had granted, or even to compras his death, the preturims leroke out in mutiny and killed the emperer and his mother, and therw their bodies inter the Tiber.

ELAK1), a name applical by the colonists of the cape at Gomi Hope to the imporfo (boselitphus orens, II. suinth), an autelopean ruminant, resembling the bevine group in stature, shape, dewlap, and high shombers. Thogeneral eolor abowe is a gray ish ycllow, with risty and purphish shatershining throngh it; the hower parts crean yellow; the foreheal with loner, stifte, y dlow ish brown hairs; fare bownish red, chin white, eyea chestnut; a slight brownish yellow mane, along the backloceoning reddish beown; muzzle hack; hoofs brownish black, edged above with hownish red hair ; the tail is brownish red, with a tuft of y yllowish brown; the mane of the dewlap, is yellowish brown, pencilled with brownish real. This is the color of the male, which has a small head, a neck tapering abowe, bat bulky toward the chest; the borly is thick and heavy; the limbs elegant and slemider; the eyes are full and ssift, and the expression of the face is gentle and orine; the horns shope lightly back from the crown, being very thick at the hase, with 2 spiral turns haring an obtuse ridse, and the upper $\frac{8}{3}$ straight, tapering to a lwint; the ears are long, narrow, and peinter, hairy on both sides; the hair is rather thin, execpt on the neck, mane, dewlap, and tuft of tail. The lencth from nose to baso of tail is about 108 feet, the head being

1 inches; the homs are nearle? fethens the


 The fomate is of a pate simata yollow, humbund with fale hown above; burne dirty white, with a crean- gellow ting ; the figure is more delicate: and ciename than that of the mate, the limbere nomelendre, the minn is shorter, the dewlep narower the tail low tufted: and the loms ane staight, sember, somewhat spiral at the lase, with a rudimentary ridgem the sime.
 and yellowith hrown. This is probally the larrent of the antelopes, emanling the hare in height, and weighing from 7 to 10 awt. It ramges the berders of the areat Kalaharidesint in herels ratying from 10 to low; rawe at pese ent within the limits of Cape Conny, it was fomd in thumbince in the woonles districts of the interion ly R. Gordon Cummine. The flesh is most excellent, amd is ereatly estemcod. When yonng and not wer-fed the dand is nut easily orertaken ly the cape horses; but in erow pastures it erows in fat that it is casily run down; it is said that when pursued it invarialdy, if it c:an dos so, russ amanst the wind, which gives it an aldrantage in ontruminfa a here. The hide is rery tongh, amd mach prizel for sloes and traces. Like other anteloper, it seems to be independent of water, frempenting the most desert leealities far from streans and rivers; cxeept in the heceding seaten and when pursthen, the males wenerally keep in sromp apart from the femates. Ansther specice of the sems bose tuphes is the I) cemme (II. Sinith), called bastard cland hy the colonists to distinguish it from the preeceling species; it is smaller than the clam, of a dark bownish tray color, with a white spare between the fore lese. The name of cland, or clk, is improperly applicd to this as well as to sereral other deer and antelopes, liy the I hatch colonists of Atrica and the himian archipedaro, and apparently indiscriminately to any holowlomed ruminant of larese size the animal called eland ly recent travellers and honters in south Africa is in most eases the tirst lemeribed species, and probally sometimes the second, as both are found in the same di-tricts, though the herds do not intermingle. These animals are gentle and readily donesticated; but thoued stroner, the shoulders do not possess that solidity which renders common domesticated cattle so valnable to the arriculturist. The late carl of Derly in 1842 received at lis extensive menageric at Knowsley liall 2 males and a female cland, the first broight alive to Europe; the femalo produced sereral calves, but the whole stock dient from improper pasturage except one female born in 1846. In 1851 a fresh sulply was received from the cape of Good Ilope, which he herquathed the same year to the zoological society. This berd, 2 mates and 3 females, rapidly increased, and several were distributed by sale to different parts of England, whose uncuitivated lands re-
semble the park-like comntry of the African lome of the animal. Lord Ilill, of llawkstone, Shropshire, first attemped their naturalization in his extensive park, and on Jan. 7, 1859, killed the first eland for the table which had been bred in England; the animal, 5 years old, weighed when he fell 1,176 llos., " huge as a short-horn, but with bone not half the size." Choice parts of the animal were served at the tables of Queen Victoria and the French emperor, and before Prof. Owen and members of the zoological society; it was found to resemble becf, with a venison thavor, with a fineness of fibre and a delicacy of fat placing it high on the list of choise and untritions articles of food. It seems probable that this animal will be extensively raised in England, and add an important item to the national bill of fare. It is much to be regretted that we have no place in the Thited States where similar experiments in introduciner new anmals may be prosecuted on a large scale.

ELASTIC CCRVE, the curre assmmed by a straight spring of miform thickness when the ends are hrought formbly together. It embraces a varicty of apearances, simple waves, orerlapping wares, a figure of eight, retrograde lons or kinks, ordinary loops, and theseircle. The fundamental law or equation of the curve is that the curvature of each point is directly proportional to its distance from a certain straight line on which the curvature is zero; so that when the curve crosses this line it reverses the direction of its curvature.
 When ley the aphlication ot an external forece the particles of a booly are disturbed from the state of equilibrimen in which they were hed, and a change of form is thereby indued in the booly, the temenery of the particles to remain their formerstate and restore the original form is temed elaticity. The force is more nearly perfect accordine as the time required to resain the primitive form, after the cessation of the disturbing forec.approwhesthat expendedinproducing the chanere. The air and sases exhibit the property mone berfectly than any other substances; hat mo bondes are alowether feficient in it. A batl of glass, irors, itell, or other hard material, het fill mpen at smooth hard surface, rebomots fiom the tembency of the purticles to return to the position amone themselves from which they have been tireed by the harw. If the hard surtion be covered with a thin coating of some vindith substance, or of oil, the impresion left mon this indieates a flatteniner of the ball, amb this is fomed to be ereater acerording to the beight of the tall. Flaids formerly thousht to be incompresible, and consemently inelastic, have been prowed by the experimentroforeted tole compressible in proportion to the force exerted, and when relieved of pressure they returned immediately to their former balk; heme they may be resamed as fulfilling the remurementsof perfectenaticity, thomoh only to : wery slightextent. The chasticity of the soft metal lead is shown by the ten-
denes of a long wire made of it, when suspended at one end and twisted, tomonil itselt amb return to its former position. A thread of clay, made ly foreine the soft substane thenturh it small lone, manifests the sume property. In these and many other instances the force exerted by the particles to recsain the ir formor position of cquibibrimm carries them batk tu this point, and the fore not beingexpended the motion is continued in the same direction till the resistance becomes too great, and thas the particles are drawn altermately in one and the other direction with constantly diminishing furce, prodncing a series of vibrations; thems mosical sounds are produced, the pitch dependine nown the greater or les rapidity of the vibrations. By the application of ton great force, or by too great strain, the farticles of a solid body may be displaced and find their equilibrinn in a new arrangement. This may occur with a visible separation of the particles, as in a breaking apart of the body; ur it may be made apparent by the manitest indisposition of the body to change from its new state. A wire or metallic har thus hent beyond its limit of elasticity is said to have "taken a set." The amount of clasticity in bodies, or the force they will resist withont permanent alteration of structure, may be expressed lyy the number of pounds weight to the square inch they will hear withont being crushed, or, as proposed ly Dr. Thomas Young, " by the weight of a certain column of the same substance, which may le denominated the modulus of its elasticity, and of which the weight is such that any andition to it wonld increase it in the same proportion as the weipht added would shorten ly its presure a portion of the substance of equal diancter. . . . The height of the modulus is the same for the same substance, whatever its breadth and thickness may be; for atmospheric air it is alout 5 miles, and for steel nearly $1,500 . "$ This modulns or coefficient of elasticity has been determined by experiment for a consiterable mumber of substances. It is an important element in the physical properties of hodies, and must be duly considered in investigating the strengeth of materials, the sciences of hydrodymanies, pheumaties, \&e.

ELATERIUM (Gr. є $\lambda a v \nu \omega$, to drive), a drastic purgative medicine, prepared from the juice of the momordice clateriam, or the wild or squirting cucumber. Hippocrates applied the name penerally to any active purge. It is uncertain whether the name was given to the plant from the rurious property belouging to the fruit of separating when ripe trom the vine and discharsing its juise and seeds thromsh an opening at the base, where it was attached to the foot stalk, or firon the action of the medicine prepared from it upen the bowels. This medicine is a very light, pulverulent, and pale rellowish areen sedment deposited from the quice. The quantity is very suall, only 6 prans heing obtained hy chatterbuck from to cucumbers. A dose of $\frac{1}{8}$ of a grain of the gemume article,
howerer, parges viokntly; larger quantities excite nauca and romiting. In drolny it is highly remmended from its tendency to produce copions liynid discharses. The phat is laredy cultivated in the south of Europe and in somie parts of Englame. The stom hat been seen 4 inches wite, with a thickeress of only hallan inech. When the fruit separates from the stem, the juice is said to be thrown sometimes adistace of 20 yards. One incurs some rink of injury to the cyes in walking anomp the vines at the seatson of maturity of the frit. The juice thas naturally expelied is inferior in quality to that afterward expressed from the frait. From a bushel weighing about 40 lbs , and worth tron 7. to 10\%, sterting, alout half an ounce of the medicine is whtained; but if the exprestion is carried too far, the prodnct is of inferior qual-ity.-Sce article by Mr. Jaceb I Bell in "Pharmacentical Journal and Transactions," Uct. 18.0.

ELATII (in Josch has Ailane, in Poman geography Elane, now Ailuhe, a seapurt of Ijnmea, of great celcluity, lying on the shore of the easterrn or Elamitic gult of the Ped sea, now called the gulf of Akalnih. It was a part of David's comquent from the Elomites; was a place of ereat inportime in summons time, ats the port in which he hailt and fitted ont his ships for importiny goh trom Ophir; was captured by the revolted Edomites in the rein of Joram, after having been in the perecssion of the Israclites 100 years; was retaken by Uzziah, who fortified it anew, peopled it with his own sulbjects, and restored the trade to Ophir; was afterward taken by Resin, king of Damascus, who in his turn was deprived of it by TipfathPileser, king of Aseyria, from whose time it was never recovered ly the Jews. Elathadjoined Ezion-Geber; and Akahah now occupies the site of one or both of these ancient towns.
ELBA, the Ilva of the Romans and the Ethalia of the Grecks, an island in the Mediterranean, belonging to Tuscany, from the coast of which it is separated by the strait of Piombino; length aloout 18 m ., and greatest breadth 12 m. ; area, about 97 sq. m.; 1लp. in 185s, 22,026. Its outline is irrerular, the mountains which traverse the island rising in some parts to a height of above 3,000 feet, and being indented by deep gulfs and inlets, so that its breadth in some places does not exceed 3 m . The soil is fertile, but only a small portion of it is under tillage. The valless abound with fruit trees, but they are not well cultirated, and the fruits are of inferior quality, exeepting oranges. Among the amaual products of the island and its waters are about 1, 700,000 gallons of red and white wine, $4,000,000 \mathrm{lbs}$. of marine salt, 5,000 to 6,000 tons of tumies, sardines, anchovies, and other fish, and 18,000 tons of minerals, clictly iron, for which the island has always been celebrated. The iron is found in a mountain near Rio, on the E. coast, about 2 m . in circumference, 500 feet licsh, and yielding from 50 to is per cent. pure metal. About 300 persons
are emploged in the mincs. The quarrics of granite in the S . W. part of the ishand apear also to have been extemively worked he the Romans. The commercial relations of thatidand are almest "onfined to Lewhern and Marscilles. The imports coni-t chictly of yrain, cattle, checes, and manmantured :ettioles, :nd the exports of the alowe named :mald a few other artices. Ancient rums are still visible, in varions parts of the intam?. During the middee ages it wat rulal by varims Italian primees and chicfs. In 1508 (inarlus V. ceded the territory of Jorto Ferrajo tw Tus cally. Afterward the inand was successively generned by Spain, Niphes, and the lords of l'ionbino. Fron July, 1796 , to $A$ pril, 1797 , it was in the pensestion of the British. It was then ceded to France, and united with the now kingom of Etruria. Tho treaty of I'aris in 181.4 erected Ella into a sovercirnty for Napoleon I., who residad there from May 4,1814 , to Fel. 26, 1815, when he embarked from the island with about 1.000 men for France, landing at Cannes, and marching triumpantly to Paris. Muring his bricf sovereignty Napolcon introduced may improvements. and caused a good rond to be built uniting Porto Carrajo with Porto Longone, a small fortress and harbor on the E. coa-t. In 1815 Elba reverted to the grand duke of Tuscany, and its aftairs are now administered by a civil and military governor (in 15.99 Col. Edoardo Facdonelle), who resides in Porto Ferrajo.

ELDE (anc. Allis), a larse and commercially impertant river of Germany, rising in the Ridesunghirge of Bobemia, hear the frontior of Prumian Silcoia, and passing into the North sea between IIolatein and Ihanowe, through Anstria, Saxomy, Prusia, Amhat-Devan, Ihanorer, Mecklenhing, and II:mburs. It is. absout (60) in. long; is known at its somece as the Late; originates in a number of springs on the western slope of the Shlnec-Kome snow summit, one of the peaks of the Rienengebirge; rums mainly in a N. W. course; is navigable from its confluence with the Moldan, and has but a rery slight inclination, its bed, 40 m . from its sources, being lout bis fect above the sea. Its chici atthuents are: on the ripht, the Iser, Black Elister, Havel, and Spree; on the left, the Mod dan, Eger, Moulde, Sake, Ohre, Jetze, Imenau, and O-te. Josephistalt, Komigyriatz, Leitmeritz, in Bohemia; Pirna, Ireslen, Meissen, in Siseny; Torgau, Wittenbere, Magdebure, in Prussia; Lauchburg, Hamburs, and Aitona, are the chief places situated upon its banks. Ita channd, letween Hamburg and the sea, will admit of the prasage of vencls drawing 14 fect water, at all times, but is murd encumberel with sand hars and shoals. By means of its own waters and these of the numerons camals branching from it, the Elbe phace all N. W. and central Germany in comertion with the seat board. Wood, stones, truits, and carthenware are the chicf articles of export, which are exchanerd for corn, salt, and colonial jroduce. Its navigation was in former times much com-
phicated by the regulations of the states through which it runs. Since 1821 theer have been simplifich, and the entire riser is mow open to ressels of all the adjiacent combtrics. Austria relinquished the Bohemitm Elbe dues in 1852. In 18.5 Hamser abolished the Elbe does levich at Stale for all ships and eroods entering lanburs seaward, and varions conferences have since lien held tire the pmopose of liringing alsont a total abolition of the dues. The hamoverian chamber in 1859 votel a grant of money for the improvement of the navimation. There are stamboats on the Elbe between Magdeburg and Hanlure, and between Iresden and the source of the river in Bohemia.
ELBERFELD, an important manufacturing town of lhhenish Prussia, adjoining Barmen, 15 m . E. from Düsseldorf, and connected by railway with that and most other Prussian towns; pop. in 1855, 41,080. The river Wupper, which flows through the town, presents adrantages for heaching. Linen bleacheries were in operation here as early as the 16 th century. Manufactories of lincn, woollen, cottom, silke, lace, ribbons, de., were gradnally established, and have since the 18th centmry attained to a hight dearee of perfection. The dyeing of Turkey red, which was first attempted in 1750 , is another prominent pursuit at Elberfeld. Large quantities of yarn are annually sent lowe from Great Britain and other comentries to be dyed. The anmual value of the goods manufactured in Elberfeld excecels $\$ 11,000,000$. The Phenish East India company and a company for working mines in Mexico had their seat here for a number of years. Elberfed is rich in charitable and educational institutions, among which are a gymnasimm, an industrial school, and a school in which the higher brauches of weaving are taught.
ELBERT', a N. E. co. of Ga., seprarated from S. Carolina ley Savamiah river, bounded S . and W. by Broad river, and drained by several small crecks; area, $514 \mathrm{sq} . \mathrm{m}$. ; pop. in 1859, 13,158 , of whom 6,446 were slaves. The surface is hilly, amb the soil, particularly near the rivers, is fertile. The productions in 1850 were 614,066 bushels of Indian corn, 85,183 of oats, 64,777 of sweet potatoes, and 8,565 lales of cotton. There were a number of mills and factorics, 20 churches, and 1,202 pupils attending publie sechools. Near the Savannah river are several remakkille artificial monds, one of which is 40 or 50 fect high and has a large cedar growing on its summit. The county was nanced in honor of Sammel Elbert, formerly governor of the state. Value of real estate in 1856, $\$ 1,506,244$. Capital, Elberton.

Ellient, shmee, an Ancrisan ofticer of the revolution, born in Sonth Carolima in 1543, died in Smannal, Ga., Nov. 2, 17ss. Ite was engaged in commercial pursuits in Savannah, where le became a member of the gencrat committee of satety, and in lebl. 1 ofor, reccived a commission as lientenat-colond from the asscmully of Georgia. IIe was promoted to the rank of culuncl in the same year; led an mu-
succesful expedition agranst the Britioh in East Florida in the summer and autum of 1757 ; was actively engaged near Savamala, and raptured Oglethorpe's fort at Frederica, in 18r8; and distinguished himself during C:miledt's attack upon Savamah in Iec. 177s. Ife commanded a brigade at the battle of Brier Creck, where he was taken prisoner, March 3, 1779; and after being exchanged he went to the north, joined the forces under Washingtom, and took part in the battle of Yorktown. At the close of the war he received the commission of major-general, and in 1785 he was elected governor of Gerrgia.
elliedf, or Ebbetf, a Frencl town, in the department of Seinc-Inferieure, on the left bank of the Seine, 4 m . distant from the Tourville station of the Paris and Ronen railway; distance from Paris 78 m , and from Roucn 13 m . ; pop, about 19 , noo, exclusive of about 12,000 werkmen from adjoining villages employed in the factories. Ahnost from tho foundation of the town in the 9th century tho inhabitants displayed great skill and industry in the manufacture first of tapestry and afterward of woollen cloth. Colbert's enactments in 1667 promoted the prosperity of the town, which was interrupited, however, by the revocation of the edict of Nantes, when many of the manufacturers emigrated and settled in Leyden, Norwich, and Leicester. The industry of the place did not fully recover from this shock and from the competition of Belgium until 1815. The anmual products, which then amomeded only to about 25,000 picces (of 60 yards eacl), comprised in 1853 about 90,000 pieces. There are 200 factories, mostly worked by stean power, 25 lyeing estallishments, and 10 depots of wool, of which about $6,000,000 \mathrm{lbs}$ are annually required. The annual aggrecrate value of the total production is estimated it $\$ 10,000,000$. The deseription of goods produced includes donbletwilled and water-proof cloths, zephyrs, fancy cloths, billiard table cloth, and tlannel. Nearly 40 estallishments received medal.s at the Paris industrial exlibition of 1855 . There are 2 annual fairs, deriving importance from the sale of cloth, the extensive trade in wool, and also in sattle, chinaware, and hosicry. Elbeuf contains 2 Gothic churches, courts of law, and various schools and charitalle institutions.

ELBINCr, a seaport town of eastern Prussia, on a river of the same name, and on the Berlin and Künigsberg railway, 34 m. E.S.E. from Dantzic; lop. 24,000. It is composed of the ald and new towns and several sulmibs, is surrounded ly rainous walls and ramparts, and contains 8 Protestant churches, 1 Catholie and 1 Mennonite church, and 1 symagogue. Among its pullic buildings the most remarkable is the church of Notre Danc, a structure of tho 14th century. A college fombed here in 1536 has a library of 18,000 rolumes; and among its benerolent establishments are several endowed by Mr. Midhard Cowle, a we:lthy Englishman, who took up his residence in Elling in 1810 and
died in Dantzic in 1821. Filbing las manufactories of sugar, put:sh, tobaccor, suip, chicory, vitriol, leather, and woollen falrice. Jts maritime trade is very active, its experts being its own mandactures, sum its imports grain and wine. This plate owes its orizin to commercial establishments fomuled by colonists from bremen and Laberck in the 13th century, under the protection of a tortress comstructed liy linights of the Tentonic order. It was carly admitted into the 1Fanseatic leagne, placed itself under the protection of Poland abont the midelle of the 15 th century, and in 1 The was amexed to the Prusi:in dominions.

ELCESAITES, a sect of Asiatic Gnostics, founded in the reign of Trajam, a branch of the Jewish Essenes, kindred to and finally confounded with the Ebionites. A Jew by the name of Elxai or Elcesai is suppesed to hare been their founder. Their most distinctive tenet was that man is but a mass of matter in which the divine power is concealed. They were tenacions of their oaths, farvered carly marriages, and rejected the Pentatend and the epistles of $P$ :unl.

ELCIIE (arc. Ilici), a town of Spain, province of Valsucia, 13 m. S . W. from Alicante, 8 m. W. from the Mediterrawean; pop. 22,800. It is cirdled on every side by forests of paln trees, and las been named the city of palms. Tho chief industry of the place is cmployed in the culture and exportation of dates, which are intferior to those of Barlary.

ELCIIINGEN, a Benedictine abbey of mediaval celebrity, founded in 1128 upon a steep mountain in Bararia, 7 m . from Ulm. Anid the massive buildings which composed this abley, the church, which was destroyed by lightning in 1773 , was erpecially distinguished. In its phace andther has been constructed in an even hore ancient style of arclitecture. The ablocy of Elchingen gives its name to 2 villages situated 3 m . apart upon opposite sides of the mountain. The battle of Elchingene, Oct. 14, 1805, was one of the most brilliant episodes in the Austerlitz campaign of Napoleon, and gained for Marshal Ney the title of duke of Elchingen.

ELIJER (sambucus Cetuctensix, Lim.), a showy shrub, well known from its numerons flat cymes of white flowers appearing in June, to be succeeded by heary black-purphe, crimisonjuiced berries in August, and overtoping the wild reeds and bushes on the borders of fields. On accoment of its long and spreading ronts it is sometimes troublesome to the farmer. A wholdsome sudorific decoction is prepared from its flowers, which are carcfully gathered and dried for the purpuse; the fruit is much esteemed by some in the manutacture of a sort of wine, while the pith of the stem furnishes excellent pith balls for electrical experiments. There is another species ( $s$, $f^{\prime \prime}$ m mas, Michaux), which has a scarlet fruit, finly ripe at the time the former is in blossom. The flowers of this are handsome of agremish or purplish white, borne in thyrse-like spikes. The phant is well worthy of cultivation where it is not found growing wild.

ELDER, an overscur, ruler, or leader. The reverence paid to the atred in emry times was doubtless the origin of this title, it heinused as a mane of oflice benthanoms Jews and Chrithats. Mackniont thinks it was applied in the afootenie age to allh, whedier ohd or yompr, who exemend any sucredofice in the Christian churd. Ehwers or schiors, in the ancont Jewish pelity, were persms noted for their age, expericuce, ind wisdonn ; of this sort were the to whon Moses associated with himselt in the forermume of lstacd, and such also were those who afterward lich the first rank in the symugue as presidents. Elders, in church history, were originally those who held the first phace in the asemblies of the primitive Christians. The worl perblyter is sometimes used in the Now Testanent in this signification, and as interchangeable with $\epsilon \pi \iota \sigma \circ \pi \sigma s$; and hance the first mectings of Christian ministers were calld d presphterie, or assemblies of chlers. Elder aml dhers, with the Bin'tists, are terms used to designate ministers of the gospel gencrally. With the Preshyterians they are the officers who, in conjunction with the ministers and deacons, compme the church sessions, representing the charch itsolf, conducting its discipline, and aiding in the promotion of the interests of religion. They are choen from anong the people, usalally for life; are generally set apart to their office with some public ceremony; and their number is different in difierent churches.-It has long been a matter of dispute whether there are any such officers as lay clders mentioned in Scripture. On the one side, it is said that these oflicers are nowhere mentioned as being alone or single, but always a; leing many in every congregation; that they are mentioned separately from the brethren; and that their office is described as beine distinct from that of preaching, he that ruleth being expressly distinguished from him that exhortetla or teacheth. On the other side, it is contended that the distinction alluded to does not refer to different orders of officers, but only to the degree of diligence, faitlifulness, and laboriousness with which they discharge theirduties and fulfil their ministerial work; and that the emphasis in such passages as 1 Timothy, r. 17 , is to be laid on the word "labor," not on the word "especially," as though the latter were intended to distinguish between two different clases of elders, one superior, in some respects, to the other.

EL.DON, Jonis Scott, earl of, lord chancellor of England, born in New castle-uj,on-Tyne, June 4, 17.51, died in London, Jan. 13, 15:39. His father was a man of respectalle fortune, engaged in the coal trade. Jolum was taurht in the erammar schoul of his native town, by the Rev. Ingh Moises, and in May, 1 Thib, instead of beins apprenticed to the cral busine-s, as his father had designed him to be, he was sent to his brother Williana, afterward Iordstowell, who was then a tutor at Oxford. He wat entered a commoner of University collese, was chosen to a fellowship, in July, 1767, took lis bachelor's
degree in Feb. 17 the, mained the chancellor's prize of $£ 20$ for an Enclish prose essay in 1771, intending all the while to take orders, but this phan was changed in 17 to by his ruming away with Miss Elizabeth Surtees, the danchter of a Newcastle banker. He was married at mackshicls, in Scotland, Nov. 19. The bride's family for a while refnsed to see her ; but alout the beginning of the next year the sum of $£ 2,000$ was settled urom each of the young comple ly their respective parents, and the newly married pair went up to Oxford, where Joln was to study for the law. lle was admitted of the Niddle Temple in 1753, intending, however, to enter the church if a college living should fall vacant during the year of erace for which he was allowed to retain his fellowship after mariace. The ammersary of his marriage destroyed his last hope of ecelesiastieal preferment, and he thenceforth bent his whole mind to the profession which circumstances scemed to have forced upon him. In $175 \pm-5$ he was a tutor in Unirersity college, where, however, he probally did no nore than superintend the lar studies of some of the members, and at the same time he obtaincd the appointment of vice-prineipal of New Thm hall and rice law profesor, lis duties buing to read the lectures written by his superior, Sir Polert Chambers. Beside the faithful study of Coke upon Littleton, he read and remembered all the reports, rising at 4 in the morning and reading until late at night. In 1775 he removed to Londen, where an eminent conveyancer, Mr. I uane, took him into his office without the customary fee; and in Feh. 17 org, he was called to the bar. In after life lie lored to speak of the difficulties of lis emrly carcer; lout in truth, after a shorter perion of ination than falls to the lot of most young lawyers, he seems to have risen steadily, and his fortme was made by lis famous argument in the case of Ackroyd $r s$. Smithson, which Lord Thurlow decided in his faror on appeal in March, 1780 . In the following year he still further adranced his prospects by his display of ability in the Clitheroe election ease, which he madertowk in the alsence of othere connsel, at a few hours' notice. A phan which he had entertained of settling in Neweatle was now abandoned. In Jume, 17s:3, on the formation of the conlition ministry of Fox and Lord North, he was one of several jumior comsel who were called within the bar, and a few days after he wats made a bemeher of his imm of court. The influence of Lord Thurlow poremed him a seat in the honse of commens as representative of Lord Weymontlas bormert of Weobly, and on Dec. $20,178 s$, he delivered hismaidenspeech in opjosition to Mr. For's East India bill, but with little success. Scott, in fact, was nowator, and though he afterward spoke with effect, especially on legal pheations, and proved a powerfal meniber of the tory party, he never arquired
 of Mr. Pitt, in Marcl, 15s4, he vame into parliament asain as a member for Weobly, but in the following year he suported Mr. Fox in
the famous Testminster serutiny case, and laid down the principle which has since jacud into law, "that the election must be fhally closed before the return of the writ, and that the writ must be returned on or before the day seceified in it." Ilis first official appointment was to the chancellorehip of the comuty patane and hishoprie of Surham, in 1787 ; and in June, 1789 , he was made solicitor-ceneral, and received the honor of knighthood. Scarcely had he entered upon his new office, however, when the great political crivis arising ont of the king's insanity threatened to turn him and his party adrift. Mr. Pitt proposed to confer limited powers as regent upon the prince of Walles hy act of parliament, and this measure the solicitor warmly mphell, advocating the use of the great seal in the king's mane, and broaching a doctrine which rirtually placed surreme power in the hands of the person who held the seal for the time being. The hill was stoped in its passage by the king's recorery, but the line of action then laid down dictated the course of the ministry at a later period. In 1r93 sir Joh was made attorney-general, and as such conducted the famous state trials of 1794 , in which he was opposed to Erskine. Scott failed to obtainaconviction, notwithstanding a speech of 9 hours' duration, and was, moreover, exposed to considerable bodily danger from the excited populace. In July, 1799, on the death of Sir James Eyre, leo obtained the post of chicf justice of the common pleas, and with it the rank of Baron Eldon of Eldon, lis title being taken from on estate which he had purchased in the county of Iurham. Shortly after the formation of Mr. Addington's ministry, in 1801, he became lord chancellor, receising his appointment, it is said, dircctly from the ling, who was pleased to introst the great seal to one whose anti-Catholic zeal accorded so well with the royal sentiments. He contributed to the overthrow of Mr. Addington and the formation of Pitt's second administration, in which he retained lis office, but he resigned it when the whigs came into fower mender Mr. Fox and Lord Grenville, in Fel. 1806. He was an active member of the opposition, and with the purpose of breaking down the whig calinet liy culisting sympathy for the princess of Wales, he is supposed to lave produced, in conjunction with Mr. Perectal, the famons "Book," whose origin was solong a mystery; but its pulbication was stopped when the tories came into power by the cry of "hancer to the church," and on April 1, 1807, Lord Eldon took hisseat again mon the woolsack. He was now at the height of favor and influence; lis intimate relations with the king, no less than lis official position, save him a share in the administration such as no chancellor had enjoyed for many years; and thomela the assertion of Lord Bronghinn that he did three fonrths of the govcrmine of the comntry for a whole generation may be examgraterl, it is certain that at times when the king wis motoriously incompetent he pat the great seal to uees from whidh his more timid associbtes drew back, and in parliament the
sererest strictures wero passed upon his ennduct. When the recovery of the king became no longer probable, Lord Eldon beran to cultivate the favor of the regent, sumdenly took side arainst the princess Coroline, and bourrht up as many as pussible of the few copies of the "Book" which hatd got into circulation. In the ministerial intrigues following the assassimation of Mr. Percesal he was the secret adviser of the prince, and the real author of Lord Liverpool's muministration, which lasted with shight changes matil the death of that minister in 1525, a period of 15 years. Lord Elduns devotion to his "dear young master" was not without reward. On the death of George III. he was confirmed in his office, and by his subsequent part in the matter of the proposed divorce he carned the dignity of Visconnt Encombe and earl of Eldon, which George I ${ }^{+}$. conferred mon him, Tuly 7, 1821. But with the introduction of more liberal views than had hitherto ruled the nation, Lord Eldon's influence began to wane. Though still honored, he was less and less consulted. The ideas which he had brought with him from the previous generation, his meompromising hostility to reform in law or parliament, his firm stand against Catholic emancipation, his coercion of the press, were no longer the principles of the government ; and when Mr. Caming becane minister, in 1827, he resigned the great seal, and was succeaded by Lord Lyndhurst. He never arain took office, though he showed on several occasions a readiness to do so; and in 1835 he withdrew entirely from publie life, taking with him a large fortune, the legitimate fruit of his position. As a lawyer, Lord Eldon ranks among the greatest who have ever adorned the bench or bar of England. Without a mind of the highest order, and little versed in the civil or in foreign codes, he was unsurpassed in knowledre of Furlish law and in subtlety and acuteness of inteilect; but his habitual hesitation in deciding, heside proving ruinous to suitors, encumbered the court of chancery with a vast arrear of cuses which was often the subject of parliamentary animadversion. Hence, according to Mr. II. Twiss, his biographer, it was in the common law courts, where he was forced to decide without delay, rather than in the courts of equity, that lie gained his greatest reputation. IHis opinions, from the study bestowed unon them, are of the first value, but they are often expressed in confused and obscure language. As a politician, he wis distinguished by adroitness, tact, and a boldness strangely in contrast with his hesitation on the bench; but ine wat not a great statesman, and knew little of foreim politics. Ile had a horror of innovation, looked upon the reform bill of 1831 with mingled fright and amazement, and, with a morbid fondness fur political prosecutions, boasted that he had caused more actions for libel in 2 years than had taken place in 20 years before. Ilis demenor on the bench was courteons and affible. Ilis domestic life was eminently hapmy and rirtuous; his good humor seldom forsook
lim, and he had the reputation of being one of the most entertaning story tellers of his day. In his "Anecdute Book," it sort of antoliography compiled in his old age, ho does little, however, to sustain hiss character as a homorist, and shows a lack of literary culture not surpriving in one who from the age of 22 read nothing but law books and the newspapers.

ELEANOR of Aetmane, queen of France and afterward of Englaml, born in 1122, died March 81, 1204. She was the eldent daurghter and heires of Willian IX., duke of Guiemo or Alpuitaine, and was married, Aug. 2, 1137, to Prince Louis, who in the same yearsaceecded to the throne of France as Louis VII. She was gay, frivolous, a lover of poetry and art, and coudd not sympathize with the ascetic spirit of her lanbaml. She accompanicd him on the second crusatle to the Itoly Land in 1147. At that timo he complained of her preference for other men, and on their retmen from dsia they were divoreed, Mareh 18, 1152. A short time afterward she bestowed her hand upon IIenry Plantagenet, the future IIenry II, of Englimd. This alliance, which made llemry master of Eleanor's vast possessions in France, produced pernicious and 1 rotracted wars between Franco and Encland. She bore him many chiddren, but his infidelities and neglect chauged her love into hatred. She incited her soms Geoffrey and Richard to rebel argainst their father, was arrested in 1174, and remained in confinement until after Ilenry's death in 1189, when she was released by his suc. cessor, Richard I., Cceur de Lion, who placed her at the head of the govermment on his departure for the Holy Land. She negotiated his marriage with the dangliter of the king of Navarre, and went to Germany with his ransom from captivity. She afterward retired to the abbey of Fontevranlt, and surriving Richard, lived to see him succeeded by one of her other sons, John Lackland, the signer of Magna Charta. She was a farorite personage with the troubadour poets of the day, and appears in a very different light in their works from that in which she is represented by the French and Norman chroniclers.

ELEATIC SCHOOI, a group of Greek philosophers, beginning with Xenophanes of Colophon, whosettled in Elea or Velia, a Greek colony of southern Italy, in the 6 th century B. O., and whose principal disciples were Parmenides and Zeno, both of Elea, and Melissus of Sanos. some of the ancients also ranked Leucippus and Empedocles among them, which has led seroral historians of philowphy to distinguish two Eleatic schools, one of metaphysics and the other of physics. But apart from tho radical difference which separates the doctrines of Empedoeles and Leucippus from the system of Xenophanes and Pamenides, there is no evidence that the latter philurophers were at all aswociated with the former. It can only be affirmed that they were all contemporary, and that the writings of Parmenides probably contributed to the modification of Ionian ideas
wrought by Leucippus, and to the changes in the system of l'ytharorasimale by Empedocles. The general spirit of the sehool may be detined as an attempt, perlapes the tirst ever mate, to refer all seremee to the absolute ame pure ideas of the reason. There ate, aceorling to the Eleatics, two kinds of knowlerge, that whimb comes to us through the semses, and that which we owe to the reason alone. The sejenee which is compored of the former is only an illusion, for it contams nothing true, fixerl, and durable. The only certain science is that which owes nothine to the senses, and all to the reason. Children and the untanght may believe in the reality of semsible appearances, but the philosopher who secksthe fomblation of things shomld appeal only to the reason. There are two principles in nature, on the one vile fire or light, and on the other night on thick and heasy matter. These prineiples are distinet but not separate; they act in concert, phayine torether a perpetama and miversal part in the world. The world is bommed ly a circle of light as by a girdle, and is divided into 3 parts, in the central one of which necessity reigns soterejun. The stars are but condensed fire, and the earth is the darkest and heaviest of all browies. It is romm, and placed bits own weight in the centre of the work. Men are born of the carth, warmed by the shat rave, and thought is a product of organization. From this commingling of fire and earth have begmall the thinges which our senses show us, and which will some time ferish. But in all these physieal phenomena there je no trate seienere. Reation is the exclusive somre of certanty, and reason eomecives and recognizes as true nothing but alsolute being, being in itself considered, that is, as disengaged from every particular, flectines, and perishatble circumstance, moditication, or aceident. Thas every thing which has ever hegun to be, every thinis which is susecptible of change or modification, of birtly or destruction, has no veritahle exisemee; it is mot beins, but only appeamace. Bexite being, in this semse of the word, there is, according to the Eleatics, only nothingess, and at this is lout the negation of all things, one can ncither attirm it nor deny it. Beines is etermal, unchamaeable, self-existent; it has neither jobist nor future, neither parts nor limits, neitler division nor suceeswon; it is then an absolnte mity, amm every thing elso is but an illusion. Thas, the Eleatic aystem denies the data furmisled by the senses, benies the generalizations and alistractions which the reasen founds men suth data, and affirms only those necessary ideas which yeason owes suldy to itself, and which it cmploys in its operations. The result is a pantheism, in Xenophames resembling the lolended material and spiritual pantheism of spinoza, and in lommenirles approtelting the priritual idealistic pantheism of Fichte.

ELEAZAR (1Iel., God is help), the mane of several ancient Ifehews. The most noted of them was the $3 d \mathrm{son}$ of Aaron, who hed in his father's lifetime the oversight of the Levitical
order, and on Aaron's death was raicel to the dirnity of himhprest. Mispontiticate was contempriary with the military fowemment of Joilima, and the book of Jowhat clowes with an tecount of his death and burial.- Eleazare, son of Dodo, was one of David's? mionty men, who smote the Philitines till his hame was weary, and who with 2 whers broke through the Philistine host to loriug tol bavid adranght of water from his native Bethlehem.

ELECAMPSNE, the reot of the plant imula heleninm, a handsome shrub, which, introduced into America from Enrope, is mow common in our gardens, and crows wihd in meadows and by the roadsides in the northern states. The root sloould be dug in autumn and of the second year's growth. It has an apreenhle aromatio odor when dried, semewhat like that ot camphor, and its taste when chewed is warm and litter; water and abohol extract ite peembar properties, the lattermant readily. Itsextracts atford the vecetable prineiples alantine or inuline, resemblins starch, and helenine, which fome lone white crystals. The powdered root or the decoction in water is nised in medicine as a tonic and stimulant. It is preseribed in chronie discases of the lungs.

ELEC'TOR, or Pmere Electon (hurfïrst), in the old German empire, the title of thase princes who enjoyed the privilege of clecting (kiurcn) the emperor, or rather the king, for the rulers of the Gemian empire were oricinally as such only kings. Under the Carlovingians the govermment was leceditary. After then extinction the most powerful princes, such as the dukes of the Bavarians, Saxons, Swabians, Framconians, and Lotharingians, were accustomed to come to an understanding as to the one to be selected from among their number to rule over all the German tribes. This was done without any specific law, the electors being simply powerful enough to contest any election made aganst their will. But in the course of time the clectoral privilege became a right inherent in certain territorial possessions, viz. : the archbishoprics of Mentz, Treves, and Cologne, and the principalities of the Palatinate, Saxony, Brandenbure, and Bohemia. The incumbents of these principalities acted as electors for the first time in 1256, when they chose Richard of Cornwall. A century later their exclusive privilege was gnaranted to them by the "Goden Bull." In 1648 an Sth electorate was established for the Palatinate, whose rights had been transferyed to Bararia daring the 30 years' war; it became extinct in 15ヶ7. In 1692 the duchy of BranswickJimeburg was raiced to the rank of an electorate. When the German empire was tottering to its ruin in consequence of the wats with revolutionary France, the electoral college was entirely remodelled. The eeclesiastical electors hatring lost their possessions on the left bank of the Rhine, 3 secular princes were raised to the rank of electors, viz.: the margrave of Baden, the duke of Wurtembere, and the landgrave of Hesse-Cassel ; beside these, the grand duke of

Tuscany, having leen male archlishop of Saltzharg and afterward of Wurtzhurs, wats recognized as an elector. But when, in 1806, tho emperor Framcis: ablyicated the (icman crown, the ele tomal system cane to an end. Bavaria, Soxmy, and Wirtembere becane kiuglons (the electors of brambenbure haw been kings of I'russia since 1701) ; Budn was a grand ducly; and the elector of Hesse-Cascel wat deprived of his dominions, which were atterward inesplorated in the new kingdom of Westphalia. Thus, for 6 years, the title of elector hadd no lesal existence, until it was revived after the downf:ul of the king of Westy, halia ly the elector of Hesse-Chsich, now the only pince learing that title. The prince electors enjoyer not only the privilege of choosing the Germ:m kings, but also that of suljecting them to certain stipulations and conditions, which, in many cases, were so exacting as to leave the monarel scarcely a shatow of power. By the "Golden Bull " the electors are called "the seven columis and pillars of light of the holy empire," also "the members of the imperial body." It was one of their privileges to offer their alvice to the emperor whether he asked for it or not. They were also entitled to all royal honors, except the title of majesty. The clectors had each a special function in the administration of the empire or the imperial household. Thus, the electir of Mentz was arch-chancellor of the empire, chatirman of the electoral college and of the diet ; the elector of Treves was licutenant arch-chancellor for Germany; that of Cologne the same for Italy; the elector of Bohemia arel-cupbearer; the clector of the Palatinate arch-dapifer and lientenant of the emperor in the Rhenish provinces; the elector of Brandenburg arch-chamberlain; the elector of Saxony arch-marshal and ricepresident of the diet ; that of Brunswick-Luncburg arch-treasurer. The electorates ereated shortly before the dissolution of the empire had not yet been endowed with special functions.In the political system of the Lnited States, electors are chosen by the people of each state to elect the president and vicc-president. Each state chooses as many clectors as it has members in the two houses of congress; and these clectors meet at the capitals of their respective states, on the 1st day of Janmary next after the election, and cast their votes for president and vice-president. These votes are then sealed np and carried by special messengers to Wadhington, where they are opened and counted in the presence of both houses of congress, and the result proclaimed by the president of tho senate.
EI.ECTRA (in Gr., the bright or brilliant one), duathter of Agamemmon and Clytemnestra, sister of Orestes, Iphigenia, and Chrysothemis, was, when her father departel to the Trujan war, confided with her mother and brother to the care of Agisthus. Clytemnestra yielded to the addresses of her guardian, and when after 10 years her husband returned to Greece he was murdered in inis own house.

The rengeance of the guilty mother amb her arcomplice theratened death aho the ()rotes. but Electra discopered his darfer, am somt him away to Kingstrophins of Phocis, whe han him
 had lardly attaned the strenght of mambun when Dientra sent semet monencers to him moring lim to mulertake the duty of vengemere. With his fricud Pylades ho cunce in divenive to Argns, made himself known to his si-ter, and slew both Negisthus and (Hytemmestra in the palace. The guilt of matricide awo ke the Furics against him, who sturg lim to mances, and pursied him over the earth. (ha the share of the Taurie Cheremesas he was athout to be sit crificed by the pricetess of Jiana, his wwn witar Iphigenia, who was ignorme of the reatim-hip. According to some, the regurt oren reandeal Greece that he had perished. Electra in deanair rushed to the oracle of Delphi to leam the purticulars. At the same tine Orestee, Pybubes, and $\mathrm{I}_{1}$ higenia arrived there. A catnal word having at the last moment recealed orestes to his sister, Electra was alout to lum a firebrand into the face of A himenta, when her arm was stayed ly Orester. Electra herane the wif: of Pylades, and the mother of Medon andstrophius. Her story has been treated from rarious poims of view ly almost all the great tragedians, ley Eschylus, Buphocles, and Eurinides amone the ancients, and ly Racine, Alficri, and (iocthe amone the molerns.
ELECTRIC FLSHES The extraordinary modification of the peripheral extrenitics of nerves by which electricity is gencrated and discharged, is found in 4 genera of fisher, and in no other class of the rertebata. The beet known of these filles will he described muler
 eel, hat been already mentioncol under Leis ; the other two will be brictly alluded to here, as there is no common name muder which they would properly come. The 3id clectrical finh belonsa to the family of silurider, and the genns mut"pterurus (Laceq.). The M. (lectriens (Lacép.) differs from the common sinurnds in laving in anterior dursal fin nor pectoral mine; the *kin is naked and scaleless; there is an adipuede dorsal fin near the caudal; the ventrals are junt behind the middle, and the anal occupies almont half the distance between them and the rombed caudal; the bonly is stout, the tail thick, and the head short and conical; the lip are fle-ter with 6 barbels; 5 villiform teeth in cach jaw, none on the vomer. The fish attains a leugth it 18 or 20 inches, and is formd in the Nile, Fencont, and other rivers of northern and central Atrica; the color is cincreous or olive atbue, ifnoted and irvesularly marked with blak, whiti-h bolow; anterior nustrils tubnalas. The exi-tence of a fi-h with benmuing powers in the Nile has heen known for more than 300 ycars, bat (ivotren and Rudolphi were the first to gisedetailed descriptions of the electric orsa!-. Tallencimes describes these as forming math eile of the body, between the slin and the muscles, 2 thin
layers of spongy cellular tissue uniting together emall lozenge-shaped cells filled with gelatinons fluid, and 6 or more fine longitudinal membranes; combining the structure of these organs in the torpecto and gymotus, and receiving the nervons intluence both from the lateral branch of the vagus and from the ventral lnamehes of the spinal nerves. The shock given by this fish is comparatively fecble, the discharge taking pace when the head is touched; no shock is telt when the tail is grasped, as the electric organe do not extend to this part; in giving a shock the tail is moved, as if the numscles were ative. This fish is much esteened as fool. The lrabs call it racksh (thunder). The 4 the electrical fish helongs to the order plectognuthi, family diodontider, and genus tetre(t)don (Cur.). The upher and under jaws are divided by a median suture, so that they seem to have 2 tecth above and 2 below, incorporated with the jaws; in most of the species of the genus, the body, except the head and tail, is rendered rough liy spines made crectile ly the inflation of the skin, or naturally erect; lint in the electric species (T. clectricus, Patersom) the skin is destitute of spines, in conformity with the ascertained law that no clectric fishes have either scales or spines; the body js brown above, ycllow on the sides, sea-green blew, and varied with rell, green, and white spots. It attains a length of 7 or 8 inches, and is found in the lagomis of the Pacific. Its electrie powers are comparatively feeble. - The most characteristie feature of all these batteries is their enormons suply of nervons matter; the clectrie organs generate the electrieity, which is rendered active by nervous influence. In the torpelo the shock is best received when one hand is placed on the back and the ether on the abdomen of the fish; in the gymnotus the intensity of the shock is in propertion to the length of the fish includel between the hands; actual contact with the torpedo is not e sential, as it is well lnown by the Neapolitan fishermen that the shock is fiet when water is dashed upon it, the clectric current passing up along the stream, the cirenit being completed throngh the (arth to the ventral surface of the fish; the dorsal surface is always positive, and the ventral nesative. That this is the same as common dectricity has been shown by Mattencei and Faraday; it rembers the nedle magnetic, and decomperes chemical compounds; hy it heat is evolsed, and the clectrie spark is oltained. The exciting nerees terminate in $\begin{aligned} & \text { onns, as in the }\end{aligned}$ musenlar tissue, and they arise like motor nerves from the anterion tract of the come ; the reception and conveyance of impressions, and the voluntary act which results in the shock, are of the sane nature and follow the same cource as in muscular contractions; a division of the electric nerves at their origin arrests all whantary shocks, bat an irritation of the conds of the nerves in conncetion with the organ is followed ly an involuntary clectric dischare, just as an irritation of the end of a divided metor nerve
in connection with musele is followed by its contraction. The electric like the muscular power is exhausted by exercise, and recuvered by rest ; both are increased hy eucrectic respiration and circulation, and both are exalted by the action of strychnine, which produces tetanic contraction of the muscles, and a rapid succession of involuntary electric discharges. The phenomena displayed by these fishes afford no ground for the opinion that nervons influence is identical with electricity; the former is no more illentical with the latter than it is with muscular contractility; the contractility of tho muscle resides in its fibre, and the electricity is gencrated in the hattery of the fish; beth are brought into play through nervous influence, but neither resides in or is a property of the nerves. The phenomena of heat, electricity, and phosphorescence within the animal hody depend on chemical actions, which take place in the system just as they would in the chemist's laboratory, modificd always by the mysterions vital principle. To show the energy of the electricity thus generated, it may be stated that, according to Faraday, the shock of the electric eel is equal to that of 15 Leyden jars of 3,500 square inches of surface; it is not surprising that a suceession of these should prostrate a horse.

ELECTRIC LİíHTT. This luminous appearance has been proved by Sir David Brewster to be of the same nature with all other light as regards the properties of polarization and single and donble refraction, and he considers that the spark is a flame, consisting, like all other flames, of incandescent molecules in a state of minute snbdivision, yet being producible in a vaenum it would seem not to be the effect of combustion. $\Lambda$ most intense and steady electric light is evelved between two points of coke, forming the poles of a battery, and brought into close proximity. From its great brilliancy and cheapness this light would seem to be well adapted for illumination, especially for lighthouses, and it introduced into mines it wonld certainly prove the most powerful illuminating agent, without tending, like other lights, to contaminate the purity of the air. The difticulties which interfere with this application of the clectric light are wholly of a mechanical nature, and thongh many expedients have been devised to remove them, the apparatus is still too cumbersome and costly fir ordinary use. One of the prineipal obstacles to be overcome is the continual separation of the charcoal or coke points, as these are slowly consumed. 1 practical application was made in the year 1858 of the electric light, ly Dr. Watson of the "Electric Power Jight and Color Company," to facilitate the operations connected with the crection of the new bridge at Westminster. To give light to the workmen employed during low tide at night, he mate use of an apparatus computed to have the illuminating power of 59 Argand burners, or of nearly 1,000 was camlles, placing it on the bank of the river abont 210 feet distant from the working stage. Upon this 45 men were en-
gared in pile driving. The battery, placed 2,000 feet off, was fitted with 72 cells. The reflector used was that known as Chappuis's. The light diffused over the stage wat more brilliamt than that of the brightest moonlight. It was fully as manageable as that of sals, and is sail to be furnished at the lowest cost of gats (which in Lundon is very low), at considerable profit being realized from the applieation of the residuary prolucts of the battery to the manuficture of colors.-According to the recent experiments of M. Edmond leecuerel, mate under favorable circumstances with a battery of zinc and platinum, the least cost of the edectric light, compared with that of some other mems of illmination, may be thus stated. Ising as a st:mdard the light of 350 sperm candes of best quality,
The cost of coal gas at $\$ 1$ Gn per 1,000 cubic fect was... $\$ 0$. 3.


At the nsual prices of gas in the United itates, the dectrie light under present expenses of the battery is a more costly method of illumination, but may still be much cheaper than candles. (Sce Electro-Drvimios.)
Electric TELEgRAPII. See Telegrapif.
ELECTRICITY. In the article Amper, it has been already remarked that electrical phenomena were first noticed in this substance by the ancients, at least as far back as Thales of Miletus, who lived in the 7th and 6th centuries before the Christian era. From the Greek word for amber, $\eta \lambda \epsilon \kappa \tau \rho o \nu$, the name electricity was applied to the obscure force which produced these efiects. As the substance gave its name to the phenomena, so the most obrious of these, the property of amber when rubbed of attracting light bodies, gave the name with the Arabs of Karubé, or "catch-chaff," to the fossil gum; and it is by no means certain, as suggested hy Sir David Brew ster, that the Greek name itself may not come from $\epsilon \lambda \kappa \omega$, to attract, and $\theta_{p} \xi$, a hair or filaament, or $\theta_{p<o \nu}$, a leaf. This singular property of amber was regarded merely as a curious isohated fact; nor were the phenomenon of crackling sparks emitted in removing the cluthing from the body, and the exhibition of animal electricity olserved in the torpedo, considered as matters that could prove of any considerable interest or impurt:mee tomankind. Not until the investigations of Dr. Gilbert, of Colchester, England, made about the yeur 1600 , had any progress been made toward elucidating or classify ying these pienomena, or adding to their number. Ile found that a large number of substances were excitad like anber by friction and attracted light bodies, that their capacity of doing this was greater in cool dry weather than when the air was warm and moist, and that many other substances were apmently deficient in this property. The publication of his experiments directel the attention of other philosophers to the subject, and this soon became one of the most interesting and popular fields of scientific research. New discoreries were
rapidly made, and with erery new step maincl the subject assmed a greater importince, extending in unexpected directions, so as to em bace phenomena of the highest interent to man,
 with which it was before surpered to hatw, 1 m relation. Thus these inventigations have contimud for more than 200 years to attract the
 and at this day no sulbjert is more worthy of their study, or opens a more promisimg field for original research, than the bemulles rango of cleetricity in its many departments. As ilereloped in anmal bodies, it has alrewly beren treated in this work in the article Ammal Enes 1 hatry. (Sce also Eel (Electric), Eliecthe Ehoms, and Tomeser.) In the present and sucededing articles it will be treated: 1st, in its ordinary exlibitions as produced by friction, leat, \&e.; 2d, under Electro-1 ynamics, in the firm commonly recogized ley the name gatyanic electricity ; $3 d$, as connected with magnetion in the form called Eleetro-Marixetisa; 4th, in the application of this branch of the sulject to the useful arts in Electio-Metablergy. Athospheric electricits, with particular reforence to the experiments of Franklin, will be nure fully noticed muder Ligmanna, Electricity as developed by magnetism will be treated mumer Mageto-Electricity.-The prominent electrical phenomena aro exhibited be very simfle experiments. A glass tube, dry and cean, when rubbed with a warm silk handkerchict, attracts light oljects, $\begin{gathered}\text { s. slips of paper, ghold leaf, a }\end{gathered}$ feather, or a pith lall snepended ly a silken thread. The property thus developed is called electricity, and the body in which it is senerated is called the electric. The light hoody attracted, after remaining in contact with the glats for a few seconds, and heing then thaken off, is no longer attracted, hat on the contrary is repellen. But if the lighlit body be touched with the finger, it is then placed in a condition to be immediately attracted again by the glass. A stick of resin or sealing wax rubbed with dry flannel will be found to proluce the same result as the ghas tube; but if the two electrics be applide one on each side of the suspendel I pith bent or feather, and at a short distance from it, the light body is observed to be attracted toward one, and when repeled to be instintly attracted by the other; and thens it will contime to fly backward and forward between the two, until the excited condition of both bodies disamears. The clectricity cxcited by glass is thus fomed to be of a different quality from that excited by re-in. M. In Fiy, who made this discovery in 1733, di-tinguished these ly the names of ritrotis an? resinons electricity, which nanes still continue in wee. Ir. Franklingave the name of paritive dectricity to that celled vitrenus, and mentive to the resinons. These are now som time ropresented ly the symbels + , pis, amb- mime. (The theorics of Ita Fay and 1)r. Franklin are more fully discussed in the article Elecmis-Magvetisar.) If the silk used to rub the ghas be pre-
sented to the pith lall, it will be found to act like the resin; and the flamel used to rub this will be found in the sane way to possess the same kind of electricity as the glass. Hence, in the derelopment of electricity by friction, one kind is found to be produced in the electric, and the other in the material used as a rubber, and the samo quantity of electricity in cach. In the multitule of lodies which may become electrically excited ly being rubbed tagether, it is not always olvions which will pusecss the vitreous and which the resinous electricity. The numerous experiments that have been tried, howerce, seem to have developed some laws which determine this result. Of two bodies thus excited, that which radiates heat most readily asEumes the pritive clectricity, and the other the negative. Silver rubled upon lead is positively electritich, but if upon iron, which radiates heat better than silver, it takes negative electricity, and iron the positive. But this may be reversed in bodies of nearly the same radiating power, in case the one radiating best is heated, and its surface is guite rough. Surfaces which are mueven, so that the particles are considerably distarbed in the rubbing, inclise to take the negative electricity; thus, when a rough and a smooth riblow are rubloch across each other, the former is negatively and the latter pusitively electrificd. A luak ribben rubbed upon a white one becomes negative, the surface prohably being more rough. -ln the cxperiment of touching the pith ball with the finger, its electrical property is found to be instantly removed, so that it becomes indifferent in its attraction cither to the glass or the resin; tonched with a metallic rod held in the hand, the same eflect is provluced. But the glass or resinous rods do not thus strip it of its electricity. $\Lambda$ difference in bodies is thus noticed as to their property of conducting electricity, and a distinction is cstabli-hed between those which are goonl and those which are bad conductors. It is this facility of rapidly conducting away clectricity that prevents many solid bodies from being regarded as electrics, though all of them may he made to develop clectricity by friction. A inctallic rod or tule provided with a handle of ghass or resin may be made like the glass tube to develop clectricity, its escape being cheeked liy the non-conducting glass, which is said to insulate the metal. Bodies which thus act as foor conductors are called insulators, but the distinetion between then is only in degree. Shellike, anber, resin, glass, brimstone, \&e., may be called cither goond insulators or poor conductors. The same bodies also differ in their conducting property by slight changes in their composition, and by change in their structure, such as is catused ly change of temperature; thus glass is made a combuetor ly being heated to redues, and vegetable borlies are changed to non-conductors by being deprived of their moisture. The metals are the most perfect combuctors, and then follow charemal, graphite, saline and animal fluids, ores, water, snow, :animal bodies, \&e. The worsh eonductur, which con-
sequently heads the list of clectrics or insulators, is shellac, or perhaps gutta percha, after which follow amber, the resins, sulphur, wax, jet, glass, mica, gents and various minerals, silk, wool, hair, feathers, paper, baked wood, de. But a coating of moisture unem these renders them conductors, as a coating of wax or resinous varnish upon the surface of the bodies classed as conductors deprives them of their characteristic property. An example of the immense differences which are fond in the capacity of the various conductors to convey electricity is represented in the comparison of iron wire with water, the resistance to be orercome in passing throngh an inch of the fluid being found equal to that expericnced in traversing $400,000,000$ times the distance of the wire. The velocity of electricity along good conductors has been varionsly estimated by different experimenters, some making it to exceed that of light in its passage through the atmosphere. The principle of the movement is as ulscure in the one case as in the other, as is our knowledge of the nature of the forces themselves. In a row of pith balls suspended near each other the excess of dectricity contained in one is transmitted to the next by perceptible movement of the particles. As the distance which separates the particles is diminished, the capacity of rapidly conveying electricity is increased; but when the particles are lronght into contact, no movenent of this kind is apparent to the senses. So it is perhaps that the mind fails to concerive the mode by which the particles of air transmit the shock between the electric clond and the earth, or those of a metallic wire through a long line of it, at the rate, it may be, of norre than 100,000 miles in a second of time.-Varions machines are in use for generating and collecting electricity by friction. $A$ common form of these is a hollow cylinder of glass made to revolve upon a horizontal axis against a cushion or rubber stuffed with hair or wool and covered with soft leather. A flap of oiled silk, attached by one edge to the rubber, passes from this over the uper surface of the cylinder, upon which it rests, the ohject of which is to prevent the dissipation of the ritreous electricity as this is carried orer from the rubler by the revolution of the cylinder. The supply is furnislied by means of a chain attached to the rubber and leading to the floor or to the table. The rubler is thus not insulated, and the resinous clectricity excited in it is not ordinarily collected for experiments, as is the vitreons. This is effected ly means of a smooth metallic cylinder placed upon a solid glass lere, and extending parallel with the glass cylinder and about 2 inches from it on the side opposite to the rubber. Its ends are hemispherical, that no electricity may be lost ly escip ing from sharp edges. It is hollow, as weight and solidity are of no service, dectricity at rest occupyins only the surfaces of bodics. This portion of the apparatus is called the prime conductor. The clectricity discharged from heneath the oiled silk is received upon metallic points, a row of which
project like the teeth of a rake from the side of the conductor, and point toward the glass eylinder an inch or thereabout below the silk flap. The development of electricity is greatly increased by the application of an amalram paste to the surface of the rubber, and also, as I)r. Faraday recommends, by impregnating with it the silk flap. It is made of 1 part of tin and 2 of mercury, mixed with tallow or lard to form a soft paste. $\Lambda$ better preparation is to melt 2 oz. of zinc and 1 of tin in a crucible, and then pour in 6 oz . of mereury. It is to be well shaken in a box until cold, gromed to powder in a mortar, and then mixed with lard. The paste should be thinly spread and occasionally renewed. The grass cylinder and all tho apparatus must be kept clean and free from dust, and its efficiency will be increased by some method of keeping it warm and dry, as by making the pedestals which support the rubber and prime conductor hollow and open at the bottom, the stand being made donble so as to admit a small alcohol lamp under each pillar. By such a contrivance the machine may he made to operate satisfactorily in a state of the atmosphere which under ordinary circmonstances is unfarorable for the exhibition of electrical phenomena. As the electricity is excited by turning the eylinder, its presence is immediately indicated in the prime conductor by the divergence of a pair of pith balls suspended by a conducting thread, as one of linen, from a curved wire fastencd to the top of this conductor. Excited ly the same kind of electricity, they repel each other. By presenting the knuckle to a brass ball, which is commonly attached by a stem to the conductor, a sparl: is drawn from it which is both seen and felt. When highly charged, a sucression of sparks may be taken off with great rapidity to any either neutral or negatively excited body brought near to the knob; or if there be points or sharp edges muen the conductor, the electricity will be seen escaping into the air in brushes of faint light. The electric spark is aecompanied by a sort of explosive sund, with a display of considerable force, sufficient when produced in water contained in a strong glass tube to burst this with violence. In this and its zigzag dartings it exhibits its resemblance to lightning, which is in fact the same phenomenon upon a large seale. It is accompanied with heat, and appears sometimes in one or another of various shades of violet, hlue, green, red, and fellow, and is sometimes a bright white. From the discoveries of Dr. Fosinieri of the transmission of infinitely small metallie particles, when a spark is prornced between 2 motallic bodies, and of a concave indentation made in each of them, he concludes that the heat and light of the spark proceed from the jgnition and combustion of the particles of ponderable matter, and that these are projected in opposite directions. Fur the glass cylinder a circular disk of phate glass, $\frac{1}{4}$ or $\frac{3}{3}$ of an inch thick and 2 to 3 feet or more indiameter, is often substituted, and the most efticient ma-
chine are now generally constructed in this manner. The disk is set upon a revolving axis in a frame, the cross picce of wood ower the mpere edre of the disk supporting a donble rubber, hetween the two parts of which the odre of the dik revolves, and another par of similar rubbers are secured upon the hase or phatorm, and by a serew are made to press between them the low rer edre of the disk. A thap ot silk passes from each rubler in the direction of the revolution of the disk, covering each side of it, and extending nearly one quarter of its circminference, where it meets the collecting joints of the prime conductor. This is seenred to a stronerg gliss support, which projects larizontally from the frame on the side opposite the wincly or handle, and then bends aromed like two elbows so as to present an extremity to the surface of the alisk on two opposite edges. The arrangement is variously modified in different maclines. An chomons machine, with a plate 11 fect in dianeter, was in the Panopticon in Lcicester square, London. The quantity of electricity developed increasing with the size of the plate, the power of this machine is probably greater than that of any other ever constructed. Ir. Ilare of Philadelphia contrived a very neat form in which the disk was made to revolve horizontally. Other sulistances have been used instead of elass for the disks, as pasteboard soaked in copal or amber varnish, and coated with the same; wood has also been made into disks, and grm lae las been applied in the same way. $A$ machine of ereat power was made in Brassels of a web of varnislied silk, 25 feet long and 5 feet wide, revolving uipon two wooden cylinders covered with woollen serge. As the cylinders were made to revolve ly the exertions of 4 men, the silk passed between 2 cushions, each 7 fect long aml 2 inches in dianeter. These were covered with the skins of eats or hares, and conkl be made to press more or less upon the silk. The suarks produced by this machine were 15 inches long, and no one was inclined to receive one of them execpt upon the slonulder or elbow.Fhenomena have been frequently witnessed within the past few years in Nuw York and other places in the northern portion of the Cuited States, a notice of some of which by Prof. Loomis may be found in the "American Journal of Science" (vol. xxvi., July, 185s). Persons, especially children, wearing dry slip. pers with thin soles, and a silk or woollendrese, in a warm room heated to at least $70^{\circ}$, and corered with a thick velvet carpet, often become so electrically excited by skippins a few times across the room with a shuflling motion, and rubbing the shoe upon the carpet, that sjarks are produced on their coming in contact with other bodies; and on their fresenting a finger to a gas bumer yet warm, the gas may he ignited. Sulphuric ether has been thas inflamed, and in dry cold weather sparks half an ineh in lensth have been siven forth bes yourg ladies who had been dancing, and pitrerizel resin has been thus inflamed. Electricity is
also generated by tho steam escaping from boilers impinging upon hard substances, as in passing through bent iron tubes, which terminate in jets or small orifices of box wood. These receive one kind of electricity (most commonly the nerative), and the beiler, if insulated, is found to be charsed with the other. This effect, necording to the investigations of Dr. Faraday, is induced liy the friction of the particles of water in the steam upon the diselarging tubes. $A$ machine was constructed for the polytechnic Institution in London, with a boiler $6 \frac{1}{2}$ feet long and 3 feet diameter, of the Comish form, with the fire chamber in the boiler, from which sparks are obtained 22 inches long, and so large and rapid in their succession as to appear like a continums ilame. One of these so-called hydroelectric machines has been constructed at the faculty of scionce in Paris. 1t is provided with So jete for the escape of the steam. The sparks form brilliant juts of fire by their rapid succession. Eacla fiark is about a foot in length, and several inches in breadth. Electricity is moreover developed during the changes which hodies undergo in mechanical structure, and in others produced ly chemical action; as, for example, when sulphur, wax, and other bodies, after being melted, return to a solid state on cooling, when gases are disengaged, and vapors are evolved; from the leaves of living plants as they disengage oxygen and carbonic acid; and also from decomposing vegetable matters. As rapid motion and friction develop it, the falling of rain and hail and the blowing of the wind may produce it in the enormous quantities in which it is generated in the atmosphere, and ly evaporation still more may be developed by these atmospheric influences. As an example of the amount sometimes produced in the atmosphere, it is stated in Livingstone's "Travels in South Africa" (p. 137) that the hot wind which blows during the dry seasons over the desert from north to south "is in such an clectric state that a bunch of ostrich feathers, held a fow seconds against it, becomes as strongly charged as if attacled to a powerful electrical machine, and clasps the adrancing hand with a sharp erackling sound." By a little friction the fur of the mantles worn by the natives gives ont a luminons appearance. It is prodnced ceven ly the motion commonicated in riding; and a rubling with the hand canses sparks and distinct crepitations to be emitted. Dr. llooker olserved similar phenomena during a snow storm on ben Nevis in 1825, the electricity cansing a hissimg somd in the air, and afferting the hair of the members of his party. De kamsure and others withessed the same effects on Mount breven in 1767 . - What was suppersen to be a peruliar cuality of electricity wats first observed by Itr. Secbeck of Berlin, and named by Prof. Oersted the thermo-electrical current. It is produced when two pieces of metal joined together at both ends are heated or cooled at one of their functions. The current manifests its presence liy cansing the magnetic needle to deviate from its position. The direction of the current
is found to be different, according as the action is that of cooling or of heating. The effect is supposed to be owing to the molecular change which the metal experiences loy change of temperature. Other electrical phenomena have subsequently been exhibited by this method of excitation, and the production of sparks visible in the daylight, the decomposition of water, \&c., cause this form of electricity to be now regarded as not differing from that generated by more familiar methods. The electric spark was obtained by Prof. Henry and Prof. Wheatstone in 1837 with a small cylindrical bundle of 33 elements of bismuth and antimony, $\frac{3}{4}$ of an inch in diameter, and $\frac{1}{5}$ of an inch long.-Electricity is thus obtained by various methods, and insulated bodies may be charged with it by leing brought in contact with the conductor, either directly or through a chain, wire, or other conducting body. Indeed its influence is felt upon bodies around that are not in contact with the electrified conductor, as is shown by bringing near to this an insulated metallic body, as a cylinder, upon which several pairs of pith balls are suspended by linen threads. An electrical excitement is scen by the divergence of these balls to be immediately induced; and it will be found that those snspended across the end nearest the prime conductor are atfected with the opposite electricity from that of the conductor, and those at the remote end by the same electricity. The electricity that was quiescent in the body thas appears to have been disturled by its proximity to another lighly charged, and that portion which was of an opposite nature to the disturbing agent is drawn toward it, while that of the same nature is repelled. Between the two extremities is a point where no electrical excitement is displayed. This phenomenon is called electrical induction. It is upon this principle that the apparatus for collecting and retaining large quantities of electricity is based. The must simple form of it is a pane of glass coated on both sides with tin foil, with the exception of a margin of an inch in width all aromed. One side of this beiner placed upon some conducting body communicating with the floor, and the other side being connected with the charged conductor, the latter side is itself charged with the electricity of the conductor, while the metallic coating on the other side becomes at the same time charged with the opposite electricity. By this method charges of electricity may be accmanlated proportional to the amount of metallie surfaces. The panes may be multiplied in number, and made to act as one by connecting all the insulated or uper coatings by a goord conductor with that conmmanicating with the prime conductor, and all the other surfaces by another good conductor with that commonicating with the ground. The tendency of the two electricities thus accummlated is to rush together, and this they do instantaneously when a conducting medium is presented to each. The common method of restoring their equilibrimn is ly means of a stout wire or rod, with a metallic kuob at each end, the wire bent or
turned by a linge to the proper curcature, and passing throngh a glass hamelle, by which it is held. This is alled a discharging rod. A chain will effeet the same purpose, or the discharge may be taken through the body by presenting one hand to each surfice of the glas; ; tand if any number of persons join hands, and the two at the extrenities present a hand one to the upper and the other to the lower surface of the glass, the shock will instantly pass through then all. In-tead of panes of glase, it is found more convenient to use widemouthed glass bottles or jars, which are cuated inside and out nearly to the top with tin foil. These are called Leyden jars, from having been first used by Musechenbroek and others at Leyden in 1745. A cover of baked wood is fitted upon each one, and throurch the centre of this a brass rod passes nearly to the buttom, with which it comnects by a short chain ; its upper end terminates in a brass knob, 2 or 3 inches above the cover. A number of these arranged together, the brass knobs at the top being connected by wires or a chain, and the outer coatings being aloo brought into conmunication with each other by grod conductors, constitute anl electrical battery, and this is chargel from the prime conductor by connecting one of the knobs with it. With a battery of this kind, the anctallic coatings of which amomated to 2.5 square fect, and charged br a powertul electrical machine constructed by Can Marun at Haarlem, IIolland, shocks of such power were obtained that a piece of boxwood 4 inches long and 4 in diameter was rent apart, and the report prodnced was so lond as to stun the car, while the flath dazzled the eve with its brillianes. The heat generated was so intense that a sinall iron wire about $\frac{1+}{1-\frac{1}{j}}$ of an inch thick and 2.5 fect loner was fused into red-hot globnles, which seattered in every direction. A piece of tin wire $\frac{1}{1}$ of an inch thick and of inches long disappeared in bline smoke, globules of melted tin at the same time falling upon a piece of paper and repeatedly rebounding. Magnetism was also developed by the shock, so that polarity was given to stecl bars of 9 inches in length, vearly $\frac{1}{3}$ an inch wide, and $\frac{1}{1^{2}}$ of an inch thick. The machine which produced these effects was constructed of two disks of glass, 5 feet 5 inches in diameter, set upon the same axis, and provided with 8 rumbers, cach of which was about 15 inches long and 2 inches wide. Bodies 40 fect distant were eminibly atfected by the electricity excited by this micline and pointed wires 39 feet distant directed toward the conductor were tiphed with a star of light: and when a metallic ball communicating with the ground was presented to it, a brilliant jet of light 2 feet or more in length darted forth with a zigzag motion, throwing huminous brushes of light into the air.-It is interesting to observe the close relation between the pane of glass partially covered with metallie coatings and the arrangement of the natural bodics-the perfectly conducting atmosphere, corresponding to the glass, overlaid with the stratum of clouds of sapor and touching by
its under surface the edide carth. Whenever (ither the stratum of chouls almene or the carth below becones chargend with ane kimb if ale tricity, the opposite kind is inducel in the other, and the same tombery is manite-ted of thene
 ize conch other, at is mhersel in the edentritich contines unom the wlari; and it with our inperfect aparatus, covering a fow suare fuet of surtace we can fruluce fficto sostartlint, we may the better arperinte the territioww-
 latime electricity, cxterling wer arean of may sputre miles, and chared lig the antion of the mont pwerful arent: in mature. A parti-ular quality of this matural eleetricity, common to it and the madine electricity senceratel by friction, is its intensity, or its property of vinlent action. In this it difters from the dectricity aconerated ly the salranic battery. which is dintimui-hed for the mildnes. of its charater, while the quantity is remarkaly linese. The natural electricityontained ly friction hat heon compared to the leat developed in a bar if redhot irom, while that pronuced be chemical twtion is more analuchas tw a larrer puatity of calneric diftheed thongh a vat londy of water. The common clectricity alow, atter behe acenmulatel, has the property of remaining for a conviderable time in an excited condition, and for this retom hats been calle statical or repoxing electricity, in contradistinction to that wencrated by the hattery, which existe omly while it is evolvel, amd tor thie rawon is temed current deetricity. In mont of the intances
 the viokent shock is net what in required, hat the feelle and continumaction of the calvanic current. It is conarinently in the deaription of this form of dectricity that the pradical unes of this agent will be treated. (hue are of the marline howe ver, may be moticel in this place. When a shock is pareel throurh strips of erd leaf phaced hetween ships of window glases the gohd is melted and drisen into the pores of the ghass. On this principle metallic colors are impresed in ornamental figures upen silk or paper. The derign is first cut out as in steneil phates on a pice of thick drawing parer, and this being laid lectween a piece of enfll leat and the olject to be impresect, and the whole placed moler a weiglit and the shock prased through the ernd leat, portions of thic are projected thromsh the lines of the desien. and fixed upon the ground intended to receive them. By the sluck varion chemical compermins may be decomposed and gasemons mixtures soparated, and their clements male to asome new cimabination*; lut thee phemomena are better exhibited hy the battery, and will therefore lie deecribed in another article.- Station clectricity is developed in sume cance ley other atyencies as well as ly friction, as ly prowne and heat. The mineral Ieclam par is equecilly remarkable for the clectrical excitement wera-ioned in it when a rhomb held in one hand by its two
opmosite edrea is tonched upon two of its parallel face liy the finger of the other hand. Being then hefle near the small needle of the eleetroserpe (aminatrument tole hereatter moticed), the mineral is shown to be exceled ly vitreons clectricity. A mumber of other crastals, as than spar, topaz, mica, aragonite, de.a all of which are capahle of leing cleaved into lanine, manifent the sume proberty. The electricity thas developed hats been fomul to continue, as notired ly llaty, for 11 days withont diepersion, When two mbetances are presed towether, the deatricity is derelopen mony on their separation, and in one it is vitreons and in the other resingus. Ehedricity obtamed ly heat is exlibited also ly a varicty ,f minerals, and espeablly by the reval of tommaline. Whenever its tomperature changes, clectricity is excited in it, in ohe em of the positive and in the other of the nemative kind. If the change of temperature is rapidy produced, the electricity iosudiciently intense to attract light bodies tothernface of the erystal. When the crystal is allowed to and atter beine leated, the electricity dereloped at each extremity is the op) woite ot hat manfeded during the heatime. In comdurtins experiments in clectrinty, a varicty of instruments. have been introllaed in combection with the machine, some of which, as electrometer, electrophorus, electrosome. de., may property be notioed in their alphabetioal phere in this work, though for their full description the reader mut look to some of the many able suecial treatises upon this sulpert, among which that ly Sir Javid Brewster hodds an important rank, and has furnished most of the materials for the many compilations. The Traite de lobertriate theorique et applique (Paric, 1854-032) of M. A. De la Pive presents the seicme most completely in its latest developments, and in its several departments. An English trambation of it, by C. V. Walker, F. R. S., contithed "A Treatise on Electricity in Theory and Practice," haw been puhlished (3 volt. Son, Londom, 1830-is). Sce also Faraday"s "Experimental hesearrhes on Electricity" (3 voln. Svo. Lomdon, 18tt-05).

ELDCTSO-T)YNAMICS (Gir. $\eta \lambda \in \kappa \tau \rho \circ$, amber, and $\delta$ urames, power). The kind of electricity developer by friction may be kept quieseent, as accumbated in the Leyden jur, and at any time be made tomanifest instantly its intensity of action, as when a fummating powder is exploded. But, as developed by chemical action, electricity in the form of a comstant current manifests other jroperties; and its effects are exhibited only during the flow of this current, disappearing instantly on its cessation, as the light of the sum is lust when its rays are intercepted. Elec-tro-dynamics is the name applied to this hranch of the seience, in contradistinction to electrostaties, the term used to designate the other. The distinction is not, howerer, a satiffactory one; and when the nature of this subthe agent is more perfectly comprehended, it will no doubt give place to a more exact exposition. But at
present the former is the eomprehensive term which ineludes whatever loclongs to the electrical current fenerated by the voltaic pile or battery, the theme-electric circle or the electromagnet. Under the heads Tmeno-Eheotricitr, Eifetrin-Marineting, and Magneto EientriciTy, the last two will be respectively treated.The discovery of this form of electrieity has been referred to in the article Anmal Eneetherty. It is manifested in the chemical action of sulstances uron each other; not often exhilited, it is true, unless sought for, but still manifested, even when it is so feeble that the electrical excitement produced is its only indication; withess the slight shock to the animal tissue, causing sudden contraction, when 2 different metals phaced one below and the other above the tongue, or against the inner surface of the lip, are brought in contact at their edges. The saliva in this case acts chemically noon each metal, producing in the one most affected resinons on negative electricity, and in the other vitreous.* The former is analogons to the rubber in the electrical machine, and is ealled the generating plate; the other, answering to the prime conductor, is called the conducting plate. The greatest effect is produced when (both leing grood comductors) the one is rapidly acted poon by the fluid which wets them, and the other is of a mature to be less affected. Two such plates are called a galvanic pair; the term element is applied sometimes to the pair, or more generally to one of the plates. They are commonly one of zine and one of copper, silver, or platinum, and they are immersed in water mixed with snlphorie arid. They areallowed to tonch each other only above the surface of the fluid, or instead of directly tonching, a wire of any length may proceed from cach as a conducting medim, through which the electrical emrent is transmitted, and its effects are developed with the same encrgy at their extremities, or the poles of the pairs when brought into contact, as if the upper edges of the 2 plates were themselves brought together. By the contact being effected an extraordinary capacity is produced in the solntion of acting upon the zine plate, while the other appears to be propertionally protected. The water is decomposed, its oxygen mites with the zine, the resulting oxide of which is dissolved by the sulphmic acid as a sulphate, and the hydrogen appears in minute bubbles on the surface of the other plate. These bubbles continually increase in size and escape to the surface. The electricity is suphosed to he generated at the zinc plate or that most arted on by the acid, and to pass through the thuid from this to the copperor matal less aftected by the acid, and thence throngh whatever conductor is interposed between the npper portion of this and that of the zine plate. The zinc plate, supposed

[^0]to be the source of the electricity, is called positive, and the copper plate, which receives the current, negative. Some suppese two currents are excited, which pass in opposite directions, and others believe that the excitement is not of the nature of a current at all. If the circuit is complete, no evidence of this action is apparent exeept the rapid oxidation and disapparance of the zine, and the production of the hydrogen ; but if this be interrupted by the smallest break or by the interposition of a very fine wire, the passing of the current is manifested, not, as with the machine electricity, by the quality of tension which enables it to leap across the non-conducting air, with an explosive spark, or to pierce an interposed card or other poor condnctor, but intense heat is developed at the points where the current is partially obstructed. If, however, the number of pairs be greatly multiplied, the electricity then approaches the character of that generated by the friction machines. When a fine wire of a poor conducting metal is used to form a part of the circuit, this is immediately oxidized and disappears in vapor. If the break is closed by bringing the terminating points in contact, brilliant sparks are produced; and if points of coke or dense charcoal, such as that made from boxwood, are used for the poles or electrodes of the circuit, a continuous light of intense brilliancy is emitted, even if the poles terminate in a vacuum, and to some extent also if under water, thus eridencing that it is not the effect of combustion. In the passage of the current through most compound Huids in which the plates are immersed, the fluid is decomposed, one of its elements, as the hydrogen, appearing at the negative, and the other, as the oxygen, at the positive side; and the same decomposition is effected if, instead of immersing the plates in the compound fluid, the conducting wires anywhere on the circuit are each made to terminate in it, but not in contact with each other. In this case, however, it is the wire attached to the copper which is acted upon; and that attached to the zinc (now the negative pole because it receives the current), which gives off the hydrogen. This is the arrangement used for effecting decomposition, and the interposed vessel in which the compound is placed is called the decomposition cell. It is in reference to the phenomena which take place in this, that bodies are distinguished as either electro-negative or electro-positive; or, according to the nomenclature of Prof. Faraday, as anions or cations. The former in the decomposition tend to the anode or positive pole of the batters, that proceeding from the copper plate, and the latter to the cathode or negative pole of the battery. (See Catiode.) Hydrogen, the alkalies, and the metals, appearing at the negative pole of the battery, are cations ; oxygen, chlorine, iodine, fluorine, and the acids generally, tend to the other pole, and are called anions. But this classification of bodies must not be confounded with their division into positive and negative with reference to their action when applied in the battery to excite the electric current. Zinc
in this arrangement has been called the electropositive metal, and curper the electro-negrative, terms which have merely a relative signification ; for if potassium were substituted tor tho copper, or phatinum for the zine, the electrical propertics of the metals would be fomm reversel. The following table presents the metals named in the order in which they stand to each other when used for clectric piates, with the acid mixtures usually employed, as water with sulphurie or hydrochloric acid. The most positive is the first named, the most negative the last. Each one is positive to those which succeed, and negative to those which jrecede it. Those furthest separated would consequently produce the highest electric excitement:

1. Potasslum.
2. Zine.
3. Zine.
4. C'anlenium.
5. Learl.
6. Tin.
7. Colper.
8. Bismuth.
9. Nickel.
10. Silver.
11. Iron.
12. Antimony.
13. Trold.
I\%. Platinum.

This arrangement, however, is not constant with all tluids, nor ahways with the same thind at different degrees of concentration, or at different temperatures. A number of pairs being arranged in succession, and the zinc plate of one being connected by a grood conductor to the copper of the next, and so on, the whole may be made to act as one pair with increased effect. Enlarging the size of the plates also increases the power. Volta's arrangement was a pile of disks of copper and zine, one of the latter beins placed at the bottom, upon it a cloth moistened with some acid lipuor, separating it from the copper above, on which rested another zine disk, then the wet eloth, copper, zine, and so on, the uppermost disk heing one of copper. Two wires, one from each extremity of the series, meeting together, complete the circuit, and tlectrical action is excited throughout the whole series. On the supposition of there being two currents, the electricity developed by the chemical action of the acid upon the lowest zine plate renders this positively excited, and the proximate copper necratively so. This, in actual contact with another zinc phate, tends to impart to it directly its own kind of electricity, but this zinc disk also, being itself positively excited, transmits the nerative electricity to the next copper with an additional charge of its own creating ; and thus the negative current goes on accumnlating towarl the uppermost copper disk, while the positive electricity accumulates in the same manner in the other direction at the lowest zinc. The conducting wires, like those of the electrical machine, by coming in contact restore the disturbed equilibrium, one electricity neutralizing the other. This original arrangement is called. the voltaic pile. It was modified, however, hy Volta himselt, by the substitution of a liquid for the moistened cloth; and the plates being immersed in this on the sane principle of their arrangement in the pile, the apparatus is called the voltaic or galvanic battery, the latter name having reference to Galvani, who diseovered this kind of electricity, though he knew mothing of this mode of developing it.-It has been al-
ready stated that by increasing the number or size of the plates the electrical etfects are aurmented. It is not a matter of indiflerence, however, which of these modes is adopted. It is found that increasing the area of a simgle pair of phates adds to the capacity of generating heateren in a greater ratio than the increase in the surface of the plates, and at the same time magnetorelectricity is more thoroughly developed; hut the intensity of the electrical force isnot sensibly atferted, nor its power of producing chemical changes in bodies introduced into the circuit, which is a property belonging to that condition expressed by the tem intemsity, and not to the other, deperdent, it is supposed, on quantity. But if the size of each pair of phates continine the same, and their nmmber be increased, the electricity developed is more of the nature of that generated by the electrical machine, which is distinguished by its character of intensity, as is manitested in its power of giving shocks, and of passing to some extent through imperfect conductors. It is this form of battery which is employed to effect chemical deconpositions. That used hy Sir IIumphry layy in the experiments which resulted in his disonveries of the metallie bases of the alkalies and earths, consisted of 2,000 pairs of phates, with areas exposed to the action of the acids amounting to 128,000 square inches. Various modes are adopted for arranging these phates, bot the principle is the same in all. The coper and zine plates of each pair are to be broneht in contact directly on through the medium of a ship of metal, while the communication between the zine and copler of adjoining pairs is through the acid liquor in which they are immersed. The arrangement may consist, as in the trough battery, of a number of cells formed by partitions, which neither the acid nor the electric current can traverse, a coper phate being opposed to a zinc phate in each cell, and the communication being from the zine to the copper through the thuid. The eoprer is comected by a slip of metal passing over the partition with a zine plate in the next cell, opposed to which is another copper plate, and so on. The last copper commmicates with the first zine 1 y a wire outside of the whole, thas completing the circuit. Or, instead of a trough divided into cells, a nomber of glass tumblers may be arranged in succession, each holding a zine and a coper phate, which are connerted by strips of metal with their opposite phates in adjoining tumblers. This was the arrangement adopted by Volta. In Cruikshank's form of the battery, the zine and copper phates are applid one upon the other and soldered together, and thas inserted as partitions in the trongh, the zine plates all facing one way and the copper the other. The cells thus made being then partially filled with dilute acid, the arrangement isseen to be the same as that of the voltaic pile. Batteries constructed with a few plates of great size develop, a vast amount of electricity, but in a current of feeble intensity. Their action can consequently
be extended only to short distances, and then through the best conductors; but if the current be interrupted ly the interposition of fine wire of poor condurting material, as iron, steel, or phatinum, an extraordinary degree of heat is developed. A remarkable battery of this description was first made hy Dr. Itare of Philadelphia, with which he fused a number of substances beture regarded as intusible, including charcoal; platinum he described as running like water muter its artion. For convenience of room the plates were arranged in coils, the zinc and copper being separated by a space of only $\frac{1}{4}$ of an inch. From its power of producing heat he called this form of battery a calorimotor. Similar batteries have since been made with an exposed area of 400 square feet. By connecting a number of distinct sheets of the same metal together liy a good conductor, the effect is produced of one large sheet. Heat is also developed by inereasing the strength of the acid, at least up to a certain point. The chomical action then goes on with greater rapidity, and a proportionate quantity of electricity is set free. The deficiency of this kind of clectricity in intensity renders it necessary, when the effect is to be transmitted a considerable distance, as for firing charges under water, or igniting several charges at unce in blasting rocks, to add a second battery or to increase the number of the pairs of plates. The best conducting material should be used, and this in a wire of large size. The metals vary greatly in their capacity of conducting the electric current. Their proportional value in this respect is represented in the numbers respectively accompanying those named below:

$$
\begin{aligned}
& \text { Silver, copper, each.. } 120 \left\lvert\, \begin{array}{l}
\text { Iron, platinum, each. } 24
\end{array}\right.
\end{aligned}
$$

The place for brass is between copper and pold. In the article Beasting is a description of a cheap battery used in Scotland, by which discharges have been produced at a distance of 500 feet. A second battery added would carry the effect still further. Cast iron is substituted in this for the copper plate, being found more efficacious for generating electricity in quantity than either copper or silver. The effect of the intense heat is beantifully exhibited by a number of interesting experiments, which should be performed in a dark room. When one wire of the battery is made to terminate along the cdge of a metallie coil, and the opposite edge of this is laid upon a metallie surfuce which is connected with the other wire, the leat of metal is intlaned, and burns with a characteristic light and eolor, silver giving ont a bright green, and gold a whitish light. If one wire is made to terminate in a file and the other in a steel point, and the point is drawn over the file, brilliant sparks are emitted like those struck by the hammer of the blacksmith from a mass of heated iron.-Dr. Wollaston effected an important improvement in the battery in 1815, by causing each face of the zinc to be op-
posed to one of copper. The plate of the latter metal was bent round in the form of the letter U , and from the upper edse of oue side an ear projected at right angles, ly which it conk he suspended to a cross har of haked wool. The serew bolt which fistened it to the woml also went through a similar ear projecting in the opposite direction from the zine plate of the next pair, the copper ear lying between the wood and the zinc ear, and both being brought into close contact liy tightenimg the but on the upper surface of the bar. The zinc phates lie each within one of bent copper, but without tonching it in any part. Their contact is sometimes guarded against by inserting stripsof baked wood between the two metals. As by this arrangement particles of zine as they fell were eaumht in the bend and retarded the action of the battery, the form was atterward improved by inverting the copper plate and cutting out a portion of the top, so as to admit the bar forming the ear of the zinc plate. The slip, of copper cut ont was also bent to one side, to take the phace of the enpper ear of the former armorment, and connect with the next zinc plate. There were, however, still other defects of serious conseguence attending the operation of the battery in all these forms. The surface of the conper was diminished by the bubbles of hydrofen which collected and adhered to it. The eapacity of the water to take up the sulphate of zinc diminished with the guantity dissolved, and the chemical action thus constantly nrew weaker. The action of the eopper was also lessened hat the collection of a tihn ot black oxide and ot other impurities, and by the redurtion to a metallic state of a portion of the sulphate of zinc, the latter ciusinglocal and contrary currents of electricity. These defects were corrected in the battery of Prof. Damiell, of which an account was published in 1836. The zinc in this was separated from the copper by being suspended in a porous cell, which contained the diluted acid; and this porous cell was placed in an onter vessel of eylindrical form made of copper, which acted as tho negative plate, and contained a solution of sulphate of copper with an addition of about $\frac{1}{2 \pi}$ of sulphuric acid in excess. The zine was a cylindrical rod, and the cell originally used was the gullet of an ox. In this arrangement the animal membrane admits the passage of the electric current, but checks that of the sulphate of zinc. The hydrogen, too, no longer collects upon the copper, but spends itself in decomposing the sulphate of this metal, uniting with the oxygen of the oxide, and setting the copper free. The sulphuric acid eliminated at the same time penetrates to the zinc, keeping up the strength. of the mixture in the porous cell. The copper resulting from the decomposition of the salt of the metal is found to cohere upon the surface of the negative plate; and this is the principle upon which the art of electro-metallurgy is based. By keeping up a supply of crystals of sulphate of copper where they can be dissolved as required in the opper prart of the solution, the
battery may be kept in action for daya together. For this reason it is called the "eonstant battery." Its effect is increased by adding several pairs, and commeting them on the principlo adopted in other batteries. Grove's hattery is constructed on the principle of banicll's, lat is manle much more rompact by the use of platimom insteal of copper. A strip of this is phaced in the porous cell, which in this case is of moglazed porcelain, and contains strong nitric acid. The zine, in the form of an open eylinder with a longitulinal slit from top to botton for admitting the free circulation of the acid through it, is placed outside of and around the porons cell in a glass tumbler or similar vessel, partially filled with sulphuric acid diluted with 10 parts of water. The poles are thus seen to be reversed from the arrangement of Daniell's. 'This battery is remarkable for its intensity or power of current, but is objectionable on account of the fumes of nitrous acid generated by the reaction of the hydrogen upon the nitric acil, the gas developed at the zinc penetrating the porous eell in its progress toward the negative plate. Bunsen's battery differs from Grove's in the substitution of a cylinder of a dense form of carbon for the platinum. The coke which adheres to gas retorts answers an excellent purpose. The form of a hollow cylinder may be given to the coke by preparing it from pounded coal, and it may then be used for the porons cell by fillingt it with nitric acid and sand. Outside of it the zine cylinder is placed in dilute sulphurie acid. The coke is improved by soakine it in a saturated solution of sugar and calcining it a second time. Smee's battery, like the trough battery, employs but one Huid. Its peculianity originally consisted in the use of a negative phate with a rongh surface, this having the property of shedlinit the hydrogen bubbles as fast as they form. The metal employed was silver coated with platinum deposited upon it in a pulverulent form. Platimum foil is sometimes used instead of silver, and the name is retained with the method of arranging the plates. A strip of the platinum is snspended with two zinc plates, one on each side of it, from a wooden bar extended across the top of a tumbler or similar vessel. The plates are kept very close to each other and exatly parallel. The two zine plates are connected tugether by a clanup passing over the wooden bar, and the conductor from the platinum plate passes through the top of the bar. By kecping the plates in close proximity the electric current is rapidly excited, but it is necessary to prevent the phatinum foil from being brought into eonnection with either zinc plate below the surface of the fluid, as may happen from the accumulation of hydrogen bubbles upon it, or from its being drawn by any other cause to one side. This may be effected by $f$ lass beads attached to its lower edge, or by its being kept in place by a weight or other means. In all these arrangements it is found that the consumption of the zinc may be greatly reduced by the application of mercury to its sur-
face, so as to form an amalgam over both fices The metal is not then sulject to dissolve in the diluted acid when the cirenit is not complete; but whenever the action of the battery is required, and the communication is formed between the plates, the zine is attackel by the acid the same as if no application of meremy hand been made to its surface. The zine is amalgamated by rubbing it with mercury after it has been cleanel with diluted sulphric acid. It is recommended by some to mix the diluted acid and mercury torether in a vial, and then apply the mixture.-The presence of a fluid is not essential to produce voltaic electricity. What is called the electric column or dry pile, first mate by Behrens in 1805, and improved and bronsht into notice by De Luc in 1810, is constructed of disks of zinc, eopper, and gilt paper, called Dutch paper; it may be less than an inch in diancter. With a colnm of many hundred groups piled upon one nother a vibration of a Lrass hall suspended by a silk thread has been continued between two bells insulated and conneeted one with each pole of the columm so as to keep a continual ringing for nearly 6 months. De Lne cansed a pendulum thus to vibrate without stopping for more than 2 years. With an apparatus of 20,000 groups of silver, zinc, and double disks of writing paper, Mr. Singer obtained minnte bright sparks, and charged a Leyden jar in 10 minutes with sufficient electricity to cause a dizagreeable shock, to perforate thick drawing paper, and to fuse one inch of platinum wire उ"סo of an inch in diameter. The quality of the electricity was wholly that of the machine, and not that ordinarily developed by the pile. In 1812 Prof. Zamboni of Verona produced a modified form of this pile, using 2,000 disks of silver paper. Each menenated side was corered with a layer of black oxide of mangrancse and honey. The outside of the colnmin was coated with shell lac, and the whole was enclosed in a hollow brass cylinder. Between two of these columns a balanced needle was found to vibrate contimonsly ; and attempts were made in Germany and England to apply this as a motive prower for clocks and watches, but the movement was found to be too irregular to admit of this application. Do la Rive recommends as a lasting form of this apparatus disks of Jutch gohl and of Inteh silver paper stuck together back to back, and arranged so that a silver face lies upon each gold face, the paper separating the metallic faces of each pair. A very tine silk eord impregnated with varnish serves to secure the disks together, and the column is placed in a tube of varnished glass and supported between rods of the same. The lowernost disk is placed upon a metallic surface, and a metallie sereen terminating in a ball is made to press upon the uppermost. Inisks of zine alone, one side [ल]ished and the other rough, also make a voltaie pile, similar faces being presented the same way, and separated as they are arranged in a trongh only about $\frac{1}{20}$ of an inch fion the opposing
polished face of the next plate. The interposed air serves as the moist conductor, and clectricity is developed sensibly with the use of 60 to 80 plates, the polished face acting as the positive and the rough as the nerative element. Althourh two metals are usually employed for generating voltaic clectricity, one alone may answer, provided that different portions of it are in conditions to be difrerently acted on by the acid. The electrical excitement is producal with a single plate formed in part of cast and in part of rolled zinc; or if one portion of a plate of copper or of zinc is corroded and the other is clean, a current is produced, the surface most readily acted on being the generating plate. Prof. Faraday also shows that a plate presenting a uniform surface may be made to develop electrical excitement when different portions of it are exposed to the action of two fluids which differently affect it. Thas an electric current is produced when a plate of zinc, iron, or copper is put into a vessel which has been jartially filled with a strong solution of sulphate of copper, and upon this a layer of dilnte sulpharic acin has been carcfolly added. The sulphate of copper in solution will be decomposed, and metallic copper will be precipitated mpon the portion of the plate in contact with it.-The presence of a current of voltaic electri•滈y is indicated by instruments called galvanoscopes or galvanometers, the principle of which is the tendency of a magnetic needle to turn from its north and sonth direction when the clectric current is sent through a copper wire, which passes over and under the needle in one or a number of tmins. (See Electro-Magnetisu.) The more mmerons the turns, provided the wire is of size proportional to the quantity of electricity, the more sensibly is the needle affected; and in order that the wire may be compactly arranged, so as not to transmit the current through its side to the adjoining layers, it is insulated hy being wound around with silk. The needle deviates to one or the other side according to the direction in which the current is transmitted, or according to which end of the wire is commected with the positive or negative pole of the battery. by connecting a graduated circle with the needle, the amome of deviation may be made to measure the power of the electric current, and the instrument is then a galvanometer. Prof. Faraday appled another prineiple to the measurement of the electricity by ascertaining the quantity of water decomjosed by the electric current. This he did by measuring the hydrogen and oxygen evolved, which to eollected in a graluated glass tube, used as a bell glass for enllecting gases. The wires of the battery ending in two platinnm electrodes were introduced throngh the opposite sides of the tube near the bottom, and brought nearly in contact. The tube, filled with water, or water acidnlated with sulphuric acid, was inverted over a receptacle of the same fluid, and as the gases collected in the upper part the liquid was displaced. The surface of this should
not be allowed to descend below the cums of the wires, as the heat then developed minht causo an cxplosion of the gases. This apparatus was named by Prof. Faraday a voltameter. It has been modified by using two tubes set in a large cork side by side, and opening below into the vessel containing the tloid. The wires are made to terminato near each other, one under the mouth of each tube. Into the tube over the positive wire oxycen only is evolved, while the other receives only liydrogen in quantity double that of the oxygen. Other forms of voltaneters have also been devised, the principle of which was the determination of the amount of heat developed. This was estimated by its effect in camsing the elongation of a wire of platimum, or in causing narrow slips of metal laid up together to twist still more or to untwist by their unequal expansion or contraction.

ELEOTRO-MAGNETLSM and MagnetoElectumty are branches of science which treat of the phenomena belonging to both electricity and magnetism. In our article on clectricity we have given an exposition of the facts of this branch of science, indepeudent of any hypothesis as to the causes of the phenomena; but our account would be incomphete, and it would be almost impossible to present a proper view of the branches above mentioned in the space to which we are limited, were we not to give some idea of the generalizations which have been invented to explain the phenomena, and to express the laws of their mutual connection and dependence. It must be recollected that science does not consist in an accumnlation of facts, but in a knowledge of principles, and it is impossible to arrive at a full comprehension of these principles without expressing them by means of some hypothesis from which logical deductions can be made, which will enable us at any time, independently of mere memory, to say what result will be prodnced when the conditions are known, or in other words, which will not only present to us the relations of known phenomena, but enable us also to predict the occurrence of those which have not been observed. Without hypotheses of this kind no extended and definite progress can be made in science. It should, however, always be borne in mind that they are the provisional expressions of the generalizations of our knowledge at a given time, and that we must hold ourselves in readiness to modify or even abandon them, when we meet with facts with which they are decidedly inconsistent. Two hypotheses have been proposed to account for the phenomena of electricity: une, that of Du Fay, known by the name of the theory of two fluids, and the other by that of the Franklinian, of one fluid. According to the first, all bodies are pervaded ly two elastic fluids, the atoms of each repelling those of the same kind and attracting those of the opposite kind. When the two fluids are torether in equal quantities in the same body, they neutralize each other; but when sepmated by friction or other means, their attractions and repulsions are
manifested by various electrical phenomena. The second hypothesis supposes that all the electrical phenomena are produced by the disturbance of one highly clastie thid, which pervales the earth and all material bodies, and which is able to move with various degrees of facility or not at all through the pores of substances of different kinds of gross matter, which are hence considered either conductors or mon-conductors; that the atoms of this fluid repel each other with a force varyine inversely as the suluare of the distance ; that the atoms of the sime fluid attract the atoms of gross matter, or some ingredients in it, with a force varying in accordance with the same law ; that the atoms of gross matter devoid of electricity tend to repel each other with a force inversely as the square of the distance. When any body hats so much clectricity combined with it that the self-repulsion of its atoms is just balanced by the attraction of the same atoms for the unsaturated matter, then the body is said to be in its natural state. So long therefore as all portions of space contain their natural share of the fluid, no electrical phenomena are exhibited; but if, by means of friction, chemical action, heat, and other agencies, together with the interposition of partial or nomconducting substances, the electricity is accumulated in one portion of space, and rendered to the same amount deficient in another, then two classes of phenomena are manifested: 1 , those called statical, such as induction and the consequent attraction and rejulsion of lioht bodies, due merely to the accumulation or deficiency of the fluid; 2 , dynamical, or those which arise from the transfer of the fluid from the place where it is redundant to that where it is in deficiencr. Our countryman, Franklin, is justly celebrated for his discoveries in science, but his clams to philosophic genins rest partionlarly mon lis conception of this theory of electricity, which bears his name, and which, with slight modifications and additions, is still sufficient to express the connection and relation of the multiplicity of facts which have been discovered since his day. Howerer different the two theories at first sight may appear, their mathematical expression and the deductions from them do not differ, provided that we adopt the modification of the latter proposed by Æpinus and Cavendish, that matter devoid of electricity repels matter; an assumption not inconsistent with the attraction of gravitation and chemical action, since we may refer even these to the same canse. The theory of Du Fay was generally adonted by German and French savants, hecause it was first discussed by them in a mathematical form. The theory of Franklin was afterward developed mathematically, and with the moditications we lare mentioned, is, we think, more readily applicable to the fiacts of the present state of the science than the other. It follows from the theory of Franklin that if electricity be communicated to a sphere of conductins matter, all the tluid will be found at the sur-
face, because each atom repels the other, aul the state of equilibrium will be that of an equal distribution at the circmuference; the atoms are prevented from flying into space by the non-conducting medim of air in which the glube exists. In like mamer it follows from an application of the law of attraction inversely as the square of the distance, that when a bouly has less tham its natural share of electricity the deficiency must exist at the surfare. In charged conducturs of elongated firms, the distribution of the thind will be greater at the two extremities. The phemomena of the Leyden jar are readily dedured, and all the facts comected with it may beanticipated eren with numerical exactness, by the application of this theory. When a redundancy of electricity is thrown on one side of a pane of erlass, the repulsion apting through the plase will drive off a portion of the natural electricity on the other side, the unsaturated matter of which will attract the free electricity thrown on the first sile and thus neutralize its repulsive energy ; and in this way an immense anount of electricity can le accumblated in a small space. When the two surfaces are joinel by a conducting circnit a discharge takes place with great intensity, hecanse the fluid on the charged side is impelled throngh the circuit ly the repulsion of its own atoms, and because it is attracted to the other side by the unsaturated matter. If an insmlated conductor in the form of a long cylinder with round ends be brought near a charged conductor, but not within striking distance, the natural electricity of the former will be repelled to the further end ; the end nearer the charged body will he in a state of deficiency of electricity or negatively electrifice, while the further end will be in astate of redundancy or positively electrified. Between the two ends there will be a point which will be nentral or in its natural state. The intensity of this action diminishes rapidly with the distance, particularly in the case where the eylimbrical conductor is short and the excitcd luody is small ; but in the case of atmospherical electricity, in which the charge is on the surface of a large cloul, the inductive artion takes place throngh several miles of intervening space. An attempt was made by Epinus, Poision, and others, to apply the same hypothesis to the phemonen of magnetim. Between these and those of electricity a striking amalory was olserved. For example, bodies which are disimilarly clectrified attract each other; those which are similarly clectrified repel each other. In liko mamer, two similar poles of a maguet repel, and two dissimilar poles attract each other. Again, if the north pile of a magnet be brought near an umarnetized bar of soft irom, the ncar end exhibits sonthern polarity and the further end northern polarity, apparently similar to the result of the action in the example we have just given of electrical induction. There is however this remarkable difference, that if we magnetize a piece of hardencd stecl in the same
way ley the indnction of a powerful magnet, and afterward break the bar into two lieces, each half will exhilit a north and sonth pole of equal intensity; and if we continue to break each piece into two others, however far the division may be continuer, the same result will be produced, nanely, a phe at each end of each picce and a neutral point in the middle. From this experiment we infer that the polarity of magnetism results from the development of the macuctic power in each atom of the mass; while if the same experiment be made with an electrical condactor, that is, if it be separated into two parts while under the influence of the excited body, each half will exhibit a charge of only one kind of electricity. By considering therefore that electrical conduction produced by a loodily transter of the fluid from one end of the comdurtor to the other, and limiting the disturbance in magnetism to the particles of gross matter, a mathematical expression of most of the phenoncna kuewn previons to the discovery of Ocrsted was obtained. Still electricity and magnetism were so dissimilar in some particulars that they continued to be studied as distinct branches of science. The fact had long been noticed that discharges of lightning frequently gave polarity to hars of steel, and in sume caves reversed the mariner's compass. A series of experiments to imitate these effects were made ly Franklin and others ly pasing shocks throngh darning needles. The results were unsatisfactory, since the needle was sometimes magnetized in one direction and sometimes in the other, and frequently not at all, without any apparent change in the conditions. Indeed, ordinary electricity was not favorable to the study of the comection of electricity and magnetism, since the phenomena which belong to buth are exlibited during the contimance of an electrical current; and in the case of the discharge of a Leyden jar the transfer is so instantaneous that we are only able to study effects which have taken place, withont being able to make any observations as to the manner in which these results have been produced. This was the condition of the science un, to the winter of $1819-20$, when Prof. Oersted of Copenhagen put a new interrogation to nature by asking what would take place in regard to a magnetic needle when the two poles of a galvanic battery were joined together by a conducting wire. Ite found that when the wire was brought parallel to and near the needle, the latter tended to turn at right angles to the former. This was a new result, unlike any phenomenon before discoverel. Previons to this, the connection between electricity and magnetism had been sought in the analogy of the polarity of the two ends of a magnetic bar and the two extremities of a galvanic battery, both of which exhibited polarity. An accome of this remarkahle discovery was published in all parts of the civilized world, and everywhere excited the interest of men of science. It was repeated in England, France, and Germany. The additional fact was discovered
by Araso in France and Dary in England, that the wire joining the two peolec of a galvanic hattery while the litter was in action was capahle of imparting magnetism to iron filings; but the person who seized on the phenomenm with the greatest avidity, and who in the course or a few monthe developed the whole subject to such an extent as to devate it to the rank of a new science, was Ampire, of the Frencla acalemy. He dienowed an additional fact which gave a key to all that had previously been fomd hy his contempraries, manely, that two farallel wires transmitting currents of electricity in the same direction attract each other, while similar wires transmitting currents moving in opposite directions repel each other. On this fact, combinent with the hypothesis that all marnetic action comsists in the attraction or repmlion of clewtrical currents, he founded his celebrated theory of electro-magnetism, which gives in a single sentence a generatization from which all the known phenomena of clectro-magnetiom as well as ordinary magnetiom can be dednced. This theory is based upon one fart and one hyputheris. The fart is this, that currents movints in the same direction attract, and moving in oppwite directions repel, each other ; the hyputheris is, that the marnetism of a har of stech consists in currents of electricity revelvine at ripht angles to the lensth of the bar aromd each particle of the metal. In order to give as much precision to our ideas as is posible without the use of diagrams, let us suppose a number of shillings or eents piled one on the other, and cemented together so as to furm a cylindrical column or rod 8 or 10 inches in height ; and let us further suppose that on account of some molecular action a current of electricity is jerpetually circulating in the circmaference of carl liece of coin, and that the direction of the currents is the same in the whole series. It we further suppose that the column is stanting on end, and that this motion is contrary to that of the sun and contrary to that of the hands of a watch when paced face upward, such arrangement will represent the lypothetieal magnet of Ampere, in which the north end, or that which turns to the north, is uppermozt, and consequently the south pole mutermost. If these pustulates be grantel, instead of lowline the memory with an almost infinite rariaty of discomected facto, we shall have at once a generalization from which all the phenomena can bo deduced at pleasure in a series of logical corollaries. If this theory be true, or if it be even an approximation to the trath, it will follow that if currents of electricity be tran-mitted throwh an arrangement of the kind we have described, the phenomena of ordinary magnetism will be exhibited; and this anticipation will be realized if we coil a piece of coppur wire covered with silk into the form of a corkserew spiral, forming a celinder 8 or 10 inches lone, and if the two projecting ends not included in the spiral be passed backward through the eylinder and mado to project from the middle at
ripht angles th the length of the cylinder on opponitesides. If this celimber, the several spires of which will represent the piones of mones, be suphrted horizentally, su:ts to turn frem as a magnetic nevale moves on ite pirot, it will take a morth and south perition when a fuwerful current of gadvanism is tramitted thromeh the wire. Nay, more, another cylinder formed of like spires through which a courent of tralvanism is pasing will act upm the first prewicely as a magnet would an upon another magnet. Indeed, so long as the gralumic current is paze ing through this helix on piral, it exhibits all the propertics of an ordinary magnet ; hut they immediately disappear when the current is interrupted. To deduce from his thenry the almont infinite number of filcta whieh it involves. Ampire first comsiderel the action of currents on currents. Starting with the hypotheris that the attraction and repulsion were inversely as the square of the distance between the elementary parts or smallest portion of the currents, he deduced mathenatically the eonsermenes that the force of a current of consilerable lensth acting on a single clenent of a current wonld vary inveriely as the simple distance; and this he was enabled to verify be experiment ly suspending a bent wire, through which a current was passint so as to lee free to oscillate under the influence of a sincle clement. which was inseniously ctienten lig doubling a piece of covered wire in the midale of it length, thas > When a current was passed through this double wire, the prortion of it which weut to the point of bembing and that which came from it neutralized each other, and the reviduary effect theretire was that of a single print, which save a result exactly in conformity to the deduction from the theory. After proving experimentally this fundatnental principle, he was enabled ly mathematical reatoning, principally of a simphe character, to deluce the resultant antion of the most complex forms of conductors upon conductors. Amone many others, the following important deductions immediately flow from the premises assumed. If a current of electricity be sent in the direction from $A$ to $B$ through a straight conduetor. 1 ll, of imdefluite length, phaced fir examrle horizontally, and a current lee sent down-
 ward through a terminated conductor, CD, perpendicular to the former, the latter conductor will he impelled paralLel to itself along the length of the horizontal comductor. This cffect will be due to the fact that on the right side of the short conductor the clemeats of the two currents are moving in opmsite directions; the current in the short wire is approaching the point $F$, while the current in tho lowrizontal wire is moving from this same pinth and hence on this side repulsion will take phace; while on the left hand side of the short wire the two currents are moving toward the same point, and therefore attraction will he exhibited; and under the influence of these two forces, the
short conductor will move parallel to itself from right to left along the horizontal conductor. If the direction of the current in either of the two conductors he reversed, the motion of the short conductor will also be reversed. If, instead of the short conductor, one in the form of a ring be freely suspended over the long conductor, with the plane of the latter across the former, the current passed through this will ascend on one side of the ring and descend on the other. Therefore, the one side will tend to move to the right and the other to the left, and the resultant action will be to bring the plane of the ring parallel to the horizontal current; in which case the current in the lower part of the ring will be moving in the same direction as the current in the lous wire. Now, since, according to the theory of Ampere, magnetism depends upon eurrents of electricity, it follows that the magnetism of the earth results from currents of electricity revolving continually from east to west. Hence, if a conductor be bent into the form of a ring or hoop, and freely suspended, it will arrange itself east and west. To insure the success of this experiment, the hoop should be formed of a long wire covered with silk and coiled into the form of a ring so as to multiply the actions. Such a ring may be considered as one of the disks represented by the shillings in the hypothetical magnet; and since each disk making up the whole length of the rod would be similarly acted upon ly the currents of the earth, the axis of the rod would assume a north and south direction if left free to move, thus affording an explanation of the fact, so long considered an ultimate one, of the directive property of the needle. Let us return again to the action of the long horizontal conduetor on the short perpendicular one. If the former be bent into a horizontal circle, then it is evident, from the reasons we have before given, that the short conductor, moving perpetually round it parallel to itself or retaining its perpendicular position, will describo a circle. This may be shown experimentally by bending a piece of wire into the form of an n , and supporting it vertically on the point of ib perpendicular wire which fits lightly into a socket on the under side of the middle of the arch. If the two ends of this bent wire dip into a circular basin of mercury through the middle of which, surrounded by a glass tube, the supporting pointed wire passes, and if a powerful current of galvanism be sent up through this wire, it will descend through the legs of the $a$ into the mercury; and if at the same time a powerful current be passed throush a ring or hoop conductor placed horizontally around it, a rapid rotation of the $a$-formed wire will take place. Now since magnetism, according to the theory we have adopted, consists in currents of electricity revolving at right angles to the magnet, if a magnetized bar be introdnced within the branches of the bent conductor, a similar rotary motion will ensue. This fact was first shown experimentally by Mr. Faraday. It is, however, a logieal consequence of
the theory of Ampère, and might have been deduced from it. A beautiful illustration of the phenomena of terrestrial magnetism was first exhibited by Prof. Barlow of Woolwich, England. He prepared a wooden globe, into the surface of which a long conductor was buried in aspiral groove extending with many turns from pole to pole. This globe was afterward covered with paper, on which were drawn the continents and oceaus. When a suall dipping needle was placed over this apparatus and a current of galvanism sent through the concealed conductor, the needle assumed a direction similar to that which would be due to an analogons position on the earth's surface ; and since, in all cases, the needle tends to arrange itself at right angles with the direction of the current, by a proper adjustment of the conducting wire in the groove the variation of the needle at every point of the earth's surface conld be accurately represented. The explanation of all the phenomena of ordinary magnetism readily flows from the same principles. We have stated that if a magnet be broken in two, each half becomes a separate magnet, exhibiting morth and south polarity. If the hypothetical magnet which we have illustrated by a pile of shillings be broken in the same way, each part will become a separate magnet; the two ends of the two parts which were previously in contact will attract each other, because the currents will be revolving in the same direction, but if we turn the other end of one magnet to the same end of the other, repulsion will ensue, because the currents are revolving in different directions. By a littlo reflection it will not be ditficult to explain or to anticipate the action of the two mamets on each other under any assumed condition. In adopting this hypothesis, it is not necessary to contend for the actnal existence of clectrical currents in the magnet or even in the earth. It is sufficient to assert that all the peculiarities of the known plenomena of magnetism are precisely such as would result from an assemillage of currents such as Ampere has supposed to exist. It is probable that in the phenomena of magnetism a molecular distribution of the fluid takes place which is analogous to that in a wire transmitting a current. Indeed, we know that at the moment of magnetizing a bar of iron, a molecular change is produced in the metal of sufficient intensity to cause a sensible sound ; a fact which was first noticed by Prof. Charles G. Pare of Washington,-It is an interesting fact in the history of science, that discuveries in one branch serve to throw light on other branches, and in many cases to furnish instruments by which actions too delicate to be appreciated by ordinary means may be exlibited and measured. Soon after the discovery of Oersted, Prof. Schweigger of Germany covered a long wire with silk and coiled it into the form of a rectangle, within which he suspended by means of a fibre of silk a magnetic needle. When a very feeble current of electricity was sent through this conductor, each turn of the
wire acted on the needle to turn it at risht angles to its own direction; amd in this way an instrmment called the gralumometer was produced, by which the most feeble gillvanic ation in the form of a current is exhibited. It has been before stated that Araro and Dary discovered that the conducting wire through which a galvanic current is flowing is capable of inducing magnetism in iron filings. They atoo showed that a discharge of ordinary electricity, when made abovo or below a sewing needle, gave it definite polarity; and in this way the reason of the failure of Franklin and others, who had attempted to magnetize steel wire by ordinary electricity, was explained. In these attempts the elcetricity was sent through the leagth of the needle, instead of across or around it, as the theory of Ampere would indicate. Mr. Sturgeon, in England, was the first to construct an electro-magnet, which consisted of a piece of iron wire bent in the form of a horseshoe, insulated with a coating of sealine wax, over whidh was lousely coiled a few feet of copper wire. When the current was sent through the latter, the iron becamo magnetic, and exhibited in proportion to its size a very intense action. The first person, however, whoexhibited the great power of the galvanic current in producing mannetic effects was Prof. INenry of Washington. He found that by surrounding a large bar of iron bent into the form of a horseshoe by a number of coils of wire, so comected with the battery of a single element that the current in each wire wonld move in the same direction, a magnetic power of astonishing magnitude could be pronluced with a comparatively small galvanie apparatus. A macruct constructed on this principle, now in the cabinet of the college of New Jerses, will readily support 3,500 liss. In order, however, to produce a maximum effect of this kind, it is necessary that great care be taken in the insulation of the wires, that there be no cutting across from one wire to another; and for this purpose the ends of two wires intended to be soldered to the positive pole of the battery should project together, while tho two ends intended to be united to the negative pole of the battery should also be associated. If the magnetic power of the iron is to be developed by means of a componnd battery, then a single long wire may be employed instead of a nomber of short ones. The power of the electromagnet depends on the following conditions: on the energy of the current, the dimensions and form of the iron, the nature of the ironthe softer the better-the perfect insulation of the wire, and the proper adjustment of the length of the wire to the intensity of the battery. By means of an electro-magnet of the kind we have mentioned, the instantaneous development of an immense magnetic power is produced, by which discoveries have been made in regard to this mysterious agent, of the highest interest. Prof. Faraday has shown by the application of this instrument, that magnetie property is possessed by all bodies, either in the
form in which it is ordinarily developed, i. e. in the direction of the greatest lensth of the berdy, or at right angles to this lengeth. The tinds, for example, when diflerent subtances are mate into hars and suspended by means of a fibre of sitk between the poles of a pewertul edotromagnet, that they arrange themselves with the longer axis in the direction of the pole or with the shorter axis in the same direction. bodies of the former class are called matrelue, those of the latter class are callerl diamagnetio. This property is even possesed liy falses. (hee I Mamagnetlsm.) An clectro-marnet even of immense power can be magnetizel, ummanetized, and remagnetized in an opposite direction, hy instantancons changes in the direction of the current of the galvanic battery. The lare margnet we have mentioned as at Princeton can be loaded with several hundred pommb, and while in this condition may be so rapidly mmarnetized and remagnetizal with the opposite polarity that the weight has not time to commence its fall before it is arrested hy the attraction of the reverse magnetism. This sudden change of polarity affords a means of producing mechanical movements of considerable power through the agency of electro-magnetism, which have by some been considered as a rival to stean power. The first machine moved hy this power was invented by l'rof. Henry immediately atter his experiments in developing electro-magnetism, and an account of it was published in the " American Journal of seience" in 1831. It consisted of an oscillating iron bean surrounded by a conductor of insulated copper wire. A current of electricity was sent through this in one direction, which caused one end to be repelled upward and the other attracted downward by two stationary marnets. The downward motion of the one end of the bean near its lowest point brought the conducting wires in contact with the opmosite poles of the battery, which produced the reverse motion, and so on continually. In a subsequent arrangement, the velocity of motion was regulated by a fly wheel, and electro-magucts substituted for the jermament magnets at first used. Prof. Pitchie of the London university afterward produced a rapid rotatory motion between the two legs of an inverted horse-shoe magnet in a piece of iron around which a current of electricity was made to revolve, and the magnetism reversed at each semi-rerolution. Moditications of these two forms of the apparatus have since been made in almost every part of the civilized world. A large electro-magnctic engine was constructed by Prof. Jacobiof St. Petersburg by which a small boat was propelled at the rate of soveral miles an hour. But the largest and most efficient engine of this kind was constructed by Prof. Page of Washington, at the expense of the U.S. government. It exhibited sufficient power to propel with considerable velocity a railway car, and afforded the best means which has yet been presented of estimating the comparative cost of the application of electricity as a motivo power. From all the experiments which lave
been made, it appears that though the clectromagnetic power can be applied with less loss in the way of eflective work than heat by means of the steam enrine, yet the cost of the material by Which it is generated is so great that it cannot be economically employed. According to the experiments of Despretz, one pound of coal in burning develops as much heat as 6 pounds of zinc ; comsequently, under the same conditions, 6 times as much power is developed from the burning of an equal weight of the former as from that of the latter. Now the power of the steam entrine is produced by the burning of coal in air, while that of the electro-magnetic engine is developed from the oxidation or burning of zine in acid; and since coal and air are the simple products of nature, while zine and acid reguire artificial preparation at the expense of power, it must be evident from all these considerations that electro-magnetism cannot compete with steam, although it may be applied in some cases where the expense of materials is of secondary consideration. Electromagnetism, for example, is applied with much success in calling into operation power at a distance, as in the case of the electro-magnetic telegraph, in giving simultaneons motion to the hands of clocks situated in different parts of a city, in measuring very minute portions of time, and in brinering into action the power necessary to ring alarm bells. - For an exposition of the scientific principles of electro-magnetism, we would refer to Je Montferrand's work on the subject, translated from the French by Prof. Cumming of Cambridge, England; and for varions ingenions modifications of apparatus, and interesting facts of the science, to Ir. Page's papers in the "American Journal of Science and Art." (See Magnetism, and MagnetoElectricity.)
ELECTI: M-METALLURGY, Electrotyping, ealled hy the French galwanoplastie, the art of separating the metals from their solutions and depositing them in solid form by means of the electric current, excited by the voltaic hattery or marneto-electric machine. The object is to ohtan in a metallie layer an exact cony of any surface, as of the impression made in wax of an engraving, a page of type, a medal, coin, de., the filling of which impression in metal produces a duplicate of the original article, or may itself be used as a mould for obtaining in more fusible metal casts of the same. The metal may also be precipitated so as to adhere permanently upon the surface of ohjects, either for the purpose of ormamenting, strengethening, or protecting from diflerent agents of change. This branch of the art is called elec-tro-plating and eleetro-gilding. The discovery that metals might be thans deposited soon followed that of the voltaic pile. Wollaston coated silver with copper by this method in 1s01, and Brugnatelli deseribed in 1805 his gilding 2 silver medals in the same manner; but it was not until Mr. Thomas Spencer of Liverjool made his experiments in 1837, that any prac-
tical importance was attached to the operation. He hat observed that a copper coin used as the nerative phate of the battery became incrusted with a layer of copeser clerived from the solntion of blue vitriol in which it was immersed, and that every mork upon the coin was transferred in reverse upon the new layer. But when at another time a slip of the same metal, which he used for the negative plate, happened to be protected by a few drops of varnish from receiving the metallic deposit, it occurred to him that a plate might be thas entirely covered, and any design be cut through the varnish, and the eopper be deposited only on the lines thas exposed. He succeeded on trying the experiment, the eopper plate being immersed in a saturated solution of sulphate of eopper, and connected by a wire with a bar of zine, which was placed in a dilute solution of sulphate of soda. This was contained in a large chass tube, which (its lower extremity being closed with a porons stopper of plaster of Paris) was introduced into the sulphate of copper solution. About the same time Prof. Jacolid of St. Petersburg was conducting a similar class of original experiments, an account of which, presenting similar results, was mblished in England in 1839. This drew forth a letter from Mr. J. C. Jordan, a printer, which was published in the "Mechanics' Magazine" of June, descriling his method of ohtaining impressions from engraved plates, matrices from types, \&c., and suggesting other applications of the same process, as obtaining casts from a plaster surface, and even of making metallic tubes loy precipitating a metal around a wire, and then dissolving this out by heat or some solvent which has no action upon the outer coating. With such an introduction the art was soon taken up by practical men, and rapidly perfected, so that it is now extensively applied to minister in a great variety of ways to the wants of mankind. Theapparatus originally employed is distinguished as the simple form of the decomposing battery, in which the electric current is generated in the same vessel wherein the metal is deposited. It was improved by sulstituting for the inner vessel of glass one of unglazed porcelain or earthenware, Which stands in the centre of the onter cylindrical versel, and contains, in the sulphuric acin diluted with 12 or 15 times its weight of water, the zine plate suspended by a brass wire and soldered to it, the wire curving over and sustaining at its other end the olject to be coated, which is hung face to face with the zine plate. Neither the zine within the porons cylinder nor the object without quite touches its walls. As the zine is dissolved, about the same amount of copper is separated and deposited upon the electro-negative pole. It tends to gather most near the point where the wire is attached to the object, and therefore we shonld have several of these points of attachment, and all the conductors should be themselves protected by a coating of varnish, as also those portions of the ohject which it is not designed to cover with the
precipitated metal. As the sulphate of enpper solntion would soon be reduce.d in strength, it is well to keep a bag of crystald of this. salt puspenled in the upper part of the solntion, tho lower portion always retaining more strength than the upper. A convenient substitute for this arrangement is to take a tight woolen box or trough, and divide it ly a partition of some porous material, as a thin buard of sycamore, into two parts, in one of which the copper solution is phaced, and in the other alenit the same quantity of a solution of sal ammoniac, with free crystals of the salt to smply the waste caused by the action of the zinc. $A$ plate of this metal is suspended by wires soldered to its edge and passing over a stick laid ancoss the top of the box, and so adjusted that the plate shall face the diaphragm or partition and be very close to it. The oljecet to be coated is suspended upon another stick parallel to the first by the same wires passing orer it. The apparatus should be left several days for the operation to go on; but there is no oljection to taking out the plates oecasionally to olserve how it proceed. In electro-phatine, constant motion is recommemed to insure unitiomity of deposition. The probability of ohtaning a deposit of equal thicknes is increased ley having the surfices of the two phates perfectly parallel to each other, and of about the same size and shape. The tendency is for the most prominent points to receive the greatest thickness of metal. The olject of the partition is to keep the two salts apart while the electric current may pass freely throngh the diaphragm. The zinc salt generated in the process is also prevented by it from quing to the negative plate and incrusting this with the reduced metal, as it is disposed to do when only one ressel is used, thus checking the operation or interfering with the proluction of a perfect mould. Cohesion of the precinitate is prevented by a previous application to the olject of a thin layer of some greasy substance, and then remoring all that can be taken up with a fine linen rag. A much better method has been devised in this country of first applying a conting of silver, and then washing this with an alcololic tincture of iodine. This prevents cohesion of the metallic surfaces without interfering in the slightest dearee with the process of deposition. But in plating or gilding, the greatest care is required to remove ly boiling in caustic alkali and thorough washing every trace of grease, and render the articles perfectly bright. -The form of the battery usually employed in electrotyping requires two vessels, in one of which the electric current is generated, and in the other, which corresponds to the decomposition cell, the articles to be acted upon are suspended in the metallic solution. A Smee's battery may conveniently be used for generating the current, and a wooden cistern to contain the solution of sulphate of copper. The objects to be coated are suspended from a metallic rod resting upon the two ends of the trough near one edse, and a copper plate is suspended so as to
face these aljeets a littio distance off toward tho other sille of the trough. The rod bing connected with the zine phate, and the comper with the platinum of the lattery by brats wires, the circuit is complete, and the depusition immediately gnes un. A battery of mov: el construction is described ly lrof. Janthi of which an account may be found in the article Galcanoplustie of the Inictionnaire des urts et des manufuctures. It is callect the pile of Prince Bagration, and surpasess all others in the repularity of its action, its extrene simplicity, and the little care it requires. It will contimue in operation more than 6 wecks without attention, demands no skill or experience in chemical manipulations, and costs a mere trifle. Jacoli thinks its discovery must have an innortant eftect upon the art of reducing ores, and throw light upon many obsure sub, jects connected with industrial operations. A flower pot or any such ressel impervious to water is filled with carth saturated with a solution of sal ammoniac. In this a plate of copper and another of zine are placed a little distance apart, and wires are attached to them. A voltaic pair of simple form is thus obtained, which may be kept in action for months or even for years, if the earth is occasionally moistened with the solution and the zinc plate is removed when it is at last worn out. It is well to leave the copper plate for a few moments in a solution of sal-immoniac before putting it into the earth, and let it dry until a decided oxidation appears upon its surface. By uniting several pairs a constant current is obtained, long continuing and perfectly regular in its action, which may be employed for rarious purposes; as for example, to reduce metals to their most malleable form. Jacoli made nee of a battery of 24 pairs. He recommends that the vesisels containing the pairs should be carefully isolatel. The subject is strongly commended to the artution of those engaged in electrotyping, not merely for its econony, but for its entire freedom from the noxions rapors which are given off from batteries requiring the use of nitric acid.-In the use of the batterics the metallic deposition is obtained in different conditions, which sary with the intensity of the current, the strength of the acid solution, its temperature, ©fe. Towhtain the copper in a clean metallie state, the solntion of the sulphate must be acidulated with sulpharic acill, and be kept well saturated by constant supplies of fresh sulphate of eopper, or by sufticiently large copper plates. There shomld al-1 exist a proper relation between the zine and the acid which acts upon it, and the olject to be coaterl. If the zinc plate be large and the object very small, the copper is likely to be of brittle texture, or it may he deposited in the form of a powder if the difference be considerable. If the sulphate of copper solution becomes nearly exlanasted, or the electric current is disproportionately strong, or the positive pole disproportionately larre, the conper is likely to be separated in the form of a black
porder, with the collection of mulh hydragen mon the negative plate. This tembeng may lee correctel ly one or another of the following means, as recommended by since. The intensity on quantity of the batery may te lewened; the negative pole may be increaved or the poitive reduced in size; the solution may be satnrated, or it may be rendered nentral; or lastly, the temperature may be lowered. The process succeeds best at a temperature not lower than 60 $0^{\circ}$. By propery regulating the (neration, copper plates may be oltained suitable for printing engravings from, which will wear quite as well as the original metal ; hut the method as now practised is not to oltain the whole thickness of the plates by the electrotype operation, for a very thin surface of copper is sulticicut to preserve the exact impresion, and this is more economically backed with some cheap alloy. An inferior quality of type metal answers this purpose very well; it inelts readily, and may le made to colcre to the copper facing liy simply pouring a layer of it over the thin sheet, which is laid Hat upem its face on a smowth hard surface upom which it is firmly secured hy clatio slips of steel extending from its edee to a fixed olject a little above. The back of the copper more readily mites with the alloy if it has been previonsly coated with tin by puring this metal when melted over its surtace, as the sleet is hedd in an inelined position. It is this process which is employed in electrotyping the pares of this work. Every page of type, after it has been used for furnishing proots, is impressed upon a surface of was. Thlis is then covered with phumbago in fime powder, and all the superfluous porder is hownoft or brushed away in an apparatus constructed with fine brushes for this purpose. By the application of this conducting medium every portion of the wax face is made capable of recciving the coating of copper, when the cake is encircled by wire and suspended ly it to the rod connected with the zinc plate of the battery. The metal as it is deposited enters into the most minute depressions and retains the most delicate markings as distinctly as they appear in the wax. The page of type being thus duphicated, the members that composed it are at liberty to be distributed for the combination of new pares; and thus a single fomut may be kept in continual use for the setting up of series of works, of which copies or editions may be struck off as they are wanted. The thin sliects of copper are backed with a kind of type metal, and the plates are then planed upon the cdres and back by slarp knives, ly which they are brought into Iroper shape and thickness. Electrotyping is preferred to the ordinary method of stereotyping, or taking a cast in type metal of the impression of a pace of type made in plaster of Paris, for the reasons that the stereotype is more subject to defects, dues not present so sharp an outline of the letters, and is less durable than the copper-facell electrotype. The battery employed by the printing
lornse encaged upon this work is of unnsmal dimemans. The decompention ed is a cintern of wool. 12 fect in length, 2 feat in width, and 3 fect deep. It contains about 535 sallons of an acidubated solution ot sulphate of comper, which is kept for years of uniform strength by the sheets of copper suspended in it orposite to cach surtace expmed for the reception of a metallic coating. The ohjects to be clectrotyped are paced in the solution in the evening and taken out in the morning. They are suspended on brass rods which lie across the top of the cistern; one end of each rod is turned over at right angles to form a short foot, which dip's into a channel of mercury that extends along the coter edge of the cistern. This hasin is formed ly turning over the upper edge of a broad shect of enpper that is attached to the side of the cistern, and extends beyond it to the other cistern torning the battery, where the same shect of copper is again turned up to make another channel for nercury into which the poles ot the zinc phates are introduced on one side. Thuse of the phatinized copper forming the other pole of the battery dif, into another corresponding channel of mercury on the other side of the hattery cistern, through which comection is made in the same manner on that side with the decomposition cell, other hrass rods standing with one foot in this channel snppurting the sheets of copper which are suspended in the solution to complete the circuit and furnish the metal for the depesit. The battery is constructed with phates of amalgamated zine alternating with others of phatinizel copler. each phate ineasming $10 \times 14$ inches. They are let down in grooves cut on each side of the cistern, their lower edges not reaching within some inches of the hottom. According to the amount of work to he done, the numbier of plates is rednced or increased; 18 or 20 of each are ordinarily in use. The acid employed as the exciting liquid is the common sulphuric acid. - A varicty of substances are employed heside was for olitaining moinlds of medals and other small oljects for electrotyping. Fusible metal made ly melting several tines 8 parts of bismuth, 5 of lead, and 3 of tin, is well adapted for this purpose. Another fusible alloy used by the French for their clichie moulds consists of 8 parts of hismuth, 4 of tin, 5 of lead, and 1 of autimony. The medal is set in a block of wood, and just as the metal, which is poured in a shallow box lined with smooth cartridge paper, is on the point of setting, the medal is laid upon it, and struck gently so as fairly to impress its surface. If any oxide is formed on the surface of the alloy, it slould be skimmed off with the edge of a card. Plaster of Paris is also employed for the same purpose; and gutta percha is found to lee well suited for it. The latter is softened at the temperature of hoiling water, and pressed upon the medal, which is surrounded with a metallic rim. When cold the gutta percha is found, if the process is well performed, to have received an adnirable impression. This is treated like
the wax to render it susceptible of receiving the motallie coating. Powdered zinc is sometimes mixed with the fine phanbise to inereme its eonducting fower. The zinc is melted in an iron ladle, and when just realy to take fire, a few pieces of iron are dropped into it. When cold, the mixture is ebsily pulverizer.- Electrotyping may be applied to the prenervation of various delicate objects by coating them with a metallic deposition. Insects and delicate tlowers are made conductors by dipping them in a weak solution of nitrate of silver, and then precipitating the silver upon every portion of them by exposure to the rapor of phosphorus, or sulphurous acid gas, or even to the action of the light. Clothof diflerent kind has thus been coated with a metallic covering, and lace has been beautifully rilt and ormmented. A sheet of copper, precipitated upon a sarface of moroce of any desined fattern, may be used for embossing the surfaces of other skins. Copies of daguerreotype pictures have been taken by this process. A conducting wite of broad surface being soldered to the back of the picture, and the portions not intended to be coated being coverel with wax, the plate is put into the solution of sulphate of copper, precisely as if it were a medal to be electrotyped. The deposit is remover when suthiciontly thick, and the copy, which is wouderfully exact, is often found to present a softer and finerexpression than the original. The face of the pieture may be gilded by subjecting it to the action of a very feeble clectric current in a weak solution of cyanide of gold and potassium. In applying the process to the incrusting of fruits, leaven, and similar organic substances, for the purpose of preserving their forms, either in the metallie shell deposited upon them or by making use of this as a mond fur restoring the oljeect in solid form, the body is first covered with the phambago powder, and a pin is inserted at one extremity by which it is supported upon the wire of the battery commected with the zinc plate. The pin, after the operation is completed, is withdrawn, and through the hole it leares the fluids of the fruit may be expelled by heat. Bronze statues are made from the hollow plaster casts obtained from the original model in clay; these casts, which may be in several sections, being coated with plumbago powder, and exposed to the sulphate of copper or a bronze solution. The sections thus obtained are fitted and soldered together, and electrotyped over the soldered joint:--Electro-plating is the covering of articles by the eleetric current with a cuating of silver. It is very extensively practised for givins to ware made of cheap alloys, as britamia metal, German silver, pewter, or bras, the beanty and excellence of silver ware, at the cost of a very thin coating of the more expensive metal. The solution of silser has formerly been oltained ly dissolving the metal in dilute pare nitric acid; distilled water is afterward added, and the silver is precipitated as a cyanide ly a solution of cranide of potassium. The silver precipitate, being collected and well washed, is
dissolved in a solution of cranide of potassium, and this is the fluid used in the phace of the sulphate of coprer solution employed for the depo. sition of copper. But a more convenient monle of obtaining the solution is to combect a phate of silver with the positive pole sujumded in as solution of evanide of potiscium, and allow the current to prass until the silver begins to deprest rapidly upon the nerative pold. To insure the cohesion of the silver mon every portion of the surtace expoed, the latter mast be thoroughly cleansed, which is best effected by builing the articles in an alkaline lye, then dipping them into nitric acid, and finally seomring them. Thu copper wire is then attacheal to any pertion, or wound around the body, and this being again dipped for an instant in nitric acid is then suspended to the metillic rod which connects with the zinc plate of the battery, its surface opposed to a plate of silver connereted with the other pole; after leciner in the solution a few secome, and receiving the firet coatine of silver, the article is taken ont and rubled with a hard brush and a little fine samb. It is then replaced and left for several hours in the solution, when it acquires a coating as thich as tisue paper, of a dead white silver. It maty be then polished with a hard brush and whiting, or burnished. The hardness of the silver raries with the power of the battery, a weak current depositing silver of very soft quality; but if the battery is too powerful. or the silver plate forming the positive clectrole is very large in proportion to the article to be phated, the silver is apt to be precipitated in the form of a black powder; with due proportions between the power of the battery and the work to be aceompli-herl, the silver deposit may be of the hardness of the rolled or hammered metal. Any desired thickness of the dejosit may be given according to the time the operation is continued. A plating as thiek as ordinary writing paper consumes from $1 \frac{1}{4}$ to $1 \frac{1}{2}$ oz. of silver to the square foot of surface. As before mentioned, the silver is more equally deposited by keeping the articles in motion as the process goes on. The silver is rendered harder also by the motion as well as by intensity of battery; and thus, though only the pure metal is deposited, it is rendered as durable as the alloy used for silver coin.-The solution emplosed for electro-gilding is prepared by dinesting the chloride of gold, obtained hy disolving the metal in nitro-muriatic acid, with calcined mag. nesia. The oxide, which falls as a precipitate, is washed by boiling in nitric acid, and is then dissolved in cyanide of potassimm. The sohtion of the double salt is used, as that of the cranides of silver and potassiom in plating. The temperature is not allowed to fall below $130^{\circ} \mathrm{F}$. in gilding copper, and for gilding silver it should be still higher. The battery must be formed With the positive plate of gold, and the nerativo may be of iron or copper in a porous ressel containing cyanide of potassium. The same attention must be given to having the surfaces to be gilt thoroughly eleaned, excent that the use
of nitric acid is dispensed with. Metallic surfaces that do not readily receive the deposit of gold, as those of iron, steel, lead, \&e., may first be coated with a thin layer of colper, upon which the gold is then deposited. The solution should comatan sutficient gold to deposit all that is repuirch at once. The value of the material cmployed is very trithing in comparison with the etficet produced. A silver thimble receives only 5 or 6 ( cents' worth of fold; a common sized watch case, thinly coated within and heavily withont, requires only from 20 grains to a lememweipht, or about the value of a dollar; and a jencil case from 3 to 5 grains, or less than 20 cents' worth. -The arplications of this new and interesting art are already wonderfully developed, and its practice gives employment to many thousands of workmen in the large plating and other electro-metallurgic establishments of our cities and manufacturing towns. The facing of printers' types with conper, now larsely practised, trebles or quadruples their durability. But it is by no meansprobable that its most valuable uses are yet discovered. In France the posibibity of aprlying its principle to the separation of metals from their ores, has been serionsly considered by scientific and practical men; and when more economical modes of exciting the electric current are developed, it is probable that this mode of reducing some of the ores maty be successfully practised. It has even been thought possible to anply a coating of comper in one sheet upon the bottom of a ship by this me:hed, or to restore old sheathing by adding to its thickness withont removing it from the vessel ; and it has been proposed, as a more economical method of obtaining the electric current, to emphy the magncto-electric machine, in which this power is generated by the consumption of chear, fuel in running a steam engine, instem of the more expensive zinc in the voltaic battery. Bat in the experiments of Messis. Elkington and Mason, of Birmingham, England, with the command of a magnificent machine, and of stean ${ }^{\text {whe }}$ wer, the current was fomen to be too mesteady to adnit of good work. Machines of the same construction have been introduced into New York and applied to practical opecrations in electro-plating.
ELECTROLE ((ir. $\eta \lambda \epsilon \kappa \tau \rho o v$, and oios, a way), a term applied by Prof. Faraday to the surface, whether of air, water, metal, or other sul,stance, by which electricity passes into or out of other media. It corresponds with the pole of the galvanic hattery.- Ender another derivation from $\eta \lambda \in \kappa \tau \rho o v$, and $\epsilon \delta \sigma$, like, the term has also been employed to designate bodies which becone electric like anber.
Electirolissis, Electiolfte (Gr. $\eta \lambda \in \kappa$ fool, and $\lambda \nu \omega$, to set free), terms which were introduced by Prot. Furaday, and applied, the one to decomposition produced by the electric current, and the other to a body susceptible of direct decomposition in this manner.

ELECTROMETER (Gr. $\eta \lambda \in \kappa \tau \rho \circ v$, and $\mu \in \tau \rho \circ \nu$, measure), Electhoscope (Gr. $\eta, \lambda \in \kappa \tau \rho o v$, and
$\sigma \kappa \circ \pi \epsilon \omega$, to sec). These terms are often used as synonymous, though the former is properly the name of an instrument for measuring the intensity of the electrical excitement, and the latter of one for reudering it apiarent by its eflects. The tursion balance of Coulomb adninally combines the requirements of both instruments, but a great mumber have been contrived of buth, and of steater pretensions and complicity, which it will not be necessary to describe. A very fine brass wire is suspended from a fixed point, and kept stretched by a small weight attached to its lower extremity. Near the weight a fine needle is attached to the wire in a horizontal position, one of the ends of which is a conductor, and the other a nom-conductor of electricity. A graduated are is arranged around the circumference of the glass vessel in which the needle is suspended. The small body, the electricity of which is to be determined, being let down the side of the vessel, camses the swinging index to diverge or le attracted, and the amount of the movement is measured by the number of degrees upon the arc passed by the index on the opposite end of the ueedle. An instrument las been constructed in which a force equal to $\frac{1}{\overline{1}} \bar{\sigma} \sigma$ of a grain caused the necdle to traverse the whole circumference, so that a movement of one degree indicated a foree not greater than
 delicate, the suspending wire is of extreme fineness and consideralle length. The principle adopted for determining the relation between the electric force and the quantities of electricity in budies was to take two perfectly similar conducting halls, and after clarging one and determining its effect upon the balance, bring it in contact with the unchareced ball. The amount of electricity is then equally divided between the two, which inay be proved by testing their equal effects upon the balance. One of these may then be made to give up half its electricity to another perfectly similar melarged ball, and so the fuantity may be continually rednced in known propertions to any desired extent. An electric needle used as an clectroscope, is a light bar of some non-conducting substance, supported upon a point like a magnetic needle, and bearing upon one extremity a small body charged with a known electricity. Bemett's gold leaf electroscope, which is much used, consists of two thin strips of gold leat, fastencd in the end of a metallic rod, which passes throngh the neck of a bell glass, and terminates above in a brass knob. These strips of gold leaf langing in the centre of the bell glass will diverge when any body electrically excited is bronglit near or in contact with the hrass knol. It is well to place two conducting borlies in such a position in the bell glass that each strip of gold leaf may hit against one of them, and thens discharge its electricity; for otherwise, if they come in contact with the non-conducting glass as they diverge, their tedency is to remain attached to it. The sulject is particularly noticed in the preceding articles treating on electrical subjects.

ELECTROPIORUS (Gr. $\eta \lambda \in \kappa \tau \rho o \nu$, and $\phi \epsilon \rho \omega$, to bear), a convenicht form of an instrunent for obtaining and holding small quamtities of electricity for a considerable time. It combists of a flat, smooth cake of resin, made by pouring the sulstance when melted into a wooden monld in which it may he allowed to remain; and also of a disk, either of brass or of wood covered with tin toil, its diameter less than that of the cake; its edres should be romuded. A glass hande is inserted into the middle of the disk at right angles with its surface. The surface of the cake, as it lies upon the table, being rubbed or beaten with the skin of a cat, is som charged with negative electricity. If the disk is then laid flat upon the cake, touched with the finger, and then taken of by the handle, it is found to be charged with positive electricity, so as to give a spark like the prime conductor of the electrical mathine. By renewing the eontact it is charged again, and the process may be repeated hundreds of times, the resin often retaining its electricity for many days. The positive electricity in the disk is developed by mduction. If the disk is left insulated without twuching the finger or other conductor to it, no electricity is dereloped in it, except a slight neqative charge received directly from the resin.

Electrotype. Sce Eiectro-Metalecteg.
ELECTUAPIES, a name retained in the Ediuburgh pharmacopeias for mistures of medicinal substances, generally dry powders, with sugar or any sweet sirup, to render them more convenient to take. Conserves are similar preparations, the saccharine portion being intended to preserve the other ingredients mixed with them. The word confection is now in use in the pharmacopreias of the United States, London, and Dublin, to include both.

ELEMENT, Ciemical. In the present state of science this term admits of no very precise definition. In general, the word element is applied to any substance which has as yet never been decomposed into constituents or transmuted into any other substance, and which differs in some essential property from every other known body. Several elements indeed occur under two or nore allotropic conditions, in which states they exlibit different propertics. These modifications are however mutually convertible into each other, and are regariled as mere varieties of one and the same substance. As now used, the term element dues not possess in any degree the absolute signification at one time attached to it by the ancients, none of the elements now admitted being regarded as true primary principles of matter. It is indeed not impossible that some of them may belong to this class; but of this nothing is known. Provisionally, all substances which have hitherto resisted every method of analysis that has been applied to them-all, in short, which camot be proved to be compound-are called elements. As may readily be conceived, the number of these bodies is constantly changing with the adyance of science. At present 61 such are ad-
mitted. Although this number is very small in comparison with the allusist intinite varicty of material substanes whichoce in in nature, or are prosuced artificially ly man, it will dombless eventually be greatly lessened; all analogy teaching that the really cescential clements of matter must be very few. Thus firr, however, the number of elements hat been comtinnally, though slowly, ine? uaning thromgh the disconcry of new substances. The latter have oceured in most cases only in extremely minute quantities, and in but few localities; some of them have hardly been seen by any one execpt their discoverer. The properties of many have not as yet been thoroughly studied. Such are viewed with suspicion and distrust ly chemists, and, mutil anthenticaterd, merely tulerated on the list of elements. The great mass of the matter of which the world is compmed consints of about 30 elements, the remaining 31 luing of comparatively slight importance. The term simphe or mindecomposable (better undecomposed) substance is often osed syonymously with element. In popular languge, fire, air, earth, and water are sometimes called elements. The last 3 are, however, compound, while the former is an appearance, ocecasioned by the development of light and heat which attends chemical combination, \&c.-For a complete catalugue of the clenents, sec Eqcivaient.

ELEMI, a resinous exudation from a number of trees in different parts of the wordd. Coming from so many sources, the substance known in common is by ino means of unifum character. and the trees which afford the gim are very little underistood. That from Lothand is supposerl to be from the Dutch East India possessions, and the product of the canarium butsamiferum of Ceylon. The Manila article is believed to be the prodnct of the canarian commane; that of $C$ : allom or arbolubree is used in the Plilippine illands for pitching boats and vessels. The Brazilian elemi is from the icica icicuriba; the icica is a semus separated from amyris, to which the elemi is commonly referred. The Mexican is said by Ir. Royle to be from a species of the elaphrium, which he names clemiferum. The resin is imported in various shapes, and in different colors and degrees of consistency. It was formerly much employed in plasters and ointments, but is more used in Europe than in this comtry. Ilatters make use of it, and it is in some demand for varnishes by coach painters. It is one of the ingredients of pastilles burned as incense. It has been resolved into two resins, one amorphons and one crystallizable, for the latter of which the name elemine has been proposed by its discoverer, M. Balp.
ELEONORA or Este, an Italian princess, whose name is associated with the lave and madness of Torquato Tasso, born June 19, 1537, died Feb. 10, 1581. She resided in Furrara at the brilliant court of her brother, Alfonso IL, of which she and har sister Lucrezia were the most accomplished ornameats. Tasso seems to
have conceived an ardent passion for Eleonora, and to have addressed to her some of his mot fervent effusions, the the discovery of which the persecutions to which he was subjeeted by Alfonso were in part ascribed. But the evidence on the sulbect is contlictins. There were several other ladies of the name of Eleonora whon Tasen celebratell ; as, for instance, Elconoma Sin Vitule, the beautiful countess of Seandia, in whose praise he wroto charming verecs. Jowever, most biographers agree in printing to the princess Elconora as the lady of his special atoration. How far the primeess reciprocated his aflection is mot clearly established, and the presumption is that sho gave him only friembhip and poetical sympathy in return for his love. She was never married.

ELEONOLA of Tolem, danghter of Peter of Tolede, viceroy of Naples, born in 1526 , was married in 154:, to Cosmo de' Medici, afterwiwd grand luke of Tuscmy, fonght with great bravery aramst her lashand's enemies, captured the chicf of drem (Filippo Strozzi), afterward accompanied Cosmo in the war between the emperor Charles V. and Francis I. of France, and was actively ensageal in the taking of Sienua. In the latter part of her life she was distinguished for leer judicions patronage of letters, the fine arts, and works of charity.
EleONOOLA TELLEZ, a beantiful Portugneso woman, horn in 1830 , died in 140.5 , the daughter of a poor mobleman, was married in 1840 to a sentleman of fortune, but of less ancient deseent, annl much her superior in years. The brousht her to the court of Lisbon, where Ferdinand ]. fell in love with her. She declined becoming his mistress, but became his wife, after having been legally dicored from her husband. Sut her heart Was ats little interested in her second as it had been in her first marriage. She fell in love with a youncr ('astilim nobleman, Don Juan d'Andeiro. Her preference for him and her tyrannical di.position produced great discontent and led to her overthrow. Atter the death of the king, her favorite was assassinated by the king's brother, the infante Hondohn (1)ec. 6, 1383), who nsur]ed the govermment. Eleonora besought the assistance of John of Castile, who had married Beatrix. the only child she had borne to Ferdimand. John camsed her to bo placed in a conrent in spain, where she died.

ELEPILANT (elephas, Limn.), theonly existing representative of the probuscidian pachyderms; the mammoth or fossil elephant, and its consener, the matombon, havine lived in the prevedmingeological epoch. The elephant, the largest and heavient of terrestrial amimals, has from time immemorial been relebrated for his intelligence and saracity, for the services he has rembered to man in castern lambs, for his imposing appearance, for his immense strength guided by gentleness and doeility, and for the astonishing feats he is able to perform by means of his trunk. Since the time of Cuvier the anatomy of the dephant has been thoroughly sturdied. The skull is remarkable for its vertical clevation,
riving to the head the well-known aspect of sagavity; this, though far superior to that of the other pachyderns, has doubtless been overrated from the peenliar cramial formation in this animal. The great elevation of the trontal region does not arise from any increase of the cranial cavity or correxponding development of brain, but depends on the great separation of the tables of the skull, and the excessive enlargement of the frontal sinuses, affordins ample space for the origin of the museles of the trumk; the mper jaw has a similar structure for the aceommodation of the enormons tusks; in both cases strength and solidity are obtained withont toomurl weight. The nearly perpendicular facial line of the elephant, then, depents on the size of the frontal simuses, the shortness of the bones of the nose, and the vertical position of the maxillary amd intermaxillary lones; and the cranial cavity ocenpies lout a small part of the head at its posterior central portion. The occipital bone forms the pesterior wall of the sknll, and advances also on to its upper surface; the parietals are early consolidated to it, to each other, and to the temporals, forming a solid box; the ethmoid is large, and the extent and surface of the cribriform phate indieate a delicate organ of smell; the sphenoid is very flat internally, but its cells are enormonsly developed, encroaching largely upon the hase of the skull. The tecth consist of 2 long curved tusks, one in each intermaxillary bone, and of large and compomd molars in each jaw. The permanent tusks, which are monstrons incisor tecth, are preceded by 2 small deciduons ones, which make their appearance between the 5 th and 7 th months, rarely exceed 2 inches in lensth and $\frac{5}{8}$ of an inch in diancter, and are shed before the $2 d$ year, their roots heing considerably absorber ; about 2 months atter the milk teath are shed, the permanent tusks, which are sitnated to the imer side of and behind the former, pierce the gum when about an inch long, and grow from the base during the whole life of the ammal. The molar teeth are remarkable for their size and the eomplexity of their structure; there is not more than one wholly, or two partially, in use on cach side in each jaw at one time; they are constantly in progress of destruction and formation, succeeding each other horizontally, instead of vertically as in other mammals; arcording to Owen, the molars are suceessively brought forward until cach jaw has had on each side 6 , or 24 in all. For the mimute details of the structure and development of the molars, the reader is referred to the Ossemens fossiles of Cuvier, and to the "Odentograply "ot Owen. It will be enongh to say here that each tooth is composed of a number of transverse vertical plates of dentine or ivory, enveloped in enamel, and united together loy the cement of crusta petrosa; only a small portion of the crown appears above the gum. This gradual progress of the teeth from behind forward explans how the elephant has always a grinding surtace ready to bear the great pressure to which his teeth
are alwass subjected; the constant wear of the grinding surfive kecps it in order for matication ; the maner in whicla the enamel is :nranged on this smfare, atter the isory is wom down, chables the anatomist to refer a tooth cither to the Asiatise or A fricemelephint. From the ohligue position of the molars: in the jaws, the anterior portion pierces the gum first, and may be quite worn while the middle and ${ }^{\text {misi }}$ terior pertions are slightly or not at all used, so that these teeth diminish in length at the same time that their depth is worn away; as the anterior arimines surface becomes useless, the root is removed by absorption, enalling the toeth to be pushed forward by that behind. The tuks are formed of iory and enamel, the firmer uaking the central and by fiar the largest portion; the tusks exist in both sexes, hut are -maller in the females than in the males; they sometimes measure 9 feet in length, and weigh over 200 lls , the pair; this great weight is kept in phace only hy the tight embrace of the socket and surrounding parts, explaining the ahnormal direction of the tusks produced either lys sudden and rionent or ly gentle and long continned pessure. The lower jaw is masive, and prolonged in fromt, where the extensible lower lip is elomgated into a trimgular deenly concave organ for receiving the extremity of the tromk. The spine consists of 7 cervical vertehne, 20 dorsal, 3 lumbar, 5 sacral, and from 24 to 26 candals; the number of ribs is 19 , and in some specimens 20 , of which 5 or 6 are truc. The thoracic cavity is wery large, the ribs being continued back nearly to the pelvis, of great size and width; the stemum is long, compressed laterally, aud somewhat prolonged in front. The limbs being designed more for strength and solidity than speed, their bones are thick and l:urte; the shomber hade is wide, its posterior margin murli the shortest; and the spine, beside the acrumial process, has a broad, sickle-shaped pominence extending downward and barkward ; there is no clavirle, as the approximation of the limhs tuward the centre of gravity is necessary to support the weisht of the body. The hamerus is short and matsive, the upper extremity having a flat articular surface with large protuberances for the insertion of the mascles of the shomblers, a stromgly ridged shatt, and a pulley-like lower surface for the forearm, aduitting only of tlexion and extension; the external condyle is very extensive upward. The radius and ulna are permanently pronated, and both enter into the formation of the elbow and wrist joints; the 8 lones of the wrist are arraged in 2 rows, and the 5 metacarpals are short and robust, 5 fingers being attached to them; the fingers, however, are concealed lyy the thick and orerhanging skin, with the exception of the ends. The pelvic bones are large, to accommodate the powerful muscles to which they give origins; the ilia are broad, rounded anteriorly and concave tuward the abdonen; the femur is simple in shape, comparatively smootl, resembling considerably that of man;
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this rescmblance is contimed in the les and tarsus; the os calcis is very hare and peminent; the metatarsus consists of to bunes, the external one being imperfectly developed; the toes are also 5 , eath consisting of 3 bones, except the outer, which hats one, all cheared in the thick skin, the division being indicated only by the projecting extremitics. The bones of the dephant may be casily distinguished from thoof other quadrupeds ; they resemble, except in size, the boucs of man, particularly the cervical and dorsal vertebra, the shoulder biade and pelvis, the femmer, tarsus, and the bones of the metacarphes and metat:rsins; so that it is not smrfrising that even tuatomists, ignormat of the elephat's skeletom, should have mistalken their recent and fossil bencs for the remains of gigantic human beings. The food of the elcphant is entircly regetable, and mast be immense in quantity, and the digestive apparatus is accordingly largely develojed ; the stonation is simple, of a lengthened and narrow form, its cardiac extremity being prolonged into a rouch of considerable size, its internal membrane divided into thick folds and trinsverse wrinkles, and its muscular coat very thick; the small intestines are voluminous, and the large of enormons size; in a moderate-sized animal the intestinal canal was fo feet longe, the small intertines being 35 feet, the caccum $1 \frac{1}{2}$, and the large $20 \frac{1}{2}$ feet; the circumierence of the 1 st being 2 feet, of the 215 feet, and of the last (colon) 6 fect. The gall hatler is situated between the coats of the duodenum, and is divided by transverse partitions into 4 compratments; the spleen is 4 fect long. The hacart rescmbles that of the rolents in having 3 renco cave opening into the right auricle, 2 above and one below, aud the Eustachian valye is furnished with a rudimentary superior division. The brain is small in proportion to the size of the animal ; in me res fect ligh, the whole organ weighed but 9 lbs, and in auother 9 feet hish the internal capacity of the crauium was only 354 inches, being less than 3 times the weight of the human brain, and less than 4 times the eapacity of the Cauca-ian skull; the consolutions are well marked, and the cerebellum is proportionately very large; the 5th pair of nerves, which supply the trunk, are enomonsly developed. The trunk of the clephant is an elongated nose, but is chiefly an organ of touch, though capable of being used for smelling; it forms a conical mass, 4 or 5 feet long, gradnally tapering to the end, which is provided with a thumb-like appendage, endowed with a most delicate sense of touch, and capalle of picking up a needle; it contains a double tube, strengthened by membranes, extending up as far as the bony nostrils, just before which they form a sudden curse; the true nasal passages are provided with a ralve by which the carity of the trank may be cut off from the nose, a provision rendered necessary when the animal takes fluid into the former. The great bulk of this organ is made up of transverse and longitudinal muscles so arranged that the trunk may
be elongated, shortened, raised, and lent in any desired direction, with all the precision of the hmman hand. Though the trmuk is capable of performing the most delicate operations, it is also an organ of great strensth and a weapon of the most formidable eharacter; with it the animal tears the branches from trees in its search for food, performs the heaviest tasks for his human wwner and defends himself from lis smaller enemies; with it he introduces food and drink into lis month, which, from the shortness of his neck, he camot bring to the ground; by inspiring through the trunk he fills it with water, which he discharges into his mouth or in refreshing showers over his back. So important is this organ that the animal's first act when in danger is to raise it above his head; when hunting the tiger or other wild animal, he carries it high in the air; any wound of it seems to render him helpless; in ordinary cases he rarely uses it to strike an olject. When crossing deep rivers the body is deeply immersed, and respiration can be carried on with only the tip of the trunk above water. The sense of smell is acute, though not resident in the trunk proper, as is indicated by the extent of the frontal and maxillary sinnses communicating with the nose; the splenoidal simnses are also of unnsual dimensions. The sense of hearing is also acute, as it should be for an animal living in thick woods and jungles, in which vision can lardly detect the approach of an enemy; the ear conmonicates with extensive bony cells, and the extemal anricle is large to collect the somols and convey them to the tympanm. The eye is small, but is well protected ly thick lids and a nictitating membrane. The musemar system is of immense fermotle ; and the ligamentum muclie, which supports the heary liead, is of mommon size and firmoess.-Elephants inhabit the tropical forests of Asia and Africa, living in troops ; thongh often destruetive to trees, and esuecially to sacelharine plants, they are quict and inotensive muless attacked by man or otler animals; they prefer well-watered rugions, where a lare herd may frequently le sect guided liy some old make, keeping in the shade duriag midday and feeding at morning and crening; easily alarmed, they retire to the woods at the approach of man, but if pursued will turn and attack him with the greatest fury. Only 2 sueries are deacribed, the Asiatic and the African elephant. The Astatie elephant (eleqhes Indicus, (uv.), extensively distributed orers. India and the E. Asiatic islands, has an oblong head, concave forehead, and the crowns of the molars presenting transerse undmbatins ridines; the cars are smatl compared with those of the $\Lambda$ firican speries. The skin is hard and thick, wrinkled about the legs, neek, and breast; the general color is a brownish gray, motiled sometimes with lighter spots; pure white albinos are very rarely seen; the hairs are few and rigid, most alundant on the head; the feet liave 5 toes, the mails of which are seen beyond the cutaneousenvelope.

The usual height is from 7 to 10 feet, that of the females a foot or two less; specimens are on record consideralily larger than this, some having a length of 15 feet and a height of over 12. The period of gestation is about $20 \frac{1}{2}$ months; the new-born animal is 3 fect high, with all its senses perfert; sucking is performed by the mouth, the trunk heing turned baek, and is continued for a period of nearly 2 years. The young grow rapidly, heing 4 foet high in the Qd year, and are said to be suckled indiscriminately by any female in the herd; they attain maturity at about the are of 30 years, and live certainly for 150 years, and probably for 200 . The weight of a full-grown clephant is from 3 to 5 toms; one kept in London for many years, between 10 and 11 feet highl, eonsimed daily 3 truses of hay and about 200 lls . of earrots and fresh regetables, drinking from 60 to 80 gallons of water; this fine specimen cost, on his arrival in England in 1810, 900 guineas; he performed in pantomimes at the theatres for several years; he was sulpject to periodical fits of rage, during one of which it was decmed necessary to kill him, which was done by the dischares into his borly of about 150 rifle balls, and by several severe sword and lance thrusts. Thongh the elcphant will breed in captivity, the supply for domestic and warlike purposes must be kept up hy honting the wild animals and reducing them to servitude; the fivorite way in India is to capture the wild by the aid of tame animals, especially females; these display as much treachery, ingennity, perseveranee, and courare, as did ever hmman seluee to compass the destruction of a rictim. Following in the track of the male wild animals, the wily females more gradually toward them, grazing with the same complacency and indifference as if they were inhalitants of the forest; while the females aro cajoling a male, the hunters cantionsly aproach and farten his lems by ropes to trees the tormer distracting the attention of the intended captive, ant even assisting in hinding the cords; the females then leave him, when he has discovered lis condition, to vent liis useless rage to his own exhanstion ; further redueed by humger and thirst, he will soon allow himself to be led by his treacherons companions to stations appointed for the training of elephants, where, atter a fuw months' discipline, he becomes quite docile and contented. There are various other modes of taking elephants by female decoss, by stratagem, and ly driving. Elcphants, both $\Lambda$ siatic and $\Lambda$ fricam, frequently figure in the history of the wars of the Greeks and Romans. Tarius III. had a small number of them in his war asainst Alexander; Porns of India brought a lare momber into the field against the same ronqueror. Selencus had hundreds of them in his army at the great battle of Ipsus. Pyrrhus of Epirus, Mannibal, and Antiochus the Great fought with elephants against the Romans, who themselves soon made use of them in their fampaigns, and also exhibited them at their public shows, triumphes, and combats of
will animals in the theatres. In the ancient Indian empires, elephants formed a necessary appendare to the royal retinue; they were used for show, for warlike purposes, and for carrying burdens. In the East at the present time elephants are employed for transporting hargite, dragsing artillery over ditlicult patese and otherwise in connertion with army movements, but withont entering into the actual mancelives of battle; they exercise their strength and sagacity in lifting, drarging, and pushing with their leather-protected foreheads. When the elephant wets umber full headway, his seed is considerable, and his momentum owereomes all ordinary obstacles; though able to carry an inmense weight on a level surface, he is liable to totter and fall backward when fored up considerable ele vations; a strong animal can travel 50 miles a day, with a burden weighing a ton. The ancclutes illustrating the docility, affection, sagacity, irmitabilty, capriciousness, and revengeful spirit of the elephant, are innumerable, and may be found in various wellknown books on natural history. The natural enemies of the elephant, beside man, are the tiger and the rhinoceros, and the natal horn of the latter often proses a more fimmidable weapon than the trunk and tusks of the elephant; the sight of even a dead timer is chongh to excite most elephants into a trameport of fury. The African clephant ( $E$. Africanus, Cuv.), senus loxodonta ( F . Cur.), has a more romuled head, a rather consex forehead, emomonsiy lons ears, and cheek tecth with lozenge-shaped divisions of the cown: the generic name of F . Cuvier was founded on the last characteristie. It inhabits Atrica fiom Caffraria to the Niger, living in similar localities and with the sane manmers as the other species. The males attain a heirght of orer 12 fect, but derreave in size north of $20^{\circ}$ S. latitule; the tusks, however, are larger, acoorling to Livinestome, as you approach the equator; the females are smaller than the males. Vnder the tropics, animals as well as men decrease in size, thoush food there is most aloundant; such elimates secm unfarorable to full animal development. The natives estimate the height of this species ly doubling the circumference of the inmpescim made by the fore foot; this is tolerably acernrate for adult animals. In the most favorable localities the African elephant is considerably larger than the Asiatic; but toward the equator the female Africun is about as large as the Asiatic male. The ear of the African species is sufficient to distinguish it, being often more than 5 feet lons and 4 feet wide, 3 times as large as that of the other species; it descends upon the legs, and is frequently used as a sledre at the cape of Good Iope. From the ancient coins it is evilent that this species was known by the old naturalists, and it has been justly said that Aristotle knew it better than did Butfon. It seem- to be a dainty feeder, selecting the sweetest fruits and veretable matters containing susar, mucilage, and gum; there is a dwarf-
ish evergreen, the "speck boon," whid, forms very dense jumeles in Caffraria, utterly uneless on aceonnt of it p pithy branches even fin facl; thisis a faworite fored of elephants, whinde.s wars arn frequented this region in larse herels. whono paths are still discernible on the hillsider, and whose bones are seen heanhing in all directions. From this selection of food they are not so injurions to the resetation of a district as womk We supposed, quality being more requisite than quantity. Mnat of the native tribes hant them nume for their flesh than their ivory, the latter, until the arlvent of Europeans, leciner of little value to theme except for rings and ornanents; the fle:h is much relishel as food, and the internal fat is highly prized for domestie amb nedicinal pmopoes. They hunted them with light jatrelins of their own makints overpowering then by mombers. A few white lometers like Gordon Cumming would soon exterminate this noble animal. This species is wilder and fiereer than the Asiatic elephant, defending its young with ereat comrage, and furionsly attackind the hunter; thourf not domesticated in modern tines, it probably might be as easily as the other species, were the same pains taken to tane and train it; it can hardy be doubted that the clephants used by the Carthaginians in their wars with the Pomaths were of African origin. The lenerth of the male turks is from 6 to 8 feet, and their wecisht from 60 to 100 lbs . each; Cumming mentions a single one in his possession $10{ }^{3}$ feet lons, and weighing 178 lbs. ; the price which ther loring in the English market is from $\$ 120$ to $\$ 160$ jer 112 lus according to quality. Such is the terror which the emimals have acpuired from the persecutions of man, that a clind will put a herd to flight; they are very difficult to hunt, from their hidins themselves in the most remote and inaccessible foreste, going often 20 miles by night to water. When at ease they sleep on their sides, but when labble to be disturbed they slepstanding ; their gait, when matural, is bold, fice, light, and eraceful. Cumming gives an interesting description ("Inuter's Lite in South Africa," rol. i., p. 304) of the manner in which the Bechumas cook the feet and trunk of the elephant in hot earth and sand. In his experience from 5 to 30 rifle shots were necessary to kill an elephant, and the best place to direct them is just behind the shoulder; it is useless to aim at the front of the head, as the chances of a ball penetrating the brain from this direction are very small. The destruction of these noble animals for the purpose of supplying the world with ivory must le inmense; whenever the recions inhabited by them shall be occupied by agricultural tribes, tho animals must retire and finally be exterminated by the imability to obtain sufficient food; when it is remembered what a quantity of vegetable food lierds of elephants require, it must be evident that man and such large herbivora cannot coexist in the same districts.-Many species of fossil elephants are described from the drift of Europe and Asia; the best known of these, the E. pri-
migenius (Cuw.), will he treated in the article Mamyotif, which is the common name; their remains have been abudantly fomd in Siberia, and fossil ivory from this somree has been an important oljert of trade. The fossil elephants of Europe resemble most the Asiatic species, but they were more bulky, with lager tusks, narrower tecth, and with the skin covered with hair and wool to enable them to dwell in climates colder than any in which these animals are now found, though not in a climate so riforous as that of Liberia at the present time, which would be unable to furnish the necessary vegetable food. Fossil species resembling the Atrican, and others with mastorlon-like teeth, have been fomm in the Ilimalaya momntains by Cantley and Fuldoner. The fossil elephant of North America is said by Prof. II. 3). Rogers ("Proceedines of the Buston society of Natural History," vol. v., p. 22) to occur above the drift, in the superficial deposits of a distinctly later are; it must, therefore, have been contemporary with the mastodon gigantens; indead their bones and tecth have been fomd side by side in the marshy alluvium of Big lone Lick, and the two animals most have been exterminated together; from this one of two conclusions must be derived: either the drifts are not of the same epochs, or che the fossil clephants of the two regions must be different species.

ELEPMANTA, or Garapors, a small island of British India, on the E. side of Bombay harbor, about 5 mm . from the mainland; lat. $18^{\circ} 57^{\prime}$ N., long. $73^{\circ}$ E.; circumference about 5 m . It consists of 2 hills with a valley between them, mach overgrown with wool, lat diversified with some rice fieds and pastures. The inhabitants, alont 100 in number, are engaged in rearing sheep and pontry for the Bombay market. The nsumb landing place is on the S. coast, abont 2.50 yards from which, ruldy chit from an isolated hack rock, was the figne of an elephant, 18 fect long, now fallen to decay, from which the European name for the island is derived. Further inland, about halt way up the N. side of a lill, is a remarkable cave temple of mknown antipuity, which has long been deserted by its priests, and is now frequented only by married women praying for fecundity. The spacions entrance, 60 teet wide and 18 fect high, is supported by 2 masive pillars and 2 pibasters, being thas dividal into 3 passage ways. The interior breadth of the cavern is 123 feet, and its length, prosenting a seemingly endless vista of huge columens cut from the living rock, some of them broken by the Portnguese, who formerly possessed the island, is about 130 feet. The roof is generally fat, though not aperfect phane. The sides are excavated into compartments, all filled with mythological senlptures. Opposite to the man entrance there is a bust smpposed to represent the Hindontrinity, viz.: Brahma, Vishnu, and Siva. The heald are 6 feet long and well cut. The head dresses are curionsly ornamented, and among other symbols a hmman skill und a young infant are represented on that of

Siva, who also hohde in his hand a colrea de capello. Several other fisures of Siva, ane of the -fiaced Brahna, and one of the double deity, half male, half female, called Viraj, fumed by the mion of Siva with larvati, are alle to be seen. There are 2 smaller excavations on the E. and W. slopes of the hill, similar to the great temple, and filled with representations of Hindoo deities. But what is most remarkable is, that althongh most of the suljects of these sculptures are evidently Prahminical, and the temples were probably dedicated to Siva, there is at least one fignre which appears to be that of Buddha. No record of the origin of theo shrines can be fonnd. The general ppinion of Europeans whos have examined them is that they date from a period subsequent to the birth of Christ, perhaps as late as the 9th or 10th century.

ELEPILANTLASIS. Under this common name two entirely difterent diseases are comprehonded: E. Arabm, dephant leg, or Barbados leg; and $E$. Grpeorum, dephant skin, or tubercuhar clephantiasis. I. Elephantiasis Arabme was described by Rhazes in the 9 th century; it prevails extensively in Barbados, whence the name barbados leg; it is common in Demerara, Caycnne, and Brazil, in the S. W. bart of the ishand of Ceylon, and on the Malabar coast in India; it is sometimes found in Castile and the Asturias in Spain, and occasional sporadic cases are met with throughome Europe and America. Notwithstanding its mame, the disease is not confmed to the leg, but may attack ahnost any part of the body. The attack is nobered in hy marked rigor, headache, pain in the back and limbs, followed by heat of the skin, alternating with profose perspiration, and attended with burning thirst; at the same time some part of the body becones red and smollen, hot and painful, particularly along the tract of the lymphatie ressels. In a few days the symptonis, hoth general and local, sulside, with the exception that the affected part remains more or lesa swollen. At irregular intervals similar paroxyems reme, the atlected part being each time lett more swollen and indurated; as the enlargement increases, the skin often becomes rough, corered with scales, and fissured. The disease is uandly confined to one part of the body, though occasionally both legs are affected. The affected parts often attain an enormons size. The canses of Barbados leg are not understood; its oreurrence in particular districts shows that local cauces have something to do with its production. In the West ludies the negrees, and in Ceylon the native race, are atlected much more trempently than the whites; and of the whites, the creales, those born in the country, are more liahle than recent immigrants. In the treatment of the diseave in the earlier stages, emollient applications, the warm bath, and hoodlting have been advised. Some physicians think benefit has been derived from the exhibition of meroury. When the disease has already marle considerable progress, rest in a
position which favors the return of the blood trom the limb, and compression by means of proper bandaging, are the means most to be relied upon. II. Elcphantiexis Graprorum, tubercular elephemtiasis, appears to have been the diseaso which during the middle ages was known as heprosy; it is most frequently met with in the West India islimds, and in other tropical regions, while it also prevails extensively in certain parts of Norway, where it is known as spédelsked. The dise esse ordinarily commences by the appearance of dusky shining spots upon the skin, slightly swollen, ind more or less inscusible. Aiter a variable period, which may extend to months, and even years, these spots are succeeded by tubercles or small tumors, soft, reddish, or livid in color, and varyiug in size from a pea to an English walnut. These tubercles developed upon the face deform it excessively, giving it often a fancied resemblance to the head of the lion, whence one of the names by whick the disease is known (leonticsis) is derived. As the disease advances, the tubercles become intlaned and ulecrated; the ulcers exude a sanious tluid, and this concretes into thick crusts; the bones become softened and altered in form. In the progress of the disease the gastro-intestinal mucous mombrane becomes involved, and tubercles make their appearance in the pharynx; the sense of smell is lust, sight is weakened, and the twach blunted. In this wretched condition the patient may continue to exist a long time, unless cut off, as is commonly the case, by some intercurrent diwase. In a second form of the discase, $E$. ancesthetica, patehes of an irregular shape, sometimes slightly elevated above the surface, appear upon the extremities, of a tawny color; in whites they are lighter than the rest of the surface; in the negro they are dry, shining, rough, denuded of hair, and insensible. The hands and feet, and then the extremities, gencrally become swollen, stiff, and numb; uleers form on the metacarpal and metatarsal articulations; these enlarge, penetrate the joint, and finally amputate the toes and fingers. As the disease advances, the pulse becomes slow and the bowels constipated; sometimes it is complicated with the tubercles of the other variety; in other cases the lobes of the ears, the wings of the nose, and the lips, become thick, hard, swollen, and ulcerated. The patient is listless, and his intellect enfeebled, and in this condition he may live many years. The canses of tubercular elephantiasis are unknown; it appears to be hereditary; but the once prevalent opinion of its contagionsness is not fisund to agree with recent observations. Of its proper teeatment little is known, and when once fully developed it has hitherto seemed incurable.
Elephlintinf, or Elephantina (Arab. Jezeeret-cl-s"ug, "inlet of flowers," or Jczirct-et-Assecan), an island of the upper Nile, about $\frac{1}{2}$ mile long and $\frac{1}{2} \mathrm{~m}$. broad, at the foot of the little cataracts, opposite Asswan, the ancient Syenc. It is formed of granite covered with a
fertile soil. It contains several ancient ruins; among others, the Niloneter mentioned by Strabo, whons upper part was destroyed in 1522, sereral ditapilated temples, and a gateway, as well as numerous fragments of pottery wilh Greck inseriptions. In antifuity Elephantinc or Elephantis was renowned for its fertility. Herodotus regards it as forming the boumlary letween Egypt and Ethiopia; but afterward Phyle was regarded as the sonthern landmark of Egypt. Elephantiné was strongly garrisoned by the Persians as well as Romans for the defence of this province.
ELEUSIS, in modern times Lessina or Leppsina, a fortified town in Attica, on the bay of Salamis. According to ancient mythology, it was fomed by Elensis, a som of IIermes. At an early period it was conquerci by the Athenians and becane one of the most populous cities of Attica. Its principal importance was derived from its being the seat of the celebrated Elensinian mysteries. These mysteries formed a peculiar religions festival celebrated in honor of the goddess Demeter or Ceres, the patroness of agriculture, and the representative of the procreative power of nature. Originally these celebrations appear to have been something like modern thanksgiving festivals, but afterward a symbolic meaning was attached to them, and they became the relicle of a secret science, comducive, as was beliered, to eternal bliss. They consisted in dramatic representations of the myth of Ceres and the rape of Proserpine, her danghter, by Pluto, and would seem to have been intended to propagate the belief in the immortality of the soul, and to give an ideal meaning to the coarse fancies of the popular religion. The great Elcusinian nysteries were celebrated at Athens and Eleusis in the latter lialf of September and the 1st of October; they lasted 9 days; the lesser took place at Agree on the Ilissus during the spring. Except to morderers, barbarians, slaves, and afterward Epicureans and Christians, the admission to the public performances and religious exercises was free for all; but in tho secret allegorical representations none but the initiated were permitted to participate, and they were bound by solemn oaths never to rereal what they lad seen or heard. The unity of God and the inmortality of the sonl are supposed tohave been the secret doctrine of the mysterics. In 1858 a Greek schoolmaster, named Vlastos, discovered at the village of IIagi-Constantios an inscription upon an old marble slab, containing rules and regulations for the celebration of the Elensinian mysteries, but nothing was learned from then about their allegorical mean-ing.-See Uwaroff, Essui sur les mystères d' Elcusis (3d ed., Paris, 1816), and Preller, Demetor und Persephone (Hamburg, 1837).
electhera, or Alabaster Island, one of the largest of the Bahamas, and the principal fruit-growing island of the group, in lat. $24^{\circ}$ $38^{\prime} \mathrm{N}$., long. $76^{\circ} 9^{\prime}$ W.; area about $100 \mathrm{sq} . \mathrm{m}$. ; pop. in 1851, 3,400. It is of irresular shape, long
and narrow. The soil is fertile and the chimate agreeable. The chief settlements are at Governor's Harbor, the Cove, Wruck Somen, and the Current.
 among the ancient Grecks, a festival commemorative of deliverance from the armies of Perxes. It was instituted after the battle of Platiea ( $459 \mathrm{~B} . \mathrm{C}$.$) , and celebrated anmally at$ that place in the month Mamacterion, nearly corresponding to our September. At the dawn of day a procession marched throngh the town, at the head of which trompeters blew the signal for battle. At midday a chariot was driven toward the altar crowned with myrtle and various garlands, and leading behind it a black bull. In front of the altar the archon of Platiea immolated the hull to Jupiter and Mercury, eulogized the heroes who had fallen at Plataa, and sprinkled the ground with wine. Every 5 th year these solemnities were attended by contests, chaplets being the reward of the victors.

ELGIN, a city of Kane co., Ill., on both banks of Fox river, $42 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. from Chicago; pop. in 1850, 2,359; in 1858, about 4,000. It is a prosperous trading place, being situated at the junction of the Fox river valley and the Galena and Chicago union railroads. It has 2 weekly newspaper offices, a bank, 3 lotels, a grist mill, a distillery, a carriage factory, 2 manfactories of agricultural implements, and several schools and acarlemies. It was settled in 1895.

ELGiN, a S. W. county of Canada West, on the N. sloore of Lake Erie, traversed by Otter creek, and hordered by the Thames river ; area, about 700 srf . m . ; jepp. in $1852,25,418$.

ElGlN, formerly Moray, a maritime co. in the N. of Scotland, bommed N. by Moray frith, extending 40 m . from N . to S ., and having a breadth of from 8 to 23 m .; area, $840 \mathrm{sq} . \mathrm{m} . ;$ pop. in $1851,38,959$. It has a coast line of about 30 m ., on which are a few small harbors. With the exception of some broken masses of rock, the surfice in this quarter is nearly level, but inland it rises into hills, interspersed with fertile valleys, and diversified by lakes. The spey, Lussie, and Findhorn, the first and last of which contain salmon, are the chief rivers. Slate and freestone are the only valnable minerals. The chimate ismide and dry; the soil of the lowlands is generally fertile, and the hills furnish pasturage for black-timed sheer, rattle, and horses. The staple production is wheat, but oats, potatoes, and tornips are also grown extensively. Less than $\&$ of the land is cultivated, and there are still large unenclosed tracts. Corn, whiskey, fish, and timber are the most important exports. The comnty is traversed by a number of good roads, but has no catats and no railways. Chief towns, Elgin, Forres, Fochabers, and Burghead. --Ergan, a royal farlimmentary amd monicipal burgh and city, capital of the above comenty, on the S. bunk of the Lossie ; pope of municipal burgh in 1851, 6,387. It is surpased by few cities of Seotland in the number and interest of its ancient monuments. In former times it
was a bishop's sce; its cathedral was founded in 1221, and was bumed in Jume, 1390, ly Alexander stuart, commonly called the wolf of Badenoch. Bishop Barr soon atter erected in its steml a cruciform church with 3 towers. About the year 1508 the privy commil ordered the lead to be stripped from the roof and sold to maintain the soldiers of the regent Mnrray. The noble structure has ever since been falling piecemeal to destruction. The great central tower and spire, 198 feet high, fell in 1711. The chapter honse, a beantiful piece of architecture, in the shape of an octagon, with a groined roof, supported by a handsome column in the centre, and elaborately ormanented, is still entire. As late as the beginning of the 19th century Elgin bore much of the antiquated look of an old ecclesiastical town, but it is now greatly changed. New houses and streets lave taken the place of the old ; assembly rooms have been fitted up; a neat modern charch has been built; and the streets are well swept, drainch, and lighted with gas. Gray's lospital or infirmary, an institution endowed with $£ 26,000$, occupies an elevated site in the western part of the city. An orphan asylum here was endowed with $£ 70,000$. In connection with Banff, Cullen, Inverary, Kintore, and Peterliead, Elgin returns one member to the house of commons.

ELGIN and KINOARDINE, Tmomas Brece, Tth earl of, a British nobleman, born July 20 , 1766, died in Paris, Nor. 14, 1841. ILe passed some time at the miversity of st. Audrew's, studied law in Paris, and having pursned military studies in Germany, entered the army and rose to the ramk of general. His time, however, was mostly passed in diphomatice employments. Atter laving been intrusted with missions to Brussels and Berlin, in 1799 he was sent as envoy extraordinary to Constantinople, when the dea occurred to him of resening from time and the Turks and removing to England the celebrated senptures which are now in the British musemm, and bear his name. On his way frome he passed into Framee, where Napoleon detained him as a hostage on the rupture of the peace ot Amiens. Me was released in 180R, and passed the rest of his life without publie employment. He was a Sootch representative peer for 50 years. In 1810 Lord Elsin published in defence of his combluct a 4 to volmme, entitled "Memoramhum on the subject of the Earl of Elgin's Pursnits in Greere."-James Brtce, Sth earl, son of the preceding, a british statesman, born July 20, 1811. ILis studies were begmon at Eton, and eompleted at Christehueh, Oxtord, where he was qraduated in 1833. He was atterward elected fellow of Merton college. He commenced Imblic lite as one of the members of parlament for Southampton in 1841, hat, cre the year was out, suceeeded to the title and estates of his father. In the sueeceding yuar he was appointed governor of Jamaiea, and was promoted in 1846 to the moro reaponsible and harative post of covernor-general of Camala. Under his administration Can-
ada passed from the ferment of recentinsurrection into a state of tranquillity. Through his energy and diplomatic skill the negotiation of the reciprocity treaty with the United States was brought to a successful conclusion in 1854, after which he resigned the office of governor of Canada, returned to England, and received the appointment of lurd lieutenant of Fifeshire. In the spring of 1857 he was appointed minister plenipotentiary to Pekin, immediately proceeded to the Eist, was present at the taking of Canton, and, in comjunction with the French, succeeded by rigorous measures in reducing the Chinese to terms. After signing a treaty with the Chinese commissioners at Tientsin, July $2 f, 1858$, the conditions of which were highly farorable to the British, he sailed for Japan, boflly entered the harbor of Jeddo, from which foreigners had always been rigidly excluded, obtained important commercial privileges for lis countrymen, concluded a treaty with the Japanese, Aug. 26, and in May, 1859, returned to England. Lord Elgin has been twice married, his second wife being the daughter of the earl of Durham, former governorgeneral of Canada.

ELGIN MARBLES, a collection of ancient sculptures, chietly taken from the Parthenon at Athens, now deposited in the British musemu. They derive their nane from the carl of Elyin, who, while British ambassador at Constantinople in 1799-1802, procured the permission of the Porte to take away from the ruins of ancient Athens "any stones that might appear interesting to him." With the aid of a corps of artists from Italy, and at his own expense (the Britishgovermment having declined to further the undertaking), he succeeded in the course of 10 years in detacling from the Parthenon, or in excavating from the rubbish at its base, abundant specimens of the various descriptions of sculptures with which it was ornamented. These consisted of 3 kinds : the colossal statues on the tympana of the pediments, the metopes, and the frieze around the cella. Of the first, the Elgin collection contains statues or fragments of statues from both pediments, those from the eastern, on which was represented the birth of Minerra, being the best preserved, while those representing the contest of Neptune and Minerra for the possession of Attica are chictly torsos and fragments, procured by excavation. Of the 92 metopes, it contains 15 from the $S$. side of the building, representing in high relicf the combats of the Centaurs and Lapitho, and a cast from another now in the Louvre. The slabs from the frieze of the cella, representing in low relief the great Panathenaic procession, are the most numerous and the best preserved of all the specimens in the collection. In addition to these, Lurd Elgin procured, from the ruins aliout the Athenian Aeropolis, the colossal statue of Bacchus from the choragic monument of Thrayylus, one of the caryatiles from the temple of Pandrosis, a portion of the frieze from the Erechthem, and fragments of the col-
umns of the Parthenon and Erechtheum; besido numerous inscriptions, including that commenorating the Athenians who fell at Potidaa; urrs, \&c., taken from various parts of Athens and its neighborhood. The first instalment of these treasures of antiguity arrived in England in 1808, and excited a fecling of admiration and delight, not ummingled, however, with indignation at what was considered the Vandalism of Lord Elgin in removing them from their original resting place, or with doubts as to their artistic value. It was said that he had spent much time and money in procuring indifferent Roman marbles of the time of Iladrian, and the project of purchasing them for the nation was strongly opposed. Lord Byron is said to have carried his feeling on the sulject of the alleged depredations of Lord Elgin to such an extent, that on a visit to the Parthenon he inseribed in a conspicuous place: Quod non fecerunt Gothi, hoc fecerunt scoti. Among those who ureed upon government the purchase of the marbles was the painter Ilaydon, whose style received its direction from the contemplation of them, and to whose earnest pleas with men in power was partly attributed the offer of $£ 30,000$ for the entire collection, made by Mr. Perceval, the premier, in 1811, which, however, was refnsed. In 1812, 80 alditional cases arrived in Encland, a number of valuable marbles having previously suffered shipwreck, and in 1815 Lord Elgin offered to make over the collection to the nation for a reasonable sum. In the succeeding year the purchase was effeeted for $£: 35,000$, the actual outlay having exceeded $£ 50,000$. The services of Lord Elgin in bringing within the reach of artists, as well as in preserving from the ravages of time, these masterpieces of antiquity, are now fnlly appreciated; subsequent events having shown that, had he not removed them, the greater part would have been long since destroyet. In the war of Greek independence, and especially in the last siege of Athens in 1826-'7, the Parthenon suffered very serions damage. The Elgin marbles, executed by lhidias or under his direction, exhibit the highest development of Greek art in the maturity of its splendor. As types of beauty they have never been surpassed, and even in their present fragmentary and mutilated condition they afford models of form which the utmost efforts of modern art have not been able to equal. Many casts have been taken from them, of which the free academy of the city of New York possesses a set, and under their influence a national school of sculpture has been established in England.

ELI, judge of the Hebrews immediately before Sannel. He was of the race of Aaron, and officiated as ligh priest and judge during 40 years; yet he lacked the power to discipline his own family, and a train of woes befell him and his house during the latter years of his life. His piety was exemplary, but lis inlolence was a source of calamities. After a bloody and disastrous battle with the Philistines, in which
his two sons were slain, and the ark of the Lord was captured, Eli, when heariug the lath news, fell back from lis chair and broke his neck, at the are of 9 s .

## ELIAS. Sec Elidarf.

ELIAS LEVITA (Ifel). Mollari, the Levite), a learned rahbi and Incbrew anthor, born at Neustadt in Frameonia, or areording to some in ltaly, in 1472, died in Venice in 154!. He was teacher of Hehrew in Patua from 1504 to 1509 , wheme he went to Venice amd subsequently to lome. Ite lost all his property in the sack of Rome by the French in 1527 , hat enjoyed a reputation for learning and social qualities which enabled him to number bishops and cardinals anong his pupils, and made his society sought ly princes. He escelled as a critic, prammarian, lexieographer, and poet, and his works were translated and rery widely read. Among these were several Itchrew grammars, of which his Bachur is the most celehrated, the lexionraphical Tishdi, and the "Masoria of the Masora," the standard book on Hebrew punctuation.

ELIE DE BEAUMGNT, Jean Bartiste Armand louls Léonee, a French geologist, born at Canom, Calvados, Sept. 25, 1798. In 1821 he undertook, by order of the government, a series of metalhurgical explorations, and was made on his return in 1824 a mining engineer. In 1829 he became professor at the school of mines, in 1832 at the college of France, and engineer-in-chief in 1833. After the death of Francois Arago he was made perpetnal secretary of the academy of sciences. Napoleon III. appointed him senator. He was appointed in 1828, together with I ufrénoy, to aid M. Brochant de Villiers in preparing the materials for the geological map of France; and in this commission they were charged to visit England, where a similar work was in progress, and at the same time to examine the metallursieal operations there practised, and collect full details, the knowledge of which might aid in developing the same branches of industry in France. The results of their investigations were published by Dutrénoy and Elie de Beammont, in a work entitled Foynge métrllurgique on Angleterve (1825), illustrated with numerous plates, and afterwatd enlarged with the aid of MM. Léon Coste and Perdumet. Elie de Beammont now devoted himself almost exdusively to geologieal researches, while engaged upon the preparation of the nap of France, and published frequent papers in the Armales des mines and other scientifie journals. In his Notice sur lis systemes des montagnes ( 1852 ), he endeavored to prove that momntain chains are to be classed aceording to the direction of their range, all those lying parallel with the same wreat circle of the earth, wherever they may be found, having been uplifted suddenly during the same geological epoch. The uphitting, lie contended, was caused by the movement resulting from the contration of the crust of the earth in the course of the secular refrigeration of the planet. These vislent efieets thus produced were only occasion-
ally exhibited in the long history of the globe during short periods of disturlanice which succeeded the more extended perimbs ot repore. In the latter were deposited the sedimentary rocks of the peculiar typer of the perion, inmeraic anel organic, and every change to another series of rocks was evidenced by the formation of ehains of mountains having a different direction from those which preceded them. Further, thoso stratified rocks of the sane epoch monst have the same direction or strike. The described in the last edition of his work the features of no less than 95 systems of momntains; and the facts he collected added largely to the geological know]edge of the day.
ELLJAII, a Hebrew prophet, whose history is given in the last chapters of the 1st book of Kings, and in the opemine chapters of the 2d. Accordiner to this he sudtenly appeared before King Ahal, dedaring that as a prombloment for his inipuities neither dew mor rain should fall for years, until he himself amomered the change. He took refuce from the wrath of the king in the desert, hy the hrook Cherith; and atter the drying np of the brook he proceeded to Zarephath, where he was supprtcal by a poor widow, for whom his presence was a sonrce of hessings during the distresses of the time. After drought and famine had desolated the country during 3 vears, he reappeared to the king, offering to demonstrate the vamity of the worship of Batal. He dathenged the idolatrons priests, 850 in mumber, who had followed in the train of Queen dezehel, to meet him upon Mt. Carmel, and defied them to make fire fall from heaven to consmme their sacrifice. The long prayers of the baalites were without success, hat on Elijah's short prayer the firo eane down and consumed not only the bullock but the altar. The people instantly massaceed the priests, and then Elijah promised an end to the fimme, and there was an abmolant rain. Fut Jezebel swearins revenge for the destruetion of the priests, Eligah again Hed to the wilkerness of Mt. Iloreb and hid himself in a cavern. Then he was commanded to return and anoint llazad king over syria, Jehu over Isracl, and Elisha prophet in his own place. On his way he found Elisha and made him his disciple, and as he appered again before thab, guilty of the blond ot Naboth, the king hmmbed limself and repented. Ahaziah, his son, who succeded to the throne, fell ill, and Elijah annomed to him thromph his asents that his sickness would end in death. Ahaziah sent a captain and 50 armed men to seize Elijalı; Imt fire from hearen consumed the band. A second company met with the same fate. At length he appeared personally bedore the king and repeated his anmomerment. Jis misciom was now aceomplisherl. Le made a visit to the sifool of the prophets at bethel, and havine, in company with Elisha, crossed the Jordan, the waters of which he divided by smitine them with his mantle, he was taken u) into heaven ly a whirlwind, in a char-
iot of fire drawn by lorses of fire. The date of this event is fixed in the early part of the gth century 13. 0
ELIMINATION (Lat. climinare, to turn ont of doors), the separation and exelnsion of some particular substance from a compound, or of some partienlar symbol from an algebraie expression, thas simplifying the componme or expression, and rembering it capable of further analysis and use.

ELIOT, Juns, commonly called the " $A_{\text {pos- }}$ the of the Indians," "an Ameriean clergymam, born in Nasing, Englamd, in 1604, died in Roxbury, Mass., May 20,1690 . He was elucaterl at Cambritge, was for some time an instructor of youth, and in 1631 came to Boston, Mass., where ho preached to the church of Mr. Wilson, who was then in England. In 1632 he was settled as teacher of the church in Roxbury, where he remained to tho end of his days. Being impressed with the benighted condition of the Indians, whom he fancied to bo the descendants of the lost tribes of lsrate and the legrislature having passed an act for the propagation of the goipel among them, he commenced preaching regularly to them in their own language at Nonantum, now a part of Newton. The had acquired their languige through the assistance of an intelligent Indian servant in his family who had learned Enerlish. Tho first service was held Oct. 28, 1046. After prayer he addressed them in a semon, in which he stated the leading doctrines of Christianity, and applied them to their condition, inviting his hearers at the close to ask any questions that might occur to them. One asked whether God could understand prayers in the Indian langnare; another, how could there be an image of (rod since it was forbidden in the $2 d$ commandment; another, how the Indians could differ so much from the English in their views of religious truth if they all at first had but one father; another, how came the world so full of people if they were all once drowned in the flood. The conference lasted 3 hours, and was followed by others in which similar queries were propounded by the Indians, one of whom, very aged, inquired, with tears, whether it was too late for such an old man as he to repent and be saved. Eliot was strongly opposed by some of the sachems and conjurers, who threatened him with violence if he did not desist from his labors; but his answer was: "I am abont the work of the great God, and he is with me, so that I neither fear you, nor all the sachems in the conntry. I will gro on; do you touch me if you dare." A settlement of "praying Indians" was soon formed at Nonantum, which in 1651 was remuved to Natick, where in 1660 an Indian church was organized, and the community flourished for many rears. Eliot travelled extensively, making missionary tours every fortnight; planted a number of chureles; visited all the Indians in the Massachusetts and Plymouth colonies, and once preached the gospel to the famous King Philip, who rejected it in disdain.

In these labors of benevolence ho checrfully encomitered both dangers and hardships. lin ono of his letters he says: "I have mot becu dry night or day from the third day of the week muto tho sixth, but so travelled; and at night pull oft my boots, and wring my stockings, and on with them arain, and so continne; but God steps in and helps." Ite indnced large bodies of hadians to give up their savage costoms and habits, and form themselves into civilized eommunities; led many persons to engage in the miscionary work amoms then, and lived to see no fewer than 24 of them become preachers of the gozpel to their own tribes. His intluence over the lndians wats almost unbounded. He proterted them in 1675, during Philip's war, when some of the people of Massachnsetts had resolved to extirpute them; and though he suffered much abuse fion the part he took, nothing conld shake his faithful friemtship for them. At the age of 80 he ofterent to give up his salary from the church in Roxbury, and desired to wo released from his lators as their teacher; and when, from increasing infirmities, he could no longer visit the Indians, he persuaded a number of families to send their nogro servints to him every week, that ho misht instruct them in the word of Cood. IVis dectining years were without pain or disease. Mr. Eliot was one of the most laborious and useful ministers of his day ; his discourses, unlike those of most preachers of the time, were direct and free from pedantry, and everywhere accotable. In all circumstances his first inquiry was, how he mirht do some rood to those abont him. His manner of living was very simple. He allowed himself but little sleep; a singlo pain dish furnished his ordinary repast. Me grase to the Indians most of his annual salary of $£ 50$, which he received from the socicty for proparating the gospel ; and it is related that on one occasion, when the parish treasurer was paying him, he tied the ends of the handkerchict into which ho put the money in as many hard knots as possible, to prevent Mr. Eliot from giving it away beforo he should reach home. Calling at once, lowever, on a family suffering from sickness and want, he told them God had sent them relief, and began to untie the knots; but becoming impatient, he gave handkerchief and all to the mother, saying: "Mure, my dear, take it; I believe the Lord decigns it all for you." Among Mr. Eliot's peculiarities was a deep-rooted prejudice against wigs and long hair, preaching and praying vehemently against both, and attributing to them the evils under which the eomentry saffered. He had the same strong aversion to the use of tobacco, and denomed it in the severent terms. Richard Baxier said of Mr. Eliot: "There was no man on earth that $l$ honored above him." All New England bewailed his death as a great and general cabamity; and Cotton Mather tells us: "We had a tradition that the country conkl never perish as long as Eliot was alive."- 1 list of the published works of Mr. Eliot may he fumel in hislife, by the Rev. Convers Francis. in Sparks's "American Biography." Amons them are ac-
counts of the progress of the gropel among the Indians; the "Christian Conmonweath," published in England about 16in, which, when received in Massachusetts, was regarded as seditions, so much so that the enternor and comecil required Mr. Eliot to retract itsteachines, because opposed to the monarchy of their native comtry ; an ludian grammar (16ti4); the pailms trimslited into Indian metre (1664) ; and a harmony of the Guspels, in Enclish (1678). II is great work, howerer, was the translation of the Bible into the Indian tongue; the New Testament was first pullished in 1661, and the Old in 1663 ; and both were isthed in subsequent editions. This work was published at Cambridge, and wast he only lible priuted in America until a much liter period. The longest single word in it is "Wutappesittukqussumoch welitunkquoh," signifying "kneeling down to him," in Mark i. 40 ; which illustrates the jest of Cotton Mather, who said he thought the words of the language must have been growing ever since the dispersion at Babel--Jared, grandson of the jreceding, and minister in Killingworth, Comn, born Nor. 7, 1655, died $\Lambda_{\text {pril }}$ 29, 1763. He was an able and constant preacher, a lotanist, and a scientitic and practical agriculturist, was the first to introduce the white mulberry tree into Comnecticut, and discovered a process of extracting iron from fermginons sands. Ie was also regarded as the first physicim of his day in the colony; and such was his suceess in the treatment of insanity and chronic complaints, that he was sometimes sent for to Newport and Boston, and was more extensively consulted than any other physician in New England. In his multiphied pursuita his judgment seemed always good, and his success almost unfaling.
Eliot, Joms. D.D., an American clergyman, born in 13oston, May 31, 1754, died there, Feb. 14, 1813. With his friend Dr. Belknap he coupperated in establishing and sustaining the "Massachusetts Mistorical soeiety," to the prablications of which he contributed many valuable papers. He was much cheared in biographical and historical researches, and in 1809 published his wellknwwn "New Eughand Biographical Dictionary." IIe atso pmblished a number of sermons on different occasions, and sereral memoirs of distinguishell persons.

Eliot, samel, an American author, born in Buston, Dec. 2e, 1521 , a son of William Mavard Eliot, and grandson of Samuel Eliot, who funded the Eliot profesorship in Itarvard college. He was graduated at Ilarvarl college in 1839, with the hiche-t honers of his clase, though one of the youngest members. Having decided upon a life of business, he passed 2 years in a combting rom in Boston, after leaving college; but he abaudmed his origimal purpose at the cond of this perion. The next 4 years were spent by lim in foreign travel and in studies abruad. In lame, in 184.5, he formed the plin of writing a history of liberty, and legan upon it. For some years after his return lie resided in Boston or its immediate neighborhood, en-
gaped in literary labor, but also giving much time and thought to the business of practical teaching. Beside private pupils, he gave gratuitous instruction to classes of young working men, and organized a charity school for vagrant children. His first publication, a small volume, produced in Moston in 1847, entitled "Passages from the IIistory of Liberty," traced the career of Arnold of Brescia and other early Italian reformers, of Savonaroli, of Wycliffe, and tonched upon the war of the communities in Castile. The first portion of the elaborate work to which he had chiefly deroted himself, appeared in $\mathbf{2}$ vols. Svo. in New York in 1849, eltitled "The Liberty of Rome." A second revised edition appeared in Boston in 1853, entitled "The History of Liberty. Part I. The Ancient Romans." In the same year was published in Boston a further portion of the same work in 2 vols. Sro., called "The llistory of Liberty. Part II. The Early Christians." The author is now engayed upon a third part of this work, in which he will treat of the history of liberty during the papal ages. These listories are characterized by great depth and patience of research, a philosophical method, and a reverential and religions tone; but they are not pojular either in essence or in form, and they have not received from the general public the attention which their substantial merits deserve. In 1856 he published in Boston "A Manual of United States History, 1492-. 1556," a carefully prepared work, distingnished for fidelity of research and condensed clearness of statement. Mr. Eliot has also been an occasional contributor to the periodical literature of the country. Lle is at present professor of history and political science in Trinity college, Hartford. A man of earnest religious faith, he believes that education in America needs a stronger infusion of the religions element, and his life, his writings, and his practical teachings in his department, are shaped and colored by this ruling idea.
eliott, George Augustcs, Baron IIeathfield, a British general, born in Stobbs, Roxburghshire, Scotland, in 1718, died in Aix la Chapelle, July 4, 1790 . He was educated at the university of Leyden, and snbsequently studied the art of war at the celebrated school of artillery at La Fëre. He entered the British army in 1735, and from that period until the close of the 7 years' war was actively employed at home and abroad, showing equal capacity as an officer of cavalry, of engineers, and of the staff. He distinguished himself greatly at Dettingen, and many other actions in Germany and the Netherlands, at the head of his celebrated regiment of light horse. After the peace he obtained the rank of lientenant-general, and in 1775 was appointed governor of Gibraltar, the defence of which place for more than 3 years against the combined French and Symish forces was the chief exploit of his life, and one of the most memorable events in military amals. Doring the grand attack (Sept. 13,1782 ), several huadred pieces of heavy ord-
nance were directed against the fortres, beside the batteries of 47 ships of the line, of 10 battering ships of peculiar constraction and great strength, and of inmumerable frigates amd gunboats; but owing to the exertions of ben. Eliott the enemy were beaten off with immen-e destruction of life and ship, and with but tritling loss to the besiegen. On his return to En:land he receiver the thanks of both housen of parliament, and was made a knight of the bath by George III. ; and on July 6, 178T, he was raised to the peerage as Baron Heathifich of Gibraltar, and a pension was settled on himand his successor.

ELIQUATION (Lat. eliquo, to melt), the method of separating metals from each other by metting out the more fusible at temperatures below the melting poiut of another with which they may be alloyed. It was formerly largely practised in assaying, particularly in separating alloys of copper and silver. Lead was first melted with them, and the misture being then carefully remelted upon an inclined iron plate, the lead first meltel and flowed down a channel in the plate, leaving the copper belind. The silver was afterward easily separated from the lead by eupelling. (See Ass.iying.)

ELIS, or Elea, in ancient Greece, a country of the Peloponnesus, extending along the Ionian sea from the promontory Araxus to the river Neda; greatest breadth about 35 m ., from the promontory of Chelonatas to the foot of Mount Erymanthus, where the boundaries of Elis, Arcadia, and Achaia come together ; area, about 1,000 sq. m. It containel the western slopes of the Achaian and Arcadian mountains, Erymanthus Phola, and Lycens, and though its surface was for the most part uneven, it had many valleys and hillsides of great fertility. Its principal rivers were the Alpheus and the Penens. The whole territory included 3 districts: Elis, in its narrower sense, or Hollow Elis; Pisatis, separated from the first by an arm of the Pholoe mountains; and Triphylia, lying S. of the Alpheus. Of these, Hullow Elis, so called from its being a vale set in a circle of mountains, was the most northern and the most fertile. Here, and nowhere else in Greece, grew the flax callied byssus, as fine but not as yellow as that of the Ilebrews, as was remarked by Pau-anias. It the time of the Doric invasion, Oxylus led the Heraclidm south by the more difficult way of Arcadia, lest they should see and be attracted by the richness of this plain. Hollow Elis never contained more than 3 cities, Elis, with its harbor Cyllene, and Pylus. These were unwalled, and protected only by the sanctity of the country, which by the common law of Grecee was regarded as inviolable, on account of its possession of the temple of the Olympian Zeus on the banks of the Alpheus. Here, once in every 4 years, all the states assembled for refigions games. This sacred character of Elis was, however, disregarded during the Pelopon-ne-ian war by the Athenians. Afterward ling Agis of Sparta pressed across the Larissus to at-
tack Elis, but on the first attempt fled alarmcil liy an earthquake, and failed in a oubsequent attack. Cylleme is mentioned in Homer's catalngue of shiip, but of the Elean Pylus no sign remains but the name, it having been destroyed even in the hervic times of directe. Hollow Elis is the seene of the legem of the Augean stables cleancel by the current of the Penems, which Hercules mate to pass through them. The Elean horses, too, were famous for bearing off the Olympic prizes, and merited the praises of Pindar. Pisatis, which was the lower valley of the Alpheus, lad $s$ citics, 2 of which, Pisa and Salmone, are celdrated in the legends of Enomans, Pelops, and Salmoneus. From the time of the Doric inva-ion there was hostility between the profer Eleans and the Pisatians, cansed by the claim of the former to direct the Olympic games. This juaton-y gave rise to several ware and alternations of anremacy. The Elems, finally rictorious in the zoth Olympial, destroyed the city of Pi ia. In this district wat Olympia, the seat of the most famous of the Greek games, and the quaternial scene of the most splendid of Greek as-enblares. Triplylia, the smallest and the southern divi-ion of Elis, was separated from Mesemia by the Neda, and was fertile only in the interior. Ifere was Mount Minthe, the hirhest in Elis, one of the seats of the worship of IIades. Some of the cities of Elis hardly sielded to Curinth and Sparta in the magnificence of their monmments and temples. The Eleans took part in the Trojan, Peloponnexian. and the other gencral Grecian wars, and were almost constantly in strife with some one of their neightors. They retained the celebration of their renowned Olympie ganes till A. D. 344 , when the festival was abodished by the emperor Theodusias. Two years later the country was laid wa-te with fire and sword by Alaric. Again in the middle ages Elis became of some importance in the hands of French adventurers, and subsequchtly of the Yenetians. But the menory of its ancient religious character, and traditions of its cultivation and large and active population, give th it its only modern interest.
ELISABETGRAD, Elisatetgrad, or Yelisretgrad, a fortified town of S. Pusia, in the government of Cherson, 130 m . N. from the town of that name ; pop. about 10,000 . It is situated on the river Ingul, is the earital of a circle of its own mame, is hexagonal in shape, fortified and well built, is the headquarters of the military colonies E. of the Bur, contains a large hospital and 5 churches, has considerablo trade, and the principal amual fairiu the govemment. It was founled in 1554 , and named afte: the empress Elizabeth.
ELISHA, son of shaphat, a Hebrew pophet, Whose history is given in the $2 d$ book of Kin-: He was plonghing with 12 yoke of oxen, when Elijah, returning from Ioreb, called him the the prophetie office. At the monent when Elijish disappeared from the earth, Elishar ruccived his mantle, and was recognized by the viher proph-
ets as their spiritual chief. IIe divided the waters of the Jordan by extending over them the robe of his master, rendered the bitter fommtain of Jericho sweet by easting salt into it, cursed the children of bethel, who moeked him, and were devoured by 2 bears, predicted the vietory of Jehoram and Jehoshaphat over the Monbites, restored the fortune of a widow persecated by her creditors, raised to life the son of a womth of Shunan who had given him hospitality, and cured the leprosy of Naman. IIe defeated all the projects of Benhadad, king of Syria, against Israel, caused the host sent to capture himself to be smitten with blindness, and laving shown them how easily he could destroy them, dismissed them, astonished at his power and moderation. Samaria being rednced to extreme fanine by siege, Elisha predicted incredible alumdance, which was suddenly obtained by the panic and fight of the Syrian army, leaving their tents filled with gold and provisions. He foretold the death of Benhadad, and the succession of IIazach, his murderer. Upon his deathbed he was risited ly King Joash, to whom he promised 3 victories over the Syrims. Ifis death is fixed in the latter part of the 9th century B. C.
ELIXIR (Lat. clixo, to boil, or perlaps a word of Aralic oricin), applied in old pharmacy to certain cextracts obtained ly boiling, as clixir of vitriol, a misture of sulphuric acid with some aromatic tincture; and in modern pharmacy the nane is retained for various tinctures made up of several ingredients. The alehemists appliel it to a mumber of solutions they employed in the transmatation of metals.
ELUZADETII, a city, capital of Union co., N. $J$. on Elizabethtown creek, $2 \frac{1}{4} \mathrm{~m}$. from its entrance into Staten Jsland sound, and $5 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. from Newark; pop. in 1855, 8,978. It is regnlarly built on high ground with straight streets, chaded with trees, and contains a number of excellent schools, the comnty offices, a bank, a newspaper oflice, several large manufactories, and 12 churehes, viz: 1 Baptist, 3 Episcopral, 3 Methodit, 3 Preslyterian, and 2 Romm Catholic. Veschs of 800 tons can reach Elizalethport, $-\frac{1}{3}$ in. from the city, at the month of the creck, and near the cintrane of staten In and sound into Newark bay, and vessels of 80 toms can ascend to Elizabeth. The New Jersey central and the New York and Philalelphia railroads pass through the city. It was settled in 1665, and was long the capital and chief town of the state. It was tormerly called Elizal,ethtown.

ELIZABETLI, second quecu regnant of England, and last sovereigen of the Tudor line, daughter of Ilemry VIII, and Ame Boleyn, born at the palace of Grecuwich, Sept. 7, 1533 , died March 24, 1603. She was virtually made heiress presumptive to the throne immediately after her birth, by act of parlianemt, to the exclusion of her sister Mary, daughter of Cathame of Aragom, who was more than 13 years her senor. The hing, though litterly diarpeinted in the sex of the child, showed attachnent to her, and
interested limself in her education. He purpored wedding her to the 3 d son of Francis I . of France. In her $3 d$ year lier fortunes wero clonded by the occurrence of that tragedy which sent her mother to the seaffold. Elizalieth was in her turn declared illegitimate, and fell into contempt. The birth of her only brother, afterward Edward VI., happened in 1537, and her first public act was to bear the chrism at his christening, she being herself carricd in the arms of Lord Inertford. She was educated by Lady Bryan, a superior woman, and early showed talent. To her brother she became attached. With Menry's lait 3 wives she was on the best of terms. At 10 years her hand was offered to the earl of Arran, but refused. A marriage between her and Prince Plilij, of Spain was talked of in 1545. The preceding year she had been restored to her right of sucecssion, but the act declaring her illegitimate was never repealed. She had already become very learnel, understanding the Latin, French, Italian, Spanish, and Flemish languages. She translated a work from the Italian, and dedicated it to her last stepmother. Mer poetry was very cood for a princess; but her favorite study was history. She is known to have shared the instruction received by her brother from some of the most learned men of England. Ilenry dying in Jan. 1545 (N. S.), Elizabeth found herself, by lis will, the next person in the order of succession to Mary, and in other respects liberally provided for. Lord Seymonr of Sudley, an mele of the king, endeavored to get her for lis wite; but he failed, and married Catharine Pirre, Ifenry's last wife, at whose instance Elizaleth had rejected him. Her studies were continued, and she became the pupil of Roger Ascham, on the death of William Grindal, when she was 16. With him she read in Latin the works of Livy and Cicero, and in (ireek those of Sophocles, the select orations of Isocrates, and the New Testament. Elizabeth was residing with her stepmother, and the freculum she allowed Lord Seymour caused much seandal, and led to her remoral to IIatfickd. Atter his wife's death, Seymour renewed lis acquaintance with Elizalicth, but his arrest and exceution on the charge of treason prevented the success of his designs. Elizabeth, on hearing of lis death, merely said that there had died a man of much wit and very little jodgment-words which accurately describe the man. Her reputation, however, sufficred severely, and the most scandaluns stories were eurrent respecting her and seymome. It is certain that she long cherished a regard for his memory. An attack of illness endingered her life, and lad to her being better treated, though sle was not allowed to see the king, whose atfection for her was unbroken. In 1551 she was restored to favor. She was now recardel as heing in some sort the rival of Mary, and as the chicf person in the Protestant party, as Mary was at the head of the Catholies. The plan of 1 nudler, duke of Northomberland, to exclude both latics from the throne, and to seenro it for Lady Jaue Grey, whom he had caused to
marre one of his sons, put an end to thic rivalry. The king was Northumberlund's tond, and was not allowed to see Elizaleeth in lis. last days. He is supmed to have been completely estrunged from her. On his death, the duke offered Elizabeth a large sum of money, and a valuable grant of lands, if she would acpuiesce in the new order of thingr; but she referred him to Mary, during whose life she had nothing to resign. She did not raise a force to aid Mary, as it was not in her power to do so, but joined her som after her success, in 1553 , at the head of a body of troops. They were on the best of terms, but in a month they becmue cuemies. Mary's stubborn fildity to the old faith offended many of her subjects, who looked to Elizabeth as their future sovercign, the queen having passed middle life, and being single. Their relative positions were sufficient to canse ennity between them, and Elizabeth's refusal to attend mass offended the sovereign and her Catholic adrisers. After mucl quaredling, the princess affected to give way, and attended the queen at mass. Her object was to have her right to the succession admitted at the coronation, in which she succeeded. The sisters needed each other's support. The estrangement, howerer, was renewed, when an act of parliament was passed, declaring valid the marriage between ITenry VIII. and Catharine of Aragon, from which Elizabeth's illegitimacy followed, though it was not set forth in words. A conspiracy is suppred to have been formel for the overthrow of Mary's govemment, and the marriage of Elizabeth to Courtenay, earl of Deronshire. Mary consented to her sister's request that she might retire to the countrs, but withdrew the fivor, and ordered Elizabeth to remain in the palace, and affronted her on the point of precedence. On this, Elizabeth refused to go to the royal chapel, and remained in her chamber. Grave accusations were preferred against her, but she disproved them, a reconciliation was effected, and she was allowed to go to the country. Here she refused to marry the duke of Savoy, and also declined the hame of the prince of Denmark. The conspiracy to elevate her and Courtenay to the throne having become known to the govermment, those engaged in it rose in rebellion, and Mary ordered Elizabeth to return to court. On the plea of illness she did not comply. Wyatt's rebelion was put down, and some of the rebels accused her of being in the plot, while there were other cireumstances that bore against her. A royal commission was sent to remove her to London, which was done, though she was very ill. She was lodged at Whitehall, Mary refusing to see her. The royal councillors were divided, some being in faror of her exceution, while others were more merciful. Finally she was sent to the tower, March 17, 1554, where she was examined. She was forcell to hear mass. Wyatt exonerated her on the scaffold of being privy to his intended rebellion, lut his language was ambignous. and there seems little reason to doubt her complicity in the plot. The ambassador of Charles V., anx-
ions for the interests of Philip, Mary's intended hustand, warmly urged Elizabeth is execution. Mary, whose condnct throughout was not unkind, and who behared with singular moderition tor a crowned head of those tines, woma not listen to his contreatics, and soongare orders for her sistre's removal from the tower. Elizabeth was sent to Woudtoch, where she remained in detention for some time, and professed hersech a Cathelic. The queen was marrice in July, 155t, to Philip, II, of Spain, and ler belicf that she was to give an heir to the crown had a coodeffect on Elizabeth's fortunes; she was now taken to London, had an interview with Mary, and appeared publicly at court. Though treated with much respect, she was not made free until sone monthis later, returning to Woodstock, and sent thence to Hampton ecrart. Her liberation is attributed to Philip, and she was allowed to resile at Hatfield, but with a sort of keeper in her househole. She was ri.ited by the queen, and went heredf to court. The oljuect of many plots, her life continned to be unpeasant, and at one time the thought of flying to France. Orertures of marriage were made to her from warions quarters, but she would not listen to them. Plilip, who now treated her with marked friend-hip, on politie grounds, was anxious that she shomld marry his friend Plilibert of Savoy, but all his endeavors were fruitless, and he could not prevail upon his wife to coerce her sister"s inclinations. Mary and Elizabeth were on good terms during the last montlis of the fomer's life. The queen, anticipating her husbands request, dechared Elizabeth her successor, shortly before her death, exacting, however, a profession of aiderence to the old religion. Affecting to fee hart that her Catholicism slould be doubted, the princess "praycal God that the earth might open and swallow her. alive, if she were not a true Roman Catholic., She declared that she prayed to the Virgin. and on the day befure she became queen the sramish ambassador wrote to his master that she had told him that she acknowledgel the real presence in the saerament. Mary died Nor. 17, 1558 , and Elizabeth aseended the throne with1out opposition. Cecil was appointed her irincipal secretary of state, and Xicholas Baron lord keeper. The queen continued to conform to the Catholic worship until Christmas morning, when she took the final step that plicel her at the head of the Protestant world, by refusing to hear mass in the royal chapel. Other changes were made, but her coronation was accurding to the forms of Catholicism. She sent friendly messages to Protestant sovereigns, and directed her minister at Rome to assure Pal IV. that no violence should be done to the consciences of Englishmen; but the pontiff' matle only sharp comments on the message, dechared she was not legitimate, and required her to submit her claim, as against that of Mary Stuart, to his arbitration. She recalled her minister, whum the pope frightenel into staying at Pome noder the threat of excommunication. A bull was issued against Elizabeth soon after, though she was
not expressly named in it. The religious change went on, though Elizabeth was averse to innovations, and would have preferred to proceed so slowly as to have virtually kept things in the state she had fornd them. Catholic and Protestant services wate even ludicronsly mixed up in her public worship. This could not last, and 13 lishops were deprived of their sees by parliament for refusing to take the oath of supremacy. The chureh of England was restored, and the use of the Bible in English was legalized. Philip of spain sought lier hand, aud wrote to her often; but though she played her gane with much skill, England being in a very depressed state, she would not accept the offer. Parlianent formally acknowledged her title without any allusion to her mother; but she never rinlicated her mother's name and fame, which has been a significant fact in the way of those who have supported Anne Boleyn's canse. Elizabe th's conduct was purely political, and it should be recollected that she had never known lee mother at a period of life when it is pussible to form durable affections. By the treaty of Catean Cambresis (Ayril, 1559) peace was restored, France agrecing to give up Calais in 8 years. It was not minil 6 monthis after her accession that the Catholic service was finally discontinued in Elizaheth's private chapel. It first she would not take the title of head of the charch, assuming that of its governess; but at a later period she became less diseriminating, and asserted her supremacy arbitrarily. Many princes and nobles contimed to sue for her hand; and it shows how different was opinion then from what it now is, that even a plain kinght, Sir William Pickering, a man of good talent but moderate means, was seriously spoken of as her husband. In Fronce the English throne was claimed for Mary, quecen of Scots, wife of Francis II. ; a foolish pretension, destined to have bloody consequences. Elizabeth early began that systematic interference with Scuteh affairs which lasted during her entire reign, making of Scotland an Englizh province in fact. The party of the reformation was enabled to triumph there through her aid. Pius IV., a new pope, sought to win the queen back to the church of Rome by gentle means, but unsuecessfully. She restored the curreney to sterling value in 1560 , a reform that did much to pronnte the prosperity of her suljects. Sid in money, arms, and men was sent to the French ILugnenots, and seeret assistance to the Protestants of Flanders. When the quecn of Scots suught a sate passage from France to her kinglon, Elizalueth refused her request, and it is helieved that she endeavored to seize her person. In 1563 parliament entreated the quech to marry, the question of the succession lieing one of much interest to all clasees of her suljects, who had not yet got free from the terror cansed by the wars of the roces. Candidates for her hand contimued to spring up, at home and abroad. The most prominent Fnglishman who aspired to the honor was IIenry Fitzalan, last (and 18th) earl of Arundel of that
name, a man of nobler lineage than her own. Though she was entreated to acknowledge Mary Stuart as her heiress presumptive, she would not do so, and the question was left open, to the erricf of the people. The expedition she sent to France failed. She recommended Lord Robert Dudley as a lushand to Mary Stuart, before he had been made earl of Leieester, though his object was to marry herself. She was offered the liand of Charles IX. of France, but though pleased with the offer she would not accept it. Auother suitor of the highest rank was the archduke Charles, son of the German emperor. Leicester approved of this match. The fortunes of this new noble were rapidly rising, and though he and the queen oceasionaly fell out, they were soon reconciled, and to his increased gain. Their intimacy began early, in the days of Elizaheth's adversity, and lasted until the earl's death. He even patronized Cecil, to whom in talent he was so inferior, as well as in solid influence. The intimacy between the queen and the earl cansed scandalons stories to obtain currency, which had no other foundation than some imprudent acts could furnish. Being requested by Charles 1X. to select two English nobles to be made knights of St. Michael, she named Leicester and the duke of Norfolk. Iler marriage with the favorite was expected daily. The marriage of Darnley and Mary Stuart annoyed her; and the lirth of a son from that mion caused alarm in England, as slowing that the crown might pass to a Catholic. Parliament being summoned in Oct. 1566, one of the first acts of the conmons was to vote that the bill for supplics should be accompanied by one for the settlement of the succession; for this Elizabeth hotly rebuked them. Even Leicester, whose schemes had been traversed by Cecil, was one of the leaders of the opposition on this occasion. In November she was waited upon by a deputation from both honses, and entreated to marry, or to name a successor. She endeavored to reason them out of their obstinacy, and as to the succession, she said they should have the benefit of her prayers. The commons were stubborn, but the dispute was compromised, the queen taking half the money withont naming her successor. At this time she was dabling in alehemy, believing in the quackery of Dr. Hee, whom slie had consulted at the beginning of lier reign for an auspicious day for leer coronation. She made him chancellor of St. Paul's. The murder of Darnley led to the overthrow of Mary Stuart, and to her flight to England the next year (May, 156s), when she was made Elizabetl's prisoner, in violation of the laws of hospitality and the laws of nations. Mary submitted her case to be tried by English commissioners, who were a packed body, and incapable of deciding justly. The serious internal troubles of England in this reign legan with the imprisonment of Mary; and those from without began to assume a critical claraeter about the same time. The asylum England afforded to those who fled from persecution in Flanders offended Spain. The

Enclish flar was insulted in the gulf of Mexico, and the English minister at Madrid badly treatell. The queen retaliated by seizing treasure that had been found in Spanish ressels which had taken refuge in Englishports; and when Alva laid an embargo on Enclishmen and their property, she arrested all the Spaniards in England, not even excepting the ambassadur. She corresponded directly with Plilip II., lut that monarch took a high tone, and threatened war. The duke of Norfolk had become attached to Mary Stuart, and Elizabeth bale him be on his guard. He was arrested and imprisoncd. The great northern rebellion then broke out (1569), headed by the Catholic earts of Westmoreland and Northmberland, but was rapidly crushed by the earl of sussex, and 800 of the rebels were executed. In 1570 the queen was excommunieated by Pope Pius V., and a copy of the bull was fastened on the gate of the episcopal palace of London, by a Catholic named Felton, who was racked and executed. After the failure of another attempt to get up a marriage between the queen and the archduke Charles, it was proposed that she should marry the duke of Anjou, afterward Hemry III. of France, and last of the Valuis. When the council was informed of this, one of them observed that the duke was rather roung for the queen, which enraged her. In this, as in all her negotiations of a similar character, she does not seem to have been sincere; but it was always a source of anger when any one of her innumerable suitors saw fit to marry some other lady. She opened the new lomre, built by Sir Thomas Gresham, in 15:1, and named it the royal exelange. Cecil was now created Lord Burleigh, and made lord high treasurer. Sir Thomas Smith was made principal secretary of state. Matton now began to attract attention, being ligh in the queen's favor because of his personalaccomplishments and beauty; and her reputation has been assailed on account of her fondness for him. For his good she spoiled the bishop of Ely of mueh church propertr, and wrote him a truculent and blasphemous epistle in 3 lines. The French marriage project halting, because of the aversion of Anjou to the mature queen, his mother had the impudence to propose his younger brother Alençon in lis place, who was Elizabeth's junior by 22 years, and as lideous in person as he was morally depraved. Anjou affected to change his opinion, and the neqotiation was resumed. The parliament of 1571 resed her much, but she was beaten in her attempts to rule it. The emperor Maximilian II. offered the hand of his son Rodolph to the qucen, who was more than old enough to be his mother. Henry of Nararre was also placed at her disposal. But she favored Anjou most, mueh to his dread; and it was to aroid his open rejection of her hand that she rejected his on religious grounds, according to those who think she was sincere. Plilip II. was now engaged in a plun inrolring the assassination of Elizabeth. With this plot Forfolk and Mary Stuart had some conuection, but probably with-
out knowing the riler features (f it. It was discovered, and Norfolk was exceuted. The Alenon marriage yroject was now resuned. Parliament pased a bill to put Mary Stuart to death, but Elizabeth would not give her con-ent th it. Meantine, fanaticiem in France can-wl the St. Barthohnew massacre in 15i2, which event mate the English reformers clamurons for Mary's blood; and while Elizalech would not consent to the execution of her whawfully detaincal prisoner, she agreed to a project for giving her up to her Seotch rebel subject, who were to murder her in 4 hours after ohtaining posscsion of her person. This vilhanous business came to nothing, becanse of the scotch leaders in it insisting upon conditions to which the Engli-h could not ayree. Mary was still held in continement. In $15 i 5$ the I iutch offered their government to Elizabeth, whom they respected as descended from Philipha of Inimaut. She did not at first help thein, and it was not until 150 s that she agreed to aid them with money and men, on conditions by which she could hot lose any thine. When Sir Francis I rake returned from lis rovage around the world. Elizabeth visited him on boarl lis ship, knighted him, and shared the spoil he had pratically taken from the spaniards. Ireland gave her great trouble, and the contest which was waced there by Lord Mountjoy was known anong the people cis "the hag's war," in biter derision of the queen. Conspiracies becran to multiply aromd lier. naturalIy having Hary Stuart for their cent:al figure. The Jesuits were conspicuous in these pllats, in one of which the spanish minister Mendoza was implicated, and forced to leave the country. Many persons were executed and others imprisoned. Philip Howard, carl of Arumbel, sun of the duke of Nortolk, was condemned to death, and died in the tower, ater a lons impronment. An association to protect the queen arainst "popish con-pirators" was formed by Leicester, and was converted into a statute by parliament, which actually frepaed the may for the murder of Mary stuart, shoud Elizabeth be assassinated in her name. Thoush she coutinued to refuse the sorereignty of the Dutch, she afforded them more aid, and honorably banished Leicester to their country, at the head of an arny; but the distinctions heared upon lim in Ifolland greatly offended her. The discorery of Babington's conspiracy proved fatal to Mary Stuart, despite the fact that nothing could be proved against her. Her trial was a serious farce, and had its appropriate ending in the open murder perpetratel at Futheringay (Feb. 8. 15 8 ). It is now pretty well estabisised that Elizabeth's signature to Marys death warrant was a forgers, and it is beyond dowht that it was sent to Fotheringay caitle without her knowledge or sanction. Burleigh was the sender of it, and the forgery is supposed to have been perpetrated by the order or under the direction of Walsingham. Elizabeth was anxious for Mary's death, and sought to have her privily assassinated, but did not mean to have lier openly
exeented. She feared the effect of so bold an act on many accomets, but mostly lecause of the tendency it would have to encourage those writers and speculators who then argued in favor of the right of the people to dethone and to pmish kings. She aloo feared its eflect on forcign sorereigns. Iler ministers' fears were of a different Character, :mal were remowed by Mary's murder. They feared that Mary would smrvive Elizabeth, and cither would succed her, or that her chaim would canse a succession war, the traditionary aversion of Jinrlish statesmen. Angry as she was, Elizabeth dared to jminh no one but secretary Davison, who wat only a tool of the higher ministers; for not only han foreign athiars assumed a scrious aspect, but the killing of Mary was uncuestionaby a popular act with the ruling clases and party. The Scotch people were curaged, and gladly would have assailed their old enemy; but their king had little aftection for amother whom he never had known, and he expected to be Elizabeth's successons. The condition of France left no room for fear on that side; but the pope and the kins of Spain were active enemies. Sixtus V . anathematized Elizabeth, and proclaimed a ernsulde against her: Philip lI. Jaid claim to the English crown, as legitimate heir of the honse of lanaster, in virtue of his deseent from two danghters of John of Gatunt, who had been queens of Portugal and Castile. Ife made open preparations to enfore this claim, and the pope promised larse conditional aid. Neantime, Drake ravaged the coasts of Spain, preyed on low commeree, and mate a snccessful attack on the shipping in the harbor of Cudiz. The English were not backward in prepring to meet Philip’s attack. All parties, C'atholies and Puritans, as well as the rest of the jeople, showed a patriotic spirit. A fleet of 180 satil was pot realy, commanded by Lord Howard of Eiffingham, Imake, Frobisher, and Hawhins. Two armies were raisod, nmbering over 60,000 men. The spanish armada sailed May 29 , 158s, but a storm compelled it to return; and it was not until. Inly 21 that the two fleets met, and joined hattle near the English const. Aiter a series of actions that lasted 18 days the Spaniards were utterly ronted, the elements areatly asisting the Engrlish. Elizabeth herself is said to have originated the plan of sending fire ships into the Spanish flect, to which mucl of the sucress of the English was owing. The comitry was thas delivered from prement fear of jnvalion. Lejcester died in 158s, atter a fuarrel with the queen, who had been persuaded hy her ministers mot to raise him to the post of lord heutentut of England and Ircland. In 1,5s9, an expedition was sent to eliect the liberation of Portugal; but though the army was lamed and marehed to the subarbs of Lisbon, the modertaking signally failed. Aid in men and money was sent to Menry IV. of France, then contending with Spain and the learue, in 1590-991. I palimment met in 1593 , and the commons after some contention with
her summitted to the sorereisn. The decision of Ilemry lV. to abandon the Irotestant faith amoned Elizabeth, and she somght to influcnce his mind to remain firm, but ineflewtually. A plot to poison her was detected, and her Jow physician, Lopez, who bad been in her service 3t years, was executed for his part in it. Redigious persecutions were now common, and sereral noted Pmitans were pat to death. The war with Spain was carried on with vigor, and Cadiz was taken in 1096 by a flect and army commanded by Howard of Effingham and Eseex. The latter wat now the principal person in England for a sulject, but the infirmities of lis temper prevented him from profiting fully from his position and the quech's regard. The court was full of intrignes, and Essex, the most generous and imprudent of men, was the vietim of all who chase to play umon him. Philip Il having formed a plan to place his dangliter on the English throne, Eseex was sent to asatil the Spaniards at home and on the ocean. He accomplished nothing, which offembed the queen; but he swon recovered her fivor, and was enabled to beard Burleigh, until the latter discovered that he was in correspondence with the king of Scotland. Henry $1 V$. having resolved upon peace with Spain, to the anger of Elizaheth, offered to mediate a general peace. Burdeirh farored this, and Essex took the other side. It was in a consultation on lrish affars, in the royal closet, that Esex turned his back contemptuonsly on the gueen, who immediately struck lim on the head, and told him to "go and be hanged!" After a dinplay of rashess and temper the earl left the presence. While efforts for a reconciliation were making, Burleigh died, Aug. 4, 1595. Six wecks later died Philip II. Essex returned to court, and shortly atter was appointed lord deputy of Ireland, which was in a miserable state. The office wats given less in love than in anger, and was the gift of enemies. A politician rather than a statesman, and a knisht rather than a soldier, Essex failed entirely in Jreland, whence he returned without permission and entered upon that strange conve of action that ended in his deathe on the seatfold, in 1601. The fimons story of the ring :mel the comatess of Nottingham has no foombation in truth; nor js it true that the gloom iu which the queen's last days were pased was owing to Essex's death. Sir Iobert Ceril, a son of Burleigh, was mow Elizabeths most powerfulminister, and he was in correspombene with the king of Scotland. The quecen somght to have IIenry IV. visit her at Pover, le being at Calais, but he contented himselt with semding M. de Pasiny, later the duke de Sully, as his ambaseador. Their interviews were interesting, and in the first she spoke of the king of Scothand as her suceessor, who, she sadd, wombld be king of Great Iritain. This title orginated with her. Another embas was sent to England by Ilenry, and was well recerved. Elizabeth's last Iarliament met in Oct. 1601. It made great "prosition to the opressire monopolies she had
grantel, and she gracefully gave way. In the early part of 1603 (N. S.) she sutfored from at complication of complaints, but the immediate came of lere dath, which tomk place at Itichmond, was a cold. She was buried April 28. Ifer reign is justly comsidered one of the most important Eneland hiss known, and her memory js hed in deserved reverence by all classes of Englishmen, and in estewn hy the world for, in despite of many fanlts of character and urrors of conduct, she wits a great sowercign. "The Elizabethan are" is one of the noset brilliant periods of English history, and the numerous stateomen, soldiers, scholars, and other intellectual persomages who then existed, adhered for it a plare in the wordersannals that has never been surpasied. Of this glory tho sorereign has had allowed her far more than her due share, beeause of the loftiness of her position and the conserpences of her actions.

ELIZalsetil of France, Puilippine Mapie Ilibene, madume, sister of King Louis XVI, born in Tersailles, May 3, 1764 , guillotined in Paris, May 10, 1794. She carly distinguished herselt by charity and a taste for serious parsuits, especially botany. When the revolution broke ont, she shared her bruther's trials and misfortanes, evincing in all ciremmstances unfaltering firmmess, conraze, and sweetness of temper. On Oct. 5, 1759, she succeeded in preserving the lives of several of the royal body guard, threatened by the infuriated mob; in June, 1591, she accompanied her brother to Tarennes, and sustained his spirit in their dangerons journey back to Paris; on June 20,1792 , when the populace broke into the Tuileries, her life was in danger from being mistaken for the queen; and in all the perils of that period she retained lier wonted composure, and thouglat only of the safety of her brother and his family. She was incarcerated with them in the temple, but was separated from the king on his trial before the convention, and afterward from the queen and the dapphin; and finally, although nothing could bo adduced against her except her devotion to her brother, was sentenced to death by tho revolutionary tribunal. She met her fate with the patience and intrepidity which had marked all her life.

ELIZABETII of IIevgars, saint, countess of Thuringia, daughter of Andrew II., king of IIunsary, burn in Presburg in 1207, died in Marburg, Germany, Nov. 19, 1231. At 4 years of age she was betrothed to Louis, the eldest son of ITermann, landgrave of Thuringia, and according to the custom of the age was transferred to the household of her future husband, to be educated for her expected rank. The nuptials were celebrated when she had reached her 14 th year ; and continuing the religions practices for which she had early been remarkable, she enlisted the aid of her husband in the charitable works which engrossed lier time. Lonis juined the 6th crusade, but died before reaching the IIoly Land, and his death at once clatnged the ciremmstances of the cuuntess. Her infant son, Hermann, was
declared incapable of succeeding to lis fither's rule ; a party was organized in behalf of llenry, brother of the late count; the castle was seized, and Elizabeth with her 3 children was turned ont of her home without frovision, money, or a change of rament. After living some time in great destitution, subsistiur now by charity and now by spinning, she was sheltered by her aunt the abivers of Kitzingen, until a more suitable asylum was found in a castle offered for her use by her unclo the bishop of Bamberg. Afterward, at the intercession of the friends of the deecased comint, Henry recalled her to Wartburg, and acknowledged the rights of her son; but frequent misunderstandings and difference of tantes led her to petition the count for a separato residence, where she mirht follow a monastic life, and give herself wholly to works of charity. She took up her abode at Marburer in Hesse, where she spent the remaining 3 years of her life in seclusion. She wore beneath her garment the haircloth of St. Francis, bound herselt to obey the orders of her confussor, dismissed her favorite maids when she found herself loving them too well, devoted her liberal allowance entirely to the poor, and supported herself by spinning; she ministered to the most loathsome diseases, and even reecived lepers into her honse. Her eonfessor, Conrad the legrate, exercised his functions with the utmost severity ; and in compliance with her own wishes, subjected her to musuabl and eruel penances. She was buried with great pomp in the chapel near the hospital which she had founded in Marburg, and the report of the frequent mirackes wrought at lier tomb induced Gregory IX. in 123.5 to add her name to the list of saints. Her shrine was for ages one of the most fimous of Europe, riralling those of St. Thomas of Canterbury and St. James of Compostella. The altar steps befure it are worn hollow by the knees of pilgrims, and the name of St. Elizabeth of IInggary still remains throughout Germany the synonyme of all that is sweet, tender, and heroic in Christian faith. Her life has been written by many authors, Catholic and Protestant, in many languages. No fewer than 38 published works and 13 MSS. relating her story are catalugned by Count de Montalembert, whoso elaborate and enthusiastic biugraphy is accesible to American readers in the translation by Mary Hackett, published in New York in 1804. The best Protestant life of Saint Elizabeth is that of K. W. Gusti, an edition of which was published in Germany in $1 \$ 35$.

Elizabetil of Talois, or Isabella, queen of Spain, born at Fontainebleau, April 13, 1545, died in Madrid, Oct. 3, 1568. She was a daughter of Henry II. and Catharine de' Medici. By the treaty of Angers (July 19, 1551) she was betrothed to Edward VI. of England, but the marriage was prevented by his premature death. By the preliminarics of the treaty of peace of Cateau Cambrésis, her haud was assigned to Don Carlos, iufante of Spain. The treaty was ratified, Apil $3,15.59$; but the
father of Don Carlos, Philip II., being left a widower by the death of his wife, (Queen Mary of England, and fascinated by a portrait which he had seen of the French princess, substituted himself for his son. She was united to Philip, Veb. 2, 1560, the marriage ceremony being performed with great splendor at Toledo. She was idolized by the people of Spain, and French as well as Spanish biographers are manimous in praising her beauty, accumplishments, and virtnes. Just before lier death she was delivered of a daughter, who lived only to be baptized, and was buried in the same coffin with the mother. Glowing accounts have been given of the relations between Elizabcth and Carlos, but Mr. Prescott in his "Ilistory of the Reign of Philip II." proves their groundlessness. Elizalieth took a lively interest in Carlos, and was deeply affected by lis tragic end; but, according to Mr. Prescott, her feclings for him were only those of kindness.
ELIZABETII CHARLOTTE, duchess of Orleans, born in IIeidelberg, May 27, 1652, died at St. Cloud, Dec. 8, 1722. She was a daughter of the clector Charles Lonis of the Palatinate, and so homely that a duke of Courland, who had been betrothed to her, refused to marry her. After embracing Catholicism she became the $2 d$ wife (Nov. 16, 1671) of Philip I., duke of Orleans, brother of Louis IIV. At the French court sle became distinguished for her integrity and intellect, as well as for her bluntness and eccentricity. She had a cordial hatred for Madame de Maintenon, and opposed the marriage of her son (the future regent) with Mlle. de Blois, the king's natural daughter. St. Simon gives an amusing account of the energetic manner in which slie displayed her feelings on the occasion, by slapping her son in the face in the presence of the whole court. She often attended Lowis XIV. to the chase, and the king enjoyed her wit and originality and esteemed her truthful character. ILer predilection for the German language and literature increased the intercourse of French with German scholars, especially with Leibnitz, one of her special favorites. Her clains to the Palatinate, however, proved disastrous for Germany, by resulting in the derastation of that country by the armies of Louis XIV. (1688-'n3). She wrote varions memoirs, which have been several times translated and published in France. IIer posthumons letters were also translated from the German, and published ly M. G. Brunct in 1853, under the title of Lettres inédites de la mrincesse palatine.

ELIZABETH CILRISTINA, queen of Prussia, bern in Brunswick, Nov. 8, 1715, died Jan. 13, 1707. She was a prineess of BrunswickBevern, a niece of the empress of Germany, and was betrothed to the future Frederic the Great, March 10, 1732. Carlyle, in lis history of Frederic (London, 1859), deseribes her as being at that time "an iusipid, fine-complesioned young lady;" and Frederic, who was compelled to marry her by his father, and who was mucl opposed to the match, said of her in his letters
to Gen. Grumkow: "She is not at all beautiful, speaks almost nothing, and is given to pouting." The marriage ceremony, however, was ferformed at Potsdan, June 12, 1733; and Cinlyle says that, "with the gay temper of 18 and her native loyalty of mind, she seems to have shaped herself successively to the 1 rince's taste, and growing yearly gracefuller and better-looking, was an ornament and pleasant addition to his existence." Frederic made generous provision for leer, and remarked in his will: "During my whole reign she has never given ine the slightest canse of dissatisfaction, and her ligh moral character must inspire respect and love." She was a lady of considcrable attaimments, wrote several works, and distributed half of her income among the poor.

ELIZABETII CITY, a S. E. co. of Virginia, bordering on Chesapeake bay at the month of James river, bounded S. by Itanpton Roads, and N. by Back river; area, 50 sf . m. ; pop. in 1850, 4,586 , of whom 2,148 were slaves. It las a fertile soil, suitable for grain and potatoes. In 1850 it produced 87,295 bushels of Indian corn, 22,188 of wheat, 17,754 of oats, and 42,579 of potatoes. There were 3 flour and grist mills, 7 churches, and 249 pupils attending public schouls and academies. This was one of the 8 original slires into which Virginia was divided in 1634. Capital, Hampton. Value of real estate in $1850, \$ 694,516$; in $1856, \$ 974$,946 , showing an increase of 40 per cent.

ELIZABETII CITY, a post town and capital of Pasquotank co., N. C., on Paspuotank river, 20 m . from its mouth ; pop. in 1850 estimated at 2,000 . It is one of the principal towns in the N. E. part of the state. It has communication with Norfolk, Ta., by means of the river and the Dismal Swamp canal, and exports lumber and varions products of the pitch pine.
ELIZABETII FARNESE, queen of Spain, born Oct. 25, 1692, died in 1766 . She was a daughter of Odoardo IL., prince of Parma, and of the duchess Sophia Dorothea of Bavaria-Neuburg. IIer ungainly appearance and headstreng disposition alienated from her the affections of her mother, and her edueation was neglected; but those who proposed her as a consort to Philip, V. in the hope of making lee their tool were greatly disappointed. The king of Spain on beconing a widower in 171t resigned himself to the guidance of the French princess Des Ursins, the favorite of his late beloved queen, and desired to follow her advice in the choice of a second wife. The princess selected Elizabeth on account of her apparent disqualification for an exalted position. But the first act of the new queen was to eause the dismissal of the princess, and she soon gained a complete mastery orer her weak-minded husband and over the atfairs of Spain. By her ambition and intrigues, and the great schemes of her minister, Cardinal Alberoni, Europe was thrown into confrsion. Spain again obtained possession of the Two Sicilies and of Parma and Piacuza. Carlyle, in his "History of Frederic the Great,"
gives a full description of her quarrels with the emperor Charles VI., and characterizes her as "a termagant, tenacious woman, whose ambitious cupidities were not inferior in obstinacy to Kaiser Karl's, and proved not quite so shadowy as lis."
elizabetil petrovna, empress of Russia, daughter of Peter the Great and Catharine I., born in 1709 , died Jin. 9, 1762. After the death of her parents, her nephew, Peter II. ( $1725-30$ ), son of the unhaply prince Alexis and her cousin Anna Ivanovna (1730-'40), daughter of the elder brother of Peter the Great, successively occupied the throne of Russia, for which she showed little desire, the pleasures of love, as she used to say, being her supreme good. Anna appointed Ivan, son of Anthony Ulric, duke of Brunswick, a child but a few months old, heir to the crown under the tutelage of his mother Anna, and the regency of Biron, the favorite of the empress. Thus Elizabeth was for a third time excluded from the throne of her father, but even her freedom was now menaced by the jealousy of the mother of the infant czar, who wished to get rid both of the regent and the princess, and advised the latter to take the veil. Under these circumstances her surgeon and favorite, Lestocq, brought about a conspiracy, which being seconded by the favor of the national Russian party, and the intrigues of the ambassador of Louis XV., terminated in a military insurrection, the overthrow of Anna and Ivan, and the proclamation of Elizabeth as empress (Dec. 1741). Anna and her husband, as well as numerous other victims, were punished by confinement, and the young prince imprisoned in the fortress of Schlusselburg, which he never again left; while the successive favorites of Elizabeth, like hersclf destitute of character and talent, rnled the court and Russia. Iler vanity equalled her gross sensuality; but though sometimes exceedingly cruel and barbarous, she often showed humanity, and eren generosity. Subsequently some abler Russians obtained the management of affairs, among them Romanzoff, Bestoujeff, and Woronzoff. Peter, son of her deceased elder sister Anna, duchess of IIolstein-Gottorp, was appointed heir to the throne. A war with Sweden was happily conducted, and terminated in the peace of Abo (1743). A plot against her was detected and punished. An army sent to assist the empress Maria Theresa against Frederic the Great contributed to the conclusion of the peace of Aix la Chapelle (1748). Having been cruelly mortified by a sarcasm of the witty Prussian king, Elizabeth allied herself against him with Austria and France in the 7 years' war, and her armies, under Apraxin, Fermor, Soltikoff, and Buturlin, contributed not a little to the distresses of the almost isolated Prussian monarch. They won the battles of Gross Jiigerndorf and Kunersdorf, took Colberg, and even occupied Berlin. The death of the empress not only freed Frederic from a dangerous enemy, but also promised to give him in her successor, Peter III.,
an ardent supporter. The licentious disorder in her court lasted till her deatl. Razumoffski, successively her servant, chamberlain, and field marshal, fintally became her secret hinsband, and is regarded as the father of 3 of her children. The foundation of the university of Moscow, and of the academy of fine arts at St. Petersburs, is one of her greatest merits.

ELIZABETLI STUART, queen of Bohemia, born in the palace of Falkland, near Edinburgh, Aug. 16, 1596, died at Leicester IIouse, London, Feb. 13, 1662. She was a daughter of Janes I. of England, and a highly accomplished princess. She had many suitors, among whon the most eminent were the young king of Spain, Philip III., Charles Emanuel I., prince of Picdmont, and Frederic, elector palatine; but as a Protestant Frederic was preferred. The marriage was celebrated with great pomp in Whitehall chapel, Feb. 14, 1613. To defray part of the expense of the ceremonies the king levied new tares to the extent of $£ 20,500$. The total expense amounted to alout $£ 53,000$, exclusive of the bride's portion of $£ 40,000$. Her husband was the head of the Protestant interest in Germany, and when in 1619 the crown of Bohemia was tendered to him, she urged his acceptance of it, with the remark that he should not have married a king's daughter if he had not the courage to become himself a king. Her entrance jinto Prague and her coronation were magnificent paigeants, but her sovereignty soon came to an end. The imperialist forees advanced into Frederic's hereditary dominions, and into Bohemia, and after the battle of Prague (Nov. 8, 1020) he and his queen were compelled to flee. A refnge was offered to them by the prince of Orange, at the Ilague, where most of her children were born. One of her sons was the prince Rupert, so well known in the history of the English civil wars. IIer youngest child, Sophia, afterward electress of Hanover, and ancestress of the present English royal family, was born in 1630, shortly after the birth of her nephew, Charles II. Shortly before her death Elizabeth resided for about 6 months in the house of Lord Craven, whose aequaintance she made after the death of her husband (1632), and with whom she lived on terms of the greatest intimacy. IIer charms are celebrated by Sir Henry Wotton, in his famous lines beginning: "You meaner beauties of the night."
ELK, a N. W. co. of Penn., traversed by Clarion river, its branches, and some other small streams ; area, abont $800 \mathrm{sq} . \mathrm{m}$. ; pop. in $18.50,3,531$. The surface is broken by many hills and rongh mountain peaks, the principal of which is Elk mountain, in the southern part. The county is occupied chiefly by thick forests, and lumber is the most important article of export. Bituminous coal is found in great abundance. The soil is better adapted to grazing than to the culture of grain; in 1850 it produced 10,776 bushels of Indian corn, 24,040 of oats, 26,656 tons of hay, and $31,755 \mathrm{lbs}$. of butter. There were 3 churches, 1 newspaper
office, and 415 pupils attending public schools. The county was organized in 1843, and named from Elk mountain. Capital, Ridgeway.

ELK, a name properly applied to the alcine division of the dece of the sumw regions, to the genus alce (II. Smith). In this genus the muzzle is very broad, and covered with hair, except a small bare spot in front of the nostrils; the upper lip is 4 inches longer than the lower, and answers for prehensile purposes; the neck is thick and short, and the throat somewhat maned in both seses; the hair is coarse, thick, and brittle; the hind legs hare the tuft of hair rather above the middle of the metatarsus; the horns in the males are broad and palmated; the tail is short. The nose carity in the skin is wery large, reaching posteriorly to a line over the front of the molars; the long intermaxillaries do not reach to the very short nazals. The horns have no lasal snag, the first branch being considerably above the crown. The young are not spotted, but colored like the adult. Elks live in the woods in the northern parts of both continents, but the Americam is by some considered a distinet species from the European. The true American cllk, or moose (as it is universally called here), alce Americanus (Jardine), exceeds abl other existing deer in size and strength, and unites to great speed remarkable powers of endurance; it is as large as a horse, standing 5 feet high at the shoulders, and measuring about 7 feet from nose to tail; the length of the latter is about a foot; the weight of the horns varies from 45 to 70 lhs., and that of the animal from 8 to 12 cwt. The moose is an awkward, clumss, and disproportioned creature, though from its size it porsesses a certain majesty when seen amid the wild scenery of its favorite haunts. The head is too large in proportion to the body for any pretension to the symmetry usually seen in the deer family; the long, tumid, and morable upper lip gives to the face somewhat of an equine expression, and the heary cars, more than a foot long, are decidedly asinine. Audulon says: "The heall forcibly reminds us of that of an enormous jarkass." The eyes are deep-seated and compratively small; under the throat there is in both sexes a tuft of coarse bristly hair attached to a pendulons gland, which is mont conspicuons in the young. The horns are found in the males only, and require 5 years for their full derclopment; they begin to sprout in $\Lambda_{\text {pril, }}$ and complete their growth in July; the 1st year they are about an inch long; the $2 l$ year, 4 or 5 inches, with perhaps a rudimentary point; the $8 d$ year, about 9 inches, each dividing into a round fork; in the 4th year they become palmated, with a brow antler and 3 or 4 points ; and the 5 th year they hare 2 crown antlers and 4 or 5 points; after this one or two puints are addel anmually, up to as many as 23 , with an expance sometimes of nearly 6 feet to the outside of the tips, with the palm a foot wide within the points, and a ciremerence above the burr of 9 inches. The horns diminish in size after the animal has
passed the period of greatect vigor; in old and vitorous animals they are shed in Jecember, but young animals sometimes carry them until March. The 1st inner hranch berine alout 9 inches from the base; the palms are often unlike on the right and lift sides, and are channelled irrecularly on beth surfaces: their color is brownish yellow, with the ends yellowish white. The incisor teeth, 6 in the lower jaw only, are gouge-like and very white; the eves are back; the nose, forehead, and upper lip yellowish fawn; the sides of the lead yellowish brown; the general color above varies from blackish to ashy gray; below lighter, with a vellowish white tinge. In winter the color is darker, and in advanced age so dark as to merit the name given to it by 1I. Smith, "the American black elk;" the grayish are said to be the largest, reaching a height of 7 or 8 fect. In snmmer the hair is short and soft, in winter longer and very coarse, with a fine short wool next the skin. Monse are not uncommon in the northern parts of Maine, and in Canada, Nova Scotia, and Labrador, especially in winter. In summer they frequent lakes and rivers to free themselves from insect pests, and feed upon water plants and the tender branches of overhanging trees. In the winter they retire to the elerated ridges abundantly provided with maple and other hard-wood trees, on the twigs and bark of which they feed. By the elongated upper lip they pull down the branches, which they hold with their fore legs until they are stripped of the twigs; the bark ther peel off by ineluding it between the hard pad on the roof of the mouth and the lower incisors. In winter they tread down the snow, forming what are called " yards," in which are generally found a male, female, and 2 fawns; as the trees are stripped they tread down fresh snow, and they are fond of going alwars in the same tracks. They prefer the twigs of the maple, willow, buttonwood, birch, and aspen, and grasses; in captivity they will eat the food of domestic cattle. Though their flesh is coarse, it is esteemed by hunters; the nose or mutle is a special favorite, being rich, gelatinous, and jnicy, when cooked like call's head; the steaks are juicy, often tender, but seldom fat; the flesh of yearlings is always preferred; the tongue is much reli.hed, as are the fatty appendages to the large intestimes, by the keen appetites of the hunters, who also consider the marrow warm from the shank bones an excellent substitute for loutter on their bread. The moose trots, rums, and jumps with great speed, passing through seemingly impenetrable thickets and over broken ground without apparent effort; it swims well, with only the heald and part of the neck above water; it is never seen like the reindeer on the ice, except from ahsolnte necessity; when walking on ontrodden now its feet generally sink into it to the gromad. Its sense of smell is very acute, and cuables it to detect an enemy at a great distance; the breaking of the sumillist twig is sufficient to startle it from its hidint place. The
pairing season begins in September; during October the males become furious, tighting each other whenever they meet; they rum nuisily through the woods, and swim lakes and rivers in pursuit of the female; at this time it is dangerous for the hunter to approach, as they do not hesitate to attack lim. The young are horn in May, the first time one, and 2 annally afterward; the fenales are aso very fieree in defence of their calves. The males are called buls and the females cows. The proper times for hunting the moves are in March and Scptember; in the latter month the animals are in their prime, and in the former they are most easily taken on account of the sharp, crust impeding their progress throngh the snow. In hunting then in Mareh, a few small curs are useful in worrying the animal and delaying him until the hunter comes up; it is useless to pursue them through suft snow, which offers no impedinent unless it le deen, when the hunter can easily overtake them on show-shoes. Many are shot from canoes on moonlight nights in September; the hunter imitates the call of the male, which, angry at the supposed intrusion of a rival, rushes to the water's edge to fight him, and meets instead the tatal bullet of his concealed fue. Slip-nooses attached to strons saplings, bent duwn in the moove paths to the water, will occasionally entrap a victim. The most exciting and most successful way is to start them from their yards, and pursue them over the snow. When mounded and brought to bay, they defend themselves fiercely, striking with their fore feet and horns; they will frequently turn upon the hunter when not wounded, and force him to tly for lis life. Moose have been domesticated, and tanght to draw carts and sledges, but daring the rutting season they become perfectly intractable; it necessary, they might perhaps be made as useful to semi-civilized man as the reindeer. Their geographical distribution is extensive; they have been found at the mouths of the Mackenzie and Coppermine rivers, on the eastern slope of the Rocky mountains at the sources of Elk river, and in Oregon; on the eastern coast they are found from Labrador to northern New Eugland and New York, their southern limit seeming to be $43^{\circ} 30^{\prime}$. As in all other deer of cold and momntainous regions, there is considerable diversity in the size of the body and the horns of the moose, according to the abundance of food in the places inhalited by them.-The European elk (A. mulchix, Ogilby) was once found between the 53 l and 6 coth degrees of latitude, in Prussia, Puland, Sweden, Norway, and Russia, but is rarely seen at present except in the most morthern of these comntries; in Asiatic Siberia it is also found. The appearance is the same as that of the moose; from its long legs and orerhanging lips the old authors thought that it grazed walking backward. From the great height of the shoulders abore the crupper its gait is awkward and shuthing, and when ruming fast the hind limbs are very wide apart; its juints crack at every
step, with a sound which may be heard at a considerable distance; a part of the sound is said to be male by the hoofs striking agrinst each other. Acerording to lianilton smith, the Tentonic name elend (miserable) was applicul to this animal from its supposed frequent attacks of epilepsy, while its falls are really attributable to its tripping itselt up, by treading on its fore hecels, the elevated position of the nose, with the horns laid horizontally on the back, preventing it from seving the ground distinctly before it. The European elk seems to attain a size equal to that of the moose, measuring 6 feet high at the shoulder. The period of life is said to be about 20 years. Pennamt states that elks were once used to draw sledges in Sweden, and that they could travel orer 200 miles a day; their hide makes excellent leather for belts and coverings for the feet. Thourh most authors have regarded the American and European elks as the same, Agassiz has deseribed the former as distinct, with the specific name lohetus, from difterences in the shape of the nose, the form and branching of the horns, and other points. Sir Johm Richardson (in the "Fussil Mammals" of the "Zoology of II. M. S. Herald") also considers the species distinct, calling the Alnerican A. mustea; he compares the skeletons carcfully, and mentions, among other characters, that the breadth of the face at the must protuberant part of the maxillary bones is less in the American than in the Europem elk; if they be regarded as the same, the proper name would be A. Americanus (Jardine). The name of elk is applied in this country to the wapiti (cerrus Cunalensis, Briss.), which should be called the Anerican starg; this name is also given by the British spurtsmen in India to some of the rusa or samboo deer; so that it is necessary to consider the country of the amimal before deciding on the meaning of the word "elk."-There are many fossil sjlecies called elks, as the fussil or Irish $\in \mathrm{lk}$ (C. giganteus, Cur.), found in the diluvial strata of Europe, and especiatly in the peat bogs of Ireland; this species was of great size, with an enormous derelopment of horns, which, resembling those of the elk in their bruad palunations, differed in the size and low situation of the basal antlers; in other parts of the skcleton it resembled most the stags. Another species, found in the peat bogs and upper tertiary of France and Germany, seems to have been a gigantic fallow deer. The fossil elk described by II. de Merer, from the dilurium of Europe, differed from the living animal in the furm of its forehead. A fossil elk ( ('. Amcricumus), allicd to the wapiti, has been found in the C nited States, with the bones of the mastodon. The fussil sicutherium, descrived by Cantley and Falconer, from the Sewalik hills of the lower IFimalaya range, scems in many respects to have resembled the moose; the form of the head and its size lead to the belief that it was elephant-like in the cellular prominences of its posterior portion; the face was short, and the nasal bones were raised into an arch over the external nostrils, indicating the probable
existence of a trunk; wo see the upper lip of the moose elongated also into a kind of prehensile proboscis; the head was also armed with 2 spreading horns, arising above and between the orbits; the molar tecth are entirely like those of ruminants; the anterior extremities (of which casts exist in the cabinet of the Boston society of natural history) indicate an animal of the size of a large elephant. This animal was undonbtedly a ruminant, with the pachyderm characters of a heary form, short neck, and probably a proboscis; in like manner the ruminant moose departs from the deer family, and approaches the pachyderms (epecinlly the equi$d(w)$ in its morable elongated snout, long ears, and general slape of the head and body.

ELKIIART, a N. co. of Ind., bordering on Mich., and watered ly St. Joseph's and Elkhart rivers, which unite within its borders; area, 467 sq . m. ; pop. in $1850,12,690$. The surface is moderately uneven and diversitied by prairies, oak openings, and several small lakes. The soil is fertile, and the productions in 1850 were 370.973 bushels of Indian corn, 174,716 of wheat, 104,940 of oats, and 8,254 toms of hay. There were 10 churches, 1 news aper office, and 1,800 pupils attending public schools. The county has communication with Toledo, Chicago, and other places, by the Michigan southern and northern Indiana railroad, which passes through Goshen, the capital.-Elkimart, a pust village and township of the above county, at the confluence of the St. Toseph's and Elkhart rivers, 156 m . N. from Indianapolis; pop. of the township in $1850,1,085$. It is the principal entrepot for the exports of the county, being situated on the line of the Michigan southern and northern Indiana railroad, and having communication by means of the river with Lake Michigan.

ELKHORN, the county seat of Walworth co., Wis., 12 m . N. from the Illinois state line, 4 m. W. from Lake Michigan, at the junction of the Racine and Mississippi and Wiseonsin central railroads, and on the N. side of the Elkhorn prairie; pol. in 1858, above 1,500. In the same year it had a large and well finished court honse, gaol, fire-proof connty offices, 4 charches, large railroad buildings, and numerons stores and public houses.

ELL, a measure of length in various countries, used cliefly for cloths, limens, silks, and similar fabrics. The ell Enclish is 45 inches, or 5 quarters; the ell Flemish 27 inches, or 3 quarters; the scotch ell : $: 7.06$ inches.

ELLENBOROCGII, Enwarn Lat, haron, chief justice of the court of kines's bench in England, born at (ireat Salkeld, Cumberlaml, Nor. 16, 1750, died in Lomdon, Dec. 13,1818 . ITe was edncated at the Charterhouse school in Iondon, and at St. Peter's college, Cambridge, and upon being called to the bar som became cminent in his profession. Ilis abilities as a lawer and peaker were first displayed to advantage in the trial of Warren Hastings in 1788-95, in which as leading comsel for the defendant he coped successfully with the eminent lawyers and states-
men opposed to him. In 1801 he was appointed attorney-general, and in 1802 he succeeded Lord Kenyon as chief justice of the king's bench, on which occasion he was elevated to the jeerage as Baron Ellenborough, Ite retired from the bench a few weeks previous to his death.--Enwaid Law, 1st earl of, an English statesman, son of the preceding, born Sept. 8, 1790. Ile was educated at Eton and at St. John's college, Cambridge, where he was graduated in 1809. Shortly afterward he entered parliament as a member for the now disfranchised borough of St. Michael's. Being a firm advocate of tory principles and a fluent speaker, upon the accession of the duke of Wellington to office, in 182s, he was appointed lord prive seal. During the administration of Sir Robert Peel, in 183t-'5, he became president of the board of control and first commiswioner of Indian affairs, an office to which he was reappointed in Sejt. 1841, upon the conservative triumph of that year. A few weeks afterward he was appointed to sncceed Lord Auckland as governor-ceneral of India. He arrived in Calcutta in Feh. 1842, and in April, 1844, he was recalled by the board of East India directors, contrary to the wishes of the cabinet. During his administration Scinde was annexed to the British dominions, and Gwalior reduced to subjection; but he was charged with excessive tenderness for the native troons, to the neglect of the employees in the civil service; with issuing proclamations which seemed to sanction idolatry; and with other questionable acts in his official capacity. Upon his return to England, however, he was created an earl, and in 1846 was appointed first lord of the admiralty, which office he held for a few months only. He remained out of office montil the formation of the Derby cabinet in Feb. 1858, when he arain became president of the board of control. In the succeeding May a despatch from Lord Ellenborough to Lord Cauning, gov-ernor-general of India, strongly condemnatory of the proclamation of the latter confiscating the property of the natives of Oude, was made publie, and excited such animadversion, that on the 11th of the month, after vindicating his course in a speech in the honse of lords, he annonnced that rather than expose his colleagues to the censure of parliament he had resigued his office. The earl of Uerby said that the resignation had been acceped with regret, but almitted that he considered the publication of the despateh premature and injudicions.

ELLERY, Whlam, one of the signers of the American declaration of independence, borm in Newport, R. J., Jec. $2 \geq$, 1727 , died there, Feb. 15,1820 . He was graduated at llarvard college in 1747, and for a number of years after his marriage, which took place in 1750, was engaged in mercantile pursuits in Newport. Ho was also for some time naval officer of the colony of Phode Island. In 1770, having for 2 years previons served as clerk of one of the courts, he commenced the practice of tho law
in Newport, in which he acquired eminence. The era of the revolution found him an ardent sympathizer with the colonies in their strugglo with the mother country, and in May, 1776 , he entered active political life by takinto his seat in the memorable congress of that year as one of the delegates from Rhode Islanul. With his collearue, Stephen IIopkins, he set his name to the declaration of independence, the incidents connected with which event he was accustomed in his latter years to relate with great vivacity. He remaned in congress until 1756 , with the execption of the years 1780 and 1782 , and on all oceasions prored himself an active and useful member, and, notwithstandiug a natural difhdence which it required strong efforts to overcome, a ready debater. As a member of the marine committee, and subsequently of the buard of admiralty, he exereised considerable influence during his whole term of service, and the plan of fire ships to be fitted out at Newport las been attributed to him. In April, 1786, he was elected by congress commissioner of the continental luan office for the state of Phode Island, and in 1790 was appointed by President Washington collector of Newport, an office which he held until his death, notwithstanding his frequent and frank avowals of political principles directly opposed to those of several administrations. He retained full possession of his mental ficculties until the close of his longs life, and was highly esteemed in his native place, not less for lis social qualities and intellectual abilities than as a relic of the revolutionary era. An interesting liography of him by his grandson, Professor Edward T. Channing, is pablished in Sparks's "American Biography", vol, vi.
Ellesmere, Franels Egerton, carl of, an Euglish nobleman, born in London, Jan. 1, 1800, died there, Feb. 18, 18.57. IIe was tho $2 d$ son of the 1st duke of Sutherland, and until the death of his father was known as Lord Francis Leveson-Gower. IIe was educated at Eton, and at Christchurch, Oxford, where he was graduated in 1821 . In the succeeding year he entered parliament as a liberal conservative and a supporter of Canning, and became one of the earliest and most earnest adrocates of free trade. IIe also supported the project for establishing the university of London, and on one occasion carried a motion through the honse of commons for the endowment of the Roman Catholic clergy of Ireland. between 1527 and 1830 he held various political othces; but in the latter year he retired from parliament. In 1833, upon the decease of his father, he came into possession of the immense estates of the late duke of Bridgewater, and of the picture gallery, valued at $£ 150,000$, which had been berpeathed to the duke of Suther'land, with reversion to his $2 d$ son; on which occasion he assumed the name of Egerton in the place of his patronymic of Leveson-Gower. In 1835 he was elected member of parliament for South Laneashire, and continued to represent that constituency until 1846 , when he was
raised to the peerage as earl of Ellesmere, after which he retired from active political life. While a student at the university le printed a volume of poems for private circulation; but his first public appearance as an anthor was in 1824 , when he published a translation of "Fanst," with versions of popular lyries from the works of Goethe, Schiller, and other German poets. IVe sulséplently prodnced "Mediterranem Sketches" (Lomdon, 1543), containing the "Pilgrimage," a poem which records the anthor's tour in Palestine; "The two Sieces of Viema by the Turks" (1847); "Guide to Northern Arelitology" (1845); and a number of pooms and plays printed for private circulation. The " l'ilgrimage," after haviug been withheld from seneral circulation for many years, was republished in 1856 with a mumber of additional puerns. In 1853 Lord Ellesmere visited the United States as British commissioner to the American exhilition of industry in Sew York, returning to England the same year.

ELLET, Whlifam IIenry, an American chemist, born in New York about 1s04, died in that city, Jan. 2b, 1859. ILe was gr:uduated at Columbia college in 1824. While pursuing his medical studies he gained a gold medal for a dissertation on the compounds of eyanosen. In 1882 he was elected protessur of experimental chemistry in Columbia college, a position which he resigned in 1835 to become professor of chemistry, mineralogy, and geology in the South Carolina collese. In $1 s 45$ he returned to New Fork, where he resided until his death. The legislature of South Carolina presented him with a service of silver plate for the discovery of a new and cheap method of preparing gun cotton. Juring the last 5 years of his life ho was consulting chemist of the Manhattan gas company of New York.-Elizabeth Fries Lemans, wife of the preceding, an American authoress, born at Sodus Point, on Lake Ontario, N. Y. She is the daugliter of Dr. William N. Lummis, a plysician of some eminence, and at an early age was married to Protessor Ellet, whom she aceompanied to South Carolina, and with whom she returned to New York in 1848. In 1835 she produced a volume of poems, beside which she published while in South Carolina" Scenes in the Life of Joanna of Sicily" (12mo., 1840), "Characters of Schiller" (1s41), and "Country Rambles," and contributed articles to several guarterly reviews on French and Italian poetry and literature. In 1848 she published, in 3 vols. 12 mo., the "Women of tho American Revolution," one of her most popular works, and the materials for which were derived from original sources. Subsequently apreared her "Evenings at Woodlawn," "Family Pictures from the Bibie" (1549), "1)omestic IIistory of the American Rewolntion" (1850), "Watching Spirits" (1851), " Pionecr Women of the West" (1852), "Novellettes of the Musicians" (15.52), and "Summer Rambles in the West" (1850). She alsu ellited "The Practical Houscheeper." She is now engaged
upon a dictionary of female painters and sculptors, in which sketehes are siven of the women artists of all ages and countries.
ELLICOTT, Anhrew, an American astronomer and civil enginecr, born in Bucks co., Penn., Jan. 2t, 1754 , died at West Point, N. Y., Aug. 28, 1820. llis father, having mited with a brother in the purchase of a large tract of wild land on the Patapseo river in 15\%0, left Bucks co. in 1774, and became a founder of what is now the town of Ellicott's Mills in Maryland, where the younger days of Mr. Ellicott wero devoted to the study of the sciences and practical mechanics. Though belonging to the suciety of Friends, Mr. Ellicott commanded a battalion of Maryland militia in the rerolution. His scientific attaimments early attracted pmblic attention, and from the revolution to the day of his death he was employed in the fulfininent of trusts conferred ly the general or state govermments. IIe enjoyed the friendship, and confidence of Washington and his successors during lite, and maintained the most intimate relations with Franklin and Pittenhonse, of whon his papers contain many interesting memorials. At various times he was appointed commissioner for marking parts of the boundaries of Viryinia, Pennsylvania, and New York. About 1 TS5 he removed to Baltimore, and represented that eity in the state legislature. In 1789 he was appointed by President Waslington to survey the land lying between Pennslrania and Lake Erie, and during that year he made the first accurate meaturement of the Niagara river from lake to lake, with the height of the falls and the fall of the rapids. In 1790 he was employed by the govermment to survey and lay out the fedcral metrojolis. In 1792 he was made sur-veyor-seneral of the Cnited States, and in 1795 he superintended the construction of Fort Erie at Presque Isle (now Erie, Penn.), and was employed in laying out the towns of Eric, Warren, and Franklin. In 1796 he was ajpointed by President Washington commissioner on behalf of the United States under the treaty of San Lorenzo el Real, to determine the sonthern boundary separating the United States territory from the Spanish possessions. The results of this service, embracing a period of nearly 5 yoars, appear in his "Journal," pullished in 4 to., with 6 maps (Philadelphia, 1803). Upon the completion of this service he was appointed by Gov. Mckean of Pemsylrania secretary of the state land office, the duties of which he performed to the year 1818 , and in 1812 he received the post of professor of mathematics at West Point. In 1817, by order of the government, he proceeded to Montreal to make astronomical observations for carrying into effect some of the articles of the treaty of Ghent. He continued to fill the professorship of mathematics and civil engineering to the time of his death. Mr. Ellicott was an active member and uscful officer of the American philosophical society, and maintained correspondence with the learned sorietics of Europe ; but with the exception of his "Jour-
nal," contributions to philosophical societies, and a few other writings, his works are yet in manuscript.-Ioserm, hether of the preecding, born in Pennsylvania, died in Batavia, N. Y., in 1826. In 1790 he assisted his brother Andrew in laying out the city of Washington, and in 1791 was appointed to run the boundary line between Georgia and the Creek Jndians; and for a long perion, embracing the most ac tive portion of lis lite, he was engaged in the service of the Itoland land company. Jo was a good mathematician, a scientific surveyor, and an able financier, led a lite of great usicfulness and enterprise, and was identified with the great public improvements of the state of New York.

ELLICOTT'S MILLS, a post village and township of Lloward and Baltimore cos., Md., on the Patajsco river, 10 m . from the city of Baltimore; pop. in 1850, 1,059. It was first settled in 1744 by the hrothers Andrew and Johen Ellicott, whose large floming mills hare at one time held precedence in extent and perfection over all similar manufactorics in the comntry. For many years the whole of Elicott's Mills, and extended tracts of country on the river, alove and below, were kept with studicd exclusiveness within the family. In 1859 not one of the name is residing witlin the limits of the settlenent. The water power is excellent, and numerons cotton and other factories are propelled by it. The Baltimore and Ohio railroad pases through the village. It is the seat of 'st. Charles's (R. C.) collese.

ELLIOTSON, Joms, an Enclish physician and physiologist, born in London in the latter part of the last century. He received his medical education at the miversity of Edinburgh and at Cambridge, and subsequently attended the medical and surgical practice of St. Thomas's and Guy's hospitills in London, of the latter of which institutions he was in 1822 elected physician. Subsequently he became lecturer on the practice of medicine in St. Thomas's hospital, and in 1831 was appointed professor of the principles and practice of medicine and of clinical medicine in University college, London, in connection with which 3 years liter he succeeded in establishing a hospital, when he resigned his professorship at St. Thomas's. As a lecturer he obtained great popularity, not less from lis genial manner than from his thorough mastery of his sulject. His nes of prussic acid in certain com$p^{\text {laints, }}$, and of other new remedies, however, met with much opposition; and in attempting to reform the old rontine of the haspitals, he incurred the hostility of many of the profession. He was the founder and silserpently the president of the phrenological society, and the president of the royal medical and chirnerical society. In 1837 the attention of 1r. Elliotson was drawn to the phenomenat of animall maguetism, ard to the reputed removal of :ulleviation of ditlicult diseases throngh its arency. Having satisficd limself that much of what he hatd read and heard upon the sulject was founded on tact, he commenced a series of experiments which wero
attended by eminent seientific men from all parts of the kingdom, ineluding a number of the medical faculty, and the striking results obtained from which convinced him that animal magnetism or mesmerism aftorded a certain remedy for several diseases pre vionsly believed to be incurable, and was also the most powerful agent for allaying the pain attending surgical operations. Ilis effurts gained many converts to mestuerism from the educated classes, whose zeal in his behalf was equalled by the violence of the opposition which assailed lim. The unwillingness of lis medical colleagues and of the comeil of the university to allow the mesmeric cure to be applicd to the hospital patients induced him, in lecember, 1838, to sever his connection with University collere, an event which made a considerable stir in the scientific work, and since that time he has been an indetatigable adrocate of the curative agency of aumal magnetism. In 1849 he was instrumental in establishing a mesmeric hospital, in which many remarkable cures have been effected. A mesmeric journal, called the "Zo:st," was also established by him. Dr. Elliotson's principal contributions to medical science are: "Lectures on Jiseases of the lleart" (London, 1830), which were delivered before tho royal college of physicians in 1829; a translation of Blumenbach's "Plyssiulogy" (1815-56), the notes to which are more voluminons than the text; the "Principles and Practice of Medicine" (Londou, 1840), a valuable work, which has been translated into various European languages; "Surgical Operations in the Mesmeric State without Pain" (London, 1843), \&c.

Elliott, Charles, D.D., an American Methodist divine, born in Killybegs, Doneral, Ireland, May 16, 1792. In his youth he became a member of the Wesleyan Methodist society, soon atter began a course of study preparatory for the ministry, and in his 24 th year applied to the Dublin university for admission, but was refused beeause he conld not conscientiously submit to the established test. Haring obtained, however, with the aid of classical scholars, what was equivalent to a university course, he emigrated to America, and proceeded to Ohio, where he was received into the trarelling conuection of the Ohio conference in 1818. For the first 4 years he travelled over extensive circuits, and cheerfilly submitted to all the privations of pioneer life. In 1822 le was appointed superintendent of the mission among the Wyandot Indians at Upper Sandusky, was subsequently for 5 years presiding elder of the Ohio district, and was then elected professor of languages in Madison college, Uniontown, Penn., where he remained 4 years. In 1831 he was stationed in Pittsburg, and was subsequently presiding elder of that district. While serving in this capacity he was chosen editor of the "Pittsburg Conference Journal," and was afterward transferred to the editorship of the "Western Christian Adrocate," at Cincinnati, where he remained until 1848. He again entered the regular work of the clergy, but in the general
conference of 18.52 he was rectected editor of the "Wustern Adrucate," which office he fillel for another term of 4 years, making in all about 15 years of editorial service. IIe has also writtena "Treatise on Baptism" (1894); "Life of Bishop Roberts;" "Id dineation of lioman Catholicistn" ( 2 vols. 8ro., New York, 1S51); and "1listory of the Great seeession from the Methedist Episcopal Churcla" (Svo., Cincimati, 1-5j5). Dr. Elliott is now president of the Lowa Wes levan miversity, and is preparing a work on "Political Ronanism."
ellefte, Cinames Fyles, an Ancrican author, born in Guilford, Comn., May 27, 1517 . II is the 5 th generation in line:l descent trom Eliot the "Indian Apostle." After some vears epent in mercantile life in the city of New York, he in 1838-9 studied horticulture and landscape gardening with A. J. Downing at Newburg, and from 1840 to 184 S practised those pursuits at Cincinati. Since 1850 he has resided in New York. He was one of the founders and first trustees of the "Children's Aid suciety" in 1853. In 1855 he was appointed one of the commissioners for laying out the central park in the city of New York. Mr. Elliott has published the following works: "Mysterice, or Glimpes of the Supernatural" (1 vol. 12mo., New York, 1852), an attempt to refute spiritualism; "st. Duningo, its Revolution and its IIero, Toussaint Louverture" ( 1 vol. 12 mo ., New York, 1855) ; "The New Fingland Ilistory, from the Liscovery of the Continent ly the Northmen, A. D. 986 , to $1856^{\circ}$ (2 rols. 8ro., New York, 1857).
ELLIUTT, Charles Loring, an American painter, born in Scipio, N. Y., in 1812. Mis firther, an architect by profesion, removed to Srracuse in the childhood of his son, and placed him in the store of a country merchant. The occupation was altogether distasteful to young Elliott, who devoted all his leisure time to his farorite pursuits of drawing and painting, with the expectation of one day becoming a painter. His father, seeing that he was unfitted for a mercantile life, allowed him to study drawing and architecture, though chiefly with the view of making a practical architect of lim. Ellivtt, soon tiring of this occupation, went to New York and became a papil of Trumbull, and subsequently of Quidor, a painter of fancy pieces, with whom he remained long enough to acyuiro a knowledge of the technicalities of his art. Ilis chief employment for some time was copying priuts in oils, and he afterward attempted portraits, though with no great success. Some of his youthful productions, however, exinced talent, and some oil paintings by him representiug scenes from Irving's and Paulding's works attracted considerable attention. Aiter about a year's residence in New York he returnel tu the western part of the state, where he practised his protession, more particularly portrait painting, for about 10 years. Returning to New York at the end of that period, he established limself there as a portrait painter, and has since
been a resident of that city or its immediato neighborhood. His works consist almost exclusively of portraits, many of which are of eminent Ameriean citizens, and are remarkable for the fidelity of the likeness and their vigurous coloring. Since 1846 Mr. Elliott has been a member of the national academy of design.

EllLiott, Ebenezer, an English poet, born at Masborough, near Rotherham, Yorkshire, Mareh 17, 1751, died near Barnsley, Dec. 1, 1849. Itis father, who was employed in a foundery near Masborongh, was a dissenter of what was ealled the Berean sect, an oecasional preacher, and a forcible politieal speaker of the ultra radical type. Young Elliott received tho education nsually afforded to boys of his condition, but at schoul was noted for little else than duIness and laziness. IIe was unable to master the rudiments of graumar or arithmetic, and often gratified an instinctive love for nature and solitude by stolen rambles in the meadows and woodlands. IIs father, hearing of these vagabond habits, set him to work in the fommery. He was beginning to fall into dissipated habits when the perusal of a treatise on botany, which accident put into his liands, revived his love of nature, and he became an indnstrious collector of botanical specimens. He also procured access to a small library of the old divines and poets, and in his 17 thi year produced his first published poem, "The Vernal Walk," a crude imitation of Thomson. It was followed by "Night," "Wharncliffe," and others. The author's 1 mers increased with eaeh new work, and he had the good fortune to attract the notice of Sontloy, to whose kind offices he was accustomed to refer with affection and gratitude. He had meanwhile worked steadily at the fomdery, which his father lad purchased on eredit, and laving married set up in the iron business on his owa account. At 30 years of age he became an earnest adrocate of the laboring classes. The corn laws in particular struck him as unjust, and upon lis subsequent failure in business he attributed lis misfortunes to their influence. In 1821 he made another renture as an iron merchant in Sheffield, with a borrowed eapital of $£ 100$, and was soon embarked in a lucrative business. He now commenced his wellknown "Corn Law Phymes," which were written with the sole purpose of procuring the repeal of the obnoxions laws. At first published in a lueal paper and afterward eollected in a single volume, these poems brought Elliott into notice. The "Ranter," which succeeded, was a long poem in a similar vein. In 1829 appeared his " Village Patriarch," exceeding in length any of his previous prodnctions, and the best of his larger pieces. In 1833 he commenced a complete edition of his works, which appeared during the next 2 years, and for the first time made generally known many of the author's poems not of an exclusively politieal character. Several other editions appleared in the conrse of his life, and to the last he continued to write verses, chiefly fur the periodical press, and not menfequently
spoke in public in support of lis pecnliar riews. The commercial panic of 1837 entailed serious pecuniary losses upon him, but ly carefnl management he was enabled in 1841 to retire from business with a competency and settle at a villa near larnsley, where he passed the last years of lis life in pleasant seclusion. Since his death 2 volumes of his literary remains lave appeared under the title of "More Prose and Verse by the Corn Law Phymer:"

Elliott, Jesse Dexcan, a commodore in the U. S. navy, born in Maryland in 1782, died in Philadelphia, Dec. 18, 1845 . IIe entered the service as a midshipman in April, 1806, and was promoted to a lientenancy in April, 1810. In 1812 he was attached to the command of Commodoro Isaac Channeey at Sackett's Harbor, and was sent by lim to the upper lakes to purehase vessels, and make other preparations for the creation of a naval force in those waters. While at Black Rock, engaged in this service, 2 British brigs, the Detroit and Caledonia, anchoret, Oct. 7, 1812, near the opposite shore under the guns of Fort Eric. Elliott conceived the idea of capturing them. Fortunately the first party of seamen intended for the lake service arrived from the seaboard on that very night, and Gen. Smythe, the commanding military officer on the frontier, not only promitly complied with the requisition for arms for this service, but furnished a detachment of 50 soldiers for the purpose. A boat expedition was organized under Elliott's command, and the vessels were boarded and carried with but slight luss a little after midnight, Oct. 8. The Detreit mounted 6 guns, with a erow of 56 ; the Caledonia mounted 2 guns, and lad a smaller complement. About 40 American prisoners were found on board these ressels. The Caledonia was safely brought over to the American side, but the Jetroit was compelled to drop duwn the river, passing the British batteries under a heary fire, and anchoring within reach of their guns. In the end this vessel was burned by the Americans, most of her stores having first been removed. For this exploit Elliott was voted a sword bycongress. In July, 1813, he was promoted to the rank of master commandant, and appointed to the Niagara, a brig of 20 guns, on Lake Erie. In Perry's memoralle engagement with the British squadron, Sept. 10, 1813, Elliott was second in command, and a gold medal was voted him by congress for his conduct on the oceasion. After the battle of Lake Erie, Elliott returned to Lake Ontario, where he was actively employed until Nov. 1813, when he was appointed to the command of the Ontario sloop of war, which had just been bnilt at Baltimore. This vessel was one of the squadron of Commodore Decatur employed against Algiers in 1815, and assisted in the capture of an Algerine frigate oft Cape de Gatt. In Mardh, 1818, he was promoted to the rank of eaptain, and subsequently had the command of squadrons on the coast of Brazil, in the West Indies, and in the Mediterranean, and of the nary yards at Boston and Philadelphia. His conduct while
in oommand of the Mediterranean squadron did not meet the approval of the executive, and resulted in his trial by court martial in June, 1840, and suspension from duty for 4 years. In Oct. 1843, the period of his suspension which then remained was remitted by the president. Commodore Elliott's name was much before the public for many years, as his conduct in the battle of Lake Erie unfortunately became the sulject of a controversy which lasted until his death.
ELLIOTT, Stephen, an American naturalist, born in Beaufort, S. U., Nov. 11, 1771, died in Charleston, March 28, 1831. He was graduated at Yale college in 1791, and 2 years later was elected a member of the legislature of South Carolina, a position which he retained until the establishment of the "Bank of the State" in 1812, of which he was chosen the presilent. He retained this office till his death. His leisure hours were devoted to literary :und scientific pursuits, and he cultivated the stuly of botany with enthusiasm. In 1813, he was instrumental in founding the literary and philosophical societies of South Carolina, of each of which he was the president. IIe lectured gratuitously on his favorite science, and was for some time chicf editor of the "Southern heview," to which he contributed a number of articles. In 1525 he aided in establishing the medical college of the state, and was elected one of the faculty, and professor of matural history and botany. He is the author of the "Botany of South Carolina and Georgia" (2 vols. 8vo., Charleston, 1821-'24), in the preparation of which he was assisted by Ir. James McBride, and left a number of works in manuscript. His acquaintance with general literature was extensive, and he was thoroughly read in the scientific works of the modern French school. Ilis collection in the several departments of natural history was at the time of his death one of the most extensive in the country. The degree of LL.D. was conferred upon him by Yale and Harvard col-leges.-Stepiee, D.D., son of the preceding, bishop of the Protestant Episcopal church for the diocese of Georgia, born at Beaufort, S. C., in 1806. He was graduated at IIarvard college in 1824, and was ordained a deacon in 1835, and a priest in 1836, soon after which he became professor of sacred literature in the South Carolina college. In 1840 he was elected bishop of Georgia, and in Feb. 1841, was consecrated.
ELLIotT, William, an American author and politician, born in Beaufort, S. C., April $2 \overline{7}, 1788$. He was entered in Harvard college at the are of 18, but ill health compelled him to returu home before the completion of his academical carcer. For many years he devoted himselt to the management of his estates, and served with credit in both branches of the state legislature. During the nullification crisis in South Carolina in 18.32 he held the office of senator in the state legislature, but resigned upon being instructed by lisis constituents to rote to nullify the tariff law. IIe has since participated less frequently in public affairs, his letters against secession signed
"Agricola," and published in 1851, being among his latest expressions of opinion on 1 mitical subjects. He has contributed largely to the periodical press of the south. Ilis publi-hed works consist of an "Aldress lefiore the S't. Paul"; Acricultural Socicty" (Charlestom, 18.00), and "Carolina Sports liy Land and Water" (1s5f). Ile is also the anthor of "Fiesco," a tragedy printed for the author in 18.5 , and of a number of occasional pocms of merit, few of which, however, have been pmblinhed.

ELLIPSE, one of the conic sections, a figuro bounded by a curve line produced by cutting through a cone with a plane, or by lettine tho shadow of a circle fall on a plane. The discussion of this curve becan with Plato, $430-347 \mathrm{~J}$. C., and was continued with great zeal fur about ${ }^{2}$ centuries. No inportant advance in the know!edge of the ellipes was then male forabnent 1709 years, when the research into its properties was renewed and still continues. The ellijticity of the phatary orbits is one of the immortal discoveries of Kepler. The knowlenge of this curve is essential in the mathematical investimation of many physical problems. One of the most important propertics of the cure line bounding an ellipse is that every P int in this line is at such distances from 2 points in the figure called the foci, that the sum of the ? distances is always equal to the longest diameter of the ellipse. An chlipse may therefuro be drawn by driving 2 pins in a lomard, to mark the foci, putting a loose loop of inclastic thread over the pins, and then drawing the corve with a pencil placed inside the loop and stretched out as far as the loop, will allow. A second important property of the curve is that lines from any point of it drawn to the foci make equal angles with the curre. Ifence lipht emanating from one focus would be reflected by the curre to the other fucus. If the cther fuetrs were at an immeasurable distance, the curve would bo a parabola, and the light would proceed out in pawallel lines; or light coming from an inverse distance would be reflected into the focns. Henco the parabola gives the proper form for a telco scopic mirror. These are tlie most important of the simpler properties of the ellipse ; the higher and equally important properties are scarcely capable of expression without the use of mathe matical forms. When an ellipse, insteal ot being traced on a phane surface, is traced on the sulface of a sphere, it is called a pherical ellipse.

ELLIS, a X. co. of Texas, drained by Trinity river, which forms its E. boundary ; area, 1,009 $\mathrm{sq} . \mathrm{m}$. ; pop. in $1858,3,212$, of whom 723 were siares. The surface is occupied by prairies and tracts of hard timber. The prairies are very fertile, and produce maize and cotton. In 1550 there were raised here $25,74 \pm$ bushels of Indian corn, 2,617 of potatues, $17,220 \mathrm{lls}$. of butter an? cheese, 257 of rice, and 200 of tobacer. Talue of real estate in $1855,8545,600$. Carital, Wasahachie. Formed in 1849.
ElLIS, George Edward, an American clergyman, pastor of the IIarvard church, Charles-
town, Mass., born in Boston in 1815. He was graduated at IIarvard college in 1833, studied theology at the Cambridge divinity school until 1836, and after a year's travel in Eurone was ordained in 1840 as pastor of the church still under his charge, and I reviously under the charge of the Rev. James Walker, now president of IIarvard university. He has been an industrions and successful writer, is the author of the lives of John Mason, Anne Mutchinson, and William Penn, in Aparks's "American Biography," and in 18.57 published a very elaborate work, the "Malf Century of the Cnitarian Controversy." He edited for a time the "Christian Register," the religious newspajer of the Massachusetts Unitarians, and for some years, in comection with the Rev. George Putnam, D.D., he conducted the "Christian Examiner." Me has contributed largely to varions periodicals, including the "New Yurk Review," the "North American," the "Christian Examiner," and the "Atlantic Monthly," most frequently upon topics of American history. In 1857 he was appointed professor of doctrinal theology in the Cambridge divinity school, and received the degree of II.D. from Ilarvard university. He is a prominent member of the Massachusetts historical society, and active in its antipuarian researches and collections. In his religions views he belongs to the more conservative class of Unitarians, and takes a decided stand against the new rationalism. He is a zealons friend of popular education, and has spoken and written much for common schools. His published sermons, addresses, pamphlets, dc., have been numerous.

ELLLS, Geonge, an English author, born in 1545, died April 15, 1815. He commenced his literary career as a writer of political satires, and became favorably known as a contributor to the "Irolliad," and subsequently to the "Anti-Jacobin." The study of early English literature, however, occupied his leisure hours, and in 1780 he produced "Specimens of Ancient English Poetry," of which enlarged editions appeared in 1801 and 1811. A companion work, "Specimens of Ancient English Romances," appeared in 3 vols. 8 vo. in 1805, and has since been republished in Bohn's "Antiquarian Lihrary" (London, 1848).

ELLIS, Sin IIENry, an English author and antiquary, born in London in 1757 . Ile was educated at St. John's college, Oxford, and in 1805 became one of the assistant librarians of the British museum. A new and enlarged edition of Brand's "Popular Antirpuities" was issued under his care in 1813, and was republished in a cheaper form in 1842 . In 1816 he wrote a careful and elaborate introduction to the "Domesday Book," and in 1824 published a series of "Original Letters illustrative of English IIistory," from autographs in the British muscum ( 3 vols. 8ro.); a second series, in 4 vols., in 1827 ; and it third, in 4 vols., in 1846. Sir M. Ellis was from 1827 to 1850 head librarian of the British museum.

ELLls, Wildasm, an Euglish missionary and
author, born in the latter part of the last century. In 1815 he became officially connected with the London missionary society, under whose auspices, in Jan. 1816, he sailed with his wife for Iolynesia. Ile suent nearly 10 years in promoting the spiritual welfare of the natives of the South sea islands (at one of which, Tahiti, he erected the first printing press in Poiynesia), and in 1824 returned to England on account of the illness of his wife, stopping for some time on the way in the United States, where he received much atteution. For some years he was employed in the business of the London missionary society at home, and published "Narrative of a Tour through Owhyhee" (8vo., London, 1826); "Polynesian Rescarches" (\% vols. 8vo., 1829) ; "IIistory of Madagascar," compiled from information received from missionaries and govermment ducuments ( 2 rols., 8vo., 1839) ; "History of the London Missionary Society" (8vo., 1844) ; "Village Lectures on Popery " (8vo., 1851), \&c. In 1835 his wife died, and 2 years later he was married a seeond time to Miss Sarah Stickney, with whom he resided for many years in IIoddeston, Hertfordshire, where Mrs. Ellis conducted a school for girls. In 1853 Mr . Ellis proceeded to Madagascar on a mission of olservation for the London missionary society, and after three visits to that island published an interesting and valuable work, under the title of "Three Visits to Madagascar, during 1853-56, with Notices of the People, Natural Ilistory, \&e." (London, 1859), of which 2 repullications have appeared in the United States.Salam Sticknet, wife of the preceding, an English anthoress, born in the beginning of the present century. Her parents belonged to the society of Friends, among whom she received her education. IIer first literary production was a didactic work for the young, entitled the "Poetry of Life;" and since her marriage in 1837, she has written many volumes devoted to the moral and mental culture of her sex. The principal of these are: "IIume, or the Iron Rule;" the well-known series, entitled the "Women of Eugland" (1838), the "Daughters of England" (1842) the "Wives of England" (1843), and the "Mothers of England" (1843); "Look to the End" (2 vols. 8vo., 1845); "Ilearts and ILomes" (3 vols. 8ro., 1848-9), \&c. She is now (1859) engaged upon the preparation of a new work to be ealled "Mothers of Great Men." IHer publications, numbering between 20 and 30, have exereised a bencficial influence in the domestic lite of Great Britain and the United States.

ELLIstoN, Pobert Willam, an English actor, born in London, $A_{\text {pril }} 7,17 \% 4$, died there, July 7, 1831. He was cducated at St. Paul's school, but at the age of 17 ran away and joined a theatrical company at Bath, where ho made his first apperrance on the stage in April, 1791. Fise years later he made his debut in Lomdon, at the Haymarket theatre, and in 1803 became principal actor and acting manager of that honse. In the succecding year ho was
engaged at Drury Lano, but after the burning of the theatre, having quarrelled with Thomas Sheridan, he left the company, and opened tho Surrey theatre. On the rebuilding of Irury Lane he was again engaged as a lating actor, and recited the address written by Lord Byron for the opening night. In 1819 ho became the lessee of Drury Lane, but in 1826 retired a bankrupt. Subsequently lio was again matager of the Surrey theatre, and continued occasionally to perform his principal characters until tho close of his life. Elliston was ealled the first comedian of his time. Ilis chief merit perhaps was the facility with which he adapted himself to every variety of characters, from the broadly humorons to the tragic. He possessed an inordinate self-esteem, and many aneedotes are told of his whimsical eccentricities.

Ellora, Elora, or Elouro, a decayed town of IIindostan, in Ilyderabad, 13 miles N. W. from Aurungabad, and celebrated for its cave temples, exeavated from the inner slope of a horse-shoe-shaped hill, abont a mile from the town. These caverns are sculpturedover an extent $1 \frac{1}{2}$ mile in length, and may be regarded as a Ifindoo pantheon, since every divinity of India las there a slurine. Most of the caves are not less than 100 feet in depth; 20 of them are consecrated to Siva, and 2 to the Trimurti, or Brahminic trinity. They are all adorned with colossal statues and innumerable sculptures and bass-reliefs. The greatest and most remarkable of these monuments is the Fiailasa, or paradise, dedicated to Siva, and desigued to represent the court of that divinity where he receives those of his worshippers who, having escaped metempsychosis, come after death to enjoy eternal liappiness. This does not, like the others, extend subterraneously, but rises to a lofty height in a vast excavation. It is composed of a portico, a chapel, and a grand pagoda. The portico is sustained by pillars and Hanked by eurious sculptures. Two obelisks, 60 feet in height, and 2 gigantic elephants, surround and support the chapel, which is likewise adorned on every side by statuary. The pagoda rises from the centre of the whole structure to the height of 95 feet, and is surrounded externally by mythological designs and senlptures representing lions, tigers, elephants, and fantastic animals of all sorts. Within are 42 colossal figures of Hindoo divinities, each one the centre of a group; and beyond this main temple may be seen others of smaller size and similar decorations. These gigantic works are of unknown antiquity, and seem to have been executed by Buddhists as well as by Brahmins. The village of Eltora is small, and is resorted to by numerons pilgrims.

ELLSWORTII, a port of entry, and capital of Hancock co., Maine, on both sides of the Union river, a navigable stream, which empties into Frenchman's bay about 4 miles below this point, the opposite banks being connected by 4 bridges; pop. in $1850,4,009$; in 1854 , about 5,000 . Ellsworth is one of the most flourishing
towns in the state, and a place of commercial importance. It is extensively engriged in the lumber trade, exporting every year abont 50,000,000 feet of lumber. It contains the county buildings, and in 1859 liad 2 churehes, a hish school, a newspaper office, 2 lotels, 2 banks, 9 saw mills, 2 grist mills, 9 lath machines, 1 shingle factory, 1 tannery, 1 machine shop, 1 earding mill, 1 pottery, 8 brick yards, and 19 ship-building yards. Gapital invested in mannfactures, about $\$ 2,000,000$. The tonnage of the district (Frenchman's bay), June 30, 18:58, was 27,632 enrolled and licensed, and 6,733 registered.

ELLSWORTII, Oliter, LL.D., 2 d chief justice of the United States, born in Windsor, Conn., April 29, 1745, died Nor. 26, 1807. IIc was graduated at the college of New Jersey in 1766, and soon after commenced the practice of law. In $17 \pi 7$ he was chosen a delegate to the continental congress, and in 1780 was clected a member of the council of Connecticut, in which body he continued till 1754 , when he was appointed a judre of the superior court. In 1787 ho was elected to the convention which framed the federal constitution, and was afterward a member of the state convention, where he earnestly advocated the ratification of that important instrument, which his exertions had essentially aided in producing. In 1789 he was chosen a senator of the United States, which station he filled till 1796, when he was nominated by Washington chief justice of the stipreme court of the United States, over which he presided with great distinetion, his opinions being marked by sound legal and ethical principles, in clear and felicitous language. In 1799 he was appointed, by the elder Adams, envoy extraordinary to Paris, and with his associates, Darie and Murray, he successfully negotiated a treaty with the French. This accomplished, and his health beginning to fail, he visited England for the benefit of its mineral waters; but his infirmities increasing, he resigned his office of chief justice in 1800. Returning to Connecticut, he was again elected a member of the conncil; and in 1807 he was appointed chief justice of the state, which office he declined, under the impression that he could not long survive under the distressing malady which soon closed his days. Ie was eminently distinguished both for public and private virtues, and his reputation was so irreproachable that in the hottest partisan conflicts his character was never assailed.

ELLWOOD, Thomas, a minister of the Friends, a friend of Milton, born in Crowell, Oxfordshire, in 1639, died in 1713. At an early age le attached himself to the society of Friends, thereby giving great offence to his father, but neither blows nor persuasions could induce the son to renounce his new sentiments, to take off his hat before lis parents, or to address them with other pronouns than "thon" and "thee." He was, like most of the other minister of lis time, the author of numerous controversial works. The most considerable of these is his "Sacred

Ilistory of the Old and New Testaments." Me also wrote a poem entitled Davilcis, of which King Daxid was the liero. But he is chiefly known from the cireumstance that he was one of those selected by the poet Milton to read to him after the loss of his sight. During the raging of the plague in London in 1665 he obtained a retreat for Milton at Chaltont, and there he is said first to have suggested the idea of the "Paradise Regained."

ELM (ulmus, Linn.), a tree of the natural order utimuces, which embraces some of the noblest and most important species in the Thited States. All the plants belonging to this family have simple, rough, serrate, unequal-sided leaves; flowers small, in bunches on the side of the twigs; the fruit either a winged samara or a drupe. Three genera of ulmaces are found within the limits of the United States. The most conspicnous of these is ulmus, of which we especially notice the white or American clon ( $U$. Americana, Limn.). No tree can surpass this in the beauty of its proportions. In old trees especially, from the wide-spreading, but-tress-Jike roots to the wider spreading branches, the eurvature is heautiful and graceful in the extreme. Situation seems, however, to give variety to the outline. In wet pastures or similar paces, a tall, slender trunk, crowned with a fow pendent limbs, and clothed nearly from the ground with a feathery investment of small branches, which are searcely more than leafy branches of twigs, is a pleasing object seldom overlooked or casinally regarded. The rapidity of the growth of the white elm adapts it to artificial planting where shade is soon needed. Itardy to an unusual degree, it soon becomes a favorite with the tree planter, ranging in its distribution from Saskatchewan on Hudson's bay to Georgia. The wood of the white elm is used for making huls of wheels, and is preferred for that purpose to any other native wood. Yokes are made of it, and near the const ship blocks are constructed of its timber. The white elm grows readily from seed, which should be sown as soon as ripe, and may be gathered in almost any desirable quantity from the ground under the trees, falling as carly as Junc. The seeds should be very slightly covered, and the young plants will rise in a few weeks, when they shonld be watched and weeded, and in succeeding seasons should be thinned out and transplanted to insure well-formed trees. In transplanting fullgrown and vigorous young specimens found where they have appeared spontaneously, it is necessary to sceure as many of the filirous roots as possihle, and have them spread out in large and ample holes, well prepared with good soil; care must be taken not to have them too deeply covered. The slippery elm ( $U$. fulva, Mx.) is a much smaller tree, with larger and more leatutiful foliare, and soft, downy, rusty-laired buds, whence the name sometimes appied of red clin. Its flowers are in lateral clusters; the samara is larger and with a broader border. The inuer bark contains a great quan-
tity of mucilage, of much value in medicine. Michaux considers its wood as superior to that of the white elm. The tree can be readily grafted upon the white clin, and if only for ornament it is well worthy of cultivation. The corky white elm (U. racemosa, Thomas) has its branches often beset with corky ridges; its leaves are similar to those of the white elm; its flowers are in racemes; its wood is tougher and finer grained. The whoo or winged clm (U. aluta, Mx.) is a small tree, seldom exceeding 30 feet in height, has a finc-grained, valuable wool, and is to be found in Virginia and southward. The Euglish elm (U. compestris, Linn.) was early introduced into this country, and is a stately tree, contrasting finely with the American. Its branches, unlike that, tend upward, or else spread more horizontally, and its foliage is of a darker green and more pleasing to the eye. The wych eln ( U. montana, Bauliin) has been partially introduced; it is much cultivated in Scotland, and goes by the name of the Scotch elm. It resembles the slippery elm. The nettle tree has a trunk from 20 to 60 feet high. Its leaves are obliquely lanceolate, acuminate, sharply serrate; its fruit is a sort of plum or drupe of a yellowish green color. It has several rarieties, considered by some botanists as distinet species, but probably nothing inore than forms of celtis occilentalis (Linn.). They grow on the poorest and most arid soils, but flourish best in a rich and moist ground. Michaux says that the wood of the hackberry (C. crussifolia, M...) is fine-grained and compact, but not lieary. The planer tree (plenera aquatica, (imelin) has small leaves like those of elms; the flowers are borne in small axillary clusters; the fruit is nut-like. According to Michans, it grows on wet banks in Kentucky and southward. He considers its wood as hard, strong, and proper for various purposes. It has not, however, been put to any use in this country, and is so little esteemed as to hare received no popnlar name. It is worthy of attempts at cultivation northWard, and can be readily propagated by grafting it upon the elm.

ElMaCints, or El Mafin, George, known in the East by the name of Ibn Amin, an Arabian listorian, born in Egypt in 1223, died in Damascus in 1273. He was a Christian, and held at the court of the sultans of Cairo the office of hetib or secretary. He wrote a history of the East, especially of the Mrabs, from the creation of the world to his time, a portion of which was published both in Arabie and Latin by Erpenius, at Legden, in 1625; the Latin version was soon reprinted, and was followed by a French translation. 1 complete edition in Arabic remains in use anong the Cluristians of the Levant.
ELMES, James, an English architect, born in London, Oct. 15, 1782. Ho practised his profession in the early part of his life, and gained the silver medal in architecture at the royal academy in 1804. IIe was for some time surreyor and civil engineer of the port of London,
but loss of sight, which, howerer, he afterward partially reeovered, caused him to relinquish the office in 1828 . He has published "Memoirs of the Life and Works of Sir Christopher Wren" (4to., London, 182்3): "Lectures on Architecture" (8vo., 1823); "General and Bibliographical Dictionary of the Fine Arts" (Sro., 1826); "On the Law of Dilapidations" (rosal 8ro., 1826) ; "Treatise on Arehitectural Jurisprudence" (Sro., 1827). Among his most recent productions is a work on Thomas Clarkson (London, 1854).

ElMINA, or St. Georee del Mina, a town in Ashantee, W. Africa, capital of the Dutch settlements on the Gold Coast, on a small bay near the mouth of the river Beira, 5 or 6 m . W. of Cape Coast Castle. It is a large and dirty town, containing a considerable native population of traders, fishermen, servants, and artificers, the last being very numerous and mostly held as slares. There are several country residences and farms belonging to the governor and merchants, back of which is an undulating country covered with dense forests. The fortress, situated on a low, roeky peninsula, is very strong, and was the first European establishment on this coast. It was built by the Portuguese in 1481, captured by the Inutch in 1637, and finally ceded by Purtugal to the latter nation with other possessions in 1641.

ELMIPA, a post village and township and the capital of Chemung co., N. Y. ; pop. in 1855, 8,486 . It is situated on Chemung river, near the mouth of Newtown creek, and has easy communication both by land and by water with all the principal cities of the northern and middle states. The New York and Erie railroad crosses the river at this point; the Williamsburg and Elmira railroad connects with other roads to Philadelphia, and the Elmira, Canandaigua, and Niagara Falls railroad opens a communication to Canada. It is also on the line of the Chemung and the Junction canals, the former uniting it with Seneca lake and the latter with the central parts of Pennsylrania. It presents every indication of prosperity, and has increased more rapidly than any other place on the New York and Erie raihoad. It is well laid out, and contained in 1859 the county buildings; 9 churches, riz.: 2 Baptist, 1 Congregational, 1 Episcopal, 3 Methodist, 1 Presbyterian, and 1 Roman Catholic; 1 daily and 2 weekly newspaper offices, numerous good schools and aeademies, 5 grist mills, 10 saw and 2 planing mills, 1 manufuctory of edge tools, 2 of soap and candles, 4 of coaches and wagons, 1 of woollen goods, 1 car factory and repair shop, 3 breweries, 4 furnaces, 3 machine shops, 4 tanneries, gas works, \&e. Elmira is the seat of a female college capable of accommodating 300 pupils.
eliore, Frinklin Harper, an American financier and politician, born in Laurens district, S. C., in 1799, died in Washington, D. C., May 29, 1850. IIe was graduated at South Carolina college in 1519, subsequently studied law, and in 1821 was admitted to the bar. In 1822 he
was elected the solicitor, or pullic prosecuting officer, of the southern eircuit, an office which he retained by suceessive reelections until 18:3, when he was chosen a representative to fill a vacaney in the 24 th congress. IIe subsequently served thronghout the 25th congress, and in 1839 was made president of the bank of the stato of South Carolina, which position he held with credit until elected in 1850 to fill the vacaney in the U. S. senate oecasioned by the death of Mr. Calhoun. IIe died immediately after entering upon the duties of his new office. In 1838 he was selected by the South Carolina delegation in congress as one of a committer to obtain authentic information respecting the anti-slavery morement. ILe addressed, Feb. 16, 1839, a letter to James G. Birney, corresponding seeretary of the Ameriean anti-slavery sueiety, enclosing a series of interrozatories as to the number of anti-slavery socicties and members in the Cnited States, their objects, expectations, means, and modes of operation. Mr. Birney replicel at great length in a letter, which, with the other letters on both sides, was printed, and went through many editions under the title of "The Elmore Correspondence."

ELMSLEY, Petier, an English scholar, born in 1773 , died March 8,1825 . Ite was educated at Westminster school, and at Merton collece, Oxford, and was graduated master of arts in 1797. IIe officiated for a time to a small chapelry in Little Morkesley ; but becoming master of a fortune by the death of an uncle, he deroted himself from that time to literary studics, and partieularly to Greck literature. ITe lived for a while in Elinburgh, where he was intimatelyassociated with the founders of the "Elinburgh Review," and contributed to that periodical several articles, among which were reviews of Ilerne's "Ifomer," Schweightaser's " Athen⿱ems," Blomfield": "Prometheus," and Porson's "Hecuba." In 1810 he made a rorage to Italy in searel for manuseripts, and passed the winter of 1818 in rescarches in the Laurentian libuary at Florence. The next year he was appointed to assist Sir Inumphry Dary in the marailing task of trying to decipher some of the papyri found at Herculanemm. After his return to England he published editions of sereral of the Greek traçedies.

ELOCETION. See Oritont, and Vorce.
ELOHIM, one of the IIebrew names of the Deit:, the plural of Eloch. The name is also applied to angels, princes, judges, greai men, and even to false grods.

ELPIINSTON, JANEs, a Scotch grammarian, born iu Edinburgh in 1721, died in Mrammersmith, Oct. S, 1809 . He studied at the university of Edinburgh, became tutor to Lord Blantyre superintended an edition of the "Rambler" in his native town, and in 1751 opened a school at Kensington. He was a zealons adrocate of a change in English orthompapy, and published several works on the subject whieh exposed him to great ridicule. A translation of Martial (4to., 1782) was no better received.

IIis principal works are: "French and English Lancuages" (2 vols. 12mo., 1756); "Education, a Poem" (1763); "Euglish Langrage" (2 vols. 12mo., 1765); "Propriety ascertained in her Picture" (1786); Poete Sententiosi, Latini, \&c. (1794); "Fifty Years' Correspondence, Iuglish, French, and Lattin, in Proze and Verse, between Geninsses ov boath Sexes, and James Elphinston" ( 8 vols. 12 mo ., 1794).

Eli'hlinstone, George. Sce Kertm.
Elflifnstone, Mountstiaet, then son Joln, 11th Baron Elphinstone, an English statesman and historian, born about 1780 . He entered the service of the East India company at an early age, was made assistant to the judge of benares, rose rapidly to the post of resident at Poonal, and in 1809 was sent as ambassador extraordinary to the Afghan court at Cabool, Where he succeeded in concluding a treaty against the French. The orerthrow of the Af ghan monarch in the same year rendered the compact inoperative, but, as the fruit of this mission, Mr: Elphinstone published his valuable "Account of the Kingdom of Cabul and its Dependencies in Persia, Tartary, and India," (4to., London, 1815), which has been twice reprinted. Iis conduct at Poonah during the tronbles with the peishwa in 1817 was highly praised. He introduced many reforms in his district, and in Oct. 1818, was named gorernor of Bombay, on assuming which station he addressed to the Calcutta government a "Report on the Territuries conquered from the Peishwa." His liberal policy, care of education, and study of the welfare of the natives, are commended by Bishop Heber in his "Indian Journal." Mr. Elphinstone retired from the Indian service in 1826, and on his departure for England the citizens of Bombay presented lim with a service of plate, and founded in his honor the institution in Bombay which bears lis name. In 1841 he produced his "IIistory of India; the Hindoo and Mahometan Periods" ( 2 vols. 8 ro.), a third edition of which appeared in 1848.

ELPIIINSTONE, Willimm, a scotch prelate and statesman, born in Glasgow in 1437, died in Edinburgh, Oct. 25, 1514. Ile was edncated at the university of Glasgow, received the degree of M.A., applied himself to theological studies, and was for 4 years rector of Kirkmichael, in Glasgow. Subsequently, while stndying in Paris, he attracted the attention of the university by the extent and variety of his learuing, and was appointed to the professorship of civil and canon law, first at Paris, and atterward at Orleans. After residing 9 years in France, he returned to Scotland, was made rector of the miversity at Clasgow and official or commissary of 2 dioceses, and at the same time was ealled to a seat in parliament and in the priry council. IIe settled a nisunderstanding between James III. of Scotland and Louis XI. of France, and prevented a war. He was made bishop of Ross about 1480, and was succestul in a second diplomatic mission in arramging a truce between Scotland and England, after

Which he was made lord high chancellor of Scotland. He was called to take part at the coronation of James IV. in 1488 , and was immediately after sent as an anbassador to the enperor Maximilian to negotiate a marriage between the king of Scotland and the emperor's daughter; and on his way he concluded a treaty of alliance between scotland and the states of IIolland. At lis suggestion the pope granted, in 1494, anthority for the foundation of King's college in Old Aberdeen, which was crected in 1506 . He wrote the lives of the Scottish saints, a work which has not reached our times, and a history of Scotland, which is still preserved in the Bodleian library at Oxford. After the defeat and death of James IV. at Flodden he was never seen to smile, and his death has been attributed to grief at that disaster.

Eisinore, or Elsinectr (Dan. Melzingör), a maritime town of Denmark, in the bailiwick of Frederiksborg, island of Sceland, $23 \frac{1}{2} \mathrm{~m}$. N. E. from Copenhagen ; lat. $56^{\circ} 2^{\prime} 11^{\prime \prime}$ N., long. $12^{\circ}$ $36^{\prime} 49^{\prime \prime}$ E. ; pop. about 8,000. The town is built on the narrowest part of the sound, here but $3 \frac{1}{2} \mathrm{~m}$. in width, opposite the Swedish town of Jelsingborg. It commands the priacipal passage between the Cattegat and the Baltic, and is the spot where the sound dues (abolished in 1857) were formerly paid by all foreign vessels, except those of Sweden, narigating that channel. The town is substantially but irregularly built on ground rising gradually from the shore, with one main street crossed by others at right angles, and contains 2 churches, a town hall, a ligh school, an infirmary, a hospital, a theatre, and a cemetery beautitully laid out. The harbor is little more than the shelter afforded by a wooden pier, but the roadstead is excellent and is generally crowded with ressels. Adjacent to it, on the N. E., on a tongue of land ruming out into the sea, is the castle of Kronborg (Crown castle), built by Frederic II. about 1580. Modern fortifications have since added to its strengtl. It is now chiefly used as a prison. Caroline Matilda, queen of Christian VII., was imprisoned here until the interference of her brother, George III. of England. Under the castle are casemates capable of holding 1,000 men. According to a popular tradition, Iholger I)anske, the legendary hero of Denmark, resides in one of the subterranean vaults. In the courtyard of the castle is the lighthouse, showing a fixed light 113 feet above the sea level. $A$ short distance N. W. of the town is the palace of Marienlyst (Mary's delight), once a royal residence, but now in private occupation. Near by is shown a pile of rocks, erroneously called the tomb of Hamlet, of whose story, as told by Shakespeare, Elsinore is the scenc. Elsinore enjoys a good foreign trade. Most of the maritime nations have consuls, and several British mercantile houses have agencies here. Local industry is mostly engaged in the refining of sugar and brandy, printing cottons, fishing, \&c. As the priucipal communication be-
tween Sweden and the continent passes through this port, facilities for travel are abmodant. Stean communication exists with Copenhagen and Inclinghorg. An extensive manutactory of arms is in operation at Itammerwolle, in the suburbs. Elinore was erected into it city in 1425; was taken and burned by the forces of Lübeck in 1522, and agrain in 153.5 by Christian 1l. It was enlarged by the butch colonists in 1.57i. The castle was taken, sept. 6,1658 by the swedes, muder the order of Gen. Wratugel, but was restored to the Danes in 1660. It tialed to prevent the parsage of the British flect under Sir Ityde Parker, with Nelson as his secoml in command, in 1802.
elssiler, fascy and Therese, two sisters celebrated as dancers, born in Vienna, Therese in 100s, Famy in 1s11. Fanny, the more fumons, was instructed in the juvenile ballet corps of the Viennese theatre, and at the age of 6 malde her appearance on the stage. Subsequently she received instructions from Ammer, and a marked influence upon her general sesthetic culture was exercised by Baron Friedrich von Gentz. The two sisters, who were inseparable, gave performances at Niples for some time, and in 1830 made their first apparance at Berlin. Here the pulific had been in some measme prepared for Fanny's talent by the accoment given of her by Gentz to his friend Tahel Varnhagen ron Ense, but her poetical conceptions of her art, and graceful presence, far surpassed all expectations. Henceforward her career assumed the character of a series of triumphal ovations. Vienna, which had been so slow to appreciate her, soon joined the general chorus of enthusiasm. While engased at Berlin she made occasional excursions to Lomlon and other cities, and in 1894 she reached France. The sisters made their first appearince before a Parisian audience, Sept. 19, in La tempête, a ballet adapted from Shakespeare's "Tennpest," by Adolphe Nourrit. Fanny was received with much applanse, and considcred entitled to the same rank with Taglioni, then at the head of her profession in Paris. She, however, found an occasion to eclipse her celebrated rival in the Spanish cachucha, a dance which she introduced for the first time in the ballet of Le diable boitour. This was received with prodigious applanse. The noted Dr. Véron offered her his hand; Jules Janin was in ecstasy; a romantic young P'ole gloritied her in Lettres is une artiste published by him at Brussels; Paris proclained her inimitable. In 1841 the sisters visited the United States, where they met with brilliant success, and afterward reaped another harvest of gold and glory in Russia. In 18.51, after giving a few farewell performances at Tienna, Fanny retired from the stage with an immense fortune, and now resides at a villa near Hamburg. Her sister, who retired at the same time, contracted, $A_{p}$ ril 5 , 1551, a morganatic marriage with Prince Alallert, of Prussia, and was ennobled under the title of Fran von Barnem.

ELTOX, a salt lake in the government of Sarator, Mussia, 70 m . E. of the Volga, and 130
sq. m. in extent. It yields annually upward of 100,500 tons of sall, the collection of which gives employment to 10,000 pervons. In the hottent season the erystallized salt along its bomk; and on its surface cives it the appentrane of a rast sheet of ice or frozen show. It is nowhero more than 15 inches decp.

ELVAS, a fortifiel frontier town of Portucal, in the province of Alemetejo, 10 m . W. of ba dajos, on a hill near the bank of the Cinadiama; prip. 16,460. It is an important stronghod, having an arsenal, and spacious bumb.proof barracks. The fort of La Lippe on a neighboring hill is deencd impregnable. The town itelf is porly built, and many of the vencrable Marish buildings which line its strects are crumbling to pheces. It is supphied with water from a distance of 3 miles, by means of a fine Moorish aqueduct. During the peninsular war in 1.5018 Elvas was taken by the French muler Marshal Junot, and held during several months.

ELTES, genii of the northern mythologry, forming, according to some classifications, with the mandines, salmanters, and gnomes, groups of elementary sprites identificd respectively with the water, fire, earth, and air. The clvesare of the air, and have been more widely received in the fiith and poetry of Europe muder this name than moder their Hellenic nane of sylphs. Thes are capricious spirits, of diminutive size lat preternatural power. Their stature is less than the size of a young girl's thumb, ret their limbs are most delicately formed, and when they will they can hurl granite blocke, lind the strongest man, or slake a honse. They are divided in the sagas into good and bat, or light and dark elves, the fumer having eyes like the stars, countenances brighter than the smn, and solden yellow hair, the latter beins backer than pitch, and fearfully dangerous. The elves ordinarily wear glass shoes, and a cap with a little bell hanging from it. Whoerer finds one of these slippers or bells may ohtain from the elf who has lost it any thing which he anks for. In the winter they retire to the depths of momtains, where they live in much the same way as men, and in the first days of spring issue from their grottoes, run along the sides of hills, and swing upon the branches of the trees. In the morning they sleep in blossoms or watch the people who pass by, but at the evening twilight they meet together in the fields, join hands, and sius and dance by the light of the moon. They are gencrally invisible, but children born on Sunday can see them, and the elves may extend the privilege to whomsoever they please. In England and Scothand they were sulject to a kiug and queen. The islands of Stern and Rugen, in the Baltic, are especially sulject to the king of the clves, who rides in a chariot dawn by 4 black horses, and whose passage from island to island is recognized by the heighing of the steeds, the blackness of the water, and the bustle of the great aemial company who fillow in his train. The elves sometimes become domestic serrants, and would be valuable as such
if they were less easily offended and less dangerous after taking ofience. As long as their caprices are gratitied, their ford and drink regularly left at an appointed place, and no attempt made to interfere with their fredom, the furniture is sure to be dusted, the floor to be swept, and every chamber to he perfectly in order. But the brothers Grimm, in their Deutsche Sugon, have chronicled the misfortmes of many a young girl, who, having called an elf to her aid, repented too late of having offended it. The brownie of Scottish fame is one of theso domestic clves.

ELWES, Joun, an English miser, born in Southwark about 1712 , died Nov. 26, 1789. Ilis own fanily name was Mergot, but he exchanged it for that of his uncle, from whom he receired a large inheritanee. At an early period of his life he attended Westminster school, and became a good classical scholar, though at no subsequent period was he ever seen with a book. He was sent to Geneva to complete his education, and there distinguished himself as one of the boldest riders in Europe. After retmong to England ho began to indulge in gambling. frequenting the most noted qaming houses, and sitting up whole nights with the most fashionable and profigate men of the time. After thus making or losine thousands, he would go to the cattle market at Smithifield and dispute with tho butchers for a shilling. He next took to hunting, and his stable of foxhounds was considered the best in the kingdom, yet he kept but a single servant to attend to all his cows, dogs, and horese. From his parsimonious mode of life his fortume rapidly increased, and when worth half a million he refused to accept a seat in parliament unless on the express stipulation that he shoukd be brought in for nothing, and, owing to peruliar circumstances, was actually elected. His miserly hablits increased with his fortune, and during the latter years of his life he ahandoned gaming, lumting, and every comfort, and died the posicssor of $£ 800,000$, after having sutfered greatly from fear of poverty.

ELY, a city of Cambridgeshive, England, on an emincuce near the Ouse, 16 m . N. N. E. from Cambridife; jop) in 1851, 6,156. It consists principally of one street, and contains many old buildings. It is the seat of a bishoprie which was foumded in 1107 . Its cathedral is a splendid structure, built in successive centuries, and prosenting a singular mixture of the Saxon, Norman, and early English styles of architecture. The churches of St. Mary and of the Holy Trinity are also remarkablo both for their age andsplendor. A fanous convent was founded here abont $66^{2} 0$ by Ethelreda, wife of Osw king of Northumberland, and she became its first abbess. It was destroyed by the Janes in 870 , and 100 years later was rebuilt by Ethelwold, bishop of Winchester, who phaced in it monks instead of nums. Ely has important mannfactures of earthenware and tobaceo pipes, extensive gardens in its vicinity, the prodnce of which is sent to the Loudon and Cambridge
markets, and several henevolent institutions and schools, amoner whichisa grammarshool founded loy llenry VIll. It is the eapital of a division of Cambridgeshite, called the "isle of Ely," separated frem the reet of the county by the Onse. This di-triet is included in the rechamed marsh known as Bedford Level.

ELYMAls, in the Bille Eham, low Luristan, a province of Susiana, now Khoozistan, in Persia, a momntanous recrion, watered by the Eulaus (IIch. Clui), and inhabited by a people of Semitic descent (Genesis x. 22). The people of Elam appear as bold and rude mountaineers, skilled in archery, and are often mentioned in connection with some warlike expedition, from the battle of Chedorlaomer, in the time of Abraham, down to the conquest of Babylon by the Medes and Persians. In Isaiah (xxi. and xxii.), we see them marehing with their mighty quivers, with chariots and horses, to fatal sieges; in Jeremiah (xlix.), we see their bow, their chief strength, broken; in Ezekiel (xxxii.), we find them anong those inhabitants of the nether world who had spread their terror anong the living. (Sce Susiana.)

ELTSlUM, or Elysian Fielis, among the Greeks and Romans, the dwelling place of the blessed aiter death. While the oriental and most other peoples sought this abode in the upper regions of the sky, the Greeks placed it in the west on the ends of, or beneath, the earth, where the sun goes lown. According to Homer, Elysimm was a plain on the ends of the earth, where men live without toil or care, where there is neither snow, nor winter storms, nor rains; where the lowely and cooling zephyrs blow unceasingly with hight murmur, and where dwelt Fhadamanthus, who, in the upper world, was the justest of men. The position of Elysium changed with the progress in geographical knowledge, proceeding further and further to the west. Hesiod speaks of the happy isles of the ocean, and other writers supposed it to be somewhere in the Atlantic, till Pindar and the later poets pnt it bencath the carth. According to the later deseriptions, the meads of Elysium 3 times in a year houglit forth the most beautiful flowers. The inhabitants enjoyed the reward for their virtues on earth, and whoever had 3 times resisted a temptation to do evil attained to this abode. A never-setting sun shone upon them, and melancholy was removed far away. The airs, fragrant and tinted with purple, breathed suftly from the sea, the flowers were twined into wreaths for the dwellers, peaceful waveless rivers flowed by, and horse races, games, music, and eonversation, occupied the hours. According to Ilomer, Phadamanthus alone ruled Elysimm, being admitted there on peculiar grounds as the representative of the idea of justice. Ilesiod knows Elysium only by the name of the isles of the Blessed, where Kronos rules, and the Titans and other IIomeric heroes dwell.

ElZEVTR, or moro properly Elsevier or Elzefies, the name of a family of Dutch print-
ers, estahlished at Leyden, Amsterdan, the Hagues, and Ctreelit, in the 16th and 17th centuries, and who for nearly a hundred consecutive years were distinguished for the number and clegance of the publications, especially the editions of ancient authors, which issued from their press.-Lours, the founder of the fanily, born in Lonvain in 1540, emigrated to Ilolland in 1550 , in consequence of the religions tronbles which agitated his native city, and settled in Leyden, where he died, Fel. 4, 1617. Ine became a petty officer of the university of Leyden, and also engaged in the business of a bookseller and priuter. In the latter capracity he is said to have produced, between 1593 (when the Drusii Ebruicurum Questionam uc Responsiomem litri duo, the first book bearing the imprint of Elzevir, appeared) and his death, 150 works. IIe is said to have been the first printer who observed the distinction between the rowels $i$ and $u$ and the corresponding consonants $j$ and $v$. Of the 7 sons of Louis, 5 followed the business of their father, viz. : Mattiers, who was established at Leyden, where upon his death in 1640 lie was suceecded by his sun Abrahtan; Locts (II.), who in 1590 established a printing house at the lIague, and died there in 1621 ; Gimese, who was in business at the Hague and subsequently in Leyden; Joost, who settled in Utrecht; and Borarenture, born in 1583, died in 1052. In 1626 the last named entered into a partuership with his nephew Abraham, the son of Matthens, at Leyden, which terminated only with their deaths in 1652, within a month of each other. They were the most distinguished of the fanimy, and from their press issued those numerous exquisite little editions of the classics, as also those on history and politics ( 62 vols. 16mo.), called by the French Les petitces republiques, with which the name of Elzevir is now most faniliarly associated. The Livy and Tacitus of 1634, the Pliny of 1635, the Virgil of 1636, and the Ciecro of 1642, are among the best of their productions. The business was carried on for two years by Jas, the son of Abrahan, and Daniel, the son of Bonaventure ; afterward by Jan alone, and by his widow. Loers (III.), son of Louis (II.), founded the Elzerir printing establishment at Amsterdan in 1638, entéred into a partnership with his cousin Daniel in 1654, which lasted 10 years, and died in 1670, at whieh time the reputation of the Elzerirs had reached its lighest point. Among their clief publications are the celebrated New Testanent of 16.58 , a series of Latin classics, the Etymologicon Lingue Latince, and an edition of the Corpus Juris. Between 166t and 1680, the year of his death, Daniel carried on the busiuess alone, and in that period published 152 works. Ile was the last of his family who excelled in printing, although his widow and Pieter, grandson of Joost, carried on the business for some years.-The merit of the Elzevirs consisted less in their learning or critieal abilities, in which they were inferior to the Aldi, the Stephenses, and others of the celebrated printers of the 15 th ,

16 th, and 16 th centuries, than in the clearness and beanty of their type, the excellent quality of their paper, made in Angouleme, and in the general clegrance of their publications. The texts of their chitions of the classics were not founded on or collated by old manuseripts, as were thove of many of their predecessors, who were scholars as well as printers, but were generally reprints, and were sometimes pirated from other sumrecs. All their choice works, particularly the small ceditions of the classics, bring large prices at the present day; and the name Elzerir applied to a book latis becone a symonyme for typographical correctness and elegance. The Eizevirs printed several catalogucs of ticir works, but the best accomit of them is to be found in the Notice de luc collection d'enteurs Latins, Forncuis, ct Italiens, imprimée de format petit on 12mo. puer les Elzevior, in Brunet's Manuel du litruire (Paris, 1820), and in Bérard's Essai bibliagraphique sur les élitions des Elzerirs (Paris, 1822). See also Picter's Annales de l'imprimerie Elácirienne (Ghent, 1851-52), in which the number of works printed by the Elzevirs is stated at 1,213 , of which 968 were in Latin, 44 in Greck, 126 in French, 32 in Flemish, 22 in oriental languages, 11 in German, and 10 in Italian. Their inprint was: Apud Elzecirios, or Ex Odicina Elzeviriorum or Elzeririum ; and frequently the title page of their books contains a device of a blazing wood pile, emblematic of their name, compounded of $\epsilon l$, alder, and vuur, fire.

EMANCIPATHON. See Slatent.
EMANUEL, an E. co. of (ria., bounder N. by the Ogecthe river, and S. W. by Pendleton's creck; area, abont $1,000 \mathrm{sq} . \mathrm{mi}$; $\mathrm{l}^{\mu \mathrm{p}}$. in 1 sin , , 4, 583 , of whom 1,009 were staves. The principal streans which intersect it are the Great Ohoopee and the Cmmoucher. It has a level surface, and a sandy, unproductive soil. Timber is abundant. Cotton, grain, and potatres are the chicf agricultural staples, and in 1850 the county yielded 559 bales of cotton, 191,874 bushels of Indian corn, 2,259 of oats, and 49,339 of sweet potatoes. There were 17 churches, and 202 pupils attending pablic schowls. Value of real estate in 1856, $\$ 684,972$. The county was organized in 1812. Capital, Swainsborongh.

Emánuel (Purt. Mayoel) I., king of P'ortugal, called the Great, and the Hapy, born in Alconchete, May 3, 1469, ascended the throne mpon the death of Jolm II. in 1495, died in Lisbon, Dec. 13, 1521. IIe was the son of Duke Ferlinaul of Viseu, grandson of King Edward of Portugal, nephew of King Altonso V., and cousin of John II. His father, aceused of conspiracy against Johin II., was slain by the latter with lis own hand. Emanuel, bearing the title of the duke of Beja, was educated in Spain, where he married Isabella, dauglater of Ferdinand and Isabella, and heir to the crown of Castile; after whose death in 149 s le married Donna Maria, her sister. He received the kingdom from his predecessors in a state of prosperity, and by his activity and sagacity raised

Portugal to her most brilliant point of power and glory. He signalized the beginning of his reign by pursuing with an ardor surpassing that of all his predecessors the loner-somght passage by sea to India. Mainly umber his patronacse were mate the voyages of Vasco da (hama, Albuquerque, and Pedro Alvarez de Cabral; in his reign (ion became a Portuguese settlement, and Brazil, the Moluccas, \&e., were discoverel; the commerce of the Indies was opened to Portugal, wealth accumulaterl, and a spirit of enterprise took possession of the nation, which conld now boast of a brilliant succession of navigators and generals. Less successful were Emannel's efforts for conquest in Moroceo, where dearly purchased victories secured no lasting gain. He zealously devoted himself to the interests of the Roman Catholic church, sent missionaries on board all his fleets to convert whatsoever people they might discover, and sought to reform the character of the Portuguese ecclesiastics at home. He persecuted the Jews, banished the Moors, and introdnced the inquisition. Though he ruled 20 years withont conrening the cortes, his home administration was marked by justice, and he gave completeness to the institutions of his kinglom by publishing a code of laws. He succeeded in remaining at peace with all Europe, and even presersed a difficult neutrality toward Francis I. and Charles V. IIe was a patron of men of letters, and himself the author of memoirs of the Indies. Ife was thriee marrich, his last wife being Eleonora of Austria, sister of Charles V.
EMIBALMING (Gr. ßa $\lambda \sigma a \mu o v$, balsam or balm, from the resinous substances employed in the operation), the process of preserving animal bodies from corruption by introducing antiseptic substances into the spaces left vacant by the removal of the internal parts. The art was extensively practived by the ancient Egyptians, and the mmmones found at this day in their sepulehres, where they have lan for 3,000 years or more, testify to the perfertion it had reached in those remote periorts. With them it was not limited to the preservation of human bodies alone, but no reptile apears to be so mean as not to have been held salered and worthy of this care of its remains; and when, in addition to the comntless bodies of homan leings still to be found in the places where they were deposited, are reckoned the millions of logrs, apes, crocodiles, cats, ibises, bulls, rams, foxes, asps, \&c., of more than 50 species in all, it is a matter of wonder whence were ohtained all the resins, drugs, spices, \&ce, which are deseribed as essential to the process. After Egypt lecame a loman province the art continued to be practised, and was adopted to some extent by the Romans themselves. Among other races also the same practice has in former times prevailed; or at least a modification of it designed to prodnce a similar result; such, for example, as drying the borlies of the dearl. This was probably the custom of the Granches, the former inhabitants of the Canary ishants. The ancient Peruvians preserved the bodies of
their incas, according to Garcilasso, "perfect as life, withontso much as a hair or an eychow wantine." In the great temple ot the sun at Cuzoo their bodies, ranged on one side, and thase of their queens on the other, sat chothed in their former princely attire uponchairs of grald, their heads inelined downward, covered with raven black or silver gray hair, and their lands pacidly erossed over their bosoms. (Prescott's "(ompuest of Pern," vol. i., p. 38.) Exposure of the bodies to the exccedingly dry and cold air of the mountainons region, it was thought by Garcilasso, was sufficient to preserve these bodies without recourse to the artificial processes adopted loy the Eryptians. These have been particularly deseribed by Herodotus and Diodorus Sicnlus, and the accounts of the former especially have been regarded by most authorities as presenting an exact exposition of them. Some, however, question the adequary of the processes thus given to account for the results, aum state that modern experimenters fail entirely of success in endeavoring to perform the operation by their instructions. The account given ly Iterotetus (ii. 86), is as follows: "There are a set of men in Erypt who practise the art of embahmins, and make it their proper business. These persons, when a boily is brought to them, show the learers variuns models of corpses, made in wood, and painted so as to resemble nature. The most perferet is said to be after the manner of him [Osiric] whom I do not think it religious to name in connection with such a matter ; the second sort is inferior to the first, and less costly; the third is the cheapest of all. All this the embalmors explain, and then ask in which way it is wished that the corpse shond be prepared. The bearers tell them, and having concluded their bargain, take their departure, while the embalmers, left to themselves, proceed to their task. The mode of embalming, according to the most perfect process, is the following: They take first a crooked piece of iron and with it draw ont the brain through the nostrils, thins getting rid of a portion, while the skull is cleared of the rest ly rinsing with drugs; next they make a cut along the flank with a sharp Ethiopian stone, and take ont the whole contents of the abdomen, which they then cleanse, washing it thoroughty with palm wine, and again frequently with an infusion of pounded aromatics. After this they fill the cavity with the purest brused myrrh, with cassia, and every other sort of spicery except frankincense, and sew up the opening. Then the body is placed in natrum for 70 days, and covered entirely over. Atter the expiration of that space of time, which must not be exceeded, the body is washed, and wrapped round from head to foot with handages of fine linen cloth, smeared over with gim, which is used generally by the Eryptians in the place of glue, and in this state it is given back to the relatives, who enclose it in a wooden case which they have had made for the purpose, shaped into the figure of a man. Then fanteming the eare, they place it in a sepulehral chamber, a-
right against the wall. Such is the most costly way of embalming the dead. If persons wish to avoid expense and chowe the second process, the following is the method pursued: Syringes are filled with oil made from the cedar tree, which is then, without any incision or disembowelling, injected into the abdonen. The pasage by which it might be likely to return is stopped, and the body laid in natrum the prescribed number of days. At the end of the time the cedar oil is allowed to make its escape; and sueh is its power that it brings with it the whole stomach and intestines in a liquid state. The natrum meanwhile has dissolved the flesh, and so nothing is left of the dead body but the skin and the bones. It is returned in this condition to the relatives, withont any further trouble being bestowed upon it. The third method of embalmins, which is practised in the case of the pourer classes, is to clean out the inZustines with a elyster, and let the body lie in natrum the 70 days, after which it is at once given to those who come to fetch it away." Both with the Eeyptians and Peruvians the same practice is said to have oltained of preserving all the internal parts extracted from the booly in vases deposited near the mammies. Dr. Cormack of London, whe has recently investigated the subject, is of opinion that the essential part of the process was the application of heat to the bodies, which were filled with some form of bitumen. By this means creosote was generated and diffused throughont all tissues of the body, and this method was never divulged, while the other operations may lave been practised the better to conceal this, as well as to add dignity and mystery to the art.-The substances found in munimies are altogether of a resinous nature, and the tissue is impregnated with resinous matter ; but this and the wine said to be employed could not preserve the animal sulstance. All parts, and the linen used for enveloping the loody in folds sometimes of 1,000 yards, bear the marks of heat ; the bandages are commonly reduced almost to tinder. The olject of the gum with which they were smeared may have been to produce creosote by the calcination to which they were subjected. Bitumen also apprears to have been employed in a liquid state for filling the cavities of the bodies, though no mention is made of heat being applied to effect its decomposition. The cost of the most expensive methoxl of embalming was a talent of silver, about $£ 13710$ s., or, according to Calmet, alout £300; £60 was a moderate price.-Thenard's "Chemistry" contains a description of a method employed in recent times by Dr. Chaussier. The body, thoroughly emptied, and washed in water, is kept constantly saturated with corrosive sublimate. The salt gradually combines with the flesh, gives it firmuess, and renders it imputrescible and incapable of being injured by insects and worms. The anthor states that he had seen a head thus prepared, which for several years had been exposed to the alternations of son and rain without har-
ing suffired the slichtest change. At was very little deformed, and casily recosnized, although the flesh had become as hard as wool. A process has been introduced into France ly J. N. (iamal of injecting a concentratell sodution of sulphate of allumina iuto the veins of the body, which is cmployed for anatomicai peparations as well as for embalming. Dr. Vre states that a solution of chloride of mercury and wood vincsur is most eflicacions for similitr nses. He is also of "pinion from the statements of Pliny, that wood rinegar, the antiseptic virtue of which is in the creosute it contains, was the essential means employed by the aucient Ecyptians in preparing their mummies, and that the odoriferous resins were of inferior consequence. M. Falconi, in a paper read to the French academy, states that after a series of experiments made with different salts, he finds that sulphate of zinc, prepared of different degrecs of strength, is the best material. An injection of about a gallon would perfectly well preserve a dead body, as is proved ly the preparations belonging to the anatomical calinet at Genoa. Bodies so prepared preserve all their flexibility for 40 days. It is only after that period that they begin to dry up, still preserving, however, their natural color. Chloride of zine and sulphate of soda are sometimes nsed also.

## EmbankMENT. See Dike.

EMbiAGGO (sip. curlurgo, an impediment), a public prohibition forbidding ships to sail, generally adopted with a view to impending hostilities. In 1794 the American congress laid an cmbargo for 60 days npon all ressels in the ports of the confederation. This was said by the opponents of the measure to be done to obstruct the supply of provisions to the British forees in the West Indies, then engaged in hostilities against the French republic. But the embargo most famous in American listory is that intended to countervail Napoleon's Berlin and Milan decrees and the British orders in council. On Hec. 22, 1807, on the recommendation of President J.fferson, a law was enacted by congress prohiliting the departure from the ports of the United Stites of all but foreign armed vessels with public commissions, or foreign merchant ships in ballast, or with such cargo only as they nisht have on board when notified of the act. Ali American vessels engaged in the coasting trade were required to give heary bonds to land their cargoes in the United States. This embargo was repealed by an act passed Feb. 27, 1809, and taking effect March 15, 1809, except so far as related to France and Great Britain and their dependencies; aud in regard to them also it ras to take effect after the conclusion of the nest succeeding session of congress. A 3 l embarro, laid April 4, 1812, was superseded by the decliaration of war agsinst England, June 18, 1812. A th embargo was laid by act of Dec. 19, 1813, prohibiting all exports whatever, and even stopping the coasting trade; thshermen were reyuired to sive bonds not to violate the act. This was repealed 4 months afterward.

## EMBOSSING

EMBER DAYS, certain days set apart by the church as early as the $3 d$ century for the purpose of prayer and fasting. They are the Wednesday, Friday, and saturday atter the 1st sumday in Lent, after the feast of Whitsmolay, atter the 14 th of September, and after the 13 th of December. The wecks in which these days fall are called ember weeks. The name is probably of Anglo-Saxon derivation, meaning the circular days, and in the camons they are termed the quatuor anni temport, the 4 cardinal seasons. some, however, have smposed the name to be taken from the ancient custom of using ashes or embers in connection with fasting.

EMBEZZLEMENT, the wrongful appropriation of the goods of another, differing trom larceny in this, that in the case of embezzlement the property is in the possession or control of the wrong doer. It was therefore not an indiet. able offence at common law, and the owner of the property embezzled had no other remedy but a civil action for damages, or in some cases for the recovery of the property itself. Thus if a man hired a horse and fraudulently sold him, if the sale was made in the usual course, i. e. in market orert, and there was nothing to put the purchaser upon his guard, the sale was valid, and the owner could only recover damages against the man who had committed the frand ; but if a horse had been stolen, althongh it should afterward have been sold in market overt, the title did not pass, and the owner could reclam his property. It has never been settled ly a positive rule of general application what would be sufficient motice to the purchaser in the case of a framdulent sale of property intrusted to another. Any ciremmstance that should have put him upon inquiry would be deemed equivalent to actual notice, and in such a rase the sale wonld not be deemed bona file. Whenever there are circminstances indicating that there is possession withont property or only for a special purpose, as in the case of a pawnbroker or common carrier, the rule wond apply that the purchaser takes the risk of any fraud that may be committed by the seller. So in cases of sale by the owner, but of non-complance with the conditions of sale ly the vendee, a difficult question sometimes arises. Aetual delivery of the property to the vendee with the intention of giving lim the ownership, even if such delivery was obtamed ly framulent representations, or if a frand was committed by not paying for the property, if the price was payable on delivery, still trimsfers the right of property so far that the framblulent vendee can make a valid sale to another person who is igmorant of the frand; but the owner will have the right to reclaim the property from the vendeo himself so long as it is in lis posseacion, muless a clain by creditors of the vendee shond intervene. Thas, although stolen property conk be reclamed, in whose hands socere it should be found, yet in the ease of embezzlement, which wasin fact a greater offence than larceny, the ownership might be lost; nor was the offender
punishable criminally, except in the ease of a common carrier who should break open a cask, bale, or package of goods, and appropiate apart of the contents, or should carry off the entire cask, bale, or package atter it had been brought to its destination, which appropriation or carrying off was held to be larceny. To remedy this defect, various statutes have been enacted whereby the embezzling of the goods of a master by a servant, or by a clerk or person employed, provided such servant or clerk had the custody of the goods, was made felony; so of a guest in an inn, or a lorger in furnished rooms, carrying off any of the effects which he had possession of for use, it was declared to be larceny. Severe penalties were also enacted against embezzlement by clerks in the post office, or by brokers, bankers, attorneys, \&r., of any moneys or valuable securities placed in their hands for safo keeping or any special purpose. In the state of New York these provisions have been adopted with some amplification. The embezzling of property, or the converting of it to his own use, by a clerk or servant of any private person or co-partnership, or by any officer, agent, clerk, or servant of an incorporated company, which shall have come into his possession or under his care, is mate punishable in like manner as larceny. It is also enacted that a carrier shall be punishable for embezzling goorls in the mass without breaking the package, box, \&e., before delivery at the place of destination, in like manner as if he had lroken such package, in which latter ease ho was, as before mentioned, liable at common law. (Sce 2 Rev. Stat. 678, 679.)

EMIBLEMENTS, a term applied to the growing crops of land, when the estate of a tenant for life has expired by the death of the tenant, or when an estate at will has been determined by the lessor. In either case the entiblements belong to the tenant or his legal representatives. But when the estate is determined by the lease itself, as when there is an estate for a term of years, the rule is otherwise; for the law does not relieve a man from the consequences of his own voluntary act.
EMBOSSING (Fr. bosse, a protuberance), the art of producing raised figures upon plane surfaces, as upon leather for book-binding; upon paper, as stamped enrelopes; upon wood in architecture, and bronze, \&e., in sculpture. In the two last-named arts, according as the figures are more or less prominent, they are said to be in alto, mezzo, or basso rilievo. Various methods and machines are in use for producing this effect. Leather, paper, and the textile fabries are embessed by powerful presses, furnished with dies, which give their pattern to the object to be embossed. The press of Messrs. R. Iloe and co. of New York is of very simple and powerfin construction. The power is applied by a trealle to straighten a bent arm, as in the old form of the printing press, and the hands of the operator are thans at liberty. Steam is introduced to keep the plate at the temperature
found most suitable. A very ingenions method of embossing wood was introdnced in 1824 ly Mr. J. Straker of London. The pattern being drawn upon its surface, the parts intended to be in relief are sunk by the application of a blant steel bool as deep into the wood as they are intended to appear raised above the surface, care being taken not to injure the grain of the wood. The surface is next planed or filed down to the level of the depressed pertions. The wood then heing placed in water, the compressed parts rise and remain permanently in their original position, and the work is finishend by carving as ordinarily practised. A method of softening wood, so that it shall receive impressions from iron moulds into which it is forced, has recently attracted much notice in Paris. The wood is softened by steam, and some ingredients are added to increase its ductility. The bass-relief impressions are said to bo sharp and permanent, and to project from 4 to 5 millimetres. The art is named xyloplasty.

EMBRACERY, an attempt to influence a juror by any unlawful consideration, as by private inflnence or by bribery. This was a criminal offence at common law, though the punishment has been prescribed by different statntes in England. The term is not used in the statutes in the United States, but the offence itself is subject to a penalty. In the state of New York the attempt to corrupt a juror, referee, or arbitrator, by a gift or gratuity, is pumishable by imprisonment in the state prison for a term not exceeding 5 years; and so also the receiving of such gift or gratuity by a juror, referee, or arbitrator, is punishable in like manner.
EMBROLDERY, the art of working silk, woollen, cotton, or linen threads with a ncedle into woollen, maslin, or other fabric. It is of two sorts: embroidery on stuffs, with colored threads, sometimes with the introduction of gold and precions stones, which is done on a loom or frame, chiefly for tents, curtains, housings, \&c.; and embroidery on mustin or some delicate fabric, with linen or cotton threads, for the female dress. The latter is worked either by a pattern drawn upon the fabric itself, or by stretching it over a pattern drawn on paper. Tents, which are so much used among the wandering tribes of the East, are often richly adorned by the embroiderer. A tent of a late king of Persia, said to have cost $£ 2,000,-$ 000 , "was embroidered with burnished gold, studded with precious stones and diamonds, interppersed with rubies and emeralds set with rows of pearls; and there were painted thereon specimens of every created thing, birds and trees, and towns, citios, seas, and continents, beasts and reptiles." The art of embroidery was practised at a very early period, as wo find from mention made of it by both sacred and profane writers. Instructions were given to the Hebrews for embroidering the curtains for the tabernaele, with such magnificence that we have reason to suppose that their knowledge of the art was very great. (Exodus xxyi. 1-31;
see also xxxix. 2-S, \&(.) It is probable that they acquired it in Egypt, where it was commonly practised. They also made an embroidered coat of fine linen, and a girdle of neede-work, for Aaron. The Babylonians were celebrated for the beanty of their embroidered draperics, but this art seems to have been very generally known mong the $\Lambda$ siatic nations. The women of Silon had acepared great celebrity for their skill in ormanental needle-work long before the Trojan war ; and the (irecian womell at a later period attained to such a degree of perfection in this accomplishment, that their performances were said to equal the dinest paintings. The Plarygians were supposed to be the inventors of this art, and by them it was probably first introduced into (ireece. In later times the Moguls were celebrated fonong all the eastern nations for the splendor of their embroideries, their floors, as well as their walls and conches, being covered with fabries richly wronglit and inlaid with gold and precious stones. At the great exhibition of 1851 the finest specimens of modern embroidery were from Turkey. Einbroidery upon canvas with the brilliantly dyed wools of Germany is much practised by the women of America as well as of Europe. The variety and delicate shadings of their colors furnish every tint which can be reguired for the imitation of the most beautiful objects in nature. The Chinese are at the present day the most indefatigable embroiderers, and their work is always executed with the sreatest neatness and regularity; but among the French and Germans the art has been cultivated with wonderful success, and furnishes not merely a pretty occupation fur the ladies of those countries, but gives the means of support to a large portion of the population. In England, Scotland, and Ireland, also, it is carried on to a great extent. A machine was invented in 183t, by which one person was able to execute the most difficult and intricate patterns, using 180 needles, all kept in motion at once. It was supposed that this would entirely supersede the old-fashioned method of liand working, but in 1857 one house in Glasgow is said to have employed upward of 30,000 men and women in Scotland and Ireland in the embroidery of muslins, all the work being done by hand, as the machines failed, or proved too expensive. Over 50 firms were engaged in the lusiness, and about $£ 750,000$ a year was paid in wages to females in the west of Scotland and in Ireland. From a paper read before the society of arts in London in 1859, it appears that certain difficulties which seemed almost insumomatable in embroidering by machinery had been overcome, and the manufacture was successfully conducted in the establishment of Messra. Houldsworth of Manchester. The machine was an improvement on that originally contrived by M. Ifeimann. A pantagraph was used to copy the pattern to the scale reguired. Each machine was usually worked by 3 young women and 2 girls. The advantages of its use were the rapidity, accuracy, and cs-
cellence of work in the production of repetitions of the design in borders, flounces, and trimmines for dresses, and the porfect embroidery of a pattern on each side of the fabric, especially useful in window curtains, talble covers, and trimmings for upholstery.

EMBRYOLOGY, the study of the mode of formation and development of the animal fatus. The progress of our knowledge on this sulject has been marked by several well defined epochs, corresponding with the successive discoveries of as many different investigators. Though many important facts bearing upon embryology were known to the earlier anatomists and plyysiolocists, they were often misinterpreted, and their true relations consequently mistaken. Aristotle and his followers recognized three different modes of generation as oceltring among animals, viz, oviparone, viriparous, and spontaneous generation. Oriparous generation was that form in which the female parent produced egers, from which the young were hatched, as in most fish, reptiles, and birds. Viviparons generation was that in which the young were discharged alive and fully formed from the body of the parent, as in quadrupeds and the human species; while spontaneons or equivocal generation was that in which certain animals of a low order, such as worms, insects, parasites, maggots, \&e., were supposed to be produced spontaneously, withont parents, from the soil, the water, or decaying animal and regetable substances. By the progress of investigation, however, the last mode of generation was shown to be much less frequent in its occurrence than Aristotle had supposed. The first adrance in this direction was made about the end of the 17 th century, when Redi, an Italian maturalist, studied with care the generation and metamorphoses of insects, showing that many worms and magets, instead of being produced without parents, were in reality hatehed from eags laid by perfect insects, and that they afterward became transformed, by the process of growth, into similar forms. He also in 1684 showed that most parasitic animals were provided with sexual organs, and prodnced their youns in the same manner with other and larger species. Valisnieri soon afterward (1700) extended the obserrations of Redi, and appled the same conclusions to other species of insects, and to the parasites inhabiting vegetables. In this way the number of species in which spontancons generation was regarded as possible or probable gradually diminished, as zoological science becane more extended and more acenrate; until, in 1837, Schultze demonstrated, by his experiments urom the infusoria, that even these microsenpic animalentes are never produced in sitnations where their germs neither existed before nor could gain access from withont. Since then it has been generally acknowledged by physiologists that spontaneous generation is a thing unknown in nature, and that the supposed instances of its occurrence aro only cases in which the real process of generation hats not been sufficiently investigated. The dis-
tinction between oviparna and riviparous animals was also supmed by the ane ients to indicate a fundancontal difterence in their mose of generation. In oviparons animals the egess were known to be produced by the female, and fecundated ly the male, after which the young were hatched from them by iucubation. In the viviparons species the cmbryo was thonght to be produced by a mixture of the male sperm with the fluids of the female generative organs; some thinking that the material for the body of the embryo was supplied by the menstrual blood, others that it came from a kind of female sperm, or seminal fluid secreted liy the female organs. In 1651 Dr. William Harrey, in his book on generation, first annonnced the fact that there is no escential difference in the mode of generation between oviparons and viviparous animals, but that "all amimals whatsoever, even the viviparons, and man himself not excepted, are produced from ova." But thourh the truth of this opinion has since been amply confirmed, and its expression (omme animul ex oro) has now passed into a physiological aphorism, yet it was not intended by ILarvey precisely in the sense which is now given to it. Harrey never saw the unimpregnated eges of the quadrupeds, nor did he have any idea of the real structure and function of the ovaries in these animals; and in stating the opinion that the young of the vivipara and of man were produced from eges, he only meant to say that after sexual intercourse and conception, the first thing produced in the uterus was not the embryo, but rather resembled an ears; and that the embryo was afterward formed from this, by the process of growth. In 1672 Régnier de Graaf showed that the oraries, in women and in female quadrupeds, were filled with globular resicles, visible to the eye, similar in appearance to the eggs of birds and fishes. These vesicles he prononneed to be eggs; and the organs in which they were found then took the name of ovaries. A century and a half later (1827) Ch. Ernst ron Baer discovered, by the mieroseope, the real egre of the homan female and of the viviparons animals, which is contained in the interior of the vesicles of De Graaf. These egers were shown to exist in the ovaries of virgin females, as well as of those in whom sexual intercomrse had taken place; and it was accordingly demonstrated that, in all animals and in man, the egers are formed originally in the ovaries of the female, independently of the male; and that these egres are afterward fecundated, and developed into embryos. Auother important discovery remained to complete our knowledge on this part of the subjeet, viz., that of the spontaneons ripening and discharge of the egrs, in quadrupeds and in man. Nérrier, Ponchet, and Bischoff demonstrated (1840-3-3) that the eges of the female, originally produced in the ovaries, ripen and are discharged, independently of sexual intercourse, at certain regular periods; and that the impregnation of these eggs by the male sperm is a subsequent process, taking place after the eegs have
left the orary and entered the Fallopian tubes. The origin of the embryo accordingly takes fhace in the same manner in all chases of animails, viz: from an eyg, which is produced in the ovary of the female, discharged thence at certain definite periods, and atterward fecundated by contact with the spernatic dluid of the male; and the only real difference betwen oviparous and viviparons animals is that in the former species (ovipara) the feemudated egg is discharged from the body of the female and deposited in a nest, or other suitable receptacle, in which it is afterward hatched; white in the latter (rivipara) it is retaned in the body of the female, and there nourished during the development of the cmbryo. The eeg, at the time of its discharge from the ovary, consists of a globular vitellus or yolk, surrounded by a membrane termed the vitelline membrane. In yery many instances this becomes surrounded, while passing downward through the Fallopian tubes or ducts, with a layer of transparent albuminous matter; as for example, in the egrs of tiogs, tritons, Se. In other calses, in addition to the albuminous matter, certain membramous coverings are deposited round the ege, of a fibrous and calcareons texture, as in birds and the sealy reptiles. In all instances, howerer, it is the vitellus which is the essential part of the egg, and that from which the embryo is directly produced.-The first change which occurs atter the impregnation of the egg, is a spontancous division or segmentation of the vitcllus. The vitellus divides successively into smaller and smaller portions, in such a way as to produce at last a multitude of minute flattened bodies or cells, which are attached edge to cdge, and which form accordingly a continuous membrane, which is called the blastodermic menbrane. In eggs which have a large-sized yolk, as those of the birds, lizards, and turtles, the formation of the blastodermic membrane begins at a particular spot on the surface of tho vitellns, termed the cicatricula, and thence spreads in every direction, so as to cnclose gradually all the rest of the yolk. But in those which are of minute size, as in quadrupeds and the luman species, the whole ritellus is converted into the blastodermic membrame, which atter its formation enclosus only a suall cavity filled with transparent, watery fluid. The blastodermic membrane then becomes varionsly altered and developed in different parts, so as to form the various organs and tissues of the embryo. A line or furrow first shows itself, in the thickest and most condensed portion, known as the primitive trace. This indicates the future situation of the spinal column; and the different parts of the vertebre gradually grow around it, forming a chain of cartilaginous rings, with transverse aud oblique processes, which envelope the primitive trace or furrow, and convert it into a closed canal, large and rounded at the anterior extremity, or head, but narrow and pointed at the posterior extremity, or tail. In this canal the brain and spinal cord are formed
and complete the derelopment of their various parts. At the same time, the remainder of the hastodermic membrane becones more condeneed and organized, forming the integment and museles of the chest and abdomen; :and these portions finally mite with each other in front, forming at the point of junction a longitudinal or romded cicatrix, known as the unLilicus. The alimentary canal, formed in the interior of the ablominal cavity, is at first entirely closed; but two openings are atterwarl formed. one at the anterior extrenity of the body, the other at the posterior. These openings become the mouth and anus. In froms, tritons, and some kinds of fish, all these changes take place after the eggs are discharged from the body of the female. In birds and turtles, the segmentation of the vitellus and the formation of the blastodermic membrame are already firr adsanced at the time the eqess are laid. In the lizards, most serpents, and some kinds of cartilaginous fish, the development of the embryo takes place partly while the egg is still in the generative passages of the female, and partly after its expulsion. In a few species of serpents, and in some fish, the cmbryo is completely dereloped within the eage in thie body of the female, so that the young are finally brought forth alive; while in all the warm-blooded faalrupeds, as well as in the human species, the feemndated egs is also retained in the uterus until the embryo is sufficiently developed to be born alive.-lin the fros, the egres are deposited in the early spring, insome shatlow pool, frecly exposed to the light and air. Immediately atter their expulsion the alluminons matter with which they are surromed absorbs water and swells up into a tremulons gelatinous mass, which floats near the surface, with the eggs iubedded in its substance. The formation of the embryo then goes on as above described, and the young animal, at first curled up in the interior of the vitelline membrane, soon ruptures it and effects its escape. The hody is at this time of an elongated form, terminating behind in in marrow, compressed tail. The integument is corered with vibrating cilia, which produce a comstant current of fresh water over the surfice of the body. Respiration is performed by gills, situated at the sides of the neck, which are at first exposed, but afterward become covered by a fold of integument. The muscular system is very feelle, and the young animal reinains nearly motionless, attached by the mouth to the gelatinous matter aromad the erge, upon which he feeds for sereral days. As he increascs in size and becomes stronger, he abandons the spawn and swims about frecly in the water, feeding upon the juices and tissues of aquatic vegetable. The cilia with which the body was corered disappear. The almentary canal is at this time very long in proportion to the size of the whole body, being coiled up in the abdomen in a spiral form. During the summer lungs are developed in the interior, and the young tadpole frequently comes to the surface to take in air. But the
gills also continue, and are still the most active organs of respiration. Toward the end of the season anterior and posterior extremities or limbs begin to grow; the posterior surouting externally from earle side, in the neighbormood of the anns; the anterior remaining concealed under the interument, just blow the situation of the sills. The tadpole passes the winter in this transition state. The next spring the lungs increase in size, and the gills become less active as orems of respiration. The anterior extremities are liberated from their confinement by a rupture of the integument which covered them, and both anterior and posterior grow rapidly in size and strencth. The tadpole at this time, therefore, has both fore and hind legs and a tail. The tail, early in the summer, lecomes atrophied, and finally withers and disappears altosether: while the limbs, and especially the hind legs, grow to a dipproportionate size. At the same time, the lums attaining their full development, and the gills finally disappearing, the tadpole is thins converted into a perfect froe, capable of living and moving upon the land as well as in the water. The tadpole swims by the tail and breathes by gills, while the frog swims by the legs and breathes by lungs. Simultancously with these changes, the alimentary canal becomes very molh shorter in proportion to the rest of the boly, and the frog becomes carnivorons in its laabits, living principally unon insects, whicle he is enabled to capture by the great development of his muscular system, and the rapidity and suddemess of his morements. -The process of development of the embryo consists, aceordingly, in the successive formation and disappear:mce of different organs which are adapted to different modes of life. When these changes take place after the young embryo has left the eger, as in the case of the frog, and produce marked alterations in the external form of the body, they are termed transformations or metamorphoses. Thins the egre of the butterfly, when first hatehed, produces a caterpillar, or larva-an anmal with a worm-like body, slnggish crawling movements, and no sexual apparatus, but furnished with largely developed digestive organs and a voracions appetite. This condition is succeeded by the pupa state, in which the animal changes its slin, losing the legs and bristles which were its locomotory orgrans, and becomes motionless, nearly insensible to external imprescions, and stops feeding altogether. During this period another integment grows muderncath the old, with new legs and wings; and when the skin is again changed, the animal appeurs as a pertert insect, or imago, eapable of rapid and sustainch flight, omancoted with brilliant colors, provided with different sensery and dipetive orsons and a well developed sexual apparatns.- la those instanes where the hatching of the exge is a longer process, similar changes to the above take phare while the embryo is still retained in its interior. At the same time certain other organs are formed in addition, which either disinpear before the time
of hateling, or are thrown off when the young animal leaves the erg. With turtle, for example, the eags, eomsisting of the vitellas, albumen, and shell, are depoxited in an exearation in the carth or sand, and allowed to hateh in these sitnations. In birds, they are placed nsually in nests, formed of twigs, leaves, and fibres, and there kept constantly warmed and protected by contact with the budy of the female parent. This process is termed incubation, and may bo imitated artificially by kecping the egrs at a temperature of $104^{\circ} \mathrm{F}$. and providing for the regular supply of fresh air and a proper regulation of the atmospheric moisture. Iuring incubation the ergs of the common fowl lose 12 per cent. of their weight, of which 11 per cent. is due to the exhalation of moisture. They also absorb oxygen and exhale carbonic acid. The segmentation of the vitellus and formation of the blastodernic membrane, and of the organs of the embryo, take place for the most part according to the plan already described, but variations present themselves which make the process more complicated. The vitullus, for example, instead of being entirely surrounded by the abdominal walls, is divided into two portions by a constriction situated abont its middle. One of these portions remains ontside the abdomen of the embryo, thongh still connected with it by a narrow neck, and by blood vessels which ramify upon its surface. This sac, containing a portion of the vitellus, is called the umbilical vesicle. It supplies the embryo with nourishment during the whole period of incubation; for immediately after the egg is laid the albumen, which is at first gelatinous in consistency, berins to liquefy near the upper surface, and the liquefied portions are immediately absorbed into the yolk. The yolk, therefore, grows larger and more fluid than before, while the albumen diminishes in quantity, and loses its watery portions. The blood vessels of the embryo, ramitying over the surface of the vitellus and the umbilical vesicle, in their turn absorb the mutritious fluids from it, and convey them into the interior of the boly, to be used in the formation of the tissues. At the end of incubation the albumen has disappeared and the umbilical vesicle has much diminished in size, while the hody of the chick has increased, at the expense of both; lut the umbilical vesicle, containing the remains of the yolk, still exists, and is enclosed within the abdominal walls when the chick leaves the egs. In quadrupeds and the human species the umbilical vesicle is moch smaller in proportion to the borly, and less important in function, than in birds and the scaly reptiles. In the haman embryo, the umbilical vesicle, always yery small, disapears soon after the end of the third montly of gestation. In the egg of the fowl, certain accessory membranes or envelopes begin to frow aromid the embryo at an early period. The first of these is the amnion, which is formed by a double fold of the blastodermic membrane, rising up about the elges of the body of the embryo, so as to surround it by a
kind of circumvallation, or embankment. By continued growth these folds at last approach each other ind meet over the back of the embryo, forming by their union and adhesion an enclosing membrane, or sae, which is the amnion. The amnion, therefore, is a membranous envelope, which is closed over the lack of the embryo, but which remains open in fromt of the abdomen. About the same time a vascular, membranous diverticulun grows out from the alimentary canal, near its posterior extremity, and emerging from the open part of the abdomen turns upward over the back of the embryo, outside the ammion, and just inside the shell membranes. This vascular outgrowth is the allantois. It increases rapidly in size, growing upward and downward in every direction, until it finally envelopes completely the body of the embryo and the umbilical vesicle, taking the place of the albumen as it is gradually absorbed, and lining the whole interior of the eser shell with a continuous vascular membrane. The function of the allantois is principally to aerrate the blood of the embryo, by luringing it into close contact with the porous egg shell, and thus allowing the absorption of oxygen and the exhalation of carbonic acid and watery vapor. Toward the latter period of inculation, the allantois becomes very closely adherent to the egg shell, and the shell itself grows thimner, more porous, and more fragile; whence it is believed that the allantois also serves to absorb calcareous matter from the shell, which it conveys into the interior of the body, to be used in the formation of the bones, the ossification of which takes place about this period. When the chick is sufficiently developed to leave the egg, usually at the end of the 21 st day, by a sudden movement it strikes its bill through the end of the attenuated and brittle egs shell, and by inhaling the air and continuing its struggles, finally extricates itself from the carity of the shell, leaving the allantois adherent to its internal surface. The bloodvessels of the allantois are torn off at the umbilicus, which atterward closes up, and unites by a permanent cicatrix. -Another important change which takes place in the development of birds and quadrupeds, in addition to those presented by frogs and fishes, is in the formation of the urinary apparatus. In fishes and batrachians the urinary organs are two long glandular bodies situated on each side the spinal column, which are known as the Wolffian bodies, and which remain permanent throughout the life of the animal, no true kidneys ever being produced. But in birds and quadrupeds, the Wolffian bodies, which are at first very large and important organs, disappear during the progress of embryonic development, while the kidneys are formed at the same time, and sradually take their place as urinary organs. The kidness are aecordingly substituted for the Wolttian bodies in these instances, very much as lungs are substituted for gill's in the development of the frog.-In many species of quadrupeds the allantois attains a large
size, and performs a very important function, during extra-uterine life. In the ruminating animals, cows, sheep, goat, deer, \&e., it forms an elongated sac, taking the form of the uterine cavity, and lying in close contact with the lining membrane of the uterns. The cavity of this sac communicates with the carity of tho posterior 1 art of the intestine, from which it was orisinally developed, and receires the secretion of th:e Wolthan bodies, and afterwarl of the kidneys. Its exterior is covered with a large number ( 60 to 80 ) of tufted vascular prominences, which are entangled with similar elerations of the uterine mucous membrane, called cotyledons; and the blood of the embryo, while circulating through these bodies, absorls from the maternal vessels the materials regninite for its nutrition. In the pis, the allantois is nearly smooth on its external surface, merely 1 resenting transverse folds and ridges, which lie in eontact with similar inequalities of the utcrine mucous membrane. In the carnivorons animals its middle portion is shaggy and vascular, and entangled with the bloodressels of the uterus, while its two extremities are smooth and mattached. In the human embryo, the ammion is formed in the same manner as already described; but the allantois, instead of constitating a hollow sac, with a cavity containing fluid and communicating with the intestine, spreads out into a continuous flattened membrane, the two layers of which are in contact with each other and adherent, leaving consequently no cavity between them. It extends, howerer, quite round the feetus, enveloping it in a continuous rascular membrane, which here takes the name of the chorion. The chorion is, accordingly, the same thing in the human species as the allantois in the lower animals, except that its carity is obliterated by the adhesion of its walls. It is covered uniformly, at an carly date, with tufted villosities, which become entangled with the mucous membrane of the uterus. But during the $3 d$ month it begins to grow smonth over the greater portion of its surface, while at a certain part the villons tufts grow more rapidiy than before, until they are finally conserted into a thick vascular, spongy, and velvety mass of villosities, which penetrate into the uterine mucous membrane, and become adherent to its bloodvessels. This organ is then termed the placenta; and from that time forward it serves the feetus as an organ of absorption and nourishment, its blood vessels imlibing from the circulation of the mother the albuminous fluids which it requires for growth and nutrition.-The ammion in the luman species is at an early period so arranged that it closely invests the body of the embryo, while between it and the chorion there is interposed a thick layer of soft gelatinous material. During the 2 d and 3 d months the cavity of the amnion enlarges, by the accmmulation of a watery and albuminous fluid (the amniotic fluid) in its interior, while the gelatinons matter between it and the chorion is gradually absorbed and disappears, in order to make way
for its expansion. By this enlargement the amnion approaches nearer the internal surface of the chorion, and by the begiming of the 5th montl the two membranes come in contact with each other. By this means the feetus becones enclured in a large cavity (the ammiotic carity), filled with fluid, so that a tree space is allowed for the movements of the fretal limbs. These movements begin to be perceived about the 5th month, at which time quickening is said to take phace. They afterward become more strongly pronomed, and before birth are frequently very active. These movements are also favored by the formation and growth of the nmbilical cord. The blood vessels of the feetus, termed the umbilical vessels, which pass out from the abdomen to the placenta and the chorion, become much elongated, and at the same time covered with a deposit of hard gelatinous matter, the whole being covered by a prolongation of the membrane of the amnion. This bundle of vessels, covered with the above inrestments, is termed the umbilical cord. It grows very long, and also becomes spirally twisted upon its own axis, usnally in a direction from right $t$, left. There are, in the latter periods of gestation, two umbilical arteries, carrying the bood of the fotus outward to the placenta, and one umbilical vein, in which it is returned to the body and the internal venous system.-The formation of the blood and blood vessels in the embryo takes place at a very early period. Soon after the production of the blastodermic membrame, some of the cells of which it is composed break down, and liquefy in such a mamer as to leave irregular spaces, or canals, which inosculate with each other by frequent communications. These canals are destined afterward to become the blood vessels, the structure of which is gradually perfected by the growth of fibrous tissue in their walls, and their complete separation from the neighboring parts. In the interior of these canals, or imperfectly formed blood ressels, there is to be seen at first only a transparent, colorless fluid, holding in suspension a few large, roundish, nucleated cells, which move sluggishly to and fro, as the current of the circulating fluid legins to be established. These cells do not differ much at this period from those which constitute the general mass of the neighbering tissues; but soon afterward they begin to be modified in their appearance, and converted into true blood globules. Their surface becomes smooth, and a reddish coloring matter is prounced in their interior, which gives them a tinge similar to that of the red ghobules of the blood in the adult condition. The red blood globules of the feetus, however, still differ in several important particulars from these of the adult. They are considerably larger and more globular in shape, and have also a very distinet nuelens, which is wanting in the blood globules of the adult, at least in the quadrupeds. They increase in munbers aloo, at this time, liy spontaneous division, one errobule hecoming divided iato two, which separate from each other
and afterward become themselves divided in a similar maner. In this way the quantity of the blood globules is very rapidly increased, and they som become also still further altered in furm and structure. They diminish in size, become in the human subject and the quadruped flattened and biconcave in form, and tinally the nuclens disaperars. These changes are all effeeted during foetal life, and for the most part during the early montlis, so that at the time of birth the blood globules have already the characteristies which distinguish them in adult life. The multiplication of the blood globules by subdivision is a process which takes place only in the embryo. The perfectly formed blood glotules increase in number in some other way, probably by the isolated production and grow th of new cells. -At the time of birth the foetal membranes (amnion and chorion) are ruptured, and the fotus escapes. The umbilical cord being at the same time divided and tied, the portion still connected with the foctus soon shrivels and separates by spontaneous ulceration, while the spot at which it was attached heals in a few days, leaving a cicatrix on the middle of the abdomen, which is permanent throughout life, and which is called the umbilicus.--The limbs grow, by a kind of budding or sprouting process, from the sides of the body. They are at first mere romuded eminences, without distinction of parts or articulations; but they subsequently become successively divided into fingers and toes, and the different joints of the arm and leg. The upper extremities, during the greater part of foctal life, are larger than the lower, but atterward the lower extremities and the pelvis grow faster than the arms and shoulders, and finally become after birth much the larger of the two. The lungs are small and solid in texture before birth; but immediately afterward they expand by the inhalation of air, and receive a much larger supply of blood than before. On the other hand, the liver is much larger in proportion to the rest of the body at an early period than subsequently. In some animals it amounts, during the first part of feetal life, to 12 per cent. of the entire weight of the body, and is reduced to 3 or 4 per cent. at the time of birth. In the human sulject it is equal at lirth to $3 \frac{1}{4}$ per cent. of the entire weight, but is reducel in the adult to less than 3 per cent. (ireat changes take place talso during feetal life in the anatomy of the heart and circulatory system, as well as in the relative size and development of nearly all the organs in the body. These changes continne to take place after birth, though less rapidly than before, and the entire process of development is not regarded as complete until the indivilual has reached the adult condition.-A very singular modification of the above process of emhryonic development among the manmalia oceurs in the marsupial animals, of which the American opossum (didelphis rirginiana) is a representative. In these animals the eggs are impregnated and the formation of the embryo commenced in the usual way; but after remain-
ing for a comparatively short time in the uterns, and while their development is still very incomflete, the embryos are discharged from the gentrative passages, and are immediately afterward found attached by the month to the teats of the parent. They are then less than had an inch in length, and quite gelatinous and embryonic in appearance. They are protected ly a domble fold of the integument of the aldomen, which forms a kind of pouch, surroming the teats, and serving to enclose the yound and helphess embryos. They remain in this situation during the completion of theirdevelopment, contimuing attached for the most part to the teats, from which they derive nourishment; and even after they have become eapable of ruming about by themselves, they still, upon an alarm, take refuge for a time in the ponch as befure. It is not known how the young enabryos, when expelled from the uterus, find their way into the external pouch, so as to reach the teats, for, notwithstanding many attempts have been male to ascertain this puint, the animal is so secret in her habits at the time of delivery, that they have been thas far entirely minsuccessful.- Anmins invertebrate amimals the egrg is constituterd, as a general thing, in nearly the same way as in vertebrata, and its impregnation takes phare also in a similar manner. The sergmentation of the yolk goes on by repeated subdivisions, until the whole vitellus is converted into a mulberry-shaped mass, out of which the embryo is formed. While, however, in the vertebrate animals, the embryo always lies with its belly upon the surface of the yolk, in some of the invertebrates, as the articulata (insects, spiders, crustaceans), the back of the embryo is in contact with the yolk, and the closing up, or union of the two sides of the body takes phace aloug the dorsal line, instead of the abdominal. In many molluska, as for example in snails, the embryo, soon after the commencement of its formation, begins to rotate slowly in the interior of the vitelline sac ; and this rotation continues more or less rapid until the hatching of the erg. In the invertebrate classes the metamorphoses or transformations of the young animal are more frequent and more striking thin in vertebrata. In many of them the young animal, when first hatched from the egrg, is entirely unlike its parent in structure, external appearance, and halits of life. In the class of insects many of these transformations are well known, and have always attracted the attention of the curious. Frequently the youns animal, in passing through several succesires transformations in which he is adipted to different modes of life, neeessarily changes his habitation; and being found accordingly in totally different localities, and presenting at successive intervals corresponding differences of organization, the same embryo at diflerent ages is often mistaken by the ignorant for an entircly distinct species of animal. These changes of habitation, occurring in the course of embryonic development, are termed migrations. They are often very marked in parasitic animals. Thus the
tenia, or tapeworm, inhabiting the sman intestines of certain animals, such as the dore, cat, \&e., produces an cesg containing a small ishnomlar cmbryo, anned with certain hard pikes, or curved prominemees, capable of leing mopel by muscular fibres inserted into their base. The prestion of the tapeworm in which these egrs are contaned, known as the prorlottis, is discharged from the intestine of the first animal, and tho equg, becoming mixed with vegetable matter, are devoured by animals belonging to other species, as for example the pig. Either in the process of mastication, or by the action of the digestive thuids of the stomach, the external envelope of the eag is destroyed, and the embryo set free. By means of its movalle projecting spince, the embryo then makes its way through the walls of the stomach or intestine into the neighboring organs, and passing into the carity of the blood vessels, is otten transported by the current of the blood to distant regions of the body. IIcre, becoming arrested, it is temporarily fixed in place by the consolidation of the tissnes round it, and becomes enlarged by the imbilition of fluid, assuming a vesicular form. A portion of this vesiele becomes inverterl, and at the bottom of the inverted part a head is produced, upon which there are formed four muscular disks, on suckers, and a circle of calcareous spines or hooks, different from those present at an earlier period, which are thrown ofit and lost. In this state the animal receives the name of scoler, or cysticercus. It remains in that condition till the death of the animal whose tissues it inhabits, when being devoured with the flesh ly an animal leclonging to the first species, it passes into the intestine of the latter, and there becomes developed into the complete tapeworm, or strobile, similar to that from whieh its embryo was first produced. The same animal is accordingly a parasite in different organs, and eren in different species, at different periods of its development. Some of the invertebrata are parasitic at one stage of their existence, and lead an independent life at another. Such are the small crustacea which infest the bodies and gills of certain fish. In the family of estridea, or bot flies, the eeggs are deposited by the female insect, and attached to the hairs of horses, cattle, d.c.; from which situation, after the cmbryo has become partly developet, they are detaclied in some instances (as in $a s$ trus equi) by lieking, and swallowed into the stomach. liere the larva is set free, and attaches itself to the mucous membrane of the stomach, nourishing itelt upon the fluids (i) tained from this source, and gradually increasing in size. After a certain period the larma lets go its hold, passes through the intestine, iss discharged with the fieces, and arsmuing the pupa state, is finally transtormed into the perfeet insect. The process of embryonic development is aceordingly a succession of changes. in which the structure and organzation of the young animal are adapted to diffurent modes of existence, and in which different organs and
apparatases, successively appearing and disappearing, replace each other in the progress of growth, and give rise to the appearance of transformations, which affect the body as a whole.--Sce II:rver, Erercitutioncs Anutomica de Generatione Animatium (London, 1651 ; Sydenhann edition, Lomdon, 1sti); Spallamzani, Expurionces pourservir à l'histaire de la gemeration (fieneve, 18Sb); Von Baer, De Ori Mammatinin et Itominis Genesi Ephistold (leipsie, 189う): Valentin, Mendburh der Entrichelungsgo sehichte des Mensehen (Berlin, 1835); Coste, Recherches sur la génoration des mammiferees (Paris, 1834) ; Fminyogénie comparée (P’aris, 1597): Histoire gèméale et particuliere du déerlipipmont des corls oryanisiss (Paris, 1847, '49, '53); Ponchet, Tháric positive de la ficondatiar des manmif̈res (Paris, 1842); Théorie pasitice de lüurultion spontané et de la fécondutiond des mammifires et de lespiece humaine (Paris, 184才); Bischoff, Traité du divelompement de lhomme et des mammifieres, sur lio maturition ct la chute périodique (Paris, 1843); De t'out de lhomme et des mummifires, indépembemment de la fëeondation (Amnales des seiences maturclles, Aug. 1844); Eutucickelungsgeschichte des Meersefuceinchens (Ciiessen, 1852); Rathke, Leder die Entuichelung der Sehildkröten (Brinswick, 1848) ; II. Bandrimont and Martin St. Anse, Du déceloprement du fuetus (Paris, 1850); Bergmam and Lenckart, Verglcicherde Anctomie und Physiologic (Stuttgart, 10.5); Agassiz," Lectures on Comparative Embryolgey" (Boston, 1849).
embltiy, Emma Catilarise, an American authoress, born in New York. She is the danghter of Dr. James R. Manley of that city, and was married to Mr. Daniel Embury in 1828. In the sane year she published "Guido and other Poems." Since her marriage she has written more prose than verse, and her tales, like her poems, have been origitally published in the colunns of the periodical press. Of these some have alpeared in a collected form, under the titles of "The Blind Girl and other Tales," "Glimpses of ILome Life," and "Pictures of Early Life." In 1845 she supplied the letterfress, both prose and verse, to an illustrated gift book entitled "Nature's Gems, or American Wild Flowers," and in the succeeding year published a collection of poens called "Love's Token Fluwers." Her last work is "The Waldorf Fanily, or Granlfather's Legends" (1848), a fairy tale of Brittany, jartly a translation and partly oricinal.
ELibes, or Embpex, a seaport town of Hanover, in the province of Aurich (the former principality of East Fricolaul), sitiated a little below the outfull of the river Ems into the Jollart estuary; ${ }^{\prime}$ लp. 13,000. The harbor is shallow, but the roadstead is capable of accommolating large vessels. Camals intersect the town in various directions; one connects it with the town of Aurich, and annther (opened since 1846 , at a cost of $\$ 230.000$ ) with the river Ems. Another canal is now in course of
construction to connect the town with the deep waters of the Dollart. It is also to be protected ly a ligh and strong embankment against the incursions of this estuary, from which it has frequently suffered. Although the town has declined in population and prosperity, it continnes to be a comnercial Ilace of considerable importance. About 400 vessels enter and leave the port annally, and ship-bnilding isextensively carried on. Enden is of very ancient origin, and resembles more a Dutch than a German town. In the present century it has passed through the hands of Prussia, Itolland, and France, and came to IIanover in 1815.
EMERALD (Sp. esmeralda; Gr. $\sigma \mu a \rho a \sigma \sigma \omega$, to shine), a name given to the finest crystals of the mineral species beryl, transparent and of rich green colors derived from oxide of chrome, which is present in the proportion of less than one per cent. (See Berirl for description of the species.) It is found in metamorphic rocks, the granites, hornblende rocks, dolomites, \&c. The finest known come from the vicinity of Bugota, the capital of New Granada, in South America, where they are said to be found in veins in a black limestone. It is from this region that the celebrated crystal in the cabinet of the duke of Devonshire is said to have been obtained. The Peruvian emeralds were famous from the time of the conquest of that country by Pizarro. They were obtained in the barren district of Atacama, and worked ly the native artists with the shill of the modern lapidary. To this day a river and a village of Ecuador are known by the name of Esmeraldas from the abundance of emeralds formerly found in that region. Mexico, at the same carly preriod, had produced crystals of rare beauty, which were no less appreciated and highly valued by the rulers of the Aztecs than were those of Peru by its incas. When Cortes on lis return to Europe preferred, in the disposal of 5 of these magnificent jewels, his youthful bride to the queen of Charles V., a feeling of estrangement is thought to have been prodnced in the royal boson, which had an unfavorable influence on the future fortunes of the conqueror. For one of these precious stones some Genoese merchants are srid to have offered Cortes 40,000 ducats. They had been cut by the exquisite workmanship of the $A z-$ tecs, one in the form of a rose; the second in the form of a horn; the third like a fish, with eyes of gold; the fourth was like a little bell, with a fine pearl for the tongue. The fifth, which was the most valuable, was a small cup with a foot of gold, and with 4 little chains of the same metal attached to a large pearl as a button. From these sources were probably obtained the magnificent emeralds now in the royal collection at Madrid, some of which are stated to be as large as those of the duke of Hevonshire, and of the finest water. The emerald has long been highly esteemed, ranking in value next to the diamond and the ruby. Pliny states that in lis time those of considerable size, which were free from defects, were sold at enor-
mous prices. The color of the emerald is a peculiar shade of green, different from that of any other precious stone, and is called by the name of enerald green. It has different shades, some of verdigris or grass green, and some of a paler hue. They all appear best by daylight, and to rutain their effect by candle light they reguire to be set with small diamonds or pearls. Emeralds are generally cut in the form of a siquare table, with bevelled edges, the lower surface being cut into facets, parallel to their sides. Beudant, in his Minéralogie, gives the value of emeralds of fine colors, and free from flaws, as follows: one of 4 grains, 100 to 120 francs; of 8 grains, 240 francs; of 15 grains, as high as 1,500 franes; and he cites a fine stone of 24 grains which was sold at 2,460 francs.
Emerson, George Barpeif, an American educator, born in Ľemebunk, York co., Maine, Sept. 12, 1797 . He was graduated at Harvard college in 1817, and soon after took charge of an academy in Lancaster, Mass, having for some years previously employed portions of his college terms and var tioms in teaching district schools in Maine and Ma-sachusetts. Between 1519 and 1821 he wat the tutor in mathematies and natural philosophy in LIarvard college, and in 1821 was chosen principal of the Eurlish liegh school for boys then recently established in Boston. In 1823 he opened a private school for girls in the same city, which he conducted until 1555, when he retired from professional life. IIe wrote the $2 d$ part of the "School and Schoolmaster," of which the 1st part was written by Bishop Potter of Pennsylvania, and which was distributed by private munificence anong the school districts of Massachusetts and New York; and is the author of a number of lectures on education, and of articles contributed to the periodical press. IIe was for many years president of the Boston society of natural history, and was appointed by Gor. Everett chairman of the commisioners for the zoological and botanical survey of Massachusetts, in which capacity he published a "Report of the Trees and Shrubs growing naturally in the Forests of Massachusetts" (Boston, 1846).

EMERSON, Ralph Waldo, an American poet and essayist, born in Boston, May 25, 1803. He is the son of the Rev. Willian Emerson, pastor of the 1st church in that city; in his 8th year, on the death of lis father, he was sent to one of the public grammar schools, and was soon qualified to enter the Latin school. IIere his first attempts in literary composition were made, consisting not merely of the ordinary exercises by which boys are drearily inducted into the mysteries of rhetoric, but of original poems recited at exhibitions of the school. In 1817 he entered IIarvard college, and was graduated in August, 1821. He does not appear to have held a high rank in his class, though the records show that he twice received a Bowdoin prize for dissertations, and once a Boylston prize for declamation. He was also the poet of his class on "elass day." While at the poiver-
sity he made more use of the library than is common amons students, and when graduated was distinguished among his classuates for lis knowledge of general literature. For 5 years after leaving college he was engaged in teachine school. In 1so6 he was "approbated to preach" by the Middlesex association of ministers, but his health at this time failine, le spent the winter in South Carolina and Florida. In March, 1829, he was ordancel as colleage of Memry Ware, at the 2d Unitarian church of looston. Ife belongs to a clerical race. For 8 generations, reckoning back to his ancestor Peter Bulkley, one of the founders of Cuncord, Mass., there had always been a clereyman in the fumily, either on the yaternal or maternal side. He was the 8th, in orderly succersion, of this consecutive line of ministers. In Sept. 15:30, he was married to Ellen Louisa Tucker of Boston. who died in Feb. 1831. In 1532 le askel and received a dismission from the $2 d$ charch, on account of differences of opinion between limself and the church, touching the Lord's supper. From this period we may date that impatience with fixed forms of belief, and that instinctive suspicion of erery thing having the faintest appearance of limiting his intellectual freedom, which were afterward so conspicuous in his writings, and which hare sometimes been carried so far as to give a dash of wiliulness and eccentricity to his most austerely honest thinking. In Dec. 1832, he sailed fur Europe, where he remained nearly a year. On lis return in the winter of $153:-{ }^{-1}+$ he began that career as a lecturer, in which he has since gained so much distinction, with a discurrse betore the Buston mechanics' institute, on the some what anjronising subject of "Water." Three others followed, two on Italy, descriptive of lis recent tour in that country, and the last on the "Pelation of Man to the Globe." In 1834 he delivered in Boston a series of biographical lectures on Michel Angelo, Milton, Luther, George Fux, and Edmund Burke, the first two of which were afterward published in the "North American Review." In this year also he read at Cambridge a poem before the Phi Beta Kappa society. In 1835 he fixed his residence at Concord, Mass., where he has since lived. In sept. 1835, he married Lidian Jackson, danghter of Charles Jackson of Plymouth. During the winter he delivered in Boston a course of 10 lectures ot English literature. These were followed, in 1836, by 12 lectures on the philosophy of history; in 1837, by 10 lectures on human culture ; in 1839, by 10 lectures on human life; in 1539, by 10 lectures on the present age; in 1841, by 7 lectures on the times; and since that period he has delivered in Boston 5 or 6 courses of lectures, which are still among his mpublished writings. Of his printed works, a small volume entitled "Nature" (published in 1806), an uration before the Pli Beta Kappa society. with the general title of the "American Scholar" (1837), an address to the senior class of the Cambridge divinity school (1835), and the "Method of

Nature" (1841), contained the most prominent peenliarities of his scheme of idealism, and by their freshness and depth of thought and compact heanty of expression, allured many readers into disciples. In 18.40 the selood of New Englamd tramscendentalists was sufliciontly laree to demand an organ! and a quarterly periodical, called the "Inal," was started, with Miss Margaret Fuller as editor, assisted hy A. IB. Alcott, William II, Chaming, Mr. Emerson, Theodore Parker, George Tipley, and others. It was published for 4 years, and during tho last 2 years of its existence it was under the editorship of Mr. Enerson. In 1841 the first series of his "Essays" was published. The author might prondly say of these, as Bacon sad of his own, "that their matter could not be fomb in books." It is jrobable that they wouk have been at once widely wedcomed as a jositive addition to literature, lad it not heen for some startling paradoxes and andacious statements, which, while they were in direct contlict with the theological beliefs of the people, were supported neilher by facts nor argrments, but rested on the simple testimony of the author's individual conscionsness. In 1844 a second series of essays was published, evineing, as compared with the first, equal brevity and beauty of expression. In 1846 he collected and published his poems. The next year he visited England for the purpose of fulfilling an engumement to deliver a series of lectures before a union of meelanics' institutes and other societies. In 1849 he collected in one volmme his "Nature" and 9 lectures and college addresses, which had been previonsly issued in pamphlet form, or printed in the "Dial." In 1850, "Representative Men," a series of masterly mental portraits, with some of the features overcharged, was published. To the "Memoirs of Margaret Fuller Ossoli," which appeared in 1852, he eontributed some admirable interpretative criticism. In 1856 he publinhed "English Traits," a work in which he seizes and emphasizes the characteristies of the English mind and people. Mr. Emerson has also delivered many mpmblished addresses on slavery, woman's rights, and other topies of public interest; and he has been one of the most prominent of the lecturers who address the lyceums of the country.-As a writer, Mr. Emerson is distinguished for a singular union of pootic imagination with practieal acuteness. Ilis vision takes a wide sweep in the realins of the ideal; but is no less firm and penetrating in the phere of facts. Ifis observations on society, on mamers, on character, on institutions, are stamperl with rare sagacity, indicatins a familiar knowledge of the homely phases of life, which are sedom viewed in their poetical relations. One sile of his wisdon is worldly wisdom. The brilliant transcendentalist is evidently a man not easy to be deceived in matters pertaining to the ordinary course of luman affiars. Ilis common sense shrewdness is vivified by a pervasive wit. With him, however, wit is not an end, but a means, and usually
employed for the detection of pretence and impostures. Mr. Emerson's practical understanding is sometimes moderrated from the fact that he never groups his thoughts by the methods of logic. He gives few reasons, evern when he is most reasonable. We does not prowe, but annownces, aming directly at the intelligence of his readers, without striving to extratet a reluetant assent by force of argument. Insight, mot reasoning, is lifs process. The bent of his mind is to ideal laws, which are perceived by the intuitive faculty, and are beyond the province of dialectics. Equally conspicuons is his tendeney to embody ideas in the forms of imagination. No spiritual abstraction is so evanescent but he thus transforms it into a concrete reality. Ile seldom indulges in the expression of sentiment, and in his nature emotion seems to be less the product of the lieart than of the brain. Mr. Emerson's style is in the nieest harmony with the character of his thought. It is condensed almost to abruptness. Oceasionally he purchases compression at the expense of clearness, and lis merits as a writer consist rather in the choice of words than in the connection of sentenees, though his diction is vitalized by the presence of a powerful creative element. His thought dictates his word, stamps it with its own peculiar quality, and converts it from a fleeting somnd into a solid fact. The singular beauty and intense life and signifieance of his language demonstrate that he has not only something to say, but knows exactly how to say it. Flneney, howerer, is out of the question in a style which combines such austere economy of words with the determination to load every word with vital meaning. But the great characteristic of Mr. Emerson's intellect is the perception and sentiment of beanty. So strong is this, that he aceepts nothing in life that is morhid, uncomely, haggard, or glastly. The fact that an opinion depresses, instead of invigorating, is with him a sufficient reason for its rejection. Iis observation, his wit, his reason, his imagination, his style, all obey the controlling sense of beanty, which is at the heart of his nature, and instinetively avoid the ngly and the base. Those portions of Mr. Emerson's writings whieh relate to plitosophy and religion may be considered as fragmentary contributions to the "Philusophy of the lufinite." He has no system, and indeed system in lis mind is associated witl charlatanism. IIis largest generalization is "Existenee." On this inscrutable theme, his conceptions vary with his moods and experience. Sometimes it seems to be man who parts with lis personality in being mited to Gool; sometimes it seems to be (iod who is impersonal, and who comes to personality only in man; and the real olseurity or vacillation of his metaphysical inleas is increaced by the vivid and pusitive conerete forms in which they are successively clothed. Gencrally, the divine Being is felt or conceived as a life-imparting intluence divinizing nature and man, and as identical with both. Ho adores the Spirit of God rather than God, the
raya of the sun rather than the sm, and does not aplear to sive sulficient prominence to the obvions primeiple that the individuality of the bivine Nature, being an intinite individuality, may include infinite expansiveness and intinite variety of working in infinite self-conseionsuess; and that the appearance of impervonality comes from the eonception of personality under finite human limitations.
EMERY, a mineral substance usually described as a varicty of corundum, but really a mechanical mixture of this mineral with oxide of iron, so intimately associated that the sinallest fragment commonly cxhibits the two together. In sone instances, when separated into different portions loy wa-hing with oil, fine erystals of corundum have been detected by the microscope. Its extreme hardness, derived from the corundum, and the ease with which it is obtained in large quantities, have lad to its extensive use in the arts, for grinding and polishing hard stones, metals, and glass. The localities from which it is ohtained in the Grecian archipelago, and in the vicinity of Smyrna and Ephesus in Asia Minor, were jrobably some of them known to the ancient Grecks and Jomans, as the use of a substance of this nature seems to have buen required by the lapidaries of Masnesia, Ephesus, Tralles, and Tyre. In later times the island of Naxos in the archipelaco has furnished all the supplies of eommerce, the mineral being shipped from the port of smyrna, and known by the name of Smyrua emery. From 1835 to 1846 the trade in emery was a monopoly granted by the Greck government to an English merchant, who so regulated the supply as to raise the price from its former rate of $\$ 40$ a ton to about $\$ 140$. This monopoly was broken up and the whole trade changed in consequence of the diseuveries of Itr. J. Lawrence Sinitl of the United States, who in the course of his explorations in the service of the Porte discovered in 1847 a number of localities of the mineral belonging both to the Turkish and Greek goveruments. Jy an arrangement with the furmer, operations were commenced in tho same year at some of the localities and afterward extended to others, so that the price has since been reduced to $\$ 50$ per ton. At the mountain of Gumuch-dagh, 12 m . E. of the ruins of Ephesns, Dr. Smith found the emery upon the summit seattered about in loose pieces of all sizes, up to masses of several tons weight. The rock to which it belonged was a bluish metamorphic marble, reposing upon mica slate and gneiss. In this rock the mineral was found in nodules, and in amorphous masses, some of which were several yards in length and breadth, and of the weirht of 30 to 40 tons. The structure of this rock is compact and tolerably regnlar, but the surface presents a granular appearance. Unless traversed by fissures, the rock is broken with great difficulty, and attempts to drill it are made in vain from its wear upon the tooks. As the transportation from the quarries is only on the backs of camels or horses, many
of the hearier masses are necessarily left behind. Some of the blocks, however, yideld to the hammers after heing expoced for some hours to the action of fire. The color of the powder varies from dark gray to lhark; but its shame has no relation to its harduess, and is conveguently no index of the value of the article. The relative degrees of harduess of different samples were determined by Ir. Smith by collecting the powder just coarse enongh to pass through a sieve of 400 holes to the inch, and with weighed samples of this rubbing little test plates of glass till they ceased to be further reduced. The rubber was the smooth bottom surfiere of an agate mortar. The loss in weisht experienced by the glass plates gave the relativo values of the samples of emery. On this phan Dr. Smith prepared a table exhibiting the diflerent degrees of hardness; and making use of sapphire of Ceylon as the standard of comparison, the hardness of which he called 100, and the effective wear of which upon glass was equal to abont $\frac{4}{3}$ of its own weight, that of the hest emery was about $\frac{1}{2}$ of its weight. This table, to which were appended the results of the andrses of many samples of the mineral made by Dr. Smith, was published in the chaborate articles he furnished to the " American Journal of Science," $2 d$ series, rols. $x$. and xi. The harduess of the sapphine as rated upon the mineralosical scale is 9 , next to the diamond, which is 10 . That of emery is not necessarily indicated by the proportion of alumina, for a part of this may be in combination with the silica. It seems to vary with the water present, those samples containing the least water being the hardest. -In 1855 the anmual production of emery was 2,000 tons of Naxos stone and 1,600 tons of Turkish. The whole business wats concentrated in the hands of Mr. Abbutt, who hedd the contract with the Greck government extending for 10 years, and had purchased the Turkish firman minlinited in time for the annual payment of $\$ 55,000$. An arrancement was entered into with the honse of Jiesrs. Joln Taylor and sons of England to employ a capital of $£ 120,000$ in this business, and supply the emery tither in the stone or powder to all parts of the morld, with the guarantee of its being free from adulterations, such as had previonly impaired its qualities and reduced its value. The principal consumption of the article is in polishing plate glass, and the increase of this business causes a constantly increasing demand for emery. The discovery of new localities is a matter of great importance, the few that are known in other parts of the world furnisling no supply capable of competing with that brouglit from the head of the Mediterranean. It is said to be found near Petschkau in Bohemia, near Ekaterinburg in the Cral, near Miask in the Ilmen mountains, and in Frederic valley, AustraliatEmery is prepared for use by crushing the stone under stamps, and sorting the powder into different sizes by appropriate sieves. Fur the most delieate uses of opticians, \&e., it is separated in
a small way by a system of washing over ealled ly ehemists clutriation. After leing ground, the powder is thrown into water, or water containiner gum arabic, or it may be oil, and allowed to subside for a certain number of seonds or minutes. The process being systematically eonducted, the powder is sorted into many sizes, and named according to the time the fluid wats allowed to stand before the substance in suspension was collected, as emery of 10 seconds, of 30 seconds, 2 minntes, 30 , 60, 80 minutes, \&c. Emery is :uplied to paper, thin cloth, and slips of wood, by dusting the powder upon these articles, which are first coated with thin glue. They are then ready for sale or for use under the name of emery paper, cloth, or sticks. Mised with paper pulp and fine glass and rolled into shecets, it forms the patent razor-stron paper; and by a variety of other methodsit is preprared for its most convenient application to its numerons uses of grinding and polishing.
EMETICS, medicines used to produce vomiting. They may be divided into two classes, specific and irritant. The first class require for their operation that they be taken into the circulation, and they produce their specific effects whether they are absorbed from the stomach or injected directly into the blood. When taken internally their action does not commonly commence until after 20 or 30 minutes; then nausea, chilliness, and a feeling of weakness are produced, while the pulse is slow and suft; and as vomiting is induced, these give way to a flushed countenance, a warm skin, and a full pulse. Irritant emetics, as sulphate of zinc, copper, mustard, dec, on the other hand, produce vomiting by their direct effect upon the lining membrane of the stomach. Their action is immerliate and unpreceded by any namsea or other precursory symptoms. They are used chietly in cases of narentic poisoning, and in cases of accumulation in the lronchial tubes, where from the feebleness of the patient it is desirable to shm the depression preceding the action of ordinary emeties, while full and prompt vomiting is rerpuired.
EMI (iRATlON, the act of leaving the country or place where one has previously resided, in order to reside dsewhere. In all European countries, Great Britain excejted, a formal relinguishment of the rights and duties of eitizenship ly the emigrant and the government respertively is reguited in order to render emigration legal. If no " certificate of expatriation" is obtanced by the emigrant, his former government retains its elaims on him, whether he becomes a naturalized citizen of another comtry or not. But even those emigrants who have been legally dismissed from the comotry of their birth are, in many European states, regarded as remaining under certain moral obligations toward their former govermment. They may be treatel as traitors if they carry arms against their native state; it is also customary not to receive them as rejresentatives of the foreign country to which they may emigrate. Thus the English government refused to receive

Count Rumford as the minister of Bavaria, he having been horn a subject of the British crown. Formerly the principle that no subject could ever ceate to owe allegiance to his govermment prevalled in Europe, and the statute books of England still contain laws forbidding the emigration of several clases of artisans; but they have become obsolete. The general rule in European countries is now to allow emigration, provided the emigrant has fultilled all his obligations toward his native state; yet the question is still surrounded with many difficulties. The United Sitates, by adopting foreigners as citizens without requiring a certificate of their dismissal from their original citizenship, have implicitly proclaimed the natural right of expatriation, that is to say, the right of every man to choose a government under which he intends to live. To this extent the right has not been acknowledged ly any European state except Great Britain, and by the latter only practically, not legally. Cases have frequently arisen in which naturalized citizens of the United States, even those who came here as minors by the will of their parents, have been compelled, on travelling through the conntry of their birth, to do military duty, or have been punished for having failed to do so. The policy of the govermment of the United States in regard to such cases has been as unsettled as that of Great Britain. While, in 1853, Mr. Marey, then secretary of state, in his famous Koszta letter, demonstrated the right and duty of the United States to protect even "inchoate citizens" arainst exactions arising from their former political relations, in 1858 the representative of the United States at Berlin was not sustained by his government in protesting against the forcible enrollment of naturalized American citizens in the Prussian army. It was held then, that when a foreigner became naturalized in the United States without having obtained permission to do so from his former government, he was entitled to the protection of the American government only within the territory of the United States, and, when returuing to his native country under cover of an American passport, did so at his own risk. A distinct legal definition of the learing of the act of naturalization upon the rights of the naturalized citizen in recard to his former govermment has never been attempted.-In some cases governments have been glad to lose a portion of their population, especially where the Malthusian theary of over-population prevails. Thus, British economists congratulated their country upon the great migration from Ireland to America about the middle of this century. Their theory was that by thus thinning out the population, the means of subsistence for those remaining must necessarily be increased. Possibly the peculiar political institutions of a country may anthorize such a volief, but general experience tends to prove that an absolnte over-population is out of the question even in the most densely settied European
combtrice. A relative over-population, cansed by partial and insufficient development of natural resources, exists in the most thinly settled countries. Indecel, the lower the state of civilization the more frequent is a relative ower-population. This is proved by the example of the American Indians, a few thousamels of whom may starve for want of food on a territory larre enough for a European kinglun. The limit of absulute over-population, that is, of the insufficiency of the natural resources to subsist a people, may have been reached in some povinces of Chima, but has not yet been pointed out by actual experience in Europe. It is a significant fact that the emigration fiom some European countries, Rhenish Prussia and Westphatia for instance, is in an inverse ratio to population ; that is to say, the largest number emigrate from the most thimly settled agricultural districts, these having, relatively, a larger over-population than those in which agricultural and manufacturing pursuits are combined. The monarchical govermments of Europe lave from time to time endeavored to diminish emigration ly oppressive laws, and by levjing lieavy taxes upon amigrants; but of late they have begun to perecive that such measures fail entirely to produce the desired result, and have therefore confined their efforts to the regulation and protection of emigration. Associations have been formed in many European states for this special purpore. In the United States there are likewise a mumber of similar associations devoting thenselves to the assistance of immigrants. The United States govermment has passed laws for the rerulation of emigrant slips (Mareh 2, 1819 ; Feb. 22, 1847; May 17, 1848; March 3, 1849, de.). The state of New York has established a board of commissioners which requires a tax of $\$ 2$ from every immigrant, and applies the procceds of this taration to the support of the needy and destitate among them. A depot for all immigrants arriving at New York, designed to protect them against fraud and violence, was opened in 155.5. Similar measures have been adopted or proposed in the states of Wisconsin, Illinois, and Nichigan, the latter of which in 1853 appointed agents for the purpose of drawing a portion of the emigration from Europe to the state of Michigan. In 1858 the German diet proposed certain rules for the restriction of emigration from Germany to America, but their adoption was retarded ly the war beginning in April, 1859.The history of emigration in the hroadest meaning of the word is, in fact, the history of mankind. Of the earliest migrations by which the fundamental features of European history have been defined, no records remain, but mumerous traces of them are found by the archeologist, etholugist, and linguist. In the earliest stages of civilized life, when hunting was man's only means of subsistence, his wild roamings over large territories could scarcely be called emigration, since there were no settled habitations to leave or to go to. Emigration proper commenced when herdsmen congregated into
nomadie tribes. Of such oorprate emisration patriarclal history records some examples, as those of Lot, Abraham, and Jacob. With the procress of asriculture and the growth of mone definite political relations, trade, and commeree, began the emigration of single bodies of adventurers to distant ennatries. In this way Phomicians, led by Cadmus, ame Eryptians, led by Janams and Ceorors, emigrated to (ireece, the Leraclide from (irecece to Asia Minor, the Tyrrhenians to ltaly. Unlike these, the exodus of the Israclites from Eqypt to Canaan was a corporate emigration of a people, on aceront of religious and political oppression, for which modern history furnishes parallels in the Mormon emigration to Utala and the emigration of the Boers in southern Africa. During the historical times of ancient (irecee emipration generally assumed the elaracter of eolonization. Many flourishing and powerful colonies were thus sent forth along the shores of the Mediterramean and Black seas by Greece, the relative position of which in ancicnt history is similar in that respect to that of the Germanic (Anglo-Saxon) nations as contrasted to that of the Roman race. The colonies of ancient liome for the most part were rather outposts of an army and combinations of fortune hunters than settlements of men intending to found permanent residences. The great migration of the Germanic nations having dentroyed the Roman empire, the movements of European socicty were for conturies not unlike the whimpool cansed by the sinking of a large versel. Nations and races were tussed hither and thither, and only a few ont-of-theway nooks and corners of Europe remained undisturbed. Charlemarne changed the direction of German emigration from the south to the east and north. While from that time the movements of German mations toward Italy assumed the character of meve military conquests, the ir emigration conquered ne:rly the whole country between the Elbe and Vistula rivers from the Slavic race. A counter current from Asia, whicd set in at rarious periods of the middle ages, consisting of Magyars and Tirtars, was successfully resisted, and the tide was even turned upon Asia by the crusades; but at a later period another Asiatic race, the Usmanli (Turks), succeeded in displacing the most decayed of Christian nations in sontl-eastern Enrope, while almost simultaneously still another Asiatic race (the Arabs) was expelled from the south-western peninsula (Spain), to which they had emigrated 8 centuries before.-Individual emigration, as distinguished from the movements of whole nations, commenced on a large scale after the discorery of America. During the 16th century the nations in which the Roman element predominated, Spain, Portugal, and France, sent forth a great number of emigrants, most of them mere adventurers who did not intend to stay longer than might be necessary to become rich. The first attempts by the English to organize emigration to America likewise originated in adventurous designs. In such attempts

300 men and $£ 40.00 n$ were lost from 1585 to 1590. In 1606 over 0,000 emigrants were sent from England to North America to seek for gold, hat they perished miverably, and in 1609 hat 60 of them remained. The llakluyt company for the colonization of Virginia lost 9,000 men and $£ 100.090$. At last religious contests laid a firm foundation for the permanent settlement of the Nortl American eontinent. The emigration of the Puritans and their successtul establishment in New England served as an example to all those who in Europe were oppressed for the sake of their religion. Beside, the ground having been loroken for the settlement of what are now the southern states of the Union, the fertility of their soil, their genial climate, and withal the still lingering hope of sudden enrichment by discoveries of precions metals, attracted large numbers of colonists. A strong tide of emigration from Germany set in toward Pennsylvania near the end of the 17 th and during the 18 th century; the Dutch colonized New York; the Swedes Delaware; Candia and Louisiana were settled by French adventurers. Still the current of emigration to America during the 170 years of the colonial history was slow and tedions when compared with that which commenced after the war of independence, and especially when the success af American institutions had been tested by the experience of one generation. Statistical tables of the nmmber of alien immigrants were not lept until, in compliance with an act of congress of March 2, 1819, collectors of the cnstoms besan to report quarterly to the secretary of state the number, sex, age, \&e., of passengers arriving by sea. There are, however, reasons to doubt the accuracy of the reports made within the first 10 or 15 years succecting the passage of the act. Mr. $\dot{F}$. Kapp attempts to prove from the records of several settlements, established between 1820 and 1830, that the number of immigrants who arrived during that time was larger than that given in the official reports. The immigration from 1784 to 1794 is stated by Mr. Samnel Blodget (180G) to have averaged 4,000 per annum. Iuring $1794,10,000$ immigrants were estimated to have arrived in the United States, but this was an extraordinary nomber for the time. The yearly averase of the immigration during 20 years, from 1790 to 1810, is assumed by Ir. Adam Seybert to have been 6,000 . During the 10 vears from 1806 to 1816 extensive emigration to the United States was precluded by the unfriendly relations at that time existing between (ireat Britain, France, and the United Sitates; but som after the restoration of peace it began again. During the year 1517 over 20,000 immigrants arrived. No trustworthy data exist on the immigration of the 21 months from Jan. 1, 1818, to Sept. 30, 1819. From the latter date to 1855 , the number of alien passengers, and from 1856 to 1858 the total number of passengers (natives of the I'nited States included) arriving by sea, are officially reported as follows:


The total number of alien immisrants who arrived in the United States from Sept. 30, 1819, to Hec. 31,1855 , is $4,212,624$. Of the passengers coming by sea during the 3 years ending Dec. 18.58 , deducting therefrom those born in the United States, as also those who merely passed through the United States to the British provinces, de., there remain about 550,000 sonls. Estimating the number of immigrants who arrived from 178 to to 1810 at 150,000 , we obtain a grand total of $4,912, f 2 t$, or, in round numbers, $5,000,000$ immigrants into the United States from 1784 to $J a n .1,1859$. Of this mmber about 2,600,000 came from Great Britain and Ireland; about $1,600,000$ from Germany (including the whole of Prussia and Austria); 200,000 from France; 100,000 from British America; 50,000 from Swelen and Norway; 50,000 (?) from China; 40,000 from Switzerland; 36,000 from the West Indies; 18,000 from Itolland; 16,000 from Mexico; 8,000 from Italy; 7,000 from Belsimm; 5,500 from South America; 2,000 from Portugal; 1,300 from the Azores; 1,000 from Russia. It will be seen from the above table that the emigration to the Cuited States increased in an mprecedented proportion from 1845 to 1854 . This was owing in the first instance to the great famine in Ireland; in the scoond, to the revolntions of 1848 , ly which great numbers of these whose prospects had been blighted by political convul-
sions were induced to remore to the western continent. The year 1854 was also the tuminer print in the numerical proportion of the emitgration from Ireland and Gemmany. la 1552 Treland sent 160,000 emisramts th the Luited States, (iermany but $14.5,318$; in 1853 there arrived 164,000 emigrants from lreland, and 141,946 from (iermany; lut in 18.54 the Irish immigration fell to ahmat $10: 3000$, while the (remmen increased to 215, 009 , and in $185 \%$ there arrised 71,91s Gemmans (including Prusians and Austrians), and 50,1000 Irishmen. In the port of New Fork therearrived in 1s56, 56,117 (German, and 43,496 Irish immirrants; in 1857, 86,859 Germath, and 57, Ind Irish; in $1855,31,57 \pm$ German, and $2 . j, 097$ Irish. From Jan. 1 to Apmil 7, 1559, there arrived in the port of New York 7,193 immirrants, against 8,918 during the same period in 185s. The steady falling off of the inmipration since 1854 is attributed to varions ausce, prominentamong which are the strongreartion of the native \&merican sentiment against the supluscd delage of the Cnited Sitates hy aliens, and the financial crises of $1854-7$. It has been ealenlated that the number of $2,500,000$ foreiguers who had setthed in the United States from 1754 to 1550 hawd during that period been swelled to $4,000,000$ ineluding their descendants. Assuning this to be correct, in 1800 the total of that portion of the population of the Enited States which is the product of immigration since 1784 would be neur $7,000,000$. But a cluse calculation is rendered exceedingly difficult by the fact that the proportion of age in an immisrant population is very different from that in a mative one, there being always anong the former a greater number of marriageable persons, but also a greater proportion nearer to the arerage period of hmman life. Of the total emigration from Europe, the largest portion is identical with the immigration into the Inited States. In a comparitive statistical table, published by the French government in 1859 , the total emigration during 10 years, from 1848 to 1858 , from Great Britain and Ireland, is given at $2,750,000$, from Germany at $1,200,000$ (this number is givena $\div 1,187$,ass in the consular report-), but less than 200 ,000 from France. Hence it would appear that emigration is almost monopolized by the Germanic nations, among whom, in this respect, Sweden and Norway have since the midde of the 19 th century begun to take a place. The total emirration from Europe in 1857 was, accordins to ofticial statements, 359.37 , riz. 190,600 from Germany, 99,631 from (rreat Britain, 56,235 from Ireland, 13,802 from Franee, 8,151 from Swelen and Norway,, 600 from Switzeriand, $1.5: 3 t$ firm Ilulland, 660 from Belgiam, and twi from Italy.-Next to the United States, the british colonies in America and Anstrulia attract the greatest number of emigrants. The emigration from (ireat Britain and Ireland to British America from 1546 to 1857 averaged 40,000 per annum. The rear of the Irish famine (1846) drew thither 109,650
emigrants. The emigration to Australia was formerly for the most part a foreed one. From $179: 3$ to 1 s.s. about 74,000 conviets were tran:prorted thither: Since then the free emigetion has mpalually increased; in 1837, it was 2.6ift; 1835, 6,102; 1839, 7, 652; 1844, 5.216; 1541, 12,$188 ; 1542,5,071$; $1545,23,504: 1849,82,-$ $091 ; 1550,16,087 ; 1551,21,582 ; 1552,57,424 ;$ $1553,61,401 ; 145 \%, 61,245$. The total emigration to Australia from 1849 to 15.59 will scarcely fall short of 500,000 . The argregate of those who have emirrated from the Chited Kingdom either to Britisli colonies or foreign countries from 1815 to 1853 , is given by Mr . McCulloch at $3,793,529$. Adding to this the emioration of subsequent years, as stated by other authorities (viz. : 389,594 in 1854, nearly 200.009 in $18.55,165.951$ in $1850,212,575$ in 1855), we obtain a total of over $4.500,000 \mathrm{emi}-$ grants from the Linted Kingdom during a period of 43 years.-The emigration from Europe to other distant comutries than those in which the Auglo-saxon race predominates, has always been comparatively insignificant, in spite of all efforts of continental governments to push it in that direction. Algeria, in 1851, full 20 years after its conquest by the French, had an immigrant population of only 65,233 . The emigration from France to Algeria amounted in 1856 to 8,564 , and in 1857 only to 7,992 .- Of the Sunth Auerican states, Brazil as early as 1810 enduarored to attract emisration from Germany and Switzerland, but the manmer in which the emigrants were treated by the large property holders frustrated these efforts, although enersutically repeated from time to time. Still, a fuw Swiss and German colonies have, after having passed through the severest ordeals, obtained a considerable degree of prosperity. Among these are New Freiburg, Petropolis, Leopoldina, and San Amarros, all in the neighborhood of the capital, and containing altogether some 12,000 inhabitants. Since 1851 the colonies of Domar Francisca, Blumenau on the Itajahazy, province of Santa Catarina, and Ibicaba, profince of Sian Paulo, have been established. Einigration from Germany and Belgium to Costa Pica and Nicararua (1850), and frum Austria (Tyrol) to Peru (185.-'8), has generally resulted in fillure. Emigration from Germany to Chili has been attempted with better success. The agricultural colonies established since 1850 in the province of Valdivia are in a highly prosperous condition, and may in no very remote time form the nucleus of a strong German population on the western slope of the South American continent. In 1859 a juint stock company for the establishment of German emigrant settlements in the republic of Ecuador was organized by German merchants in London under fivorable auspices. An isolated case of successful colonization by people of the Poman race is the establishment of about 30,000 Frenchmen and Italians in the Argentine republic near the month of the river La Plata. Since 1857 strong effurts have been made in Germany to turn em-
igration in the same direction, and the hope has been expressed that by this means the La Plata country might be permanmently acruired for the German race, but as yet seatedy any thing has been done to that effect.-In Europe, Rassia was among the carliest to perceive the adrantages of immigration. Peter the Great invited emigrants from all nations to settle in Rassia. His successors followed the same policy by granting premimms and valuable privileges, such as cemption from taxation for a certain momber of years, exemption from military duty, and free homesteads to colonists. Induced ly these advantages, a large number of cmigrants from the Palatimate settled in sonthern Russia in 1784. Immediately atter the Napolenic wars an extensive Germanic emigration to Russia (including Poland) took place. The total number of Germans who emigrated thither between the years 1816 and 1826 is estimated at 250,000 . The agricnltural colonies of Vielovish, in the government of Tchernigor, and Riebendorf, in that of Voronezl, a manufacturing colomy near Pultowa, a Moravian settlement at Sarepta, and a number of German colonies in the Crimea, originated in this way. During the reign of Nicholas emigration to Russia ceased almost entirely, but since the accession of Alexander II. it has, to some degree, commenced anew in the northeastern provinces of Prussia, whence of late a considerable number of agriculturists have emigrated to Poland.-The Austrian government holds out inducements in order to draw a portion of the German emigration to Almeary, but so far with poor success. Immediately after the close of the Russo-Turkish war, the question was serionsly diseussed whether it would not be possible to regencrate the Orient by turning the tile of westward emigration to the lower Dannbian countries and Asia MinorOf Asiatic nations, Clima furnishes the largest number of emigrants, hundreds of thousands of whom settle on the different islands of the Malay archipelage, the British, Dutch, Spanish, and Danish colonies, and also in Australia, the Sandwich Islands, and Calitornia. The amual average of Chinese emigration may reach some 200,000 , but most of them do not remain permanently abroad. They return to their native country as som as they have carned enongh to live comfortably at home. We may here mention the pecribiar system of enigration which within the last few years has been carried on under the auspices of the French govermment, viz. : the professedly voluntary cenigration of negroes from the coast of Airiea to French colonies. It is generally comsidered that this is simply the old slive trade in digunise.-That emigration which is minterroptefly going on within the territory of the United statis among the different states can searedy be consideref monder the same bead with the cinigrations from nation to nation. According to the census of 1850, there lived in the different states and territories of the Union $4,176,225$ white persons (viz. : $2,219,331$ males, and $1,956,894$ females)
lorn out of those states and territories respectively, but within the United States.

EMIR, an Arabic title, meaning prince or ruler, given in Turkey particularly to those thought to be of the line of Monammel through his danshter Fatima, and to whom, in distinction from all others, belonges the right to wear a green turban. Properly, the cmirs constitute with the ulemas only the first of the 4 castes of the Turke, but their number has so mueh increased that they are now estimated at $\frac{1}{3 \pi}$ part of the population of the Ottoman empire, and they are found in every class of people, even among the begrars. Emirs who perform servile duties do not degrade the green turban liy continuing to wear it; and those who become generals, pashas, ministers, or even grand viziers, also dispense with it on pullic oceasions, lest they may offend the sultan, who has not the lonior of wearing it, not bcing of the race of Mohammed.

EMLIN, Thmas, an English Unitarian divine, born in stamford, May 27, 1663, died July 30, 1743. He was educated at Cambridge, and after travelling over England and Ireland settled in 1691 in Dublin, where he gained great reputation as a preacher. In 1697 he adranced doetrines upon the subject of the Trinity at variance with those of his congregatiom, declaring the Father preeminent orer the Son and Spirit, and thas reviring Arianism. The opposition which was excited against him oblised him to leave Ireland, and he $\mathrm{p}^{\text {mbl }}$ bished in England a work declaring and aiming to jnstify his opinions. This book brought puon lim a prosecution for Wasphemy, and he was condemed to tho penalty of a fine and a year's imprisomment. He dil not lay the finc, but remained in prison 2 years, and after his release preached to a congregation of his friends in London. His character was amiable, and his life irreproachable. Beside his theoldergicil writings, which have been republished, he left memoirs of the life and sentiments of Dr. Samnel Clarke.

Emmandel, the same as Immancel, a Hebrew word signifying " Goll with ms." It is used by Isaiah in a propheey which aceording to Matthew was accomplished in Jesu- Clmist, who is thus divinely rerognized as the predicted Messian, the true limmanel, or "Gem with, ne."

EMMET. I. A N. W. co. of Towa, bordering on Minn, intersected by the Des Moines river; area, alout 450 sq. m. In its N. E. part are screral small lakes. It has been formed since 18,0, and was named in honor of Robert Emmet, the Irisll patrist. It is not included in the state census of 1850. II. A new co. of Mich., called also Tonclagama, comprising the northern extremity of the lower peninsula, bordering on Lake Michigan ; area, about 200 sq . m . It is not included in the census of 1850 .

EMMET, linbert, an Irish revolutionist, born in Dulbin in 1780 , hanged in the same city, Sopt. 20, 1803. He gainel ligh lumors at Trinity college, from which he was ultimately
expelled for avowing himself a republiean. TIo joined the association of united Irishmen, whase object was to separate Ireland from Great Britain and to establish an independent repmblic, and ho was implicated in the rebellion of 1798 . After the failure of this attempt he escaped to France, returned seeretly to Dublin in 1802 , reorganized the malcontents, established various depots of powder and firearms in different parts of the city, and fixed upon July 23,1803 , as the time to seize the castle and arsenals of Dublim. On the evening of that day he directed the distribution of pikes among the assembled couspirators, to whom he delivered an animated harangue. The insurgent band, marehing with cheers into the prineipal strect, and being swelled into an immense and furious mob, assassinated Chief Justice Kilwarden, who was passing by in his carriage, but hesitated to follow their enthusiastic leader to the castle, and dispersed at the first volley from a small party of soldiers. Emmet, in tlisgnst at the outrages and pusillanimity of the insurgents, abandoned them and escaped to the Wicklow mountains. After the failure of the first blow he checked the other movements which had been projeeted, husbanding his resources in the hope of soon renewing the revolt. Ite might have evaded the pursuit of the govermment, but a tender attachment which subsisted between him and Miss Curran, the daughter of the eclebrated barrister, induced him to return to Dublin to bid her farewell before leaving the conntry. The was tracked, apprehended, tried, and convicted of high treason. He defended his own canse, delivering an address to the judge and jury of remarkable eloquence and pathos, met his fate with courage, and won general admiration for the purity and loftiness of his motives. His fate and that of Miss Curran are the suljects of two of the finest of Moore's Irish melodies.Thomas Adme, brother of the preceding, a politician and lawyer, born in Cork in 1765, died in New York, Nov. 14, 1827. Me was graduated at Trinity college, Dublin, studied medicine at the university of Edinburgh, visited the most celebrated sehools of the continent, then sclected the legal profession, studied 2 years at the temple in London, and was admitted to the bar of Dublin in 1791. He soon became a leader of the association of united Irishmen, and was one of a general committee to superintend all similar associations, having rebedlion for their ultimate object. Disclosures being made to the government, he was arrested with many of lis associates in 1798, did not deny his parposes, and was finally conveyed a prisoner to Fort George in Scotland, where he was confined 21 years. After the treaty of Amiens he was liberated and permitted to withdraw to France, the severest penalties being pronounced against him it he shondd return to Treland. His wifo obtained permission to join him on condition that she should never again set foot on British soil. From Brussels, where he passed the winter of 1502-'3, he saw his brother Robert
embark in the enterprise which led him to the scaffold. He cume to America in 1804, rose to eminence in his profession in New York, and was attorney-general of that state in 1812. While in prison in Scothan he wrote sketches of Irish history, illustrative especially of tho political events in which he lad taken part, which were printed in New York in 1807.Juin Partos, son of the preceding, an American physician, born in I hublin, $\Lambda_{\mathrm{p}} \mathrm{il}$ il 8, 1797, died in New York, Aug. 13, 1842. He camo with his father and other lrish exiles to the United States, was educated for 3 years in the military school at West Point, resided for ono year in Italy, and stutied medicine after lis retum. Ilis delicate health obliging him to seek a midder climate, he removed to Charleston in 1822 , and began the practice of his profession. Ihe was in 1824 clected professor of chemistry and natural history in the university of Yirginia, and during several years was a contributor to Silliman's "Jomrnal."

EMMITSBURG, a post village of Frederio co., Md., in the midst of a fertile and thickly populated recion; pop. in 1850,812 . It contains several churches, an academy, an asylum for female orphans, an institute for girls, under the care of the sisters of charity, and Mount St. Mary's college and theological seminary, a flourishing iustitution supported by Roman Catholies, which in $1855^{\circ}$ had 24 professors, 126 pupils, and a library of 4,000 vols.

EMDONS, Nathaviel, D.D., an American theolosian, horn in East IIaddam, Conn., April 20, 1745 , died in Franklin, Mass, Scpt. 2:3, 1840. He was graduated at Yale college in 1767, was licensed to preach in 1769, and ordained pastor of the charch in Franklin, where he sient his days, in April, 1773 . Ie continued in the pastorate till 1827, a period of 54 years. Ile claimed to be a genuine Calvinist, though differing from the theological views of Calvin in several important respects. Of some of his peculiar speculations, one is, that there is no such thing as holiness or sinfulness, except in the exercise of the voluntary affections, so that there is no depravity except in voluntary disobedience; and another, that God is the efficient, producing canse of every act of the human mind, thus making the will of God the source of all sinfulness as well as holiness, while every moral act, he would claim, is at the same time perfectly free and voluntary on the part of man. Dr. Emmons was one of the founders and first president of the Massachusetts missionary society, and one of the editors of the "Massachusetts Missionary Magazine." Ile guided the studies of some 87 theological students. His writings published in his Jifetime were mmerous, and his complete works, in 6 vols., edited with a memoir by the Rev. Jacob Ide, I).D., were published in Boston in 1842.

EMORY, Jons, D.D., bishop of the Methodist Episcopal church, born at Spaniurd's Neck, Queen Anne's co., Md., April 11, 1789 , died Dec. 16,1835 . Ife was graduated at Washing-
ton college, Mal., studied law, and was admitted to the bar in 180s; but after pratisins a short time with success, he resolved to derote himself to the minintry, and cutered the philahelphia M. E. conterence in the sprine of 1810 . From 1818 to 1 soo he filled some of the mont important stations in the church, including Philadelphia, Baltimore, Washingtom, and other cities, and was sent as a delerrate to every pencral conference, except one, from the thane be becanse cligible until the close of his lite. At the conference of 1820 he was chosen to represent the American Methodist church in the British conferenec, and in 180t was elected junior agent of the Methodist book concern, and principal agent at the ensuing conference, in 18as. His labors in this department of the church were of great service, and, having placed the institution upon a jermanent basis, he was elected bishop liy the general conference of $18: 32$. IIis presidency in all the conferences during the short period of his episcopate was entirely satisfactory. IIe not only attended the sersions of the warions conferences falling in his division of the plan of episcopal visitations, but he entered largely into the sulyect of education, assisting in the organization of the New York university, as well as the Wesleyan university and Dickinson college. Ite alko directed his attention to the improvement of the ministry, and prepered a course of study which has proved of great service in elevating the standard of ministerial clucation in the Mcthodist Episcopal church. He was killed ley being thrown from his carriage. Bishop Emory's writings were mainly controversial, anong them being" Defence of our Fathers" (Svo., New York, 1827), and "The Episeopal Controversy Reviewed" (Svo., 1838). These, with a life by lis son, reappeared in 1 vol. 8vo. in 1841.- Robert, son of the preceding, an American clergyman, born in Philalelphia, Jaly 29, 1814, died in Baltimore, May 1s, 1848. No was graduated at Columbia college in 1831, and shortly afterward commenced the study of latr. In 1sist, upon the reorganization of Ijickinson college, he was called to the chair of ancient languages, but resigned his professorship in 1839, in order to cmbrace the ministry, and entered the baltimore ammal conference of the Methodist Episcopal church. Ile was, however, in 1842, by the unanimons request of the faculty of the college, recallerl, as president pro tem., during the absence in Enrope of President I Mrbin, upon whose resiguation Dr. Emory was chosen his successor. This office he held until the close of his life. Beside a life of his father, he left a "Iistury of the Discipline of the Methodist Episcopal C"hurch" (Svo., New York, 1843, revised and hrought down to 1856 by the Rev. W. P. Strickland, I.I'.), and an hinfinislied " Analysis of Buther's Analogy," which was completed by the Rev. Gerrge R. Crooks, D.1). (12ma, 1856), and has been introduced as a text-book into many institutions of learning.

EMPEDOCLES, a (ireek philosomber, bom at Agrigentum, in Sicily, flowished about the
middle of the 5th century B. C. The son of a rich dimuly, he was instracted by the I'ythagorems, ad was actuanterl, it is same, with Parmeridesand Anaxammat. Likehiafather. Meton, the leaker of the bundar paty at Agrizentum, he saved the republice fronn at angeron- conspirary, and refused the surnac ]wwer when it was othered him. A priestamlapet, aplayician and a phibsopher, his contempramies cotemed him as at god; Plato and Arintotle admired him, and Lueretius sang his praises. He saved the life of a woman phonged into a lethargy, from which the art of other physicians was powerless to revive her. He blocked up a monntain gorge through which pestilential winds were driving upon $\Lambda$ grigentum, and at another time stopped the raging of the placue by tuming two rivers throuth a morass. Ifis vanity erpalled his ability. IIe appeared in public only jut the midst of a retinue of attendants, with a crown upon his head, sandals of brats on his fect, lis laie floating over his shoukters, and a branch of laurel in his hand. ITe prochamed his divinity himself, and it was recognized thronghout Sicily. In acting his part and spreading his ideas among men, it was his aim not less to affect the imagination than the reason. In his old age lie left Sicily, not, as has been salid, to converse with the priests of Egypt and the magi of the East, but to teach philosophy in Grece. He visited Tharimm and Athens, sejourned in the Pelopennesus, and rearl a poen at the Opmpic grames which gained the applase of all Creece. Itis last days were passed in obsomity in the Peloponnesus. Some imagined that he was translated to heaven and received anong the gods; others that he was drowned in the sea, that he fell from his chariot, that he was strangled by his own hand, or that he phumed into the crater of Etna, in order by hiding lis body to cortity his divinity, but that the volemo subsequently belched forth one of his samdals. Of all these fables the last, which has leen the most widely received, is the most prepmoterous. The works of Emperlocles were all in verse, embracing tragedies, epigrams, hymms, and an epic. The most important of them were two didactic poems, one on "Nature," treating of comology, physiology, and pychology all together; the other on "Purifications," treating of worship and magic, and contaning his religions precepts. Fragments only of these remain, but thense of the treatise on nature are sutlicient to give an irlea of the plan of the work. It consists of 3 books: in the first, after stating the conditions of human knowledge, he treats of the miverse in gencral, of the forees which produce it, and the elements whicle compose it; in the sceond, of natural oljecte, of plants and animats; and in the third, of the gods and divine things, and of the soul and its destiny. Even in philosophy, Enjedocles remains a poet. A Ilomeric spirit, as Aristotle calls him, he personities and deftes every thing, and robes limselt in symbols and mystery. The doctrine of Empeducles is developed in the "Sophist," the
"Meno," and the "Phoelv" of Plato, and in the "Soul" and the "Mctaphysics" of Aristotle. The best edition of his remains is that hy karsten (Amsterdan, 18:38), which is furnished with adumimble dissertations.

EMPEROR (Lat. imporetor, commander), a title bestowed in the Rominn repullie on clief commanders of great armies, on consuls dect before entering upon their oflice, and often used by victorious troops to hail on the battle fied a successful general. In later tines it denignated the highest authority in the state. Cewsirf, returning from his latt campaign, after the victory of Munda (45 B. C.), and Octavianus Augustus, after the battle of Aetium ( $31 \mathrm{~B} .(\mathrm{C}$.$) , assmmed$ this now resal title in preference to the odions rer, and lame became an cmpire. Augustus and his snecessors took in addition the name of Ciesur, and both the title and the name (hiciser) Wree afterward adopted by monarelis of other st ites. When the rule of the Roman empire was dividul, the name Cesar designated the adopited asci-tent of the emperor, who was himself honorel loy the title of Augustus. These titles disappeared in the West with the fall of Rome (476), but were sabed in the castern or Byzantine empire for nearly 10 centuries, not by the virtues or warlike spirit of those who bore them, but by the happy location of the capital, by the Greek fire, and Grecian bribery. During the crusades we find also a Nicean and a Trapezuntine cmpire in the East. But all these castern states were swept away and replaced by the power of the Turks, whose sultans, however, nerer officially adopted the title of the ranquished Christian monarels. This had been restored in the me:nwhile in the West by Charlemagne, who received the imperial crown from the hands of Leo III. at Rome on Clristmas day, 800 , and was hailed by the people with shouts of "Lite and victory to Carolus Augustus, the God-sent, pious, and great emperor of Rome, the briuger of peace." When the empire of this great Frankish monarch was divided by lis grandsons, the title of emperor of Rome was giren to the eldest of them, the king of Italy, and his deseendants bore it until it was taken (902) by the mightier king of Germany, Otho I. Aud now beran a long series of expeditions to Italy, undertaken by the Gurman monarehs, in order to be crowned in Milan with the iron crown of Lombardy, and in Rone by the pope with that of the Roman empire; a series of struggles between the emperors, elaming the sovereignty of the Roman world according to their title, and the popes, claming the sane as successors of St. Peter; between the worldly and spiritual heads of the Clristian nations, the Othos, the IIenrys, and the Frederies, and the Gregorys, the Alesanders, and the Innucents. German bravery and Italian diplomacs, the sword and the bull, were by turns rietorious and ranquished; emperors were humiliated, popes were ignominiously stripped of their dignity; Germany was distracted and Italy desolated. But new states had grown, new ideas sprung
up, new aspirations arisen; the reformation struck boldly at the pope, and indirectly at the empire. It was at that time that the German kinse, who usually hand been electol as such, exclusirely from Framkish on (iomm honses, in earlice times by all, but later only ly the greatest princes of Germiny, who were lence ealled electors, gave up their Roman imperial pretensions, and were crownel in (iernany as cmperurs of that comantry. At their coromation, celebrated in Aix la Chipleclle, Aus-hurg, Ratisbon, or Frankfort, with great di.phay both of splendor and servility, the enperors were obliged to sign an instrmuent, called capitulation, containing the conditions muder which they were raised to their dignity. They lived in puletia sct apart for their use (Pyulacio), in later times in their hereditary dominions. The wars of the reformation breke the ancicnt furms and institutions; the imperial dignity becane almost lereditary in the house of Austria; the other German states were made nearly independent; Prussia became a kingdon under Frederic I. ; the unity of Germany was virtually destroyed. The wars that follored the French revolution wrouglt still greater chinges, and when Napoleon had assunce the imperial disnity (1504), and founded the Phenisli confederacy, Francis II. in 1506 changed his title into that of emperor of Austria (as such Francis I.), and what was once the Roman, now the Cierman, cmpire expired. Its resturation was during the revolutionary perind of 154-9 the favorite idea of a party in the Framkfort parliancit. The refinsal of the king of Prussia to accept the imperial crown made the scheme a failure. In the meanwhite several other monarchies of Europe had taken the imperial title. Russia assumed it under Peter the Great (1721), and the assumption was in time acknowledged by all the states of Eurpe. The empire of the French, founded by Najoleon on the ruins of the republic, perished at Waterloo ( 1.515 ), to be ruvivel after two revolutions by the nephew of its founder (1852). On the Americim continent several empires have been established, but most of then destroyed by revolutions. That of Mexico under Iturbide (1822) wats ephemeral; that of Brazil is governed constitutionally; that of Ilayti, which was nominally constitutional, was overthrown in Jan. 1859, and rephaced by a republic. The Asiatic states of China, Japran, and Anam, the African Fez and Morocco, aro also often called empires.
EMPII YSEMA, a diseased condition of man and animals, in which gases are dereloped in or have been introduced into any part of the lody; restricted, however, gencrally to the dilatation of the cells of areolar tisshe or of the lungs by athospheric air. Gaseons collections in scrous cavities, or in canals lined with mue mis membrane, have received other spectial namace. Three kinds are usually deceribut, which may le called surgical or tramatic, sphtanerns, and pulmonary emplysema. Tramatic emphyeuma, though always subcutancous in tho com-
mencement, is not alwars accompanied by wound of the skin; it may occur after severe contusions of the chest, or after fracture of the ribs, the air cells of the lunge locing ruptured, and in the latter case punctured by the broken bone, with or without external commumication. In any of these conditions, if the womed of the long be small, and especially if it be not in direct connection with an opening in the skin, the repired air, not being able to pass out freely, becomes infiltrated in the areolar or cellular tissue, forming a soft and crepitating swelline, Which may extend over a great part of the body; during inppration the air escapes into the cavity of the chest through the wound in the lung, and during expiration, being compressed hetween the lung and the thoracie walls, it is furced into the subcutaneons cells, the amount tending to increase at each performance of the respiratory act. Emphysema may arise from any portion of the air passages, and frequently is seen accompranying wounds of the larynx and trachea; it the external wound be extensive, and the opening in the lung or trachea small, this complication is not likely to occur. The ordmary symptoms are painful constriction of the chest at the injured part, and difheulty of breathing, which may become almost insupportable, and even proince death by sufferation. The swelling of emphysema may be distinguished from etforions of thuids muder tho skin by its crepitation and clasticity, by its not pitting on pressure of the finger, and by the absence of redness, pain, and weight. After distending the cellular tissue under the skin, the air may penctrate between the muscles, along mucons canals, vessels, and nerves, to the inmost recesses of the orgrinism. The treatment consists in letting out the confined air by minute functures with a lancet, by preventing its reaccumbation by proper bandages, and in cases of extremo oppression by paracentesis or incision of the thoracic walls; the cure may be hastened by antiphlogistic measures, and by stimulating apllications and frictions. In Enrope it is not uncommon for persons desirous of securing immunity from military service, and for purperses of mendicancy and deception, to artificiatly inflate with air various parts of the surface of the body, and to pretend that their condition is the result of chronic or congenital diseases; the treatment in these cases consists in scarifications, bandages, and tonic frictions. After exposure to great cold, in certain cases of internal poisoning and of poisonons bites, after eopious heedings and various severeaccidents, and in debilitated conditsons accompanied by gangrene, there occasionally arises an emphysematons complication, which is treated in the same maner as the preceding variety.-Pulnomary emphyecma may be either vasenlar or interbobular. In the first the vesicles are enlarged, ruptured, and united together, and the long, when the chest is opened, may be so distemede more especially the uper loles, as to protrme from its eavity; when only one side is affected, it press.
es upon and displares the heart and the other lung; such diseased portions are strongly crepitant, part with their contained air with difficulty, and tloat very lightly on water. In interlobular emphysema the ditended vesieles assume an irregular form, sometimes of consideralle size, and are situated just under the pleura; they may be made by pressure to move under the serons covering as far as the next lobmar division of the organ; sometimes the enlarged vesicles are not in the subserous tissue. but in the tissue separating the lobules, between which they may deseend to a considerable depth. These varicties are usually combined, their symptoms are the same, and the latter is gencrally considered the consequence of the former, the distention and rupture of the vesicles proceding to a greater extent. Laennec and Piorry maintained that pulmonary catarrh was one of the principal causes of the dilatation of the resicles, which, unable to free themselres from the viscid mucus without great effort, of necessity became enlarged; Louis seems to consider that there is some power of active dilatation brouglit into play, though he gives no satistactory dafinition of the agency. Admitting the connection between emplyysema and olstructed bronchi, with the first-named authors, there is no necessity for making the former a direct consequence of the latter; measured by a pressure gange, the forced expiratory act has been foumd $\frac{1}{8}$ more powerful than the act of forced inspiration; as Dr. W. T. Gairdner has well observed (in his work on bronchitis), whenever viscid obstructions are to be removed from the air passages, the air is gradually expelled from the affected part of the lung by expiration, and they become collapsed in proportion to the obstruction. Emphysema is the direct opposite to bronchial collapse, and the indirect consequence of it; becanse, whenever a part of the lung is obstructed or collaysed from bronchitis or any other canse, the air during inspiration must rush with greater force and volume into the portions still frecly open. Bronchitic accumulation and collapse are most common at the posterior and lower part of the lungs, and emphysema on the free anterior borders; the emphysematous portions are easily inflated from the bronchi, while the collapsed parts are not. Emphysema is, therefore, essentially a mechanieal lesion from distention of the air cells, in proportion to which the flow of blood through the ultimate capillaries of the lungs is arrested, causing absorption of their walls, and tension and obliteration of their vessels. In the case of Mr. E. A. Groux, with congenital fissure of the stemum, in the course of prolonged foreed expiration, the chest and abdomen become smaller, the reins at the root of the neck swollen, the npper intercostal saces convex, and the fisure assumes its greatest width; aml above the pulsatile cardiae tumor is a protruding mass which pereussion shows to be the ant rior jertion of the uper lobe of the right lung. This can throw little light on the ordinary
causes of emphysema, though the cells are doultless dilated, because the protrusion is evidently due, not so much to the obstrueted passage of air or blood, as to active muscular effort, and to the raising of the whole thoracie contents by the diaphragm and abdominal muselesin a cavity whose bony wall is deticient in front, where of course the free portion of the lung would protrule. Emphysema has been triced to compression of the bronchi by tumors; to the great respiratory efforts required in playing on certain wind instruments, showing the connection between this disease and forced expiration, and as partly exemplified in the above case of Mr. Groux; the disposition to this disease has also been considered hereditary, and doubtless many cases of so called hereditary phthisic or asthma are due to the vesicular dilatation consequent on spasmodic bronchial contractions. It is foud in both sexes, at all ages, and in all constitutions; once dereloped, it remains durime life, sometimes stationary, but generally increasing, with irregular inturvals of ease; the dyspnoa is sometimes such that the patient is obliged to sit up in order to breathe; slight canses, as a catarrh, exposure to irritating gases or dust, or vivid cmotions, are sufficient to bring on an attack. Examiuation of the chest will show an enlargement of the affected side at the upper recrion of the rils and intereostal spaces. On percussion the chest is rery sonorous, and the respiratory sound feeble, with riles sonorons, dry, or humid, according to the accompanying catarrhal condition, and the presence or absence of cough. It is a very common discase, generally chronic in its nature, but sometimes acute and specdily fatal. It may be known by the occurrence of dyspnœa, without palpitations, disease of the heart, ardema, or fever, and often without any signs of catarrh. The principles of treatment are to guard against pulmonary congestion by proper depletires, to diminish the frequency of respiration by opium and other sedatives, to strengthen the weakened system by tonics, to relieve the obstructed bronchi by emetics and expectoranta, and to avoid all the exciting causes of catarrh and bronchitis, the most frequent originators and argravators of the disease.

EMPSON, Thlam, a British author and critic, born in 1790, died at Italevhary, near Hertford, Dec. 10, 18.jo. Ine was entucater at Winchester and at Trinity collese, Cambince, and uron the retirement of Sir James Mackintosli became professor of law at tlee East India company's collego at Haileybury, a pozition which he occupied until his death. Snbsuruent to 1840 he was the editor of the "Edinburgh Peview," to which his contributions were numerous. That which attracted most attention was un Stanley"s "Life of Arnold." He maried the only child of Francis Jeffrey, who addressed to him some of lis most interesting letters.
EMPYPECM, or Emprpean (Gir. $\epsilon \nu$, in, and $\pi 2 \rho$, fire), a name given by the fathers of the church and the ancient theologians to the hishest point of the hearens, where was the habi-
tation of the Deity, according to the description of Sit. Panl, Lucem Deus habitat inarecwibilem, and where the saints enjoyed the leatifie vi-ion.

EMLs, or Ban-Ems, a German watering phare in the duchy of Nassau, on the Lahn. $15 \mathrm{~m} . \mathrm{N}$. from Wiesbaden, to which and to Baden-Baden it is inferior in extent and splendor; poprabut 4,000 . It is shut in by mountains, surrounded hy picturepue scencry, and has a terrace hy the river side serving for a promenade. Tho firbous, a large clatian, formerly a ducal residence, is let in apartments to vinitors, beside which the place has a number of lodging houses, and a new fiursal built by the grand duke at the side of the Lahn, containing a catr", a ball room, and gambling saluons. The nomber of risitors is about 4,000 or 5,000 ammanly, comprising many English and Pusians. The revenue from the gaming tables forms an important item in the receipts of the duchy of Nassan, but the dukes subjects are not permitted to play. The springs, which have been famous since the 14 th century, and are supposed to have been known to the Pomans, are nsed for both bathing and drinking. The waters are more or less impregnated with carbonic acid, have a temperature of from $930^{\circ}$ to $185^{\circ} \mathrm{F}$, and are esteemed for their efficacy in nervous, liver, and drepeptic complaints, and also in diseaves of the chest and cyes.

EMS (anc. Amisit or Amisins), a rirer of $I$. W. Germany, rising in Lippe-fetmold, passing through Hanoter, and flowing into the I bllart. It is an important channcl of communication, is narigable about 13 m . by ressels of 209 tons, and is 234 m . long.

EMSER, Ineronymes one of the most active opponents of Lather among the Roman Catholic theologians of Germany, horn in Chm in 1422 , died Nur. 8,1527 . In 1502 he becane profesor at the miversity of Erfurt, where Luther is said hy him to hare been among his pupils. In 1504 he established himalf at Leipsic, where he also lectured at the miverity, and in the year following Duke George of saxony made him his secretary. With Luther amd the theologians of Wittenberg gelemally he was on good terms until the disputation of Leipsic in 1519, from which time he made, in union with Dr. Eck, incessant enteayors to oppuse tho increasing influence of Luther and the progers of Protestantisn. The Gemman tramblation of the Bible by Luther was attacked by him az erroneons, whereupon it was forbidden in saxony by Duke George. Emser then himself publiblied a translation of the New Testament into German, made from the Vulgate (Drealen, 1507). He aloo wrote Vita S. Bennomis, as he ascribea to St. Benno his recorery from anerere sichnes.

EJIC (dromaius More Mollamtia, Latham), a bird closely allien to the casowary, a native of New Holland and the adjacent i-lamt. Tho emm differs from the cassowary in its broaler bill, in its head corered with feathers abore, and in its smaller and more oltuse claws; as in the latter, the cheeks and sides of the neck
are naked, the legs long and robust and protected by strong scales, and the wings and tail not apmarent; the middle toe is the longest, the inner the shortest. This bird was named emu hy the English colonists, who confounded it with the carsowary or emu of the Moluceas; to distinguish them, ornithologists call the present bird New LIolland emu. There is only one species of the genus, living in the cucalyptus and casurrinue forests in the Australian islads. Its lemeth is about 7 feet; its plumare is thick, and of a brownish color. The feathers are remakkable from their two central stems being united at the base, bearing simple barbs, and sometimes very short barbules. The form is thick and heary, the back arehed, the denuded neek of a violet color, and the feathers on the head are few, simple, and hair-like. The enu presents the dosest analogy to the ostrich in its anatomical structure; a wide membranous sac is formed below the crop by a dilatation of the ©sophagus, whieh ends in a slightly developed sizzard; the intestinal canal is about 16 tect long; the windpipe is very long, and at its $52 d$ ring opens into an immense muscular sac, whose use is not well ascertained; according to Wagner, the bones of the wrist are wanting in this bird. The natives of New South Wales call the emu parembong. It is a timid bird, running with great rapidity, and very rarely taken; it was once common in the neighborhood of Sydney, but civilization has now driven it beyond the Blue mountains. It prefers open shrubby places and sandy plains. When pursued it takes readily to the vater, and swims witl its body mostIy submerged. It feeds on fruits, berries, roots, and varions lierls. The female lays of or 7 eges, in a slight hollow scratched in the earth; the male hatches the eggs, and takes care of the brood until they can provide for themselves; the young are of a grayish color, with 4 bands of bright red. The flesh is eaten by the natives, and is said to lave the taste of beef.

ENILIOSAURLANS (Gr. $\epsilon v^{\prime}$ a cos, maxine, and oavpos, a lizard), an order of fossil marine reptiles, found in the liassie, triassic, and cretacoous epochs. They present the strangest forms, uniting in their structure characters which ar ${ }^{-}$ pear at first siclat incompatible. They have the rertebre of fishes, the teeth of crocodilians, the body of lizards, the paddles of cetaceans or marine turtles, and some lave a long snake-like neck. Many of these aquatie samians attained a large size, and from their voracity must have been the terror of the waters of the secondary epoch, after the disappearance of the great stimend fishes of the earboniturous period. I'ictet ronsiders them as coming nearest to the saurians, though so different from any existing types as to require the establishment of a new order, whose principal characters are biconcave vertebre, wider than long, with lamineo feebly united to the bodies; conical teeth, without cavity at their hase, implanted in short deepseated alreoli ; and 4 short, flattened limbs, whose finders aro formed
by discoidal hones disposed like those of cetaceans. They have been divided into 2 groups, whose characters corresond also to their geological position. The ichthyosaurians (including the ichthyosumus and phesiosumous) have welldeveloped cramia, "ith tmatl fosso and eavities; these have been found in the jurassic and cretaceous strata. The other group, the simosaurians (includins nothosuurus, simosaurus, \&c.), have the cranimm with very large temporal fosse and orbital and nasal cavities; they are found only in the triassic strata. The first two genera are the best known, and the most common in the strata of England and Germany; the ichthyoscurves must have attained a length of nearly 25 feet, and the plesioscurus of more than 12, and both presented forms most unlike those of any existing animals, though admirably adapted to the circumstances in which they lised. (See Icutifiosadres, and Piesiosaures.)

ENAMBUC, Piemee Vaximosque Diel d', a French navigator, born in Dieppe, died in St. Christopher, W. I., Dec. 1636. Being of an adventurous spirit, he sailed from Dieppe in 1625 in a brigantine of 8 guns, for the Antilles. He landed in the island of St. Clristopher on the same day with a party of English colonists, with whom he divided the island, and, until his death, held the French half of the colony with extraordinary tenacity. In 1635 he took possession of Martinigue in the name of the king of France, and founded the town of St. Pierre.

ENAMELLING, the art of applying a coating of vitreons substances called enamels to a surface of glass or of metal, and baking this in by a fusing heat. In its homeliest application it is a sort of glazing, and as applied by modern methods to ormanent and protect surfaces of cast or wrouglit iron, it may be considered simply a process of Japanning, which see. By the facility with which colors might be introduced in the vitreous compounds or applied to them and become fixed ly a second baking. the art was in early times excecdingly popular, and in the midde ages it attaned a hivher rank even than it now loolds, as one of the fine arts. The ancient Persians and Arabians appear to have practised it upon earthenware and porcelain; and the mode of coloring this ware at the present day is properly a process of emanelling, as will be seen in the description to be given of this manufacture. Articless of pottery enamelled in colors are found among the ruins of ancient Thebes, and in many of the cities of Egypt are buidings constructed of enamelled bricks taken from the roins of older cities. Wilkinson states that "it has been questioned if the Egyptians understood the art of enamelling upon geld or silver, hat we might infer it from an expression of Pliny, who says: 'The Egyptians paint their silver vases, representing Anubis upon them, the silver being painted and not engraved;' and M. Dubois had in his possession a suceimen of Eqyptian enamel." From the Edrypians the art is supposed to have $\mathrm{p}^{\text {assed to }}$
tho Creeks, and afterward to tho Pomans. Brongniart, Bowever, in his Truite des arts céramiques, traces its introduction into lady from tho Balearic isles by the spamiards, who derived the art from the Arabs. The Romans introduced it into Great Britain, as appears from various enamelled trinkets that have been dug up there with other restiges of the laman comguerors. That the Saxons practived the art appears from an enamelled jewel found in Somersetshire, and preserved at Oxford, which bears an inceription stating that it was mado by direction of the great Alfred. The gold cup given by King John to the corporation of Lymn in Norfolk Shows, ly the colored enamelled dresses of the figures with which it is embellished, that the Normans also practised the art. Among the Ganls enamelling upon metallic surfaces is understoor to have been in use in the 3d century. As practised upon earthenware in the style called by the Frencli füenre commone on emuillee, and by the Italians majolica ware, it was carried to great perfection in the 1 gith century at Castel Durante and at Florence ly the brothers Fontana d' Urbino. Other Italian cities adopted the favorite art, and Fanza became fimons for the works of (inido Sd vagerio. The articles probluced in this style yere rather objects of luxury than of use. Some were utensils for the tables of prinees, adorned with the most delicate sculptures and splendid paintings. There were also vases of numerous forms, small flasks covered with tendrils, firures of saints, birds of brilliant plomage, panted tiles, de., all formed merely of baked clay covered with an opapue enamel composed of sind, lead, and tin, upon which the designs, in some instances those of Rophael, were painted in enamel colors and baked in. This high style hardly outlived the artists who perfected it; and from 1560 it gradually deteriorated. Bernard de Palissy, by practice of 25 years directed to the production of a cup like one of great beauty shown to him, solght to introduce the art in France, and his works berame very famous, but his method died with him. Ilis productions. were interesting as true copies of natural objects, in relief, and colored with exact faithfulness. Some of these oljects were fossil shells from the Paris basin. Of late years the art has been revived in France, chietly through the skill of M. Brongniart; and in Berlin also beautiful work of the kind has been executerl by M. Feilner.-Painting in enamel, as practised upon plates of gold and copper, can hardly be rerrarded as applied to works of high art until the 17 th century. Jean Toutin, a goldsmith at Chateaudun, appears about the year 1630 to have first made enamels of fine opaque colors, and applied them to portraits and historical subjects. Other artists profited by his instructions, and several miniature painters attained great distinction in this branch. The art afterward fell into disuse, and was only applied to ornamenting watch cases and rings. In the early part of the present century it reappeared
in some fine portraits by Augustin, and various French and Enorlish artists have since executed many fine portraits in this style, distinguisherd for the brilliancy of their colors, and the more valuable for their permamency. A piece of 5 inches in its longest dimensions was considerel? the largest that could with satety be undertaken; for with the increase of size the liahility of injury to the enamel by cracking, and to tho plate ly swelling and blistering in the several processes of baking, rapidly increased ; but by backing the metallic plate with one of porcelain, the work is now executed in pieres of much larger dimensions, even 18 inches by nearly as great a breadth. The process is usually conducted as follows. The Ilate is coated on both sides with a gromed of white enamel, and on this the design is lighty sketched with a pencil, using red vitriol mixed with oil of spike. The colors, finely ground and mixed with oil of spike, are then laid on as in miniature painting. By gentle heat the oil is evaporated, and in an enameller's fire the plate is noxt made rel-liot to incorporate the colors with the enamel. The painting may then be retonched, and the colors, again be burned in, and this may be repeated several times if necessary. But the greatest accuracy in the first drawing and coloring is essential for a perfect picture. In this department may le consulted the work of Count de Laborda, Aetice des émaur exposés duns les gulères du Lou-wre- In the ordinary processes of enamelling, the enamels used for the gromed are npaque, and must bear a higher denree of heat without fusing than the colored enamels, which are afterward melted into them. They are made after a great variety of reripes, according to the uses to which they are to be applied. All those designed for metallic surfaces have a transparent base, which is rendered opaque by the substitution of combined oxide of lead and oxide of tin, in the phace of the oxide of lead used as one of its ingredients. Five differentmixtures of the two oxides are in use, the proportions varying from 34 parts of lead and 1 of tin to 7 parts of lead and 1 of tin. The two metals, in the desired proportion, are melted together, and the combined oxide is removed as fast as it appears upon the surface. When the oxidation is as thoroughly effected as practicahle, the product is well washed to reinove any particles of metal that may have escaped oxidation, as these would greatly impair the quality of the enamel; for the same reason it is essential that the metals themselves should be absolutely pure and free from the nenal alloys found $w$ ith them. One or other of the mixtures of oxides obtained by the method described is next melted with proper quantities of silica (pounded guartz), saltpetre, and a little borax; the last gives greater fusibility as its proportion is increased, and no more is used when the enamel is to be applied upon enpper or silver than upon gold. The phates are sometimes chemically acted on by the enamel, and if the gold of the gold plates is alloyed with too much copper, the effect of this is perceived
in injuring the appearance of the enamel. For making colored cnamels, ether tho oprave or transparent enamel serves as a base, and with it is melted a suitable proportion of some metallie oxide as a coloring matter; for a hlowe enamel, the oprave is used with oxide of cobalt; for a green, wide of chromimn, or linoxide of copper; for a violet, peroxide of manganese; for a yellow, chloride of silver; for a purple, purple of Cassius; and for a lhack, the transparent enamel is used with mixed oxides of copleer, cobalt, and manganese. The different enamels, being prepared beforeland, are when wanted for use crushed to powder, and then kept at hand moder water in vessels well covered to protect them from all impurities. The metallic surfaces to be coated are cleaned by boiling in an alkaline solntion, and are then washed with prere water. The copper alloy in gold may le dissolved from the surface ly boiling in a strong solution of 40 parts of saltpetre, 25 of alum, and 95 of eommon salt. - In the manufacture of enamelled earthenware, the white enamel is preparal by melting 100 lbs of lead with 15 to 50 lhs of tin, and adding to the oxides thus obtained the same weight of 'puartz sand, and 30 lbs . or thereabout of common salt. The whole being well rubbed together is melted; and though it may appear of dark color, it afterward becomes white when reduced to powder and baked upon the utensils. The proportions of the materials employed are very rariable, and other ingredients also are often introduced, Irarticularly oxide of manganese, the effect of which in small quantity is to yield its oxygen to any carbonaceons impurities that may be present, and remove these in the form of earbonic acid from the melted mass. The colored enamels are applied by painting them when finely ground, and mixed with some vegetable oil, as that of spike lavender, upon the white enamel, cither before or after this has been onee heated, and then baking them in. The ovens for inetallic articles are muflles made to slide closely into the furnace, and furnished with a small aperture through which the progress of the operation may be observed.-The enamelling of cast iron cooking utensils was practised at the close of the last century, and a number of ditierent mixtures of the materials employed have since been in use. The use of lead most be carefully avoided in articles of this kind. Vessels of wrought iton are also treated by tho samo process ; and iron pipe for conveying water is adrantageonsly protected by a clean silicions chamel not liable to aftect the purity of the water. - The patent right of Messrs. Clarke of England, of 1889, consisted in the use of the following composition and method: 100 lus. of calcined ground flints and 50 lhs. of borax calcined and fincly gromod, to be mixed, fused, and gradually cooled. Of this, 40 lbs are mixed with 5 lbs. of potters' clay, and ground in water to a pasty mass. The vessel, first thoroughly cleaned, is lined with a coating of this about $\frac{1}{6}$ of an inclı thick, and left for it to harden in a warm
room. A new coating is next added prepared from 125 lus. of white glass withont learl, 25 los. of borax, 20 lbs of soda in crystals, which have been pulverized and fused together, gromed, cooled in water, and dried. To 45 Ihs of this 1 lb . of soda is added, the whole mixed in hot water, dried and pounded. A portion of it is sifted over the other coating while it is still moist, and dricd in a stove at the temperature of boiling water. The vessel is then heated in a stove or muflle till the glaze fuses. It is taken out, more glaze powder is dusted on the glaze already in fusion, and it is again subjected to heat. The process now employed successfully by Messrs. T. F. Griffiths and co. of Birmingham, of coating the interior surface of wrought iron vessels, consists in first brushing it over, when thoroughly cleaned, with a solution of gum aralic; on this is sifted a fine vitreous powder, consisting of 130 parts of jowdered flint glass, $20 \frac{1}{2}$ of carbonate of soda, and 12 of boracic acid. These are to be well mixed, melted in a glass maker's crucible, and pulverized so as to pass through a sieve of 60 boles to the inch. The article thus coated is placed in an oven heated to from $212^{\circ}$ to $800^{\circ} \mathrm{F}$., and when dry is removed to another oven, and heated to a bright red till the glass is scen through the aperture to be melted. It is then taken out and amealed. A second application is made if the first prove imperfect. Great care is required that the glassy preparation be protected from mixture with foreign matters, and it is well to glaze the interior of the crucibles before using them. Colored enamels may afterward be applied to the surface of the white coating if desired. By this method iron plates have been made to imitate marble, and mantels for fireplaces, tables, de., have been produced in New York almost equal in beanty to the originals. There is, however, a tendency in the plates to warp by heat, and in the enamel to seale off; and this latter defect is a serious objection to the enamelled iron cooking ntensils sold in the United States. The metal and the glaze do not expand and contract together.Small articles of enamel, as little toys imitating the figures of birds, \&c., and also artificial eyes, are made by melting with the table how pipe rods or tubes of enamel prepared for this purpose, and shaping them by hand, just as the glass hower works with tubes and rods of glase. Artificial cyes are thus made with great per-fection.-Enamelling of slates to innitate marble and malachite was introduced in London not many years since by Mr. C. E. Magnus ; and the specimens, then quite novel, exlibited at the great exhibition of 1851 , received high praise in the report of the juries, and a prize medal was awarded to the exhibitor. The art was first practised in the United States at Boston, and slates from Wales were imported to be used for this purpose. Subsequently thie slates of the Lehigh river were applied to this use in Lehigh co., Penn., and were also sent to Philadelphia to be there enamelled. In Vermont the same business is now carried on at West Castleton, whero are exten-
sive quarries of slate, and an establishment of the same kind is in operation in New York. A great varicty of useful articles are prodnced, anons which the most important are billiard and wther tables, mantels, tubs for bathine, sinks, de. The slates as received from the quaries are first sawed to proper shape, then phaned to uniform thickness, and robbed smouth with polishing stones. The ground color adapted to the marble it is designed to imitate is then laid on, and after this the variegrated colors. The shab is then phaced in an oven heated to $200^{\circ}$, and allowed to remain over night. In the morning after cooling it receives a coat of varnish, and is returned to the oven till the next day. Other heatings and varnishings alternately succeed, with rubbing with punice stone, and a final polishing with pumice stone, rotten stone, and the hand, completes the process.
ENAREA, or Enaliya, a comery of E. Africa, W. of Ahysinia, hetween lat, $6^{\circ}$ and $8^{\circ}$ N. and long. $33^{\circ}$ and $37^{\circ} \mathrm{E}$, 15 days jomrney from the Nile. It is elevated abowe the adjurent regions, travered by a range of hills, in many parts densely woded, fertile, and watered ly several rivers. it is peopled by dallas, amons Whom are foumd a few Mohammedans and Abys. sinian Christiams. It exports shaves, ivory, gold, cotfee, homes, mosk, aml the skins of varions wihd anmals, in exchange for rork salt (the national carrency), beads, daggers, knives, guns, kitchen utensils, copper, and cotton goods. The capital, Sakka, is a considerable place, not far from the banks of the river Kibbe, and is visited by citavans which come from the Nile and from Gondar in Abysinia.

EXIULT, Locis, a Fremed writer, born at Iniphy, Calvados, in 182t. After having travelled in various conntries and visited the East in 1853, he went in 1854 to Northern Europe. IIis Constentinople et la Turquie appeared in 1855, and his Joyage en Laponie et en Norvige in 1857. Ite has been a frequent contributor to the leading reviews and newspapers of Paris under the nom de plume of Louis de Vermont, and has made translations from Goethe's Werther, Mrs. Stowe's "Uncle Tom's Cabin," and from the works of Dickens. If is now the literary critic of the laris Constitutionnel.
ENCAUSTIC (Gr. $\epsilon \nu$, in, and каvбтıкоs, burning), a term applied to the method of fixing colur: upon objects by burning them in. Enamelling in colors is an encanstic process. The word is most commonly used in its application to an ancient method of painting, in which wax was employed with the colors, and a coating of the same material was finally applied to the picture to preserve it from the action of the atmosphere and light. In modern use a peculiar kind of tiles are called encaustic; and by the French the same epithet is applied to preprarations of wax used for polishing and protecting the surface of wood. The little that is known of the ancient art of encaustic painting is derived from the mention made of it by Pliny ("Natural History," lib. xxxv. ch. xi.), Marcianus (lib. xvii.),
and Julius Pamlus (lib. vii. et seq.). Comat (aylus called the attention of the lirench andemy of belles-lettres to it in 1755 ; and M. Dachelier, author of a treatise De l'histoire of du secret de la pointure en cire, had produced a picture in wax in 1749 . In 1829 M . de Montabert, in his Traité des tous les genres de peinture, favorably noticed the process, :nd 11 . Durozier of Paris soon after anounced that he had perfectly succeded with the method given by Montabert. The ancient methods appear to have consisted in the use of wax crayons, in which the colors were cmbodied, and which were used upon a heated surtace, the outline of the picture having been first traced. The whole was afterward covered with a varnish of wax melted in and polished. The metherd of Count Caylus consistell of rubling and melting wax into the canvas or panel, then coating the surface with spanish white, and painting upon this with water colors. By warming the picture the colors are absorbed into the was, and thus protected. Mr. J. II. Muntz recommends waxing only one side of the canvas, painting on the other in water colors, and thenmelting the wax through to tix them.Eveaustic Tiles consist of a body of red clay, faced with a finer clay, which bears the ornamental pattern, and strengthened at the base with a thin layer of a clay different from the body, which prevents warping. The clay of the body is exposed to the weather for 6 monthes or more, and is afterward thoroughly worked orer and tempered, and mixed with other substances, and at last evaporated at the sip-kiln. From a cubical block of this, formed in the nenal method by slapsing, a square slab is cut off with a wire, upon which slab the facing of finer clay colored to the desired tint is batted ont and slapped down ; a backing is then applied in the same way to the other side of the tile. It is then covered with a piece of felt, and put into a box press ; a plaster of Paris slab containing the pattem in relief is then brought down upon the face of the tile, and the design is impressed into the soft tinted clay. The hollows thus formed are filled with a semi-fluid clay of a rich or deep color poured into them and over the whole surface of the tile. In $2 \pm$ hours this las become sufficiently hard to admit of the surplus clay being removed, which is dume by placing the tile, still in the box, upon a horizontal wheel, and as it revolves applying a knife o: scraper entirely across, so as to rest upon the edges of the box. The surface is thas cut down so as to expose the pattern and the ground. The defects are removed with a knife, and tho edges after being squared are rounded off with sand paper. The tiles are kept for a week in a warm room called the green-house, and the drying is afterward completed in another called the hot-house. They are then baked likeother articles of pottery, except that double the ordinary time is given to the process, and the oven is left 6 days to cool before the tiles are taken out. They contract in baking from $\frac{1}{8}$ to $\frac{1}{16}$ of their dimensions. The process is supposed to bo
nearly the same as that emplowed in the middle ages in Frame and England jn making pavements for churches, and also for the leautiful pottery called Henry Il.'s ware, peculiar to France in the 1 bith century.-The French aplly the term cheulstic to preparations of wan nsed for polishing furniture. (see hemen Pobsu.)
 gons to that of scupture, being the art of finishing ornamental designs in raised work upon surfaces of sheet metal. When these desions have received their seneral form by cating, lammering, or other means, the work is finished, all hat polishine, with punches or chaning tools. These are of a great variety of shapes and sizes, fitted to correpond with the minnte details of the most complex work. sume are grooved and cherliered at the cnds, and some are nicely polisherl. They ant on a small seale like the dies used forstriking coins and medals; and the smallest of them are struck with hammers of diminotive size. In oder that the form of hollow articles may not be injured in the operation, these are filled with a composition of melted pitch and brick dust or rosin, or with pitch alone. They are moreover supported upon a sand hag like thone used by engravers. Worls in copper and luass are sometime filled with lead to give them a firn support within; but this will not do for articles in gold and silver, which melted leal womk serionsly injure. The models upon which the sand moulds for receiving oljeets intended for chasing are prepared, are themselves sometimes chaced nemply to the required forms. Excellent specimens of chased work are seen in pieces of ancient armor, and in rases and other ormaments in gold and silver phate. The most beantiful are those by Benvennto Cellini, who died in 1570. In France the art is practised only in one small district of Paris, and chicfly limited to the production of the richly wroucht articles of bronze.

ENCKE, Jomann Franz, a German astronomer, born at Ilambure, Sept. 28, 1791. Ilis father, a clergyman, educated him at home until he was sent to the miversity of Giottingen. In 1813 and 1814 he served in the Manseatic legion againct Napoleon, and in 1815 loe entered the Prusian military service, but afterward accepted a situation in the observatory of secherg, near Gotha. In 1825 he was apmonted dircetor of the royal observatory at berlin, and has aver since remaned in charge of this institution. lle is the anthor of many valuable memoirs on astronomical suljectes, of which the most interesting and im portant are the treatises published in the 1 s tronomisehe Niecherichten, at Berlin, in 1831 and 1832, upn the comet then called by the name of Pons, the astromomer of Marseilles, who discovered it in Nov. 1818, lut now known as the conct of Encke. Sinco its discovery Encke had dilisently appled himself to the determination of its orbit. Making he of the methods of his former instuctor, lrof. Gituss, as explained in his work Thcoria Motus Corporum Colcs-
tium, of calculating an orbit assumed to be elliptical, he showed that its period of recurrence mmst le about $: 3$ years, anm that it was probahy the same comet observed by Merlain in 17s6, by Mise llerehel in 1795, amd hy Pons in 180.5. He calculated the effeets of the perturbations it would experience from the phanetary hodies, especially from Jupiter, and predicted its return in 1892, though it would probshbly not be visible in Europe. On June 3 of that year it was discorered at the ohservatory of sir Thomas Brisbane, governor of New South Wales. Ihe predicted its return in 1825, and with each reappearance as predicted more elements were afforded for computins its exact orbit. It appeared acmain Oct. $30,182 s$, and Encke was able to fix its orbit as within that of Jupiter, its greatest distance from the sun being 4 times the earth's distance, and its least distance hut $\frac{1}{3}$ that of the earth, and its period of revolution 3.29 years. By comparisom of the times of its earlier and later apmaritions, Encke was afterward led to detect a cradual acceleration of its movement, amoming to about $2!$ hours on cach revolntion. This secular acceleration, never before recognized in the movement of any other celestial body, Encke ascribed to a resisting medium, which sensibly affects a body of the extreme rarity of this comet, which is transparent to its centre, but has no perceptible effect upon the denser planctary bodies. Resistance shortens the time of the revolution by giving greater effuet to the attraction of the sun, which then draws the body more forcibly toward itself, lessening the major axis of the ellipse and thas its orlit of revolution. In investigating the perturbing effects of the plancts upon this comet, of Jupiter in its aphelion, and of Mercury in its perihelion, he was led to suspect that the mass of the former lad been greatly underrated (a fact afterward established by Prof. Airy); and in 1838 Encko proved that Lagrange had aseribed nearly 3 times too great a bulk to Mercury. Encke's explanation of the cause of the acceleration is not universally accepted, though the filet itself is not questioned. Bessel particularly opposed the explanation; by the English astronomers it is more favorably received. Beside these investigations, Encke has improved the theory of Vesta, and published a new method of computing perturbations, especially for orbits considerably elliptical. The phanet Neptune was discovered at his olservatory by M. Galle, his assistant. Bince 1830 Encke has annually published the "Astronomical Year Book," and since 1840 "Astronomical Observations made at the Royal Observatory at Berlin." In 1845 he pullished disertations De Formulis Inimptricis: amd in 1846 a treatise "On the Telation of Astronomy to the other Sciences."

ENCRINITE (Gi. kpovov, a lily), a fossil genns of the fanily crinoülted and clas cehinodermata. It appeared among the earliest forms of anmal life, its remains being preserved in the rocks of the sihurian period. In suceecting formations, nearly to the lias, they are often so
abundent that calcarcous strata extending over many miles are in erreat part made up of them. As described by Mr. Niller in his work on the crinoldea, the animals of this fanily are furnished "with a romud, oval, or angular colmm composed of numerous articulating joints, supporting at its summit a series of plates or joints, which form at cup-like borly containing the viscera, from whose npper rim proced 5 articulated arms, dividing into tentaculated fingers more or less numerous surrounding the aperture of the mouth." In the encrinite the stem is cylindrical ; in the lindred genns pentacrinite it is fivesided. The cup-like body is the portion representing the flower of the lily, for which the creature is named. When the tentacula are spread out, the appearance is that of an opened flower; when closed, they represent the unopened bud. The stem served to attach the animal to any bodies in the water, and by the manner of articulation of the plates composing it, it admitted of much motion, swaying back and forth. By this means the head with its tentacula was brousht within reach of its prey. The phates of the stem, separating into short cylinders, present the form in which the remans of this animal are most commonly seen. In the marbles used for chimncy picces they are often very abundant, the polished surface presenting some of them of a different color from the ground in longitudinal section, some in oblique conical formed cutting, and somo in circular disks, being transrerse sections across the cylinder. By the disintegration of the rock containing them, the little juints of the fossil stem frequently full out, and may be gathered in great numbers. Each has a hole through its centre, admitting of their being strung together. Dr. Mantell states that he lais found them preserved in tumuli of the ancient Britons, having evidently been worn by them as ornaments. In the north of England they are called "wheel stones" and "St. Cuthbert's beads," and were formerly used as rosaries. The enerinites are remarkable for the multiplicity of small calcareous pieces, which make up the various parts of the animal-the stem, the parts that may be called the 10 arms, the hands and fingers, and the numerous tentacula which proceed from them all. These pieces, as enumerated by Parkinson in his "Organic Remains," amount to not less than 26,000 , the showing a complexity of structure equal to any that is met with in the nearest living analogues of these ancient animals. The structure of one of the fossil pentacrinites (a genus which began to abound as the encrinite disappeared, and has been represented in some of its species down to the present time from the lias, or indeed in a single specics from epochs much more remote), has been cited by Dr. Buckland as "showing an equal degree of perfection, and a more elaborate combimation of analogous organs than occurs in any other fossil species of more recent date, or in its living representative." The species thus cited is the Briarean pentacrinite of the lias. The living species is the
pentacrmus caput meduser, almost the only living analogue of the ancient crimoilea. As Dr. Buckland remarks, the primeval perfection of the fossil affords an example at variance with the doctrine of the progression of animal lifo from simple rudiments, throngh a series of granually improving and more perfect foms, to itw fullest development in existing species.

ENCYCloPdelid. Sue Cyclopredia.
ENDEMO I)LSEASES (Gr. $\epsilon \nu$, in or amons, and $\delta \eta \mu o s$, people) are discases produced ly local canses, gencrally persistent and apreciable, and eonsequently peculiar to certain climates and localities, during the whole year or at fixed seasons; in the last respect they differ from epidemic diseases, which prevail more or lessextensively from accidental, temporary, and generally inappreciable canses. As examples of endemic diseases may be mentioned the cholera of India, the yellow fever of the southern United States, the intermittent fevers of the western states and other marshy districts, the coast fevers of western Africatand Central America, the bronchocele and cretinism of the Alpine valleys, the periodic dysenteries of the East Indies, the yaws of the West Indies, and perhaps the elephantiasis of the blacks in Brazil. Many exanthematons and catarrhal diseases, ordinarily attacking single or few individuals in a community, under the influence of certain ill-understood atmospheric, telluric, or electric conditions, may become epidemic, and affect many persons at a time; the cholera, endemic in India, has raged as an epidemic in Europe and America; and the history of diseases exhibits the occurrence of various epidemics before unknown, appearing without crident cause, defying all treatment, spontaneously disappearing, and not returning afterward. Endemics and epidemics may or may not be contagious (including under that term infection, which amounts practically to nearly the same thing) ; the endemic dysentery of India, the typhus ferer of certain localities, the ophthalmia of Egypt, under farorable conditions, become contagious; the same is true of epidemics of the eruptive fevers, erysipelas, and puerperal fever. The investigation of the causes of endemics and epidemies is one of the most difficult as well as the most important duties of the physician; the lives of thousands may be endangered or saved by the neglect or adoption of proper sanitary, hygienic, and therapeutic treatment; the temperature, electric, hygrometric, and chemical constitution of the air, the clevation and nature of the soil, and the food and liabits of the people, are principally concerned in the origin of endemic diseases.

ENDICOTT, Jonn, governor of Massachusetts, born in Dorchester, Encland, in 1589, died in Boston, Mass., March 15, 1665. Me was sent out to this country by the "Massachusetts Company" to carry on the plantation at Nammkear, or Salem, where he arrived Sept. 6, 162s. In April, 1629 , he was chosen governor of "Lomdon's plantation;" but in August it was determined to transfer the charter and govermment of the
colony to New England, and Winthrop was appointed governor. In 16:36, with the famons Capt. Underhill, he conducted the sanguinary but ineffectual erpedition against the Block Isiand and Pequot lndians. Endicott was deputy governor of the Massachasetts colony from 1041 to $16 \frac{1}{4}$, in 1650 , and 16.54 ; and was sovernor in 1644 and 1649 , from 16.51 to 1654 , and from 1655 to 1605 . Ho was bold and enerpetic, a sinecre and zealous Puritan, rigid in his principles, and severe in the execution of the laws against those who differed from the religion of the colony. So averse was he to every thing like popery that he cut out the cross from the military standard. He was opposed to long hair, insisted that the women should wear reils in public assemblies, and did all in His power to establish what he deemed a pure church. In 1659 , during his administration, 4 Quakers were put to death in Boston.

ENDLICIER, Stefina Ladislats, a distingnished botanist and linguist, born in Presburg, Inungary, June 24, 1804, died in Vienna, Marel 28, 1849 . After having reecived the degree of doctor of philosophy from the miversity of Pesth, he entered the arehiepiscopal seminary of Vienna in 1823 , mainly with a view to the study of oriental languages, which he pursued for some years with success. He received the minor clerical orders, but in 1827 resolved to abandon theology for the natural sciences, and expecially botany, withont, however, giving up lis linguistic pursuits. In 1508 he was appointed director of the imperial library of Viema, in 1836 keeper of the court calinet of natural history, and in 1840 professor of botany and director of the botanic garden of the miversity. In his zealous promotion of his fivorite studies he soon exhansted the considerable resoures which he had inherited from lis father. Books, maps, types, seeds, plants, herbaria, and all other materials which were yet wanting at Vienna, and which the government was not liberal enough to procure, he purchased at his own expense. He published the most superlly illustrated works, which owing to their costliness and scientitic character found but few purehasers; he even aided others in publishing their works, and gare away whole editions of his own. LIis mat, of China, in 24 sheets, may be cited as a specimen of his prodigality. Ile presented his own choice library and rich herbaria to the state, and distributed rare Asiatie printing types to public institutions. He was equally original and profomed in botany and philology. He correponded with the inos eminent sarants in every part of the world, and was one of the chief foumders of the aculemy of Viema, and one of the originators of the Amuler des Wiener Museums. IIe rendered valuable servies to the state, for which he received no remuneration, and for 10 years was a constant companion of the emperor Ferdinand V., with whom he used to pass several hours every week. For all this Le was rewarded with the paltry title of liegie-
rungsrath, and had the mortification of seeing the oricntalist Joseph von LImmer-Purgstall nominated to the presidency of the academy, an honor to which Endlicher was at least as well tatitled. The political turmoils of 1848 placed Endlicher in a precarious position; his sympathies and principles were those of the popular party, while his associations and pursuits bound him to the aristocracy and the conservatives. The untoward turn of political affairs, his pecuniary embarrasments, and the intrigues of enemies drove lim to despair, and he died of a luroken heart, or as some beliere by his own hand.-Ilis works, most of which were published in Viemna, are astonishing for their variety, and are written with equal learning, elegance, and clearness. Those on subjects not comnected with botany are: Examen Criticum Cudicis IV. Evengeliornm Dyzantino-Corviniani (Leipsic, 1s25) ; Anomymi Bele Regis Notarii de Gestis IIungarorum Liber (1827) ; Prisciani de Laude Imporatoris Anastasii, et de Ponderitus et Mensuris Carmina (Vienna, 1828); Fragmenta Theotisca Tersionis Antiquissime Ecungetii Matthai et aliquot Homiliarum (edited with IIoffmann von Fallersleben, 1834) ; Tom Bruder Ruusehen (with F. Wolf', 1835); De UTpiani Institutionum Fragmento, ete. (1885) ; Cutalogus Codicum Munuscriptorm Bibliothoce Pulatince Vimabonensis (1836) ; Analccta Grammatica (with Ir. J. von Eichenteld, 1836) ; Verzcichniss der Chinesischen und Jeponcsischen Mïnzen des Mänz-und An-tiken-C'abincts in Wien (1837); Anfengs!fründe der Chinesischen. Grammatik (1845); Die Gesetze des heiligon Stcphun (1849); Rerum Hungaricarum Monumente Arpadiana (St. Gall, 1849).-IIs botanical works are: Ceratotheca, cine ncue Pflenzengattung aus der Ordnung der. Sesrmea (Berlin, 1822) ; Flura Posoniensis (Pesth, 1830) ; Stirpium Pemptus; Mclctemata Botanica (with 1I. Schott, Vienna, 1832) ; Diesingua, Norum Gcmus Plantarum (1832); Prodromus Florce Norfoltica, etc. (Vicmna, 1833); "Miscellancons Works of Robert Brown," edited in connection with Nees von Esenbeck: Atacta Botanica, Nora Genera et Species Plantarum (1833); Nora Genera et Syecies Plantarum in Regno (hilensi Lectarum (with Popppig, Leipsic, 1895); Sertum Cabulicum inter Dera Ghuace Mhan et Cubul (with Edwarl Fenzl, 1836) ; Gencra Plantarum secundum Ordines Naturales disposita; accedit Supplementum Primum. (15:56-40; one of the most important systematic works yet publish(4) : Enumeratio Ilantarum quas in Nore Mollendie Ora Austro-Occidentaliad Fluvium Cycnorum et in Simu Reyis Georgii, collegit $C$. L. B. dc Mägel (with George Bentlam, E. Fenzl, and 1I. Schott, 1835); Iconographia Generum Ilantarum (183s): Grundz̈̈ge ciner neuen Theorie der Pftanzcuzeugung (1835); Stirpium Australasicarum Merlarii Müactiani Decades tres (1838); Stirpium Norarum Derades (1839); Flora Brasilicnsis, ctc. (with Ch. Fr. and Phil. von Martius, Vieuna and Leipsic, 1840-46);

Eachiridion Botanicum, ctc. (Leipsie, 1841); Lie Medicinalpfanzen der üstreichisehen Pharmakopüie (1842); Catulogus ILrrti Academici 'indobonensis (1842-:3); Muntissen Butanica, sistens Generum Plantarum Sumplemente Stecundum et Tertium (1843); Gruudzüge der Botenik (with Framz Unger, 18:43); Synopsis Coniferarum Sumeti Gulli (1847); P'arulisus V'indubonensis (with Hartinger, 1st7) ; tud many minor works in the Annmen des Wiener Museums, and in other periodicals. (See also Botany, and Chinese Lastetage.)
ENDOGENS' (Gr. $\epsilon \nu \delta o \nu$, within, and $\gamma \epsilon \nu v a \omega$, to generate), a class of plants so called because their stems increase in diameter by the deposition of new woody matter in the centre, in contradistinction to exogens, whose stems increase by the formation of a new layer of wood outside of that previonsly furmed, and immediately beneath the bark. In endogens the stem has no medullary rass, concentric rings, or apparent distinction of pith, wood, and bark, but consists of fibres of woody or vaseular tissue, distributed with little apparent regularity through the cellular system of the stem. They may be traced from the lase of the leaves downward, some passing into the roota, and others curving outward until they lose themselves in the rind or cortical integument, which differs from the bark of exogens in that it does not increase by layers, and camot be separated from the wood. As the plant grows, new threads or fibres spring from the freshly formed leares, and passing first down the centre of the stem crowd the old ones out, and are finally directed toward the rind. In some plants the rind, being soft, is eapable of unlimited distention; ;in others it soon indurates, and the stem consequently ceases to grow in diameter. The best example of this class of plants is the palm, whose branchless trunk, rising from 30 to 150 feet from the ground, and terminated by a simple cluster of foliage, has a striking and majestic appearance. The growth of this tree is from the terminal bud, and if the bud is destroyed the tree perishes. In some instances, as in the doum palm of Upper Egypt, and the pandanus or serew pine, two terminal buds appear and branches then shoot forth. The asparagus is an example of cudogenous growth. Endogens are nonocotyledonous; the veins of their leaves are almost uniformly in parallel lines connected by simple transserse bars; their flowers are trimerous, or have their sepals, petals, stamens, and styles in threes. They luxuriate in hot and humid elimates, and they comprise the greater number of plants contributing to the food of man, and but a small proportion of poisonous plants. They are generally shorter lived than exogens, though the dragon tree and others, whose growth is not limited by the lardening of the cortical integument of the stem, may attain a great agc. The average age of the palins is perhaps 200 or 300 years.

ENDOR (IIeb, home-fountain), a town of Palestine, assigned to the tribe of Manasseh,
situated on this side of the Jordm, to the routh of Nain. It was in a sollitary valley, not far from this town, that the fanous sorceress resided, whom saul went to consult on the evening before the fatal battle of (iilboa.
ENDOSNOSE (Gr. $\epsilon \delta \delta o \nu$, within, and $\omega \sigma \mu o s$, impulsion), the action exhibited by one of two fluids of different densities and composition in passing through a porous membrane which separates them, till they become both of the same density. Let a solution of sugar in a tule closed below with a slip of bladder tied arooss the end, and open above, be suspended in a vessel of water. The quantity of liquid in the tube is soon seen to increase by the passing through of the thinner fluid. It will flow over and run down into the outer vessel, and so the action will go on till the two mixtures become uniform. Dutrochet, who first observed this phenomenom, found that the height to which the fluid would rise increased with the density of the thicker fluid. In a tube about $1 \frac{1}{2}$ inches dianeter and sirup of density 1.083 , the fluid rose more than $1 \frac{1}{2}$ inches in $1 \frac{1}{2}$ hours; with sirup of a density of 1.145 the fluid rose nearly 3 inches; and when the density was 1.228 the rise was 4 inches. A considerable force is exerted in this movement; in sirup of density 1.3 Dutrochet estimated it to be equal to the pressure of $4 \frac{1}{2}$ atmospheres. If the flow is drawn inward, the action is called endosmose; if in an cutward direction, it is called exosmone. It is sulposed to be upon this principle that the sap ascends in trees and fluids are difthesed through animal bodies. Liclig, after describing some experiments, in which fluids were mate to pass through as many as 9 membranes, to fill the vacant space left ly evaporation of another fluid in a glass tube, remarks with reference to the application of the revults to the processes taking place in the animal body as follows: "The surface of the body is the membrane, from which evaporation goes constantly forward. In eonsequence of this evaporation, all the fluids of the body, in obedience to atmospheric pressure, experience motion in the direction toward the evaporating surface. This is obviously the chief eause of the passare of the nutritious fluids through the walls of the blood vessels, and the cause of their distribution througl the body. We know now what important functions the skin (and lungs) fultil through evaporation. It is a condition of nutrition, and the influence of a moist or dry air upon the health of the body, or of mechanical agitation by walking or running, which increases the perspiration, suggests itself." Interesting examples of this phenomenon are seen in the passage of the gases through membranes. If a tumbler, filled with air and covered at top with a thin sheet of India rubber, is placed under a bell glass filled with hydrogen, the gas will soon penetrate the cover and mix with the air; and this action will go on till the India rubber bursts open from the increased bulk of the contents of the tumbler. If the tumbier contained hydro-
gen and the bell glass air, the India rubber would then be pressed in by the escape of the gas, leaving the portion remaining of greatly reduced density.

ENDYMON, in ancient mythology, a shepherd of remarkatle beauty, who, according to a Greek legend, retired every night to a grotto of Mount Latmus in Caria. As he slept the goddess Selene (the noon) becane enamored of him, and leaving her chariot came down to him. The eclipses of the mon were attributed to these visits. By Selene he haut 50 daughters. Jupiter condemned him to perpetual slecp, or, according to other accounts, to 50 years of sleep.
enfantin, liartiélemy Probper, generally known mader the name of Pere Enfantin, one of the fonnders of st. Simonism, born in Paris, Feb. 8, 1796. He was the son of a banker, and with his fellow pupils was dismissed from the polytechnic school after March 30, 1814, for having fired on that day on the allied troops. IIe then became a commercial traveller, and in 1821 member of a mereantile firm in St. Petersburg. IIe returned to France in 1893, and was converted to the theory of St. Simon by a Jew named Olinde Rodrigues, who had been one of his teachers. After the death of St. Simen, May 19, 1825, Enfantin and Rodrigues began the publication of a journal (Le producterr), which was discontinued toward the end of 1826 ; many persons, who had given their support to it while its discussions were confined to social and industrial interests, having withdrawn as soon as Eufantin assmmed the character of a religions innovator, and especially as soon as he was denounced as such by Benjamin Constant. Enfantin, however, continuci to ad vocate his riews by lectures and prablie meetings. The revolution of 1830 favored the movement, which was soon formally organized with Eufantin and Bazard as the chicf leaders (peres supremes), and with the Globe newsjaper, of which Miehel Chevalier was editor, as its organ. A schism, however, soon broke ont between the two leaders. Enfantin was a bachelor and a sentimentalist. He divided mankind into two classes, the impulsive and the thoughitful, the former governed solely by transient sentiments and effects, the latter always by abiding principles. In order to harmonize the personal relations between these two classes, he proposed the orerthrow of all leyislative and social restraint in the sphere of love and affection, and would admit of no other interference with the impulses and emotions of the individual but that of the priest or confessor, who should have full command over the hody and soul of his disciples for the purpose of enalling lim to control their passions. But in his opinion the priest ought to be a person of great personal attraction, and woman, as a conspicuous representative of the impulsive class of human beings, should take a prominent part in the new movement. Bazard, who was a married man, a person of character and principle, protested acgainst these views, and opposed Enfantin's attempt to convert St. Simon's ceonomical doctrines into a
religions ereed. He charget him and his followers with plaming a social orter fomded upon licentionsers; separated from them in 1831, and died a year afterward. Jlis secession was follewed by that of the economical and jomitical section of the sehool. Enfantin, however, persisted in lis endeayors to establish a new religion. Ite addressed his followers (whom he estimated at 40,000 in France alone) with the authority of a superior being set apart by Proridence for the purpose of inaugurating a new era for hmanity throngh the emancipation and the agency of woman. Ife endeavored to find the female Messiah (fermue Messie) who in his opinion was predestined to bear to lim a new saviour of mankind. He erjoinet on all his adherents in the different parts of France to aid him in his search for this female : and althongh his singular theories were attacked by many of lis old associates, he continuer to make proselytes, the number of lis publications increased rapidly, and he sent agents to the principal cities of Europe. He gave splendid entertainments at Paris, which are said to have cost him orer $\$ 50,000$, in which the purpose of discovering among the women present the long-sought individual was never lost sight of. He procured a loan of $\$ 16,000$ for the establishment of industrial workshops, but this amonnt was not sufficient. They were soon closed, and the Glibe newspaper was also discontinued for want of funds. The attention of the anthorities being at length drawn to lis meetings, they were elosed in May, 1832. He now withdrew with 40 of his folluwers, among whom were Michel Chevalier and other eminent men, to the neighborhood of Paris, near Ménilmontant. IIere, upon some land which belonged to him, they established a community and spent their time in manual labor and St. Simonian religions ministrations, over which Enfantin presided. Again arraigned by the government, Enfantin appeared in the conrt with two ladies (Cecile Fournel and Aglać Saint Hilaire) as lis connsel; hut they were not permitted to plead his canse. The trial lasted 2 days (Ang. 27 and 28, 1832). He was found guilty, and sentenced to a yenr's imprismment, but set free after a tew months' detention. He subsequently spent 2 years in Egryt, after which he returned to France, deroting limself to agricnltural pursuits and ofticiating as a postmaster near Iyons. By the influence of his former disciples and associates he became in 1841 a member of the scientific board for Algeria. From 1845 to 1848 he was director of the new railway line between Paris and Lyons. In Nov. 1848 he estahlished, in concert with M. Duvegrier, a daily journal, Le credit, with a view of reconciling political reforms with his Ctopian views of social relations; but the journal was discontinned in 1850. He arain receivel an appointment in connection with the administration of railways, which he still lulds. Among his principal works is Dectrine de cient Simon, which was the joint production of himself and of Carnot, Fumenel, Du-
veyrier, Bazard, and Abel Transon. It passed throngh 4 editions from 1830 to 1832 , and a new edition appeared in 1854. In his latest work, "Knowledre of Man and Religions Physiology" (Paris, 1859), he still maintains his peculiar religious and sorial theories.

ENFIELA, a market town of Middlesex, England, on the London and Cambridge railway, 10 m . N. E. from London; pop. in 1851, 9,453 . It is noted as the seat of an ancient palace, now lalf rumed, built in the time of lienry VII., and of the manufactory of the well-known rifles which take their name from this place. The manufactory employs 1,300 bauds, and turns out weekly 1,100 stands of arms. The term" Eufield riffe" does not denote any particular improvement, but the result of a series of improvements on the old musket. The guns are made by machinery after the American system, which a commission was sent out by the British govermment to examine about 1851.

ENFIELI, Whalam, an Euglish theologian, worn in Sudbury, March 29, 1741, died in Norwich, Nov. 3, 1797. He was a dissenter, and in 1863 was chosen pastor of a congregation in Lirerpool, where he remained 7 years, and published some derotional works and 2 volumes of sermons. In 1770 he was elected to the professorship of belles-lettres in the acadeny at Warrington, remained in this position till the dissolution of the academy in 1783 , and was subsequently pastor in Norwich. His biograplical sermons and biblical characters are not only valuable as aids to interpretation, but exhibit considerable force of thought and elegance of expression. He published an abridgment of Brucker"s "Ilistory of Philosoplyy," and a work entitled "Institutes of Natural Philosophy," and wrote under the signature of $X$. many articles in Aikin's "Biographical Dictionary." He was also the compiler of "Enfield's Speaker," a rery popular collection of pieces for realing and recitiug in schools.

ENFILADE (Fr. enfiler), in military affairs, a trench or position which may be scoured with shot through the whole length of its line. A trench or parapet is said to be enfiladed when the guns of the enemy can be fired into it in a direction parallel to its length.

ENGADINE, or Evgadin, or Talley of the Inn, a beautiful valley of Switzerland, situated near the sources of the Inn, at an altitude varying from 3,500 to 6,100 feet above the level of the sea, and extending along the banks of the Inn, through the eanton of the Girisons, between two principal chains of the Phretian Alps, from the Maloia, which separates it from the picturesque valley of Brigell, to the gorge of Finstermintz, on the confiues of the Tyrol; length, about 45 m .; average breadth between 1 and 2 m ; pop. estimated at 11,000. chiefly Protestants. The tops of the surrounding monntains are inaccessible rocks, and the sides are sometimes covered with glaciers. The valley and the lower part of the mountains are susceptible of cultivation, but are for the most part occupied by forests
or used for pasture lands. The valley was for some time sulject to Austria, which lost it in 1623. Must of the male population emigrate at anl early age and scatter themselves over all parts of the continent. Some of the higher Alpine pastures of the valley are let every summer to Italian shepherds. The natives sueak a peculiar dialect called Romansh.
EN(iANO, an island of the Malay archipelago, 60 m . S. of Sumatra, in lat. $5^{\circ} 21^{\prime} \mathrm{S}$ and long. $102^{\circ} 20^{\prime} \mathrm{E}$. It is about 30 m . in circuit, of a triangular form, thickly covered with forests, and surrounded by coral reefs. With some small islands adjacent, it has an area of 400 sc. in . The natives, who are genuine Malays, live in conical houses, have neither cattle nor fowls, and seem to subsist wholly on cocoanuts, sugar cane, bananas, and fislı. Unsuccessful attempts have been made by the English and Duteh to open an intercourse with these islanders. On the S. E. side of the island there is a safe harbor, formed by a bay protected from the sea by 4 small islands.
ENGIHEN, Lotis Antoine Itenri de Bocrbos, duke of, a French prince, of the Conde family, born in Chantilly, Auc. 2, 17to, executed at Vincennes, March 21, 1S04. He received an excellent education, served under his grandfather, Prince Louis Joseph, in the outbreak of the revolution in 1789, and accompanied his father and grandfather into exile. He bore arms against revolutionary France in the famons corps of royalist emigrants commanded by his grandfatlier, and distinguished limself both by bravery and lumanity to his prisoners. On the disbanding of the corps, in 1801, he fixed his residence at a chatean near Ettenheim, in Baden, being impelled to that choice, it is said, by lis affection for the princess Charlotte de Pohan, who lived in Ettenheim, and to whom he was perhaps secretly married. Though it does not appear that he took part in any subsequent plots arainst the French consul, he was generally locked upou as a leader of the émigrés, and was suspected of complicity in the attempt of Cadoudal to take Bonaparte's life. The reports of spies sent to watch his movements gare some colon to these surmises, for it appeared that he was frequently absent for 10 or 12 days together, at which time it. was supposed that he secretly visited Paris. It was thought that an unknown person, apparently of rank, who had been seen to visit Cadoudal at Paris, but who afterward proved to be Pichegru, could be none other than the young duke. Anxious to territy the royalists by a decisive blow and to put a stop to their attempts upon his lite, Napoleon resolved to seize and execute the duke, and accordingly sent Gen. Ordener with 300 gendarmes to make the capture. The soldiers surrounded the chatean on the night of March 15, 1804, arrested the duke in lis bed, and conducted him immediately to Strasbourg, whence he was remored on the 1 sth to the fortress of Vincennes. Ho had received warning of his danger from Tallegrand and from the
king of Sweden, through his minister at Carlsruhe, but his escape had been prevented by the delay of the Austrian authorities in forwarding a passport. The prisoner reached Vincennes on the evening of the 20th, and a few hours atterward a court-martial, presided over by Gen. Jinllin, assembled in the fortress. A mock trial was gone through, and, without the examination of witnesses or written testimony, the duke was found guilty on various eliarges of treason, and at onee led out to excention. IIis requests to see the first consul and to be allowed a confessor were both denied. IIe was shot by torchlight hetween 4 and 5 o'dock A. M., in the ditchoutside the walls, and his body was thrown, dressed as it was, into a grave which had been log the day before. This tragical end of a young, brave, and amiable prinee excited a feelins of horror throughout Europe, though it had its intended effect in putting a stop to plots like those of Cadoudal. Napoleon and his chief instruments took every pains to justify their conduct, and it has never been known who of them was most guilty.

ENGINEERING (Fr. engin, an enginc), a term applid chictly to the profession the object of which is the construction of canals, railroads, bridges, aqueducts, and similar works. Those are aber called engineers who construct and direct the operation of large engines. Those devoted to the plaming and building of fortifications and structures for warlike uses are called military engineers. The title of civil engineer (. . E.) is given to those who are educated to the civil branch of the profession. In France the profession is more strictly divided than elvewhere into many departments. Those engaged upon the public surveys in the interior are called ingénieurs géographes; on the cuast, ingénieurs dhydrographie; in maritime works and naval architecture, ingénicurs de la marine; and civil engineers are ingéuicurs des mines, or des ponts et chunseces. There is also the corps of military consinecre, made up of those educated at the ceoled'artillerie et dugénie. In the United States the graduates of the military school at West Point are qualifich as military engineers, and are also instructed in the princip)es ot the other departments of the profession. The title of civil engineer is lagally conferred by the polytechnie solool at Troy, N. Y., upon its grambates. In England the institution of civil enarineers was established at London in 1808 , and the publication of its "Transactions" has served a most useful purpose in disseminating the new data relating to the objects of the profession which are constantly accumulating.-The works of the ancient Eiryptians and of some ruder nations inlirate surprising arquirements in some departments of the sorience of engineering. This is exhibited in the mowine and rasing of the enormous blocks of stone employed in the construction of the architectural nomuments of Erypt and of Baablee in Syria. The canals of the Chinese and apueducts of the ancient Peruvians are also triumphs of engineering
*kill. The works ascribed to Archimedes, nodertaken in defence of syracuse thainst the Romans in the ed Punic war, as abo his inventions and original demonstrations in meelanical science, entitle lim to a high rank as an engineer. Vitruvius was a celebrated engineer, appointed loy Augustus to the office of superintenting and inprovine the military engines, and further distingushed as an arehitecturab writer by his treatise (De Architcctura) upon the buidines of walls, fortifications, temples, theatres, various hydraulie engenes, mills, \&e. Inring the middle ages, and indeed up to the time of the introduction of steam engines, the principal great engincering works, beside the hydraluic operations of the Duteh and the canals constructed in the north of Italy, were in the architectural braneh of the profession; and of these the fincst examples are the domes of the great ehurches, as that of St. Mary at Florence, by Bronelleschi ; of St. Peter's at Pome, by Peruzzi, San Gallo, and Michel Angelo ; and of St. Paul's at London, by Sir Christopher Wren. The introluction of the steam engine, and the great extension of manufactures eonsequent thereon, opened new fields for the operations of the engineer; and in England particalarly the art in its various departments attained a high degree of perfection, exemplified in the numerous admirable cannls and railways, the Edlystone lighthouse, the Menaid straits bridge, the breakwater at Plymouth, and varions other works. One of the most wonderful of these is the lridge across the Tanar, uniting the comnties of Devon and Cornwall, eonstrueted by the celebrated engineer Mr. Brunel, and opened in $\Lambda_{\text {pril, }} 1859$; an aceount of which, too late for the article Bridge, may conveniently be introxluced to conclude the present subjeet. The bridge, named the Albert viaduct, erosses the Tamar at Saltash, a little above Plymouth, where the estuary is contracted to a width of 910 feet. From point to point on the hills at either side, at the required level of the bridge, the distanee is 2,240 feet. This level is 100 feet above the water in order that the bridge shall present no obstruction to the large slips that pass up and down the estuary. Donble stone jiers 11 feet square, and 17 in number on either side, and varying with the slope of the gronnd from 20 to 100 feet in height, support the bridge over the margins of the river. To span the river itself withont impediment to its navigation was the great difficulty to be overcome. In the middle the water was 70 feet deep, and the bottom was mud and gravel extending 20 feet further down. Ifere Mr. Brtanel callsed a cylinder of wrought iron, 37 feet in diameter and 100 feet high, weighing 300 tons, to be sunk upright. The water being expelled by forcing in air under sufficient pressure, the materials at bottom were removed by men working within down to a solid rock foundation ; and upon this the central piec of masonry was raised above the surface, the width of this at top being 30 feet. Two tubes of boiler plate iron in arch form
were made ready upon the land to be laid across these openings, each to have one foot upon the pier in the river and one upon the pier on either bank. Each measured 470 feet in leugth, 17 feet in widh, and 12 feet in height; and with the chains to be suspended from it for supporting the roadway, the weight of each exceeded 1,200 tons. Its strength was tested by a weight of 1,200 tons distributed over the whole arch, the effect of which was only to canse a temporary deflection of 7 inches. The tubes, being floated out upon iron pontoons and brought to their places, were raised by hydraulic pressure, the methods employed resembling those adopted for floating and elevating the Britannia tubular bridge. Twice every week the spans were raised 3 feet in one day; and in the intervals the masoury on the land side was built up to support the outer end. The ends in the middle of the river were sustained by temporary blocking each time they were raised, until a height of 14 feet was attained, which admitted the insertion of one of the joints of this length of the great cast iron colmmes, 4 of which sup)ported these ends. When the arched tubes were raised to the height required, the chains for supporting the roadway were attached, and tho work was then soon completcd. To stiffen the structure, the parts were strongly bound together with cross ties of wrought iron. The quantity of this metal employed in the work was about 2,650 tons, beside 1,200 tons of cast iron. There were also used about 14,000 cubic feet of timber and 459,000 cubic fect of masonry. When finished, the bridge was tested by a train weighing 400 tons, crossing and recrossing at various speeds. The greatest deflection observed did not exceed $1 \frac{1}{2}$ inches. The appearance is said to be tasteful and elegant, though the only object in view was strength and stability. In naval engineering, also, England was preëninent in the construction of the largest slips. The engineering works of the United states are cxlribited in its long lines of railroad, so constructed as to stretch at the least cost over vast and thinly populated areas; in its canals, its dry docks, fortifications, and breakwaters; and more especially in ship-building, which, however, in the United States is not ordinarily treated as a branch of engineering.
ENGLAND (Lat. Angliu; Fr. Anglcterre), a country of Europe, forming with Wales the southern, larger and more important division of the island of Great Britain, and the principal member of the United Kingdom of Great Britain and Ireland; bounded N. by Scotland, E. by the German ocean, S. by the straits of Dover and the English chamel, separating it from France by distuces increasing westward from 21 m . to 100 m., S.W. hy the Atlantic, aud W. by St. George's chamel and the Irish sea, dividing it from Ireland and having an average width of about 90 m . It lies between lat. $49^{\circ} 57^{\prime} 49^{\prime \prime}$ and $55^{\circ} 46^{\prime} \mathrm{N}$., long. $1^{\circ} 40^{\prime}$ E. and $5^{\circ} 42^{\prime} \mathrm{W}$.; ;its greatest length N. and S. is 400 m ., and its greatest breadth 980 m . Its shape bears some resemblance to a tri-
angle, the apex being at Berwick-on-Tweed, the northermmest point in Eugland, and the extremities of the base at the south Forclam, near Dover, and the Land's End, at the S. W. point of Cornwall. The distance in a direct line from Berwick to the south Furclind is 345 m . ; from the South Forcland to the Land's End, 317 m .; and from the Land's End to Berwick, 425 m .; making a total perimeter of $1,087 \mathrm{~m}$., but following the sinuosities of the coast the perinacter will be about 2,000 m. The area of England is $32,590,429$ statute acrex, or $50,922 \mathrm{sy} . \mathrm{m}$. ; that of Wales is $4,734,486$ acres, or $7,398 \mathrm{sq}$. m . The divisions of England are very ancient, the counties being substantially the same now as they were 10 centuries ago, though a few have been made in later times. Each comnty is subdivided into hundreds, and the humdreds into parishes. London is the metropolis of the Lnited Kingdom, and the other principal places are Liverjool, Manchester, Birminglam, Lecds, Bristol, Shefficld, Bradford, Innll, Southampton, \&c. The following table shows the population of the counties in 1841 and 1851, number of inhabitants to the square mile, and county towns:

| Counties. | Population. |  |  | County towns. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1941. | 1851. | Per sq. m. |  |
| Bedford | 105.933 | 124,475 | 269 | Bedfert. |
| Berks | 161.650 | 170,065 |  | Realling. |
| Buckingham | 1514.439 | 163,723 | 224 | Aylesbury. |
| Cambridge | 164,459 | 185,405 | 226 | (ambridge. |
| Cheshire | 395, 660 | 45.),205 | 412 | Chestir. |
| Cornwall | 842.159 | 855,555 | 269 | Bodmin. |
| C'mmberland | 178.038. | 195,492 | 125 | ('arlisle. |
| Ierby | 272,202 | 296,054 | 285 | Ierby. |
| Devon | 53:359 | 567,098 | 215 | Exeter. |
| Dorset | 175, 054 | 184,207 | 186 | Dorchester. |
| Durham | 307.963 | 3910,99: | 399 | Iurlram. |
| Essex. | 344,979 | 369,318, | 22 | Chelmsford. |
| Gloucester | 431,495 | 455,505 | 364 | Blourester. |
| Hereford | 113.272 | 115,499 | 135 | Mereford. |
| Hertford | 156,660 | 167,29S | 27. | Ilertfiricl. |
| Iluntingdon | 5s.549 | $6.4,1 \bigcirc 3$ | 175 | IInntingion. |
| Kent | $549,3.3$ | 615,766 | 375 | ( 'anterbury. |
| Lancaster | 1,665,054 | 2,931,236 | 1,064 | Lancaster. |
| Leieester | 215, ${ }^{67}$ | 2:30,309 | 257 | Leicester. |
| Lineoln | 362,602 | 407,222 | 146 | Lincoln. |
| Mindlesex | 1,576,636 | $1.834,576$ | 6.653 | Brentford. |
| Monmontl | 134,365 | 157.41 S | 272 | Monmouth. |
| Norfolk | 412,664 | 442,714 | 209 | Norwich. |
| Northampton | 199:293 | 212,350 | 216 | Northampton |
| Northumberland | 266,020 | 303,568 | 154 | f Newenstle- <br> upon-Tyne. |
| Nottingh | 249.910 | 270,427 | 329 | Nottingham. |
| Oxford | 163,127 | 170, 489 | 231 | Oxford. |
| Rutland | 21.302 | 22,953 | 154 | Oakham. |
| Sulop(Shrojshire) | 225,420 | 299,341 | 17 | Shrewsbury. |
| Somerset ........ | 435,599 | 443,916 | 271 | Bath. |
|  | 354,652 | 405,370 | 240 | Winchester. |
| Statford . . . . . . | 509,472 | 608.716 | 535 | Stafford. |
| Sutiolk | 315,073 | 337,215 | 2.3 | Ipswich. |
| Surrey | $5 \leq 4.086$ | 653,052. | 9111 | Ginlulford. |
| Sussex | 800,075 | 386,844 | 230 | (bichester. |
| Warwick | 401.743 | 475,113 | 539 | Warwick. |
| Wertmoreland. | 56.451 | 54,253 | 75 | Appleby. |
| Wilts | 256,280 | 254,221 | 185 | Salisbury. |
| Worcester | 2.43,460 | 276,926 | 375 | Woreester. |
| Tork: |  |  |  |  |
| Eist Riding. | 194.936 | 220.983 | 152 | Beverly. |
| ( ity | 29.42 | 36.803 | 9.175 | York. |
| North Ritling. | 204, 401 | 215,214 | 102 | Northallerton. |
| West Riding.. | 1,163,530 | 1,825,495 | 496 | Ripon. |
| Total. . | 4,997,427 | 6.921.535 | 332 |  |

Wales, which was incorporated with the English
monarchy in the time of Elward I., is divided into 12 counties, with an agregate population in 1841 of 911,505 , and in 1851 of $1,005,721$; average number of inhabitants persq. m. in 1851, 136. Includiug the army, haval and merehant marine service, the argregate population of England and Wales in 1851 was $18,004,551$, of whom $8,883,298$ were males and $9,121,253$ fomales, and the estimated population, June 30, 185T, was $19,30 t, 000$. The number of marriages registered in England during the first 9 monthis of 1858 was 108,571 ; number of lirths during the whole year, 655,627 ; number of deaths, 450,018 , an increase of 29,999 from the previous year. The ratio of mortality would thes be about 1 in 43 ; in 1750 it was 1 in 40 , and 1852 it was estimated at 1 in 56.-The most important rivers of England are the Medway, Thames, Stour, Orwell, Great Ouse, Nene, Welland, Witham, Ilumber, Trent, Ouse, Tees, Wear, Tyne, and Tweed, all of which empty into the German ocean; the Esk, Eden, Lune, Tiible, Mersey, Dee, Severn, Avon, Taw, and Torridge, which empty on the W. coast; and the Tamar, Exe, Froom, Ayou (Hanpshire), and Southampton water, which flow into the English chamel. Many of these have broad estuaries at their mouths, and are navigalle by large vessels. The English lakes, though few in number, are famed for their beauty. The picturesque districts of Westmoreland and Cumberland, in which are Ullswater ( 9 m . long, and fron $\frac{1}{1}$ to 2 m . wide), Windermere, the largest lake in England ( $10 \frac{1}{2} \mathrm{~m}$. long, and from 1 to 2 m. wide), Bassenthwaitewater, Derwentwater, Buttermere, Ennerdalewater, \&c., are favorite summer resorts. The sea-eoast is much broken, and abounds in fine harbors and roadsteads. On the E. are Herne bay, the estuaries of the Medway, Thames, and lIumber, and the Wash, into wlich empty the Great Ouse, Nene, Withau, \&e.; on the W. the broad Solway frith, between England and Scotland, Morecambe bay, the Bristol channel, Bridge water bay, and the estuaries of the Duddon, Ribble, Mersey, Dee, and Severn; and on the S. Mount's bay, Falmouth harbor, Plymouth sound, Tor bay, the estnary of the Exe, Weymonth bay, Poole harbor, the Solent and Southampton water between IIampshire and the isle of Wight, Portsmouth and Chichester harbors. Near the entrance of Dover strait into the German ocean are the well-known anchorage grounds called the Downs, opposite the towns of Deal and Sandwich. The E. coast presents an alternation of sandy beaches and chalk ciiff, hollowed out in many places into caver, and with several high promontories. The Atlantic tides form a strong current, sweeping $S$. along this const, and ermtinually wearing away the limestone cliffs and headlands; the encroachments of the sea lave alrealy buried large tracts of land. A submarine forest has been traced along a great part of the coast of Lincolnshire. On the sandy portions of the seaboard the opposite phenomenon is observed; portions of land have liere been gained from the water, the town of

Norwich, which is now near the eentre of the E. division of Norfolk, laving stood in the 13th and 14 th centuries on an arm of the sea. The S. eonst, from the South Fordand to hevond Folkestone, is characterized ly lofty chalk difts, which are continnally diminishints in hecght. It then gradually subsides into Rommey marsh, W. of which the shore beownes alternately precipitous and flat. The W. is by fiar the most irregular of the Euglish, consts. It is high and rocky as far as Minchead bay on the Bristol chamel. North of the principality of Wales the shore consists of wasting clitts of red chay and marl, of peninsulas which were probably once more elevated than they are now, of abrupt headlands, and toward Solway frith of sands and marshes. The most momtainous part of Eugland lies N. of the rivers Lumber and Mersey, and is traversed N . and S . by a range called the Pennine momatains or the northern range, connceted with the Cheriot hills on the Scotch border, and terminating in Derbyshire. The general lieight of its summits is 3,000 to 3,400 feet. This range is about 60 m . long, and of unequal width, varying from a narrow ridge to 20 m . West of it are the Cumbrian monntains, occupying the central and S . portions of Cumberland, the largest part of Westmoreland, and the N. part of Lancashire. Their highest summits are Seafell ( 3,166 ), IClvellyn ( 3,055 ), Skiddaw ( 3,022 ), ald Bowfell ( 2,011 ). The Devonian range extends from Somersetshire to the Land's End, and its principal clevations are from 1,500 to 1,500 feet high. Three cross ridges occupy the S. E. part of the kinglom, extending fron Salishory Plan, one S. E. to Beachy IIead, mother E. to the E. shore of Kent, and the third N. E. into Norfolk. The famons South Downs, 50 m . long and 5 or 6 m . wide, are in the first, and the Surrey hills or downs, celebrated like the former for theirsleep pastures, are in the second. The Malvern liills extend over parts of the comnties of Gloucester, Ilereford, and Worcester. The Cotswold and stroud water hills are in filoncester, and the Chiltern hills extemd from Ifertford into Oxford. Between these ridges lie many beautiful vales, watered by rivers; other parts of the comentry spread out in vast phains, such as the phain of York, which extends from the valley of the Tees to the conflumee of the Onse and Trent, a distance of 70 or 80 m ., and others abound in rusged and picturesque scenery. Northumberland is in a great derree occupied liy moors, which also cover mneh of Lancashire, Yorkshire, Staffordshire, Cumberland, Westmoreland, and Durhan. These are elevated tracts, in most places sterile, leath-grown, or gravelly. Those of the East Riding of Yorkshire alone corer an area of 400 or $500 \mathrm{sq} . \mathrm{m}$. Tho wolds of Yorkshire, which closcly resemble the chalk hills of many other comnties, occupy about 500 sif . m.- The distribution of the geolegieal formations through Enghan is curionsly comected with that of its inhabitants. their industrial pursuits, and physical condition; all which indeed are in great measure controlled by
the nature of the mineral productions, and of the soil resulting from the disintegration of the rocky strata. Nearly all that portion of England lying E. of a line drawn from the mouth of the Tyne in Northumberland in a southerly direction through the towns of Nottingham and Leicester, thence S. W. nearly to Gloncester, and again S. to Bath, and S. W. to Exmonth, consists of the upper secondary formations, including the oolite, lias, chalk, and greensand; and on both sides of the Thanes, widening as the formation extends N . alung the coast of Suffolk, is the tertiary group of clays and sands, which constitutes the London basin, and rests in the depression of the chalk. Similar strata lide the secondary rocks over a small area about Southampton and the northern part of the isle of Wight. In Lincoluslire a strip of alluvial skirts the coast, and stretches S., constituting the boggy district of lluntingdonshire and Cambridgeshire. Over this region of secondary rocks the prevailing dip is toward the S. E., so that the lower members of the series are in gencral met with in passing from the eastern coast westward. They constitute narrow belts, which are traced with great uniformity in their line of bearing, or N. E. and S. W. Thins from Weymouth to the Ilumber one may continue on that bed of the middle volite called the Oxford clay, the average thickness of which does not exceed 500 feet. A little further west, from Bridport in Dorsetshire to Flamborough Head on the coast of Yorkshire, the topergraphy, rocks, and soil all designate the chalk formation of earlier date; but west of this, on the line from Lyme Regis to Whitby, the limestones of the lias appears in the general order of older rocks in a westerly direction. Orer all this region no mines of coal or of metallic ores are found. The easily disintegrated strata present no bold liills, except in the eliffs of chalk alutting upon the coast, but are spread out in elevated plains, and gentle undulations and hills of smoothly rounded outlines. The calcareous nature of the strata secures fertility to the soil; and the region is distinguished for its agricultural character. West of this, ocenpying a belt not many miles wide, is the manufacturing district of England, made so by the mines of coal and iron ore which are found along its range. They oceur at intervals in isolated basins of moderate area, but remarkably productive in coal by the close grouping together of the beds and the great depths to which they are carried by the steepness of the dip. (See Cont.) These basins are often overlaid in part by the sandstones and marls of the new red sandstone formation, which may be seen resting upon the upturned edges of the strata of the coal formation. The marls aftord rock salt and stroug brine springs, which have long been advantageously worked in Cheshire, and near Droitwich in Worcestershire. Associated with the salt are also found valuable beds of pypsum. The coal ficlds are too numerous to be all particularly named. That of Newcastle
extends from tho N. E. extremity of Fugland to the river Tees, along the ernast of Northumberland and Durham; it is traced further S . to Leeds, but this prortion has only the lowest beds, which are of little importance. The Yorksire and Derbyshire extends south from Leeds to near Derly, and covers in its northern portion a breadth of abont 25 m . Some small but very productive coal basins lie S. W. of Derl, shire, of which that near Coventry is the most southern locality of coal in the midland comities. On the N. W. is the Cumberland and Whitehaven coal field, extending along the coast to the north of Maryport; some of its mines have bech worked beyond low-water mark, and the convenience of shipping gives a high importance to their products. The Lancashire coal field lies W. of a range of hills that extends along the borders of this county and Yorkshire, sepatrating the two coal fields by the underlying shates and millstone grit of which they are composed. The strata of the coal furmation on the west side dip toward the west, and the margin of the ficid in this direction reaches to Pr escot, near Liverpool, and extends N. E. toward Colne. A little beyond the southern extremity of the Lancashire coal field is that which supplies the potteries near Newcastle in Stattordshire, and which, with those referred to as lyine S. W. of Derbyshire, make up the central coal district as grouped by Conybeare and Phillips. These include the fields of Ashby de la Zouch and Warwickshire. In the Suith Statford or Dudley coal field the coal has been worked in a single bed 30 feet thick, and at one locality it las reached a thickness of more than 45 feet. The western coal district comprises the mines in North Wales, the island of Anglesea, and Flintshire. The middle western or Shropslire district comprises those of the Clee hills, Colebrook dale, Shrervsbury, \&c.; the southwestern district, those of the forest of Dean, South Gloucester, and Somerset, on both sides of the river Avon, and the coal field of the S. coast of Wales, bordering the Bristol channel for 100 m . E. and W., and stretching inland toward the N. from 5 to 20 m . This field is in convenient proximity to the copper mines of Cornwall, the ores from which are transported to tho great smedting establishments on tide water near the coal mines. (See Corper Smelting.) Much of the coal of this region is semi-anthracite, like that of the Cumberland coal field of Maryland, and some is true anthracite. The latter was first successfully apphied upon a large scale to the smelting of irou ores in this district at the Crane iron works. Iron ores abound in the coal measures of this field as well as in many of the others, especially that of Dudley at Wolverhampton, near Birmingham. The same measures also yield the fire clay essential for the manufacture of the fire lirick required for the furnaces; the limestone for llux is obtained from the same group of strata aud other older formations in close proximity, and the millstone grit which underlies and holds as in a
cup the coal measures furnishes a most durable building stone, also well adapted for withstanding the heat of furnaces. The production of England in coal and iron is stated in the special artieles upon these subjects. Beside the coal measures seattered over the area in which they are found, and the newer formations which here and there overlic them, there occur frequent patches, like islands, of roeks of older date, which have intruded through the earboniferous strata and the later formations above them. These are of granite, sienite, and metanoryhic slates. Some are basaltic dikes, and one of extraordinary extent appears from under the alluvium on the coast of the German ocean, near Harwool dale, and is thence traced toward the N. W. acruss the Tees to the western part of lorlian. It traverses strata of the lias, oolite, the coal measures, and of the metalliferous or monutain limestone of the lower carboniferous group. Its length is from 50 to 60 m ., and in sime places it is seen only 25 to 30 feet thick, dipping at a stecp angle. The mountain limestone is productive in lead, copper, and zine ores in 3 districts in England. Veins of galena near Alston moor in Cumberland traverse adjoining leds of limestone and sandstone, yielding well in the former and poorly in the latter. Others are fonud in the same cominty, as also in Durham and York in the upper portions of the valleys of the Tyne, the Wear, and the Tees. Pyritous copper is obtained S. W. of Alston moor, and near Vlrerstone beds of red hematite alternate with those of the same limestone. A second district is in Derbyshire and the contignous parts of the neightoring counties. Zinc blende is coonomically worked in this district, which also includes the copper mine of Ecton in Staffordshire. The mineral productions are further noticed in the articles Derbysmine and Flcor Spar. The third district is in the N. E. part of Wales, where mines of galena and calamine have long been profitably worked, lying partly in the monntain limestone and partly in older formations. Bordering the coal fields frequently are seen the strata of the old red sandstone and other rocks of the Devonian series; and from leneath these appear the older and lower fossiliferous strata of the silurian and Cambrian formations; they produce little of economical importance. The metalliferous districts of Comwall and Devon have already been noticed in the articles upon these counties; see also Copper and Tin, in which the amount of production of these metals is specificd. The granitic rooks and metamor, lice slates, such as are seen in this portion of England, are repeated in North What, where the argillaceons slates are worked in the immense quarries near Bangor. The same rocks oceur again in the N. W. part of Yorkshire and Lancashire, and are traced through Westmorelaml and Cumberlind into Scotland. The granites afford but little grood building stone, and there are no import tunt cuarries of this rock in England. Builling stone of durable character or good gualities in other re-
spects is not readily found in any of the formations; while, on account of the humid atmosphere causing the stones to rapidly disintegrate, $_{\text {the }}$ the want of durable materials is the more sensibly felt for important structures. The magnesian limestone selected for the new houses of parlizunent is deseribed under lolsoyer Stone. It has not proved so durable as was expected, and its decay is so rapid, that it is now leing coated with a composition to preserve the surface from further disintegration. England is deficient in fine nambles and in goud iron ores. The best of the latter are the hematites; but those chiefly employed in the immense production of iron of this comntry are the poor argillaceous ores of the coal formation. For making the excellent cast steel, for which English manufacturers are celebrated, the better iron from the magnetic and specular ores of Norway and Sweden is largely imported. The annual produce of salt is nearly 600,000 tons, a large part of which is exported to America. The climate is subject to great variations of heat and cold, and of dryness and moisture, but the winters are not severe for the latitude, and the heat of summer is often relieved by periods of cool weather. The atmosphere is chilly and damp, and particularly moist in the W. counties, but the E. coast is the colder. The mean annual temperature of the S. W. at sea level is about $59^{\circ}$; at Greenwich, $49^{\circ}$; at Penzance, $51^{\circ} 8^{\prime}$. There is thus an increase of mean temperature from N. to S. and from E. to W. July and August are the hottest months; December and Jannary are the coldest, the thermometer in the latter two near London having a mean height of $39^{\circ} 7^{\prime}$. The W. and S.W. are the most prevalent and constant winds, but a blight$\operatorname{ing}$ N. E. wind often blows upon the E. coast, doing great damage to the crops and live stock of Norfök and Kent. Notwithstanding the humidity of the climate, the annual average fall of rain is less than in the Northern United States. For the British islands it is given as 32 inches, white at Cambridge, Mass, it is stated by Prof. Guyot to be 38 inches, and at the Western Reserve college, Ohio, it was found by Prof. Lommis to be 36 incles. The general character of the soil is that of great fertility, though there are 6,000 or $7,000 \mathrm{sq} . \mathrm{m}$. of land unfit for cultivation. The cultivated crops are wheat, oats, beans, barley, rye, turnins, potatoes, cloyer, hops, flax, cte. Few of the forests are extensive, but the country is well wooded, most of the timber being found in small plantations belonging to private individuals. There are some very large forest lands, however, such as the New forest in LIampshire, Dean forest in Gloncestershire, and Sherwood in Nottinghamsire, which are the property of the crown. The principal trees are the oak, ash, mountain ash, fir, beech, sycamore, maple, poplar, elu, larch, pine, chestnut, horse chestnut, and willow. There are not many indigenous frnits; the pear, crab, medlar, wild cherry, bullace, raspberry, blackberry, gooseberry, enrrant, strawberry, and cranbery, are the most important species. Forcign fruits,
however, except such as require a powerful sun to bring them to maturity, are found to thrive. Of the small herbaceous plants, beside the common grasses covering the country with verdure which the winter seldom destroys, may be mentioned the daisy, prinrose, cowslip, violet, hyacinth, harebell, timarisk, musk, rentian, foxglove, henbane, hemlock, and night-shade.-The varions improvements which modern science has introduced in agriculture are generally adopted in England, and under careful management the land, which once with difficulty supported a population of $10,000,000$, now easily maintains nearly double that nomber. The best systems of drainage are employed, not as formerly in marshy grounds alone, but in nearly all farms. Artificial manuring receises due attention, and steeps which a few gencrations back would have been thought waste land are now under profitablo culture. English husbandry, however, has risen to its present high state very slowly. The farms are small, averaging in England and Wales about 111 acres each, and there are comparatively few landowners, most of the farms being leld by tenants at will or by lease. But for this the capabilities of the soil would doubtless be still more thoroughly developed than they are now. The beet tilled counties are those of the E. coast. The capital used in tilling and stocking land is about $£ 200,000,000$; rent of farms, $£ 30,000,000$. Cattle raising is a most important branch of husbandry, and the country has been famous for live stock since the days of Casar. Somewhat more than the half of the arable land is used for grazing, the best pastures being found in Buckinghamshire, Kent, Middlesex, and several of the $\bar{T}$. and midland counties. In the last are bred good dray horses. Yorkshire is noted for carriago horses, and an excellent breed for farm labor is raised in Suffolk. The English race horse is renowned for speed and beauty. Mules and asses are little used. Lancashire is noted for its long-horned cattle; Northumberland, Durham, Deronshire, Merefordshire, and Sussex, for their short-horned breeds, and Suffolk for its duns. Essex, Cambridgeshire, and Dorset are celebrated for good butter; Cheshire, Gloucestershire, Wilts, other W. counties, and Leicestershire, for cheese. The well-known Stilton cheese is made in the last-named comnty. The sheep are highly prized for the quality both of their flesh and of their wool. By an estimate compiled from the returns of 10 counties, and a part of Yorkshire, in 1554, it appeared that there were under tillage in England and Wales 12,441,766 acres; under grass, $15,212,203$ acres; planted with wheat, $3,507,846$ aeres; barles, 2,667,776; oats, $1,302,782$; rye, 73,731 ; beans and peas, 698,185 ; vetches, 218.551 ; turnips, $2,267,200$; mangel wurzel, 177,263 : carrots, 12,63s; potatues, 192,287; flax, 10,156 ; hops, 18,976; osiers, 1,079 ; other crops, 97,334 ; in bare fallow, 895,969 . Number of horses, 1.0 .50 ,931 ; colts, $2.58,079$; milch cows, $1,376,703$; ealves, 707,192 ; other cattle, $1,339,270$; sheep and lambs, $21,054,812$. Many of the wild animals
which formerly inhalited the foreste, such as the bear, wolf, wihl boar, and wild cat, have disappeared, and the star, fallow deer, and we have been preserved only by strict game laws. The other indigenous wild quadrupeds are the fox, badger, polecat, becol amd pine martens, otter, weasel, stoat, hedgehog, mole, squirrel, hare, ral)bit, dormonse, lemming, shrew, and several varieties of the rat and mouse. More than 270 species of land and water birds have been noticed, of which 20 are birds of prey and so belong to tho gallinaceous kind. The bustard seems to be the ouly bird which has become extinct here. (it about 170 species of tish which frequent the coasts, rivers, and lakes, the chicf are the herring, pilchard, mackerel, sprat, cod, and salmon. The sea fisheries are chiefly of cod, mackerel, nesters, and lobsters.-The manufictures of Evesland are commensurate with her greatness in other respects. The most important is that of cotton, which employs more hands than any other in the kingdom, and furni-hes about $\frac{2}{5}$ of the exports. The principal sats of this mannfacture are Lancashire, Cheshire, Derbyshire, and Yorkshire. The number of cotton factories in England and Wales in 1856 was 2.046 ; spindles, $25,818,576$; power looms, $275,-$ 590 ; mates employed, 148,354 ; females, 192,s16; total, 341.170 . The total amount of raw cotton imported in 1858 was $8.6 .54,639 \mathrm{cwt}$, of which $5,844,054 \mathrm{cwt}$. Were from the Uniter States, and $2.235,162$ cwt. from the British East Indies. Total value of yarns and goods exported during that year, $£ 42,797,000$. The chicf woullen and worsted manufactories are in Yorkshire, Lancashire, and Gloucestershire, and the value of goods annually produced by them is about $£ 2,000,000$. The raw material is mostly of domestic growth, though for some years past large quantities have been imported. The great centres of the hardware manufactures are Birmingham and Sheffield, the former having workshops of iron, stecl, cupper, and brass, and the latter being famous chietly for cutlery, acricultural implements, grates, fire irons, \&c. The making of linen is carried on to some extent in Leeds and the counties of Lancaster, Dorect, Durham, and Salop. The silk manutacture made great progress under the tariff of $182 b$, betore which date it was unable to compete with the opposition of France and Italy. About $50,000,000$ lbs. of leather aro made annually. The glove trade of the midland and $W$. connties is important, the principal establishments being at Woodstock, Worcester, Ludlow, Ilerefurd, Yeovil in Somersetshire, \&c. The vast number of establishments engaged in the book and newspaper publishing business gives a strong impetus to the prodnction of paper, the quantity of which made in England in 1858 was $129,929,06 \%$ lhs., and in the Cnited Fingdom 176,295,997 lhe. The amount of doty charged on paper in England and Wales during the year ending March 31, 1858 , was $£ 920,609$, anil in the United Kingdom, $£ 1,244,135$. Distilling is carricel on to much smaller extent than in Scotland and Ire-
land, but the breweries are very numerous, and many of them on the largest scale. The quantity of malt mate in Eugland in 1858 was $38,-$ 000,871 bushels, and in the United Kinglom, 45,967,461 mishels. The other manufactures comprise hats, glass, pottery, soap, lace, ite. Ship luilding is also a prominent branch of industry. The number and tomage of the vessels luilt and registered in the United Kingdon in 1857 are stated in the subjoined table, which we give, because of the impossibility of distinguishing those properly belonging to England alone; and this remark also applies to various other statistical statements contained in this article:

| Materials. | Sailing. |  | Stam. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - |  |  |  | - |  |
| Timber. | 1,112 | 154.913 | 73 | 2998 | 1,055 | 167.151 |
| Iron. | 38 | 13,351 | 1:5 | 49.941 | 193 | 63,291 |
| Total . | 1.050 | 197.554 | 228 | [2.919 | 1.274 | 2.50 .472 |

The commerce of England, mutil the rise of the trading and maritime power of the United States, had long been without a parallel. Her situation is in the first degree favorable for such pursuits; the hardihood, industry, and enterprise of her people have turned her natural advantages to account, and there is no part of the world accessible to her merchants with which she has not established commercial relations. With Ireland she has a trade in grain and provisions in exchange for manufactured goods; from N. Europe she receives timber, irou, flax, hemp, pitch, tallow, potash, and wheat; from central Europe, agricultural produce, silk, linen, lace, gloves, timber, flax, wine, and gin; from S. Europe, wine, brandy, fruit, drugs, silk, \&c.; from the United States, cotton, tobaceo, rice, and flour, the imports thence being considerably inferior in value to the exports thither; from South America, hides, skins, indigo, cochineal, and bullion; from Asia, tea, coffec, sugar, indigo, drugs, cotton, piece goods, and ivory; from Africa, drugs, ivory, teak wood, and lides. Manufactured goods are the staples furnished ly England in exchange for all these commodities. The following table shows the commerce of the United Kingdom for 4 years ending with 1857:

| Years. | Imports. | Exports. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { Total } \\ \text { exports. } \end{gathered}$ |
| 1 s 54. | £152,591.513 | $\pm 97.19+, 726$ | E:8,64, 97\% | £115, 503,604 |
| 1 Tin. | 143,660, 335 | 95,659,1155 | 21,012, 0 , ¢ | 116,701, 041 |
| 15.56. | 123,544,154 | 115, $2 \times 6,94$ | 25.348, $40 \%$ | 139,220.34:3 |
| 15\%7. | 1)7,616,335 | 122,1066,107 | 23,35:,765 | 145.419,422 |

The imports into the United Kinedon during the 11 months cuding Nov. 30, 1557 and 1858, were as follows:

| Articles. | 1557. | 1558. |
| :---: | :---: | :---: |
| Cotton wool | $£^{2} 26,738,000$ | $\pm 26,346.000$ |
| Wool (sheep's). | S.652,1000 | 7,717,000 |
| \&ilk. | 12,168,900) | 5, $4 \bigcirc$-, 1000 |
| Flax. | 3,863, ${ }^{\text {(1) (4) }}$ | 2,Tus, 0100 |
| Hemp | 1,768,900 | 1,520.100 |
| Indigo | 2,19315,1400 | 2,167,000 |
| Hides | 3,796,000 | 2. $1160 \%$, 100 |
| Oils. | $3,306,100$ | 2.979 .000 |
| Metals. | 3,496,000 | 3.191 .1000 |
| Tallow | 2,713,000 | $2.246,1010$ |
| Timber | 6.469,000 | $4.6839,000$ |
| Ghano. | 2,217,010 | 3.634 .040 |
| Seeds | 2.494,000 | $2,0155,010$ |
| Tea | 4,3t40,000 | 4,599, 040 |
| Coffee | 1,553.000 | 1,505,1710 |
| Sngar and molasses. | 14,790,000 | 11,868,090 |
| Tobace | 1,651,000 | 1.522,000 |
| Itice | 1,619,000 | 1,475,000 |
| Fruits | 1,030,000 | 569,000 |
| Wine | 3,554,000 | 1,803,000 |
| Spirits. . . . . . . . . . . . . . . . . . . . . | 2.597,000 | 1,059,000 |
| Grain and meal | 17,222,000 | 18,714,000 |
| Provisions | 8,770,000 | 2,550,600 |
| Misecllaneous and unenumerated............................ . | 27,309,000 | 31,390,000 |
| Total. | $£ 168,512,000$ | $£ 144,022,000$ |

The exports of British and Irish produce and manufactures in 1857 and 1858 were as follows:

| Countries to which exported. | 1857. | 1558. |
| :---: | :---: | :---: |
| United States | £18,955,939 | £14.510.616 |
| Hanse towns | 9,595,962 | 9.024 .435 |
| Molland. | 6,354,394 | $5,456,423$ |
| France | 6,213,358 | 4, 61.5158 |
| Turkey | 3.106 .401 | 4,256.4)6 |
| Brazil. | $5,541,710$ | 3,951,264 |
| Russia | 8,098,519 | 3,496,278 |
| Foreign West Indies. | 3,079.503 | 2.590,958 |
| Spain | 2,012,525 | 2,101, 082 |
| Eerit. | 1. 690.989 | 1,955, 23. |
| Prussia | 1.741,044 | 1,975,437 |
| Belgium | 1,727,204 | 1,812,636 |
| China (exclusive of llong liong) | 1,728.885 | 1,730.782 |
| Ilanover | 1,637,541 | 1,682,842 |
| Two Sicili | 1,055,982 | 1,569.296 |
| Portugal | 1,458,321 | 1,432,159 |
| Austrian te | 1,112.559 | 1,297,355 |
| Sardinia | 1,850,210 | 1,174,430 |
| P'ru. | 1,171.564 | 1,159,455 |
| (hili | 1,520,675 | 1,117,573 |
| Buenos Ayr | 1,257,006 | 1,008, 444 |
| All other forcis | 9,168.022 | 8,644.778 |
| Britsh East Indies | 11,666,714 | 16,7¢2,515 |
| Ausiralia. | 11,632,524 | 10,464,198 |
| British North American colonies. | 4.329,035 | 8,159,055 |
| British West Indies. | 1, $, 30,413$ | 1.791.931 |
| All uther British possessions. | 16,504,024 | 16,699,073 |
| Total.. | $\pm 122,060,107$ | £ $116,641,331$ |

The exports in 1858 were thas distributed: cotton, woollen, silk, and linen yarns and manufartures, $£ 63,667,000$; hardware and cutlery, $£ 3,280,000$; machinery, $£ 3,604,000$; iron, $£ 11,-$ 236,000; copper and hrass, $£ 2,854,000$; lead anld tin, $£ 2,238,000$; coals and culm. $£ 3,053,000$; earthenware and grass, $£ 1,721,000$; beer and alc, $£ 1,852,000$; lutter and checse, $£ 632,000$; sodia, $£ 813,000 ;$ salt, $£ 288,000$; spirits, $£ 207$,000 ; leather manufactures, $£ 1,011,000 ;$ printed buoks, $£ 390,000$; stationery, $£ 804,000 ;$ flate and watches, $\mathfrak{f l} 54,100$; furniture, $£ 258,000$; soap and candles, $£ 367,000$. The imports of bullion in 1858 were: gold, $£ 22,793,000$; silver, $£ 6,700,000$; tutal, $£ 29,493,000$, of which $£ 9,-$ 066,000 was from Australia, $\mathfrak{e} 6,835,000$ from Mexico, Sonth America, and the West Indies, $\mathfrak{E} 4,811,000$ from the United States, $£ 3,813,000$
from Russia, Manso towns, Molland, and Belgium, and $£ 2, T 33,000$ from France; exports: gold, $£ 12,565,000$; silver, $£ 7,063,000$; total, $£ 19,628,000$, of which $£ 10,921,010$ was to France, $£ 5,220,000$ to India and China, and $£ 1,-$ 569,000 to the Hanse towns, IH,dland, and Belgium. The entrances, clearances, and tomago of vessels engaged in the foreign and consting trade of the United Kingdom in 1858, were as follows:

| Countries to which the vessels belonged. | Entered. |  | Claared. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Veasels. | Tomang. | Vessols. | Tonnage |
| United Kindom and dependencies. | 19,256 | 5,239,311 | 23,4:5 | 51,973.996 |
| United States........ | 1,276 | 1,1-6,951 | 1,309 | 1,2:29,171 |
| Norway | 2,157 | 4 52,954 | 1,379 | 262, 362 |
| Prussia | 1,256 | 318,697 | 1.375 | 325, 460 |
| Other German st | 1,8>7 | 394,183 | 3,455 | 5.46 .497 |
| Denmark | 2,409 | 235,479 | 2,999 | 302,228 |
| France | 2,716 | 2:3,541 | 4,20) | 455,953 |
| talian st | 70 ; | 204,418 | 901 | 260,037 |
| Itolland. | 1,223 | 171,173 | 1,811 | 275,475 |
| Sweden | 720 | 120,0;2 | 793 | 139,050 |
| Russia | 2:33] | 70,440 | 242 | 72.263 |
| Spain | 251 | 59.412 | 265 | 67,650 |
| Belmiut | 170 | 89,224 | 259 | 61,940 |
| Portural | 127 | 19,159 | 1:3 | 21,304 |
| Other European states | 131 | 35,174 | 139 | 36,125 |
| All wher countries. | 17 | 6,490 | 16 | 6,169 |
| Total. | 34,501 | 8, 516,133 | 42,5:31 | 9,936,7 |

The resisterel shipping of the United Kingdon, Dec. 31, 18at, was thus distributed:

| Divisions. | Sailing. |  | Stram. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Veasels. | Tonnage. | Vebsels. | Tonnage. |
| England and Wales.. | 19,117 | $3.299,172$ | 1,363 | 296,515 |
| Scotland . . . . . . . . . | 3,214 | $558,6 \div 3$ | 294 | 50.664 |
| Iredand. . . . . . . . . . | 2,0\%5 | 218,4.9 | 151 | 3 4,683 |
| Total.......... | 24,406 | 4,075,245 | 1, $, 1: 3$ | 415, 462 |

The ocean stean navigation of Eugland is incomparable, and her lines of steam packets may be said to perform the mail service of the world. Steam ressels of iron are now extensively bnilt. The means of internal communication are superior to those of any other country. It is just a century since the English began to make good roads, though turnpikes were set up a hundred years carlier. The total length of all roads in England and Wales, exclusive of paved strects and roads in towns, is about 100,000 miles; of the latter, 30,000 . The canals of England are next in importance to those of Holland, and were commenced in the last centurs. The railway system was introduced in 1830. The following table shows the length of railways in the United Kingdom, Dec. 31, 1857, and their receipts for the previous 6 months:

| Divisions. | Miles of railway open. | Receipts from passengers. | Receripts from freight. |
| :---: | :---: | :---: | :---: |
| England and Wales. . | 6,773 | £4,590.531 | £5.230,046 |
| Scotland. | 1,250 | 592,077 | 780, 447 |
| Ireland. | 1,070 | 42S,636 | 17-,205 |
| Total. | 9.093 | £5, 911,244 | £6,189.219 |

The number of passengers earried during the same period was, in England and Wales, 62,927,762 ; Scotland, 8,153825 ; Ireland, 4,752,427;
total, $75,534,014$. There were 993 m . of railway in eourse of coustruction, but not begrun, and 3,554 authorized. -The total number of letters delivered in $18: 58$ was, in England, 42s,000,000 (nearly $\frac{1}{4}$ in Lomdon and sulurbe); ; leeland, 44,000,000; Reotlind, 51,000,(100); total, $523,000,000$, showing an increase of $19,400,000$ as compared with 1857. The mumber of newspapers posted in 1858 was $71,000,000$. The persons employed in the pest oftice on Jan. 1, 1859, numbered 24,372. The publie institutions of charity, of learning, of the arts, of education, and of religion, are in great number and of high repute. Every considerable town has its hospitals, many of which are liberally endowed, its free schools, mechanics' institutes, \&co. The principal cities possess galleries of art, and several have valuable libraries. Compulsory provision for the poor has long been establishect in England. The whole country is divided into poor law unions, over which are guardians elected by the rate payers. During the quarter ending Iec. 31, 1858, there were, in 627 mions and single parishes, 826,655 panpers in reecipt of relicf, a decrease of 75,347 from the corresponding period of 1857. The number of pauper lunatics in asylums, hospitals, and licensed honses, Jan. 1, 1858, was 17,5TO, and probably 12,000 or 13,000 more were supported by the poor law guardians in workhouses, or with private persons. The total amount expended by the poor law boards in England and Wales during the half years ending March 25, 1857 and 1858, was $£ 2,043,977$. The nunber: of charitalle institutions other than schools, in London alone, in 1853 , was 530 , and the amount expended by them during the year, $£ 1,805,635$. -England has done much for the cause of education, but not so much as should have been done by so old, wealthy, and humane a nation. The principal universities, which have existed for many centuries, are among the most venerable monuments of the middle ages; and as much of the illiberality that once was conspicnous in their government has disappeared, it may be believed that their future will be as brilliant as their past has been useful. Among the ligher institutions of learning are the universitics of Ostord, Cambridge, and Durham; Lniversity college and King's college, London (the last 2 fomuded for the purpose of cheapening and pop. ularizing academical instruction) ; college of preceptors, London; Owen's college, Manchester ; Manchester New college; Queen's colleges, Birmingham and Liverpool; st. David's college, Lampeter ; royal agricultural college, Cirencester; beside good foundation schools at Winchester, Eton, Manchester, Great Berkhamstead, Warrington, Shrewsbrry, Birmingham, Tmbridge, Westminster, Ilighgate, Bedford, Ipswich, Repton, Rugby, IIarrow, and London. The great public schools of Eton, Westminster, Harrow, Winchester, St. Paul's, the charterlouse, and merchant tailors' school, are of the highest reputation, and have educated many of the distinguished men of Eugland. The University
college and King's college, established in the capital, have not only proved useful institutions themselves, but their foundation has had a good effect on the old miversities. There are 304 collecriate and grammar schools, and 1,607 other schools, the annual value of the endowments of which is estimated at $£ 500,000$, but not $\frac{3}{5}$ of this amoment is made available for the purposes of education. Though parliament has songlat to investigate the canses of this breach of trust, no correction of the evil has been made. The number of schools of the common class, for the diffusion of popular education, was, in 1851 (including both public and private schools), 44,436 . The private schools were 29,425, of which only $\frac{1}{6}$ were ranked superior. Of the inferior schools, nearly $\frac{1}{2}$ of the whole, the returns of to8 were signed by the master or mistress with a mark; and the same strange fict oceurred in the returns of 35 public schools, most of then laving endowments. The number of scholars attending day schools in 1851 was 2,144,858; Sunday scholars, $2,407,642$. Though little has been done for general education, compared with what has been effected in some other eountries, yet the improvement has been great within 60 years, the present generation of Englishmen being in every respect more enlightened than their ancestors. Government las done but a small part in the work; and it was not until 1833 , when Lord Grey was at the head of that whig ministry which carried through the reform bill, that the first public grant was made. It was $£ \supseteq 0,000$, which was continned for 5 years, when the amount was raised to $£ 30,000$. From time to time it was increased, until in 1853 it reacherl to the sum of $£ 260,000$. The amount expended in Creat lbritain for education grants in 1857 was no less than $£ 559,974$, of which $£ 119,664$ was spent in building, enlarging, repairing, and furnishing elementary and normal schools, and $£ 57,221$ in annual grants to training colleges. Of the amount expended the following were the principal recipients in England:

| Church of England schools | 357,597 |
| :---: | :---: |
| We:sleyan sehools. | 82, 90 |
| British and forcign kehool society. | 5010102 |
| Parochial union sehools. | 5,221 |

The grant to Roman Catholie schools in Great Britain was $£ 25,894$. Among the edueational grants in 1858 were $£ 663,435$ for public education in Great Britain, $£ 83,730$ for the department of art and science, and $£ 8,654$ for the university of London. The total amount granted for Great. Britain and Ireland was $£ 1,126,607$. The grants to elementary schools in England and Wales, the chamel islands, and the isle of Man, from parliamentary votes, from 1833 to 1857 inclusive, amounted to $£ 2,055,6425 \mathrm{~s}$. 4d. The sulject of mational education is increasing in interest in England, and it is supposed that determined efforts will be made to establish some system of general application, at no very distant day. The question of religion is that which canses the chicf difficulty in the way of comprehensive working on the part
of the government. The dissenters believe that any plan which the govermment might adopt would be too mucl under the dominion of the established church, and they not only discourage state interference, but some of them object to all kinds of aid from the state, deeming the voluntary principle the proper basis of action, as well in the support of sehools as in that of religious worship. Sectarian influence everywhere exlibits itself in the educational movements of Eugland, and the exertions of the dissenters consequent on the govermment's supposed desire to fivor the church's claim to superintend popular education have done much to spread knowledse. Rivalry has been productive of good in this instance, as it has been in some other. It is not possible to see what will be the ultimate course adopted, but the practical character of the nation canot fail to devise some plan that shall prove acceptable to the great hody of the people. The educational movement has among its supporters men of all parties, and of various religions views, the opinion prevailing that upon the elevation of the people through its success depends their own private individual happiness, and the increase of the strength and reputation of the British empire.-The established religion is that of the chureh of England, which will be treated in a separate article. The dissenters constitute some of the most respectable religious bodies in the world. They consist of Presbyterians, Independents, Baptists, Friends, Methodists, Unitarians, Bible Christians, Moravians, and some others. The Preshyterians, Methodists, and lbaptists are severally divided into a number of sects. The Catholics are not numerons, but among them are many old and wealthy families. The Jews are few in number, but since July 23,1858 , when they were admitted to sit in Parliament, they have enjoyed all civil rights. The utmost religions liberty ex-ists.-The number of journals of all descriptions (exclusive of monthly and quarterly reviews) published in 1858 was, in England, 538 ( 129 in London) ; Scotland, 131 ; Wales, 22 ; total, 691. -The government is a limited hereditary monarchy, the supreme power being vested in a king or queen and ministry, and a parliament romposed of lords and commons, the former sitting chiefly by hereditary right and the latter by popular election. A previous knowledge of Enclish history being required for a comprehension of the changes and present state of the English constitution, we shall refer the reader for an account of the latter to the concluding part of this article.-The following tables show the revenue and expenditure of the United Kingdom for the fiscal year ending March 31, 1858:

Rievenue.

| C | Mertion | £23.109,104 |
| :---: | :---: | :---: |
| Excise. |  | 17.525,000 |
| Stamps |  | 7,415,719 |
| Taxes |  | 3,1:2,083 |
| Property tax |  | 11,556,114 |
| Post oflice. |  | 2.920,000 |
| ( 'rewn lands |  | 276,654 |
| Miscellaneous. |  | 1,596,887 |
|  |  | £67,881,513 |

## Expenditcre.

£. 8.
Interest and management of the funded delt. .23.573.9:3 06
 Terminable annuitics........................... $3,9 \pi 9.95817$
 Interest of exchequer bills, supply 16.643
1400
1810
0

Redemption of exchequer bonds. 2,400.010 10
Civil list. 411.20711

Annuities and peusions.
Salarics and allowances............................ 15 ...54s 13
Diphomatie salaries and pensions................ In. 5.933 1s
 $1 \therefore 9.93315$
onurts of justire -
Compunation to Denmark for sound dues..... 1, 12: 246
Army . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12.95, 1,56 10
Navi.... $12.915,156$
15
$1590.6+1)$
00
Persian cxpedition. $900,0 \pi 6100$
War with chana
50.69300

Miscellaneous civil service.......................................2.2.719 10
salaries, \&e., of revenue departments.
.............
Fedemption of the $£ 5,040,000$ loan... 4.35-.9ン- 10

Tutal.
70,372,559 02
The total revenue for the year ending March 31. 18.54 , was $£ 65,477,284$, and the expenditure £64,663,882. The total public delt of the Cnited Kingdom, March 31, 18.57, was: funded $£ 779,-$ 701.417 , unfunded $£ .4,032.541$, total $£ 803,-$ 735,958; of which the permanent delt of Great Britain was $£ 736,009,272$, and that of Ireland $£ 43,692,14$. The funded del) of the United Kingdom was $£ 754,951,281$ in 1854, and on Marclı31, 185 S , had increased to $£ 759,225,000$, principally in consequence of the Russian war which broke out immediately atter the former date. The standing army consists of 222.574 men, including those dispersed in the colonies and India. Of this number 20,067 are cavalry, 23,342 artillery, and 179,465 infantry. The nary, in July, 1558 , comprised 244 sailing ressels of rarious kinds with an armament of 8,716 gums, and 294 steam vessels carrying 7,075 guns (tutal 538 vessels, 15.791 guns), beside 160 gun boats and 120 ressels for port service. The govermment has fine dockyards at Deptford, Woolwich, Chatham, Sheerness, Portsmouth, Deronport, and Pembroke, a naval academy at Portsmouth, a military academy at Woolwich, and a military college at Sandhurst.-The judicial system of England comprises 4 superior courts: the high court of chancery, the court of exchequer, the court of king's bench (termed during the reign of a queen the court of quecn's bench), and the court of common pleas. The court of king's bench is the suprewe court of common law, and takes cosnizance of both civil and criminal causes, and to it can be removed by writ of error the judgments of all other English courts of record. It consists of a chief justice and 4 other justices. The court of common pleas likerise consists of 5 justices, and takes cognizance of ciril cases between subjects. The court of exchequer consists of a chicf baron and 4 other barons; it is both a law and an equity court, trying all revenue questions and many other cases. The judges of these 3 courts are called the 15 judges of England. There are 4 terms in the year of about 3 weeks each, during which the 3 courts sit at Westminster for the determination of all questions of law. Twice a year 14 of the judges make circuit through England and Wales to try causes in the country. By act of
parliament in 1846 and by sevcral subsequent acts a system of conity courts has been formed, giving iucreased facilities for the prompt and inexpenisive collection of small debts. The jultes of these courts are appointed ly the lord chamceltor, and must not exceed 60 in number. They lave jurisdiction over districts arraned with recurd to convenience, and not always boundel by comnty lines, counties in some caves beint divided to form then. Iemands not exceeding $£ 50$ are brought before these courts, the judges of which determine all questions whether of law or fact unless a jury be smmmoned, which is done at the request of cither plaintiff or defendant. The number of the jury is 5 , and a manimons verdict is refuired. A court of general quarter sessions of the peace is held 4 times a year in every county, its jurisdiction extending to all felonies and trespasses, but the capital cases generally are rumitted to the assize. The counties are governed by the lord lientenants and sheriffs, and they have also their justices of the peace appointed by the crown, clerks of the peace, and county coroners. The character of the English courts is very high, and has leen so ever since the revolution. The criminal code of England, which was for a long time excessively severe, has been greatly improved of late, and with its improvement, crimes, especially acts of riolence, have signally decreased. The number of persons committed to prison in England and Wates in 1857 was, males 107.39 .4 , females $84 .-$ 58b, total $1+1,900$. Of 54 sentenced to death ( 20 for murder), 13 were executed, the punishment in all the other cases being commuted. The greater proportion of convicts sentenced to long terms of detention were formerly transported to penal colonies or confined on tward lulks, but prisons are now established at home capable of receiving all. The principal prisons are those of Millbank, Pentonville, Portland, Dartmoor, Portsmouth, Chatham, Briston, Parkhurst, Fulham refuge, and a hulk at Portemonth. There were also at the beginning of $18.58,40$ certified reformatury schools in England with 1,866 inmates, and 22 in Scotland. The police force of Eugland, Sept. 29, 1857, was 19,187, and the coit of maintaining it during the year ending at that date was $£ 1,265,579$.-The history of England begins shortly before the commencement of our cra, when ( 55 B. C.) Ciesar first invaded the island, lauding near Deal or Walmer. Britannia and Albion were the names by which it was known to the Romans. The Phoenicians had known the island, and so had the Carthaginians and Massilians, and all of them are supposed to have traded with it directly or indirectly, the Phenicians especially, fur tin. The interest that Casar`s invarion caused at Rome, among the best informed men there, shows low little was really known concerning the country, and even for a long period afterward it was regarded as cut off from the rest of the world. He made little impression on it, and his invasion probably met with thore resistance than is commonly sujposed. Augustus proposed
an expedition to Britain, but never attempted it. Caligula also threatened invasion, aud trimmphed without exeenting it; but it was reserved for Chaudins to begin the work of real conquest (A. D. 43 ). I uring the next 40 years the conquest of south Britain was completed, many generals being employed, incloding Aulus Plautins, Vespasian, Suetonius Panlinus, and Agricola. The main divisions of the comery were Britannia Romana, embracing England and Wale, and which had been entirely subdued; and Britamia Barbara, which at first included all the country to the north of the wall of Hadrian, but later only what was to the north of the wall of Antonimus. This region defied all the efforts of the Roman arms. The other was in a very flourishing condition, aud at a later period was divided into 5 provinces, named Britannia Prima, Britannia Secunda, Maxima Casariensis, Maxima Flaviensis, and Valentia. The country suffered with the rest of the empire from the invasions of barbarians, and was abandoned by the Romans in the eartier part of the 5th century. The Britons then becane independent, and displayed much energy and spirit in contending with the invaders. They were less snecessful in their endeavors to establish a body politic, and the island was distracted by contentions and cisil wars. The disturbed state of the comtry was favorable to the incursions of the licts and Scots, when a few Saxons, said to have been exiles, arrived in the isle of Thanet. They were but 300, and were led by two brothers commonly ealled Hengist and IIrersa. They were, it is probable, on a piratical excursion. Tie story that they came by invitation is unfomaded, and probably originated in the fact that other saxons were subsequently invited to Britain. The British chiefs resolved to lire their visitors as soldiers, according to a not uneommon enstom. They chastised the Scottish invaders, and when the Saxon lealers proposed sending for more of their countrymen, in order that their defensive measures might be more extensive, the proposition was readily received, and numbers of Saxons, Angles, and Jutes arrived in the country. At first these strangers proved grood friends to the Britons, but when they had conquered the other barbarians they took Britain for their reward. This, however, was not effected without a bloody contest, in which the Britons evinced great bravery, and at one time are said to have expelled their false allies. The history of these times is little better than fable, and the very names of IIengist and IIorsa are perliaps as mythical as those of Romulus and Remus. The most that is known is, that eertain Germanie invalers subdued the greater part of Britain, and laid the foundation of that England which has oceupied so large a space in the listory of the world for so many centuries. We know the result, but of the processes we know next to nothing. These invaders appear to have belonged substantially to ono race, but they had strong points of difference, which were partienlanly prominent as between Saxons and Angles. Lappenberg, in summing
up the Saxon conquest, says: "So trivial, and yet more uncertain, are the accounts left us of the eonquest of a great kingdom by the barbarons dwellers on the German ocean, and of the spoliation perpetrated among struetures and other property, the fruits of Roman civilization, on a people acenstomed to servitude, who knew but little how to use them, and still less to defend them." Kemble expresses the opinion that the Auglo-Saxon kingdoms for a long period were only so many camps phanted upon an enemy's territory, and not seldoln in a state of mutnal hostility. One effect of this German conquest was to cause Britain to revert to heathenism, and one of the fairest provinces of Christendom was apparently lost; but in the pontificate of Gregory the Great it was recovered, and the work of Saxon conversion commenced, under the guidance of Augustin. The octarchy, improperly called heptarchy, dates from A. D. 560 . Turner rejects the statement that it was by Egbert that the name of England was formally bestowed upon Germanic Britain, but Lappenberg's argmments in support of it seem to be conclusive. It was in Egbert's reign, the first 3d of the 9th century, that the Northmen first appeared in force in England; and it shows the vitality of the old British race, that numbers of them joined the invaders. There had been previons attacks, but this was the most serious; it was unsuceessful, and the Britons who had risen were severely punished. These invasions were constantly renewed, the Northmen and Danes being the terror of all peoples who could be reached from the sea. Large portions of England fell into their hands. Much of Alfred's reign was passed in contests with them. The fortune of these wars was various, but even the vietories of the Anglo-Saxons cost them dear ; yet it is probable that the general result was good, and that the iufusion of new blood into England prevented the country from degenerating rapidly, and gave to it a new life. Much of what is called Saxon is of Danish origin; but it should be mentioned that the Danes and Saxons were substantially of the same race, the differenees that there were being in favor of the former. A Danish dynasty was established in the early part of the 11th century, and the name of Canute, or Knud, is high on the list of England's sovereigns. The Saxon dynasty was restored in 1042, in the person of Edward the Confessor, on whose death the throne was conferred on Harold, son of Earl Godwin, a great Saxou statesman. His reign was destined to a sudden and tragical termination. An event was impending over England which was to color her listory forever. The Normans, deseendants of those Northmen who had settled in Nenstria (N. W. France), had obtained considerable influence in Eugland in the Confessor's time, and were indeed the leading race of the West. William, duke of Normandy, clamed the throne of England through his great-aunt, a title utterly worthless. Neither William nor Harold had
any legitimate pretensions to the throne, but Haroh had the support of the English nation, and William assembled a powerful army to entorce his clain. The support the duke received from his own subjects was reluctantly given, but the promises of spoil ho held out attracted to his service a large number of adventurers from different parts of Europe, so that he was enabled to land 60,000 men in England. Harold, who had just defeated an army of Norwegian invaders, met the Normans at Hastings, where he lost his life and his kingdom, Oct. 14, 1066 . William's victory was complete, and the Normans and other adventurers suon becane masters of all England. Saxons and Danes were insolsed in common slavery. The victor introduced the foudal system into England. It is probable the extent of the Norman spoliation has been much exaggerated, but that the natives were reduced to a state of political bondare admits of no donbt whatever. The very name of Englishman was made odions. A foreign rale was established over England, and it was not until 7 generations from the conquest had passed away that the distinction between Norman and Saxon was nearly obliterated. It did not disappear altogether until a moch later period, but it ceaved to influence legislation in the last days of the 13th century, or soon after that time. The Nurman line gave 3 sovereigns to England: William I., Willian II., and Itenry I. The death of the latter, in 1135, was followed by the reign of Stephen of Blois, his nephew, aind by the wars between that king and the adherents of the old dynasty. Henry I. loft an only daughter, Matilda, married first to the emberor of Germany, and then to Geoffrey, earl of Anjou, by whom she had that prince who became Henry II. of England in 1155. England sutfered terribly in the contest between Stephen and Matilda, the rightful heiress to the crown, who was supported by a powerful party. Henry II. became king in consequence of an arrangement with Steplien, who had lost his only son Eustace; but the treaty was really the work of the barons, who had risen to high power during Stephen's reign. The young king was the founder of the royal family of Plantagenet, which held the English throne 330 years, and from him, in direct line, Victoria is descended. Ho lad Saxon blood, his great-grandmother on the ishand side being asaxon princess, and having in her veins the blood of Alfred. There have been few abler monarchs than Menry II. IIis foreign poseessions were vast. He was duke of Normandy and count of Anjou, and having married Eleanor of A ${ }^{\prime}$ uitaine, was also duke of Aquitaine and count of Puitou. Maine belonged to him. He undertook the conquest of Ireland. Iad it not been for his disjute with Becket, and the domestic troubles that happened at a later period of his life, he might apparently have conquered the whole of France. The erusades, too, had an effect prejudicial to his interests. Me died in 1189, and was succeeded by Pichard I. (Cceur de Lion), who was more a crusading chief than a
king, and more a knight-errant than either The English are proud of him, yet he was a Frenchman, could not speak the languare of the intamil people, and kept out of England whenever he could. Ilisbrother and successor, John, ascended the throne in 1199. It is from his reien that England dates the renewal of her existenc. as a nation. John was one of the weakest and most wicked of kings; he is one of the few men, eminent either from talent or position, who, after having been long regarded as monsters, have had nothing said in their favor by modern writers. The character and conduct of Richard III. have been defended with plausibility ; IIenry VIII. has been pronounced almost a perfect monarch by one of the great lights of this age of historical criticism; lut John is held to be as bad now as he was in those times when Shakespeare furnished such life-like portraits of English kings. Ie is the same "trifler and coward " to posterity that he was to lis contemporaries ; and the highest authority assures us that his follies and vices were the salvation of England. His French rival, Philip Augustus, was an able statesman. Their contests were ruinous to John as a continental sovereign. Normandy, Brittany, and Anjou were lost. The English Plantagenet had little more than England for his dominion. IIs continental pussessions were all to the south of the Loire. The insular Normans were separated from the continental Normans, and were compelled to have the same interests with the mass of the people. From this came the series of events that led to the concession of the great charter, June 15 , 1215 . John was involved in disputes with the pope, to whom he afterward resigued lis kingdom, and he is said to liave offered to turn Mussulman if he could obtain Saracenic aid from Spain against the barons. In a contest with France hia troops shared in the loss of the battle of Bovines. The barons called Louis of France to their aid, and he at first was successful, but evincing a partiality for his countrymen he lost gromnd, many of his first supporters joining Johm, who was about to fight him, when he died, Oct. 17, 1216. He was succeeded by his eldest son, Henry III., a boy of 9 years. The government was conferred on the earl of Pembroke, who succeeded in compelling the French to make peace and to leave thecountry. On Pembeoke's death power passed to the hands of Hubert de Burgh and the bishop of Wineliester, but the former was soon compelled to resign it. The reign of IIenry III. is the longest in English history save that of George III., and it was passed in constant troubles. The favor shown to foreigners caused much irritation. There were frequent disputes with the barons, which led to important eonsequences. Ender the lead of Simon de Montfort, earl of Leicester, the barons defeated the king at Lewes, in 1264, and took him captire, and the next year, under Leicester's rule, the first English parliament was assembled. The same year Leicester and his party were destroyed by Prince Edward. The royal author-

Ity was for a time reistablished, and the prince departed to join the last crusade. Henry's weakness encourared his enemies, and the cometry was relapsing into confusion, when he died in $127_{2}$. Edward I. ascended the throne without opposition, and proved himself an able and unscrupulous ruler. ILe was a good sovereign for England, founding permanent legal institutions which have ever since been spoken of with respect, and lessening the public expenditure ; but toward foreigners he was faithless and cruel. Ile conquered Wales and murdered its princes. That country was amexed to England, the king conferring the title of prince of Wales on his son and heir, which has ever since been borne by the ellest son of the sovereign of England. IIe songht to conquer Seotland, and at one time appeared to have succeeded, but the resistance of the Scotch, first under Wallace, then under Comynn and Fraser, and finally under Bruce, saved their country from becoming an English dependency. Edward was involved in a war with France, which had seized Guienne, one of the few remaining possessions of the English on the continent, but which was restored under papal mediation. His wars made him dependent on parliament, the power of which was much increased in his reign, the commons first sitting in a separate chamber in 1295. He violated the great charter, and for a time showed every disposition to reign arbitrarily; but the opposition he experieuced was not to be overcome, and he gave way before it. It was while marching to meet Bruce in Scotland that Edward I. died, on July 7,1307. His snecessor, Edward II., was a weak prince, who was unable to comprehend or to accomplish his father's designs. He was governed by favorites, whose insolence provoked the barons, by whom the chief of them, Gareston, was put to death, in 1312. The king was induced to lead a great army to Scotland in 1314, which was completely defeated at Bamockburn, an event that established the Seottish nation aull the throne of Bruce. At the instance of Edward's queen, Isabella of France, parliament deposed the king, who was soon afterward murdered, in Sept. 1327. The government was nominally in the hands of Edward III., a boy of 15, l,ut in reality it was wielded by Isabella and Ruger Mortimer, her paramour. These rulers were unpopular, and their unpopularity was increased hy a treaty which they made with Scotland in 1329, renouncing all claim to superiority orer that country. Mortimer showed himself able and unscrupulous, and the young king had to conspire against him. The queen mother and her lover were seized, and the latter was executed. The reign of Edward III. is looked upon as one of the most brilliant in English history. He was an encrgetic prince, and repressed the lawless men who had had their way during his father's reign. Aiding Baliol in an attempt to obtain the crown of Scotland, he won over the Scotch the victory of IIalidon IIill, bnt the defeated were not conquered. He set up an absurd claim to the crown of France, in right of his
mother, which led to that rivalry of France and Englind that has eulured down to this day. He had numerons allies on the continent, and he led an army into France in 1338, which, however, accomplished nothing. The great naval rictory of sluys was qained by the English in 1340. Troubles with parliament and want of money prevented him from urging the war vigoronsly, and it was not until 1346 that the battle of Crécy was won by the Euglish. Calais was afterwarl taken, and the king then made a truce with the French. While lie was absent, an army raised by lis wife defeated the Scotch at the battle of Neville's Cross, and captured their king, David Brace. A naval war with the Spaniards followed, and the latter were defeated in a great battle. The terrible pestilence that ravaged the world in the 14th century appeared in England in 1349. The renewal of the war with France led to the battle of Poitiers in 1356, in which Edward, prince of Wales, known as the Black Prince, defeated King John of France, and made him prisoner. In 1359 Edward III. again invaded France, and besieged Rheims, because he wished to be crowned king there. The next year peace was made between the two countries, Edward renouncing all claim to the French crown, but receiving large portions of French territory, and an immense sum of money. The French king, finding himself mable to fulfil the terms of the treaty, went back to England a prisover, and there died. The prince of Wales, from Guienne, interlered in the affairs of Spain, and won the battle of Najera in 1367, in behalf of Peter the Cruel, and over the French, who, under Du Guesclin, were aiding Henry of Trastamara. The exjense of this war caused the prince to become unpopular, and his last days formed a miserable contrast with his early career. He died in 1376, a year before the death of his father. The latter years of the king were also embittered by failure in France, and by disputes with parliament. Nut a little was done in this reign toward the development of English industry, and some constitntional questions were settled. The new king, Richard II., son of the Blaek Prince, was only 11 years old, and a regency was appointed. The war with France languished. The peasantry, headed by Wat Tyler, rose in rebellion, the movement being in principle like the Jucquerie that had ocenrred in France immediately after the battle of Peitiers. The young king showed buth tact and courage on this occasion, and gave promise of greater alifity than was justified by his career. A war with Seotland led to no results. The ambition of the king's uncle, the duke of Gloncester, cansed internal troubles. The king wasted on frivolons pleasures money that had been granted him for other purposes, and he completed his umpopularity by making a long trnce with France, and by marrying the daughter of Charles VI., a child of 7 years. Ilis unele Gloucester sought to avail limself of this unpopularity, but was seized, imprisoned, and put to death, while his
party was destroyed. Parliament stood firmly by the king. Two of his supporters were the duke of llereford and the duke of Norfolk, and they quarrelling, the king banished them both, the first for 10 years, and the second for life. Hercford was son of John of Gaunt, the duke of Lancaster, and cousin of the king, and when, on lis father's de:tth, the king seized his cousin's estates, the new duke of Lancaster returned to England, and, so great was the monarch's unpopularity, rapidly levied a force that placed him at the head of the country. He compelled the king to resign the crown, and assembled a parlianent, which made him king, lie having clamed the throne in virtue of his descent from Henry III. According to the received ideas of succession, he had no claim to the throne, which, failing Richard and heirs of his body, belonged to the earl of March, descended from the duke of Clarence, 3d son of Edward III., the new king treing son of Elward's 4th son. The reign of IIenry lV. began Sept. 30, 1399. Richard was imprisoned, and is supposed to have been murdered at Pontefract castle, but nothing is certainly known of his fate. Henry's reign was one of much interest. The followers of Wyeliffe had become very numerous, and the king's father, John of Gaunt, duke of Lancaster, had supported Wycliffe; but the son proved a firm adherent of the church of Rome, and consented to that act for the punishment of hereties which was passed in 1401, and under which so much cruelty was perpetrated for two centuries. The Lancastrian dynasty, by allying itself with the church, postponed the reformation for 4 generations. The reign of IIenry IV. was short, but eventful. In a war with Scotland the English won the victory of Homildon Hill. The rebellion of Glendower, in Wales, was highly successful for many years, and that chief was never formally subdued, though finally foreed to remain in a state of comparative quiet. A rebellion headed by the earl of Northumberland broke out in 1403, but the victory of the king at Shrewshury established his power. Other rebellions followed this, and the conspiracies were numerous. The French had insulted the English frequently, and Henry IV. was on the point of renewing the war, when illness compelled him to refrain; and soon after he died, March 20, 1413. His son and successor, Henry V., put dorn the Lollards with a vigorous hand, and renewed the war with France. Landing in France with a large army, in the summer of 1415 , he besieged and took Harfleur. The battle of Agincourt was fought Oct. 25, 1415, and was won by the English against great odds, the French suffering severely. The war was continued, and in 1420 the French government made a treaty with England, by which it was settled that Henry V. should marry Catharine, one of the daughters of Charles VI., and that he should become heir to that king. On Charles's death France and England were to have but one monarch. Fortunately for England-which by its success would have been probably reduced to
the condition of a prorince of Franco-this plan was destined to fail. IIenry died, Aug. 31, 1422, when apparently about to realize his scheme. He left but one child, a boy of 9 months, who became llenry VI., and who was soon the king ot a large part of France. his French grandfather dying sinn after his father. The king's uncle, the duke of Bedford, earried on the war, and the English were mostly victorious over the French and their Scotch allies. A variety of events, however, among which the exploits of Joan of Are are the most remarkable, led to a clange in the fortunes of the contest, and after many campaigns the French recovered all their country, except Calais, and two other small places, in 1451. Menry YI. proved to be a man of much amiability, but deficient in intellect and vigor of character. During his minority the court was the scene of intrigues and contentions; and when he had arrived at manhood, and married Margaret of Anjou, daughter of René, titularking of Sicily, Naples; and Jerusalem, that able princess became the real head of the state. The conflicts of parties were increased in fierceness, which was in part caused by the throwing of so many public men back upon England, who had lost all they had seized in France. That contest which is known as the wars of the roses, or the disputes of the houses of York and Lancaster for the crown of England, commenced about 1459. Pichard duke of York was undoubtedly the legitimate claimant of the throne. IIad Henry VI. been an able monarch, the claims of York under the circumstances would have been of little practical importance; but the weakness of the king, and the fierceness of the party contests, united to concentrate men's attention upon the duke, who had many strong points of character, and had served his country well in France and Ireland. He had married Cecily Neville, daughter of the earl of Westmoreland, a near connection of the earls of Salisbury and Warwick, two of the greatest nobles of the realm. The duke expected to succeed quietly to the cromn on the king's death, as Henry had no children for many years after his marriage; but in 1453 Prince Edward was born, and the king was reduced by illness to a state of imbecility. York was then made protector ; but when Henry, in 1455, recovered his iutellect, he resumed power, and showed such favor to the duke's enemies that the Yorkists assumed arms, and that civil war began which did not end until 40 years later. The first battle was fouglt at St. Albans, May 22,1455 , and was won by the Yorkists, or party of the white rose. The king was in the power of the conquerors, and acceded to all the demands of York, who became protector again on the return of Ilenry's illness. The queen was less submissive, and nearly succeeded in her attempts to destroy the opposition chiefs. War was resumed in 1459, with various fortune. After the battle of Northampton, July 10,1460 , it was arranged that Henry should remain king for life, but that York should succeed him. Margaret re-
sisted, and on Dec. 30,14 fon, defeated the Yorkists at Wakefield. York and his young son, the earl of Putland, and his chief supporter, Salisburs, were put to death. The Yorkist claim now passed to Edward, earl of March, the doke's eldest son, a youth of 19 , superior to his father in intellectual qualities, but his inferior in virtuo and humanity. Edward, who had great military genius, marched against one of the Lancastrian armies, and defeated it, and then proceeded to London, where the people and some of the parliament acknowledged his claims. He was proclained king. March 5, 14 61 ; and so prompt were his movements that he met the Lancastrian army at Towton, a few miles from York, the 29th of the same month (Palm Sunday). A hundred thousand men joined battle, and after the most terrible conflict that ever ocemred on English gronnd, victory declared for Edward IV. Margaret renewed the contest with French and Scotti-h aid, lut was beaten at IIexham, May 15, 1464. Menry fell into his rival's hands, and was imprisoned in the tower. The power of the Yorkists being established, they fell to quarrelling among themselves. The Nevilles, at whose hewl stood the earl of Warwick, claimed more than the king was disposed to grant, even for such services as they had rendered, and which, being too important to be rewarded, naturally marle them and the royal house enemies. The king's marriage with Lady Grey, widow of an obscure Lancastrian, gave much offence to Warwick and his friends. The duke of Clarence, a brother of the king, married the eldest danghter of Warwich, to the disgust of the monarch. In 1469 there was a rebellion, feaded by the Nevilles, who were aided by Clarence, and the king at one time was their priwoner. Released from confinement, Edward put down another rebellion, and conferred high firyors on Clarence and Warwick; but the quarrel was renewed, and failing to seize the king, the rebel chiefs fled to France, where Warwick, under the mediation of Louis SI., joined the party of Margaret of Anjoll. Landing in England, and proclaming Ilemry VI. king, Warwick was everywhere succe-sful, and Edward fled to Ilolland. In a few months Edward retnrned, and was as successfol as Warwick hal been. In 4 weeks he entered Jondun, hiwing been joined by his brother Clarence. The Lattle of Barnet was fought $\Lambda_{p}$ ril 14, 1471, and the Lancastrians were defeated, W:urwick amt his brother Montague falling on the field. On May 4, Edward acsain defeated the Lancastrians at Tewkesbury, Prince Edward, son of Menry VI., falling in the action. Margaret of Anjou was made prisoner, and sent to the tower, where her husband was pat to death, May 21. Elward was no more distmbed by the Sancastrians, lut the dissensions at lis court between different branches of the Yorkist party, and between himself and his brother Clarence, cansed him great trouble. Clarence he put to death. He invaded France at the head of a large force, but Jonis XI. bought peace of him, and ho returned to England. He
died in 1483 , worn out by dehanehery. Mis suecessor, Edward V., was nut quite 13 years old. The court was divided into two parties, the one consisting of the relatives of the young king on the maternal side, and the other of the old nobility. Pichard, duke of Gloucester, the king's uncle, an able and ambitious prince, seized the reins of govermment, was made protector, put to death soveral of the monarch's relatives and supporters, and finally made himself king. Edward Y. and his brother, the duke of York, were placed in confinement, and soon disappeared, but it is not certain that the common story as to their fate, that they were murdered by Pichard's orders, is true. Richard's reign was brief, and was much disturbed by conspiracies; he had offended the Yorkists, and had not conciliated the Lancastrians. A coalition was formed against him, at the head of which stood the earl of Pichmond, the last person who could pretend to be the representative of the honse of Lancaster. Richmond was the great-great-grandson of John of Gaunt, founder of the house of Lancaster, being descended from the earl of Somerset, son of that frince by Catharine Swynford, his mistress. Somerset had been legitimated by parliament, but cut off from the line of succession to the crown. On his father's side Pichmond belonged to the Welsh family of Tudor, his grandfather, Owen Tudor, having married Catharine of Valois, widow of Henry V. of England. Thus Richmond had no legitimate claim to the throne; and even if Pichard III. were dead there were several persons who had superior claims to that seat in point of blood, supposing that the limitation of the rights of Pichmond's grandfather Some:set was not regarded. But party exigencies overcame every thing, and to satisfy the Yorkists it was agreed that Pichmond should marry Elizabeth, eldest danghter of Edward IV. The first effort of the conspirators failed, and the duke of Buckingham, the chief of them in England, was beheaded. In 1485 they were more successful. Richmond landed in Wales at the head of a small force, marched into England, encountered Pichard at Bosworth, Ang. 22, and defeated him, the king falling in the battle. Richard wonld have won an easy victory had it not been for the treachery of some of his adherents. The crown that he wore in the action was placed on the head of Pichmond, who was hailed as IIenry VII. This monarch, first of the Tudur line, bore himself as chief of the Lancastrian party, and depressed the Yorkists whenever he conld do so, though he felt himself compelled to marry the princess Elizabeth. His reign was disturbed by many conspiracies, and by the appearance of pretenders to the crown. The first of these pretenders was one Lambert Simnel, who personated the earl of Warwick, son of the last duke of Clarence, and undoubted heir to the crown failing children of Edward IV. The Irish supported this pretender, who was the son of an English baker, and he was aided by the duchess
dowager of Burgundy, a sister of Edward IV., and rotorions for her hatred of Ilenry VII. At the head of the miscellaneous force which was collected, Irish and foreign soldiers, the Yorkist leaders landed in Eugland, and had they received any considerable Enclish support, they would probably have succeeded; but they were left to fight unaided, and were totally defeated at Stoke, Jume 16, 1487. Among the slain was the earl of Lincoln, next to Warwick the chief member of the house of York. Simnel was taken prisoner and made a scullion in the king's kitchen. Another pretender is known to history as Perkin Warbeck, said to have been the son of a Tournay trader, but who claimed to be Richard Plantagenet, duke of York, $2 d$ son of Edward IV., a claim which has found strong defenders. Henry regarded him as a much more important character than simuel, and foreign potentates treated him as if they believed in his claim. James III. of Scotland gave him one of his relatives in marriate, and marched an army into England to aid him. But all his efforts proved failures. A Cornislı insurrection was put down vigoronsly by the king, at the battle of Blackheath; yet when the pretender entered Cornwall he was regarded as king, was jonned by a large force, and laid siege to Exeter. On the approach of the royal army, however, he fled, and subsequently surrendered on condition that lis life should be spared. Flying a second time, he again gave himself up on the same terms, but was set in the stocks, and made to read a confession that he was an impostor. Consigned to the tower, lie sought to escape, and was hanged at Tyburn (1499). Henry at the same time caused the earl of Warwick, the last survivor of the legitimate male descendants of Edward III., to be put to death, on a groundless charge of conspiracy with Perkin. With these proceedings may be said to have closed the contest between the houses of York and Lancaster, in the complete prostration of the former, though the latter was represented by a bastard member who was not even descended from Henry IV., the founder of Lancastrian royalty. The last years of Henry VII. were more peaceably passed, and he became a powerful sovereign at home, while his intluence was great abroad. His master passion was avarice, and he hesitated at no means to gratify it. He pretended to make war on France, but only that he might oltain money from his suljeets, and then sold peace to the French monareh. He depressed the power of the high notility in various ways. The law that no man should be held guilty of treason for adhering to the king de fucto was passed in his reign. He died April 21, 1509. Ifenry VIII., his successor, was his second son, the first, Arthur, laving died before his father. Arthur had married Catharine of Aragon, one of the daughters of Ferdinand and Isabella, aud on his death his father had procured a dispensation from the pope allowing the marriage of Catharine and his second son. This marriage was not solemnized until after
the accession of Henry VIII., whose father seems to have had some scruples on the subject. The reign of the new king was destined to bo the most momentous in the annals of England. IIe was frequently engaged in hostilities with foreign comentries, and the great victory of Flodden was won by one of his generals over Jannes IV. of Seotland, husband of his sister Margaret. His policy was the result of lis passions. That he was troubled concerning his marriage with his brother's widow, after that marriage failed to produce sons that could arrive at maturity, is easily believed, as he was singularly superstitious; but it required his passion for Anne Boleyn to givo his scruples much force. Had the court of Rome aided him to a divoree, he would have renained a Catholic; but that court refusing to declare void a marriage which the church had sauctioned, he threw off his allegiance to the pope, and became head of the church in England. IIe was 6 times married, and 2 of his wives were beheaded and 2 were repudiated. It has been alleged that much that was severe in Henry's treatment of his wives was owing to his desire to have heirs, the wars of the roses in the preceding century having made English sovereigns, statesmen, and people very sensitive on the subject of the succession to the crown. Henry interfered much in continental politics, and the European balance of power theory dates from lis time. In lis reign the scaffold was constantly oceupied by victims from every class of society, the number of whom, however, has been considerably exaggerated. The lighest classes were probably the greatest sufferers; the king was impartial in the selection of his victims, and usually as unjust as he was cruel. He died Jan. 2s, 1547, and was succeeded by his only son, Edward VI., whose mother was Jane Seymour, Henry's $3 d$ wite. Edward was in his 10th year, and the government was placed in the hands of a council of regency, the principal members of which were the earl of Hertford, the king's uncle, soon created duke of Somerset and protector, and Archbishop Cranmer. In this reign the church of England was established, and the nation placed on the Protestant side in the struggle then going on in Europe. In the contests for power that took place at court, Somerset was finally worsted, and then beheaded. Dudley, duke of Northumberland, into whose hands all power passed, caused his 4th son, Lord Guildford Dudley, to marry Lady Jane Grey, great-granddaughter of Henry VII.; and when Edward VI. died, Julv 6, 1553, the duke made the lady Jane queen, to whom Edward had been persuaded to bequeath the crown. Her reign lasted but 10 days, and her farty was quickly dispersed. Mary, eldest d:ughter of IIenry VilI., ascended the throne, and belared mercifully toward most of thuse who had songht to prevent her succession. Northumberland and others were executed, but the lady Jane and her husband were spared until the next year, when they were executed, in consequence of the lady's father, the duke of Suf-
folk, having taken part in Wyatt's rebellion. Suffolk also was exceuted. Mary effected a reconciliation with Rome, and gave her hand to Philip II. of Spain. This marriage led to war between England and France, and an English army joined the Spanish force that invaded France, and took part in the battle of St. Quentin. The French succeeded in an attack on Calais, the loss of which shortened Mary's life. She was a devout Catholic, and caused Cranmer, Latimer, Ridley, and about 300 other Protestants, to be burned. Her death, which oecurred Nov. 17, 1558 , left the throne to Etizabeth, who felt herself compelled to side with the Protestants. Her reign, which lasted more than 44 years, is one of the most brilliant in English listory. Sagacious in the selection of her counsellors, she was able to triumph over all her enemies, and to raise her kingdom to the first place in Europe. She ruled over Scotland in fact, and pat the sovereign of that country to death after having held her in unjust captivity nearly 19 years. The Huguenots of France and Henry IV. received aid from her, and but for the assistance she gave the Dutch they would have sunk under the power of Spain. She invited the Turks to join her in attacking the pope and the king of Spain; and over both those potentates she achieved a great triumph in 1588 , when the armada was destroyed. Both Catholics and Puritans were persecutod by her govermment. The English mind was then singularly fertile, and some of the greatest names in the literature of England belong to the Elizabethan age. Tho enterprise of Englishmen led them to circumnavigate the globe, to attempt colonization, to extend trade, and to commence that interconrse with India which was destined to lead to extraordinary results. Elizabeth had not much to do directly with theso things; but she was the sovereign of the country, the central figure of a great nation in a great age, and all that was accomplished by her subjects was allowed to increase the splendor of her glory. She died March 24, 1603, and with her terminated the Tudor dynasty, after an existence of nearly 118 years. She was succeeded by James VI. of Scotland, first king of England of the Stuart line, who inherited the English crown in virthe of his descent from Margaret Tndor, eldest daughter of llemry VIl., who had married his great-grandfather, James IV. The new king was hailed with much satisfaction by the English. The natural fondness of men for change had something to do with this, but it is but just to say that the question of the succession to the throne had been one of vital interest to the English from the time of the wars of the roses, and particularly since the successive wives of llenry Vlll. had proved so unfruitful. Inulers and people alike had been deeply moved by the constantly impending danger of a disputed succession, and from the death of Edward VI. to that of Elizabeth, only two women of the main line were in existence, and for 44 years only one woman, Elizabeth herself. The anxiety that was felt for the marriage of Elizabeth was owing to this dread that
haunted the minds of her subjects of all classes; so that when the seeptre passed quietly to the hand of a monarch who was descemded from their ancient kings, who was not yet at the period of middle life, and who was the father of several children, a weight was taken from the English mind that had long oppressed it, and demonstrations of joy were common that by no means implied weariness of the Elizabethan rnie. Had James been a man of ordinary capacity and common sense, he miglit have preserved this popularity, and laid deep the fomplations of his dynasty, but he was a pedant, and a tyrant, without the courage which is necessary to maintain a tyranny. His person, his manners, and his actions were all against him; and before he had reached London his popularity began to decline, and was quickly exhausted. He commenced that course of poliey which was destined to canse his house to become extinct in exile. The divine right of kings, so abhorrent to reason and to English ideas of govermment, was the basis of his conduct, and was made contemptible by his mode of proceeding. He perpetually claimed higher power than any Plantagenet or Tudor had clamed, but he invariably abandoned his ground when he was resisted. It has been sought to defend his course by stating that he was ignorant of the constitution and laws of England, and simned without knowledge; but this excuse, which would be of little moment under any circumstances, is of none whatever in his case. Ilis very first parliament, 1604, in reply to his first assertion that all their privileges were derived from him, asserted in full, and in the plainest language, all those principles for which the English constitutionalists contended against 3 generations of Stuarts, and asserted them as facts not to be questioned. Then began that civil contest which lasted down to 1689 in full force, and which was not utterly at an end until 1746 . The foreign policy of James was as vicious as his home policy, and England became of less account in the European world than a second-rate German or Italian principality. Shortly after his accession, Beanmont, the French ambassador, prophesied that for a century England would hardly misuse lier prosperity to any other purpose than her own injury, a prediction that camo marvellonsly near to literal fulfiment. This was well, for if the Stuarts had known how to be popular kings the English constitution would have been destroyed; but, though generally men of ability, they seem to have dolighted as much in annoying and degrading their subjects as in directly misruling them. James I. died in 1625 , and was succeeded by his son Charles I., a monarel who had some elegant, gentlemanlike tastes, but who apparently conld not conceive of any obligations on the part of a king to his subjects. Ho did not put forward his pretensions so offensively as similar ones had been put forward by his father, but he adhered to them with a conrage and a temacity that were utterly unknown to James. He set deliberately
to work to introduco into England the system of govermment that prevailed in France, to do in England and Sentland what the Anstro-Burgundian princes had done in Castile and Aragon. Even the wretched excuse of ignorance that has been pleaded for James cannot be used in behalf of Charles; for he had been educated in England from his early childhood, had grood faculties, and had by his assent to the petition of right-an instrument, all its circumstances considered, even more important than Marma Charta-expressly agreed not to rule arbitrarily for a full and solid consideration paid into his hands. For 11 years ( $1629-40$ ) he called no parliament, and England was as despotically ruled as France; and had all his instruments been prodent and able men, it is possible he would have succeeded in his design. His chief instruments were Wentworth, afterward earl of Strafford, and Land, archbishop of Canterbury; the former one of the ablest of men in an age singularly prolific in able men; the latter equally distinguished for his narrowness of mind. These two men, it should scem, were associated only that the wischom of tho one might be confounded by the folly of the other. Land gave precedence to ecelesiastical tyramy, whereas Wentworth, if he had had entire manarement of affilirs, wonld have established political despotism, whence religious miformity would have soon followed. It is very doubtfin whether the people could have been stirred up to the fighting point if their relimious sentiments had remained without serious disturbance until their political rights had been totally subverted. The bigotry of Land cansed him to seek to fasten the English church polity on Scotland, which was met by that deep and determined resistance on the part of the Seotel which is so striking a trait in their character when their principles or prejudices are assailed. War between the Scotch people and the English government followed, and Charles was compelled to call a parliament, April, 1640. Thus were all Wentworth's sagacious plans set at uanght. The parliament, known in history as the short parliament, lasted but a few days, when it was dissolved, in the mere wantonness of tyranny. Six months later assembled the famous long parliament, which the king's necessity forced him to call. The parliament punished the king's tools, and forced him to admit that it should not be dissolved without its own consent. It then proceeded to divest the king of much of his power, demanding, among other things, control of the militia. It may be admitted, without any reflection on the memories of Pym and IIampden, and their associates, that the parliament party went beyond the limits of the constitution, in their desire to preserve the constitution. Their excuse is to be found in the purpose and acts of the king, and in his incurable falsehood. Yet they did not go so far as the men of 1688 -' 9 went, who set aside a dynasty in order to place the constitution beyond danger. It inatters not that Charles was beheaded in 1649 ; we know that the political leaders of $1640-42$
never comnted mpon the king's death or deposition, and that at no time was it out of his power to have reigned in strength and peace, on the sole condition that he shoukl rule as a constitutional sovereisn. Had they set aside the dynasty, there wonld have been no occasion to change the constitutional practice; but that was inpossible. It was natural that Charles should refuse to part with power that was legally his; and it was equally natural that the parliament should refuse to allow it to remain in his hands. Both parties appealed to arms, and what is known as the great civil war began in the latter part of 1642. At first fortune favered the king, whose wrong-headeduess however rendered him unable to profit therefrom. Gradually the radical party in parliament gained strength, and, under the lead of Vane, Cromwell, and others, rose to power. Cromwell was everywhere victorions in the field. larliament was "purged" of all who showed any disposition to treat with the king. The army became the source of all power. The king was tried, condemned, and erecuted. Ireland was conquered by Cromwell, who was almost equally successful in Scotland. The battle of Worcester, Sept. 3, 1651, crushed the royalists for nearly 9 years. In 1653 Cromwell dissolved the parliament by force, and was master of England for 5 years, ruliug the country far more wisely than ever it had been ruled by a Stnart, but still with an iron hand, which he did not condescend to cover with a velvet glove. He would have ruled constitutionally if he cond, but by hin the English would not be so ruled. He wished to become king, but this the army would not allow, for it was composed of men who were sincere republicans, and who acted conscientionsly. Yet England then oecupied the highest place she had ever known in the world's estimation; one in striking contrast to that which she had held during the 40 years of the rule of James I. and Charles I. Atter Cromwell's death, in 1658, dissensions broke out among the military, and the military and civil republicans quarrelled. Pichard, the inferior son of the great protector, resigned, and thus was prepared the way for the restoration of the Stuarts, effected by Gen. Monk, in 1660. The reign of Charles II. dates from that year, May 29, in fact, though in law it dates from the day of his father's decapitation. The change was prodigious. The austere Puritans were succeeded by profligate cavaliers; but for this the former were most to blame. They had insisted upon ruling the nation into righteousness, and had caused that reaction which ended in the foulest licentiousness. It has been truly said that the reign of the saints produced the reign of the harlots. Many of the reforms effected by the long parliament were preserved. That body had swept away the court of star chamber, the high commission court, and the council of the north, all tremendous instruments of royal tyranny, and not one of these was it possible to revive. Other good effects of the legislation of that great parliament were preserved.

The nation had gone formard, and it was not possible for it to go backward, even muder the effect of that singular reaction which cansed usually sensible men to welcome back the profligate king with tears in their eyes. INad Charles II. been an ambitions monarch, he might have accomplished what his grandfather, his father, and his brother were unable to acemplish; he might have established despotism in England, at least for a time. But, though one of the ablest members of his family, he was singularly destitute of those feelings which ordinarily aro found in monarchs. He loved his ease above all things, and it he could get pleasantly through the 24 hours he was quite willing that other men shoukd do so. He had many of those qualities which are popularly attributed to his grandfather, Ilenry IV. of France; but he probably laughed at his ancestor's daring in the field. His vices were of the popular kind, and such as even moral men are ready to forgive in kings. From the 11 th to the 30 th year of his age his life had been passed amid civil disputes, wars, wanderings, and intrigues, and in poverty ; and he had contracted from this experience a horror of every thing that looked like danger, or that was business. Happen what might, he is reported to have said, he would not again go on his travels. From the personal selfishness of this easy voluptuary England derived ahoost as much good as from the tyranny of dohn or the cowardice of James I. He was content to rule as much throngh parliament as could be expected from a monareh under no more restraint than he was. Several times, when more daring natures than his own had caused him to venture apon some despotic act, he was ready to give way when he found the opposition resolute. He retreated from the ground assumed in his declaration of indulgence, and so weakened the royal power. His popularity soon underwent a decline, which was principally attributable to the meanness of his foreign policy. With the restoration of the Stuarts was also restored that jolicy in foreign aftairs which had reduced England to so low a state in their first two reigns. England's honor, it may be said, was gibbeted with Cromwell's hody at Tyburn. An unnecessary war with the Dutch produced much disgrace. The triple alliance which was entered into with Sweden and Holland, and whieh for a brief interval stayed the course of Lonis XIV., was the solitary act of the kind that reflects honor on this reign. The king, however, soon became the tool and pensioner of France. Ilis forces assisted in the war on IIolland mado by Lonis XIV. Tho unpopularity of this course, and the internal misgovermment of the eabal ministry, created a great change in English opinion, and finally assistance was sent to the I utch. The peace of 1678 was followed by the excitement caused by the alleged popish plot, and for a time the king was almost as unpopular as his father had been in 1640 . Parliament atter parliament was elected, met, set itself in decided opposition to the government, and was dissolv-
ed. The leading object of the opposition was the exchusion of the duke of York firem the line of succession; and even to this the king would fually have consented rather than have fought. But the reaction that set in saved him from the last diserace. When the (oxford parliament was dissolved, in 1681, the king found limself hardly less powerful than he had been in 1660. He never called another parliament, but was able to govern without one. The conspiracies that were formed by the whigs (the names of whig and tory had their definite political commencement in 1680) were detected, and many of the conspirators were punished. Others, men of whom the government wished to be rid, such as Russell and sidney, were judicially murdered. Few kings have been more powerful than Charles II. was during the last 3 years of his reign, yet some marked advantares had been obtained by the constitutionalists, which have endured. The habeas corpus act of 1679 was among the greatest triumphs of the liberal party, not only in itself, but because it furnished a point of union between whigs and tories; for in the next reign it was found that the tories, even when most servilely loyal, could not be prevailed upon to repeal that act. Charles II. died suddenly in Feb. 1685. James II. came to the throne without the slightest opposition, and for a brief period was popular. Though an open and avowed Catholic, he was belored fanatically by the priesthood of the church of England, which indeed had saved his inheritance in the days of the exclusion bill. Had he been content with persecuting dissenters and whigs, and with destroying much of the civil liberty of his subjects, it is not unlikely that he would have made himself as powerful as Henry VIII. had been; but he wished to reëstallish the ascendency of his own church, which could not be done without overthrowing the Anglican church, and spoiling the aristocracy of much of their property, and thus he united church, aristocracy, and all the intelligent part of the people against him. The parliament he summoned was so servile that it is impossible to class it with those noble bodies which had done so much to vindicate the liberties of England. Even the parliament of 1660 seemed manly and liberal in comparison with it. Yet this servile body could not satisfy the king, and le broke with it on points that plainly showed ho was bent on the establishment of a despotism, and the destruetion of the constitution in church and state. Before this happened, he had put down the attempt of Mommouth to subvert the government, punishing the chief and his followers with a vindictiveness to which there are few parallels in history. So complete was the terror caused by these punishments, that not eren the union of churchmen, dissenters, the aristocracy, the legal profession, and the middle classes of almost every faith, could have availed to effect his overthrow, had not that union been supported by a large forcisn army, headed by a prince of the highest reputation as a soldier and a statesman. Tho king proregued parliament in Nov.

1685, and that body never met again. For 3 years he governed despotically, and there was a contest perpetually waged between him and his people; and the vigor with which the contuat wis fourlit on the popular side shows how well established was the English constitution. The king at first sought the aid of the clurch against the dissenters, and received it until the church found he meant its own destruction, together with that of all other forms of Protestantism, when it revolted, in spite of its passive obedience doctrines. Ite then sought an alliance with the dissenters against the church, and though some of them, as was but natural, were ready to aid him, the great majority of their number remained true to the constitution. By the autnmn of 1688 , the king was opposed by almost all classes of his subjects, and could not procure the services of even third-rato lawyers in an age proverbial for the baseness of its legal men. William, prince of Orange, had watched the contest in Eugland closely. He was the king's nephew, son of his sister Mary, and had married the king's eldest daughter Mary, heir apparent to the British crown. It is not probable that he cared much for the liberties of England, for he was the chief of that party in Ifolland which was opposed to the existing constitution, a polity in its spirit not unlike to that of England; but he was firmly opposed to Louis XIV., and desired to have the aid of England in thwarting his schemes; and James was the pensioner and ally of Louis, and so would remain so long as he should persist in governing England illegally. While Mary of Orange stood next in succession to James, her husband could not do much in opposition to that king; but he let it be known that his sympathies and those of lis wife were with the constitutionalists. James had married for his second wife Mary Beatrice, a princess of the house of Este of Modena, and from this union had proceeded 4 children, all of whom had died. It seems to have been taken for granted that this couple were to have no more children, and that in due course James would be succeeded by his daughter Mary ; but in 1687 the queen was declared to be pregnant, and on June 10,1688 , was born that prince who was afterward known as the pretender. This incident precipitated matters, for the opinion was almost universal in England that a supposititious child had been placed in the position of heir apparent to the crown. June 30,1688 , William was invited to invade England at the head of an army. This invitation was signed by the earls of Shrewsbury, Devonshire, and Danby, by Lord Lumley, by Ifenry Sidney and Admiral Russell, and by Compton, bishop of London; and it was accepted. A variety of circumstances favored the undertaking, and on Nov. 5 William landed at Torbay, at tho head of a well-appointed army, 15,000 strong, composed of men of several nations. At first the people were slow to join him, and after having advanced as far as Exeter, he talked of returning to his ships; but men of note now began to repair to his standard, and it
was found that James had no hold even on the great army whieh he had estalbished in defiance of law. IIe was deserted by those ujon whom he ought to have been alle to ruly, even his daughter Ame joining his encmices. Ife eave way to terror, hastened to undo all he had done, and fled. Brought lack to londom, he fled a second time, and reached France, where he had previously sent his wite and son. All England was in the hands of William amd his friends. The convention parliament that assembled, after much discussion, conferred the crown on Willian and Mary, which was a revolutionary act, as not only were James and his son alive, but Mary and Anne had claims to the crown compared with which those of William could not bear criticism. The declaration of right phaced tho ground of action on the vindication of the "undoubted inheritance of Englishmen," the entire movement being conservative in its character, and not one of innovation. The erents of 1688-'9 are known as the English revolution, luat it would be more correct to call them the close of that revolution; for the contest that had commenced with the coming of the Stuarts to the throne, and which had lasted for 86 years, was virtually closed on the day that William and Mary were proclaimed king and queen of England. For 170 years the government of England has been constitutional without question, a circumstance totally without parallel in the history of great mations. If we escept the rebellions of 1715 and 1745 , that country has been the scene of no serious outhreak arrainst established authority for 5 generations. Faults there have been in both government and people, but not greater than are to be found in the corresponding annals of other European nations; while in no other country of the old world has the good that England has known had an existence. Liberty and law have gone hand in hand together, each sustaining thie other, mutually imparting a portion of their spirit. Moral, intellectual, and material progress through 5 generations has made England the first of nations, and left her, in some important respects, without a rival. The greatness of England, her moral power, in no snall degree her literature and the fact that she is the mother of nations destined perhaps to excel herself, are all due to the happy settlement that was effected in 1688-'9, which was the completion, by one set of patriots, of what other patriots had initiated or forwarded. Macaular, writing at the time when all continental Europe was agitated by the revolutionary convulsions of 1848 , elaimed, with the natural and just pride of an English statesman, that England's exemption from those convulsions was due to the wistom of her leading men of the 17 th century. "In our island," he says, "the regular course of governmept has never been for a day interrupted. The few bul men who longed for license and plunder have not had the courage to confront for one moment the strength of a loyal nation, rallied in firm array round a parental throne. And if it be asked
what has made $n s$ to differ from others, the answer is that we never lost what others are wildly and blindly seekines to remain. It is because we had a preserving revolution in the 17 th century that we have not had a destroying revolution in the 19th. It is becanse we had fremem in the midst of servitude that we have order in the midst of anarely. For the authority of law, for the security of property, for the peace of our strects, for the happiness of our homes, our gratitude is due, under llim who raises and pulls down nations at his pleasure, to the long parliament, to the convention, and to Willian of Oranse." William III. found his new throne any thing but an agreeable seat, hat possesion of it enabled him to combat Lonis XIV. with ultimate success, thongh the wat that England declared against France, in 1659 , was marked by many reverses on the part of the former. It was terminated by the peace of Ryswick in 1697. Ireland was subdued almost as completely as she had been subdued by Crom well more than 40 years earlier. There were several conspiracies formed arainst the new govermment, but they all failed, and many of the conspirators were punished. Tho bank of Eugland was established in 1694. Mary died in 1694, and left William sole monarch. The freedom of the English press dates from 1695. Most of the legislation of this reign was of a liberal character, and would have been far more so if William's wishes could in all cases have prevailed. Much of the evil of those times grew out of differences in religions belief, and William was singularly free from bigotry, though few men have been more devout than he was. The toleration act, which has been pronounced by the highest authority as "that which most strikingly illustrates the peculiar vices and the peculiar excellences of English legislation of all the acts that have ever been pasbed by parliament," was adopted in 1689. The last years of William's reign saw him enter into two partition treaties with Louis XIV. to dispose of the immense dominions of the Spanish branch of the house of Austria, Charles II. being without heirs of his hody. Lonis violated the second treaty in 1700 , and William would have made war on him, but circumstances prevented him; and there was every prospect that the entire Spanisli monarchy would pass to Philip of Anjon without a serions struggle, when Louis threw the whole lhitish nation into a rage by acknowledging the son of the exiled James II. king of Great Britain, James dying in 1701. Willian took advantage of this blonder, and was prepariug for vigorous war when he died, March 8, 1702. The year before his death he had the satisfaction of seeing the finishing stroke put to the work of that revolution with the close of which his fame is indissolnbly associated. In 1613 Elizabeth Stuart, daughter of James I., had wedded the elector palatine, Frederic V., who afterward hecame king of Bohemia, but who could neither keep his new kingdom nor preserve his old palatinate. The
youngest child of this marriage was a daughter, Sophia, married to Ernest Augustus, first elector of Hamover. As early as 1689, William had been desirons of entaling the British crown on this lady, and the house of lords umanimously agreed to an amendment of the bill of rights to that effect. The commons manimonsly rejected the amendment. While the two houses wero conferring on the snlject, a son, afterward known as duke of (iloncester, was born to the princess Amne. Neither house would give way, and the bill of rights was lost. The duke of (iloucester died in 1700 , and in 1701 William's old plan was adopted. The crown was entailed on the electress Sophia. An act more revolutionary in its character was never passed by a legislative body. All the descendants of James II. and Charles I. were passed over, and the preference given to a granddaughter of James I., for the sole reason that she was a Protestant. There were then living 57 persons who had claims to the crown superior to those of the electress, according to the received ideas of the right of succession. William was succeeded by the sister of his wife, Anne, second daughter of James II. May 15, 1702, war was declared against France, that war which was illustrated by the deeds of Peterborongh and Marlborough, and which lasted 11 years, when it was concluded by the treaty of Utrecht, in which the English are thought to have thrown away nearly all the fruits of their many victories. The war party had gone out of office, in consequence of the hostility of the church, and their successors were supposed to aim at the restoration of the Stnarts, though, at the most, this suspicion of Jacobitism could apply only to Bolingbroke. The union of England and Scotland was effected in 1707, the latter country being allowed to send 45 members to the house of commons, and 16 to the house of peers. Anne died Aug. 1,1714, and the crown passed without a struggle to the house of llanover. The reign of George I. was by no means a brilliant one. The rebellion of 1715 , in behalf of the Stuarts, proved a failme, and the foreign movements for the same olject were quite as useless. England allied herself with France, then ruled by the regent Orleans. The whigs returued to power, which they kept until the reign of George III. The South sea bubble caused great distress. Walpole's ascendency began with its explosion, though he had been in office long before that date. England was involved in war witlı Spain, and in 1718 won the naval vietory of Cape Passaro. George I. died in 1727 , and was succeeded by his only son George II., between whom and himself there had been bitter hatred. The new king, under the influence of his wife, Caroline of Anspach, continued Walpole in office, and that great minister was at the head of affairs until the beginning of 1742 , baflling for years all the exertions of the most able and unscrupnlous opposition that has ever existed in a free state. Ilis principle of action was "to let well alone;" but as he thought things were well which it would have
been better to improve, he failed in lis duty to his conutry. He allowed himself to be forced into a war with Spain, which departure from his system was soon followed by his fall, though he retained lis influence over the royal mind to the day of his death. IIis successors were whigs in principle, and there was no chance for the torics, as a party, under the first two monarehs of the Hanoverian line. War with France was added to that with Spain, growing out of the question of the Austrian succession. As a whole this war was one of the least glorious ever waged by England. In 1745-'6 the contest between the reigning dynasty and the remains of the Stuart party was brouglit to an end at Culloden, where the duke of Cumberland defeated Charles Edward. The crucltics with whieh the Jacobites were punished reflect discredit on the English name. The treaty of Aix la Chapelle in 1748 restored peace to Lurope for a few years. The whigs continued to rule, headed by Henry Pelham, and after his death in 1754 by his brother the duke of Newcastle. The renewal of the war with France in 1755 lell to considerable ministerial changes, and in 1757 was formed the celebrated Pitt-Newcastle ministry, which carried on the contest with great vigor; so that when George II. died, Oct. 25, 1760, his fleets and armies were everywhere triumplant. The foundation of the East Indian empire of England was laid at Plassey, June 23, 1757. French America was conguered at Quebec, Sept. 13, 1759. The victories of Minden and Crefeld atoned for the days of Laffeldt and Fontenoy. Hawke's victory over Conflans was one of the noblest exploits of the British navy. The victories of Frederic of Prussia were quite as much owing to English money as to German genius. Death arrested the policy which had produced such results. The new king, George III. (the first Euglishborn prince who had been on the throne since 1714), grandson of George II., was by nature as despotic as the worst of the Stuarts, and, having been educated in principles utterly unfit to be held by a constitutional sovereign, lie resolved to attempt the restoration of Stuart modes of government; and hence peace was his first object, not because he had any aversion to bloodshed, but that he might be at liberty to concentrate all his powers on the work of internal change. He got rid of Pitt and made peace, but not until he had waged a brief war with Spain, that country joining the French in the last stage of the contest. The treaty was held to be very disgraceful to England, but history hardly bears out contemporary opinion, though it certainly was unwise to give up such islands as Martinique, Cuba, and the Philippines. Scarcely more wiso was it to retain Canada, whereby the Euglish North American colonies were freed from any fears from French attacks, and any feelings of independence which they might have would be increased. Those colonies, however, would probably have been long in maturing the wish for separation from the parent country had
they been well governed. With the exception of a few thoughtitul men, the colonists were attached to the home govermment as sincer ly as were the dwellers in Lancushire and Kent. Tho attempt of that government to tax them cansed great indiguation, and led to the American revolution, which ended in the dismemberment of the empire. The English in the last years of the war had to fight the Americans, the French, the spaniards, and the Dutch. The peace of 1783 left Eugland in a low coudition, from which lowever she rapidly recovered. She had been fortunate only in the East, where the ability and unscrupulonsness of Warren Inastings increased her power. Shortly after the conclusion of the war (ieorgo lII. became popular, and saw the party which he hated excluded from office. The new phase of toryism which manifested itself under the rule of the younger Pitt becane the ascendant political principle of Eugland for more than 40 years. When the French revolution broke out, the English ministry reluctantly engaged in the war that soon followed, a fact that is established by the total want of preparation that marked the condition of England in 1793. A portion of the aristocratic whigs, headed by Burke, were more anxious for war than were Pitt and his immediate followers. The war lasted, with two brief intervals, down to the summer of 1815 , ending in the complete triumph of England and her ailies. The exertions mado by England were vast, though her actions were not always wise. Her fleets, led by Nelson, Jervis, IIowe, and Duncan, achieved splendid victories over the French aud Spaniards, and in the last years of the war her armies were greatly distinguished under the lead of Wellington and others. In 1812-15 she was involved in war with the United States, growing out of the impressment and right of search questions. Her colonial and Indian dominions were mnch extended during the contest. On the other hand, she found herself burdened with a debt of $\$ 1,000,-$ 000,000 , and her expenditures had been on the most gigantic scale. George III. lost his reason finally in 1810, and for more than 9 years his eldest son, afterward George IV., was prince regent, succeeding to the throne Jan. 20, 18:0. After the restoration of peace in 1815, England entered upon a career of reform which has been more or less steadily followed ever since, and which, without causing any disturbanco to society, has wrought important changes, and greatly improved the condition of the people. This reform at first related to commercial and legal matters, but soon reached to others which are considered to be more peculiarly political in their character. The ligh toryism of the government underwent a change, and on the death of Lord Castlereagh in 1822, that liberal course in foreign politics was commenced by England which has been substantially maintained until now, and promises to be permanent. The passage of the Catholic emancipation act in 1829 , under direction of a ministry headed by Wellington and Peel, showed that religious bigotry was no longer to receive
the direct countenance of government ; and the procecding was but the fulfilment of the spirit of the treaty ly which Ireland had been mited to Great Britain in 1801, and, her own parliament abolished, allowed to send members to the imperial parliament. George IV., who had begum life as a liberal in politics, opposed this act, but was compelled to yield to the pressure brought to bear upon him by the tory chicts. He died the next year, 1830, and, having no leritimate children, was succecded by his brother the duke of Clarence, as Willian IV., whose short reign was destined to be the time of more political agitation than had been known since the revolution. Immediately after he became king happened the French revolution of July, 1830, which was followed by ontbreaks in other parts of Europe especially in Belgium and Poland, arainst established authority. England felt the effect of these movements, and sympathized with the popular parties of the continent. Parliamentary reform lad long been desired by many of her jeople, and from time to time efforts had been made to accomplish it, but rarely with spirit, and never with success. But in March, 1831, a reform bill was introduced into the house of commons by Lord John Russell, and after long dehates in parlianent and intense excitement in the comtry, caused by the opposition of the house of lords, a bill making extensive changes in the constitution of the house of commons finally passed in June, 1832, under the ministry of Earl Grey. The first reformed parliament, which met Jan. 29, 1893, contained an overwhelming majority of reformers. The dominant party however was too strong, and fell from its own weight. Irish troubles led to dissensions, and Lord Grey retired from office in 1834. ITe was succeeded by Lord Melbourne. Toward the close of the year Earl Spencer, father of Lord Althorp, died, causing a vacancy in the chancellorship of the exchequer, which Lord Althorp conld not hold as a peer. The king, who had been watching for an opportmity to get rid of the whigs, took this occasion to dis. miss the ministry. The government was committed to Sir Robert Peel, who formed a conservative ministry, and made a bold effort to retain power, though it is not probable he would have advised the king to the step he had taken in dismissing the Melbourne ministry, for there were not 200 men in the commons who would have preferred the conservatives to the whigs. Parliament was dissolved, and in the elections that followed the conservatives gained largely; lint the reformers had a majority, so that, though 35 reformers voted for the Peel candidate for speaker of the house of commons, he was beaten ly a majority of 10 . Sir R. Peel continued in office until April 8, 1835, when he retired, having been repeatedly heaten on Irish church questions. llis ministry had not lasted 5 montlis. Lord Mclbourne returned to office, with many of his old colleagues. The king found himself forced to submit to the whigs, and he did so with as much grace as possible, and never mado an open
attempt to disturb them; but it is said he was prepared to do something agatinst them when he was seized with that illness which proved fatal to him, June 20, 1837. Ite was suceteded by his niece, the princess Alexandrima Victoria, who took the title of Victoria I. She was the only child of Edward, duke of Kent, 4 th son of George llI. This event led to the separation of the crowns of Eugland and Itanover, which had been worn ly the same persons since 1714, the Salic law prevailing in llanover. The queen was very jopular when she ascended the throne, nor have 22 years proluced any abatement of that popularity, the love of her suljects and the esteem of foreigners being fully justified by her conduct, which has ever been that of a humano and constitutional sovereign. She favored the whig ministry, which remained in office some 4 years atter her accession, though often rudely shaken, and once compelled to resign for a few days. The elections held on the demise of the crown did not strengthen the ministry, and they ruled on sufferance. There was a near approach to war with France in 1840, in consequence of disputes on the eastern question. Could France have looked anywhere for an ally, war would probably have broken out; but all the great powers were arrayed against her, nearly as closely as they had been in 1815. In 1841 the long contest between the conservatives and the whigs came to a crisis, and after the latter had been more than once defeated, the house of commons declared its want of confidence in them by a vote of 312 to 311 . Shortly afterward parliament was dissolved, and the subsequent elections ended in a complete conservative triumph. When parliament met, the ministers were beaten by 91 majority in the commons, and by 72 in the lords. They immediately resigned, and Sir P. Peel formed a conservative ministry, destined to destroy many things which conservatives held dear. The whigs, just before they had been expelled, had adopted the part of corn law reformers, and the voice of the country was beginning to make itself heard on this question of food. In many respects the minister showed himself a reformer. He freed many articles from duties, and in other ways approximated to the position of a free trader. Tho more intense conservatives were dissatisfied, lont the course of events was too much for them. The famine of 1845 compelled the ministry to discontinue their support of the protection policy, and the anti-corn-law leagne received much aid from the potato rot. The minister resigned office, bat was compelled to resmme it, and to preside over the destruction of the corn laws, which were finally disposed of, June 26, 1846. The "league" was immediately dissolved. The Ped ministry had from the first experienced much difficulty in the management of Irish affairs. The Melbourne ministry had pursned a liberal course toward Ireland, and received the support of Mr . O'Connell and his friends; but when the conservatives came into oflice, the Irish leader, between whom
and the premier the utmost personal dislike existed, resumed the work of "agitation." Ho brought forward the repeal question, and monster meetings were held in varions phrts of Ireland, at which enormons numbers were present. Government interfered to prevent one of these meetings at Chontarf, Oct. 8, 1843, with perfert suceest. Mr. OComnell, one of his sons, and 8 other persons, were arrested on charges of conspiracy, sedition, and uulawtul assembling. They were tried and convicted, and Mr. OComell was sentenced to a heavy fine and a year's imprisonment, and required to find high reeognizances to keep the peace for 7 years. The case was carried before the house of lords, where 3 law lords voted for the reversal of the julgment of the lower court, and one (Brougham) to retain it (Sept. 4, 1844). The 3 were Lords Demman, Cottenhan, and Campell. Though nomimilly beaten, government was really victorious, as from that time Mr. O'Connell's intluchce wasessentially diminished. In 1846 the Peel ministry bronght forward an act to protect lite in Lreland, but it was defeated in the commons on the same day that the corn laws were repeaded, and the ministry came to an end, being sanceeded ly one at the head of which was Lord John Russell, which lasted down to the early part of 1852. The Russell ministry ruled England through the crisis of 1848-9, and did not find the task difficult, because the constitutional principles on which the people lad been so long governed had rendered revolution umecessary. $\Lambda$ weak attempt to get up an insurrection in Ireland was put down, and the chicf's in it were transported. The Pursell ministry went out of office in 1852, and for several montls the torices, lad ly Lord Derby and Mr. Disrateli, were at the head of affairs. This ministry was followed by one composed of coalesced whigs and Peelites, heided by Lord Aberdeen. In 1853 the tronbles on the Turkish पuestion began, and war was declared against Russia ly France and England, March 28, 1854. Large flects and armies were sent to the East, and fleets to the Baltic. The Crimea was invaded, the victory of the Alma won by the allies, and Selnastopol partially invested. The Russians made great exertions, and having brought up large forces, fought the battles of Balaklava and Inkerman, losing them both. They were more successtul in defending Sebastopol, the allies' attacks on which proved total failures. Winter set in, and great snfferings were experienced by the besiegers. Alarming accounts of the condition of the army were furnished to the london newspapers ly their correspondents, and were corroborated by private letters. Though the allies had destroyed Bumarsund, in the Aland islands, their expedition to the Baltic had failed. Much irritation existed in England, under the effect of which the Aberdeen ministry broke down, and was succeeded by one at the head of which was Lord Palmerston, from whom the people expected as
much as their ancestors had reccived from Pitt a century earlier. The war was contimed in the Crimeal during the winter, bat little progress was mate in the siege. In the spring increased viror was infosed into operations, and some brilfiant sucresses were adieveal ; but, on June 18 both French turl English were repulsed in attempting to storm the Mabakofr :and the Redan. Lord Raghan, the English commander, died soon atter, and was succeeded by Gen. Simpson. Preparations for a final attack were now made, and in September the city was sub)jected to the most terrible cannonating known in the history of war. On the Sthe the French stormed the Malakoff, lut were beaten on all other points of attack, while the English failed before the Redan. The Russians abandoned sonthern Sebastopol, retreating to the north side, whence no serious effort was ever made to dislodge them. They submerged their tleet, and they and the allies destroyed what was left of the town, and its fortifications and splendid docks. Kinburn was taken ly the allies, and Kars was taken by the Russians. But the war was now virtually at an cud, and peace was restored by a congress of the great powers at Paris, in March, 1856. England reluctantly made peace, her people having entered upon the war with the determination to put an end to that supremacy which Russia had exercised over Europe siuce the fall of Napoleon. Tho war hand served to show her jower and her credit, and it had also exposed some of her weaknesses. It was as well for her, however, that peace was restored, for not much more than a year after that event, and while engaged in hostilities with Persia and China, a conspiracy was forming in her great Bengal army of sepoys, which broke out in Jan. 1857, and was attended with circumstances that shocked the world. Delhi, the old capital of the Moguls, fell into the hands of the sepoys, and the nominal Mogul emperor found limself once more a sovereign in reality. The mutiny spread rapidly, and in a short time the whole Bengal army had become, with few exceptions, an army as hostile to the English as those which had fought against them at Wandiwash and Assaye. The particulars of the contest that followed, and which in less than 2 years led to the reeistablishment of the English ascendency, this is not the place to relate. Saffice it to say that they showed the idleness of the assertions that England had become powerless, and that the skill, valor, and endurance of her people had declined. ILer military reputation, which had been lessened in the eyes of many by the events of the Russian war, was greatly raised by tho successes of her armies in India, and the valor and fortitude displayed on ahnost every critical occasion by her sons; while the statesinanship that was exhibited in the l'unjaub showed that it is in her power to rule lndia with wisdom, firmuess, and humanity. In 8 months after the breaking out of the mutiny, there wero nearly 70,000 effectivo English troops in India,
and new native corps had replaced the sepors. By the end of 1858, this formidable revolt was totally suppressed, and the few mutineers that remained were reduced to the condition of wandering brigands. Major-General Sir Henry Havelock particularly distinguished himself in this war, hint did not live to see its conclusion. After lefeating the sepoys in 9 pitched battles, he died at Lucknow, Nov. 25, 1857. The war was concluded by the generalship of Sir Colin Camplell, who was raised to the peerage as Baron Clyde for his services. The govermment under which measures so thorough had been initiated became, however, unpopular, because it was supposed to be too subservient to that of France. A hostile vote in the honse of commons in Feb. 1858, drove the Palmerston ministry from office, and a new conservative ministry was formed, with the carl of Derby as premier, and Mr. Disraeli as chancellor of the exchequer. A new reform bill was brought forward by this ministry in Feb. 1859. It was not acceptable to the friends of reform, and was defeated in the house of commons, March 31, 1859. Parliament in consequence was dissolved, and an appeal made to the country. The result of this election was a considerable gain to the Derby ministry.-English Constitution. The English constitution, which the English people are accustomed to speak of as the enry of other nations, is very ancient, though the present constitution is to that under which England "flourished 500 years ago, what the tree is to the sapling." The commencement of the English polity must be looked for in the time of the Roman occupation of the island, for that occupation was not only important in itself as a grand civilizing agency, but it had its effect on those Germanic conquerors whom we call Anglo-Saxons. The theory that the Saxons, while destroying the male Britons, spared and married their women, is plausible, and is supported by the fact that something of the same kind has been done by other conquerors under similar circumstances. This wonld cive to England an important Celtic element. The invaders probably occupied the Roman towns, though a high anthority (Kemble) is of opinion that they allowed those towns to perish. The conversion of the Anglo-Suxons to Christianity was an important step toward their civilization, and developed those ideas of order and law which belong to the race of which they were members, in an eminent degree. They were gradually forming a Cliristian state, when the arrival of the Danes gave a new turn to eveuts, and contributed in making that England which the Normans seized in the 11th century. The Danish element was favorable to the production of a free state. All the ciremmstances of Enaland during the 6 centmies that followed the lioman alandomment of the island tended to the formation of the polity which now exists there, and which was first clearly pronounced in the 13 th century. Both the aristoeratic element aud the democratic elcment
entered into the Saxon polity, the former attaining to a decided predominance. The free classes were divided into thanes and ceorls, the former being nobles and gentry, and the latter the mass of the people. The poesession of property determined the porition and rights of the freemen. The thralls were slaves, but are supposed not to have been muncrons. The local organizations regulated for the most part their own affairs. The country was divided into counties, the comnties into hundreds, the hundreds into tithings. The county courts, and those of the hundreds, were popular tribunals. The witenagemote was the lighest assembly, and was thoronghly aristocratical in its character. The king presided in it, and it met by his summons. The earlsnobles by birth, as the thanes were from possession of property-attended it, and so did bishops and abbots. Tlee thanes, too, had the right to sit in it. The local magistrates are supposed to hare been occasionally present. The people had no part in it, and were not represented. It made laws, and roted taxes when they were needed. It controlled the king, and could elect him from among the members of the royal line. It was the highest court in all cases. The clerical influence in it was great, as it was throughout the country. The idea that the witenagemote was the original of parliament, though once entertained, is now entirely given up; yet it is apparent that it had some of the elements of parliament, and that its existence was not without effect in helping to form the polity that now exists. The Saxon aristocracy increased their power as time went on, and many believe that if the Normans had not conquered England that country would have seen all power pass into the hands of the great nobles. The higher earls were fast becoming rulers of the state, when they and the peoples, Saxon and Danish, were all subdued by another northern race, which had materially changed its character by a long residence in France. The conquest effected great changes in England. The feudal system was unknown there previous to that event, thongh the elements of feudalism were not altogether absent from it. William I. introdnced this system into England, but with such modifications as prevented the sovereign from being enslaved by the nobility. This he conld not have done had he found feudalism existing in the island, for in that ease he would have had to conform to the general character of the system. The theory that the king of England is the supreme lord of all the land, which exists now, and has existed for nearly 8 centuries, was established by the conqueror. This supremacy was directly and solemnly admitted by all the landed men of England in 1086, in an assembly at Salisbury. All took the oath of fealty, and did homace. The lands the king conferred on his followers were scattered over the country, so that it was impossible for his tenants in capite to increase into territorial potentates, such as existed in France
and else where on the continent. He kept up the Saxon courts, but withdrew from the comity court cognizance of ecelesiastical matters. These popular courts were made more popular by Willian than they had been under the Saxon king. The king's courts were also important tribunals. This judicial system tended to keep down the baroniad courts, which were always of inferior rank to the baronial courts of the other European countrics. The English barons themselves never attained, in any respect, to the conseqnence which barons achieved else where. IIalf the people were slaves, living in villeinage. Those attached to the soil, like Russian serfs, were villeins regardant, while the others, who could be disposed of like the negro slaves in our southern states, were villeins en gros. The number of the latter was not large. This state of things was brought about in the 90 years that followed the conquest, and was the result of the Norman rule, the English peasants being reduced to the condition of those of Normandy. In the reign of Hemry II. the work of redemption began, and for 7 centuries progress has been the liw of England, though sometimes it has been very slow in manifesting itself. Judicial interpretation was favorable to the enslaved classes. At the beginning of the 13th century there was a class of free laborers in England, small in numbers, but embracing the humbler people of the towns, and some of the peasants. The free peasant, no matter how complete his poverty, was compelled to be enrolled in the decenna, or subdivision of the hundred to which he belonged, and performed certain political duties of a local nature. He could act on inquests or juries. The landholders were tenants in chivalry, or holders by military tenure, and included the barons and other great men holding immediately of the crown, and whose burdens were as great as their honors; tenants in free socage, who have been compared with the modern yeomanry, and whose condition was as good as that of any class of men in that time; and tenants in villeinage, men who had been emancipated, and who continued to reside on their old places, rendering their old services, or freemen who had taken their places on the condition of discharging their obligations. There were not many of this last class of holders at the commencement of the 13 th century. The conquered towns had passed into the hands of the Normans, but had managed to obtain a certain degree of freedom, by purchase, and also by charters, yet were liable to be specially taxed for the benefit of their lords. Sucli was the condition of England when John became king, and carried the ordinary Norman tyranny to an extent that never was thought of by any of the preceding kings. $\Lambda$ council of barons and prelates was held in 1213, at which Langton, archbishop of Canterbury, brought forward'a charter of Henry I., which was well received. Another council was held in 1214-'15, which extorted Magna Charta from the king. The charter itself is dated June 15, 1215 but
the conference was not concluded until the 19th. The great charter, one of the landmarks of the history of freedom, laid the foundation of the English constitution in its broad and definite sense. It was renewed, with some minissions, in the reign of Ifemry 111 ., who also granted the charter of tho forest, modifying the forest laws of the country. These charters were rencwed 5 times in the s:mne reign. The charter of Hemry III. has been 30 times confirmed. The most remarkable of these confirmations was in the 25 th year of Edward I. The government, as established in the 13th century, povided for a hereditary momarch with limited powers, taxation by parliament, punishment to be inflicted only after lawful trial, the cessation of arbitrary fines and imprisonment, trial ly jury, and justice without price or delay. Parliament attained to the distinctive character which it has had for 595 years in 1265, when borough representation was created. Khights of the shire were earlier summoned to the great council, which was called parliament in 1246. It was the intention of those who framed Magna Charta that cities and boroughs should be represented, but 50 years elapsed before their plan was carried out. Councils without burgesses continued to meet for some time after the estallishment of parliament. That England obtained a symmetrical constitution in the 13th century, or that she has ever had any thing of the kind, is not pretended by the most partial vindicators of her polity; but it is clained, with strict justice, that then she became distinctly a free state, and that since that time she lias been able to maintain liberty and order to an extent, and for a length of time, unknown to any other country. Monarclis and ministers frequently disregarded the restraints placed on then by the laws, but not even the most arbitrary of kings or the most reckless of ministers has ever dared to go beyoud a certain line, save to be destruyed. The constitution continued to develop itself, and early in the 14th century we find the house of commons a great almitted power in the state. In the reign of Edward InI. this body complained of the conduct of the king's ministers, and in 1376 the first impeachment took place, applying to 6 persons, 2 of them peers, who had been emploged in the fiscal department. In the affairs of war and peace the commons were then frequently consulted. It was provided that there should be frequent sessions of parliament, and 48 were held in the reign of Edward III. The minority of Richard 1I., and his weakness when he became of age, favored the growt of the power of the commons. That king sought to "pack" the house in 1398, a phain proof of its consequence. Parliament aided to depose Richard II., and to confer the crown on Henry IV., over the superior clain, in a legitimate sense, of the line of Clarence. Ifallam, speaking of things as they were at the close of the 14th century, says: "Of the 3 capital points in contest while Edward III. reigned: 1, that money could not be levied; 2 , or laws enacted
without the commons' consent; and 3 , that the administration of govermment was subject to their inppection and control-the first was almonlutely decided in the ir fawor, the second was at leant pertertly andmitted in principle, and the last was antimed by frequent exercise." In the gth year of Henry IV. it was recognized that all money lills mist originate in the lower lonne, and that the king should mot take connizance of the sulject of that body's deliberations until it had decided upon it, and hrought it - decinion betore him regularly. Freedom of speech was rehetantly allowed liy the soverign, and Itenry IV. did what he comild to prevent it ; and in the reign of Henry VI, a member of the commons was imprisoned heranse of a motion he had made ; but as that motion related to the succession to the throne, and was made not long befure the outhreak of the wars of the roses, perhaps the severity exercised toward him was owing to the jealonsy which the Lancastrians felt toward the Yorkists. Members were then first privileged from arrest. Laws were passed to lessen the influence of the crown in elections, and to determine the gnalitications of voters and representatises. At this time the desire to enter parlianent was commonly felt, whereas in the preceling century it had been found necessary to enforce the thection of representitives, while electors complained of the burden of paying members. The wars between the homses of York and Lancaster raised the conserpucnce of the honse of commons, as each party had to appeal to that boery, and emphoyed the power of parliament aqainst its enemies. In 23 Ifenry VI. it was sought to provile that knights of the shire should be of gentle birtl, but the law could not be enforced. Had this pasced into practire, and hecome a portion of the constitution, the course of English history mast have been entirely changed. It is owing to that liberat character of her aristocracy that England is Leoth :rristocratical and liberal in her equermment. There was in Enghand, in the 150 th "entury, "a strong hereditary aristheracy; but," says Marcaulay, "it was of ail hereditary aristucracies the least insolent and exchasive. It hat mone of the invilions chararter of a caste. It was constuntly receiving members firon the perple, and constiantly sending down mombers to mingle with the people Any gentleman might beeme a peer. The younger sem of a peer wat but a gentleman. Gramdsons of peers yiehded precedence to newly made kniphts. The diguity of knighthood was not beymat the reach of any man who could by diligence and thritt realize a grod estate, or who could attract notice ly his valor in a hattle or a siege. It was regarted as no disparagement for the tanghter of a duke, hay, of a royal duke, to womie a diatimuished commoner. Thas Sir John|Sir Rolnert| Itoward married the damelitor of Thomas Mowhray, duke of Norfolk. Sir Bichard Pole marrich the comutess of Salislury, daughter of (iemrge, duke of Clarence. Good blood was indeed held in high respect,
hut between good hlood and the privileges of pecrace there was, most fortmately for our comery, no necesary connection. Pedigrees as long, and escutcheons as ohl, were to be foum out of the house of lordsas in it. There were new men who bore the highest titles. There were mutitled men well known to be descended from knights who had hroken the Sason ranks at Histings, and scaled the walls of Jerusalem. There were Bohnens, Mowbrays, De Veres, nay, kinsmen of the honse of Plantagenet, with no higher addition than that of esquire, and with no civil privilege beyond those enjoyed by every farmer and shop-keeper. There was therefore no line like that which in some comntries divided the patrician from the plebeian. The yeoman was not inclined to murmur at dignities to which his own children might rise. The grandee was not inclined to insult a class into which his own children must descend." Ilad the plan to confine county representation to persons of gentle birth been successful, this liberal state of things must have come to an end, and the English aristocracy have degenerated into a mere oligarchy, to have been in its turn subdued by some powerful king. It was owing to the general liberality of the English system of 400 years ago that the plan failed, the law falling into desnetude, and the course of England's develoment being left without a check. It would, however, be wrong to infer from the real power and great consideration of parliament, that the king was not a sovereign of the first rank. He was very powerful, and did many things which we, with our modern ideas of law and regularity, find it very difficult to reconcile with the idea of the chiet oi' a constitutionally governed country. Much depended on persumal character, but even the weakest of kings possessed great prerogatives, and found not much difficulty in ocrasionally evading or violating the law, without causing public commotion. With 3 or 4 exceptions, all the Euglish sovereigns that reigned between the days of Hastings and lesworth were men oi distinguished talents and much energy; facts that explain why it was that the liberal principle made no greater progress, and also show foow earnest the Eughish must have beell in laboring for free institutions, which could have been gained by no ordinary means from monarchs of such abilities, and who were naturally arerse to every thing that tended to lessen their authority. The belief, once so common, that the Tudors established a despotism in England, and that for 3 generations and more the polity of the country became less liberal than it had been under the Plantagenets, cannot now be justly entertained. There were great changes made in various respects, but that the governinent was as arbitrary as has often been stated is not the fact. It had that appearance because these intrusted with it were careful not often to go further in their exactions than pullic opinion would warrant their going. "In the bouse of commons, then as much as now," says Froude,
"there wis in theory unrestricted liberty of disconsion, amd free right for any member to oriminate whatever motion he pleated. But so long :as combidence existed between the crown and the people, these rights were in great measure surrendered. The ministers prepared the business which was to be transacted; and the temper of the homses was nsually so well understood that, except when there was a demand for money, it was rare that a measure was propered the acceptance of which was doubtal, or the nature of which would provoke debate. So little jealousy, indeed, was in quict times entertained of the power of the crown, and so little was a re-idence in London to the taste of the burgesses and the comitry genthemen, that not only were their expeuses defrayed by a considerable salary, but it was found necessary to forbid then absenting themselves from their duties by a positive enactment." IIenry VIII., writing to the pope in 1529, said: "The disenssions in the Emgfish parliament are free and morestricted; the crown has no power tolimit their debates, or to control the rotes of the members. They determine every thing for themselves, as the interests of the commonwealth regnire." Henry laxd a motive to make the pope betieve in the power of parlianent, but he was too sensible a man uot to be aware that the papal court had excellent intelligence, and that it would be the extreme of folly to attempt to impose upon it. Throughout the entire existence of the Tudor dynasty there were instances of the sovereigns retreating from positions they had assumed when they found they had done what was unpopular ; and they retreated so well as always to save their dignity, and to prevent their prerogatives from being called in question. The resistance which the Tudors experienced when they endeavored to tax their subjects ton highly can luwe no doubt that the power of the people was as great as ever it had been, and that the new dynisty, whatever else it succeeded in changing, did not effect any change in the English character. They certainly bore hard upon the aristocracy, but this rather helped them with the people. The peerage was nut then extensive. Frequent mention has been made of the tirst parliament of Henry VII. laving contained but 29 temporal peers, while in the parliament of 1451 there had been 53 such peers; from which it has been inferred that the aristocracy had been nearly annihilated in the wars of the roses. Unquestionably it had suffered immensely in those wars, which were contests between aristocratical factions, but there was abundant material from which to have filled the house of peers, had the king been desirous of filling it. The Tudors greatly changed the chatacter of the aristocracy, not only by striking down many of the noblest of its inembers, as the lioman emperors had served the relics of the republican aristocracy, but also by elevating men from among the gentry and lawyers. The names of Pussell and Seymour are now among the nullest in England, but they

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were not anhle matil the time of IIenry VIII., or later. The bulleys then rose to note. but whether new or old, the aristocracy were the true serviles of the Tudor times, not the people. One of the proots that the parlianent war mot a feeble, inconsequential body even moter llenry VIll., the most arbitrary of all the Tumors, is to be found in the use which he made of that body on many occasions. That momath, as bolinghoke says, " ly applying to his parliaments for the extraordinary powers which he excreised, and by taking these powers for such terms and muler such restrictions as the parliament imposed, owned indeed sufficiently that they did not leghor of right to the crown. IHe owned likewise in effect, more than any prince who went before him, how absolately the disposition of the crown of England belongs to the people of Engrand, by procuring so many different and opposite settlements of it to be made in parliament." It has been observed that the increased weight of the commons in the Tudor reigus is proved by the desire of the government to oltain victories at elections. New boroughs were then created for the express purpose of adding to the government's intluence in the lonse of commons, and to this getion is attributed the irregularities that have existed in the popular representation of England. Government interterd in elections, and bribed members of the house. Henry's daughter, Mary, dissolved two parlianents, becanse they would not do what she desired; and the third was not always compliant. The abbey hands couk not be restored to the churdh, nor the Enelish crown settled on Plilip If., because of the liostility of arliament to both schemes. These facts, and others that might be quoted, show that the govermment of the Tudor's was not altorether of that despotic character that it has often been represented. They were more arbitrary sovereigns than the Plantagenets, and they carried much further than their predecessors the usurped jurisdiction of the court of star chamber. That famous tri.bunal interfered with the common course of justice so far as well nigh to hold all authority, and nearly destroyed the value of trial by jury by its arbitrary treatment of honest jurors. The reformation had great political effects, the chief of which wats the increase of the power of the crown. Henry VIII. was pope of England tor a time as well as king. His ecclesiastical supremacy was exactly what the words mean; but this was owing to cireumstances and to his personal character, and his system died with him. When the Anglican church was fimally established under Elizabeth, the sacerdotal character of the sovereisn was disclaimed; but she had a vast power over the church in her hands, the ecclesiastical jurisdiction of the crown being complete. "The act of supremare," says Hallam, "empowered the queen to excente it by commissioners appointed under the great seal, in sucle manner and for such time as she should direct; whose power shonld extend to visit, correct, and amend all heresies, schisms,
abuses, and offences whatever, which fall under the cognizance and are subiect to the correction of spiritual anthority." After several temporary commissions had sat under this act, the high commision court came into existence in 1583. A more arbitrary tribunal never existed, and it is eaty to see that meli should suppose it could be favored only by a decpotic govermment. Burleish opposed the procedure under it, hat, influential as he was, his opposition availed nothing. The house of commons was hostile to the high ecclesiastical party, and the tone which its opposition took was not that of a servile borly. Yet it is from the pen of one of the worst of the bishops that we have the clearest proof of the nature of the Euglish govermment in the 16 th century, to the point that it was not arbitrary. "The regiment of England," says Aylmer, afterward bishop of London, "is hot a mere monarchy, as some for lack ot consideration think, nor a mere oligarely, nor democracs, but a rule mixed of all these, wherein each one of these have or should have like authority. The image whereof, and not the image but the thing indeed, is to be seen in the parliament house, wherein you shall find these three estates: the ling or queen which representeth the monarchy, the noblemen which be the aristocracy, and the hargesses or knights the democracy. If the parlianent nse their privileges, the king can ordain nothing without them; if he do, it is his fault in usurping it, and their fault in permitting it. Wherefore, in my judgment, those that in King Henry VIll.is days would not grant him that his proclamation shonld have the force of a statute, were good fathers of the comntry, and worthy commendation in defeurling their liberty." This was written in 1059, the 1st year of Elizabeth and the 5 th of the Tudor rule; and it is not possible that it could have been written lind England been despotically governed by the Tudors. To the same purport are the oliservations of a far greater writer of the Elizabethan time, made in its last days. "I canmot chonse," says lIooker, "but commend highly their wistom, Ly whom the foundation of the commonwealth hath been laid; wherein. though no manner of person or cause be masubject unto the king's power, yet so is the power of the king owar all and in all limited, that monto all his procecdings the law itself is a rule." Hallan sums up the whole sulject by saying that the Enclish constitution under the Tudors "was a monarcly greatly limited by law, but retaining much power that was ill calculated to propote the publie good, and swerving continually into an irregular course, which there was no restraint adecuate to correct. It may be added, that the practical exercise of authority seems to lave been less frequently violent and oppressive, and its legal limitations letter understood, in the reign of Elizabeth than for some preceding ages." Hence, when the honse of Stuart succeeded to that of Thdor, it did not become the head of a despotically governed state, but
of a constitutionally ruled kingdom. The contest that then commenced, the opening scene of the English revolution, was the work of the govermment, and the revolutionary party consisted of that covermment and its adherents. The "country larty." as the opposition came to be called, was, in the strictest sense of the word, a conservative party: and if, in the course of the lons struggle of \& 86 years, it had occasional resort to acts of an apparently revolutionary character, it was only because they were necessary to the suecess of the one object it had in view, namely, the preservation of the liberties of England. In England, as afterward in America, the security of liberty was found compatille only with the removal of that govermment which had assmed the destructive part, and which would have overthrown the last of those constitutions of which there had formerly been so many in Europe, the English constitution being only one of a large fanily of similar lolities, and the last survivor of them. The dirine right theory, which was so zealously preached in the reign of James I., was meant to prepare the way for the subjugation of the people, and for the concentration of all power in the hands of the central anthority. Charles I. was bent upon not being a Venetian doge, and some really able modern writers have written as if they believed there was a close resemblance between a king of England, who had only to rule according to law and his oath, and the shadowy phantom, that did not even play at ruling, on the Adriatic. A very great measure of power has alwars been wielded even by the most constitutionally inglined English monarchs, and popular feeling has often been with such kings aqainst the aristocracy, but always on the condition that the king ruled according to law, a fact that it was imposibie for Charles I. to comprehend. The contest was for power over the purse; which secured, power over the sword followed as of course. The 3d parliament of Charles I. passed the Pctition of Pight, an instrument superior to Magua Charta itself, and to which the king gave his consent. In it are pointed out the breaches that laxd been made in the law, the constitutional rights of Englishmen are declared, and the king is prayed to rule legally. Eren if there had leen a despotism in England previous to 1099, it ought then to have como to an end, after ling and parliament had solemnly agreed mpon the terms on which the govermment should thereaftur be carried on. Yet the king violated the l'etition of Right in the most flarrant manner, and did not call a parliament for 11 years, which was unprecedented. Iuring that time, England was as arbitrarily governed as France by lichelien, without having any alory, like that which Richelieu's foreign policy was gaining for France, to gild her chains. The machinery of despotism was found to be perfect within certain limits, and those by no means narrow ones. The jurisdiction of the court of star chamber was very great, and tho proceedings in that court were
more numerone and violent than they had been muder the Tuders; and "the object of drawing os large a number of criminal caces into the star chamber seems to have been twoffoh: 1 , to inure men's minds to an authority more immediately connected with the crown tham the ordinary courts of law, and les tied down to any rules of pleading or evidence; 2, to che out a seanty revemue by penalties and forfeitures. Absolutcly regardless of the provision of the great charter, that no man shall be ancered even to the full extent of his incans, the councillors of the star chamber inflicted such fines, as no court of justice, even in the present reduced value of money, would think of imposing." The eruel, atrocions punishments inflicted by the star chamber are as well known as the sentences passed at the hoody assizes. The comeril of the north, which had been created Ly Memry VMII, but which for 96 years had comparatively limited powers and jurisdiction, was comberted into a star chamber for all that part of England which lies between Ihmber and Tweed. Wentworth, the president of this comecil, contrived to make it even woree than it wonld have been under the presidency of any other man. Iroclamations were frepuently resorted th, and were mate to have the furce of law. They intermeddled with almost erere department of life, to the great gricuance of the subject. Yet nothing can be clearer than their unconstitutionality; and until the Stuart are they were but little known. James I. matde them common, and his evil example was outdone by his successor. The case of ship money has attracted extratordinary attention, which is in part due to the character of llampden; hat it wats one then calculated to exeite all men's attention in itself, for it showed that no dependence could be placed on the common law courts, and that those tribunals were nearly as bad as the irregular tribunals which Charles, and Wentworth, and Laud employed to phunder the property, to restrict the liberty, and to mutiate the persons of Englishmen. "Ship moner," says Hallam, "was held lawful by Finch and several other judges, not on the authority of precedents, which must in their nature have some bounde, but on principles subrersive of any property or privilege in the subject. These paramont rights of monarchy, to which they appealed today in justification of ship moner, might tomorrow serve to supersede other laws, and maintaill hew exertions of despotic power. It was manifest ly the whole strain of the cont lawsers, that no limitations on the king's authority could exist but ly the king's sufferance. This alarming tenet. long bruited anong the churchmen and courtiers, now resounded in the halls of justice." A reconciliation was songlit with Rome, and Catholic troops were to be employed to control the Seotch and English. Even liad there been no religious grievances to complain of, the political grievances were so vast and so varions, that they would have justified a resort to arrins on the part of all who cared fur consti-
thtional envernment. But thepe were relizions
 had heen the represion exertend he Land, that he could repert to his master a most haply :a, sence of noneontirmity in 16:39, "on the way eve of a revolution, in which primate and church, and monarela and monarchy, were to perish thgether." The religions elenent had much to do with bringing alont the content that commenced in 1640. Thie th parliament of Charles I. met in April, and was soun dissolved; and 6 months later inct the most memorahle parliament that ever aremblen. That parlianent fought the battle of the conctitution, and fouglit it suceessfully. The entire machinery of despotism was brakendown, most of it ne rer to be rebuilt. The star chamber, the comeil of the north, and the high commision court disappeared from England, the first two forever, and the last to be only temporarily revived liy Janes II. This would lave ended the quarel could the king have been trusted. But to trust him was quite out of the question, and parliaucht, to preerve the freedom of the comatry, had to resort to me:sures which were uncmintitutional. according to the letter of the constitution, but jerfeetly in keeping with its spirit. The king was forced to arree that parlianent should not he dissolved without ite own coneent, which was an invasion of his prerogative: and later it was resolved that no miniter hould be appointed or peer created without the consent of parlianent, and that the king should he made to resign the snpreme military authority, which he justly held to be the reyy flower of the crown, and which was unquestionably one of it; most ancient attributes. This conduct, indefensibe on mere technisal ground, was proper in reference to the ohiect had in riew, which was to put an end to illecal government liv the king, who had repeatedy moved himedf inearable ot keeping his word. War soon broke out, and the king was supported be a large vumber of constitntionalisti, men who were prepared to maintain the government as it wasater the early reforms of the long parliament liad been accomplished, but who dreaded innovation. Houl they been sncecssful, the constitution womld assuredly have been destroved, though nothing was further from their intention; while the innorating party were pursuing the only conrse that could lead to its preserration. The war led to the suspension of the constitution, and the protectorate of Cronwell was manly a government by the sword, in spite of the fact that the protector sincerely wished to rule as a constitntional monarch. In 1660 the honse of Stort was restored, but unfortunately without ans thing having leen done to secure the enjorment of hegal rule. The old polity came once more into fall force. The goverment was what it lad been, nominalls, Ecfore Charles I. and partianont arpealed to the sword, so that the star chamber and high commision courts, and wher intitutions of tyramy woulour had place in Eugland. Tenures be kuicht service were avolished, and most
of the snil of England was heth under that tenure. The parliament of 1661, which laved down to 16 b! , was fanatically attacheel to royalist primciphes, and to its tamaticism must the bad govermment of Charles 11. in no suall degree be attributed. Ilis reign is one of the worst in Euglish history, lant his first parliament was as bad as the king. Yet in that reign much was done that had permanent eflect on the constitution. The divpensins power wat condenned by parliament, and its illegality alnitted by the king himself. The test ant was passed. The habens corpus act, which supplied a proper system of procedure to preserve the liberty of the suljeet, was adopted, and received the surport of all Englishmen who were not anxious to see despotism established. Parliament made war or peace at its pheasure. It was now obvious that not only had parliament become the clief power in the state, but that the house of commons was virtually parlitment. To counteract this, the king adopted a plan recommended by Sir Willian Temple. Ile created a new council, or extended the prisy conncil to 30 members, 15 of whom were to be the chief ministers, while the others were to be nobles or gentlemen, without office, but of wealth and consideration. It was expected that this combil would satisify all partice, but it satisficed nolooly, and failed from the commencement of its existence. The old firm was soon restored. A tory reaction made the calling of parliament together umecessary in the last years of Charles II. 1lis successor, James II., noi content with an amount of power such as no other sovereign of his line had possessed, entered urw a course of action that plainly showed he had in view the total overthrow of the constitution both in elnurch and state; and as his stanchest supporters had been churelmen, all parties in England were sion arrayed arainst him, except a few Gatholics and a small portion of the dissenters. He had called a parlianent immediately atter his aecession, and though it was the most servile boly that had met fior 80 years, and the king had sail there were only 40 members of the lonse of commons whon he would not have named himself, he som quarrelled with it. The ends whieh he had most at heart were, the repeal of the lublecas corphes act, the establishment of a standind army, and the repeal of all laws that were directed agranst the Catholics. It so happened that these three things were precively those which his own friends, the tories, were least inclined to grant. They were as much att:ached to the hulums corpurs act as were the whigs; they assocciated the illea of a standing army with the military rule of Cronwell ; and they saw ruin to the ellarch of England in relief to the Catholics, and the one thing which they loved better than either momarch or monarehy was that church. For 3 years James carried on a warfare against the constitution, reviving the high commbsion court by his own act, and in defiance of acts of parliament, and in varions other ways showing lif utter contempt of all
restraint. The events of 1689-9 removed him from the throne, set aside the direct line, and placed the constitution on a firm basis, on which it has rested without serions disturbance for 170 years. The govermment of parliament was then fairly acknowledged, and hats never sinee been c:lllell in question. Even when Gearge Ill., who in persmat character had much resemblance to the stnarts, and who would have been a king after their pattern if he could, resulved to rule as well as to reign, he sought to realize his design through the aid of parliament. Practically, too, parliancontary rule means the rule of the honse of conmons. The house of peers oceupies a high plave in the state. Within certain limits its power is ly no means small. On general subjects it is at liberty to dissent from the commons but when the peopte are really determined upon earying a jolitical measure, the peers have to give way, no matter what may be their opinions as to its justice or expediency. A remarkable instance of this working of the English system was seen in 1832, when the reform bill was forced through the up, er house, though it was notorious that a large majority of its members were opposed to the bill. In the reign of William and Mary, and of WilliamIII., many things were done to settle the principles of the constitation. The decharation of righlits adopted by the convention parlianent was confirmed by the regular parliament, soon after; and the act of settlement, passed in 1700 , contains 8 additional articles, further limiting the power of the crown, and protecting popular freedom. The most important of these articles is the 7 th, by which judges were to lold their seats during good behavior, and their salaries were to be ascertained and estallished. The first mutiny bill was passed in 1689, and has been renewed annually ever since, giving to parliament control of the sword. A triennial lill was passed in 1694, but septennial parliaments were established in 1717. As the law originally stood, the king conld keep the parliament chosen immediately after his accession to the throne during the whole of his reign. The triennial aet repealed this prerogative, and the septennial act confirmed that repeal, while it extended the tine for which parliaments might endure. No parliament, however, sinee that time, has existed for 7 years; and though the motives of the men who carried through the septennial act were muquestionably of a party elaracter, neither they, as ministers, nor parliament, were guilty of usurpation, the right of parliament to pass such an act resting on the same ground as its right to adopt any law. The laws relating to treason, to libel, and to toleration, passed in the years immediately following the revolution, and which became part of the constitution, were generally of a liberal character. After the accession of the lonse of Hanover, an attempt was made by a portion of the whigs to close the house of peers. George l. gave his consent to the introluction of a bill by which, after a few more wreations, no additions were to be made to the peerage. For
the 16 elective peers of Sentland, 25 hereditary perss were to be substituted. Had this. meanme beell suceessful, the worst consequences must have flowed from it. It did sucteed in the lonse of peers, but the homse of commons, under the lead of Walpole, threw it out. The rovernment was strictly parliamentary down to the begiming of the reign of Georre III. That mounreh attempted to rule parliment, and did not desist until he fonnd that his best chance to accomplish his purpose would be through a mion with that body. The demand for parliamentary reform commenced in the time of the Ancrican revolution, and wats caused by the conviction that began to prevail among men of all classes that the existing abuses were owing to the vices of the electoral system. Had France remained quiet, the reform that was accomplished in 1832 would probably have been accomplished a geueration earlicr. The French revolution had the effect of delaying changes in England that were much demimded, as numerons members of the honse of commons were returned be peers, or by rich iudividual commoners. The reform bill of $18: 32$, though it changed the construction of the lonse of commons in some respects, did not lessen the power of that body, which is more intluential now than it ever was before. The exclanation of Mr. Roebnck in 1858-"The erown! it is the house of commons!"-expresses in few words the precise character of the govermment of the British empire. The honse of commons comsists of 654 members, of whom 496 are returned from England and Wales, 105 from Ircland, and 53 from Scotland. The house of peers consists at present (1859) of about 450 members. Ireland sends 28 representative temporal peers, closen for life, and 4 spiritual peers, who sit ly rotation of sessions; and Scotland 16 representative pecrs, chosen for each parliament by the nolility of that country. The others are English temporal peers, with the exception of the 2 archlishops of York and Canterbury, and 24 bishops, who constitute the spiritual pecrare of England. The house of peers is the supreme judicial court of the empire, exercising jurisdiction in civil causes upon appeals, and in criminal cases when brought before it by the house of commons by the process of impeachment. Peers can vote by proxy, but the privilege is not available when their house is in committee. Bills affecting the peerage must originate in the honse of peers, and (ammet be altered by the honse of commons. When charged with treason or telony, a menber of the upper house must be triel there ; for lesser offences, by the common courts. The peer gives his vertiet upon his honor, and answers in the same way to bills in chancery; but when a witness in any of the courts, he takes the usual oath. The sovereign, in theory, is almost as powerful as in early times, but in practice his power can hardly be said to exist. He can make war or peace, but the control of the purse and the sword by parliament
nentralizes that prerogative. The money to fay the salarics of the officers he appoints must he woted by parliament. He: camot atter the standird of the money which it is his privilere to eoin. The anmintments the makes are virtually mate ly prarli:ment, the ministers being only a committee of members of that beedy, selected from it by its consent, and respunsible to it. He is helld to be incapable of doing wrong, and the ministers are responsible for all that is done in his name, which, whatever its justice in former times, is proper now, the king being eapable of doing nothing, while lis "advisers" do every thing. He is head of the church, but he camot alter the state religion, and should he becone a Catholic he would furfeit lis crown. The privy comncil is appointed by the king, and is bound to advise hin to the best judpment of the members. With the advice of this body the kiug can poblish proclamations, provided they are of a lecal character. The conncil can inquire into all oftences against govermment, and conmit offenders for trial. The judicial committee of the council is a court of appeal in cases of lunacy and idiocy, and in admiralty and plantation causes, in questions between colonies, and all questions of a kindred character. It has an appellate jurisdiction over all parts of the cmpire, except Great Britain end Jreland, in the last resort. The exerative grovernment is in the hands of the ministry, which comsists of the leading men of the dominant party. This has not always been the custom, for thoure there have always been ministers, a ministry was not formal till atter the revolution, of which event it was one of the consequences. The cabinet, though now formed trom the ministry, and often confounded with it, is not identical with it, and is indeed much older than the ministry. It originated in the custom, which was inevitable, of intrusting power to some few of the king's ministers. In the reign of Charles I. this knot of ministers, or "jmito," as they were called, were in the habit of holding meetings in the cabinet of the queen consort, Ilenrietta Maria, whence the name canc to have its prescot meaning. The word cabal hat the same meaning for a time, lut the unnopularity of the calbul ministry, in the reign of Charles II., calused it to become so cxlions that it has never since been employed in a respectful sense. The cahinet, or rather the calhinet council, has never heen recognized by the law, it hat no leral existence now, the names of the perwons who compone it are never officially published, and no record of its doings is kept. The difference between the cabinet and the ministry may, perhaps, be lest stated by mentioning the compusition of the existing Euglish envernment. The ministry now consists of 25 persons, hut the calinet has only 13 memhere, viz: : the first lond of the treasmry, chancelhor of the exchequer, low chancellor, president of the comeil, lord privy seal, secretarics of state for the home department, for foreign athairs, for the colonies
fur war, for Intia, first lord of the admiralty, president of the bard of trake amb presdent of the board of work-. The sectertaryship of India is of reqent recation, datinis only from 1sse, when Victoria lecanme queen of Inindestan, and the bule of the bant India emmpany over that country ceand. Among the ministers who are not of the cahinet are the commander of the forces, the fustmaster-general, the lord lientenat of Irchand, the chancellor of the duchy of Lancaster, the lord great chamberdan, the lord steward, and others. The post of prime minister, or premier, has generally been hed liy the first lord of the treasiry sinee the accession of the house of IImover. It was genemally held by the lord treasurer in earlier times, lont there las been no such officer since 1714. The office las ever since that date been in commission, and it was Sir Robert Walpole who first attached the place of prime minister to that ot first lord commissioner of the treasury. Previonsly to that time a secretary of state had hipher official rank than the head of the treasury; and atter Walpole's fall, Lord Carteret (Earl (iranville) was the principal man of the ministry to which he belonget, and was a secretary of state. It has sometimes haprened that firce of character has enabled a sccretary of state to be premier in fact if mot in mane, as in the cases of the elder Pitt, Lurd Cintleream, and Mr. Cimming; but the rule is, that the first lord of the treasury is premier. The twooftices of tirst lord and chancellor of the exchequer have sometimes been held by the same person. The kint can call a privy commellor to the calinet, thoment he hold no office; and cminent men have sat in that body merely as cabinct comoncillors.-The principal authorities for the history of England are: the works of Thrner, Palsrave, Komble, and Lappenverg, on the Saxon times; Mallam's "Europe during the Middle Aces," and "Constitutional Ilistory of England;" Thierry's Conquête de l'Anegtoterre puti les Sormentis: Miss Strickland's "Queens of Eneland;" the works of Stephens, Creasy, and Raikes on the English constitntion ; the histories of England by IIume, Lingard, Knight, Macaulay, and Froule, the two last being devoted to special portions of that history.

EN(xLAND). Curarin of, a Protestant episcupal organization establisherl lyy law as the state charch of England and Ireland. It is held by many that the gospel was preached in britain in the 1st century liy St. Panl himself during the period between his 1 st and 21 imprisomments at Rome. It is at all events certain that the gospel was preached there, the chureh filly established, and the people generally, perhapis miversally, converted to the tiath, before the saxon invasion. Of this early period in the history of the Jritish church, hoverer, we have much less intormation than could be desired. As early as 314 , the island seems to have been divided into three ecclesiastical provinete, each with its metropolitan or archbishop, and of course with several bishops
under each. These three metropolitan sees were lork, London, and another. the name of which has been matter of dispute, although it is generally admitted that it was a Welsh province with its seat at a place callod Caerlen moon the Uske, afterward at Menevia, now St. Iravid's. It the council of Arles, in 814 , the archbishops of these three sees were present as participants. There were also British bishojes in the council of Sardica, in 347 . About the middle of the 5th century the Saxons arrived in England, and in the comrse of the century following had not only wained the ascendency there, but had near the close of the century, in 596, to a very great extentexterminated Christianity also. Augustin came as a missionary from Gregory, bishop of Rome, to convert the Saxons to Christianity. Efiorts were also soom after made both from Ireland and Scotland to reconvert England to the faith which had been lost. The Saxon domination, howerer, had not extended thronghout the west of England in any such way as altogether to abolish the Christian worslip. The facts of history also indicate that there must have been a large portion of the Christian population even within the heptarchy itself still remaining, more especially among the females. By all these influences combined the Saxons were soon converted, and a general union of the believers effected. With a view of establishing unitormity of doctrine and discipline in the British church, Augustin held several conferences with the Welsh bishors, 6 or 7 in number, but with little succese, as the latter refused to acknowledge the supremacy of the bishop of Rome or to conform to the Riman custom ot celebrating Easter on the first Sunday of the paschal full moon. The British Christians, like those of the East, kept the festival on the 3 d day atter the 14 th of the Jewish month Nisan, whatever day of the week that might be. They resembled the orientals also in the practice of baptismal immersion. It is chaimed that these facts show that the bishop of Rome, up to the year 596, had possessed no authority over the church in England, and that the English or rather the British church was under no disability, censure, or disadvantage in consequence of its independence of the see of Rome. Ilowever, the influence of the adyocates of Poman supremacy prevailed, and in the course of a few generations secured a conformity of the English Christians to the doctrines and usages of Rome. The establishment of monastic loonses, exempt from local ecclesiastical jurisdiction and subject only and directly to the pope, greatly increased the Roman influence, and the Norman conquest had a like effect, although the pope found it necessary to oppose and resist the conqueror, as the king was disposed to suljugate the chureh to the royal prerogative and use it for purposes of state policy much further than it suited either Alexander II. or his snccessor Gregory VII. (HihdeIrand) to allow. The controversies and conterts between the conquered Saxons and the comquerine Normans contimed till they were settled hy the accession of Ilenry I. and Matilda of Scotland,
and after that the quarrela between the king and his harons, endime in the resignation of his crown by John into the hameds of the pope, to be received hack by him and ever after to be held hy an annual payment to the pope, served toincrease the papal inflence in Englaml. From this periow until the great reformation the eeclesiantian history of England. thomsh marked by wecational disturbances and potents asamet the papal anthority, hat few leatures of acmeral importance. But abont the time when the preaching of Luther and his followers was arousing Germany, Henry Vill. undertook to set aride the pope's supremary in England. I Ienry harl married Cathame of Arason, the widow of his deceased brother Arthur, but on fallines in love with Ame Boleyn, he began to question the legality of his marriage. Anxions to prepare the way for a mion with Anne, he repuested the pope to declaro his marriase with Catharine nall ab initio. or to grant a divoree; but his reglest not being compled with, he referred the matter, Be the adrice of Thomas Cranmer, who now heran to rive into notice, to his ownclerey andmiversties, among whom, as well as at the seats of learning in foreign comatries, he did not fail to timd some who inswered accordiner to his wishes. Fortified by these opinions, Crammer, who had been raised to tho archbishopric of Canterhury, proclamed the king's marriage with C'atharine roid, and confirmed his alliance with Anne Boleyn, whom he had privately wedded a few months before. The pope threatened Henry with the heaviest cencures if he did not take back his lecral wife, but Ifenry resulved to separate from the church of Rome rather than restrain his passion, amb meas. wres were at once taken to subject the clerey of the kingem exchsively to the crown. A bow had already heen struck at the ohe erelemastical system hy the indietment of the Ensli-h clerey in 1531 for supporting Wokey in his powers as legate before receiving the royal sametion; and in the convocation held immediately after, in which a sum of money was voted to the crown by way of buying immonity from the consequences of conviction on this eharge, the king was acknowherged to be "the one protector of the English church, its only and supreme lord, and, as far as misht be by the law of Christ. its supreme head." By the same asemblage his marriase with Catharine was dechared null. and in 1.932 the parlianent pased an act acainst paring to the pope the annates or Year's revenne of all bishoprics that fell vacant, which had formerly been paid to Pome as a tax on bulls isonel to new prelates. It the same timo it was ordained that no regard should be paid to censures which the pope might past on account of this law, and that mass shond be said and the sacraments administered at wall. In $153+$ still more important measures were enacted. All payments marle to the apustolic chamber, all buils and dispensations were abolisherl monasteries were suljected to royal govermment and visitation, and
excmpted from all other; the right to smmon combocations, approve or reject canoms, and loear appeats from the bi-hop, was reeted in the king alone, amd senteme of deposition was
 of siblishury and Worecoter. Though now honored with the title of supreme head of the chure $h_{\text {on }}$ on earth, Henry contemphated ins chanere in the doctrines of the ohd chareln, and no setting up of a rival commomity. Indeed. it was not until :90years or more after these steps that the Loman Catholies and the reformers were looker puon as sepmate bodies, or had at separate ministry and soparate phate of worship. Throughont Hemrys reign much less was done toward a change in creed or ritual than during the short reisn of his som, Edward VI. The fundamental principle avowed from the first to the last, howerer. was that, bende retaininge the ministry amd the creeds of the primitive churels, they must in all points of ductrine and discipline also accept its authority. In this view the offices of devotion were expurgated of what were deemed errors and imorations. and translated into English (having been prevously used in the Latin language), and brought toretlier as a "Book of Common Prayer and Administration of the Sacraments." Ilomilies were prepared to be read in all the charches for the instrmetion of the people; the Bible also was translaten, and not only rearl in public worship by the clergy, but copies were placed at the public expense in the churches, where they were accessible at all times, except during the hours of public service; and. finally, articles of religion were arreed uron, now known as the "XXXIX. Articles," aml were published as indicative of the extent to which the chureh of England had departed from the belief and usages that had prevailed in Eurland betore the reformation, and still prevailed in the churches that were obedient to Pome on the continent. On the death of Edward VI., Mary, danditer of lIenry VlII. and Catharine of Aragun, Henry"s first wife, ascended the throne. She was a devont adherent of the papal authority, and set herself to secure its recomition in England. To prepare the way for the realization of her object. an important change was made in the house of bishops. Some were declared to be no bishops, becanse they were married men: sone were deprived of their sees becanse they hat been appointed to them only during the good pleasure of the king. Five were condetnned and burned at the stake for the part the hand taken in the reformation. Thus unier Lary's rule the state again becane Catholic, but in abont 5 years she died, and was succeeded by Elizabeth, the daughter of INenry and Amme Boleyn, who brought hack the refirmen faith and nsages. The bishops who had been deprived by Mary, and had saved their lives ly fleeing from the country, were bronght back, and either restored to their own sees or promoted to others that were vacant. More than
one-half the English lishoprics were cither vacant when Elizabeth came to the theme, or presently becane so without any ant of hers. The filling of these sces gave her at once a majomity in the comacis of the chured whersmpaillized with her, including among them of conse those who had returned to oecopy their whlares. Several of Mary's hishops chose to retire rather than to conform. But in a short time thinss were restored in the English church to the condition in which they had been in the year previons to the death of Edward VI. I ouring the latter part of the reign of Elizabeth, and throughont the reign of her succesor, James, efforts were made to alter the articles of the church of Eugland, so as to render them, if not unequivocally expressive of, yet entirely agreeable to, the Calvinistic theology. For this purnuse the famons Lambeth articles were drawn up, and even the consent of Whitgift, archlishop of Canterbury, was ohtenined to their incorporation into the formularies and, standards. The church, however, never gave any assent to those articles. And when, in 1 Gies, King Charles issued his "I Decharation concerning Religion," and re puired that the XXXIX. articles shonld be athered to as the bond of union and standard of lectrine, he required that those articles should be received and held in their ordinary sense; "in the plain and full meaning therenf;" "in the literai and grammatical sense." The Calrinists complained bitterly that this was a restraint upon them, and a prohibition of their construction of the articles. We mention these facts to show that while the Roman Catholics had regarded the Enclish church as leing so far Protestant that they could not remain in its commmion, the Calvinists also, whether those inelined to Presbyterianism or to Congregationalism, dicl not consider it possible to reconcile their thenogy with the XXXIX. articles in what was then understood to be their "acenstomed, their phain and wrammatical sense." After a season of trouble muler the protectorate of Oliver and Richard Cromwell, from 16.53 to 1660 , the church was restored under Charles 1I. to its former pesition. The few lishops that remained, Tuxon of Lomdon, Pierce of Bath and Wells, Skimer of Oxford, Warner of liochester, Roberts of Bangor, Wren of Ely, Duppat of Salisbury, King of 'Chichester, and Frewen of Coventry and Eichifield, were restmed, though not all to the sees they had held before, and the remaining sees again filled; the prayer book, lessoms, and ritual came back into use as before the Puritan ascendence: Even during the protectorate, the church, though oppressed and persecuted, had continned her ministrations; such men as Sandersom, Inackett, Bull, Fell, \&e., remaining at their posts, and in the performance of their duties. Aithough they were not allowed to use the enmmon prayer bosk either in public ministrations or private devotions, some of them hal commited its contents to memery, and used its formularies thromohout. Un the restoration of Charles 11, a conference
was held at the Savoy in London, to revise the "Book of Common I'rayer and Administration of Sacraments," so as, if possible, to include all those who were inclined to diwent. Although the dissenters were represented ly Baxter, the most learned, the mildest, and the nows moderate of their number, no great result was accomplished. The disenters, however, developed the fact that there wats such a radical difference between the Euglish church and themselves generally with regard to the fundamental conditions of salvation, regeneration, the means of grace, justification, de., that no union could be effected between them, and no construction could fairly be put on the formularies of the church by which persons holding the views entertained by the dissenters, and denying the sacramental theory of the chareh, conld consistently with honesty and self-respect remain in her communion. Charles II. was succeeded ly his brother James II., a Roman Catholic. Ile sought first to secure for his own faith a free toleration in England, hoping, as it was supposed, to bring the English church again into conformity with that of Rome. The effort to do so was regarded as unconstitutional, and was one of the causes of the king's cjectment from the throne. A portion of the bishops and clergy who had been foremost to resist his efforts to Romanize the church, stood by him when the dissenters and others sought to place Willian of Orange on the throne in his stead. They considered themselves bound in conscience to preserve the purity and integrity of the ehurch, and equally bound by their oath of allegiance to be faithtul to his inlierited right to the throne, and to that of his son James (Francis Edward). IEnce they refused the wath of allegiance to William, and became known in listory as the nonjurors. Beside adhering to the constitutional rights of James and his son, called the pretender, they were also the persons who were known as the ligh churclmen, in opposition to the low churchmen, who were so cilled liecanse of the sympathy in their general views with the dissenters and non-churchmen. This state of things cansed the lighl churchmen to be no favorites with William and his political advisers and friends; a feeling which has had its effect ever since. In 1717 , during the reign of George I ., the church, in conse grence of its attempt to enforce its disceiphine upen Iloadley, bishop of Bangor, and a favorite with the king, was forbiden to holl sessions of its convocations, or to enter upen any legislative or ecrlesiastical business of a corpriate character. The convocation, however, continued to go through the form of an amual mecting, though it was invariably prorogued before it conld proceed to business, and it is only within a very few years that its legitimate functions havo been partially restored. It was modeniable that llowiley had not only denied the divine origin and obligation of the episcopal polity of the church, hont he had also denied other of the findmental articles of the faith as taught and held by the English church,
that for example with regard to the divinity of Christ. The effects of this asceudency of what hat been called Erastianism in the church were soon felt. The high places in the church rame to be songht by persons who had far more desire for the incone and respectability of position which they atliorded than for the work which they called for-more anxious in fact to bencfit themselves by a grood living than the souls of men by hard work and spiritual comsel and gnidance. A qeneral apathy in religions matters ensucdbroken by such disturbances as the Wesleyan or Methodist movement, and the rise of the crangelicals of the school of Newton, Tophady, and Simeon, occasioned-until about 1530 , when a movement was contemplated and actually proposed, which it was earnestly believed and seriously feared would sweep away all that was distinctive of the church as between itself and the Protestant dissenters. This fear and the prospect which it contemphated led to the publication of the "Oxford Tracts," by members of the university of Oxford, and that recurrence to the prineiples of the chureh as held and practised betore the revolution of 1688 , which has been characterized as "Puseyism;" principles which had for a time nearly died out with the non-ju-rors.-In the formoing review of the history of the churel of England we have aimed at thie twofold purpose of (1) presenting an outline of its history, and (2) showing from this history both its ecclesiastical and its doctrinal position. Ecclesiastically, it claims to be the perpetuation and legitimate heir and representative of the church founded in England before the saron invasion, before the Norman conquest, before the reformation. The English claim that they had a perfect right to reject the papal anthority, inasmuch as (1) it was not given by any direct divine institution or appointment witnessed or testified to in the lloly scriptures; (2) its clams from the first were in contravention of the most sacred canoms of the universal chureh; and (3) the discontinuance of any submission that there may have previously been to the see of Rome had at the time of the reformation become indispensable to the purity of religion, the lest interests of the church, and the spiritual wellare of the people; so that if it were formally and in external appearance a schism (which they of course do not admit), it was nevertheless not only justifiable, but necessary. Doctrinally the church of England claims to be based on the IWly Scriptures, as interpreted in the Apostles' and other ancient creeds of the chureh that have heen miversally received, and to have kept herself alow from all the modern systems of faith, whether of Calvin, or Luther, or Arminius, leaving her members free to enjoy their own opinions on all points not repecented in the Seriptures as necessary to the soul's health, and refusing to be narrowed down to any other ereed or creeds than those of the apostles and the primitive church. She claims also to have retained all that is essential to church organization in her episcopate, and in her liturgy
to have not only a wise and judicions compend of doctrine and devotion, but also we ot the most effectual of ahl posible comervative atheghards for the faith once delivered to the saints. The characteristie tencts of the chareh of Enaland, beside the fundamental doctrines of the Trinity and redemption throngh the allsutliciont atomement once made for all loy the death of Christ on the crose, are a recuncration or spiritnal birth in haptism, in which the baptized beromes a member of the chareh, and a frowth in grace bey the use of the sacraments and ministrations of the church duly administered and duly received, made edicarious by the Word of divine truth and the gracious influences of the Ifoly Giloot, fred g given to all who duly seck and faithtully use them. The condition of man after the fall is such that he can do nothing acceptable to God withont preventing errace; good works, thongh pleasing to ITearen, have no power to put away sin: works of supererogation, wer and above fod's commandments, camot be taught without arrowance and implety ; the charch has power to decree rites or ceremonies, and to decide matters of faith; the Poman Catholic doctrines of purratory, invocation of saints, and repect to relios and imates, are rejected; clereymen are allowed to marry ; and communion is to be given in both kimb. The number of sacraments is two, haptism and the hords supper. Three clerical orders are recomized, hishops, priests, and deacons, the first derivins their oftice in direat succession from the aportles loy episeopal consecration, and the others receiving ordination at the hands of a hishop. Those of the second order are entitjed archdeacons deans, rectors, vicars, or corates, according to their functions. A reader is a layman lieensed by the bishop to read in a church or chapel where there is no dergynan. Parom simifies a clergman in possession of a parochial church.-The charch of Enstand is divided into 2 provinces, Canterbury and York, with an archlislop in earh, and under these 20 hishops. The dioceses are much too large, and a gradual reduction in their size by divisions is being effected. Beside these are 32 lishops in the English colonial dependencies, with a mumber of clerey amometing in all, at home and in the colonies, to about 20,000. The dinceses of Ripon and Manchester, in the province of York, were created in the reigns of Willian IV. and Victoria; and the sees of Gloucester and Bristol, in the province of Canterbury, have been united. The bishop of Sodor and Man does not sit in pardiament. The others constitute the spiritual peerage of England, and are in theory appointed by the crown, in fact by the ministry. Next to the archbishops rank the bishops of Lomdon, Durham, and Winchester, and the others take rank according to the date of their consceration. The revenues of the chureh of England are often represented as an emdowment from the state-a tax levied and collected by parliament for the support of an institution for
which many of the poople have no choice or reqard; hut this is a mintake. At the time of the reformation marly if mot quite one-fitth of all the prowry in the realn, both real and persomal, was in the possession of the chmelt and ereleniatical permons, and hehd by them for their own peramal mpert, and for $\mathrm{p}^{\text {un- }}$ poses of charity amd religion. Nuch of this comsisted in real estate which had heen given in trant to the chareh, or to epecitio purposes in the ehonrels; much of it consisted in tithes which had been granted the clarel, and were thas an encumbrane on the property as it passed from the owner whogranted those tithes to his heirs and posterity. (if the property then in pessession of the chureh, a large part was taken into the royal excherucr, a larse part was siven to rosal tavorites, and emriched many a pemiless family, thas plaring them among the magnatos of the land. The estates of the duke of bedford are of this kind. But the present revenues of the English church are only what remain to it of the property which the charch held under the old state of things; and the only asency of the state or the parlianent in the matter may bestated in cencral terms to be meraly the enforement of the rights of property which originated as above desoribed. It is indeed true that in consequence of the great changes in the value of property in so many years there is a creat dieparity in the incomes of the derey. Other canses have also contributed to this result; and within a few years past a movemont has been set on foot to remedy this defect. Anecedenastical commission has been appointed, and some approach made toward converting the income of the charch intoracommon fund, with a distribution to be made arcordines to the wants and necesities of each oftice. The average income of the clerey, not withstanding the large incomes of some of the seces, as Winchester, Canterlorv, and Lomdon, is less than £ $£ 00$ per ammon; and for about three-fourths of themits averare is lonsthand $£ 100$. la atew cases it isonly $£ 10$; in others it reaches as hish as $£ 6,300$. The fotal income of the church is about $£ 5,500,000$, and is derived from tithes, lands, rharch rates, pew rents, Easter wharinss, mand muple tees. la 1851 the tithes were converted into rent charges, jayahle in moncy. From (bueen Ames bomaty (so called becanse that sowereign wranted the produce of first fruits : and tenthe, fimmerly sent to the pole, lut from the reformation to her time paid to the monarrl, "fior the ammentation of the mantenane of the poor clergy") there is annually paid feltom to the holders of small livings ; and similar diposition is made ot other moneys from eorlesiatieal sonrees. The momber of phaces of wornhip of the established chmeds in Englams, Wales, amt the istamds of the British sass, in 1s.il, was 15,181 , having
 States the admeronts to the dowtrines of the Charch of Enomaml are called Protertant Episcopalims. (hee Eriscopal Courech in the United sitates.)

ENGiliNt, Lamefage and Literattre of. The English is cminenty a componite language, made up of contributions from other lamgarges. It derives its origin fron the Celtie, the Latin, the Anglo-saxon, the Danish, the Noman French, and some others. Fur the investigation of this subject there are two modes. One of these is linguistic, and is more strictly phibological. The athinties and diversities of the various words in the language furnish what may be called the intemal evidence of the several sources from which the vocabulary and the constructions were derived. The other mode of research, which is ethnological, and which furnishes the external evidence from the history and migration of nations, often conducts to the same conclusions with the linguistic method. When, for instance, we hear of a stream called Whars-beck-vater, and know that each of the 3 words of which the whole word is made up signities "water," the first in the Celtic, the seeond in the German, and the third in the Euglish, we recognize 3 changes of inhahitants, to whom the former name successively lost its significance. This is internal evidence. We also know from history that the Celts, the Saxons, and the English have successively occupied the territory where that stream is found. This is extermal evidence. Both kinds of evidence in this case conduct us toward the conclusion that the Celts and Saxons contributed materials to the formation of the langnage.-The Celtic element. In the English rocabulary are found basket, from the Celtic basgona; cobble, from ecubrel; mattock, from matog; pail, from pueol; and other words of a like derivation. Noreover, a large part of the names of the mountains, lakes, and rivers in the british isles are significant only in some Celtic dialect. The Celts were very early inhabitants of Britain. They emigrated from central Asia in the early ages of the world toward the west. They were prohably pressed onward by other tribes, mint they reached the $A t$ lantic ocen and passed over the English chamel into Great Britain. Theirdesemblants are still fonnd in Wales and in Cornwall, as well as in Ireland, in the highlands of scotland, in the isle of Man, and in Brittany in France. Of (eltic words the English limguage han few; of Celtie constructions, none.-The Latin clement. In the Enslish vocabulary are fomol street, from the Latinstrata ; master, firom mayister; state, from status; April, from Aprilis; and many other worls ot a like derivation. The Romans under Julius Ciesilr insaded England, 55 B . (., and atterward under Xericola completed the conquest of the comory. Roman law and magistracios were everywhere established, and the christian religion was introduced by those who spoke the Latin language. It shonid, howerer, he stated that the Latin words in the language were not, for the most part, introduced durines the 500 years that the Romans ham possession of Pritain, lont afterward, whife Angloshaxons bore sway, or later still. A large nomber of Latin words were in-
trodned by monka and learmed men, reatatiner to theolory and science in gemoral. Wowls of Jatin oricin constitute a very inportant part of the language, whether introluced directly fiom the latin or thengh the Noman Fremeli. The following is the development ot the latin portion of the lamgage: 1 , stem verbs, or roots, as bib, corp, cede, "rfe; 2, stem adjectives, as blamd, Zrute', brev (short); :3, stem snbstantives, as are, lurto ; 4, primary derivatives, ats fimal, factor ; 5, secombary derivatives, as culumble, moderate; di, derivative words with pretixes, as abode, aflule; T, compomed words, such as leopurd.-The Anglo-siaxon clement. Whether we take into view the mamber or the surts of words, the Mogh-Saxon is less an element than the mother tongue of the Euglish. In the English lamguge there are an many as $2: 0,000$ words of Anglo-Saxon origin. Abont ${ }_{5}^{4}$ ot the words in artial use are from this somere. The manes of the greater part of the objects of mature, :ss sun, moon, drey; all those words which express bodily antion, as to stend to stageer ; all thone worls which are exprestive of the earbiest and dearest connections, as fithore, mothor, hrother, sister, are Anglo-iamon. Most of those objects abont which the practieal reason is employed in common life, nearly all Euclish pronoms, a large proportion of the lagruage of invective, hanor, satire, and collonpuial plearantry, are Anglo-Saxon, Englisle grammate is almost exclusively oceupied with what is of AngloSaxon origin. The English genitive, the general mode of forming the plural of noms, and the terminations by which we express the comparative and the superlative of adjectives (er and est), the inflections of the pronemens and of the verbs, and the most frequent termination of adrerbs ( $l y$ ), are all Anglo-sixun; so are the anxiliary verlos. In fact, the Anglo-saxon imparted so mach of itselt to the lamasue, that the proximate origin of the English lamguare is to be sourlit in Germany, and its remote origin is to be songht in central Asia, where was spoken the primitive tongue which may be regarded as the parent of the atfiliated Indo-European languages, spoken by the sinccessive tribes which migrated westward into Europe. The natural development of the AngloSaxon portion of our language has been nearly as follows: 1, instinctive forms and pronominal elements, as ah, oh; 2, stem words or roots, as bemh, sirim; 3, stem nouns, as lliml: liaml; 4, reduplicate forms, as chit-chat, sing-song; 5, primary derivatives, as chuther, twilsome: 6 , secondiny derivatives, as carefully, tirnsmeness; 7, words with prefixes, ins arise, fortide ; 8, compound words, as got-men, packi-purse; 9, disguised compounds and derivatives, as druisy, not.-The Danish element. Many inundreds of words in the language, especially thoso used as the manes of places, are Damish, introduced during the incursions and ocenpation of England by the Danes. A portion of theso - words are indeed provincial, being confined to the northern and north-eastern counties of

Engrang, the rexions most exposed to Danith visitation,-Thr Angho- Normen ctomon'. An etymokgical amalysis of the lamsuage shows that the Anglo-Noman element enters very largely into its componition. This clement, which is composed of the Celtic, the latin, amd the Seandimavian, was first introduced (lo6i() liy the Normans, moler Willian the Compuenr. Nomman French was spoken by the superior clasces of society in England from the conquest to the time of Edward 13. (1:52T). The haws of the realm, the proceedings in parliment and in courts of justice, were in that language. In the 13 th eemtury, during the progressive mixture of the two races, a literatnre sprang up in which the two languares were more or less mixed together. In the 14 th century the Anglo-saxon principle seemed to have gathed the mper land. In the 15th century the AngloNorman element seemed to be gaining the breponderance; but the proportions still continned to vary until it becane fixed in the age of Queen Elizabeth. Words were generally adopted into the common language from the Anglo-Norman or the Anglo-Saxon, according as the objects or ideas expressed by those words belonect more exclusively to one race or the other. Thus the names of common articles of dress are AnstoGiaxon, as shirt, breeches, hose, shoes, hut, clumk; but other articles subject to changes of fishion are Anglo-Norman, as gown, enut, boots, mutntle, etp, bonnet. The word house, a common residence, is Angho-saxon; lut greluces, castles, monors, and minvions are Anglo-Norman. The names or, colt, sheep, pitt, lootr, are Anglo-Saxon, becanse that part of the population were engaged in tending those animals while they were living; but lect, real, mutton, pork, vaison, are Anglo-Norman names, becamse that part of the population were accustomed to eat their flesh when they were killed. The natural development of the Anglo-Norman or Romanic portion of the languace is nearly as follows: 1 , verbal roots in English, as lruil, coy in decay, ceice in conceive, pouml, rourh; 2 , stem adjectives, as chuste, cluur ; 3, stem substantives, as beast, de. ; 4, derivative words with sutfixes, as flempish, authorize, volunteer, arobesque, plumage, jumrnal, sorvice, firshion ; 5, derivative words with prefixes, as urouch, antechamber, countermurl:; 6 , Romanic compounds, as portfolio, courdrobe; T, disgrised limmanie words, as bisenit, buchelor, proctor, curtico. The common statement is, that Anglo-saxon was converted into English: 1, by contracting and otherwise modifying the prominnciation and orthograply of words; 2, hy omitting many inflections, especially of the nom, and consequently making more nse of articles and anxiliaries; 3 , by the introluction of French derivatives; 4, ly using less inversion and ellipsis, especially in poetry.-Beride the languages alrealy mentioned which have contributer to the composition of the English, wereral others, and especially the Greek, shomld also be mentioned: 1, (ireek verbal roots, as wrch, in archetype, graph, in graphic; 2, Greck
stem adjectives, as lial, beautiful, in colligraphe, lirmh, "hidden," in apocryphat; 3, (ireek stem sulstantives, a* rhomb, chord; 4, Greek derivative words with suftises, at poet, chrism; 5, secondary derisatives, as hap,tixt. (hristien; 6. Greck derivative words with prefixes as a 1, oplexy, cutarrh. cutustrophe; 7, (ireck compounds, as democracy, pedagogue. There are atso in the language Ifelirew words, as manmon, a sum, jusper, a precious stone, sulbuth; Gunish words, cortes, dom; Italim words, as stunzu, pinzzu; Inswian words, as czur, uhiuse; l'ersian words, as luzeltir, sherh; Arabic words, as atembie, gazelle; Chithese words, as chop, lysom; and ludian words, as hominy, moccirson. "We Lbritons," says Jfarris, "in our time, have been remarkable berrowers, as our multiform languare may sufficiently show. Our terms in phite literature prove this, that they cone from (irecce; our terms in music and painting, that these come from Italy; our phrases in eookery and war, that we learned these from the French; and our phrases in navigation, that we were tanglit by the Flemings and Low Ihutch."-From its composite character, the Enclish is naturally copious in its vocabulary and phrates. There are large elasses of words derived from the Norman or the classical langnages which are, in common parlance, synonymons with words derived from the AngloSaxon, so that a writer may have his choice whether to nse the Romanic or the Tentonic clement, a choice of great value to him who has the taste to preserve the delieate differences of words as well as their agrement. (General terms are derived from the Latin; these that denote the special varieties of oljects, qualities, and modes of action, are derivel from the Auglo-saxon. Thus, coler, a general terin, is Latin; lut arhite, ulach, grecn, particular terms, are Anglo-saxom. It has been correctly remarked that "Latin furni-hes the elcerant, the Sason the common expresion, as bat olor and struch, or perspitution and sectet." In lowking throngh the several stages of the language, namedy, the Saxon, the semi-Saxm, the old English, the midde English, the modern English, we are struck with the constant death of ohd words, and the constant birth of new ones that come in to fill their places. In the eally periods this was due to the successive irmpitions of torefighers, who in introducing their own language neressurily expelled a portion of the vernacnlar whose place it touk. "(ireat verity," says Cauden, "was the glory of the English tongue before the Norman ernynest, in this, that the old Euglish could express most aptly all the conceits of the mind in their own tongue without lorrowing from any." "The alteration in on tongue hath been brouglat alout by the entrance of strangers, as I anes, Normans, and others who have swarmed lither; by traffic, for new words as well as new works have always come in; by the tyrant 'Time, which altereth all things under heaven: liy use, which ewayeth most and hath an absolute command in
words." Another canse of the mutations we have reterred to is that the pmrsuits of the Euclish Ie enle have been multiform beyond thense of any Europen mation, and the languge has corre${ }_{5}{ }^{4}$ ondingly changed. Lexicographers too, in their zeal to introduce new words, to the neglect of ald ones, have contributed to the changes by recording the one class and by ounitting the other. In Halliwell's" "I bictionary of Archaic and Irovincial Words" there are more than 50,000 words not recorded in modern dictionaries.-For further information on this sulject the reader may consult Grimm's Icutsche Grammatik ( 4 vols., Giattingen, 1819-37) : (Gucst's "llistory of English Rhythms" (Lomlon, 1538); Rask's "An-glu-Saxen Grammar," trauslated by Thorpe (London); Bopp's "Comparative Grammar," translated ler Eastwick (3 rolk. 8ro., London); Trenclis "English, Past and Present" (New York ed., 1855) ; (ioold Drown's "Grammar of Enclish Grammars" (New York, 1857); Lath:in's "Itand-Book of the English Language" (New York ed., 1855) ; Fowler's "Engli.h Language in its Elements and Forms" (New York, 1859).-Evghish Lhteratcre was preceded in the British islands by compositions in the Cymric or ancient British, Anglo-Saxon, Anglo-Norman or carly French, and Latin languages. There are extant a few Cymric metrical pieces which date probably from the 6th century; they are the songs of the celebrated Wellh bards Aneurin, Taliessin, Llywarch-IIen, and Merdlin, the sage as well as poet, whom succeeding centuries transfigured into the enchanter Merlin. To Gildas, a brother of Aneurin, is attributed a Latin prose tract, De Ercidio et Conquestu Britamime, which, if genuine, is the earliest historical work produced in Britain that has been preservel. The personages mentioned in these eldest British songs and amale, as Arthur, Merlin, Kay, and Gawain, played prominent parts in rombatic literature a few centuries later, and even to this day afford favorite themes for the pocts. During the Anglo-saxon period buth a vernacular and a latin literature were cultivated, their most flowrishing era being the 8th echtury, the age of Alcuin, Aldhelm, Bede, and Ceoltrid. The monasteries of England and Ireland sent forth many scholars of Lurepean eclebrity for learning, and Alcuin and Erigena served especially to associato these comutries with the continent in liberal studics. The :alliterative, unillyming versifieation of the Angle-Saxons contimed to be emplosed in some of the early Enelish poems. The Norman conquest, however, almest abolistied the wee of the AngloSaron language in writing, and fur more than a century the prevalent literature of England was either in Latin or in Anglo-Norman. Lanfranc and Anselm, who were attracted from France by the conqueror, and became successively archbishops of Canterbury, origimated or revired the scholastic flifosophy, the treatises on which were in Latin, and several of the most eminent later doctors of which, as Alesauder Ifales, Duns Scotus, and William

Occam, were of British birth. Roger Bacon is especially remarkable tor his aequantance with Hebrew and Arabie literature, and quotes from 10 of the most highly reputed saracen authors. In connection with him may be mentionel Michael Scotns, the wizard of the northern ballads, whose writing were celchrated thronghout Linrope. The scholastic writers of the 12 th century prided themselves on their epistolary styla, and many collections of their letters have been preserved, which are anong the most valuable illustrations of the public and private histery of the time. These letters begin with Lintranc, were very numerous in the reign of llenry ll., and the most interesting of them in a literary point of view are those of John of Sulisbury and Peter of Blois. Latin poems abounded throughout the 12 th century, and those of Laurence of Durham, John of Salisbury, John de Hauteville, Nigellus Wirker, and Alexander Neckham, contain pasares of nearly classic elegance. The most ambitious attempts were by Joseph of Exeter, who wrote two epies in heroic measure. A new style of versification, in which rhymes took the pilace of the ancient metres, was introluced, and soon attained an attra tive energy and sprightliness. It was brousht to perfection in the satirical poems attributed to Walter Mapes, which exhibit excellent sense and hmor amid bacchanalian jovialities. In his Confessio Golie is found the famons drinking song beginning Meum est propinsitum in taberna mori. This hind of peetry berame extremely popular, and flourished long after the style of the more serious Latin authors had become hopelessly debased. But the most important Latin works during the Norman period were the chronicles or histories, all of them by ecclesiastics. The chronicle of Odericus Vitalis (died in 1139) was the first in which history was made an object of laborious research; that of William of Malmesbury is the most elerant; and that of Geofirey of Monmouth exerted the greatest influence on subsequent literature, hecoming one of the cornerstones of romantic fiction, It narrated Welsh and Armorican traditions of British history from Brutus, an imarinary son of Eneas, to Cadwallader in the 7th century. Ingulphus, Henry of IFuntincrion, Giraldus Cambrensis, Poger de Hoveden, Matthew Paris, and Jucelin de Brakelonde, are perhaps the other most important names in the long catalogue of monkish chroniclers. The earliest Anglo-Norman compositions extant are supposed to belong to the first part of the 12th century. In the reigns of Stephen and Itenry II. a school of poets was formed deroted to versifying listory in that language, the three great masters of which were Wace, Gaimar, and Benoit de Sainte-Maur. Wace translated Geoffrey's British history into Anglo-Norman verse, under the title of the Roman de Brut, which extends to over 15,000 lines: and also wrote the Roman de Rou, giving the legends concerning Rollo the Norman. Gaimar made a metrical entinnation of the narrative of Geoffrey to the Norman pe-
riol; and Benoit composed $n$ romanco of the history of Troy, which mperd the dams of socral of the western mations to a I'rojan origin. The eycle of romances relating to Arthar and the round table were prevalent in Enorland from the 11 th to the 1 th century. They were in the Frencl haguace, bat several of them, as the "Merlin," "hancelot," "(phente du Sinit (iraal," and "Mort d'Arthure," were written by Englishmen for the English conrt and nobles. Some writers lave maintained also that the lays of Mario and the romances concerning Charlemagne and his palatins appeared in England earlier than in France. The original source of these fictions, and of romantic puetry in Europe, is attributed by Bishop Percy to the Scandmavians throush the Normans, by Warton to the Aralians through the Moors of spain, and by Ellis and Turner to the inhabitants of Armorica or Brittany-I)uring this prevalence of Latin and Anglo-Norman literature the Anglo-saxon language liad been contined to the conquered race, but the "Saxon Chronicle" had been carried on in obecure monasteries by varions annalists to the year 1154 . About 50 years later, when the two races began to unite in one nation, a work appeared written in Anslo-Saxon so much modified by French that it is usually accounted the beginning of English literature. This was Layamon's translation of Wace's Romum de Brut, which was followed in the 13th century by a multitude of translations from Latin and Inglo-Norman. The older chronicles were more or less closely followed in the English metrical pieces of Robert of Gloucester and Pobert Manning, a monk of Bonrne. The Anglo-Norman romances were reproduced in the Encris! metrical romances of "Sir Tristrem," "Sir Perceval of Galles," "I waine and Gawayne," "Iravelok the Dane," "King IIom," "Cour de Lion," "King Alesaunder," " Itorte Arthure," "Bir Guy," the "King of Tars," and many others. "sir Tristrem," which is one of the oldest of them, was attributed by Sir Walter Scott, on gromds now generally admitted to be unsatisfactory, to the Scottish poet Thomas the Phymer. The body of Latin tales entitled Gesta Romanorum, perhaps of German origin, was now and contimued much later to be a source of materials for English authors. The first original English poet, who left the beaten track of translation from chronicles, romances, and legends of the saints, was Laurence Minot (about 1350), the author of some short balladlike poems on the victories of the English armies in the reign of Edward III, Richard Rolle, a hermit of IIampole, produced about the same time a moral poem entitled the "Pricke of Conscience." The most remarkable production before the age of Chaucer is the " Vision of Piers Ploughman," ascribed to Robert Langlande. It is in alliterative verse, without rhyme, abounds in allegorical personifications, and is a satire on the vices of the times and especiaily of the ecclesiastics. It has passages of humor and extraor-
dinary poetical vigor, but the author seems to have preferred anobsolete and unctimed diction. Its popularity caused many inntations to lie made of it, the lest of which was "Piers Ploughman's Crede," written ly a Wyalitfite. Contemporary with Chancer was Gower (182.)140s), whose (ontiessio Amuntis, in octo-syllahic metre, is a miscellaneous collection of stories and of physical and metaplysical rethections. Chancer calls him the "moral Ciower," and his poctry is of a grave and sententious turn, profesedly serious and instructive. Both in genius and style he is much inferior to Chaucer (died about 1400), the first creat English author, admirable for the comprehensiveness and variety of lis powers and for an inborn kindly joyonsness, which make lim comparable with Shakespeare. A courtier and traveller, he was one of the earliest Enclish writers who was not an ecclesiastic, and he excels especially in merry narrative and in portrature of character. He introduced and employed with facility the recrular iambic couplet, the most approved English metre. The prologue to the "Canterbury Tales" is perhaps unsurpassed as a description of character and manners, and the "Knight's Tale" is among the noblest of chivalrous romances. Chancer has been often compared to the appenrance of a genial day in spring, preceded and fullowed by dark clouds and wintry blasts; and from his age to that of Spenser the history of English poctry is but a barren theme. There is a desolate period of more than 100 years, an age of disputed successions and civil wars, when, says an old listorian, "the bells in the church'steeples were not lieard for the sound of drums and trumpets." Till the accession of Elizabeth, the best of numerous versifiers are John the Chaplain, Occleve, the versatilo Lydgate, Hawes, Skelton the laureate, who has been likened to Rabelais, his rival Barclay, the carl of surrey, Gir Thomas Wyatt, George Gascoyne, Thomas Tusser, and Thomas Sackville, afterward Lord Buckhurst. Of this series, Surrey (1516-47) is most esteemed as an improver of Enclish rorse. He is said to have made the tour of Europe in the spint of chivalry, proclaiming the unparalleled eltarms of his mistress Geraldine, and returned to Encland distinguished as the most devoted lover, lamed nobleman, and accomplished gentleman of his age. In lis verses he copicel the simplicity and grace of the Italian poets, avoiding learned allusions or claborate conceits, and naturalized the sonnet in England. He also gives the earliest example of blank verse. Wyatt cooperated with lim in secking the elegances of composition; but he cmbarrassed his songe and sonnets with witty and fameiful conceits. John Heywood is remembered only for his interludes, but he wrote also 600 episrams, and his most labored performance is the "Spider and the Flie," pronounced by Warton to be the most tedious and trifling of apologues, "without fancy, meaning, or moral." The most remarkalle poem between Surrey and Spenser is the "Mirrour for Magistrates," written ly a com-
bination of authors, the clicf of whom was suckille. Ihe furmished alone its most valuable lwrtion, the "Induction" or prologue, an imitation of l bante, markel by a monotony of gloom and sorrow, but comparable with the finest passures of spenser for grandeur of imarination and power of languare. The ballad literature of England and scotland is of uncertain date, but much of it, as "Chevy Chase," the "Nothrowne Mayde," and the numerous ballads about Robin Hood, probably arose in the 15 th and 1 fth centuries. Its golden era was the time of Mary, queen of Scots. During this period Scotland had a succession of gemuine poets, Barbour (died in 1396), who wrote an epic entitled the "Bruce," having been fullowed ley Wyntoun, Blind Harry, Gawin Dourlas, and William Dunbar.-Endrlish prose berins with Sir: Johm Mandeville's narrative of lisistravele, written in Latin, French, and English, soom atter lis return to England in 1355. It is a medley of lis own observations, with ancient fables and the marrels reported by other travellers. Nothing like the excellence of later English prose was proluced for a century and a half more, during which time Trevisa translated Iligden's Latin Polychronicon, Wycliffe began to show the copronsness and energy of the language in his tramslation of the Bible, Chaucer composed two of the Canterbury tales and two other works in prose, Bishop Peacock wrote in favor of reason rather than constraint as a means of bringing the Lollaris within the pale of the Catholic church, Tipoft translated (icero's De Amicitia, Lord Rivers became an author by his "Dicts of Philosoplıers," and Sir John Fortescue (died in 1470 ) smparsed all of his predecessors in the style of his treatise on the "Difference between an Absolnte and a Limited Monarchy." The first book printed in England is supposed to have been the "Game of Chess," by Caxton, in 1474. As an author, by translating from the French, and often loy continuing the works which he printed, Caxton probably exerted a greater influence on prose literature than any other individual between Chancer and the reign of Henry VIII. Cluroniclers nearly contemporary with him were Robert Fabyan and Edward Hall. A curious collection of letters has been preserved, written ley mombers of the Paston family in the rions of IIenry VI., Edward IV., and IIenry VII., which forms the oldest body of private letters in any modern European language. To the reign of İemry VIII. belonms Sir Thomas Nore's "History of Elward V.," the first example of a rure and perepicuous prose style, marked by a diminution of ohsolste phraseologry and a certain modern turn and structure, and conveying also just and striking thought. His U'topia, in which he developed his theory of a perfect society, was first pulbished in Latin, and was scarcely excelled in spirit and oriminality ly any previous Latin work written in Europe since the revival of letters. Prior to Elizabeth, or early in her rign, were written also the "New Year's Gift" and the "Itinerar"" of Leland, the "Gonvernomr" of Sir Thomas Elyot, the " Art of Rhet-
orique" of Thomas Wilsom, the biography of Wolsey ly (atemulish (first printed in 1641), the tramslations of the Bible by Tyudale and Conerdale, the scrmons and letters of Latimer, and the "Toxophilus" of Raser Aschan, who was the first acemplish ed soluplar that compund his clief works in English. - The ammals of the British drama berin with mirate plays, which are first mentioned as being represented in London in the latter part of the 12th century. They were on sacred subjecte, usially from the old and New Testanents, were written, and to a comparatively late perind acted, ly ecelesiastics, and were at first perfirmed in churches and the chapels of momisterics. They were performed on low days in the largest town, the most fammens and frequented being those of Chester, Wilkirk, and Cumentry. At Chenter they continued every Whit-sunday, with some interruptions, from 12. $65^{5}$ to 1507, and were in Latin or French till in 10:38 ligrlen "obtained leave of the pere to have them in the English tongue." The most ancient extant mirade phay in Euglish is at least as old as the reign of Edward III. It is fommed on the 16ith chapter of the apoeryphal arosed of Nicodemus, is entitled the " lharrowing of If.ll." and comisists of a prologne, cipilogue, and intermediate dialsure between 9 persons, amons Whom are Dominus, Satan, Adim, and Eve. Beside this and a few other single pieces, there exist 3 distinct sets of them : the Townley collection, 30 in number, supposed to have belonged to Widkirk abbey, betore the suppression of the monasteries; the Coventry collection, performed in that city on the featiot of Corpus Christi, 42 in number; and the Chester Whitsun collection, 30 in number. Miracle plays were transformed into moral plays by excliangins seriptural and historical characters for abstract, allequrical, or symbolical inpersonations. This sort of religions drana was in a state of considerable adrancement in the reign of Henry VI., and reached its highest perfection in that of Henry VII. Two prominent personages in them were the Devil, and a witty, mischievous, profligate character, denominatel the Vice. "Iy the relimpuislment of alstract for individnal character," says Mr. Collier, "they paved the way, by a natural and easy gradation, for tracedy and comedy, tho representations of real life and mancers." John Heywood, the eligrammatist, who belonged to the court of ILenry VfII., contributed to driving biblical and allegorical personages fiom the stare, and his plays form a chass almost by themielves, termed interludes. The later plays of Bishop, Bale also belong to the period of transition, and he was the first to apply the name tragudy and comedy to English dramatic representations. The carliest comedy is the "Ralph Roister Doister" of Niclolas Udall, and is at least as ancient as the reign of Elward VI. It has 13 characters, 9 male and 4 female, represents the manners of polished society, and could not be performed in less than 21 hours. It is superior to "Gammer Crurton's Needle," by John Still,
the second in point of time, which was anten at Cambridge university in 1 jofi , and contains the first drinking soms on ay merit in the languse. The carlicat ext:ant piece that can be calleal is tratedy is the "Ferrex and Porrex" of Thamas Sackville and Thomas Norton, atierward named the "Trasedy of (iurdobuc," which is in resulau hank verse, comsists of 5 acto, and was antel before (Quedn Elizalleth at Whitelaill in 15 fish. During a part ot the reign of Elizalocth miracle pliys, moral plays, and romantic dranas were prevalent together. The customon in tine Latin plays in the miversities of Oxford and Cambridge contimued till Cromwels's tinc.-From the middle of the reign of Elizalneth to the accession of Ame ( $1500-15(12)$, and more par-
 may be reckoned the perion of the so-ediled old English authors. The more limited cra is unsurpassed in force, varicty, and originality of literary genins in the annals of the world. Among the influences which excited vait intellectual and moral activity were the study of the classics and of the literatures of Italy and France, the discovery of Aneric:a ind of the right theory of the solar sratem, the reformation, the practical results then fillowius from the invention of sumpowder and of printins, and from the overthrow of feudalism, the assertion of individnal richte, and the enthasiastic sense of hational imdejendence and power. New ideas and intereets aronseld the minds of men, and the old forms and institutions, disappearing from actual lite, linaced in the imacination and were idealizell in pectry. The language rapidy urew to a strenuth and atiluence which In. Johnsom derlared adelnate to every purpose of use and clequce, while a misculine Vigor, sometimes coarse, sometimes lighly delicate, marked all the diversities of character and culture. The must extensive and innowtant department of literature during this epoch was the drana, which distinguishes that age from all precediner and less decivively from all subsequent periods. It had twodistinct periods, that of the old Enalish dramatists fin the narrowest use of the termi prior to the civil war, and that of the comic dranatists atter the res. toration. In the former serics the most eminent names are Marlowe, Slakespeare, Ben Jonson, Beamont and Fletcher, Chapman, Decker, Webster, Marstom, Massinger, Ford, Thomas ILeywood, and Shirley. Among the precursors of shakespeare were also John Lilly, whose 9 plays and especially. "Endimion," have always had a few andiners for their dainty and conceited strle; Thomas Fyd, whose "Spanish Tragedy," improved ly Junson, is said to have quine through more aditions than any other play of the time: Thmas Nash, a ribaldid satirist: Puhert Greche, whose comedies are lively, fantantic, and in a florid style, and whose "Friar Bacon and Friar Bungay" is one of the latest plars in which the devil appears in person; Georee Pede, whose "David and Betlisabe", hats been termed the
earliest fombtain of patlos aml hamony in Enslish dramatio pertry : and thmas Lenlore,
 "Looking-tiare firr Lomdon and Ensland," a strame pertimamere, in which the prophery of Jomah :raint Ninevel is applied to the city uf Lomdon. All of these abomind in lombant and pedantic rlassical allusions. A moner pertent spirit was (heristopher Marlowe (15tio- 93 ), whe, thow ins off the shackles of rhyme, save to hamk versean eas $y$ modnhation amb rhythm, and produced oremes and panates of wombertul featys and erandenr anid rant and luftomerjes. His most andmired plays are the "Jew of Malta," "Edward LI.," and the " Life and Death uf [nr. Fimolus," and the last beat illustrates the " fine madness" of his character. An awfol melanchaly pervales the fiend Mephistopheles, more impresive than the malignant mirth andited to him by Gocthe. Marlowe Wats the immediate precursor of William shakespeare (15) 4 -1616), the greatest name in Enerlish literature, whom a poet has styled "the genius of the liritinl isles," and who stands at the head of the romantie or Christian trama. A comparizon of his works with those of his contempraries proves his smerionity as much in judment and taste as in creative jower, for a lare poportion of his plays are more regular than any other prior to the close of the civil wars. The rules of the chassical dramatio art were not then in vogue; the Fremeh neoclasisal drama had mot been origrinated; and thengh shakespeare volated the ancient unities of time and plate, he oheerved almost miversally the unity of feclines and of interest, which is perhap the only mity prosible in any drama that embraces the wide scope, the fine materials, and the pasionate intensty of Chrintian thomsht. The sumbest eriticinan has vindieated for him the character of a profound artist as Well as a ercat and luxuriant genius, and his peculare excethenes apmear in the marvellous varicty and verimilitude of his persmages, in the skill with which opposite characters are grompd and the finest and most diversitied threals woven into a harmonions wed, and in the rompleteness with which the entire action as well as the several characters is worked out, minute features and partionlars beiner bectically condecived with reforence to the miversid system of thinge. Shakeopeare's phay are 34 in monber (the antlom- hip of some of whinh, howerer, is diopmedel) and are unablly divided into tragedies, comedies, and histories. Since the berinning of the present entury their supremary has attamel monalitied and intelligent recomnition. A friend of thakespare and his associate in the Mermain, the oldent of clubs, was Ben Jonson (157.-1 $1: 37$ ), , we of the most familiar of the names of the old dramatists. The had sicholarly arequantanee with the claswies, and labored to make the daws of the anefents antheritative in Encrish dramatir art. We is the author of two tragedies, "Catiline" and "Sejianus," and of numerous comedies and masgues, the best of
which are the" "Alchemist," "Volpone, or the Fox," :md the "silent Womm." They are full of solid materials, in a stately, elopuent, but ntten intolerably ferdantic sty, and seem to have heen prohned slowly and "un deliberatim, the wit, fancy, and satire being severely ( dabmated. Jorven admired him as the pattern of elaborate writing. Mis puetical character appears in its most pleasing ablect in the lyrical verses with which his masoues are variod and entivened, esperially in the patoral drama of the "sad shepherd," which dizplay an admirable tate and tee ling, and have all the charms of somer. Jonson may have amed at an andience of men of sense and knowledge, lout Beaumont and Fletcher wrote for men of tashion and the world. Of the fie plays pullinhed under their joint names, Beamment may have had a part in only 17. They are keen, vivacions, and often elerant, hat slight and superticial in comparison with Shakepeare's and Jomson's; the songe sattered through them are, however, among the most subtly leautiful in the languare. The dramas of (ieorge Chatuman (1557-16i\%) ), the translator of Jlomer, contain " more thinking" than those of most of his contemporaries: they have many paseages of striking erandenr, are in a lofty and extravagant style, and theireontemplations on the nature of man and the world leave imprensions taworable to moral expellence. The "Fortumatus" and "Ilonest Whore" of Thomas Iecher have graceful and genial passarm, and the "Duchess of Malfy" and " White Devil" of John Wehater are full of horors cleverly manaren, and have been esteemed among the most striking tragic prodnetions of this period. The modern reputation of Thomas Middleton rests chiefly on his "Witch," which may have surgested to shakepeare the smematural scmery in "Macheth;" and the course plays of John Marston abound in murders, ghosts, and sromful satire. Of the tracedies of Philip Massinger ( $1584-16.40$ ), the " Duke of Milan" and the "Fatal I owry" are amone the best ; and of hiss comedies, the "Picture," the "Bondhan," and "A Very Woman." His "New Way to Pay Oht Uelots" still keeps the stage, for which it is imbeted to its effective charater of sir Giles Overrearch. Jlisstyle has an easy and majestic flow, and "he is read," says Land, "with composure and phadd delisht." John Ford (15sif16:39) preterred dark vices and the deepest distrees for sulgects, and his works make a sad and abinting impresion, having, as llallam remarks, the power over tears. He seems to have taken an intellecthal pleatire in revolving the varions posibilities and revenges of sin, and the best of his phys bears the title of the "Broken Ileart." Themas Ileywond, an indefatigable and popular dramatist, wrote"beautiful prose pat into heroic metre." James shirley (died in 16ifi7) is the last of this circle of dramatists, and the least remarkable either for merits or fanlts. Inder the commonwealth, and the ascendency of the l'uritans, whon had always been at feud with the wits, the theatres were closed, and the phayers fleged.

At the restoration, the drama was revived under the intluence of French rules, and of a stroms :unti-Puritan reaction, and the linger part of the plays for 40 years are declared by Macaulay to be a diserpace to the Euglish language and the national chararter. A shamelessuess, as inelegatut as it was immoral, was the common characteristle of the drama. To ridicule and degrade virtue, sincerity, and prudence, was the lnsiness of the stage, which it followed with tul impudence $s$ o mblushing th to have the charm of dialolical nuërete. Blank rerse wats for a time displaced hy rhyme, but the tragic authors sionn returned to the former, and the conic sank to familiar prose. The lest travedies of the period are the "Orphan" and "Venice Preservel" of Thomas Otway (1651-85); and though the former displeases the delicacy of our age, the latter has been more frequently represented than any other tragedy after those of Shakespeare. The genius of the unhappy poct appears eppecially in pathetic delineations of passion and misery, and few heromes have been so highly honored with the tribute of tears as Belvidera in "Venice Presereed." John Dryden, who was rivalled by none of his contempriaries as a satirical, didactic, and lyric poet, abused his rare gifts to attain dramatic suceess, the faculty for which natare had denied him. Ifis "Don Scbastian," "Spanish Friar," and "All for Love," are the best of numerons tragedies and comedies, the absurd bombast and ribaldry of which have made them almost forgotten notwithstanding their surprising incidents, stately declamation, and harmonious numbers. The "Fatal Discovery" of Thomas Southerne, the "Jane Shore" of Nicholas Rowe, the "Fatal Curiosity" of William Lillo, the "Mourniug Bride" of Congreve, and the "Rival Queen" of Nathaniel Lee, may also be mentioned anong successful tragedies. The proper representatives of the comedy of this period are William Wycherly, William Congreve, George Farcuhar, and Sir John Vanbrugh, and among their proflisate plays the most popular were the "Plain Dealer" and the "Country Wite," "Love for Love" and the "Way of the World," the "Beaux Stratagem" and the "Trip to the Jubilee," and the "Provoked Iusband" and the "Provoked Wife." Mrs. Aphra Behn, Thomas Shadwell, and Sir (ienrge Etherege also deserve mention among those who male the stare as immoral as their talents permitted. The "Careless Inshind " and other plays of Colley Cibber, and the "Busy Body" and "Bold Stroke for a Wife" of Mrs. Centlivre, connect the period of the restoration with that of Anne. Anong the non-dramatic poets of the period from Elizabeth to Anne, Edmund Spenser (1553-'99), John Milton (1608-1674), and Joln Dryden (1631-1700), successively held preëminence. The unfinished product of Spenser's imagination, the "Faery Qucen," is a monument of the contemplative and retrospective thought of the Elizabethan age, an are as philosophical as it was adventurous. The moral allegory,
which had been among the earliest fruits of monern literature, was brought top perfection in this poen, which presents expuisitely leautiful pictures of an ideal chivalry in a land of conchantment. Yet the descriptions of an imarinary world, though luxuriant and circmustimitial, often lack the interest of real life, and affect us, as remote and abstract speculations. It permliar stamza, to which his mame hats licen given, a moditication of the Italian ottace rime, with the addition of an Alexindrine to each verse to give a full and sweeping close, was an imovation in the art of poetry, and has since been :ulopted by Shenstone in his "Schoolmistress," Beattie in his "Minstrel," Byron in his" "Chille Harold," Thomsen in lis "Castle of Indolence," Shelley in his "Revolt of Islimn," and by many other Euglish poets. The "Sheqherl"'s Kalendar," and the liymns to "Love" and "ibeauty," are among the finest of Spenser's minor pieces, the last revealing his sympathy with Platonie doctrines. Nearly contemporary with the "Faery Queen" were the songs and smmets of Sir llhilip Sidney; the "Saint Peter's Comphaint" and "Mary Mardalene's Funcral Tears" of Robert Southwell; the "Civil Wars," "Comnplaint of Rosamond," and numerons minor pieces of Samuel Daniel, of a pensive character, and in remarkably pure style; the "Baron's Wars" and the "Polyolbion" of Michael Drayton, the former a metrical chronicle, and the latter an immense piece of metrical topography, which contains also striking national legends and ingenious allegorical and mythongicat inventions ; the few and briet pocms of Sir Ilenry Wotton; the "Orchestra" and the "Sonl of Man and the Immortality thereof" of Sir John Davies, the latter a happily condensed piece of metaphysical reasoning; the satires of Binhop IIall, the earliest in the language except the "Steele Glass" of Gascoyne ; the satires, elegies, and various lyrics of John Donne, which are rather metrical prohlems than poems, strongly manifesting the metaphysical tendeney then common in poctry, but which reveal a subtle intellect and fruitful fancy, though obselure in thonght, rugged in versification, and full of as bad affectations and conceits as are to be found in the century; the poems of the lothers Plineas and Giles Fletcher, the principal of which are the "Purple Island," an allegorical description of the human soul and body, and "Christ's Tietory and Triumph," which is one of the most beantiful of religious compositions; and the sacred pooms of the country parson, George Iterbert. In Scotland, Alexander Scott and Sir Richard Maitlind wrote brief poems; Alexander Montgomery, the "Cherry and the Sloe;" Alesander Ifme, the "Day Estival;" King James VI, the "Essayes of a Prentice in the Divine Art of Poesie;" the earl of Stirling, his "Recreations with the Muses;" Sir Robert Aytom, his few songs; and William Drummond, one of the most distinguished poets of his time, his sonnets, madrigals, and larger pieces. Harlowe's
translations from Ovid and Lucan; Santyss from Ovid and the Pralms; Iarrington's version of Ariosto, Fanshawe's of Camoens, and the more important rersions of Ilomer hy Chamman ant of Tasso by Fairfax, also belones to this period. The literary genius of the age of Puritan ascendency, hetween the Elizabothan epoch and that of the restoration, cuminated in Milton, who has no rivals in epie poetry but Ifomer and Iante. Ifis career illustrates the literary character of his age. Prion to 1040, he had produced his "L'Allegro," "Il Penseroso," and "Comus," the most pleasing of his produetions, abounding in passages frequently quoted, expuisite for imagination, sentiment, and mosieal rhythm; his "Lywidas," an enjoyment of which is said to be a test of a gemme appreciation of poctry ; and his "Ode on the Nativity," one of the finest in the language. Inring the perion of civil conflict and Cromwellian rule, from 1640 to 1660 , he wrote no poetry at all except a few somets, but produced his varions polemical prose treatises; and it is remarkable that there was at that time an almost entire cessation of pure literature in England. The contemporary poets, without an exception of any conseruence, land their eras of activity only before the strugule and after it, or in exile or in prison during it, and the intellect of the country was occupied in proxucing a huge mass of controversial prose, only a very slight proportion of which has taken a place in the literature. One literary man only was modisturbed and minterested by the events of the time. While England was in thowes and confusion, Sir Thomas browne was quietly meditating in his garden at Norwich upon sepulchar moms and the quincuncial lozenge. The "Paradise Lost," thomeh published after the restoration, was an early conception of Miltom, and bears the impress of this period of fieree discussion and of moral and theologieal strite. Its subject, the fall of man, is perhaps without an equal in cuical grandeur, and its most prominent personage, if not its hero, is the fillen ardanged Satan, whose ruined splendor and power of daring and of sufferance make him one of the sultlimest creations of poetry. The latest pooms of Milton, "Paradise Regained" and "Samson $\Lambda$ oronistes," are of inferion worth. Among the eontemperaries of Milton were Thomas Carew, Francic (onarles, (icorge Wither, Sir dolm Sucklinar, IRohert IEerick, Richard Lovelace, Sir Richard lanshawe, Richard Crashaw, Abraham Cowley, INenry Vimgham, Sir John Denhan, Sir Willian I arenant, Edmund Waller, and sammel Butler. The songs and short amatory pieces of Carew were the precursors of numerons similar productions written by gay and acomplished eavaliers and courtiors, as the " ballad upon a Wedding," and many other poems of suckling, admirable for their witty levity; the odes and songs of Lovelace; the miscellaneons poems of Fanshawe ; and, superior to all others, the graceful oceasional poems of Cowley and Waller. The melodious verse of Waller was especially ad-
mired, and was diligently sturlid by Pope. Cowley (1618-67) was the most I"pular poet of his time, though full of metaphysual conmeeits. IIis Anacreontics, the happiest of hio picere, are lively, jovous, and hishly embellisherl. The " Cooper"s lill "of Denlam is meditative in character, and in virorous and thythmical conplets, and the "Gondibert" of bavenant was for a time regarded as a momment of genins. The religions poems of Quarles, Crashaw, and Vaurhan may be classed together. The moductions of Herrick and Wither exhibit phayulness of fancy and delicacy of sentiment, varied in the former by frequent grossness ant indelicacy. The "Iludibras" of Butler, a work of inexhaustible wit, whieh was perpetnally quoted for half a century, belongs chronologically, as also do many others of the later poems of Milton and his contmporaries, to the age when Dryden and the comic dramatists were prevalent. The dapidity of conception and ease of expression of Iryden made lim a contributor in various depretments of literature. The greatest of his satires are " Absalom and $A$ chitophel," and "Mae Flecknoe," and the first lines of his fine controrersial poem, the "Ilind and Panther," are anong the most musical in the language. A thinker as well as poet, his argmonts flow in harmonious verse, and his conceptions have a strikingly intellectual character and stand in logical serpuence. His varions, though not his greatest, excellences appear in his "Fables" and his "Ode for Saint Cecilia"s Iay." Among his contemporaries, the verses of some of whom have retained their popularity, were Marvell, Rochester, Charles Cotton, Sedley, John Philips, Oldham, Roscommon, Mnlgrave, Iorset, and Pomfret.-The old English prose writers are generally distiaguished for sterling sense, and for a style copions to redundaney, adorned with all the wealth of the imskination rather than with judicious taste. Their diction is defmed by abounding pedantry, their collocation of words and phrases is in imitation of the Latin, and their periods are tediomsly prolonged and unrhythmically constructed; yet they are nervonsand effeetive, though mugraceftu] writers, seldom degenerate into indefinite and aimless phraseology, hat crowd their scontences with meaning. The most admirable pore writer of the Elizabethan period is Lacham ITooker (155:3-1600), whose "Eccleviastical Polity" is one of the masterpieces of English choquence; and its sober richmess of style, its fulness of imagery united with condensation of thought, was unappreached by any other writer during the next century. The Norum Orfomon of Lord bacon (1561-16:6), the most intluential and origimal philowophical work that has bean produced in England, was written in Latin. Ilis "Advancement of Learning," a "globe of the intelleetual universe," with a mote of those parts not yet improved by the labor of man, he compured to the noise which musicians make while they are tumine their instruments, "which is nothing pleasant to hear, wut yet is a canse why
the masic isswecter afterward;" and at the close of his survey he predicted that "the third period of time will far surpase that of the (irecian and Poman learning." Hisstyle, usually sententions and somewhat stift, becane more imaginaive, richer, and softer with his increasing years; but though his fancy was of the brightest, ho allowed to it no other othice than that of ministoring to reason. His application of thought to purposes of ntility and progress, with a view to the practical restitution of man to the sorercignty of nature, has entered as a characteristic clement into the pmblic mind of England. Llis "Esays" are among the masterpieces of English prose and are equally eminent for power of exprenion and for compact and solid wisdom. Contemporary prodnctions were the "Arcindia" and the "letence of I'oesy" of Sir Philip Sidney, the former of which was nomersally read amb admired; the " llistory of the World" of Sir Walter lalemer, written in the Tower; the " (lumnicle of Englanl" and "Survey of LonJon" of John Stow; the chronicles of Raphael Ihnimshal: the collection of rovages by Richard Hakluyt: the "Purchas his Pilsrims" of Samuel Purchas; the "Ietation of a Journey" de., of (reoree sundys ; the "Epistole Ho-Elianse" of James Howell; the " llistory of the Turks" of Iidhard Komes; and the sermons of Bishop Andrews and Dr. Donne, mosaics of quaint ners, quotation, wisdom, folly, subtlety, and ecstasy, The writings of John Lilly produced a marked etfect on much of the Elizabethan literature. Ilis "Euphues," a dull story of a young Athenimm, in a smootly style, full of affected conceits and recondite similes, was the model after which wits and gallants formed their conversation and writius. The ladies of the court were among lii pupils, and Blount (1632) remarks that the beauty who could not "prorley Euphuisme" wat as little recouded as one that could not speak French. Ender James I. was prodnced the translation of the Bible which has been senerally in anthority from that time. Between bacon and Lacke, the most acute of Enclish metaphysicians was Thomas Hobbes (15881679), whose political theories are collected in his "Leviathan.". IIis style is uniformly excelLent, a merit which belongs to no one of his predecesors. Among his contemporaries were the sceptical phikeopher Lord Herbert of Cherbure, who wrote also a history of the reign of Ilenry VIll.; the antiquaries William Canden, Sir Memry Spelman, Sir Robert Cotton, and Toln Sueed; John Selden, the author of a "Treatise on Titles of LIonor," and whose admirable "Table Talk" was published after his death; the chronologist Archbishop Usher; Willian Chillingworth, whose "Religion of Protestants" is a model of perspicnons reasoning; Peter Ileylin, a wit and divine, the author of "Microcosmus:". John Hales, a preacher and controverematint Tom Gauden, the supposed anthor ot the tamotas " Eikon Basilike, "Which professen to emanate from the pen of Charles I.; and the two must eloruent of the old English di-
 lor (161:3-16if7), whose works are mommomens of theirown abilities and of the pelantic tantes of the are. The "Contemphations " of llath are superine to ally of the writinss of Taylor in contimuty of thombt, but the latter has perhaps lamd no equal in the pulpit in the splendme of his imatuation, and io atten ralled the Shakespeare of divines. The most curious works of the time are the "Anatomy of Melancluly" of Robert burton (1556-1640), composed lirgely of apt and learned. ynotations fom rare authors, comstantly intemingled with the writer"s own thoughts, and which exhibits in every part great spirit and power, and has the charm of a till and vigorolls style; and the "Religis Medici," "Urn Bmeral," and other works of Sir Thomas browne (1605-16iso), whose pepmarity has revived in our own day-claborately quant compositions, fascinatins from their pensireness akin to melancholy, their paradoxes, and their oceasional mbtlety and imaginative brillianer. Under the head of essays or sketrhes may be clased the "Golls lIormbork" of the dramatist becker, the "Characters" of sir Thomas Orerbmry, the "Resolves" of Owen Feltham, the "Mierocosmography" attributed to Bishop Earle, the miscellameous pieces of Sir Hemry Wotton, and the "Inscourses loy way of lisays " of cowley. The last are written in a phacid and perspicuons strle, very unlike the attered obscuritice of his pemens, and may he reckoned amoner the earlient mondelo of goond writing in English prose. John Lorke (hi:01704 ) is the author of treatises on civil sovernment, edncation, and the reasomableness of Christianity, which diffused a spirit ut liberty and toleration in opinion and govermment; bit lis most important work is the "Essay on the Ihuman C'nderstanding," which soon berame the arknowledged corle of Enclish philosophy, and displays and inculcates a carefinl, tentative observation of intellertanl hahits. It helped to convert metaphysicu from sclablastic problems into pratieal and clearly intelligible analyses, but its indefiniteness in the use of the phrase "ideas of retlection" has left the essential character and tendency of the Luckean system in dispute between sensationalists and idealists. Two writers who at this time deviated from the track which English speculation has chietly followed, and in whom Platonic tendencies predominated, were Rapl, Cudworth, the anthor of the "Intellectual System of the Lniverse," and ITenrer More, the anthor of the "Mystery of Gendliness," the "Mystery of hinguity", and other works which were once very popular. The semons of Barow, South, and Tillotson were repeetively esteemed for strengtl, wit, and rationth unction, but the last have retained least of theire former poplarity. To this period belong mot of the prose writings of Milton, whish test the fonwer of the language in vigorons and lofty declamation, the Origines Sucro of Stillingtlect, the theological treatises of Sherlock, the "Expusition of the Creed " of Pearson, the "Exposi-
tion of the XXXIX. Articles" of Bishop Burnet, the "Saint's Everlasting Rest" and other works of Baxter, the expositery works of Leighton, Owen, and Henry, and the writings of the Quakers George Fox, Robert Barelay, William Peon, and Thomats Ellwood. This age of divines and comiedramatists was also distinguished for its devotion to practieal science under the ghidance of the spirit of lancom, and chemistry and physics became as fashiomable as wine and love, and as much resperted as defences of the Trinity: Instances of this tendency are the " Diseorery of a New World "and the other so called "mathematical works" of Bishop, Wilkins, the "1listory of the Royal Society" of Sprat, the "Saered Theory of the Earth' of Thomas Burnet, the "Sylva" and "Terra" of Evelyn, the "Observations" and the "Wistom of God Manifested in the Works of Creation" of John Ray, and alowe all others, the "Comsiderations on the Esefinlness of Experimental Philosophy," and other works, philosophiceal and religions, of Robert Boyle, and the Philosophie Neturatis Irincipia Mathematice of Sir Isaae Newton. Amoug antiquarian works were the Momasticon Anglicanum of Sir William Dugdale, the Athene Gronienses of Anthony is Wood, the history of the order of the garter by Elias Ashmole, the "Miscellanies" of Johm Aubrey, and the Fadera of Thomas Rymer, who also wrote a curions treatise on tragedy, in which Shakespeare is criticized acording to certain stately notions derised firom the ancients. Works of high literary interest are the "Worthies of England" of Thomas Fuller, one of the strangest books in the word, a melange of oddity, saguity, and hamor, in a pitlly style; the "Ilistory of the Rebellion" of Lord Clarendon, which, in spite of its deliberate partiadity, is almirable for its portratures of character and its ammated narrative; the "Observations on the Enited Provinces of the Netherlands" of Sir Willian Temphe; the listories of the reformation and of his own times by Giblbert Burnet; the "Pilgrim"s Progress" of Johm Bunyan, a specinen of homely English, the frout of a lively and jowerfol imasination cultivated only by the stady of the Scriptures; and the halt poctical "Complete Angler" of Jzaak Walton, who alao wrote some plasing biographies. Minor works were the translations and politieal pamphetets of Sir Robert L'Estrange, the "Contemphations" of Sir Matthew IIale, the "Essays" on ancient and modern learning ly Temple, and the "Rethetions" in answer to them by Wotton. Tom D'Urfey and Tom brown, "nerry fellows," the last of the wits of the restoration, wrote comie and liccotions compositions in prose and verse. The "Short View," de., of Jeremy Collier was the begiming of a controsersy between lim and the eomie dramatists which resulted in the reformation of the theatre.-With the reign of Anne (1702-'14) begins a new era in Enslish composition, when the affluence of the older literature gave way to correctness. The rules of the art wero better understood, style
was cleared of its redundancies, and wit rofibed from its alloy. The writers of the Elizabethan perioxl, in an age of stmpendous changes, on the contines between barbarism and refinement, had dealt with the original passions and principles of homan nature, and had found their illastrations in the pageantry of past institutions and in dreans of the future. As the English advanced to the chanacter of a polished nation, losing the bluftioss and heartiness of their older mamers, their literature anso became less wild and grand in its romance and more regular in its outlines, the suggestions of genius leing monlded by the rules of taste. As enriched and refined by the writers of the reign of Ame, which is often ealled the Augustan age of the literature, the language was almost finally formed. The fashions and frivolities of elegant and artificial life became the themes of poets and essayists, and while the lighest regions of poetry and speculation were abandoned, books were no longer confined tos the learned or curious, but were gradnally spreal among all clasees. Men of letters now first beeame known in England as a distinct class in society. To bring philosophy out of closets and libraries, schools and colleges, and to make it dwell in eluhs and assemblies, at tea tables, and in coffee houses, was the olject which Stcele proposed to himself. That school of poctry which may be traced to the adoption of Frencl rules under Charles II., which acquired stalility from the transcendent powers of Iryden, and which was now perfeeted by Alexander Pope (1688-1744), retained its ascendency nearly through the 1Sth century. The follies of his teeble copyists have reacted injurionsly upon the fame of the great master of the school. For half a century the notion prevailed that whoever deviated from the standard of Pope was worthy only to figure in the "Dmciad;" but somewhat later it became common to deny to him poetie genius, imagination, and versatility, and to decry lis wit, epigrammatie: force, and fanltless mimbers, by confoumding them with the imitations of the dunces who had caught something of his metre but nothing of lis spirit. His correctness was branded as the badge of unimaginative and artificial verse, and may almost be numbered among the lost arts. Yet Camphell and liyron were zealons to do him justice, and the latter compared the poetry of the 18th century to the Parthemon, and that of his own times to a Turkish mosque, and boasts that though he assisted in rearing the gandy and fantastic structure, he had never defined nor depreciated the monmments of a purer taste. The vigor of conception and point of expression which distinguish the "Ersay on Man," the "Rape of the Lock," the "Epistle from Eloisa to Abelard," the "Gatires," and the "Dunciad," will at least vindicate for them the highest rank in a peculiar and armirable class of compusitions. Ilis "Iliad" and "Odyssey," though mo-Homerie, are valuable additions to English literature. The finest contemporary poetical productious were the "Letter from Italy," the
"Campriar,", and the "Cato" of Addion, the orto-sblabic satires and wrational pioces of switt, the "Shepherd" Week, in Six Patorals" of (ray, the "llermit" and the ". Nisht Piene on leath" of l'armell. amd the "(ientle Sherherd" of the sioutch pert Allan Ramsay. The mames of Prior, Tickell, (Garth, blathmore, Ambrose Philips. Somerville, and Anme comates of Winelhe sea, alo bedons here. It is remarked by Womdeworth that between the pulbieation of " Paratise Lost" and of the "seasons" of James Themson (1700-174ん), with the exerption of the "Windor Forest" of Pore and a phasate in the "Sncturnal Fieverie" of the conntes of Winchelsea, mot a single new imase of external nature was produced in peetry. The "Scasons" are ahmost the only memorial which the are has lett of poetical swmpathe with natarall wemery. It was orisinal as well in style as in subtance, for it blank verse has an easy flow perulian to itself. The "C'astle of Imbrlence" is a succesulul imitation of the manmer of Speneer, and haw areat and peenliar beatry. The ". Nirht Thourhts" of Elward Young (16-1-1 6 6.) is alon in cthective blank verse. disertational rather than simpre pertioal, in a sustained imatinative and epincrammatic style. The "Grave" of Indert Blair and the hymus of Watts are serions aml derotional comporitions of the same time. Throurh the "Bartard" of Richard savare, the "london" and "Vanity of IIman Wishes" of Dr. Johneon, the eclogues and odes of William Collins, the "Plearures of the Imarination" of Mark Akenside. the odes and the "Elery" of Thomas Gray, the "Deserted Village" and the "Traveller" of (Diver Gollomith, the "Minstrel" of James Beattie, the "Botanic Garden" of Erasmus Darwin, and the "Tak' of Willian Cowper, the line of English poetry was continued almost to the commencement of the present centurs. Johncon and Gohlemith both belonged to the school of Pope: but their poetry has distinctive characteriotics, that of Johnson being marked especially by vigor and strong sense, aml that of Goldsmith hy sweetness and grace. The "ole on the Pimions" and several other pieces of Collins are materpieces in their kind, and evecially remarkable for the pictorial offerts produced by the personification of abstract qualities. Collins and Gray were the two tinest lyric poet of the century, and Grays "Elese written in a Country Churchyard" ind his P'indaric ode of "The Bard" are exquisite +xamples of finished art and poetical viener. Cowper was the precursor of the reweneration of puetry, and, abanduning the stock imares and metrical sing-onge with which art and fathion hat been described, he produced pictures of Enclish life and scenery marked by a simplicity, fredom, and freshness which anticipated the dawn of a new period. Among the productions of minor pocts of the 1 sth century are the " (irongar Hill" of John Deer, the "Schoolmistres" "f Shenstone, the "Coblin and Lucy" of Tickell, the ballad-like "William and

Marearet" of Mallet, the Sentrh sones of Roes, the "Mary" brean" of Lawe, the " Auld Rahin Gray" "f Laty Ame Bamard, the "Tullomgurinn" of skinner, the "Twedside" wi Crawford, the varions pems ot Perensm, the able-
 of Smollett, the " Art wt Preserving Mealth" of Armetrong, the "Commor Ihall ${ }^{\circ}$ and the trambation of the "Lusial' of Mickle, the "Bman of Varrow" of hamilon, the deate "if ILammond, the "Careles Content" of Byrom, the " ('omatry Jutice" of lanshorne the "Law-
 ". Wipwrew" of Falconer, the "Actor" of Punert Lheyd, the "lanciad" and other satires
 aml. Tuecph Warton, the "Lecnidas" and " Ithenais" of Glover, the sloot lyries and tram-atione of sir William Jones the "Chamelenn" of Merrick, the fatorals of John Commentam, the "Sew Bath Guile" of Anstey, anm the "Trimmps of Temper" and other works of Ifayles. who, thon+h the fechlest of the initaturs of Poju, was once considered a ereat juet. In the latter half of the 1sth century also Matphersun prodnced the pieces which he a-cribed to O-sith, Chatterton wrote the poans which he awribed to Powley and Perey collected many wh sures and ballats in his "Peliques of Enes-li-h Poctre."-The English drama of the 1oth century bore the impress of the neo-classical chool reiming in France, and presented a comhete separation of tragedy and comedy. The
 the "Irene" of I Ir. Johmson. though once acted, are rather dramatic poems than phays. The "Sophonisba" and 4 other tragedies of Thom-on are the momamatic attempts of a desriptive poet. More successfultracedies were the "Perenge" of louns, the "Barbarose" of Brown, the "Gancster" of Moure, the "Elvira" of Mallet, and the "Iouglas" of Home, the most effective of them all. In this period were produced the fincot examples of the legitimate Enclish comedy, written usually in prose, and exhibiting refinement of sentiment and wit. The forerunners of the comedies of Goldsmith and Sheridan were the "Conscions Lovers" of Steele the "Suspicious Husband " of IIoadler, the "Jealous Wife" of the elder Colman, the "Clandestine Marriage" of Colman and Garrick, the "Way to Feep Hin" of Murphe, the "Fake Delicacy" of Kelly, and the . Went Indian" of Cumberland. Goldsmith's "She Stoops to Conquer" has every requisite for making an andience merre, and, according to Davies. "revived fancy, wit, gavety, humor, incident, and character, in place of sentiment and moral preachment." The "Schonl for Scandal," the "Pirals." and the "Critic" of Sheridan are distinguished for epigrammatic witticisms, insight into social weaknesses, and ingenionsly contrired whimsical situations; and the first is in many respects superior to any other comedy of modern times. The "Lying Valet" and "Wiss in her Teens" of Garrich, the "Belle's

Stratagem" of Mre. Cowley, the "Tom Thumb" of Ficlding, the "Man of the Worla" of Marklin, the "Mhigh Life Below Stairs" of Townher, the "Devil to Pay" of Cotfey, and especially the 20 farcical plays of Foote, were the best and most perular comic prownetions of this efoch.-The prose authers of the 18th rentury may nearly all be classed as essayists, phi-lo-iphers, histurims, divines, and novelists. Perioklical papers containing news hat existed in England from the time of the civil war, but the " Tatler," phaned by Sir Richard Stede (16711729 ), was the first periodical designed to have literary merit and to disenss the features and "smaller morals" of society. It appeared 3 times a week, extended to 271 numbers from $\Lambda_{\mathrm{p}}$ ril 12, 1709, to Jan. 2, 1711, and each number contained some lively sketch, aneclote, or himnorous discussion, and was sold for a penny. 1t was succeeded by the "Spectator," which apppeared every week-day morning in the shape of a single leaf from March 1, 1711, to Dee. 1712; after a suspension it reappeared 3 times a week in 1714, and extended to 685 numbers. The " (inardian" was begun in 1714 , but becane political, and ceased after the 176 th number. Stecle was the principal contributor to the "Tatler" and "Guardian," and Addison to the "Spectator," lut papers were also furnished by swift, Pope, Berkeley, Budgell, Tiekell, and IIugher. The esays, especially those of Addison, were often models of grace, delicacy, and amenity, and were highly influential in correcting and refining the tone of society. Numerous works similar in form and purpose appeared hater in the century, of which the only ones that have retained their place in literature are the "Bambler," written aluost wholly by Ir. Johnsm, the "Adventurer," by Itawkesworth, Johnson, and Warton, the "dder," chictly by Dr. Johnson, the "World," by Moore, Morace Walpole, Lyttletom, ant the earl of Chesterfieh, the "Comoisseur," ly Coman and Thornton, which received alsn a few essays from the poet Cowper, and the "Mirror" and the "Lounger," both published in Scotland, and supported by a hand of literary law yers, among whom were Mackenzie, Craig, Culten, Bamatyne, Hailes, Abercromby, and Tytler. The letters of Lady Mary Wortley Montagu, who was an associate of the wits of the time, are models of an easy and elegant epistolury style. The two chief philosephical writers of the early part of the century are Bishop Berkeley and the earl of Shattesbury, and the "Minute Plilosopher" of the former is the happiest imitation in English of the dialogues of Plato. The style of his other metaphysical treatises is singularly animated and imaginative. In his "Theory of Vision" he advanced novel and ingenions views on opties which are now miversally adopted. His doctrine of idealisin, the oljoet of which was to prove that nothing existed but cood :and ideas in the mind, marked an cra in English philosophy, and save rise to a protracted dischssion which has hardly yet ceased. He was Irersonally one
of the most estemed men of his time, and exerted great inthence in taren of religion and in giving popplarity and fashion to metiphysical stmdes. The "Charateristic" of the carl of Shatteshury, once greatly athired for their moral and religions sentiments, and their clegant though affected diction, are mow little read. He suggented the theory of a "moral sense," which was adopted and illustrated by subserquent scoteh philosophers. The levity with which he sometimes alluded to Christian doctrines areatly inpaired his influcnce. 1 similar levity is eren more apparent in the letters of Lord Bolingbroke, the philosophical works of a restless factionist, who was long considered a master of the art of written elonuence. The current philosophy of the 18th century was strongly affected by seeptical tendencies, whose influence pervaded the literature of England as of nearly every Euripean country. Bishop Butler, in the preface of his "Analogy," declared that many persons then took it for granted that Christianity was no longer a sulgect of inguiry, but had at length been discovered to be fictitions; and in 1753 it was stited in the house of commons to be the fashion for a man to declare limself of no religion. This spirit of seepticism esperially infested the department of historical composition, which at this time received a great impulse. A malevolence towarl Christianity is the chiet fault of the " 1 ecline and Fall of the Roman Empire," by Edward Gibbom (1787-94), the greatest historical work in the English linguage. No other historian has ever drawn his materials from a wider variety of sources, or written at once with so much erudition and genius. The history of England by David Hume, and of Scotland and of the reign of Charles T. l,y William Robertson, have retained their reputation for ease and elegance of style, though later rescarches have shown their neglect of accuracy. Less important historical and hiographical writers were Eehard, Strype, Smollett, Tytler, Ferguson, Middleton, Watson, Lyttleton, liussell, and Jortin. The principal philosephical and critical works after those of Berkeley and Shatteshmry were Ilutcheson's "Inquiry into Beantry and Virtue" and "System of Morai Plilosophyy," Hume's "Essays" and "Treatise on Human Nature," Adam Smith's "Theory of Moral Sentiment:," Reid's "Inguiry into the Hnman Mind" and "Essays on the Futellectual Powers," Beattic", "Hiseertations, Moral and Critical," Hartley's "Observations on Man, his Frane, his Duty, and his Expectations," Irice's "Review of the Principal Questions and Difticulties in Morals," Ferguson's " Hlistory of Civil Socicty" and "Institutes of Moral Philosophy," Tucker's "Light of Nature Pursned," Priestiey's "Matter and Spirit," Lord Kames's "Essays on the Principles of Morality and Natural Religion" and "Elements of Criticism," ILugh Blair's "Phetorical Lectures," and George Campbell's "Philosophy of Rhetorie." The critical and controversial writinges of Bentley and Atterlury locheng to the early part of this period. The theological writ-
ers of greatest influence were Clarke, Lowth, Hoadley, Leslie, Whiston, Doddridge, Butler, Warburton, Wesley, Lardner, Farmer, and Le land. Dr. Johnson, Goldsmith, and Burke, surpassed all others as misedturons writers, and probally br. Johnson exerted by his conrersation and his pen a greater influchee upon the literatme and tone of thought of his age tham any other individual. It was his wit and eloquence, argunent and learning, says Lord Mahom, which first stemmed the tide of intidelity, aud turned the literary current in favor of revealed religion. It was said by Burke that he appears far greater in Boswell's pages than in his own, and the reason is that he conversed with admirable simplicity and plainness, but in his writings adopted an elaborately vicions and ponderons style-a style which, according to lis own favorite choice of terms, would be deseriboll as grandiose, magniloquent, and sesquipeditliam. In the 18th century the novel arsumed ne:rry the form and character which have since made it a lealing department of literature. The ". Arcadia" of sior Philip, Sidney had been fol!owed ly a large number of chivalronsly heroic and conirtly pastorad romances, many if then tanslations and adaptations, as Johmson's once f:mons "Seven Clampioms of Christembon," and in the 17 thl century, the "Man in the Moon" of Fratucis Golwin. After the restoration the most popular novels of the continent were trinslated, but of English original fictions, the "Parthenissa" of Lord Orrery and the tales of Mrs. Belin and Mrs. Manley are all that are now remembered even by the antiquary. Daniel Defoe (1661-1731) first gave to Englishif fiction a simple, direct, matter of fact, and human interest, and the verisimilitude of "Robinson Crusoe " and his other novels has never been excelled. The "Tale of a Tub" and "Gulliver"s Travels" ly Swift, the "IIistory of John Bull" ly Arbuthinot, and the "Memoirs of the Extraordinary Life, Works, and Discoveries of Martinus Scriblerns," are satires in the form of fictitions narratives. All the writings of Switt are admirable for their vigor and hamor. Under lis successors the novel became more complex and artistic, embraced greater varieties of character and diversities of treatment, and pietured the artificial refinements and distinctions of society, the contrasts of temper and manners, and the complicated and contlicting relations of life. The "Joseph Andrews," "Tom Iones," and "Amelia" of Fielding, and the "Pamela," "Clarissa Harlowe," and "sir Charles Grandison" of Richardson, were published near the middle of the century. Fielding claimed for his great work, "Toin Jones," the dignity of a comic epopee. Its plot, which involves wonderfully diversified characters and adventures, is contrived with almost perfect art, and it portrays the especial features of real life in England, with keenness, coarseness, an eas hho mor, and a bunyant affluence of practical knowledge. Richardson is one of the most powerful, tragic, and tedious of novelists, and his voluminuus works obtained almost unexampled ${ }^{\prime}$ op-
ularity in England and on the continent. ITe and Fielding were embenliments rajectively of the idealistic and the realistie tembenere, and each entertaincel great contempt fire tha writinge of the other. The "Perearine liakle." "Humphry Clinker," and other novels of Sime.
 and bowl hamor, and the "Tristram shandy" and "Sentimental Journey" of steme contain masterly tomehes of character, pasages and (pisomes sparkling with wit and fancy and alon much melonlramatio pathos and sentimentality. Three work on tiction contrihuten esperially to refine the pullie taste and the style of movels: the "Rasciclas" of br. Johmon, ap pilasmphical cssay in the gath of an oriental tale, the "Vicar of Wakefield" of (Gollanitl, a piacture of Euslish rural life remarkahle for kimllinecs and taste, and the "(astle of Otranto" of Horace Walpule, a striking Gothie and clivalric romance. In 1721 Makenzie fromuced the interesting character of the "Mim of Feeling," and a few, ycars later appeared Mis burneys "Evelina," "the tirst tale written les a woman, and purnurting to be a picture of life and manners, that livel or deserved to live," and which showed that buth the vulcar and fashomalle life of Lemplom might be delineated with lively skill, and with hand connic: hmmer, withont a line to offemd a delicate taste. This aud her second novel, "Cecilia," are esiecially esteemed for their characterizations. - With the French revolution hegins a new period in Enslish literature. Again, as in the age of Elizalicth, great civil and religions changes were agitated; ond habits and feclinse were to be set awide, ohd maners to pats into oldivion ; and out of the ruins of vencrable institutions peditical theorists were secking to rear the structure of a new social order. Anid bhoodthed and confusion, in the contlict between traditions and hores, men were forced to oreculate on the rery elenents of human nature and de tiny. The commotion of the times marked a change of scene in the drama of Europecan civilization, and, throgh it dial not shake the constitution of England, it stirred the mind of the country in every department, and led to deeper momeds of thought and to larger sympathics. The reviral of poetry lad already been prepared liy Cowper. A greater influcnce, prohahly, was exerted by Robert Burns (1759-9b), "i miracle of human nature," whose "Tan Orhanter," "IFallowe'en," and "Cotter's Satmertay Nimht," were as indigenous to the soil of Sotland as the thistle, and displayed a trecheres of humor, pathos, foree and beautr, which made them estecmed alike by peasants and scholars, and that union of the morally subline with the extrinsically humble which som bucame an ain and principle witl Thorlsworth. Yet his influence did not extend at once to England, where Cowper was still rivallel in popharity by Darwin and Ilayley, who pempensly versified procaic suljectr, and matestemm engines boil and flowers woo and win each other
in song. Connected with these was the Della Cruscan school of aftected rhymesters, prominent among whom were Ama Seward, called the swan of Lichfield, Mrs. Piozzi (formerly Mrs. Thrale), Mrs. Robinson, Greathead, Merry, Weston, and Parsons, who were exposed and savagely ridienled by Gifford in his "Baviad" and "Meviad." Matthew Gregory Lewis was the leader of a romantic school, both of poetry and prose fiction, abounding in dichlerie and all manner of extramundane machinery, to which the perturbet temper of the times gave a momentary success. His verses were reflected in some of the most powerful contemporary prose, and exerted an influence on the early productions of Scott, Sonthey, and Coleridge, but were demolished by the "Povers" of Canning and Frere, who also ridiculed Darwin's "Loves of the Plants" by a burlesque entitled the "Loves of the Triangles." William Wordsworth (1750-1850), esteemed by many the greatest poet of his century, devoted his life with singleness and firmness of purpose to the art of poetry. It was the solemn hosiness of his being, the object of all his thought, observation, reading, and experience; and the ultimate goal which he proposed to himself was the composition of a vast philosophical poem, treating of man, nature, and society. IIis aim was to renovate and refresh literature by bringing lack poetry from over-refinements of sentiment and rhetoric to troth and nature; and he began by composing lyrical ballads on the humblest sulijects in languture such as was "really used by men." Readers, long familiar with poems on learned themes or marked by polished sentimentalities, marvelled at his bald topics and colloquial platitudes as literary cecentricities, and could hardly tell whether they were designed to be comic or serions; and his first collection, which was certainly a melange of good and bad, contained passaces of simple nature and unsophisticated pathos as grotesque as the fripperies of Della Cruscan art. Tet the simplicity of feeling, the truthfulness of delineation, the comprehensive spirit of hmmanity, and the union of deep and subtle thought with sensibility, which marked his better pieces, attracted hy denrees a cirele of enthusiastic admirers. The works of no other peet have been so exclnsiveIy the product of personal experience and retrospection. Ilis intense and unwearied delicht in the shapes and appearances of rural and mountain scenery was constantly supplied hy the wild region where he dwelt, and where every natural feature received the coloring of his own imagiuation; and his poems are made $\quad$ p of didactic phikosophizing founded on analyses of his own thoughts, or of charaeters and scenes which illustrate the elements and phases of his own character, with a running commentary of natural phenomena, revealing always that harmonions and almost blended activity of intellect and passion which distinguishes him as a philosophical poet. In striking contrast with Wordsworth, who stead-
fastly pursued his purjoses, was the rhapsodical and indolent Sanmel Taylor Coleridge, whose finest pieeces, as "(Christabel" and the "Ancient Mariner," were probluced early in life, and are unsurpassed in the language as strong, wild, and musical sallies of pure imagrination. The fanltless rhythm of "Christabel," afrentual instead of syllathie, was the arknowledred model of Soott's "Lay of the Last Minstrel." As a philosopher and critic he has inspired rather than instructed many followers to rise to higher standpoints than those of Lorke. Paley, and Lord Kames. Robert Routhey when a schoolboy conceived the design of cexhibiting in narrative poems the grandest forms of mythology that ever obtained among men, and his "Thalaba" and "Curse of Kehama," founded on Arab and Ilindoo legends, were the partial fulfilments of his plan, and display throngh a charming diction extensive learning and brilliant imagination. The irregular, unrhyming verse of "Thalaba" lie described as the "Arabesque ornament of an Arahian tale." Southey was the most diligent and indomitable of literary men, and in almost every department of prose and poetry has left monmments of his talent and crudition. A new tendency appeared in the poems of Sir Walter Seott, who combined the refinements of modern poetry with the spirit and materials of border minstrelsy and of the early metrical romances. He adopted in his principal poems the octosyllabic measure, which had been generally used by the old romancers. From 1805 to 1812 , when the first cantos of "Childe Harold" appeared, Scott was the most popular British poct; but he retreated to prose fiction, as the genios of Byron beran to display its strength. The historical ballad which he brought into vogne has since been successtinlly cultivated by Lockhart, Macaulay, and Aytoun. Prof. Wilson, after producing a few poems marked especially by delicaey of sentiment and vigor of description, applied himself chiefly to prose litcrature, criticism, and philosophy. The celebrity of Lord Byron was unrivalled during his brief and impetions career; and perhaps no other man, dying at 37 , ever wrote so mueh that was remarkable for intellectual power and intensity of passion. A new phase of tho poetic mind appeared in Keats, the greatest of British poets that have died in early youth, who gave promise not only by lis profusion of conceptions of beauty and grandeur, but also by the progress which he rapidly made in bringing his genius under the control of judginent. He had an instinct for choice words, which were in themselves pictures or ideas, and his example has affected especially the forms of poetical expression, to which ho gave a refined sensuousness. ITe was an early admirer of the poetry of Leigh Hunt, whose manner was derived from Italian models, and lis influence appears strongly in the productions of Shelley, often most ethereal in imagery and language. Though the conceptions of Shelley were derived from imarinative philosophy and from speculations on elemental nature, rather
than from hmman nature and real life, yet he was instinct with a love and intellectual sense of ideal beauty, which appear in single thoughts and intages in his larger productions, and espectially in some of his lesser proms, as the "Sensitive Phant," the "Skykark," and the "Clond." Thomas Moore, a writer of suppassingly beantiful songs and of light and elecant satires, displayed his highest powers in the four oriental tales of which "Lalla Rookh" is composed, remarkable for their splendor of diction and copionsness of imagery. George Crabbe, "nature's sternest painter, yet the best," produced strong impressions by elaborately chronicling a series of minute circumstances; and in brief passages, as in "Sir Enstace (rrey," rises to a fine imarinative energy. Samuel Rogers (1763-1855), the contemporary of a long series of poets, followed no one of the new tendencies, but attained high artistic excellence in the heroic complet, with a nicety of taste and grace of sentiment worthy of Pope and Goldsmith. Campbell had a higher genius with an equal culture; amid the disasters of the time he conceived of lighting "the torch of hope at nature's funeral pile," and in his lyrical pieces he gave to romantic conceptions a classical elaboration and finish which was hardly attempted by his contemporaics. Charles Lamb, a peculiar and happily wayward genius, wrote almost nothing that is not exquisite, and his few pooms, like his essays, reveal an original wit and genial character, moulded by sympathetic study of the old English writers. IItis reputation rests chiefly on his "Essays of Elia," than which the literature contains few things finer. The poems of Thomas IIood, whether serious or comic, are pregnant with matter for thought. Though a singularly clever rhyming punster and jester, his main strength lay in "the homely tragic," the simple pathetic, in lyrics like the "Song of tho Shirt" and the "Bridge of Sighs." In lis comic pieces, the "Last Man," "Diss Kilmansegg with her Golden Lee," and others, as perhaps in those of every truly humorous writer, may be detected a deep vein of earnest pathos and tragic power. The Scotch poet James Hogg (the Ettrick Shepherd), with a rare imagination, sometimes excelled marvellously in describing things that transcend nature's laws; and his story of "Kilmeny," a child stolen by the fairies and conveyed to fairy land, is a most charming example of pure poetry. The best compositions of Allan Cunningham are ballads and songs of an intensely national character, as the "Mermaid of Gailoway," "She's Gane to Dwall in Heaven," and "My Nannie, O;" and William Motherwell was successful both in martial pieces, as the "Sword Chant of Thorstein Raudi" and the "Battle-flag of Sigurd," and in plaintive strains, as the ballad of "Jeanie Morrison." Many of the poems of Walter Savage Landor are attempts to reproduce the genius of ancient Greek poetry, and, though they lave fine and highly intellectual passages, they seem foreign to England and not akin to modera times. He has 2 surer rep-
utation for his remarkable prose works, the chief of which is a series of "Amaginary Conversations." Among the minor poets of thisperiod are Henry Kirke White, Grahame, Bowles, II:milton, Lloyd, Lovell, Dyer, Cary, Wolfe, who deserves special mention for his short poem on the "Burial of Sir John Moore," Monteromery, Hartley Coleridge, IFeber, Keble, Mihnan, Croly, James and Horace Smith, Iollok, Procter, Eiliott, Clare, Barton, Sterline, Bailey, Bayley, Milnes, Swain, Mackay, Aird, Bowring, Pracil, Temmant, Nerbert, Moultrie, Masim, Anster, Barham, the author of the "Ingoldshy Legends," Trench, A. A. Watts, Tupper, Thomas Davis, Mangan, Mahoney, Allinghan, Barnce, Edward Robert Bulwer (Owen Meredith), Ferand, Matthew and Edwiti Arnold, W. U. Bennett, Alesander Smith, and Gerald Masey. The most popular English poetess in the first quarter of this century was Mrs. Hemans, among whose numerous productions are some that are melodious in expression and touching in sentiment, tending especially to purify the passions and sanctify the affections. The dramatist Joanna Baillic wrote also ballads and metrical legends. Caroline Bowles (Mrs. Sonthey) displays in many of her slight pieces remarkable elevation and simplicity of feeling. Mary Howitt excels in ballad poctry, and in writings marked by innocent mirth and playful fancy, designed for the young. In contrast with her easy simplicity are the claborate and impassioned poems of Mrs. Norton, who has been called the Byron of modern poctesses. I. E. Landon checked the diffuseness and efflorescent excess of her early productions, which are distinguished at once for rivacity and melancholy, and gave concentration of thought and style to the verses written not long before her mysterious death. Mer "Ethel Churehill" gives her a place also among novelists. Other poetesses of the time are Mrs. Blackwood, Lady Flora Iastings, Ifarriet Drury, Camilla Toulmin (Mrs. Crosland), Mrs. Ogilyy, Adelaide Procter, and Eliza Cook. The greatest living English poets are the laureate Tennyson and Mr. and Mrs. Browning, who represent what may perhaps be termed a metaphysicoromantic tendency.-The most successful dramatic pieces of this epoch have been those of Joanma Baillie, remarkable for their unity of idea and intellectual completeness, the "Bertram" of Maturin, the happily constructed tragedies of Knowles, the "Lady of Lyons" and "Pichelieu" of Sir Edward Bulwer Lytton, tho "Julian" and "Rienzi" of Miss Mitford, the "Ion" of Talfourd, the "Fazio" of Milman, the comedies of the younger Colman, the plars of Mrs. Inchbald, the "İoad to Ruin" of Thomas Holeroft, the "IIonermoon" of John Tobin, and various plays of O'Keefe, Reynolds, Morton, Poole, Planché, Marston, Jerrold, luckstone, Taylor, and Bourcicault. The "Remorse" of Coleridge, the "Iride's Tragedy" of Beddoes, the "Tragedy of Galileo" of Samuel Brown, the "Athelwold" of William Smith, the "Philip van Artevelde" of Henry Taylor, the "Legend
of Florence" of Leish Imnt, and the "Strafforc," "Blot in the 'scutcheon," \&ce., of Robert Browning, are rather dramatic poems them acting phays. The most rolmonous department of Emelish prose during this perion is that of movels. In the latter part of the 1 sth century, the circulating libraries abounded with the worthless productions of the so-called Minerva fress; but the works of Charlotte Smith mark the legiming of the transition from the sentimental to the true in popular fictions. A new enery and dignity was given to them by the political tales of lloleroft and Gedwin, and especially by the hishly intellectual character of Gorwin"s "Caleb Wilitams;" and the romantic fictions of Mrs. Radeliffe, as the "Mysteries of Udolpho," the norels of the sisters Porter, and the "Monk" of Matthew Gregory Lewis were at least improvements on frippery love plots. The Arabian tale of "Vathek," ly Willian Beekford, wats sreatly admired for its imaginative power and literary finish, and the "Canterbury Tales" of Sophia and Harrict Lee are remarkable among Englisl fictions for temderness and feeling. The delineations of character and society by Miss Edqeworth, Mrs. Opie, and Miss Ansten preceded the works of Sir Walter Scott, whose example las given to the novel nearly the same importance in contemporary literature which the drama had in the Elizabethan era. Ilis prodigious familiarity with Scotch characters, mecdutes, traditions, and superstitions, the delight which he took in displays of sense, humor, or sentiment, in every strong and original symptom of character, prove how broad a foundation his fictions had in aetnal life. Of subsequent norclists, four have surpassed all their contemporaries, and are each of them esteemed preeminent ly their special admirers: Bulwer, Dickens, Thackeray, and Charlotte Brontë. It may be said that Charlotte Bronte and Thackeray present the happiest union of genius with artistic power and purpose, and that Jickens excels in genius and Bulwer in art. The "Vivian Grey," "Coningshy," and other novels of Benjamin Disrachi, and the " Alton Locke" and "Ilypatia" of Kingsley, are also of high reputation for force and inagination. Among the less important works of prose tiction are the "Zelnco" and "Jordannt" of J)r. John Moore, the "Simple Story" and " Nature and Art" of Mrs. Inchbild, the "Selt-Control" and "Discipline" of Mrs. Branton, the "Cottagers of Glenburnie" of Elizabeth Ilamilton, the "IIungarian brothers" of Amma Maria Porter, the once hishly popular "Thaddens of Warsaw" and "Scotlish Chiefs" of her sister Jane Porter, the religions novels of Ifamnal More, the " Wild Irish Girl" and the other mational tales of Lady Norgan, the "Albicenses," the "Fatal Rerenge," and other romantie fictions of Matmin, the "Frankenstein" and "Last Man" of Mrs. Shelley, the "Marriage," "Inheritance," and "Destiny" of Miss Ferrier, the domestic tales of the countess of Morley and Lady Chmlotte Bury, the "Annals of the Parish" and "Ayrshire Lega-
tees" of Johm Galt, the "Salathiel" of George Croly, the " Antstaviu:" of Ilope, the "Valcrius" and "Reginald balton" of Lockhart, the Scottish tales of Profesom Wilon, the castern romances of Morier and Fraser, the "Sayines and Doings" and other novels of tashion of Theodore Iook, the " (ilenarvon" of Lady ('aroline Lanb, which was supposed to represent Lorl Byron in its hero, the "Trevelyan" of Lady Dacre, the "Cyril Thornton" of Thomas Ilamilton, the Irish stories of Banim, Crofton Croker, Griftin, Carleton, and Mrs. S. C. Halll, the sea stories of Capts. Marryat and Chamier, the "Tom Cringle's Log" ant "Cruise of the Midge" of Michacl Scott, the "De Vere" of Ward, containing a portraiture of Canning, the "Ifeadlong Hall" and other hinmorous novels of Peacock, the "Brambletye Honse" and "Moneyed Man" of Horace Smith, the "Our Village" of Miss Mitford, the "Victims of Society" and uther tales of Lady Blessington, the fashionable novels of Mrs. Gore, the "Deerbrook," the "Ilour and the Man," and the poli-tico-economical tales of Miss Martineau, the miscellaneous novels of James, Ainswortl, Hannay, Reade, Burrow, Collins, Warren, Anthony Trollope, Lever, and Lover, of Mrs. Trollope, Mrs. Bray, Mrs. Gaskell, Mrs. Marsh, Miss Sinclair, Miss Mulock, Julia Kavanagh, Lady Bulwer, and many others which at present occupy the public. Within this period Mitford, Gillies, Thirlwall, and Grote lave produced claborate general histories of Greece, Finlay has written on the later and Byzantine period of the Greeks, and St. John on the manners and customs of ancient Greece; Sharon Turner, Godwin, Lingard, Palgrave, Mackintosh, Charles Knight, Lord Mahon, Miss Strickland, and Ilariet Martinean have produced works on different periods of English history, and Hallam on the constitutional history of England, and on the history of Europe during the middle ares; and rarious histories have been witten by Sonthey, Tytler, Coxe, Chalmers, Roscoe, Piukerton, Dumlop, Mill, Mills, Napier, Milman, Crowe, Elphinstone, and Arnoid. Carlyle's "French Revolution" and "Frederic the Great" are distinguished for research and vigor of character painting. The second series of Alison's "Ilistory of Europe" from the French rerolution tu the accession of Louis Napoleon, has reeently been completed ( 5 une, 1859 ) ; and $4 \mathrm{im-}$ portant historical works are now in process of publication: Macanlay's "IIistory of England from the Acression of James ll.," Froude's"Ilistory of Eneland," Merivale's "Inistory of the Pomans under the Eupire," and Buckle's "IIistory of Civilization." Gladstone's "Studies on Homer and the Homeric Age" has at once a historical, critical, politieal, and religions character. The recent era excels especially in narratives of travels and in scientific works; of the former, the most prominent are those of Bruce, Mungo Park, Denham, Clapperton, Lander, Campbell, Burckhardt, Belzoni, Buckinghan, Porter, Clarke, Mure, Fursyth, Enstace, IIobhouse, Holland, Dodwell, (iell, Beckford, Iioss, Parry, Franklin. Beechey, Basil Hall, Inglis, Lit-
yarl, Fellows, St. John, Fraser, Burnes, Barrow, Harris, Burton, Kinglake, Warburton, Stanley, Atkinson, and Livingetone; of the latter, the principal are the works of Ifereched, Brewster, Buckland, Dayy, Jycll, Whewell, Nichol, Prichard, Pre suith, Hugh Milher, Wilkinson, and Owen. In archeendery, the names of Yonng aml Wilkinson on keypian subjects, of Rich and Layard on Bal, y mian and A.eyrian, and of Hawimon on I'errian, hate attaned high distinction. The work of Edward W. Lane on the "Manners and Customs of the Modern Egyptians" is mempulled? as a minute and faithful delineation of an oriental people. In biographical work, this perion is peculiarly rich. The mont popular and important of thene are the lives of Nesson and Wenley by souther, of Sheridan and byron by Mowe, of letrareh and Mrs. Siddons by Camperl, of louke and Goldsmith by Prior, of Golibmith and the statesmen of the commonneah hy Fonster, of Napown and the Engish novelits by hoost, of British painters, achlptors amb arditects ly Allan Comninghan, of the statesumen and meen of leters and satence of the reign of George JII. ley Brourham, of the chancellors and chief justices of England ly Lorl Camphell, of British military commanders by Gleis, of cminent statesmen and great commanders liy Janes, of lloward, Blake, and I'em by lep, worth Iixom, of Napoleon by Hazlitt, of Sir Wilter Scott by Lockhart, of Charles Lamb by Talfourd, of Campledl ly Beattie, of Markintod le his som, of Horner by his brother, of Syluey smith by his daughter, of Charlote Bronte liy Mrs. Gioskell, of Dr. Arnold by stanler, of Goethe ly Lewes, and of Moore ley Lord John liustull. Among miscellaneou, writers on literature, Istace Jisracti, Sir Eserton Brydes, and John Foter became prominent near the begiming of the century. The number of books lias often been increased by miseellaneous collections from the reviews, journals, and magazine-, as the "Noctes Ambrosianc," firom "Blackwoods Maqazine," chiefty by Prof. Wison, the "Essays" of Jetfrey and Sydney Smith, Macaulay and Carlyle, from the "Edinburgh Review," the witty prodnctions of Donglis Jerrold, eollected from "I Punch," amd many of the writings of lazlitt and De Quincer. Cobliett and J. Wilson Croker achicvel distinction as political pampheteers, and the latter also by lis vigorous and pungent articles in the "Quarterly Review." Important contrilntions have been made to English art literature ly Lindsay, Eastlake, Leslie, and especially ly Mrs. Jameson and John Ruskin. The principal metaphysical writers of the Scottislh school were Jugald Stewart, Dr. Thomas Brown, and Sir Wilian Hamilton: the more peculiar tendencies of the English mind appeared in Paley; Benthan is the author of important works on jurisprudence, J. Stuart Mill on logie and political ceonomy, and Avehbishop Whately on logie, political economy, and theolory. The most remirkable serinons have been those of $A$ lison, Liobert Hall, Chalmers, and Robertson; and
the "Tracts for the Times," and the writing in supmit of them or antagonistic th them, constitute an interesting departhent of theor logical literature. The names of Cirdinal Wieuman, J. II. Newnan, and Faber are partionlarly
 Froule in the Anglo-Catholie movement : and of Ins. Armold the hothers Hare. Combeare, Manrice and Jowitt in the hrow churels party of the Anglican church. F. W. Jewnan and Jancs Martincan are exponemt of leos eechesiastical tendencies.-The leat liistorical ind eritical works on the literature of Englan are: Wright"; "Biographia Britamica biterania" (sol. i., the Anglo-Saxon period, 1st2; wol. ii., the Anglo-Norman perion, 1846): Waton's "] Iistory of English Poctry,', extendiug to near the end of Queen Elizalieth's reign a:; sols, 17at-s1); IIallan"s" Introduction to the Siter-
 turies" (1037-39, with whitional note in later editions) ; Collier's "Ili-tory of Englihh Jramatie P'otry" (1831): Chambers "Cuclope dia of English Liturature' (2 wh... 1st.3-4. ) ; Lowndes's "Bihliographer's Manal" ( 4 vole, London, 15.5 et siq.) : and Allitume": "(ritical Jictionary of Engli-h Literature" (2 vols., Philaduphia, isos et seq.). Anong brici manals :re Shar's "Ontlines of Englih Literature" (1ste), and Spalding's Initory of English Literature" (1853).-Fir an acomint of the orimin and growth of English magrazince, review-, and jour-
 trpe. For Linglish int, sce Music, I'minting, and Scclptcre.

ENGLAND, Jom, I).D., first Roman Catholie bishop of Charleton. A. C.. born in Cork, Jreland, Sept. 23, 15-6, died in Charleton, April 11, 154. I He studied in the shools of lif native city, and at the are of 15 . having resolved to enter the priesthood, was phaced ley his bishop under the care of the Very Per. Dean McCartly, who fitted him to enter the college of Carlow in 1803 . I haring liss stay at this institution he founded a fennale penitentiary and poor-schools for both sexes, gave a crurse of lectures in the parish chapel, and preaclied to the soldiers then stationed in the town. He was recalled to Cork in 180s, ordained priest Oct. 9 , and soon after arpointed lecturer at the North chapel and chaplain of the priwons. In the following May he commeneed the puthication of a monthly magazine called the "Icligious Repertory "" in 1812 le was appointed president of the theologieal collere of st. Mars, in whieh he also lectured on divinity, and ab,ont the same time he entered into politics with all his characteristic warmth. Ife exerted himself with some suceess to pat down bribery at elections, and in the "Pepertory" attacked the existing system of criminal jurisprulence, and opposed the project, which then foumd comiderable favor in Ireland, of purchacing Catholic cmancipation ly certain concessions to the English government. The freelona of his limguage more than once brought him befure the courts,
and on one occasion he was fined $£ 500$. Meanwhite he tilled the oflice of bishop's secretiry, ferformed the ordinary duties of the ministry, and founded several religions and charitable institutions in Cork. In 1817 he was made parish pricet of Brandon. In 1820 he received a pajal bull appointing him bishop, of the new diocese of Charleston, S. C., comprising the states of North and South Carolina and Georgia, with a scattered Catholie population of about 8,000 , aud only 4 priests. He was consecrated in Cork, Sept. 21, and arrived at Charleston abont the end of the next December. One of his first cares was the establishment of an academy and a theological seminary, in both of which he taught the principal branches, supporting the latter institution by the revenue trom the former. IIe founded an auti-duelling association, corrected many evils which had crept into the church, visited every part of his vast, half-settled diocese, and save special care to the negroes, for whom he always had regular services in his cathedral. With the view of defending his creed he established the "Charleston Catholic Miscellany," the first Catholic paper pollished in America. In 1806, at the request of congress, he preached before the senate at Washington. In 1832 he travelled in Europe and spent some time in Rome, when the pope appointed him apostolic legate to Hayti. He visited that island twice in discharge of lis functions, returned to Rome in 1833, and made two more voyages to Europe in 1836 and 1841. His death was brought on by sickness contracted on a stormy passage home, hastened by musual exertion in preaching immediately after his arrival. His learning and controversial powers, his high moral character, and above all the heroism which he displayed during a season of yellow fever, gave him a standing among persons of other denominations in Charleston which no member of his faith had leld there before; and the strange spectacle was sometimes witnessed of the Catholic bishop in lis robes preacling on Sunday in a Protestant church to a Protestant congregation at the request of the latter's pastor. IIis incessant activity won for him at liome the sobriquet of il rescoro a vapore, "the stemn bishop." Bishop Eugland left a great number of theological, controversial, historical, and miscellancons writings, most of which originally appeared in the periodical press. A complete edition of his works, edited muder the direction of his successor, the lit. Rev. I. A. Reynolds, D.I), in 5 vols. 8 vo., appeared in Baltimore in 1849.

ENGillisif, George lietiuxe, an American literary, military, and political adventurer, born in Boston in 1789, dicd in Waslington in Aug. 1828. Ile was graduated at Harvard college in 1807, studied law in Boston, and was admitted to the Suffilk bar, but never engaged in practice, becoming first a theoretical reformer and diyntant, and then a student of divinity at Cambridge. During lis theological course he legan to doubt the truth of Christianity, and published a work in favor of Judaism, entitled the "Grounds of

Christianity Examined, ly Compraing the New Testanent with the Oh " (Boston, 1813), which was answered in the following year by Edward Everett, at that time pastor of the Brattle street clureh in Boston. English then vainly sought to obtain a commission in the U.S. army, was for some time engared in editing a newspaper in the West, and finally sailed to the Mediterramean as a lieutenant of marines in a U . S . slip of war. Arriving in Eyypt, he professed Mohammedanism, and having liberal offers made to him, accepted a commission in the army of Ismacl Pasha, who was sent by Mohammed Ali in 1820 in command of an expedition against the tribes of Sennaar upon the upper Nile. As an officer of artillery, English performed important services. He employed camels to drag camnon, and attempted to revive the ancient scythe war chariot, so modified as to be propelled by horses under cover in the rear; lut the model which he constructed was destroyed through jealousy. Though defranded of his promised reward, he obtained a practical knowledge of the country and people, and became an agent of the American government in the Levant. He returned to America in 1827, and took up his residence in Washington. Ile had a very versatile genins, and especially excelled in acquiring languages. At Marseilles le passed for a Turk with a Turkish ambassador, who believed no foreigner could so perfectly speak his language ; and at Washington he surprised a delegation of Cherokees by disputing with them in their own tongue. He wrote an answer to S. Cary's review of his first book; a letter to W. E. Channing regarding his two sermons on infidelity (1813); and a "Narrative of the Expedition to Dongola and Sennaar" (London, 1529), which was republished in the Lnited States in 1823.
ENGLISH, Thomas Dens, an American author, horn in Philadelphia, Pemn., June 29, 1819. IIe received the derree of M.D. from the university of Pennsylvania in 1839, and having subsequently studied law was admitted to the bar. He has written two novels entitled "Walter Woolfe" and "MDCCCXLII," and has edited and contributed to a varicty of journals and magazines. In 18.55 he published a collection of his miscellaneous poems. He now resides in the vicinity of New York, and is connected with the press of that city.
ENGLISII CIANNEL, that portion of the Atlantic which separates England from France, extending on the N. from Dover to the Land's End, and on the S. from Calais to the island of Ushant. At its W . end it is 100 m . wide; on the E., where it is mited to the North sea by the strait of Dover, it is about 20 m . across, and its greatest width is about 140 m . The English coast of the chamel is 390 , and the French 570 m. in length. In it are the isle of Wight, Guernsey, Jersey, and other islands. A current appears to run through it from the W. On the English coast it las some excellent harbors, but those on the French side, excepting the artiticial
port of Cherbourt, are too shallow for men-ofwar. Lupwrtant pilchard, mackered, and oyster fisheries are prosechted in its waters. From its peculiar shape the French call it lo Mrenche, "the sleere."
ENGiRAFTING, the process in lurticulture by which varicties of one kind ot plant maty bo induced to grow artificially upon other individwal varictice or species. Nos attempts toward engratting plants on others which do not belong to the same natural order have been surcessful. Gencrally speaking, varieties suceed hest on varictices, sueceics on species, or species and varictics on allied genera. Ahl our cultivated fruits, for instance, are improved varicties of some original species, now not asere tained. Out of thonsimbs of varieties raised from the seeds of some previons excellent rat riety, sery fow have any merit, the tendency being to return to the orivinal specitios type. When a new and decidedly valuable rariety oreurs, it beomes a matter of importance to perpetnate it in as great a number of individual plints as possible. The tritling effert that the stork hats upen the sacion enables the porer varicties to be employed in furnishing the trmk and root to the smalier and younger scion. A piece "f well-ripened wool, in the form of a twig having 3 or 4 buds upon it, is thas trimsferred to the poorer kind, and forms a living extremity, which extends itself intor bramehes and forms a new head or top. In this way varieties of apples and of pears may be engratted upoin the will crath, or upon paradise stocks; but the result is to dwarf and stint the growth of the freer-growing scion. Herc, varicties are assisted by peceses; and vice verse, species, or varicties of one kind of sjeccies, may be propagated on those of another. The pear, two, in its almost endess varietics, may be engratted upon the apple, quince, hawthorn, and momtain ash, where we see speries and rarieties of species flourishing upon entirely distinct genera. The stone fruits congraft with more difliculty, yet the varietics of the phom can be engratted upon plumstocksor upon the apricot, the cherry upon cherry, \&c. Nut-bearing trees are often engrafted to insure a better sort of nuts, and ornamental treec and shrubs of rare and curinus kinds ean be increased in the same way. The evergreen pines have been thus propagated, and so too have beeches and ashes, as wellas the lilac upon a distinct species of lilar, and even the common lilac upon the ash. The rose acacia thrives fincly upon the common locust, and forms a hichly ornamental head in 2 or 3 years. Many choicer foreign shrubs and phents cultivated in greenhonses are thus protitahly increased, of whicly the camellia is a monable example. The diphone, with fragrant blosoms, a fivorite in the parlor, unites well with the spurse laurel of England; the oleander with double flowers unites with the single kind, and the succulent-stemmed cactuses and their allies can be engratted upon cach other. Remarkable stories are in common circulation of extra-
ordinary instances of engrafting the fig tree non the ofive, the phon upon the pear, and the rose upon the black currant, and even of cousing a great many kinds of flowering phants to grow upon a single and diatinct stock; but ald surh are fallacics. In some comotries phants are sold in the market places, so prepared as to deceive the unwary. A hoflow-stemmed and woody kind is selected, and a maricty of others are inserted ; or their seeds are son sown at to enable their roots to desected into the hollow part, where they will mect with suitable soil and nourishment. In this way, the diflerent kinds of leaves and flowers, heing made to intermingle, serve to produce a strange and anomalons effect. Something of the sane sort may be noticed in the chance sprinsing of eurrant bushes in the eracks and crevices of trees, and of the mountain ash in the rotten hollows of the large trees of our citices, the decaying wood and the dust swept by the winds into these carities aftiording them a partial and limited support. In some other instances, the expansion of the leaves, and a feeble derelopment of the engrafted scion upon another plant not kindred to it, seem for a while to show the possibility of such a union; but the effect is so transitory and the death of the branch is so certain, that such instances are no exception to the general rule.-A great variety of processes in engrafting are possible, but the principle of the operation is the same in all. In the vegetable kingdom, a distinct vitality, capable of development to an unlimited extent, is resident in every individual bud. In the growth of all exogenous plants there is a peculiar organization between the imer surface of the bark and the outer surface of the wood, which is called the alburnum. The vital power of the plant resides chicfly here. Thus the woody portions may be removed without affecting the life of the tree, or the bark may be stripped oft' without killing the tree, provided no injury is sustained by the alburnum. This vitalized organization renews the bark and the wood, so that its presence is essential. It is then equally essential that the alburnum of the scion, as it is termed, be brought into exact and close contact with the alburnum of the stock; thus the greatest amount of contact of the alburnum in both will insure the most perfect success.--In this country, the most common and likewise the most clumsy, and yet quite as often the most successful plan of engratting, is called Cleft Graftivg, and is practised upon the heads of large or old trees by lopping the extremities of the branches. Sometimes the entire tree of 4 or 5 inches diameter is cut to a bare stock and used in the same manner. The stock, whether trunk or branch, is cut over horizontally with a sharp saw, and the surface pared smooth with a knife; a cleft about 2 inches deep is made in the stock with a splitting knife and hammer ; the scion to be engrafted is prepared ly sloping its lower end in the form of a wedre about an inch and a half long, learing it a littlo thicker
on the outer edge. The cleft leine kept open with a wedre, the scion is carefinly pushed down to the place fitting its inner bark an one side, so that the imer chlees of stock am sciom may coincide. 'The wedse is then withtrawn, and the scions are retaned in place by the springing topother of the cleft, when the eratt is covered with some kind of composition, either of clay or of wax. in order to exelude the air and to facilitate the mion.- In Engriand and on the contincont, another jrocess, called Wimp or Tosere (imafting, is mostly employed. This is comidered the most expeditions. The stork upon which it is performed must beslender, from the size of a groose quill to any diameter which coinciles with the thickness of the graft. Some smonth, clear part of the stock being selected, it is in hearlins it oft'sloped on one side with a knife to a very arote angle, and a slit made on the lower side of the slope to receive the wedee or tonsue of the graft. A scion having 4 or 5 buds, and of the size to match the stock, sloould be sloped at the bottom so as to accurately fit it. The rinds of botla should be marle to correspond; a string of soft bast should be wound romal them to lowd them in place, hoth covered with the grafting composition. After the graft pushes its bude, the binding should be loosened and finally removed, when the adhesion is compheted. Pieces of the roots of apple, quince, or pear are also whip-grafted and planted out, jut exposing the top of the scion to the air; these unite firmly and make vigorous plants. This may be practised also on tlowerines shrubs. In Sadne Gibaftixg, the scion is cleft instead of the stock; the stock is pared away on each side to an acute angle, so as to allow the scion to sit or ride upen it, and the mion of the edges of the larks made as complete as posible on each side.-Chown (irafting is practised upon large trees of which the wood is too hand and stubborn to lie clett. Several scions are pared away on whe side of the lower end for about 2 inches, so as tomake that side flat and leave a shonlder forming a right angle with it. The head of the stock beiner sawn off horizontally, the bark is gently maid from the wood and thin wedges inserted. The sedions are now pushed under the bark, their shoulders resting on the crown of the stork; the werges being withdrawn, the whole are tiod in hy coft hast or other stringe, and componition of wax or clay laid over to prevent any wet penctrating the wounds. Atter the eratto have grown, and mande long, tender shoots, which they will be apt to do with much rapidity and vigor, they shomld he secured to loner stakes phanted near the stock and rising alove it, so as to save the newly formed top from loraking otf at the junction with the stock, ly the firce of winds acting upon the luxuriant frliace-hometimes it is essential to replace cimbs that have been broken from soung trees, or trom hranches of older ones, and to restore the symmetry of form; and this is done by side Cirafting. Itere the bark and a little of the wood is sloped off from the side of the trunk:
or of the branch, and the lower end of the scion is eut so as to fit the part as near as possible ; it is then fixed in the hrameh or tronk, first tonguing boh as in whip-gratting, tying them with bast, and daying over:-TNammina is only a kind of cherations, and is employed where the cut seion is not to be casily mited to the desired stock. Two branches, or two stocks of the two distinct plante, are brought clowe together, and, the prepared surfices being matehed and tongucd, the whip-rratting is employed; after a while a perfect union will have taken phace, when the engratted portion is to be separated from its parent root, and it lienceforth becomes the branch or top of its new foster mother:Bromes (which see) is only a varicty of this art.--The practice of engrafting seems to have been long known; but the processes have multiphed with the discoreries and improvements in horticulture.

ENGRAVING, properly the art of cutting designs unon hard surfaces, as of wood, stone, or metal-a species of sculpture upon plane surfaces. In this sense the art was practised at very remote periods, mention being made of the work of the engraver in Exodus xxxy. 35. In its modern use the term more commonly designates the production of designs by catting or by corrosion mon the face of blocks or metallic sheets, which are to he used for transferring the figures by pressure to paper or other soft substances, in order to multiply copies. Engraved plates serve therfore a similar purjose to moulded types used for printing ; but the art of preparing the plates is of much higher. order than the manufacture of types or the setting of then to form a page. For types are only fixed, arbitrary symbols, which have no expression of their own; while engravings are pictures, from originals drawn it may be by masters in painting or design, which camot be transferred line by line to a new surface, even with the aid of ingenious mechanical devices, unless the copier can enter somewhat into the spirit of the artist, and thus catch the expression of the work. The relation of the engraver to the painter, as remarked by Allan Cumningham, is that of the translat or to the author. By means of the art the masterpieces of sculpture and painting are placed, in faithful copses, within the reach of all ; seience is made familiar by cheap illustrations, that reach the understamding where words fail; instruction and amusement are presented by it in wonderful variety in the constant succession of cheap ephemeral productioms which are a peculiarity of this age ; and monetary transactions are facilitated by the unlimited nmmber of facsimiles of intricate designs, furnished at trifling cost for a single copy, but difficult and expemsive to counterfeit. The period when engraved plates or blocks were first printed from is involved in moch obseurity. The Greeks are said by Herodotus to have prepared maps uon metallic plates ( $500 \mathrm{~B} . \mathrm{C}$. ), which might very well have served for furnishing copies by impession, but were probably never applicd
to this use. The Chinese aro said by Du Malde to hitve pratised the art 1120 years before Christ, and some suppose that from them the art wis transferved to Enrope. It is first mentioned as having been practived by an Itatian fimily of the mame of Cunio, who executed Wood engravines in the year 1285 , and who maty have received the art through Venctian merehants. such is the opinion of Ottley, the anthor of the "Ilistory of Engraving." it decree of the maoristracy of Venice of 1441 has been brought to light, in which it is stated that the art and mystery of making rards and painted firures had fallen to decay, owing to their extensive importation, and the introduction into the city of such work printed and painted on cloth or paper, as altarpieces or innarges and playing cards, was in consequenco frohibited. This indicates the existence of the art not only in Venice but in other phaces also at that time, and for an manown period previombly. Playing cards, it is known, were in we in 127.5, and it was probaldy formultiplying copies of their simple devices that innuessions were first taken from ensraved blocks of wood. In the berimning of the loth century this was an eatablished trude in Gemany, the artiots beins known as Driefinaler, and ako as Formwheider, or tigure cutters. They :aphed their pursitit to higher objeets also, and engraved prints of saints, and even impressed some rude forms of books upon sacred subjects, the printed matter ocenpying only one side of a large pare, and two of these being pasted together. One of the earliest remaining of these wooden cuta, bearing the date of 1423 , is of fulio size, and preserved in a convent at lioxheim, near Memminfen. Its sulject is "St. Christopher carrying the Infant Jesns over the Sca;" and its illmminations are of the style of those on the phaving cards. It is now in the presession of Earl Spenere, in England. A specimen of thee illus trated livoles was called Bibliu $\Gamma^{\prime}$ 'thererum, " 1 ;ihe of the Poor." The editions vary from 40 to Fy leaves, small folio, printed on one side only of the paper. From these rude beginnings it was a chort step to the invention of movable types and the discovery of the art of printing. Copfer was very soon employed as well as rood for engraving upon, and at about the same time in (iermany and in Italy. A German copperphate print is in existence of the date 1461 , and it is unlikely that this was the odest specimen. But Vasuri gires the credit of the earliest ase of this metal to Finiguerra, a native of Florence, who practised, in his occupation as a goldsmith, the engraving of plate for chmehes, \&e., by rumine into lines cut in the metal a back-colored alloy of silver, lead, copper, sulphur, ant boris, called nielln. The surface being polished, it was thas beatifully ornamented aceording to the skill and taste exhibited in the pattern. It was for the purpose of obtaining is cupy of the engraved figure that Finiguerra is said to have made an application of soot and oil, and taken an impression on damp paper; and thus was
made the first representation on paper from a metallic phate. The art was at once taken up and extensively practised. Painters of distinction, as botticelli, wave their attention to it, and it was rapilly pertected. This was especially the rate in Germany and the Netherlands, great numbers of cminent men adopting the art, amomer Whom Albert bürer is barticulaly distinguished. Rembandt, Vampke, amlotherereat panteraloo exechted valuable work= of at with the etching needle, and liaphacl highly prized the services of the great Itatian engraver Marc Antonio, who transtered to conper many of his designs. The art apmears to have been introduced into England at an carly period, an illnstrated work called the "(iokden Legend" haring ap)peared in 14.53 , and in 1.545 was publi-hed Vesulins"s "Anatomy," in Latin, illustrated with copperphate engravings. Maps of English counties were engraved in 1579 . Little progrese, however, was marle previous to the 1 sth century, when Vertue and Ilosarth, and subsequently Strange, Woollett, Bartolozzi, Sharp, and other', brought the art to a high derne of excellenee. At present eneraving on wool or metal is more extensively $\mathrm{p}^{\text {ractised }}$ than ever, owing chatly to the demand for prints for the embelishment of books or illustrated periodicals. ltaly is no longer premment for her engraters; she has huwever within the century furnished some encravers of trancendent merit, whose works will compare with the bes of their predecessors. It the head of these stands Raphaed Morehen, whose "Lant super" atter In Vinci, "Transtiguration" and Minelomue della siggiole after Raphacl, are amone the most costly productions of the art. Bdhavoni, the Anderloni, Bettelini, Lorghi, Porporati, Pavon, the latter a scholar of Raphat Morghen, and others, have eneraved with success many of the works of the old masters. Tuschi, who died in 1854, took high rank anong line enGravers hy his print of the "Entry of ITemy IV. into Paris," after the pirture ly Gerard, as well as hy his "bescent from the Crus-" after Volterra, sumsime di siciliar atter Raphacl, and other works from the old masters. Rosaspina, Bisi, Mercuri, and others, have produced meritorions prints from masters both old and modern. In Germany the art has witnesed a steady improventht since the commencement of the century, particularly within the last gharter of it, although emeraving on wood or stome is probably more extensively practised than line engraving or the other methots of working on metal. Tahn, Ifess, Reindel, Uner, Leybuh, Kesker, Kobell, Barth, Klein, J. Il. and J. J. Lips, Stemla, and othere, have saned eminence as ine engravers and Christian Friedrich von Müller, who died in 1816, ased $3: 3$, produced a print from Raphael's Mutomuadi Som Sisto, which is regurded as one of the noblent achievements of the graver. Ifis fither, J. (. von Müller, was also a grood enwraver, and among other works exceuted the well known print of the dattle of Bunker hill from Trumbull's picture.

The rencissance in German painting, effected by the eflorts of Cornelins, Overbeck, Schadow, Kaulbach, and othere, has lat atmarked influence upon the art of engraving, and within the last 40 years a school of engravers has spung into existence who have cooperated with these masters in their endeavors to restore to art its surient simplicity and deep religions feeling. Prominent among these are Jinselmeyle, who was associated at Fome with Cornclius and Orerbeck, and who has ensraved the chicf works of the new school ; Ansiler, Keller, the Felsings, and Merz, who have drawn their inspiration from the same somee; 'Thater, Eichens, Mandel, Pahn, and Schlejeh, who, among other works, have engraved sume of the masterpieces of Kaulbath, Schnors, Schefter, \&e. In France as in Germany the efforts of engravers are now less directed to the reproduction of the works of the ohl masters, or of indifferent designs for illustrated books, than to the execution of prints after contemporancous painters. Inavid, Gros, Ingres, and others, have aftorded numerous suljects; anl of such popular painters as Vermet, Delarocle, and Ary Sclecter, probably nearly every important work has been engraved. France has, however, produced some excellent line engravers after the ohd masters, among whom may be mentioned the baron Desnoyers, who died in 1857, and who executed fine prints of Saphacl's Belle jordiniere and "Transfiguration," and of Gerard's Napoleon; Prévost, who has engraved Panl Veronese's "Marriage of Cana;" the Massards, Leconte, Lorichon, Bein, Richomme, Forster, Martinet, Lignon, Gudin, Amdonin, Bridonx, Girard, de. Of those who have devoted themselves to the worls of modern masters, the most eminent perhaps is Ifen-riquel-Inpont, whose line engraving of Delarorbe's tresco in the hemicycle of the Patais des becunc: arts is unsurpassed in merit ur dimensions by any recent work of the kind. Blanchard, Prudhomme, Louis, and the brothers Framedis, have engraved many of the works of Vernet, Delaroche, and ficheffer, and C. I. J. Francois has confined himself exclusively to Delaroche's works. (iirardet has engraved from the abure maters, and also several subjects from American history, including leutze's" Washington Cro-sing the I elaware," Stuart's portrait of Washington, de. Jizet is celelmated for lis aquatints from the battle pieces of (iros and Vernct, and Calamatta has executed admirable portrait prints of Lamemnas, Guizot, Fowrier, and Madame Dudevant. Calame, a Swiss artist, has prodnced many admirable etchings. The practice of copring the old masters, and to a considerable extent of line engraving, has fallen into disuse in England, the latter heing employed principally in large landseapes or in the hiffler class of figure pieces. llere again, as in Germany and France, the works of a few eminent native artists have ocoupied the attention of the chief engravers almost exclusively, and under the influence of painters like Reynolds, Lawrence, Wilkie, Turner, and Landsecr,
the art has been prosecuted with great suceess. Raimbach, Stewart, Bumet, Smith, and others, have made Wilkie's pictures generally known through the medium of excellent line engravinfs; and (iondall, Willnore, Jye, Wileom, Prior, Finden, Wallis, and Comen hase done the same for the landseapes of Turner, stanfichd, Constable, Calloott, lioherts, and the other great linglish masters of this department of painting. Martin's mezzotints of the "Fall of Babylom," "Belshazzar's Feast," \&c., after his own designs, arestriking worksam well known. The engraving of Sir Edwin Landseer's works, of which nearly 200 ditferent prints have appeared, has employed a numerous band of ensravers, promiment anons whom are the artist's brother Thomas Landseer, Consins, Jneas, Bromley, Jyall, Atkinsm, l’aker, Wass, Gibhon, Graves, Bacon, and Robinson. Ioo, Watt, Heath, Hollaway, who engraved the cartoons of Raphatel in Ilampton court, and others, have produced good line engravings from the old masters ; aml the more modern English painters, such an Leslie, Newton, Eastlake, Etty, Ward, Webster, Maclise, Millais, Frank Stone, Herring, T. Facd, de., have found ready interpreters in Richardson, Bellin, Sadd, Howison, Walker, Simmons, Stocks, Reynolds, J. Faed, Hall, and many others. The etchings of George Cruikshank from his own designs are also of the highest order of merit. Wood engraviner in Europe, and purticularly in England, has reacled a perfection manown to any previous era in the history of art, and in the latter combtry the woodents of the Dalziel hrothers, Evans, Cooper, Palmer, Linton, and others, lave a richeness and delicacy of finish not inferior to the lighest efforts of the engravers on metal. In the Netherlands the principal engravers are Vinkeles and Van Genus, Van Trostwyck, Vim Os, Orerbeck, Janson, Chalon, Claessens, Ine Frey, Corr, de. In the Lnited States, where the art has been pursned pincipally for the prodnction of vignettes for bank notes or small prints for books, the most eminent names are I Hrand, Cheney, Smillie, Danforth, Sartain, Dick, \&e.-Arcording to the material used for receiving the designs, the art is designated as xylography, chalcography, siderography, and lithograploy-from $\xi v \lambda o \nu$, woorl, $\chi a \lambda \kappa o s$, cojperr, sıóspos, steel, $\lambda_{1}$ (tus, stone, and $\gamma \rho a \phi \omega$, to inseribe. The last will be treated under its own designation.- Xflograpify or Wood EsgrayING, is the simplest and cheapest form. The woods used are those of the box, pear, and occasionally the apple and beech trees, also for large placards mahogany and pine. The first named is decidedly the leest. It is close and even grained, hard, and tongh, and not liable to be attacked by insects. It slowhl be selected for its uniform ycllow color, which implies uniformity of texture, and before using must be thoroughly seasoned. The drawing is made with a lead pencil upon the surface, which is cut across the ends of the fibre of the wood and smootlly I laned; then with a slender and fincly pointen graver,
called the outline tool, the boundary lines of the portions to be removed are slightly cut in the woon, which are to form the light parts of the chgraving. The lines marked in the drawing are the prominent parts, which are to receive and transter to the pater the ink or other coloring matter; in copperphate engraving the lines are sunk into the metal. 'There is a method of wood engraving in which the ground is inken, and the lines sunk in the block aprear white upon the payer, thus producing at grond effect for outhine sketches at little cost. This, however, differs from copperphate cugraving in the ground instead of the lines receiving the ink. The outlines being cut into the wood, the portions to be remored are next cut out by means of gravers and sumges of different sizes. The blocks of small woodents are so shaped as to be inserted in the page with the typer, their surface heing bronght to the same level, and the printing is then effected precisely as if the whole were types. In the same manner they are bloeked in sterentype plates. The thickness of the bhocks of wool is the height of common types. An inpplication of tlake white or bath brick and gum water is made upon the surface of the wood in order to receive the lines of the drawing. Chiuroscuro, or cluro obscuro, is a method of wood engraving in which a serice of blocks are used, the first having merely the outlines of the print, the second only the less dark shaduws, and the third those more dark, and so on if more are used. An impression is taken from each in suceession. In some instances a eopper plate is used to give the outlines in a heary, dark style. It is on this prineiple the printing of colored engravings is effected, a series of blocks being employed, each one having its own color and being used in turn, as practised in Canico Pmontag, which see in this work, vol. iv. p. 224.-Compleplate Exgrating is practised by various methods, the most simple of which is to cut in the lines of the draving with sharply-pointed gravers, after the sketch has been transferred to a thin covering of white wax melted uniformly over the face of the hammered and polished metal. The transfer is effected by laying a tracing of the design in bhack lead pencil face down upon the wax and subjecting it to a heary pressure. The lines are then distinetly seen upon the was when the tracing paper is removed. By the use of very delicate gravers the lines are slightly marked through upon the copper, and when the wax has been melted off the engraving is completed by cutting the lines to the proper deptlis with suitable gravers, removing the bur which is pushed up by the graver with another instrument called a scraper, and softening the effect produced by scratches and lines cut too deeply into the metal by rubling the surface over with the smoothly-pointed steel instrument called the burnisher. The graver or burin is similar to those used in wood engraving. The point is of pyramidal form, with unequal sides, and is kept sharp by frequent application upon an oil stune.

The handle is short, and the side on the line with the pint is male flat, looth for the purpose of aphlying the instrument at the smalle-t angle with the that surface, and to canse it to remain without rolling wherever it is laid down. In use, the point is thront forward, cuttine a furrow in the metal and raising burrs lay the sides of the lines. These are commonly taken ofl' with the seraper, but in some instances those made with the fincest etching needle, eallem the dry point, have been allowed to remain, and a pleasing effiect is said to have been produced in many of Rembrandt's engravines thus treated. The polish and cleanliness of the phate are preservel by frequent rubbing with a woollen rubber wetted with olise oil. I'aralle lines required in series are cot ly a ruliug machine. The fainter shades too delicate for the gravers are scratched in with the needle or dry peint, which is held in the same way as a pencil in drawins. Such is the simplest method of line engraving on metallic plates.-Engraving by dots. or punctures made in the metil to produce shates is often practised, but commonly in the etching process. The dotted style is callell stiphlins. The effect is produced by dots made usually in curved lines with the graver, the poist, or by etching; the more closely the dots are grouped together, the darker the shade. The style was much practised ly the English in the latter part of the last century, and is particularly adapted for giving a soft pleasing effect in shadimg the limbs of the human figure, in representing llowers, \&c. The work rescmbles painting nore than line engraving. For producing the greatert delieacy in shading, the fine dry peint is neel. When the dots are struck in with a little hammer, the work is ealled opus malle $i$.-The must common method of ensraving upon conper, practised also upon other metals and upon flats, is that called etching. It consists in cillusing an acid to bite in the lines, which have been drawn through the coating of wax, ealled the etching gromid, upon which the acid has no effiect. Albert Direr is supposed to have invented the method, the earliest known specimens of it being among lis works. The etching gromud is prepared by melting in a cracille at a moderate heat 2 ounces of white was, with hadr an omnce of black pitch and the same of lurgundy pitch, and stirring in 2 ounces of asphaltum in powder. When thoroughly incorporated by boiling, the mixture is poured into water. It is then separated and worked by hand into balls. Which are tied up in pieces of smooth-worn silk. The application upon the plate, uniformly heated, is made by rubling one of these balls over its surface, so thatt the composition melts through the silk. It is then spread evenly oyer the copper ley a danber, which is a bag tightly filled with soft wool and covered with smooth silk. The ground beins thus evenly spread, the plate is next held over several smoking candles, till a coating of lampblack covers the was. The outline of the design, made with black lead pencil upon paper,
is then laid face down upon the lampblack, and by pressure between the rollers used for this purpose it is transterred to tho etching ground. Sometines the back of the sketch, which in this case is drawn reversed, is covered with whiting, and laid apon the blackened surface, and the lines then being gone over with a blont point, they are transferred by the chalk adhering to the lampblack and wax. The lines are then drawn with etching needies through the groum to the copper, the same care being tiken to preserve the proper effect of distance, ly approp riate fineness or coarseness of the lines, as in a finished drawing. In order to retain the acid upon the plate, a ridge of what is called banking wax is laid around its edge about half an inch high. This is prepared by melting together two parts of pitch and one of beeswar, and adding some sweet oil. Nitric acid diluted with about 4 parts of water is then ponred over the plate, and allowed to remain long enough to corrode the fainter portions of the sketch. It is then poured off, and the plate is washed with water. When dry, an application of a misture of lamplack and Venice turpentine, called stopping ground, is made with a camel's hair brush to these portions, by which further action of the acid is prevented. By a renewed exposure to the acid the parts not protected are more deeply corroded, and a correspondingly bolder shade will be imparted to these lines. Another application of the stopping ground gives another gradation of tint, and as many of these may be obtained as the times of repeating the process. The border of wax is then melted off, and afterward the etching ground is so softened by heat that it is wiper off with a rag moistened with olive oil. Portions of the plate that require it are then gone over with gravers, and the finishing touches are thus put on. It is often the case that a part of the work is done wholly by the graver after the other portions have been etched. The shades are frequently produced in the stippling style both by etching and afterward in finishing by striking in the dots. It is apparent from this deseription that the art of engraving can be practised only loy good draughtsmen; and that as clearincas are requisite of the difterent grades of the shading and of the methods of producing these effects, as if the sketches were to be produced for the first time ujon paper.-The styles of engraving known as aqua tinta and mezzotinto require notice. The former is so named from the similarity of the effect to water-colur or Indian ink drawings. After the design isetched in outline, and the etching ground removed, a solution of resin or of Burgundy pitch in alcohol is poured over the phate as it lies in an inclined position. As the alcohol evaporates, the resinous matter is left in the form of granulations over the surfice of the plate. The design is then drawn with a gummy sirup called the bursting ground, whieh is applied wherever a shade is to be produced. The lights are left untonched. The whole is next covered with a coatiug of turpentine varnish, and a
border of wax is raised aromed the plate. Water is poured upon it and left for 15 minutes, when the bursting pround eracks open, exposing tho copper: It is then realdy for the nitric acid, which is used as in ctellinis, and may be several times applied atter each stomping out of the portions sutficicntly corroded to produce the desired shades. The bursting gromed is not always required, the acid being aplied directly upon tho gramulations, which protect the parts they cover, and the varying shades are produced ling repeated corrosions and as many stoppings out. By some artists certain resinous powders are dusted upon the plate instead of obtaining the granulations by the alcoholic solution. Gum sandarac is used for this purpose, or the purest resin more or less fincly pulverized, and sifted through muslin upon the plate, to which the particles attach themselves on its being heated. Colors are sometimes applied to the plates, and the design is at once printed in its intended colors; but where several colors are employed in contact with each other, it has been customary to use as many different phates, one for each color, and print in succession, the plates being kept in their exact places by fitting upon 4 tixed pins that pass through holes in their corners. This method is practised in engraving upon cotton cluth. (See Calico Prixtivg.) The aquatinta process is a French invention, dating from 1662. It has been a favorite style of engraving with English artists, whose works hy this method aro of the highest merit. The same remark may also be made of the mezzotinto or half- p ainted style, which was introduced into Engliand by Princo Rupert, who may have invented the process, or possiliy learned it, as some saty, from an ollicer named Ludwig yon Siegan, who was in the service of the landgrave of Itesse. The invention has also been credited to Sir Christopher Wren. The method is particularly appropriate to portrait and historical engraviugs and night seenes reguiring a very dark groum. The preparation ot the plates is a mechanical work, performed ly rumning little toothed whecls set in handles over their whole surfice, and hy a rocking motion cansing them to make indentations and raise corresponding burrs or barbs in lines variously directed. These instruments are called cradles. They are made of various degrees of fincness, and the difficulty of the process is in the skilful adiptation of the proper shades in tho ground produced by these torls. After the whole phate has been thus covered, the burs are rubbed off with scrapers and bumishers wherever lights are desired, and deeper shades are made, if necessary, by increasing some of the indentations. The lights and shades are thens brought out, and an agreeable soitness is produced by the harmoninus gradations of the tints more easily than by the other methods of engraving. The plates do not wear very well in printing unless steel is substituted for copper. By combining etching of the outlines with the mezzotinto the process is much improved, and a more decided character is given to the prints. Mezzotint plates are now sold
for the trade supply, which are prepared by a anachine invented by stulnier for ruling lines. The cross ruling is sometimes so fine that the ground appears black.-Exgrating on Steel may be regarded as an American process, inventcally Mr. Jacob lerkins, of Newburyport, Mass., though the metal had once been used in Eurland in 1805 in the print of the eeiling of the star chamber in Simith's."Topographical Illustrations of Westuninster." Its great adrantage consists in thic-that the plates, after having been engraved by the methods used for engraving copper, can be hardened, so that they are capable of transferring the design by pressure upon other soltened plates of steel ; and these, being hardencl, may perform the same office upon others, and so an indefinite number of plates may be oltained from one engraved. This is peculiarly the invention of Mr. Perkine, and its most inportant application is for entraving bank notes, for which the most expensive designs are desirable in order to prevent counterfeiting. This branch of the art is especially treated below. The design being onec engraved upon a steel plate any number of copies may be produced trom it. Perkins prepared lis phates by first transferring the impression from the original plate to the surface of a soft steel cellinder by repeatedly rolling this under heary pressure over the hardened plate. The cylinder receives the impression in relief, but being hardened, it transfers it to successive soft plates like the original. Cnless an immense number of impressions is required, a soft steel plate is sufficiently hard without subjecting it to any further process, and for the most delicate works of art in this metal this is preterable, as in the transfer there is alwars some risk of injurs. A soft plate has furnished as many as 45,600 inpressions without deterioradion. The hardening is eflectually accomplished by dipping the plate, in order to heat it, in a bath of roclted fusible alloy, and then cooling in water, whel it is perhaps better to heat to the boiling point. In preparing the soft plate for etcling, the lines should be cut into the atcel, as the acid would be likely to corrode a broal instead of a deep line. In the ruling machine of Mr. William Lowry a diamond point is sometimes employed for cutting the lines. Stomes are often engraved, a dry point being unod as in engraving metals. The work does not produce so tine effect as engraving upon metal, but it is well adapted for mechanical drawincs, maps, and similar styles. Glass may be chgraved ly sketching the design upon it with a solution of leeswax and turpentine, and then cau-ing the surface to be corroded by the fumes of liydrofluoric acid generated liy the action of sulphuric acid upon pounded fluor spar, which is placed in a shallow basin of lead and gently heatecl. Or the glass may be corared with a thin layer of beeswas, through Which the design is ctched, and this is then sulbjected to the action of the rapor, as the plate is laid face duwn upon the basin. The
corrosion is completed in 4 or 5 homra, when the aphications should be removed, and the glase cleaned with oil of turpentine. The proceses is conveniently applied to the marking of bottles for the chemist or apothecary. The deep trimsparent etching is prolucerl by the direct application of the liquid acid to the ogass: the more delicate opaque lines by the vapor. (Sce Flronne.)-In order to leseen the tedions mechanical operations comected with engraving, attempts have been made to oltain directly by chemical means from the drawings engrared daguerreotypes for printing. The investigations of Mr. Geurre Mathiot of the U. S. coast survey in this direction particularly demand notice. They were prosecuted with the olject of apmying the process to the printing of the map of the surver; and though the method is not claimed to be altogether original with him, it has been by no one clse so perfected and practically applied. The subject is treated in detail in the "Peport of the" U. S. Const Surver for 1854." In a daguerreotype the light and dark shades are chenically different, and hence are differently susceptible to the same chemieal reagent. M. Donne proposed to etch the plate with nitric acid, which he inferred would act upon the dark shades, supposed to be silver, and leare the lights, which are mercury. This has not been found successtul. Prot. Grove proposed etching the daguerreotype plate by the voltaic current, naking it the positive electrode in a bath of strong hydrochloric acid. Mr. Mathiot succeeded in ol,taining engravings of great beauty and delieacy by this method, but in only two instances in more than 100 trials were the lines deep, enough to print from. The most satisfactory results were obtained by the use of a carefully prepared copper plate, upon which was deposited a film of silver of about $\frac{1}{8}$ of a grain to the square inch. On this, after being wawled in distilled water, dried and slightly buffed, the daguerreotype is taken. It is then submittel to the action of the voltaic current in a bath of clloride of sodiam, until the silver is ctched through to the copper, at whieh the action stops: but unless the plate be immediately remored from the bath, the lines will spread in the silver film and binr the effect. The time to remove the plate is determined only hy practice and dexterity. After removal the plate is wanded ly immersing it in water; and it is then dried over a current of heated air. If no imperfections are detected on exanination, it may nest be submitted to the action of a reatent, which will etch the eopper on the exposed lines without affecting the silver. Solutions of perchloride of iron, persulphate of iron, and nitrate of silver are found suitable for this purpore. The first is perhaps preferable, though it is more apt to corrode the lights than the last. The objection to this is its tendency to fill up the fine lines by deposition of metallic silver. The aqueous solution of the perchloride should be of the strength repre-
sonted by a lemon-yellow color. "The phate is to be immersed in a horizontal position, with the face up in the solvent, and a soft camels hair pencil swept gently over it from time th time. In the course of 30 minates on less, the action of the perchloride will have thown up chloride of silver, so that the binsh eam sweep it away, and the light copper will appear in the bottoms of the lines. The plate may then be wrathed and dried, and if on mespertion it should not be thought deep enough to hokl the ink tor printing, it may he retumed to the bath of perchloride for a short time." The dithenlty in the process has been to ohtain sufficient depth in the lines without corrontiner the lights; and the maps consequently, though exact copies, lacked force of expression. The engraver, however, can soon remedy this ly going over the lines upon the plate with the burin, and thas giving them the reguired depth. The film of silver orer the copper is necessarily very thin in order that the first etching may reach throngh it. and yet it must be sutheiently thick to afford complate protection to the corper it is designed to cover. It has been a nice matter, thas restricted in both directions, to determine exactly the right thickness. In answer to some questions raised respecting the tendeney of the biting asent to work laterally and produce rough and uneven Fines, Mr. Mathiot presented a commani"ation to " Dumphrey"s Photographic Journal," Now. 15, 185\%, in which he advamees the opinion, lased upon his experiments, that it is not the film of mereury which protects the light shader from the action of the reagents which comrole the darker parts; but that in the lights of the picture a crystallization of the silver has taken place, and this has extended within the metal in proportion to the intensity and charation of the Iight. The action apjears to be direetly due to the mercury, and the effect is to protect the metal in propertion as this crystallization has taken place, not merely at the surfiare, as it would be protected by a fihu, but also in the substance of the metal; so that the lines made by etching a datnerreotype do not spreal at the bottonn. On the contrary, from the crestallization preading in the interior under the shamed portions, the lines beome narrower as they grow deeper. In the "Coant Survey Reports" of 1855 and 1857 are accounts of the extraordinary inprovements of Mr. Mathiot in the application of the electrotype to the enpraving of charts. In the former year he devised a method of joining torether detached plates to make a single large one, without incurring the tedious and somewhat hazardous operation of fitting the thick plates by sawing or filing their edges to the required shape. Instead of this le took thin electrotype casts of the detached plates, trimmed these with seissors to fit each other, and cemented them with shomaker's way upon a blank plate; the wax in excess he wiped utf with a cloth saturated with oil of turpentine. The plate is then ready for the electrotypist. By this mothod work which required
wecks of mechanical lahor is completed in as many homes by the artist himself, amd no risk is incured of inguing the phates. Large maps also can be rapidly engraved by dividing the work among many engravers, and taking separate electrotype cants of each picce to be afterward united in one. In the report of 1557, printed in 1859, the extraordinary progress in this department is more particularly moticed, and the firuts are seen in the great number of beantifully engraved charts which accompany the report. A new phate is preparen on an arerage in every 21 working days, when a few years ago it was thought an achicvement to produce 6 in a year. Thin electrotypes surve even to print from, being made sutticiently stiff by stretching them on smooth steel phates, called stretch-plates-each one serving for all electrotypes of its size. Mr. Mathiot proposes this application to all kinds of printing dome from engraved surfaces other than warped surfaces. Mr. Mathiot reports as fullows: "The working of the thin clectrotypes has suggested to me the idea of using these plates on a circular bed or roller, and gaining thereby the wreat advantages of cylinder printing for that plates. This has often been sought before, but the impossibility of getting a rigid plate to conform accurately to a cylindrical figure has hitherto defeated it. As the thin electrotypes are easily strained over a curved surface, the great desideratom is now attainable. I am about having this matter put to a practical test, and have every hope that the copperplate printing ean thus be exceuted by stean machinery, and with ahnost the rapidity of letterpress work."-As appled to stone, the art is now known as photo-lithography, and maps thas prepared were birst publinhed in the 1st vohme of Paltrey's "llistory of New England" (Boston, 1859); and otleers in the same style were next seen in Lesley"s "Tron Mammfacturer's Guide" (New York, 1859). For an account of the process sce Litmominir. Applied to wood, the art is called xylo-photorraphy. By one of the varions methous propocel, the block is covered from the light of day with a mixture of oxalate of silver, water, and a little gum. This is mbled with the finger till the moisture nearly disaplears amb a thelicate coating of the silver salt is erenly spead upon the wood. The lewek is then pent away in the lark for any lengtlot time; and when wanterl, it is ready to receive the pirture loy the manal photographie proeess as applied to prepared paper. This being done, the blow may le inmediately engraved, just as il the pioture had been transferred by ordinary methonts, exeept that it should not be exposed to the direct rays of the sum, nor so long as several home to ditifused daylight. The chicflifficulty experienced in these tramsters is the hiability of the chemically prepared surface to flake off on tomeling the Hock with the graver. In the Comptes rendus, Oet. 1857, is a description of another process in which the wood is coated with alun, celatine, and amimal soap, then exposed to a solution of
gal ammoniac, and after this to one of nitrate of silver. The picture is transterred from another on elass or paper, and is fixed by a saturated solution of hypusulphate of soda. The followins process was devised in Worrester, Mass. A preparation is applied to the horks of asphaltum diswolved in ether, as M. Niepee de st. Victor used the same in photo-lithographing. This is followed by an application ot lamphack. The surtite is then polished with a smonth eushion, till it hecomes of glossy jet hack, when it is coated with collodion and rembered sensitive by nitrate of silver. It is then ready for the camera. Herr Pretsch in 1856 devised a new method applicable to copperphate engraving, in which the clectrotype process was applied to succeed the photographing. He expores a glass or metallic phate, coated with a mixture of glue, bichromate of potash, nitrate of silver, and iodine of potassimm, to the copying process with the design to be transferret. A faint picture is produced upon the prepared surface. After washing, the pioture comesont in relief loy the swelling of the film. It is then subjected to other processes, which raise it still more and inerease its harduess. It may then be made to receive by the electrotype operation a coating of copper; or it may first be transtered by pressure to a warm sheet of gutta percha, and this be subjected to the copper solution in the battery. This process excited great expectations, and in England a conspany was formed to engage in the operation upon a large scale. It did not, however, prove a profitahle undertaking. Another invention, called photo-glyphic engraving, has recently been patented in England by Mr. Fox Talbot, distinguished for his early researches and discoveries in photography. It is applicable to plates of steel, copper, or zinc. Ile obtains upon the plate a faint image of the olject to be copied by the process patented by him in 1852, using a coating of glue and bichromate of potash. But he aroids the subsequent washing then employed. Instead of this he covers the plate evenly with a thin coating of finely powdered gum copal, and melts it over a spirit lamp, thus producing a miform aquatint ground, ready for etching. A small quantity of saturated solution of perchloride of iron, with the addition of about $\frac{1}{5}$ its quantity of water, is poured on the plate and spread with a camel's hair brush. This licuid penetrates the gelatine only where the light has not acted on it. In about a minute the etching is scen to begin, which is known by the parts etched turning brown or black, and then it spreads over the whole plate, completing the operation in all the details of the picture in 2 or 3 minutes. The artion is assisted by stirring the liquid all the time with the brush, and thus gently rubbing the gelatine. To deepen any portions, the brush may atterward be applied with fresh liquid, but prepared of equal parts water and saturated solution of the iron salt. The weak solution is said to act more rapidly than the strouger.-

Bank $\mathrm{N}^{+}$ote Engrating. To the efforts of artists and mechanies in the various processes of mannfacturing bank notes the art of engraving owes some of its most important developments. In the United States this hranch has attained its greatest perfection, and whaterer skill has in England been shown in bank note engravins has been the result of improvements introduced directly from this comntry. The rude and chaip noter, roughly engraved, such as were used by the bank of England a century and a half aro, were reproduced unaltered for at least 100 years, at the expiration of which it was found necessary to effect some improvement becanse of the frequent forceries detected about that time. In the year 1800 the directors of the bank of Enerland first endeavored to furnish motes which should be secure from counterfeits, but this attempt failed. Forgeries multiplied, and it was not until 1820, two years after a committee had been appointed by the society for the encouragement of arts, and commissioners had been apppointed by the English government for the purpose, that any positive improvement was made in the style of engraving bank notes. In America, howerer, a superior system had for some years existed. The continental notes, the earliest in this country, engraved by Ifarrison, were of no importance as works of art, and those next engraved for the bank of North America, by the Philadelphia firm of Murray, Draper, and Fairman, were little better; but the invention of steel plate engraving and the transforring process by Mr. Jacob Perkins, described in a previous part of this article, at once raised bank note engraving to the ramk of a special art. Mr. Perkins's reputation as a manufacturer of bank note plates became so great that in 1808 a peculiar style of note with stereotype check, invented by him, was by a special law of Massachusetts directed to be used for all the banks of the commonwealth. This "stereotype check plate," although a sufficiently thorough protection against counterfeiting at the time of its adoption, grew so familiar in the course of 20 years that frandulent imitations became numerous, and the law was ultimately repealed. Some New England banks continue to use it to this day, notwithstanding the inelegance of its appearance compared with what more modern engravers have accomplished. About 1814 Mr. Perkins went to Philadelphiis, and became associated with the firm of Murray, Draper, and Fairman, with whom he remained several years, still perfecting his machinery. He left behind the original transfer press constructed by him, which is still at Newburyport, thourh long ago discarded as too clumsy and complicated for use. The first piece of steel on which transferring experiments were made by him is retained in the Boston office of the "American Bank Note Company" as an interesting relic. While Mr. Perkins was in Philadelphia, Asa Spencer, also connected with Murray, Draper, and Fairman, succeeded in applying the mechanism of lathe work to bank notes, thereby secur-
ing a new, and at that time impenetrable, defence against counterfeiting. This adaptation of the "geometric lathe," although but the new application of an old principle, was nevertheless so suceesstully employed by Mr. Spencer that he justly received as liigh eredit as if lee were the original inventor. The peculiar advantage of lathe work in bank noto engraving will be spoken of in the description of the different procesces hereafter. The first lathe machine made by Mr. Spencer is now in the possession of Cyrus Lurand in New York. In 1818 Mr. Perkins, attracted by the liberal propositions for competition offered by the bank of England, went to London, accompanied by Mr. Fairnan and a number of experienced workmen. The superiority of Mr. Perkins's work was immediately perceived, but not so readily acknowledged; and unfortunately for lis prospects, a London wood engraver, Mr. Darton, succeeded atter many efforts in making a woodent copy of one of his pieces of lathe work, a circumstance which was used as so powerful an argument against the American competitor that he was obliged to withdraw from the contest, and the privilege of manufacturing their notes was awarded by the bank to Messrs. Applegarth and Cowper, in 1820. But so confident was Mr. Perkins in the security of his notes, that soon after, when supplying a bank in Ireland, he voluntarily agreed, if they should be forged, to furnish a new issue without charge. Mr. Fairman and the other Americans returned home not long after, leaving Mr. Perkins, who established a partuership with Mr. Meath, an eminent engraver of London, which lasted during his life. Mr. Perkins's improvements have extended throughout England, and have been used on the continent, though in a comparatively small degree, as bank notes are there generally engraved upon a different and less complicated, as well as less artistic plan. In the United States the rapid increase of banks occasioned a demand for varicty and beauty in notes almost insatiable. Bank note engraving companies were formed in various parts of the Union, but never became very numerous in consequence of the large amount of capital required to carry on this business, and more especially the difficulty of procuring first rate artists and mechanics. For a long time the business was immensely profitalle, and indeed has remained so to the present, exeepting when excessive competition lias greatly lowered the prices. In 1857 there were 5 or 6 principal compranies in the United States, most of which extended their operations by branch houses in every direction; but in May, 1858, all the important companies were mited in ono general organization, under the title of "The American lank Note Company." This company now performs nearly all the bank note engraving and printing repuired in North and South America. It is admirably administered, and its operations are so thoroughly systematizod, that the chances of extensive counterfeiting of its notes, or of alteration of notes of a low denomination to those of greater
valne, are very small. It should, however, ba understood that it is imposible to interpose a completely effectual preventive against comterfeiting. Whatever tan be done can be repeated. Each bank note legitimately produced cum be frandulently imitated with such similarity as to deceive even the most practised eye. But by the employment of the highest capabilities of the art, and by secming the services of the finest workmen, it is also possible to keep so far in advance of what the less skilful forgers can hope to do, that the danger need never be great provided proper eare be exereised by the public itself. It is the anxiety on the part of bank note companies to prevent counterfeiting by availing themselves of the best talents, and employing every artistic expedient, as well as the desire to obtain patronage by the production of attractive notes, that has contributed to raise the standard of bank note engraving in this country to its present clevation. Some of the names most distinguished in comnection with this subject have already been mentioned. Prominent in the development of the art since the time of Perkins and Speneer were J. W. Casilear and James Smillie. The former excelled as a designer and in the vigorous and masterly use of the graver, whose capabilities he would seem almost to have exhansted; the latter became eminent for the exquisite delicacy of his etchings, and although he never confined himself to bank note work, yet his engravings have been a standard guide to all students. Among those who have combined the various requirements of the art, possessing equally intinate acquaintance with its minnte details and its higher attainments, Timotly llouse is considered foremost. The works of these artists have adorned a large proportion of the bank notes which have been circulated for the past 25 years, and their superiors, altogether considered, have not yet appeared.We have now to say a few words of the actual processes of bank note engraving, as it is carried on in the United States; for here alone is it seen in perfection. The present bank of England notes are, for exauple, printed from an clectrotype surface, as wood engravings are; a system fatal to all delicacy in the work, although possessing the advantages of speed and cheapness. According to this system, introduced by Mr. Smee, in 1855, the original engravings of the various portions of the note are not printed from directly, but are used as moulds from which electro-casts are taken; the notes aro then printed upon a stean press from these electrotypes. The notes of the bank of France are also printed from a surfice, although in a neater and more elegant mamer than in England. The American bank note engraver confincs himself to line engraving; the stipple, mezzotint, agnatint, and other varietics not being sufficiently distinct or delicate to bo of service to him. In order to prevent as far as possible attempts at imitation, it is necessary to produce the most elaborately fine engravings; and for additional security, sections of bank
note decorations aro cut by machinery with an exquisite minuteness which could not be aecomplished by hand. The pietorial portions of the modern bank note are the vigncte or centre piece, usually placed near the midalle, at the $t$ th, the end pieces, and the tail piece at the botton. The arrangenent of these varies according to the taste of the bank note designer, and their positions are often reversed. The counters, on which are fixed the denomination numbers, 1,2 , 3,5 . Se., are of intricate lathe work, and generally, though not necessarily, oceupy the upper corners, for the sake of convenience in comating. The pictures are originally engraved on separate small $]^{1}$ lates, and are thence transferred to the bank note phates by the process invented by Mr. Perkins. The small plate is softened, and thoroughy annealed before passing into the engraver's linads. After his work is done, it is hardened ly restoring its carbon, and the whole engraving tramserred to new plates as desired. The average cost of engraving a vignette of ordinary size is $\$ 125$; an end piece or portrait costs about 875 ; and a tail piece about $\$ 20$. By the aid of the transfering process, bank note compraies are alle to furnich a steel note plate for 125 , which otherwise, as it appears, would cost $\$ 300$ for pictorial engraving alone, leaving out of question the machine work and the letter engraving. The time required to engrave a rignette varies from one to two montlis. A transfer can be effected in 15 minntes or less. The counters of notes are cut by the lathe machine, as improved by Mr. Spencer, in every form of intricate and involved regularity. They cannot be initated exeept by similar machines, which it is not in the power of counterfeiters to easily procure, or eren to use successfully. Sometimes lathe-work counters are drawn with a diamond point upon a plate corered with etching ground, and bitten in with acids; and again counters have been produced by medallion rulings, also bitten in; but botll of these processes, having been found inferior to the first, hare been almost entirely discontimued. After the lathe-work patterus have been cut upon soft steel, the large figures of denomination are cut over them by the letter engraver, and the plates are hardened, to be transferred. It is scen that thus the principal work of mannfacturing bank note plates is done by the transferring press, and in most cases even the lettering, titles, dates, \&c., are similarly stamped. Bank note companies have always on hand a large assorted stock of engravings, ready to be transferred in every variets of combination. Sometimes, for additional security, a bank requires one or more special engravings, for which it pays, retaining the exclusive right to use them. The expense of a set of plates, for a bank of ordinary capital and business, ranges from $\$ 900$ to $\$ 1,200$. Notes aro usually arranged 4,3 , or 2 together, upon large thin plates of steel; but are sometimes, to facilitate the printing, put upon separate thick blocks. For the notes of low denominaticns, $1,2,3,5$, 10 and 20 , steel is always used, so that the
large number of impressions necded may be obtained without great difficulty. Twenty thousand notes can be printed from a steel bank note plate, and by retonching and retramsterring it may be so restored as to yickl almost as many more. The $51,100,500$, and 1,000 dolli:r notes, of which fewer are needed, are sometimes put upon copper, which will give only about 3,60 inpressions. For a single steel phate 8125 is charged: for a copper phate, sit. Cutil recently, banks were alle to procure notes at a clieaper rate by means of a "gencral plate," which was so constructed that any required title could be inserted in an otherwise unalterable block. By this plan many banks circulated notes precisely alike, with the single difference of the name of the bank; and thus offered decided advantages to comiterteiters, which were systematically made use of. luat the "general plate" systen has been put aside by the "American Bank Note Company," and is not likely to be revived. Plates for bank checks, dratts, eertificates of stock, \&ce, are frequently engraved in the same manner as notes. - 'The printing of bank notes is a labor demanding extreme care at every step. The ink must be nieely ground and mixed, and of the finest quality. The raper necds to be wetted with exact regularity. The best workmen can hardly print more than 600 inpressions in a day, whereas by the coarser electrotype process of the bank of England, in which any number of duplicate plates may be used, it is customary to throw off 3,000 in an hour. Atter printing, the sheets are laid away to dry for 2 or 3 weeks, and are then put between pasteboards, and smoothed by a heary hydraulic pressure. Sometimes a high polish is imparted by pressing the notes between hot steel phates, but this destroys the strength of the paper. As the principal aim of barks is to protect their notes as thoroughly as may be from counterfeits and alterations, many expedients in printing have been derised to that end. One of these is the application of large letters and figures in red, printed from types, on the back as well as the face of the note. For some years this plan was very generally resorted to, though it was known to be theoretically imperfect, and of little real value. A nore recent device is that of corering the paper before the note has been printed with a colored tint, communicated from a plate of fine and faint athe work. The special object here is to prevent, not counterfeit engraring, but copying by photography, which has come to be considered the greatest danger to which' bank notes are exposed. The American assuciation for the adrancement of science, in its meeting at Montreal, in 1857, discussed at length this subject of photographic reproduction of bank notes, but threw no light upon it. It is understood that photography cannot communicate colors, but unfortunately no tint has yet been discovered which may not be chemically removed from the paper. The tint once removed, the photographing of the black body of the note, which is suffered to remain, may of course be effected, and
the color subsequently restored with a brush or otherwise. It is doubted by chemists whether any positive preventive against photographie counterfeiting can be provided; but by certain applimenes, notes may be so prepared that imitations must be immensely difticult and expernsive, and only to be accomplished by first class artist and mechanics. The expense of printing plain bank motes is $\$ 250$ per humbed sheets, each shect containing 4 notes. The charge is greater when colors are applied, according to the nature of the application. (For Evgraving on precions stones, see (iem).

ENNENOSER, Josepir, a German phusiologist, born in Tyrol, Nov: 15, 1787, died in Egern, Upper Bavaria, Sept. 19, 1554. In early life he was a shepherd, but having attended the school of his villace, his love of learning induced several clergymen to send him to a gymmasium and atterward to the university of Innspruck. Anong his classmates was the celebrated Mofer, whom he forlowed to the revolutionary war as secretary. He won distinction in the campaigns of 1813 and 1814, resumed his studies after the restoration of peace, was graduated as doctor of medicine in Berlin in 1816, officiated from 1819 to 1837 as professor in Bonn, afterward practised his protession at Imspruck, and in 1841 re moved to Mnnich, where hogained a high reputation for his skill in the practical application of animal marnetism and for his writings on medical and physiological science. Ilis most important works are: Der Magnetismus (2d od., Leipsic, 1814; translated into English by Willian IIowitt, under the title of "Natural Ilistory of Magic," 2 vols. 12 mo ., London, 1854); Der Magnetismus im Terhältniss zur Nutur und Religion (2l ed., Tübingen, 1853).

ENNIS, a parliamentary and municipal borongh and market town of Ireland, capital of the county of Clare, on the river Fergus, 112 m. W. S. W. from Dublin; pop. in 1851, $7,840$. It is irregularly built, and the ruins of an ancient Franciscan abbey, founded in 1240, are its only noticeable architectural feature. It has 3 bridges across the Fergus, manufactories of linen and flannel, and considerable trade in agricultural produce. The borough returns one member to the house of commons.

ENNIUS, Quinter, the father of Roman literature, born in Rudiæ, a village of Calabria, 239 B. C., died 169. He elamed descent from a mythical hero, the first settler in his country, and in later life, after he had learned the I'ythagorean doctrine of transmigration, he boasted that the soul of Homer dwelt in him. Nothing is known of his life till at the age of 38 years ho appears as a soldier in the Roman army, enjoying the friendship of the elder Cato, by whom he was taken to Rome. There he tanght Greek and Latin, but seems to have held no marked position till in 189 he made the Etolian canpaign under Fulvius Nobilior, gained tho acquaintance and esteem of the elder scipio and the most considerable Romans, and receised tho rights of Roman citizenship. From this time
his learning and the charm of his conversation attracted to his little dwellinis on Mount Aventinus the most enlightened citizens. Chromological reasons make it improbable that he wats the instructor of the elder Gato in Greek, as wats atterward asecrtecl. Llis contemporaries marvelled at his learnins, which in thoroughness and extent was surpased by fow of the later Romans. Though a master of (ireck literature, he gave a thoroughly mational chatracter to his own works. The principal of these, entitled Amuales, was a poem upen Loman history, which te treated consecutively from Romulus and liemus to his own times, deseriling later events with the greater fulness. This poem was popularly aumired, and was the chicf fonndation of his fame. Its poctical merits were such that Virgil did not disdain in many places to imitate t, and as a history its value would be great to us; but though it appears to have existed in the 13th century, nothing but fragments of it gathered from the ancient witers now remain. These are sufficient to show that Ennius deroted great attention to his language, and contributed much in harmonizing and perfecting the yet rough and uncultivated Latin dialect. Ennius also wrote both tragedies and comedies, and adapted the masterpieces of Eschylus, Sophocles, and Euripides to the Roman staige. Among his numerous short pieces, his epigrams, 3 of which, extending collectively to 10 lines, have been preserved, were especially fimous. Tho best collection of the fragments of Ennius is by IIesselias (4to. Amsterdam, 1707).

ENNS, or Ens (anc. Anisus, or Anesus), a river of Austria, rises in the circle of Siltzburg, on the northern slope of a branch of the Noric Alps, 12 m . S. of liadstadt, flows N. past that town, then E. N. E. through Styria, then N. separating the provinces of Upper and Lower Austria, and after a total course of 170 m . entering the Danube 2 m . below the town of Enns. Its principal affluents are the Steyer on the right, and the salza on the left. It is navigable to Riefling, and its upper part lies amid wild monntain scenery. Tho arehduchies of Upper and Lower Austria are often called the provinces of the Enns, or Upper and Lower Enns.

ENNS, a town near the junction of the river Enns with the Samube, with manufactories of iron, steel, and cotton grods; pols. 8,500. A battle between the French and Austrians took place there, Nov. 5, 1805. Adjoining the town is the old eastle of Ennserk.

ENOCII, the son of Jared, and father of Methusilel, born, aecording to the Biblical chronology, A. M. 62. . Ile is called "the seventh from Adam" (Jude 14), to distinguish lim from Enoeh the son of Cain, who was only the third from Adam. Eusebius infers from the title of "father of astronomy," given him by an old writer, that he is the same whom the Greeks worshipped under the mame of Atlas. We read in the Scriptures that "he walken with God," and "pleased him." And as to his departure from the world, we are told, that "he was not,
for (iod took lim;" i. c., that in his case, as in that of Elijah, the body without suffering ordinary dissolution was clothed with immortality, or endued with the immortal principle by the immediato power of (iod. The character of Enach is drawn by two apostles (lleb. xi. 5, 13, and Jude 14,15 ). The last passage has been the subject of much controversy, referring as it does to aprophecy by Enoch, some portions of which it cites apparently in the language of the prophet himself. $A$ prophetical work called the "Book of Enoch" is frequently mentioned in the writings of the fathers. It is noticed by Justin Martyr, lreneus, Clement of Alexandria, Tertullian, Origen, Augustine, Jorome, IFilary, and Eusebius. Most of these considered it apocryphal, thongh 'Jertullian maintaned its authenticity and defended it from the criticisms of his contemporaries. Bruce, the traveller, bronght home from Alyssinia 3 copies of the book in the Ethiopie language, which immediately excited qreat interest in Europe. The eminent orientalist De Sacy translated some portions of it, and a complete English version by Ins. Laurence, professor of llebrew at Oxford, appeared in 1526 . In 1833 a serond, and in 1838 , a third revised edition appeared. The book is supposed to have been originally composed about the time of the Christian era, in the llebrew or Chaldee language. The Ethiopic version, however, was not made from the llebrew, but from a Greek translation which is nut now extant.

ENSIGN (Lat. insigne, a standard), in ancient warfare, a b:inner designed to communicate telegraphie signals rather than to be a centre for rallying. Near the end of the middle ages, it was a secondary color borne after the national bamer or the pennon of the general. Macchiavelli regrets that in his time cinsigns had become of little use, and were merely the furniture of parades. Sinbsequently the name was given to the colurs of infantry, and also to the bearer of the colors, who was the first sergeant. Still later the colors were borne by cadets, who were in the line of promotion to lientenancies; but the function afterward returned to the ensign. The grade of ensign is still retained in the English, I'russian, and Austrian armies, but the word no longer designates the colors of infantry or the standurds and guidons of cavalry. The l'russian ensign is not an officer, and the English ensign is thus designated without necessary reference to the colors. Jis duties are those of a subaltern officer.- In naval language, the ensign is the banner or flag hoisted on a long pole, over the peop, called the ensign staff. The ensign is also the lowest of the officers of the Frencli nary, and has the rank of a first lieutenant of artillery, but the flag is not specially intrusted to him.

ENTABLATURE (Lat. tabulatum, a stage or story), in architecture, the horizontal continuous work which is supported by the columns. It has 3 principal divisions: the architrave, which rests upon the capitals of the columens, the frieze immediately above it, and the cornice
at tho summit. The height of the entablature, according to the most commonly received opinion, ourg to be gencrally two diancters of the colmm, but it varies somewhat in diderent orders; in the temple of Mincraa at $\Lambda$ thens, one of the purest examples known of the (irecian Joric style, it is ahmost exactly two diancters.The term ental) ature or entallement is aloo anplied to the last comre of masonry on a wall, inmediately umber the roof.

ENTAlL, an expression used in the old books for an estate in tail (mediesal Lat fiedum tulliatum, from tuliare, to cut ofri), sigrifying a truncated inferitince, as being carved ont from a larger estate, or perhaps from the exclasion of certain heir-. For tho nature of this species of inheritance, se Estate.

ENTERITIS ( (ir. є $\quad$ tepov, an intentine), a medical term denoting acute inflammation of the extcmal or peritoncal cont of the intentines, as distinct fron inflammation of the monoms cont. This is a paintil and dangerons divease, and not unfrequently terminates in gangrab in a few hours from the firstatark. Its'symptoms, which can schlom be mistaken for thone of any other complaint execpt colie, with which it is closely allied, and which indeed is apt to originate it, are fever, freguently preceded by chilliness, fixed pain in the ablomen, costiveness, and in most cases vomiting. The pain is restricted to a small part of the aldomen, or spreads over its whole surface, aceording as the inflammation extenuls to the whole or part of the intestines; it is commonly reverest about the navel, and is always inoreased hy presoure. This pain is gencrally the first manifestation of the disease. As it beromes more intense the bowels seem drawn tosether by a kind of spasm, the features grow sharp and compressed, and atterward, if the attack be rery suvere, are much sunken, sivines the comontenance a wild and feartul expresion. The brain usually but not always remains unaffected. The causes of this disease are acrid and indigestible substances taken into the stomach in large quantities, indurated feeces, high living, long continued costiveness, strangulated leernia, spasmodic colic, the involution of one fohd of the intestine within another, application of cold to the belly or the extremitice, and eold drinks when the body has been previonsly over-heated. It attacks persons of exory are, from childhood to the most advanced period of life, but old persons are most subject to it.

ENTOMOLOGY (Gr. $\epsilon \nu \tau o \mu o \nu$, insect, and doyos, discourse), the branch of natural history which treats of inseets, one of the classes of articulated animals. That part of the science which refers to the anatomy and physiology of the elass will be treated under the head of Insects; and the partieular deseriptions of orders, families, genera, and species will be found under their various scientific and popular titles. This article will be devoted to the listory of entomology, and to brief sketches of the principal systems of classification. In entomology, moro
perhaps than in any other department of natural listory, does the student feel the want of a natural classification ; but, as the best authors have devoted very mecrinal study to different groups, from the imposibibility of fully cultivating every portion of the immense tield, no classification complete and natural in all its p:urts can be fonnd ; the second Cuvier is yet to arise who shall form from the seattered though admirable fragments a truly natural system of entomology. The descriptive portion of thescience is as yet very incomplete; when we consider the great number of known epecies, and the small size of most of these in carcfully studied districts, and our comparative ignorance of the insects of forcign countries, it must be confessed that the nearly 100,000 species now deseribed probably do not form one-halt of the tutal number in existence. If we take for a basis the eomparave ratio which has been fomen to exist in Germany between inseets and plants, that of 2 to 1 , and extend this to the whole world, we should have in round numbers at least 400,000 speceies of insects inhabiting the earth. -It appears that Aristote, the father of natural history, separated insects from crustacea, and divided then into winged and wingless, subdividing these last into several natural minor groups so successfully as to excite the surprise and armiration of modern observers. From Aristotle we may pass over a period of 1,800 years, a blimk as fir as the progress of natural history is concerned, to the midale of the 16 th century, when Gesner, a swiss, revived the study of animals, le:ving valuable papers on insects from personal observation, which were published atter his death ly Moutlet, in 16:34. During the next 100 years Aldrovandus divided insects into 2 chief gronps, land and water inseets, subdividing them according to the structure of their wings and legs; Ifoefnagel made beautiful figures of them; Redi studicd their origin and mode of proparation; Malpighi made a careful dissection of the silkworm; Goedart and Valisnieri described the metimorphoses of insects; Leeuwenhoeck examined them microseopic:ally; and Madane Mérian studied the development of the lepidoptera, groing to Surinam in her scientific zeal to contime her observations among the most gorgeons species. The writings of Swammerdan, a Intch maturalist in the middle of the 17th century, createl a new Gpoch in the annals of entomology. He studied the metamomphoses of insects, and from these introducel the first attempts toward a natural classification. Ilis system was as follows: I. Insects without a metamormosis, changing their skin but not their form, as spiders, lice, wood lice, and myriapords. II. Inseets with a metamorphosis: a, those moring in all stages of existence, at first wingless, then with rudimentary and finally with entire wings, including what are now called neuroptera, orthintera, and hemiptera; $l$, motionless in the pup: state, but having limbs, inclurling the hymenmptrit, coleoptere, and lepidopteric; $c$, ovate puper, wingless
and motionless, as the diptera.-John Ray, an English clergyman living in the latter part of the 17 th century, was the first true systematist, and doubtless furnished Limnters with many of the ideas afterward succestully worked out by him. In a "llistory of lusects" published after his death in 1705, is the following arrangoment: I. Insects without metamorphosis, including: 1, "podid (ammulate worms), terrestrial and ayuatic ; 2 , pechetu, including the terrestrial (lice) and aquatic hexapods, the octopods (spiders), lobsters and crals, the terrestrial polypods (centipedes and wood lice), and the aquatic polypods (amphiporla and isopoda of Latreille). II. Insects with metamorphosis, including: 1, those with moving larve and pupe (orthoptera and hemiptera) ; and 2, those with motionless pupa, as coleoptera, lepiloptera, Niptera, and hymenopterc. III. Insects with simple metamorphosis, moving throngh most of the stages, like the dragon-tlies.-Reaumur, in the middle of the 1Sthi century, published his Memoires pour servir à l'histoire des insectes, affording valuable infornation on the labits of insects, but wanting in systematic arrangement. About the saine time, in 1785, appeared the Systema Neture of Linnæus, who displayed in the classification of insects the same intuitive perception of the characters of groups that is observable in lis other branehes of the animal kingtom. Ifis system is based on the characters of the wings and the presence or absence of a sting; as follows: I. Insects with 4 wings, including the following orders: 1, coleopteru, with the anterior wings ernstaceous, with a straightsuture; ${ }^{2}$, hemiptera, with semicrustaccons ineumbent anterior wings; 3, lepiloptera, with all the wings covered with se:lles; 4, nenroptera, with all the wings membranous, and with no sting in the tail ; 5, hymenoptera, with membranous wings and tail armed with a sting. II. Insects with 2 wings, comprising; 6 , diptera, with poisers in place of the posterior pair. III. Insects with neither wings nor elytra, inchuding, 7, aptera, in which were phaced by himaens the hexapod lice, fleas, \&e., spiders, crabs, and centipedes. The fault of this system is its exclusive principle ot division drawn from the wings, which placed among the aptera animals far removed from insects proper--De Geer, a Swede, published a work on inseets between 1752 and 1778, having the same title as that of Reamme, of which it may in some respects be considered the sequel; his system is intermediate between that of Limmens and that of Fabricius, who came after him, heing based both umon the organs of flight and those of manducation, and according to Mr. Kirby is more natural than that of either of the above-named naturalists. It is as follows: I. Insects with wings, aluta, ineluding: A. G'ymnoptera, or those with 4 wings without caves, with the subdivisions: 1, lepideptera, with sealy wings andspiral tongue; 2, elingula, with nakid membranous wings, no teeth nor tougue (iriehoptera, eqhemerina); 3 , neuroptere, with membranous, equal, reticulated wings, and teeth
in the month (as libecluler and other Linnean neuroptera); 4, hymenopterre, with membrallus unequal wings, teeth in the mouth, and a sting or borer in the females; 5 , siphonuter, with membranous wings and tonghe bent beneath the breast (homoptera of Leacl), including the aphides and cicuder. 13. Vaginuta, or those wilh 2 wings covered by elytra, with the subdivisions: G, dermuptera, with elytra half coriacenas and half membranons, crosed, a pair of membranous wings, and tongue bent beneath the breast (hemiptera of Leach), as the bugs and water bugs ; 7, orthoptera, cockroaches and grasshoppers; 8 , with teeth in the month, and the wings of beetles (coleoptera). C. Iniptera, with 2 nucovered wings, inchuding: 9 , halteruth (the diptera of Linnems, having a pair of poisers, momth with a tongue withont teeth; 10, probescilliot (like the genus eocens), with no poisers, tongue, or teeth in the male, and no wings, but a tongue in the breast of the female. Il. Insects withont wings, (cptere, including: D. Saltatoria, with the subdivision: 11, surtorin (culex), undergoing metamorphosis, with 6 legs, and mouth with tongue, the aplumiptera of Kirly. E. Gressoria, with the subdivisions: 12, curchata, undergoing no metamorphosis, with 6 less, and head and trunk distinct, as termes. perimilus, 1 woms ; 1s, atrachelia, spiders and crabs; 14 , crustucta, as
isopods, amphipods, and myriapods. This system, though not furely artilicial, and founder? on several correct principles, is yet fir from natural, and includes anong insects animals which: do not belong with them; his 14 orders comprised ouly about 1,500 species reforable to 100 genera.-Geoffroy, in France, in 1764 , published a system which is important from the introduetion of the joints of the tarsi as at mems of classification ; he makes only is gromp, colloptera, hemiptera, lepidopterio, tetreptirie, diptora, and aptera, the 31l, 5th, and 6th heing the same as the Limaxan; it is an exceedingly nmatural system.-Fabricius, a (ierman, a pupil of Linneus, introduced important improvements into the science during the last pharter of the 18 th and the beginning of the 19th century; his system is lased upon the number, proportions, form, and situation of the parts whicl, constitute the month, without resard to wher parts of the insect; by building upon this narrow foundation he departed widely from nature, though by drawing attention to the maxillary system he has enabled lis successurs to define certain gromps with consilerable acenracy. His first classification of 1775 wat ereatly modified in the course of his life, and the following was proposed by him in his Entomuloyion in 1798:
I. Insects with Diting Moutis.
> A. Two pairs of mandibles.
> a. The lower ones having palpi.
> 1. Free without coverim.
> 2. Covered.
> 6. Connate with the ialium.
> 4. I) istended, thin, coriaremins.
> 5. Horny, strongly toothed, labium without palpi. b. All withont palpi.
> 3. A pair of scissor-like maxille.
> C. More than 2 pairs of maxillie.
> 1. Within the labium.
> 2. Outsille the lip, 裉ing the month.
> 3. Outside the lip, but covered by the pal i.
> 1. In the mouth a spiral tongue.
> 2. A horny proboscis, with jointed sheaths.
> 3. A soft, unjointed probuscis.

1. Class elentherata (beetles).
2. " utomitio (orthoy tera)
3. ". symistatu (nerroptera).
4. " piezatit (hymenoptera).
5. " obounta (libellule ).
6. "" mitosuta (xcolopendra).
7. "unogata (scolopendra).
8. " polygonata (isoporta).
9. " puistagnathit (short-taile"l crabs).
10. " exochutut (long-tailed crabs).
II. Insects witil Suctorial Moethe.

The facility with whicla genera were determineal by this system secured for it manr followers, in spite of its unnaturalness; and Illiger, be uniting it with that of Limmas, considerally inproved it. He mate order 1 of Linnaens correspond with class 1 of Falbricius ; 2 L. with 2 and 12 F.; 3 L. with 11 F.; 4 L. (to which were alded termes, lepisma, and podurre) with 3 and 5 F.; 5 L. with 4 F.; 6 L. (with pediculus and acarus) with 13 F. ; and 7 L. (without the above-nimed apterous genera) with 6. 7, 8, 9, and 10 F .-Olivier, in the article Insectes in the Encyelopédie métrodique, follows chicfly the Linnæan classification, modified by Geoffroy and De Geer, making nse of the wings and elytra, the parts of the mouth, and the joints of the tarsi, in his divisions; he substituted the term orthoptera for the dermaptera of De Geer; in his order aptera are still included spiders, crabs, and myriapods. In Olivier's great work on coleoptera, in 6 large quarto volumes with nearly 400 plates, pullished between 1599 and 1808, may be fund the largest collection of
11. Class glossatu (lepidoptera).
1.. "iss rhyn!gta (remipterct).
13. ". antliitta (dipleru).
representations of this order yet known.-Latreille's first work, published in 1796 , presents the insects of Linurens in 14 classes, adding orthoptera to the Linnean system, and separating the aptera into suctoria, thysanoura, parasita, acephala, entomostracu, crustacea, and myriapoda; this system, though in many respects unnatural, claims the positive merit of introducing some natural families. In 1810 he adopted a new classification, following Cuvier and De Lamarck in separating crustacea and arachnids from insects proper, and dividing the latter into the 7 orders of his 1st classification, adding the order suctoria (formed entirely by the fems pulex). In 1817 he added myriapoda, thysunoura, and parasita to his 8 orters, and also strepsiptera of Kirby; in 1825 he raised the myriapoda, after Leach, to a distinet class, and divided the insceta into 11 orders; in 1899 ho reduced the myriapoda to an order amme insects, raising the number again to 12.2 orlers, and in 1832 raisel them again to a clase intermediate between arachnids and insects. One
creat merit of Latreille is that he gave family names to the grompsof genera, which Macleay has reduced to system loy miving to them the twminatom ider. when, if not always chassically correct, is of alvantare for unifomity and (euphony--l)e Lamarek divided inserets into 8 ordere: I. Insects with surtorial months: 1 , aptere (xuctorio, Latr.); 2, diptere; :3, leminterte; 4, lequdeptert. H1. Insents with mamdibulate monthi: \%, hymenoptera; ©, neurophtero; 7, orthoutera ; and 8, coleoptera. Other aptera he phated anong arachnids and wrostarea, and ranked thysanoura, myriapodia, and promaite amoner arachmids.-Dumérilphaces insectsabovo motlusia in the animal series, and comprises :mons then arachmids and myriapods; his arramement differs but little from the Limanan ; the emdeavored to remite the preatly divided fimilies, and to reduce the number of genera. - Betore passing to other classifications the philosphiara systems of the modern German whool may be alluded to; they proceed on the view that organie nature is one great whole, exhibitis posrescive grades of development, which are characterized as classes. Oken has mate 13 clases of animals, each represented by a successively added organ. Insects form the 9th class, and are called Iung-animals; they are divided as follows: I. Germ flies, with pertect metamorphosis, with tribes: 1, hemiptera; orthoptere and dermaptera; 3, neuroptera. II. Sexual fies, with pertect metamorphosis and equal wings, with tribes: 4, diptera and suctoria; 5, hymenoptera; 6, lepieloptera. III. Lang-flies, beetles, with perfect metamorphosis, elytra, and winss, with tribes: 7, $C^{\prime}$. tetremera; 8, C. heteromera; and 9, C. pentemert. - Among the English writers who have contributed to the aldance ofentomological classitication, may le mentioned Leach, Kirby, and Macleay. Dr. W. E. Leach published several chaborate treatises on insects in the "Limman Tramsartions," and in the British and foreign emeydopadias; his system is sketrhed in vol. iii. of the "Zondugion Miscellany." Medivides insurts into emetrebula and metubolu, according to the absence or occurrence of metamorphosis, the 1 at inchodines 2 and the latter 14 orders; he mblivides orthoptere into 3 orders, alding dormuplere (forforelte) and dictyoptere, and introluees also emoptera and omeloptera.-The "lassification of Kirly and Spence, as given in vol. iv. of the "Introduction to Entomologe " (1950-26), is as follows: I. Mandimuletie, or insects with mandibles, containing the orders: 1, coleopteral ; 2, stepsiptera; 3, dermaptera; 4, arthoptera; 5, neuroptera; and 6, hamenoptera. 1I. Mamstchata, or insects with suctorial monthe, containing the orders: 7, hemiptera; 8, trichoptera; 9, lepidoptera; 10, diptera; 11, aphamiptera; and 12, aptera (all wingless insects breathing through trabear). It has been oljected to this system that the 3 l order is improperly separated from the 4 th , and that the 8th forms naturally a part of the 5th.The system of Macleay is founded on the fol-
lowing principles: 1, all natural proups return within themselves, and comseruently present themselses in the from of circles; 2 , earh of these circles romtains others, connected in the same way ; : where the circles join, theres are intermediate ermons comecting them more closely tosether; the thembers of eath, at the points where the circles meet, exhibit amalogics. The animal kinglom consists of 5 cireles, one of whieh, the emmesat (crustacea amd insects), comsiots of 5 principal gromp, which may le repesented as follows:


The 3 orilers of ametubolu, mandibulata, and haustellata only comern us here. Of the 1 st, the myriaporls join the erustacea, and the thysanourd and amophura (parasita) join the mandibulate. The henstellata and mandibulata he calls inscctaptilota; the former include lepidoptera, diptere, aptera (suctoria, Latr.), Femiptere, and fomoptera; the latter include trichopterie, hymonoptera, coleoptera, orthoptera, and neuroptera. These two eireles are contiguous to each other in the trichoptera and lepidoptera, the genus mystacides (Latr.) of the former making the transition to aglossa (Latr.) of the latter. Space will hot jermit the introduction of the fumilies which he considers the comnecting links between the orders of the two preat divisions. Thissystem, while it has many toreed and monatural affinities, presents much that is valuable in determining the groups of transition, which are found among insects as anong other branches of the anmal kingdom. llis principal work, Moree Entomologice, was published in 1819-21.- Bumeister divides insecte, according to the eompleteness of their metamorphosis, into ametalola and metubola, each mroup presenting both heustellate and mandiGulata, and sublivided acoording to the form of the harva, the structure of the winge, and the internal organization. Mis system is as follows: I. Insecter ametebola, with imperfect metamorphosis; the larva, pupa, and perfect insect resembling each other, the pura eating
and moving about: A. Maving a suctorial mouth, with 4 fine setio enclosed in a sheath, and the palpi wanting, with order 1, hemipteru (homs). 13. With a mastimating mouth: $a$, with 4 uncqual winge, anterion ones leathery, the posterior membramons and tolded longitudinally and once transwersely; pothomex tice, and many biliary ressels; with order 2 , orthoptere (locists) ; $l$, with 4 generally cornal wings, never tolded, with order 3 , diclyotopht re (cockroarhes). Il. Insectu metrbolu, with perfeet metamorphosis; the larva a wom, of 13 seguents, with or without legs; the prua motionlese, or, it it moves, not catins. A. With suctorial month: $a$, with 2 naked tramsparent wines, the posterior replaced by pediculated knobs; 4 biliary vessels; larvae without fect; sott proboscis, with several seto and a pair of palpi; prothorax not free; with order 4 , diptere (flies); 3 , with 4 winers, genemally rovered with seales, 6 hiliary vessels; larvo with feet and a distine head; the maxillao forming a spiral tongue; pothorax not free, but closely commented with the mesothorax; with order 5 , limidoptere (butterflies and mothis). B. With masticating month, or at least visible mandihles and palpi: a, with 4 equally larse or long wings, with reticulated nervures; ravely more than 8 biliary vessels; prothorax always free; with order b, neuroplere (dragon thes); b, with 4 megual wings, with varionsly branching hervures; larva generally without head or feet, yet sometimes with both; many biliary vessels; prothorax not free; with order 7, hymenoptere (bees, wasps); $e$, with 4 mequal wings, the anterior ones corncous; larva with head, with or without feet; 4 or 6 biliary ressels; prothornx always free; with order 8, coleoptera (beetles). In almost all these orders there are apterons families, wenera, and species, whose place may be determined by their metamorphosis and the structure of the month; but they never form a distinct order like the aptera of Latreille. Burmeister maintains that all true insects undergo some metamorphosis, thongh in the apterous forms it may be difficult to detect it from the absence of the wings; as his idea of an insect necessitates metamorphosis, however imperfect, he gives the name cunctubola (applied by Leach to apterons insects) to all those with an imperfect metamorphosis, as there is no real difference in the process of development in each.-Westwood, in his "Introduction to the Modern Classification of Insects," in 1839, gives the following:
I. Mouth with Jatrs.

Order hymenopterie.
Osculant order, strepsiptera.
Osc, ord. euplexoptera.
" orthuptera.
" nenrontera.
"trichopterct.
II. Mofth witha Sucher. Order nipterct.

Gsc.ard homaloptera.
upheentitera. " \{leterontera (includ" $\left\{\begin{array}{l}\text { in\#the water bugs.) } \\ \text { ins }\end{array}\right.$ ". homoptera.
" lepidoptera.

Stephens, in the article "Insecta," in rol. ii. of the "Cyclopredia of Anatomy and Physiology" (1839), divides insects into: I. Momdibulata, containing eoleoptera, dermeptera (car-wigs), orthoptera, nowroptera, trichopteru (caddis tlies),
hymenoptere, and strepsiplera; and II. IIunstellielu, containing lepielopterer, dip! iore, homolop,-
 moplere-Gichold (Bumett's tram-lation), in 184s, gives the following classitication: A. Insects rithout metamorphosis, ametahola, contaming: 1, aptere (pedirulider, \&c.). IS. With incomplete metamomphosis, hrimime tulula, containing: ", with suctorial moutl, 2, lamipter"; b, with mandibulate month, 3, orthoptera. C. With complete metamorphosis, holome labolue, containing: a, with suctorial mouth, 4 , diptera; 5, lepidoptera; 6, hymenopitera; b, with natudibulate mouth, with 7 , strepsiplore ; 8, nemroptera; and 9 , coleopteru. This is the same as the classification of Vogt, founded upon embryological principles; and the orders are the sume as those of Owen, as given in the 20 edition of his "Lectures on the Comparative Anatomy and Physiology of the Invertebrate Aumals" (1855), except that homoptora is substituted by linn for hemiptera. The urders of Milne-Edwards, in lis. Cours clementuire dhistoire nuturelle (1850), are nearly the same as Giobold's, excepit that aptere is omitted, thipiptera substituted for strepsiplera, and anoplura and thystmoure are added. The embryological system of Van Bencden (1855) is the same as the last, the term strepsiptera being reintroduced, and puresita substituted for anoplura--Prof. Agaciz, in the 2 d volume of the "Smithsonian Contrilutions to Knowledge" (1851), gives the tollowing classification of insects from embryological datia:
I. Chewivg Insects (Jan- II. Sucking Ivsects (Ifaus. nitulata).
Nemostera.
Colenptera. orimoptera.
Hymenoptera.
Hemipterd.
Diputero.
Lepidojtera.
In this the subdivisions are made according to their transformations. From the fact that those undergoing complete metamorphosis have a chewing apparatus in the carly stages of their growth, which is gradually transformed into varions kinds of suckers, he expresses the belief that the mandibulutu are lower than the houstellute, and he also ranks lepidoptore highest among insects, and not colcoptera, as generally maintained.-This will suffice for entomological systems ; the limits of this article will not jermit eren the mention of the principal writers in the diflerent departments of the science. Mr. Wilson in the article "Entomolocy" in the "Encyclopredia Britannica," Dr. Burnett in his translation of Siebold, and Mr. West wood (op. cit.), give valuable lists of the anthors on this scicnce, arranged in chronological order; from them we select the following as among the most important since Latreille: in England, Donovan, Curtis, Wood, Rennie, Haliday, A. White, Ioubleday, Shuckard, Mope, Newman, and Newport ; in France, Jurine, I ufour, Godart, GuérinMéneville, Boisduval, Dejean, Lacordaire, and Blanchard; in Germany, Meigen, Ochsenheimer, Klug, Fischer de Waldheim, and Germar; in Sweden, Fallen; in America, Thomas Say, Ir. T. W. Harris, and J. L. Leconte. The most usc-
fol work on entomology ever published in this comntry is the "Treative on some of the Insects of New England which are Injurions to Veretatim." loy Dr. T. W. Harris, issuted by order of the legilature of Mawarhsetts; the 2id edition was publinded in 14.52, and a 31 will probably be stom pulbinhul, with illustrations, at the expense of the state. In this work are adopted the 7 following orlers as generally received by naturalists; a hrief sketch of these, with others aceepted ly many entomologiste, will form a proper termination of this article: I. Coleopter, (or beetles), with jaws, 2 thick wing covers meeting in a straight line on the top of the back, and 2 filmy, transrersely folded wings ; metamorphosis complete; larve generally with 6 true legs and sometimes with a terminal prop-leg, rarely without legs; pupa with wings and legs distinct and uncontiued. II. Orthoptera (eockroaches, crickete, \&e.), with jaws, 2 (praque upper wing's overlapying a little on the lack, and 2 larger thin wines folded in fin-like plaits; transformation partiald larve and pupae active, but without wing. 1lI. Hemiptera (lugs and plant lice), with a horny leak for suction; 4 wings, of which the apper lie flat, cross each other on the back, amp slope at the sides like aroof; transformation partial; larre and purao like the adults, but wingless. IV. Nouroptera (dragon flies, May flies, white ants, (E.e), with jaws, 4 netted wings, the hinder the largest; with no sting nor pierece ; transfirmation complete or partial; larra and pupa various. V. Icpidoptore (hutterflies and moths), with a sucking tulue; 4 scaly wines; transformation complete; larve with 6 true legs, and from 4 to 10 proplegs; pula with the cases of the wings and leas indistinct, and suldered to the breast. TI. IIymmopitera (bees, wasps, ants), with jaws; 4 veined wiuge, the hinder pair generally the smallest; a sting at the end of the alduncn; transformation complete ; larvo like macents, of slurs, or caterpillus; pupa with the lere and wings uncontined. VII. Diptera (flice, muspuitoce, \&c.), with a horny or tleshy prokeris, 2 wings and 2 balaneers or poisers belind them; transfumation complete; larva footless marests, with the breathing holes gen(rally in the linder part of the body; pure utually incased in the dried skin of the larvie, but cometimes naked, in which ease the wings and logs are visible, and more or less frec.Ahome the smaller groups, the order strepsipteru (Kirls), or rhipipteru (Latr.), contains minute insects which undergo their transformations within the bodies of bees and waips; the marent-like larvo live lectween the rings; the fenales are wincless, and never leave the bonlics of their hest; the adult males have 2 very short members instead of fore wings, and 2 very large himd wins; the sharp-pointed jaws are adapted fur piereing rather than biting. Their systematic position is not precisely determined; Latreille places then between lepidoptera and diptera, though he thinka them must nearly allied to somse of the hymenoptora. The order aptera
(Learl), suctoria (De (icer), siphomaptera (Latr.), apheniputera (ikirl,, is constituted by the thea tribe, which seen to he intermediate between hemi,tera and dip,terel. The ear-wigs, included by uncot centumblesists anong orthopteref, firm the order dermentere (lacki), or eh-
 de.., athuted to at the close of the article I IPrTria, finm the order himmhepteru (Le:alh). Thio May flies were separated from the neimoptera, and elerated to an order trichoptera loy kirby. The thysenoptere of llalilay consi-t of the minute insects of the thriyx tribe, generally classed with the hemiptern; wher hemipteru, as the harvest flies, plant line, de., have been separated by the English writers muder the name of homoptert. Burmeister lats separated from neuroptere those spectea which undergo only a partial metanorphens into the order dictyotop-teru.- Jaturalists generally have been disposed to rank insects in the animal scale below mollusea, though many of their vital functions, as of locomotion and perception, indicate a superiority in the former. Mr. Kirly and other English entomologists have accorded the precedence to insects, in olposition to Curier and De Lamarck, who placed the mollasea first on accomet of their system of circulation. In the branch of articulata, the pusition of insects is well given by Oken, when he says that "lepidoptera are born as worms, then pass into the condition of crustacea, and are finally dereloped into true insects, exemplifying the natural order of gradation of the three classes of articulata." For interesting and conclusive observations on the position that worms are the lowest, crustacea the intermediate, and insecta the highent anong artienlata, the reader is referred to the paper by Agassiz, alove alluded to, in rol. ii. of the "Smithsonian Contributions;" the same anthority, in vol. i. of "Contributions to the Natural History of the Lnited states," in the highest class (insecta) of articulita, establishes the 3 orders of myriupods, arachnids, and insects proper, the latter therefore being the highest order of the lighest cla-*, and the lepidoptera (butterflics and moths) the ligghest division in this order.
ENTOPIIYTES. See Epipivtes.
ENTOZOA (fir. evtos. witliun, and $\xi_{\text {and }}$ an animal), a qroup of invertebrate animals, which duringsme prerion of their existence live within and derive nomishanent from the loodies of other animals, and with tew exec pitions betong entirely tothe class of heluintlis or worms. Animal parasites form in fact a surt of sul-fimma, and their number i.s only to be estimated by the extent of the amimal kincdem. The classification of cutozon has been attempted by many eminent zowlorists since the days of Rudolphi, who may he comsidered the father of helminthology, mut only within a few years lats it attained tho pusition of a true science, and clicetly through the lalors of a few observers in Germany. Cuvier refers the entozoa to the class redieta, and subdivides them, following the plan of Tadolphi,
into tenioitea or tapeworms, trematoda or flat worms, nemutoidea or round worms, and aremthenchlata or hooked womms. More correctly, however, they belong to the articulata, though their type is a degratled one, and some of them evenaproach instructure the mollusera. Adonting this arramement, we can best explain the proteres and present state of helminthongey by considering these sulabivions separately.-Tomioider, cosfoidere, storelminthu, tapeworms. These parasites in their mature state inhabit the intestines of all chases of vertebrate animals. In their transitional or immature stage they occur as (eysts in the tissues and organs of such creatures as form the fond of their trie bearers or lonsts. These cysts, of which the measles in swine are an exmmple, in the carly days of soiense were not looked upon as of an animal nature, and were called hydatids and acephalorysts; and mot matil the latter part of the 17 the combry was their true character recognizerl. In the 1sth, many observers, and especially Gütze, noticed that their leads closely resembled thase of the tapewomes. lisalservations were confined chictly to the tamize of animals, and appeate to lave lad little intluence with the scientitic men of the next century, who fell back arain upen the old and eaty theory of spontantous or equivocal generation, and so it remained until 184t, when Steenstrup's theory of alternation of eeneration was applied to the problem; ant Siebold and Dujarlin both publinhed essays on the connection between the tienie and encysted forms of rarious animals. Their experiments and those of Kuichemncister, who must be considered the highest anthority on the homan helminthe, camot be griven in detail here; suffice it to say that tapeworms have heen produced in farnivorons animals of all kinds by giving them the encysted forms to eat, and the encested varicties lave been bred in others by administering the erges or cmbryos of tenie. Tapewoms consist of 3 parts, viz.: head, neck, and colony of joints. The head is a minute olject, wasully square, and provided with varicties of sucking disks and coronets of hooks, by which it attaches itself to the walls of the intestine. The neek is slender and marked by transrerse wrinkles, which gradually are converted into joints. With are these joints increase in number, and finally those first formed become ripe, while new ones are continwally given ont from the head to supply in turn the phace of those dischargen. Their growth is fenerally rapid, and some species attain a lenoth of 100 feet, while others are only a few lines long. Considered as a simple individnal, the tapeworm has rery limited power of motion, although a distinct layer of museular fibre is found heneath the skin. This intermment is soft, white, moist, and porous; and through this nutrition is probally carried on by absorption, thougle the only organs subservient to this,fnuction are 2 pairs of longitudinal canals running along each side of the joints, and united by transverse branches. The skin contains also
immunerable romilish, concentrically marked, calcureous combeles, recomized only by the mirrosente, whirh serve mulombtedly as a sort of skeleton. They pesseas no nerrons syotem. The mexual ortan, howerer, ate remarkaily developed. When the oblest joints have herome sexually matme (which period varies greatly in ditferent species), they passonf sontamemely by the anus-snnctimes by the month eren-ot the aminal which harlors them. These are flat, gatrangular bodics of a yellowish white color, and in sone species are detached singly, in others loy eroups. Theneproglotides as they are called, are true hemaplirodites, contain the sexual organs and cares or entryos enclosed within shells, and porsess the power of moving abont; so that they have often been mistaken for trematoda, and, in fact, are now considered as sepurate individuals. They diselarge their eque cither through the genital upening or ley self-destruction, which reulta either from the hurstiner of their walls or hy decomposition. They affect cleiefly moist places, and, learing the manure in which they have been depmited, wander about amid the herbage, and may in this way be devoured; or they fatl into water, and there, bursting, diveharse their cogs, which are thms lome far and wide, and find entrance to a proper soil for future develoment. They are not capable of a lomerontinued indepentcht existence, and may even be destroyed within the intestine of their hoot, scattering their cores along this canal, though harmlesoly; for Lemkart fomed by experiment that erers when introduced into the intestine before being subjerted to the action of the gastric juice remain muclanged; lat that when previously submitted to its influcnce and then placed within the intestinal canal, the embryo liecame tree. Proghottides may even be swallowed entire by animats which wallow in moint mamere, and thas introdnce a vast number of ceres to their proper dwelling place. When once they lave set their offeprins tree, their object is accompli-hed and they diapperar. Each proclottio contains a vast mimber of eress so that if one out of the many millions reaches a proper habitation the species will contime withont decrease in mombers. The embryos are enclosed in firm shells constructed to resist a strong pressure from without, and are either hrown or yellowish, and ot a round or oral shape. They probalily cannot momereo a great decree of dryness, heat, or cold, or exist Fery long in fluin, without the destruction of the mimal within. As an example of the usnal method of development and transformation of the cestoidea, the listory of the taniasolimon, or common tapeworm, will hest serve; for it has been most fully sturdied on account of its fregrent occurrence in the form of meates, and its important relation to man. This worn is inproperly named, since many are sometimes fombl in the same intestine. It selfom attains a length of more than 20 fect, and is composed of 600 or 700 joints, which when mature contain myriads of eegs, and escape sinerly or at
once into the outer work. These eggs being set free find their way into water or manure, and are thus scattered tion whe wide. By chance one oceationally caters the stomath of man on lettuce, firuit. of mavashel verctables, bat more generally they are swallowed ly the hag, the filthy and omnivorous hallits of which sumal need only be considered to show how readily it may heome infected. In cither rase the egy shell is destroyed by the process of disestion, and the embryo, a minute whalar veride, amed in front with 3 pairs of sharp spine e, encerges and legins its active migrations. It setsout on its travels by boring into the hood or lymp vesels of the stomach or intestine, and is borme along loy their currents till it reaches the califlaries, where it rencws its activity and bores its way out of the circulatory system into any orsan to which chane has cartied it. There can be no donlta about this fact, for Leukart has recently discovered the embryo several times in the rema porte. It is pusilbe that the embryos may in some cases lowe their hooklets in the vesices, and thus, being unable to proced further, become cheysted in the capilaries. Having reached thes a proper situation for higher development, it becones surmudel by a new formation or eyst resembing the structure of the organ it may inhalit. If it happens to penetrate any serons carity, howered, this eyst is not formed, hat otherwise the develoment is the same. This process goes on rapilly, so that in a week or two the cyst may be recergnized loy the maked eye. The spines or hooklets now drop off, the primary resicle goes on absurbing nutriment, and liy the second or fourth week there grows out a protuberance from its internal surface, which suon takes the form of the head of the future tienia. Upern this there springs up a double circle of suall hairs, which in 6 weeks becone the complete double coronet of hooks. The neck now begins to extend, but the liead still remains enchaced in the bladder, till the whole animal is set free. It may however contime to live in this enersted stage till it dies of old age, unless set free by nature or art ; and this undoubtedly is the fate of the largest proportion of these immature creatures. If seated in the museles, this encysted stare of tapeworm is seldom of iunury to man; but if ly chance it take up its dwellingplace in the brain or eye, which is not minfequently the case, results most serions follow. In the hog, however, the case is different, for many egers being devoured at onee, the embryos invade nearly every organ of the body, and produce the diseace knownas measles. We harestill to consider the last and highest stage of development in the life of a tania, viz.: the conversion of these cysts or measkes into the mature intestinal worm. When one of these cysts is accidentally swallowed by man, the little pea-like vesicle bursts, and the head of the worm protruding fastens itself to the intestinal walls by its looklets. From this head bul ont one atter another numerous joints, which finally make up
the mature worm. It may be easily understood how these small white cysts gain entrance into the stomach of man, for measly pork is often sold in markets, and altiwngh thorough cooking and curing destroy the larree, still the cysts may adhere to the knife, and le thas transferred to regetables, butter, cheere, and the like, which are eaten murowked. It may often be the case too that pork is so slightly meesly, that the butcher dous not know the disease is present. There can be no question about the identity of these two forms, the tania solium in man and the cysticerus cellulose or measles in swine; for not only are their heads anatomically the same, but it had for a long time been noticed that in those phaces where measles in pork were abundant, there tennia was of most frefuent occurrence, and that where the use of this flesh was forbidden among nations or sects, there tapeworm was searcely ever found. All of this led to the helicf, especially after the experiments performed in restarl to the tenix and eystic worms of the lower animals, that the measles in flesh were the canse of tapeworm in man. To settle this 1eint Küchenmeister fed a condemned criminal 3 days before his execntion on raw measly pork, and on examination aiter death the young tajewoms were found attached to the walls of the intestine. One point, however, remained to be proved, viz.: that the eqge of the tapeworm produce the measles in swine. For this purpose experiments were mondertaken by the Saxon govermant nuder the direction of Liehemmeister and other scientific men of Germany. Young and lealthy pigs were kept contined separately, and to them were given the eggs of talewoms. At various intervals afterward they were killed, and the encysted forms were found in myriads throughout the body. These experiments have been often repeated with the same success, so that the result is beyond question. To recapitulate: the tapeworm of the human intestine discharges millions of exgs, a single one of which need only reach maturity to produce millions more ; therefore it is evident that the vast majerity of these eges perish undeveloped. These eggs must be devoured by some other hast to reach their second or encysted stage. This stage is known as measles in swine. Mcastes becing eaten by man in turn produce the tapeworm. These two forms never produce each other in the same individual. Various other tenim infeet man in one of their stages, the most dangerons of which is the echinococcus, or encysted form of $E$. hominis. The cysts produced by this parasite are often as large as a man's liead, causing great suffering and death. In Iceland every seventh person is thas athicted. The explanation of this lies in the filthy habits of this people, and in the great number of dogs they keep, which assist in spreading the seeds of the disorder. Here the cysts or hydatids contain instead of one scolex or head innumerable embryonic fome, which of course increases the risk of infection. The mature tapeworm produced artificially
consists of but 3 joints, and on this accomnt has hitherto esiaped notice. Even now it is not known whether man himself or dors are the hosts of the mature helminth. Another remarkable species dwelling in the intertinal camal of man is the bothriorephatus latus, or beowd tapeworm. This diflers from the the temia in the construction of its heal and joints. The former is oval, flat, and instead of a coronet of looks and round suckers, posesses 2 longitudinal sucking grooves on eath lateral marerin, by which it fixes itselt; the latter are one-third of their width only in lensth, and the genital onening is found on the middle of each joint, instead of at the lateral margin, as in temie proper, and occurs on the same surface thronghont its whale lengtli. They are sometimes as many ats 2,000 , lut even then they do not make upa worm more tham 20 fect long. Thas far this parasite has been found in man only in its mature state. Its geograpliced distribution islimited to Lassia (including lound , Switzerland, Italy, and the maritime districts of France and north Europe, and it most probably undergoes its transitional stage of development out-ide the hmman intestine in some of the mollusks, which form the ford of man. A few other species of tapeworm infest mankind, but they are seldom met with, and will be found enumerated in the accompanying catalogue. The dog, from his domestic and ommivorons habits, is made the host of many of these entozoa, and does mueh to keep up their precarious existence. Without his aid the tornict conurus wonld undoubtedly become extinct, and thus the sheep breeders would be rid of a disease which oftern proves so fatal to their flocks, viz., the stagifers. This disease is caused by the presence in the brain of hydatids or cystic comuri, which when eaten by butcher and sloeep dogs are converted into the corresponding tenia, the embryos of which are in turn scattered brodeast over the pastures, where they find ready admission to the grazing herds. This too has been made the sulject of searching investigation in Germany, and shepherds are taught to keep their dogs free from this tapeworm, by putting out of their reach the flcsh of animals athicted with the staggers. Sheep may often be kept healthy by keeping them from moist places, and from pastures, while the dew is still on the grass, for the proglottides seem to seek such localities, and the heat of the sun appears destructive to their vitality: Much more good may be effected by such preventive measures than by administering anthelmintics or by attempting the remoral of the cysts by the trephine or trochar. Did the raiser of swine, too, but know the natural history of the measles which intest his charge, this loathsome disease would be seldom met with. Tery often immense droves of these creatures have to be slauglitered ou its accomnt, and such attacks always prove that the victims have lately leen in the neighborhood of some person who has a trenia solizm. Wibl swine are never affected in this way, and it is culy the filthy na
ture of its food which produces it in the domesticated animal. Occasionally this varicty of cystiecreus is fomm in the flesh of otheramimats caten by man, as the ox, deer, and bear; hut very schom. No doubt a ereat deal of meanly perth is sold both fresh and salted, and enough is eatern in an moooked state in the fom of samsares, raw pork, and the like, to account for the wide distribution of tania. Ir. Weinland, in his recent csesy on himman cestoidea (Combridere, 1858). divides the torioidea into two claser: First, the schoroldidota, or hard-shelled tapeworms, the cmbryos of which, developed in the warmblooded vertebrata, become mature tienian only in the intestinal canal of carnivorous mammatia. Thas man obtans the tomiu sotiam from swine; the dog the T. servutu, T. corumus, and T. cehinococcus fiom the rabbit, the sheep, and the or repectively; the cat the $T$. crassicollis tiom the mouse, and so on. Second, the malucoltpidota. or solt-shelled tapeworms, the egers of which are to be latched in the stomach of articulata and mollusks. The mature entozoa of this order inhabit the intestinal canal of such animals as prey upon the above, as fish, birds, and insectirorous nammalia.-Tremutodu, sterelminthe (Owen), isolated flat worms. These entozoa are characterized by their flattened, more or less clongated slape, and by ventral sucking disks. The same intividual posseses the organs of both sexes. Riudolphi divided them into diflerent genera, according to tho mumber of cup-like suckers present. This classification has been given up, inasmuch as the more important distinctions of structure did not correspond to the externalmarkines; but many of the names have been retainerl. Thins the distumuthouticum, or liver flake, has 2 sucking disks. This, the best known of the trematode worms, resembles much a cucumber seed in form, and measures in length one inch, in width alout half an inch. Its color is of a yellowish hrown, pohably owing to the bile in which it lives. In this class we first find evidence of an alimentary canal, in addition to the sexual organs, thus giving it a higher rank than the cestoidea. This cumsists of a triangular opening or moutl, which may be used cither as a sucker or means of obtaining nutriment. From this arises the intestinal canal. An excretory system is also present. This fluke has been found only in a few well-authenticated cases in man. Its true home is in the gall ducts of slieep, and it is generally fonnd in the same place in the human system. There are cases, however, on record in which it has been found seated beneath the skin, having made its way thither by boring into the epidermis. In the liver of the lower animals it works sad havoe in autumn and winter, causing a dilatation and catarrh of the gall ducts, and an interference with the hepatic function; by which, of course, the serretion of the bile is disturbed and clanged. They may occur in such quantities as to stop up the cystic duct, and their eargs are deposited in vast numbers in the bile. The symptoms they create in man need not be stated here. The pas-
sace of this trom hem the stomach or intestines is the only proot we eromblate of it presmed before death. The sencration and development of these woms hav lect a sulyent of wreat interest tonaturalists, simesternstrmp mate them the abject of investigation in illustrating his theory of alternation of weneration. The egers of the distomm, cseaping fum ciliated cmbryon, berome comverted into a mure or grath-murso while in the water. 'These murses of amor rior are supplical with organs of self-smport, and were formorly looked upon as mature animals, but are merely coades for vomes distomuta, which are prominced within their canal, or, where this is wantins, within the simple sac, from the eerminal trimules retainer from the orginal embre. This yomen brood pusesses in some spectios tails by which they molertake wanderings on their own acoount, become attached to mollu-ks or like amimats, amel thes find their way into the intestine and liver of some lareer animol. Another way exists by which they may reach the intestine f for the tailless hrood have the power of entryting themselyes white in the water, and maty thas bo borne abont till they are swathowed by some of the hembora. This is the feneral plan of development in all trematode woms, but it is not yet known what peenliar metamorphoses this entozoom madergoes. There an le litthe donbt, however, that sheep infect themselves by devouring suails which frequent the grass in moist meadow pastures, or by drinking ditch water. Whether "the rot" is actually cansed loy this parasite is mot certain, but they are almays found in this disease. Litthe bencfit is to be derived from the use of anthehnintics, but a proper attention to these laws of prophylaxis will aid the farmer much in preserving his flocks in a lealthy combition. The distomu hamatolium forms a very common discase in man in Afriea, aecordins fo Bilharz, who fomd it first in the blood of the portal and mesenteric veins. Their chief habitation, however, is the bladder and intestines, and when present in mumbers they are rery detrimental. In the bhalder they fasten themselves to the mucoms membrane, and prodnce patches of inflamation, exudation, and hemormase. The fungons excrecences they canse are pedmenlated, and often of the size of a pea. Within them the animals may be found, and on their external surface the exge. In the metera the inflammation they create is sutlicient to produce stricture, and consednent atrophy of the kidney. several other species of trematode entozoa have been found hotly in man and herlivorons animals, but they can ouly be enmmerated in this article. Some of them infest the eyes of animads, and are sometimes found in such prodigrious quantities as to almost fill the cavity of the eycball.-Acanthocephulu, sterelminthe, hooked woms. This group of entozon, which resembles the nemutoider in form and distinction of sex, approaches more nearly the trematorla in its digestive system. It includes some of the
mot noxions of the parasitic helminths, but nome intent man. They are included moder ont 上emm, whiment!melins, which is characterized by its retractike probures, :amed with rocurved spincs. It is fomm in the intectines of the horg and other smimals.- Nemetoider, colelminthe ( 0 wen ), or reund worms. This class is made up of the round woms which inhabit the intertine, luns*, and kilners of mate and the lower aminatio, ar else are enclocel withan cysts in the masenlar sevem or bencath the epilermis. They too modertake migrations and undero tranformations, but we are less acynainted with their development than with that of the first two clanses ; all that we know of them is, that we find sexnally mature and embryonis forms, but to trace a connection between them, er to discover their mote of growth, has hitherto been imposible. They are distinguished from the erstoded and trametome by a more elaborate digestive apraratus, by a nervous system, and liy individuality of sex. Most of the species are oriparous, and the development of their ergs has been lately made the study of helminthologists: The ova are enclosed in hard shells, within which moler suitable conditions the embryo is further developed by segmentation, till it lreaks from its habitation, ank comes forth either a perfect worm, or in an intermediate form, in which it wandersinto the tiseles of man and other animals, where it may madergothe encysted stare, and finally on escaping becone the mature individual, when it has found asain a suitable habitation. The largest of this clatss is the stromgylus gigues, which belongs to the dog and oflier ammals, but which lass been found at rare intervals in the hmman kilney. It is a lons, cylindrical, red monster, with a moth made np of 6 papillae. The male, as usual in the nomutuider, is the smaller, measuring tiom 10 to 12 inches, while the female sometimes attains the leneth of 3 feet, and is half an inch in thickness. This sea serpent of the laman entozoa seems really to canee very little trouble. Like the asearis, its relative, its fine red color scems owing to a reddish oil secreted by the vaccnoles of the skin. Another species, S. cquinus, is very common in the intestine of the horse, and s. lomizugimutus has been found in the lungs and bronchiat grlands of man. The ascerides are very momerons, and inhabit the intextines of many animals. The asearis lumbrricoleces is the langent which infests the human intestine. It is fomd all over the world, and prefers the lower part of the small intestine. lt is of a pale, pinkish hne, cylindrical and elastic, has pointed extremities, and varies greatly in size according to age and sex. The male measures from 4 to 6 , the female from 8 to 18 inches in length. The head is trilobmate with a constriction below the papilla, which serve as sucking surfaces. The intestimal canal is a straight thbe piereing the centre of the worm from end tocod. They are very prolifie, amd as many as $64,000,000$ ova have leeen found in one female. These eggs when immaturo are trianguhar and
very irregula in chape, but when impreshated are andmed inoval shelle, within which the procono of scgmentation incorricelon. Whether it is
 stame outside ot m:an, and tosain realminion in food or in drink, is not known. The great manbers in which they are sometimes fonmed, even as many as : 0 or or 40 , leads to the bedief that they may mader fatwable circmantances reporodure themselves in the oriwinal lonst ; mod the wanderimes which imdividnals make mpand may be the promptimes of a blime instinct to deposit their comes the somand, where therir shells may materge the molsent artion of the digestive proces. Wherever an opening exists between the intestine and any basity or organ of the bory, it may prove a lemplole for the passage of this artive parasite, amol in this way its presume in strame phaces, as the hadder or alndminal eavity, may be accomaterl for: At all events, it is imponihle for it tomake an onenins through the intertine or any tissue of the borly, for it is without the means of domer so. The presence of ancurdes has bech attributed to ilhess and bad hour and lead. They aremont abmatant in monst localites, as scatchasts ame river valleys, and they may gain admiwion to the intestines on raw fruit, or in mollasea and lanve of insects, whirla abound in such phares. Baul food or the wint of ford will umboubterly cause their dischares, as well as ilhnes, but mily because they are starved ont, and hembe bad food and sickness erencrate an mhealthy action in the intestine, whicle thas hecomes disagreeable to them. So their discharge is more frequent in smmener, bat it is on aremont of the fremuent diarmoas whicll follow the cating of green fruts and rewetable, by which they become sickly and are explled, and not because they are generated ly surla frod of itself: for it mant take a lom the for them to rearh maturity, and they aresedum seen betome thisage. All attempts to produre thee womms in the lower ani-
 -Themmedeof man are sometinne fomd after death to present a cambed appentace, which is cansed her the meseme of inmmarable little cysts sattered themehout their whatance, semcrally isolated bit in immeliate contisuity. These minute borles when examined miseor ecopically are tomul to contain immature worms coiled up in the marowest amprass. Whenset fice they unfold themselver, and move about in a lively mamer. They are cylindrical and taperines, and their mame is trichino spimelis. They are also foum in the muscular syotem of the hos. Now in the small intestine of man all the word wer is often foumd a small thead-like worm coiled up or extemed, which is the tricocoplutus dispor. They sometimes oceur by humdreds, amd were fomberly hat erronemsly suppred to be commented with the diamhora of typhoid fever. Rewenty hehminthologists have thoment they formized suthenent resemblance between then and the encroted triehime abore mentioned, to consider the one the m-



 lom, an we hase shomb in me:
 the trichime is mot ob ear-v for explain, an it is
 from dhe exse lan dhe powe of lmonwing into the bown verols. It the wom ly wablering
 ean readily - ee how the embryo, if bay do


 tioncel here at leasth, viz. : the filmiammai..." sis, or (ininea thread worm. This is contimet to restain lowalites in the tropieal rewions. It ju nellemn wer : y yorls lonif, and is fomme of atl hesem size acomblag to its ate. The male has mot yet leeen dearibed, for either its small size prevents detection, or Ne it mer ocoms in man. In shape the female rewombes athatemed cond, one line in diameter. It-color is pale yellons, and it is viviparous. Its lemal is rironlar and ammed with 4 straidht, pintal
 thones. It inhabite the mbent:rnems aremhan

 nal paristes and arms. It often prove an en-


 diatricts. There am le hardly amy dombt that 1his amimal is an juhalitant of wet plateos. and
 conne in contart with lifo kin. Thave who take areat preation abamat wetting their teet, Hecpiner on the errman, and hathinge in mar-hy ponle emerally wate it. The womm mat he coiked me or extember at full jength bemeath the skin. As many as 50 indiviluals hat been oberved in whe promb, hat watly whe alome

 mope tham an incla in ot lomes. It often lies conceaterl for a long time, howerer, withont randing ally symptomin of its presence, and may thas he bome trom one combtry to amotice liy its lows. Whell almot to opeln externally, a little buil in fimmel at whme pinint on the win, Whicla either limets on i- openct, and the amterimendot the womprotrudes. It is remored lay reizing this amb makinge gentle trantion. All that realily vich is woms about a conprese amd lwmid lown wer the womad till the followise hay when the rame proces i- repeated till it is whally extrated. Great gare is taken not to lncak the worm, fin - erions result, often follow sum accidents. It is prohable that the vome or germs inhahit wet soils, amb enter the ti-nhes of other amimals to attain their furl develoment aiter lein- impremated onteide. The attempt of the nature fernale finally to ceeape wound secun to imply
that, its end leing acomplibled, it would return to its former home, and deposit its yomer, where new host: maty after themselses for their reception. We Weprom a lint of well anthenticated lechminths fommd in some stage in man. 1. ('estompes: ternit sutinm; T. e eysticeren tenbicolli; T. meminctumllata; T. mema; T. a echinorocto altricipuriente: T. e echinococro seulicipuriente ; bothriontphatus lutus. $\because$. Treasitoda: monoxtomu lent is; distomu hepotienm; I). Lenceolatume I). hiterophyes; I. hametobium ; D. ophthulmotizm. 3. TuemsTいDEA: tricorfphalus disper ; orymois vermicularis; ascerislumbricoiles; strong!lus gigas; S. longiveginutus; ancylostomum iluotemule; filaria lentis; $F$ : medincnsis. Many other varieties of these 3 rlaseses have been oheerved, but not enough is known of them as yet to raise them above the list of the strayed or the acridental, or to give them a place anome the proper parasites of man.-The administration of droge in the encysted stares of tapeworm would of course be weless, and their diagonsis is often a most difficult problem to the physician. The following remarks apply then only to the intestinal forms. Nothing shoud be done matil the passage of joints gives the intallible sien of the presence of the worm. All statements of patients regarding their own symptoms must be received with much donbt. A lone catalogne of fartul and frightful ills is ascribed to their presence, but probably in the majority of cases without any cause whatever. It is true that the worm feeds upon the mutriment of the patient, but this has not yet formed a part of his organization, and is not oxygenized. Whether epilepsy is ever caused by tapeworm is a matter of great doubt, and more valid proof is needed to show more than a coincidence betgeen the presence of the two. Whenever a person harboring one of these becomes ill in any way, from any canse inexplicable, the parasite reccives the entire bane. Some species cling more firmly than others, and are more difficult to dislodge. Of course, mess we oltain the head we fail, for the scolex may go on producing new colonies indefi nitely. The only way to ettect their removal is to render their habitation disagreable to them. A long list of anthelminties swells the works on materia mediea, lut the following are the only tristworthy remedies: the roots of the male ferm, ponegranate bark, oil of turpentine, konso, and pmokin secds, all of which shomld be employed in connection with a subserpent course of cathartic medicine. No remedies as yet discovered are of any avail in the treatment of the trematoda, and their presence can only he correctly diarnosticated when their pasiage into the outer world is olserved. Amons the nemutoilea, the orymides, or pin worms, are the most troublesome, on account of the intolerable itching caused ly their niohtly wanderings ontside the intestine. No treatment can wholly remove them, but cathurtics and cold enemata are the best remedies. The administration of santonine or some of its compounds will be
found to act as a true vermifuge in the treats ment of ascarides.-The biblography of helminthology has received many valabale additions within the last few years, since it has become a distinct science. For amore complete account of its progress than the nature of this article allows, the following books may be referred to: İudolphi, Eutozoorum sixe J'ィrmium Intestinuliom Mistoria Nuturalis (3 vols. 8 so ), Amsterelam, 1808); Steenstrup, publications of Ray society, "Altermation of Generation" (sro., London, 1845) ; Bremser, Ueber letiende ${ }^{+}$º̈rmer im lebenden Mensclen (4to., Vienna, 1819); Iiesing, Systema Helminthom ( $\because$ vols. 8vo., Vienna, 1850); Iniardin, Histoire naturelle des helminthes ou vers intestinoux. (8vo., Paris, 1814); Van Beneden, Fers cestoides on ucotyles (4to., Brussels, 1850); Leuckart, Bluspubendviarmer uml thre Entwichelung (4to., Giessen, 1856); Owen, "Lectures on Invertebrata" ( 8 ro., London, 184:) ; Küchenmeister and Von Siclold, translated in Sydenham society publications ( 2 vols. 8 vo., London, 1857 ) ; Leidy, " A Flora and Fana within Living Auimals," Smithsonitun publications, vol. v. (4to., Washington, 185:); Weinland, "IIuman Cestoides" (Svo., Cambitige, 1858).
 n', a French navigatur, born in Aix in 1739, died at sea near the ishand of Waigeon, in the Pacitic orean, N. of New Guinea, Inly 20, 1793. He entered the naval service in 1754 , gradually rose to the position of commandant of the lireneh fleet in the East Indies (1756), and in 1787 ho became governor of Mauritias and the I le of Bombon. In 1791 he was sent by the Frencly govermment in search of La l'eronse, who had not been heard from since Fel. 17ss. IIe failed in detecting any trace of him, but ascertained with great exactness the ontlines of the E. coast of New Caledonia, W. and S. W. const of New Lolland, Tasmania, and varions other cuast.

ENTRE bodlio E MINiIO. See Minio.
ENTRE FIOS, a state of the Argentine eonfederation, South America, deriving its name from its sitnation, between the rivers Urnguay and Parana, bounded N. by Corrientes, E. by Urugnay, S. by Bucnos Ayres, and W. by Sants Fé and El (iran Chaco ; area estimated at 32,000 sq. m., occupied by alternate tracts of prairie and swamp land, and mostly mondivated; pop. in 185 , about 50,000 . In the sontlern part is an extensive alluvial plain, sulject to ammal inundations. The climate is mild and healthy. Sudden changes of temperature never occur, and frost is almost monown. Vast herds of horses and cattle roan over the prairies, and the exportation of hides, horns, tallow, and jerked beef is the chicf sonace of the wealth of the state. Parama, Ybicisy, and Conerpeion de la China are the principal towns.

ENVELOPE, apaper covering for a letter, introduced into general use in Great Britain soon after the passage of the act of parliament of Aug. 17, 1839, which provided for the payment of postage by weight instead of by the number
of pieces of paper. In 1841 it was found that about half the correspondence passing throurh the post oflice of the Lnited hinglom was in envelopes; and in 1580100 out of crery 112 letters were thas proterted. In the E"nited States their adnotion folluwed more slowly the similar ehange in protage introduced by the act of 1545 ; but for suveral years past they have been almost universally employed. Fat some time envelepes continued to be cut ont and foldad by land, wht the increasing demand led to the invention of excecdingly ingenions machines for furnishing them with extraordinary rapidity. First they were ent into form by chisels, the paper, roughly shaped, being hekd in a templet or mould of the proper lattern. The fohting was then completed by hand with the use of a common bone folder. About 3,000 were as many as an expert person could thus prepare ia a day. In 1845 Messrs. Edwin Mill and Warren I) la Fine obtaned in England a patent for an envelope machine, covering also the apparatus for cutting out the blaks. By this machine from 4.5 to 60 envelopes per minute are produced, all precisely alike, making in a day of 10 hours, with proper allowance for stoppace, from 27,000 to 30,000 , of which not more than one in 2,000 is found to bo badly folded. The blamks are cut into a lozenge shape by an instrument in character like a prunch for cutting gun wals. It cuts out 250 banks at once, and passes for succeeding euts in a diagonal direction across the paper, so as to reduce the waste to the least possible amount. The seal upon the flap is next stamped at the embossing prese, and the grm is applied hy hand to this flap. A boy then places them une by one uron a small table forming the moukling frame attached to the machine, the in terior of which is of the size and shape of the envelope whon finided. A plunger fitted to this is beonght down by a revolving can and presers the paper into the mould, cansing the 4 flap to stame up at right angles to the central portion of the praper. The planger is so made in parts, and these are so connected with the movements of the cam, that the fortions covering the two ends of the envelope first rise ap, find at the same time two triangular folders, one at each end, turn over and press down the end flaps, one of them a little in advance of the other. Another portion of the apparatus now applies a line of gum on the two end flaps, as they are thus held down. The side portions of the plunger then rise up, and the side folders turu the long flaps over, one a little ahead of the other. All 4 fulders then open; a fingershaped apparatus adrances from the side, the points of the fingers tipped with caoutchonc, and the envelope is lifted up with the frame arainst them, then withdrawn to one side, and consered to a revolving belt, by which it is carried under a roller, and finally deposited in a receptacle on une side of the machine. The aplaratus is so arranced as to admit of its being adjusted for envelopes of different sizes. It is fed at the rate of abuut one every second, and in
case of omission to furnish an envelope at every revolution of the main cam, the attendant mast instantly move a stop, which lifts up, the gummer and prevents the application of gum to the table where the envelope should be, as also the moviment of the fingers, which would otherwise deranse the envelope last dejorited. - Another rematrkable mathine for this simple work of folling and ghmming the small pieces of parer for erivelopes, constructed by M. Remond, of Birmi: :ham, was shown at the great exhibition of 18.51. To this the blanks are supplied by means of a hollow arm, which as it moves forward is exhausted of air, and in this condition coming orer the pile of prepared hanks, one of then at the top is caused by the atmospleric pressure to adlere to the domble tubular end, and is thas carried along till the tube becoming filled with air drops the blank upon a spot where by the desecht of a dabler it is pressed against a ponge saturated with gum from the receptacles with which it is conneeted. The gum being thus laid exactly where it is required, and the stamping or embossing being at the same time effected, the paper is next pressed into the hollow mould, and its flaps stand up as in the other machine; the plumer retreats, and a puff of air blown succesively throunh each of the 4 sides, which are perforated to armit it, turns these down, and the re-dnaent of the plunger secures them in their phaces. They are timaly taken out by hand, placed in a pide, and slightly messed.-In the Thited states, hand-made envelopes were first fumished to the trade by Mesers. Bell and Gould and Mr. George F. Neshitt of New York. The former house afterward ohtained a machine. contrised by Mr. Gerard Sickles, which is understood to liave done guod service, though since surpassed by others of later invention. Mr. Nesbitt was not long in securing another, which in general han revembled that of De lia Fiue, though much more simple and perfect. In his establishment he employs ahout 8 machines, the eapacity of each of which is about 80,000 envelopes ber day. The machines occupy but little room, 5 of them standing as they are worked n a space of abont 18 feet in length and less than 4 feet in hreadth. Each one is in an iron frame, about 5 feet ligh, 2 feet from side to side, and 16 inches from front to back. The feeding slielf projects in front about 2 feet more. The power is applied to a driving pulley upon one end of a horizontal axis or shaft aloug the top of the frame. The pulles is put in gear by placing the foot upon a treadle at the base, and is thrown out on removing the foot. In the midulle of the axis is a crank giving 9 inches stroke and carrying the rertically moving plunger. Near the prolley is a com on the shaft for the movements connected with the gumming, and at the other end of the axis is the crank for working the varions other movements of the machine. The machines are worked by females, one to each. As the foot is phaced upon the treadle, a blank cut by the usual method is laid carclessly upon the fueding shelf. It is imme-
diately taken along and worked into its exact, phare, and a second is matted butore the tirst haw reached the entre under the plonger. Whlite this is coming down, a pair of whmeres, at :m ohtnse angle to earla oflely, having reseded their suphes of gan from the receptacle with which they are combeted, are bronght over the wite back that and dat a little gem upon the edges of this. The phomer immediately follows, and arries the blank down throngh the opening, which it exactly fite, learing the flaps standing up. The phonger rises, and the two com thaps are pushedover in turn, and upon them the bark flap, fatening all three torether. The last shatter choses ower the front thap, the lotton of the mond fals back upon ite hinges, and the envelope falls thromph into a tin slide, down which it slipe into an muight tin box placed to reccive them. This box makes a fanter revohtion on its axis with every 25 envelopes, and these are consergently arranged in the box in piles of 25, crossins each other, ready for connting amd hoxint. The new style of convelone lately introdured ley Mr. Neshitt, having black lines on the immer side of the hack flap, to serve ats a guide in writing the address before the letter is pat in, is intended to be prepared in the machine by the introdnction of some additional prorts. Most of the commerciad "Jined envelopes" are prepared by Mr. Neshitt. They are mostly very largesizerl envelopes of paper with a hlusis tinge, sewred betore entting to a backing of cottom, or as it is callerl, moslin. The whole is then made up, usually by hand. These envelopes are nsed fir protecting money and vahable papers transmitted in commereial transartions. Musses. MeSbelom and baker are alwo large manfacturers, profuciner prohably os.000, ono envelopes ammally; and J. (2. Preble probably a still larger mamber, using machines of several linds. Messis. Ilartohorn and Trmubull, of Worcester, Maxs, employ abont 17 machines, the invention of Wr. R. l. Howee, of Worester, the eapacity of eath of whinh is alout 10,010 an alay. They combloy stean power, and produse about to, ons,one envelopes ammally. la these machines the envelopes phaced in a pile are bought up foom lemeath the table loy a conntomoiso, and the top one is inmediately taken up by the summer, which ommes down mon it, and leaves the required quantity of whm in the right phace to semue the end and bark flap-the front one, as in all mathines, heine first ormmed hy hamed and dricd. The peper drepped by the enmmer is then taken by a carmace under a double phanser, the ontur pretion of which fireses it down into the monk, and an imer part follows, turning
 rises the botton of the monlat is presem! up by a spring, and the envelope hromght arain to the surtime is taken by the sume carriage back, and delivered upon a slide whied drops it intor a redeiver.

EN V ERMELT, a small town of France, in the department of Seine-hufiente. Nommaly; 1rop, about 1,500 . It is sitmated withian a few
miles of Dieppe, and eontains the site of no ancient Framkinh cemetery, exploral from 1849
 Ilia reverrane have proved very valuable to areherengical somere. The arcater pat of the waves had been viohated at some remote eporl, junt atew of then remain intat. One of the most remarkable of these is the grave of a yomme person, with ear rines of hronze, with owal pembats of erold. (lloce to the car rime were 2.) to 50 threals of god, which (the ervater part, still remaining interdaced) appeared to have belonged to a woren lamel, or fillet, whichitime lime entirely destroyed. Similar relies were fomnd at Fertch in 143s, and such interments with ornaments were common mome the :mcient (ireeks and Etrusems. One of the graves in the saxon cemetery at Checsell, in the isle of Wiuht, opened in 15i5. liv Mr. (icorge llillier, contaned similar filanents of gold. Amoner the relies disenvered at Euvemen are sworls, sabres, bronze buckles, a (iamish coin or rather insot of gold, which presented on the reverse an illformed miniature hore (smposed to belong to tho erat of 280 to 100 B . (.), hronze ear rings, necklaces eomposed of ghas beak, iron axes (frone ised), acombanid ly iron lanes (framocr), iron spurs, arrow points, iron darpers ornomented at the point with a plate of bronze and flanked by small linises, elewant hronze purse clapes, ide. The cometery semas to have been of a circular form, and was pohably ance covered by a tumulas, long since removed by the operations of auriculture. The abbe Corhet (born near Ilare, Mareh 7,1812 ) is one of tho most artive French arehamonentsut the present day. Amoner his latest workson his researches in Nommandy are: La Normantie sontermine, ou notiers sur des cimotiores Rommine et Franks ceplerís an Sormumtie (Fomen, 1854, with plates), and Sípultures (ímboises, Remutimes, Fremques ct Mormembs (1)icple, 1857).

ENZINA, or Excini, J Jin be it, fomber of the secmar theates in Spain, born in 1469 or
 cated at the miversity of sumame:thent some time in the homselold of the first duke of Alva, aftorward went to lione, where he became at pricet, amb, from his skill in monic, chapel master of Leo $X$. In 1519 he made a pilgrimage to the lloly Lamd. At least 6 editions of his collected works, disided into 4 parts, were phblined from $14!6$ to 1516 , containing lyrionl poetry, somer, and seresal deseriptive pocms. But lis most important works are his dramatic compositions, which he called Prpresontariontrs. They are in the nature of eclogueintersersed with, songe, lat deficient in drat matic struthre. They werefirst represented bofore the duke of Alya, and in 1492 compraies bewan to represent them publicly.

ENZIO, a natural son of Prederie IL.. emperor of Germany, bom in 1204 or 1225, died in Imlogna, March 1 t or 15, 12? S. We was hambene, acomplished, and chivalrio, and tow a di-tingnished part in the contusts of his father with
the Fundphs. As early as 1237 lie accompanied him to the battle of Corte Nimval. Abont 2 years afterwad he manded Adelasia, marehioness of Mas:a, the widew of Waldo Viscomti, and the heiress of impertant posecssions in laty On this acasion he was reated ling of satr dinia; hat it was only amominal dignity. A more substantial one contered on him ley the emperor was that of exomar-atererat of Lombardy and of commander of the Gemman trons arainst the Milanes. Gregory IX. exemmmenicated Frederie, Nov. 11, 19:3: ; the prone's anger increased the ardor of Enzio, amd he ronquered for lis father many towns in Tmbria. As commander of the emperors mat fore in 124, he defeated, in conjunction with the l'is:m theet, the Gemose in the virinity of Leghern, near the island of Moloria (May :3), after a jrotrated engagement. A great mmmer of prob ates were on board of the denocse galleys, about to attend, in spite of the emperors remonstrance, a fommel comwoked at liome ly (irenory. All the perelates, about 100 arohbinhons
 tured; the total momber of pismace wase entmated at 4,000 . The bowty take from the (ienonse comprived a large amomet of onmer, and in token of this sumens, the pedates were removed to prison in chams mate of silver. Ifter this and other victoriesorer the Gutbhat the (ihitullines were defeated, May $26,124!$, in the hoody battle on the Fussalta. Enzio heing made prisoner, the Bolognese condemmed him to perpetual impriconment, and refised to release lim, although the emperor was ready to pay any amomen of ransom for his som. IVe continued in prison for $2+$ gears, surviving all the sons and crandensutprederic, wholl met with a violent death. Stomes were eirenlaterl abont the attempts of his frienti to effect his escape by concaling him in a barel of wine which was anpplicel fine hiv table; it was also said that her had been imprisonel in an iron caser, but althoush sirictly grarded, he seems to have been treated with kindness.

EOCENE ( (fl: єws, dawn, and kat os, recent), the lowest gromp of the tertiary formation, so named by Sir Charles Lyell in making the divisions of this series, from the fact that anong the fossil shells with which the strata abound, a few are met with of species indentical with those now living: and as all those in the next older formation (the secondary) are extinct, the oldest tertiary stratia may be remarded as indieating the dawn of the existing state of the testaceons fatma. The division being lased on the propurtion of recent species of shells to those which are extinct, which propertion in the orimal arrancement was determined from the examination of 1,238 spesies to be about $8 \frac{1}{2}$ per cent., the under boundary line of the group camot be detemmately fixed. New sets of stratat are ocmaciomally met with, which may le refered either to the cosene or to the miocene which sncceeds it, a fromp which is characterized by containing a much larear number of ex-
isting specios. Tho fommation is larerny repro sented in the Lomdon and l'aris hama, the momerons fowils of which affionded the me:ms of estaldialines this clasibication, amb of suldivirling the grompinto 3 divisions called the norfer, midele, and bower encenc. It is reromizad near the sombern const of the United states extendine fom belawaresmath, the more jecent members of the tertiary formation commome intervang low ine it and the reat lime. The locality leat kown and studied is at Claibonme. Ala, where no less than 400 speries of manime shells, with many echinoderms and tecth of li.sh, are found in one member of the sromb. It is also met with in Nebrasks, and in other patof the valley of the Missisippl. The strata inchaled in this division aresands, days, math. Eypem, sundstoncs, limestones, brown anal: jutecel, all the varieties of sedimentary rocks. \&c.

 eabled the chevalier d'Eon, a French dipumatiot. whomernhin moriety to donbts which lomerexisted asto hissux, hom in Tomerre, Burgundy, Oct. 5, 1 res, died in London, May 21, 1s10. Me was of tood fanily, was well educated, lecame a loctor of ramon amd civil law, and an adrocate betore the parlimment of laris, and at the out-ct othis career aphed himself with somesmeres to literature. In 175.j Louis NV. cmployed him in a delacate diplonatic mission to Rus-ia in combany with the chevalier Iomela. Favored by a beardlese fare, le asmume the drees of a wonam, and blemding a women's tat with a molitician's cumburs, ganced the good graces of the churess Elizabeith, berane ler reador, and havins bent her mind to the wishes of the Fremeh comet, wat hark to Paris to ammonce his -uccess. He immaliately revisited St. Petershume in make attire, pased himself upon Elizabeth as the homer of her fomer fiworite, was agan sucer-fin in his negetiations, and on his way hack to Frame apeared as envoy at Viema. llaving pevionsly hedd a commision in the amy, le was promoted to a captaincy ot drasoms in 175s, served with the fores on the Fhine, and acted as adide-rle-camp to Mrar-hal de Brogle durine the eampaign of 1662 . Ile wat then secretury of embass, and afterward min-
 perseded in 1 oris ly the comnt de Gucrehy, and inortified moreswe by leinemand secretary to his sucesesor, he revenged himself by puldi-hine a complete acoome of all the negotiations in which he had been engaged, exposed many secrets of the Fremeh court, and reflected with equal severity upon friends and cnemies. Amone the rictims of lis slander was De (ruerchy, who consenmently bronght an action in the conrt of ling's lench, in whicli I'Eun was convicted of libel in Indr, 1764 , and was fimaly outlawed. Xeanwhite he cansed Ine Guerdiy to be arrested on a chame of an attempt to poison him, but the affair embed in mothiner. IFe continued to reside in England, subsisting for a time

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by borrowing and various expedients, and afterward on a pension which Lonis XV., notwithstanding his misconduct, allowed him for his secret services both in England amd Punsia, and, after the return of the comst de Ginerehy to lrance, acting as the representative of the court of $V$ cro sailles, though not ofticially recognized as such. Abont 1763 rumors respecting his sex, which received culor from his adventure at St. Petersbure, his appearance, his mamers, and still more from the reports spread by his enemy lo Generchy, became common topics of conversation in the Britisl capital ; bets to a large amonnt were laid that he was a woman, and a wager of this sort becane matter for a lawsuit before Iord Mansfield, in which the plaintiff, laving brought witnesses to swear that I'Eon was a female, obtained a verdict for $£ 600$. In 1777 he w $\in$ nt to Versailles, where douis XVI., for reasons which have never heen made known, forced him to exchange his dragoon's uniform for a woman's dress. Ile returned to England in this garl to collect his eitects, and while there was placed on the list of émigrés by the revolutionary tribunal established during his absence. Ite supported himself in London by the sale of his library, by giving exhibitions of his skill in fencing with the fanous Mons. St. George and Mr. Angelo, and by a pension from George III. ITe made one more visit to his native comntry, and under the name of Madame d'Eon petitioned the national assembly for leare to serve in the army; but oldaining nothing but applause by his request, he passed the rest of his days in porerty in England, retaining till his death, either through habit or for convenience, the garb which had been forced upon him 33 years before. A post morten examination left no donbt of his being a man. He wrote a number of historical, political, and other works, filling 13 vols. Svo.

EOS. See Aurora.
EÖTVÖs, Jozser, baron, a Inngarian author and statesman, born in Buda, Sept.: 3 , 1s1:3. ILis education was completed at the university of Pestly, and at the age of 17 he commenced his literary career by a translation of (Guethe's Götz ron Berlichingen. This was followed by two original comedies and a tragedy. In 1s:3 he travelled throngh (iemmany, Siwitzerland, France, and Great Britain. In 1538 le became the editor of the Budupesti Arvizkinyy, a work in which the nost eminent Inngarian men of letters took a part. Ile enntributed to it a novel entitled the "Carthusim," which made him at once the favorite of the IHmsarian public. A pamphlet issued by him on prison reform producerl a deep impression. His elorpent defence of the "Emancipation of the Jews" was still more remarkable. lu the great controvery about Kossuth's Pesti Mirlup, Litvos esponsed his canse, and published a pamphlet in 1841 defending lim against the concervative leader Szechenyi. As one of the leaders of the opposition in the upper house of the limngrim diet, Ë̈trös achieved a distinguished position. Ilis readiness in debate, his fine presence, his liter-
ary attaimments, his rank, all combined to give hime great influcnce in the senate and in Ilungatian society. But whatever may have been his merit as an orator and a politician, it was eclipsed hy his fame as a movelist. The financial crisis of 1841 having deprived his family of the greater part of their fortume, he resorted to writiug as a means of support, and began to jublish a tale in umbers, muler the title of 1 Filu Jculä̈ge ("The Villare Notary"), in which he boldly exposed the abuses comected with the mule of the nobles in the comnties. This novel had a marvellous success. A secoud edition appeared at Pesth in 1851, and a translation was published in England with a preface by Mr. F. Pulszky, to whom the work was originally dedicated. In 1847 he produced a new novel on the revolt of the peasintry in 1514 , entitled Magyarorszíg 151t-ben ("Ilungary in 1514"). During this time he also exerted an influence through the newspaper press. Ilis articles in the Pesti IFirlap, especially on centralization, of which he becane the ehtmpion, while Kossuth defended the antonomy of the counties, were collected in 1846 in a volume at Leipsic under the title of "Reform." Atter the outbreak of 1848 Eötrös was appointed minister of public instruction under the Batthyany administration. He brought forward a conprehensive measure for the improvement of education, which was strennously opposed upon sectarian grounds, but was warmly supported by Kossuth and adopted by the diet. Eötvös, however, withdrew from the cabinet on occasion of the assassination of Count Lambers, and retired to Munich until 1851, when he returned to his native country. Ilis most inumrtant and recent work is on the "Intluence of the Leading Ideas of the 19th Century on the State" ( 2 vols., 1851 and 1854, IIungarian and (rerman by the author), in which he expresses lis confidence in the faithfulness of the age to hmmantarian ideas, notwithstanding its utilitarianism.

EPAOT (Gir. єTaktos, alded), a number introduced into the (rregorian calendar, intended to express the moon's age (in days) on Jan. 1 , and thas to determine its are on March 21. Easter Sunday was appointed liy the comacil of Nice to be the first sumbly after the first full moon following the vernal equinox. lint, in the chureh, this sunday is found by a formula which is not strictly corvert, so that Easter is sometimes on a different sumday from what the direction of the council of Nice would lead to, if the equinos and full moon were sought ly astronomical tables. The epact usually gives the moon's age one or two days too great. To find the eqact: From 11 times the golden mumber subtract 10 , and divide by 80 ; the remainder is the epact if the date is in the 17 th century. For the 18 th and 19th centuries subtract one from this remander; for the $20 t h$ and 21 st subtract 2. Subtract the epact from 84 (or, if it is a larger number than 24 , from 54), and the remainder will show the number of days from the 21 st of Mareh to the next ecelesiastical (not
artual) full moon; and the following Sumblay (diseorered by the dominical letter) will be Eister Kund:ly.

EPAMINONDAS, a Theban general and statesman, born in the last yarter of the 5th century li. C., died on the battle field of Mantinea in 3ti2. Ne was the son of I'olymmes, of a distinguished though rather poor 'Theban family, reckoned anong those that were believed to have prong from the dragon's teeth sown by Cadmas. Endowed with rare sifts and perseverance, he acquired not only that bodily development and military skill which were regarded as essential in Thelam edueation, but also those accomplishments which belonged to the cultivated society of Athens, but were little cared for in the home of Pimbar. He selooted his ligher faculties by diligent stady and intercourse with philosophers, one of whom, the I'y thagorean Lysis, a Tarentine exile who closed his days in Thebes, he revered as a father. But philomply with Epaminondas was not only a speculative study, he modeded his life aceording to it. Self-possessed, modest, indifierent to display, he despised riches, lived poor when at the heicht of power, and was a strict observer of truth, though often acting as a diphomatist. With Pelopidas, a man of congenial patriotism, he was early comnected by the ties of tried friendship, though the date of the bittle in which he saved the life of his friend camot be tixed. When Pelopidas, after the treacherous occupation of the Carmea, the citadel of Thebes, hy the Spartan general Phobidas, and the execution of the leader of the patriotic party, Ismenias, conspired with a nmmber of fugitives against the tyramy of Leontiades and his colleagnes the polemarchs, Epaninomdas tried to dissuade his friends from their bloedy attempt; but when the first deed of deliverance was done (359), and the eontest transterred from the houses of Archias and Leontiades to the open market place, he immediately joined the exiles in arms and incited the citizens to storm the Cadmea. But the commander of the Spartan garrison evacuated the citadel on capitulation. This revolution opened the political carece of Epaminondas; and though he is scarcely mentioned in the following period of 7 years, during which the military strength and political influence of Thebes were gradually developed, the great trusts with which he was honored in 371 , both as a diplomatist and as a general, prove that his services to his country were highly appreciated. At the great congress held that year in Sparta, for the purpose of regulating the affars of Greece, he defended the rights of Thebes and its ascendency in beotia to their utmost extent, insisting on taking the oath of the new treaty not for Thebes scmarately, but for that city as president of the lboutian confederation. When Agesilans, the energetic ling of Sparta, arose in defence of the antonomy of the Breotian cities, $\mathrm{E}_{\mathrm{i}}$ aminondas claimed the same for the townships of Laconia. The Thebans were
excluded from the treaty, and war specdily commenced. Twonty days after the debate at Sparta the contemdiner armies met at Leuctra. Clembrotus, the colleatue of Agesilans, commanded the Spartans and their allies, Epmomondas was Beotared, and Pelopidas led the sacred band, lately organized and ahrowly di-tinguished. Departing from the usual hathit of drawing up, the armies in line for ageneral ongasement, Eptminoudas, whose manbers were inferior to those of his adversary, arrayed his best troops on his left wing to the depth ot 50 shichds, with the sared band in front, advanced on ichclon, keepiner liis risht and centre a little to the rear, and attarked the Spartan right, where ('leombrotus and his chiefoflicers were stationed. The shook was terrible, and after a short strosgle the Thebans gained a decisive victory. Four hundred Spartans with their king, and 1,000 other Lacedremonians, were among the dead. The whole of Grecee, including Thebes, was surprised by this issue, sofital to the might and glory of Sharta, thongh she still obeyed hel laws, moming not the rictims but the survivors of Lenetra. Epaminondas pursued and strengthened his sucees ly promoting the wion of Areadia and the foundation of Mesrilopolis, as its centre, arrainst spartio, and in 369 invaded the Pehoponnesns together with some other Theban commanders. As their term of service drew to a close, le and Pelopidas persuaded their colleagnes to continne the campaign, and to penctrate into the heart of Laconia. This province was now ravaged; Sparta itself barely escaped being taken; Messenia, its ophessed dependency, was restored to liberty, with a new capital, Messene, about the site of the ancient Ithome. An army from Athens, which had marelied to assist Sparta, failed to check the return of the victorions Thehans through the isthmus. This heing achieved, Epraminondas appeared lefore the tribmal of Thebes to answer for retaming his oflice beyond the legal time, and was acyuitted amid the acelamations of the people. In the spring of the following year he agein penetrated into the Pelopomesus, but on his return failed in an attempt on Corinth, being repulsed by the Athenians. ILe subsequently aceompanied the army sent to Thessaly to revene Pelopidas, who had fallen into the hands of Alexander, the tyrant of Phera. This expedition failed, but Eprminondas saved the army, and haviner been made commander of a new expedition for the same purpose (367), succeeded in delivering his friend without striking a blow. Ilis influence at home, however, often attacked ly enemies, was not always strong enongl to moderate the aggressive spirit of his state, which he had raised to the leadership of Greece. Strengthened by a mary and an alliance with Persia, the former the work of Epaminondas, the latter of Pelopidas, the Thebans oppressed their negghbors of Thessaly, their confederates of Buotia, and their allies of Areadia, and evinced not only an overbearing spirit at every international complication,
but alan wanton revelty in the deatruction of the revolten Or-hmems in Areadia. The conseghence wis a defection of nearly all the Areadians, and a strong sonthern coalition aksimst Thehes. Raphed and decisive action alone combd save the supmatay of that state, and Epaninomda, therefore, again invaded the Pehomnewns at the head of an imposins amy of burotims, Eutuma, Thessalims, and Domerians, whech was sum joined by troops fiom Sicron, Tewe Menalopolis, Messenia, and Argos. The enemy concentrated his force at Manmen. This was compored manly of Acheans, Eleans, and Arcarlims, while the ohl Agesilate was apporching foom surta, and the Athemian contiarent W゙に expected. Ilaring vainly tried to provoko the allies to actim before the arrival of the Spartans and Athenims, Epaninondas, awaro of the cirmitons route of Agesilans, mane a rapidnipht mareh from Tegea to surprise Sparta, which wat such, however, hy Agevilats being in time apmived of the danger, abil by the ad. mirable hravery of his son Arclidamns and some other youths. Epaminondas now turned to surprive Simbinea while the enemy marched to the recone of sparta, lat the arrival of the Athenians frontrated this aftempt aloo. ITe finally determined on a pitched battle, which was fourht on the phin between Mantinea and Tegea (3ne). The phan of the Thehan general was similar to that allopted at Lenctra, and the isane wonk probahly have been the same, had not his adrance been intermpted by a javelin wound. We fell with the point of the broken spear stickins in lis breast. Ife was still alive, but the extraction of the spear head wond have terminated his pain with his life. Havine been asiured that his shied was not lost and that the Thehans were victorions, he inguired for two of his senerals, but was told that they were dead, "Then let Thebes make pace with the enemy," said he, and drew ont the wempon with his own hamal. In reply to his friende, who regretted that he died chimblers, he said: "I leave two fair damphters, Lenctratad Mantinea." Epaminomblas ranks among the greatest men of (recee, and is ducoribed by Nepos, in accomdance with the concurring teatimonices of the Greek historimus, as a man adomed with every virtue and stained by wo vice.

EPAVOMERA, a remarkahle town in the island of suntorin, the ancient Thera, in the Crecian archipelaso. It is situated on the faceand edges of a tall cliff at the extremity of a promontory on the N. W. emb of the itland. The honses, many of which are exeavated from the rock, whe phand one above another, 15 or 20 deep, the lowe becini 400 fect alowe the water. They are approwhed ley means of a winding roml and staireases cat in the eliff, and reachans from the hase to the smmmit. Viewed from the sea, mothins can hemore striking than the appearance of this town, with its dwelling- hich above the masts of the largest ships, or perched on the edres of frightifl pecipices. On the summit the seene is scarcely less singular, the
road there in many places pascing ofer habitations the existrmee of which is denuted only by chimners jutting up on cath sibe.

El'AULETTE (Es. ipmle, shontder), an ormamental bandere, or mark of distinction, worn on the shomher $3, y$ military men. It wirinated mader Lonis NVV., fion the ribion which lede the sword helt in phace on the shombler. Epanlettes are wom either on one shombler ar both, by both maval amb military oflicers, and are varied to denote distinetions of ramk.
EPEE, (hanile Mirimel, abbé do J', an instructor of the deat and damb, born at Versaille, France, Nor. 5, 1712, died Inee, 23, 1789. Onarriving at mambor he commenced the stady of theologry and gave in lis adhesion to the doctrines of the Tansenists, on which accoment his hishop refnsed him ordination, maless he would sign a certain formula of doctrine. This loe wond not consent to do, fund thongh subsequently amitted to deacon's orders, he was told that he need mot appire to any hisherem onation. Full of erief at this deri-ion, he becane a student of law and was admitted to the bor; but at this juncture, his ohd friend, M. de bossuet, a nephew of the great pulpit orator, having been promoted to the see of Troyes, offered him a canoney in his eathedral, and admitted him to priestis orders. Ile fintilled his new duties with zeal and pronicty; but hardly hed he established hamself in what he hoped was his lifework, before his kind patron died, and his phace was filled by a Jewit binhog, through whoso inflance he was deposed from the priesthood. lt was while depressed by this sudden change in lis purdects that In l'Ene's attention was first called to the montumate class to whose weltare he subsequently desoted lis life. Ualling one day mon a neighbor, he found that she had two danghters whowere deaf and dumb, that a bencrolent priest had endeavored to convey some ideas to them by piotmes, but that he was de:m, and there was no one who conh teach them. Tonched by their mistortune, he resolved to momertake their instruction. Ip to this time the only suceersfal attempts at instructing the deaf and dumb had been by the procest of artienlation. A few persons, less than 50 in all, in a periox of 260 yars, had twen with infinite pains tanght to pronounce words indifferently well; in most cases their moderstanding of the menning of words thus commmicated was imperfect; hat it was reserved for Do l'Ppe to inangurate the system of instruction by natural si,us. Dereira, Wallis, Dalgarno, Bonet, and Ponce had instructed a few sons of rich men, and men of high rank, but he songht only the improvenent of those who conld not pay for instruction. When he commenced his labors as a teacher of deaf mutes, Te l'Eprée was not aware that any works had been written upon the sulgect. Gome time after he accidentally olntaned a ropy of Bonet's Reducrion do las letrus in Spanish, and learned that langnage in order to read it. Bat the idea of noing the natural signs and gestures to commonicate in-
formation to the deaf mone was monneatiomaWy arixinal with lim. It was the aphliwation of a primeiple which, in wolleral termu, he hand atequired in youth, that ideas were sulsemative, and had no neensary chmeretion with words written en epmen; to find the mems of pro senting ide:s to the mind of the deaf mute, without the intervention of worde, wat the problem whin the legne set himsedf to solve, and in the eswares and sigus ly which mates were acenstmed to comey thair thonghts and wishes to athere, he fomm the liey to it somtion. Tie extemb, amplify, and systematize this, lamgage of sighe, was thenctiorth his work, and it wath wht done. Ghers have since introflucerl many and important improvements, lont the fommation was laid and the walls of the superatrueture reared he him. liom 1os.a, the date of his first estadidisment of a schoom for Neat mome, till his dath in 1789, a prioul of :3 years, he supherted the sclool cutirely at his own expmise receiving no remuncration from cither puldien ar private sumes. As his sochool swa incrame laree and his patrimmy was hat small, he was compedled to exereive the mot ricid eromme. Exen in his ohith year he insitad on deprivina himelf of fire in his own remen in order to sutain his scluol. But themern thens prodent and erommical in his own oxpenditure, he womh not receive the chilhtern of those whon were able to remumerate him, now wom he accept even from wrowed hemds any pention, present. or eratuity. When the ambiatsader of Catharine 1I. intimated to him that his proval mistrus dexiral to make lim some valuable sifts tor his servire to the mutiontuate, he asked,
 ignownt deat and dmond chikd trom her domin-
 An-tria, whe presem lim to recive the ammal revenus of om of lis wation, le replied ly the rempest that he would semd him some persom whan he might introct in the art of tealling the deaf and dumb, and who might then outablish tan insitution for them in Anstria. From the first his methents of instruction were fuldie: ; in this he was imitated only ly Iteinicke, a man of like spirit. Wallis, lercira, imb Braidwowl all kept their processes secret, devizning to lave them as heirloms to their fanilice. A binme entue has been erected to the memory
 fhered in the ehurch of St. Sulpiee, ly citizens of Swomen. In the imperial institute of the deaf :und humb at Paris a tallet commenorates his: worth :anl lis motle decels. In 1855 the centemina amisersary of the establishment of his schand for deaf mutes was celehrated at Paris, and was larecly attended he delegations from institntions for the deat and dumb in other conntria of Enrope.

EPERAE a thwn of northern Inugrary, on the Tareza, canital of the comty of siros, in the district of Kischam: I op ahathat 9,000 . It is one of the must andent and interesting, and, atter Kaschan, the met beamiful of the towns of
 Carallit wathli-hed here the famma hondy trihunal which cathed the torturing and execition

 separe befiove the windews of the setheral, and dath on the gallows was regarded an comparat

 lutionits, of the Su-trianc, and of the Ran-i:ns.

EPEREAY, an anciont French town, cappatat of the arrmatiacthent of the same nam, in the department of Marm, sitnated in a fertile whay on the left bank , the river Marne, $\boldsymbol{Q} 0$ m. thm (hailons, on the raitway from ratis to Stran-
 ly, hathing appeatance, and has at mumer of manufactucic, a thatre, a puldie library ut 10,000 whmes, and a fine city hall. It is the great contrepet of the trate in Champane wim.

EPllint, one of the measures in une smmat the llebrews, both for things dry smel hamil. $A s$ a liphid meanre, it was the same as the bath
 dry or hollow measme, it was on- -tenth of the lumer, and wat "pial to 10 nemer or ermers. It lekd a little more than 1 ! bublela of om meatme. There was, homever, a dithereme betwern the measmere, weights, der, of the llebrews bu fore and after the cal tivity.

EPDIEMEREL (Gir. eqmuepas. that which lasts
 of inserts of the onder hompoptoris. so hanced from their apmanime the winsel state only fore the shant prion of a day, thouch in the larra and nyuph states they are said to live leneath the sarface of the water for $\mathfrak{2}$ on 3 roms. Apmarim abo this, in the air, sherally toward the cranime in tine smmer wenther, ther provile for the contimation of their rawe and dic. Thomeh but frail and delicate insecte, they have been tomm, in certain di-trints in France, corering the eroma in such enormon mumers that they have been whented ly cart loads for mamure. One species the pher-
 seen in such ymantitics liy the banks of rivers, that the whiten the air and the gronnd like drifting som.
Epilestins, Efietle to the, one of the canonimal hooks of the New Testanent, written by st. laun during the earlicr jart of his inpinisoment in Pome (alout A. I). G.2) and commonly believed to have been addressed to tho church at Ephesins, thongh Marcion, Grotios. and others have maintancel that it is the cristle to the church in Laodicea which is nsually supposed to have leen lout, and Arclibislow, Cher that it was a circular letter intended for no church in particular. This epistle is written, says Macknichtat, as it were in a rapture and expresses in an elevated style the fuluces of the apostle's for on learning the steadtiot fistlo of the church which he had foundel. Without presmang any strictly markell divions, it treats enpecinly of the mystery and blesseduess
of the scheme of redemption, and closes with exhortations to varions duties, to fortitude, watchifulness, and prayer.
EPllESUS, one of the 12 Iomian cities of Asia Minor, sithated on the western coast, near the month of the Caystrus. According to the lesemels it was fominded by the Amazons, when they deseended from the bunks of the Thermodui to combat Theseus. It was inhabited by the Carians and Leleges, who were expelled and succecded by Ionian colonies under Androclus, sun of Codrus, the last ling of Athens. The Greek genias of the new inhabitints, the mildness of the elimate, the richness of the soil, the favorable location for commerce, and above all the worship of liana, which was said to have becen instituted there by the Amazons, made this city the most important metropolis of western Asia. It was governed by a senate and by depuies, and maintained its independence till the reign of ('rosus of Lydia, who attached it to his lingdom. It then passed snecescively under the power of Persia, Macedon, and Rome. The Romans governed it as the capital of western $A$ sia, by their proconsuls, and made it the centre of a great commerce. It was called by Pliny "the light of Asia." It declined early in the middle ases, and at present its site is covered with rubbish and vegetation, and there remains only the remembrance of its past history and of its marnificent temple of Diana. Ephesus was one of the cities which clamed the honor of having given birth to Homer. It was the birthplace of the fanons painter Parrhasins, and perhaps of Apelles, of the philosophers Lerachitus and Hermodorns, and of the poet Lipponis, the inventor of the parody. But its chief glory and ormanent was its magnificent temple, soon after the destruction of which by the Goths, the eity itself went to decay. The first fomdation of the temple was anterior to the arrival of the Ionian colonies in Asia Minor, who found the worship of Artemis or Diama already established there. It was enlarged and 7 times restored at the expense of all $A$ sia, and became one of the 7 wonders of the world. Its length was 425 feet, and its wilth 220 teet. Its roof of cedar, resting on a marble entablature, was supported by 127 or 128 columms, 60 feet high, each of them, according to Pliny, the gift of a kiner. The statue of the goddess Diana was of ivory, and furnished with expuisitely wrourht golden ormaments. This was the largest of the Greek temples, oceupying more than 4 times the area of the Parthenon at Athen:. The arehitectural beanty of the interior wats heightenced by the presence of the masterpieces of the most eminent artists, and the wealth which it contained was equalled only hy that at Delphi. I Muring the night on which Alexander was born, in 356 , this magnificent structure was burned to the ground, by the eaprice of a certain Erostriatus, who avowed that he hatd no other object than to immortalize his name. A little later, when the Macelonian king had passed the (iraniens, he offered to rebuild the temple with its former magnificence, if ho might
be allowed to inscribe his own namo upon the frontispiece. The pride of the Ephesians rejected the ofler, and it wats restored by the combined and conthasiatic efforts of all the Ionian cities, under the direction of the arehiteet Dinocrates. The risht of asylum extended for a stadimm arombl it; lut this privilege, whirl caused the town to be overrm with eriminals, was abolished by Augustis. Under the emperors the medals of Ephesus bore a representation of the temple. Ephesus was visited A. I). 54 by St. Paul, whose preaching occasioned a fanons tumblt, and to the Christians there he directed one of his epistles. It was the seat of one of "the seven charches which are in Asia," and the 3d acumenical conncil was held there in 431, in the reign of Theodosius II. Upon a part of the site of ancient Ephesus is the 'Iurkish villago of Aya Soolook, and the entire disapearance of so hitge a mass as tho temple of Itiana can only be accounted for by supposing that the materials were carried away and incorporated into other buildings. (hee "Ephesus and the Temple of Diana," by Edward Falkener, London, 1857.)

EPIOL, one of the articles of the official dress wom by the Iflurew priests, consisting of two parts, one covering the breast and the other the back, and both mited mpon the shoulders, and sometimes described as thrown over the shoulders, hanging down before, crossed upon the breast, and then carried round the waist to serve as a girdle for the robe. It was of two kinds: one of plain linen, for the priests; and the other, for the hish priest, "of gold, and blue, and purple, and scarlet, and fine twined linem," richly embroidered. On the shoulders of the high priest's ephol were two onyx stones, set in gold, having engraved on them the names of the 12 tribes, 6 on each stone; and where it crossed the breast was a square ornament, called the pectoral or breastplate, in which were set 12 precious stomes, each bearing the name of one of the 12 tribes engraved on it. The girdle was probably woven with the ephod, or mpon it, so that coming out from it, on each side, it was brought round under the arms like a sash, and tied on the breast, thas securing lootlo the ephod and the robe. The ephod, or something like it, and called hy the same name, was worn by others leside the priests.

EPIIORl (Cir. eqopaw, to oversec), popular magistrates at Sparta from the curiest times. The origin of the oftice was varionsly aseribed to Lyeurgus, to Theopompus, and to the era of the first Messenian war, but it secms to have been too ancient for its institation to be historically traced. The authority of the ephori was designed as a counterpoise to that of the kings and council, and hence Cicero has instituted a comparison between the spartan ephoralty and tho Roman tribunate. They were 5 in mmber, and chosen from and by the people without any qualification of age or property. The mode of their election is not now known. Aristotle calls it puerile, and it is supposed to have leen by some species of lot. They hold their office
for one year, entering upon it at the antmo nal solstiee, the begiming of the Lacedarmonian year. They met daily and took their meals together, in the buikling in which foreigners and sumbassadors were entertained. They hand judicial authority in civil coses, and the power in make serutinies into the conduct of all maristrates. In carly times the privileges of the oflice were such that in the hands of alle men it misht be made an instrument of unlinited power, and in later times even the kings were catled before its tribunal, and the assemblies of the people were convened only by its anthority. During the Pelopmonesian war the kings berame completely muler the control of the ephori, so that the latter received foreign ambassadors, sobbscribed treaties of peace, and sent ont armies; and even on the battle fied the king wats attended by 2 ephori as councillors of war. The ephoralty is thought by Muller to have been the camse of the instability and final dissolution of the spartan state. The kings were obliged to court popmlar fivor in order to uphold their power, and thas, contrary to the spirit of the Spartan constitution, the sosernment became a democracy instead of an aristocracy. The ephori becume at length associated with all opmosition to the extension of popular privileges, and the office was abolisled for a time ly $A$ gis and Cleomenes. It was, however, restured by the Romans.

EPIIRAEM SYRUS (the Syrian saint), the most prominent instructor of the old Syrian church, and one of the most prolifie theological writers of the early Christian church in general, died probably in 378 . He was first teacher at a school in Nisibis, and atterward took up his abode at Edessa, which was already becoming the centre of Syrian scholar:hip. He subsequently lived near Edessa as a hermit, devoting all his time to prayer, the study of the Bible, and the writing of theological works against the remains of paganism in his comntry, and the heresies of his times. It is believed that he founded at Edessa a theological sehool, and spent 8 years in Egyjt, where lie is said to have become acquanterl with Basil the Great, to have been ordained by him a deacon, and to have written works in the Coptic language. He was called by his countrymen the cithara of the ILoly Ghost, and, because he transplanted Greek learning into the Syrian church, the prophet of the Syrians. His ascetic and exegetic works were valued in the early church so highly, that passages were frequently read from them at the religions meetings. ITymus and prayers which are ascribed to him are still in use in the Chaldean, Syrian, and Maronite churches. Some of his numerous works are extant in the original Syriac, many others exist in Greek, Latin, and Armenian translations, and many are lost. The most complete edition was published at Rome from 1732 to 1746 , in 6 rolumes, 3 of which contain the works in Syriac with a Latin translation, 3 the Greek texts. A good German translation of a large portion of his works was
pulbished l,y Pins Zingerle, at Inncpruck, from 1830 to 1838 . A tastoful Englis $\mathrm{I}_{2}$ transation of several choice lymms, songes, and homilios was mate by llemry Burgess ("Select Matriant Jymus and Homilies of Ephracm Syrus," 2 vol. Loman, 145:3). A new complete cdition is experted to be publiched som in (iermany ly Al sleben, who in 1853 wrote a life of Ephracm.

El'llliAIM, a eity mentioned by St. John as "near to the wilderness," with no furthor clue to its position. The widerness referred to is doubtless the wild and rocky desert of Judaen, and the town is located ly EuscJins 8 m . amd ly St. Jerome $20 \mathrm{~m} . \mathrm{N}$. of Jernsalem. Dr. Iobinson identities it with the momern Taiyibeh, 5 m . N. L. from Bethel, and overlooking the desert country which lies between it and the valley of the Jordan.

EP1IRMMI, 21 son of Joseph, the founder of the tribe of Epluraim. This tribo occupicd one of the finest and most fruitful territories of Palestinc, in the very centre of the land. It inclucted most of the province afterward called Samari:2, and contained many of the historically most distinguished places of Palestine between the Jordan and the Meliterrancan, havine the tribes of Dan and Benjamin on the S . and of Manasseh on the N. It was crossed by the monntin range bearing its name. The tribu of Ephraim, numerons and influential, often appears as the representative of the 10 tribes, or the northern Hebrew state, both in historical and prophetical passages of the Scriptures. It held for a long time the ark and the tabernacle at Shiloh.

EPlC (Gr. $\epsilon \pi \iota \kappa o s$, from $\epsilon \pi \sigma s$, speech), one of the 3 styles of poetical composition, distinguished fiom the lyric by representing action rather than emotion, and from the dramatic by representing events through narration instead of throngh initative action. In a general sense, it may embrace all poetry and fiction that aro chiefly of a marrative character, as the medieval metrical romances and the modern movels; but it is more properly app? ied to poems which follow the history of national or mythological events of momentons interest. The epic givas external and plastic views of life, deals with mases of men animated by the same political or religions idea, and illustrates the character and problem of a nation, or civilization, mulike the drama, which treats of individual character and fortunes. Thus the eonquest of Troy, the theme of lIomer's "Iliad," was an oljecet of national and religious enthusiasm to all the Greeks; the comquest of Jerusalen, the sulbject of Tasso's Gerusalemme Liberata, was a matter of highest interest to all Christendom; and the sacred suljects in Dante's Divinu Commedia and in Milton's "Paradise Last" may be regarded as typical of Christian thought and cirilization. The Ramayana and the Matubhurata are celebrated ancient Indian epica, and the French romances of the trouteres and the German Nibelungenlica are of an cpical character. Other epic poems are the Persian shah-

Somerh of Firdusi, the "Olyssey" of Momer, and the Arqomutirue of Apmilonins in Greek; the" Encid" of Virmil, the "Pharsalia" of Lucam, aud the I'unire of Silins Italicus, in Latin; the "Lnain!" "f Combens in Porthguese; the Arememet of Ereilla in sipanish; the orlame Fhriose of Ariosto in Italian; the Momreme of Voltatire in Vrencll ; and the "Messias" of Klops stock in German. Goethers Itermonn unel Ionerthed also may be called a domestie epic.

El'ICHAliliUs, a Greek dramatie poet, tho fommer of the ohl borie comedy, born on the island of Cos abont 540 , died in 4. 0 , or, ancording to Lacian, 443 B. C. He repaired to Syriache in 484 on 483 B . (., where he passed the remamber of his life, and at the court of Iliero he mande arpuantance with soreral poets, anomg whom wats Eschylus, the fithere of Greek tratredy. He concered the iden of transformins the lovely constrocted diaces ot which the Sicilian eomedy consisted into pixees as regular and correct as the Athenian tragenlies. Ile effected as ereat a reform in comedy as Eschylus in tragedy, diminishing the number of the actors, introducing a more clerant and poetic langhage and a more elaborate phot. Jle was the author of 5 , or, aceordins to others, of 55 comedies, of which only tho titles remain. His works were apecially esteemed by Plato, who has made many quatitions firom them.
ElPOTETLSA, a Roman stoie philosopher, born in Iliomarolis, in Phryia, in the first century of our era, died near the midhle of the ed century. He wats in his youth a slave of Epaphrnditus, who was one of the guards of Nero. It was under the training of this crucl matster that he developed the ammable patience for which he was distinguished. Epaphroditus having onee struck him hearily mon the leg, he raid to his master: "Yon will break my leg." The prediction was spedily fulfilled, when the philosophic slave said autan calmly: " Did not I tell you you wonld break it?" This extreme insemsibility to pain was a fumdamental priaciple in the philosophy of Epictetus. He became a freed man, though neither the causo nor the time of this ehange in his condition is known. He was involred in the proseription by which Domitian banished all philosophers tronn Rome, and retired to Niropolis in Epirns, Where he opener a school of stoicism, and hed thuse consersations which have been preserved to us in the "Manna" and "Phibusophical Leetures" which were compiled from his discourses by his papil Arrian. He probably returned to Lome alter the dath of Jomitian, lat no other details of lis life have been preserved. Like the other stoic philosonhers, he tanght by his example. He extemedphinsophy to be neither profound ipeculation nor clopuent discoure, but the love and pratice of virthe. The few Romaths who cultivated phifosophy were all eclectice and Platonists in metaphysies and stofes in momal philosophy. Ethics was the omly part of philosophy in which they took a serions inter-
est, and with great faitl in IRoman manners and society they carerl little fion the solution of metaphysicat problems. Seneea, Epictetns, and Marens Aurclims were only moraliste, and their stucisin was only lionam lewoinn reduced to a system. Their philosphy was a scleme of practical daties, and, regarded abstractly, was neither thorough nor eonsistent. Than they proclaimed the reason, but reason with them berame nerged in caln and nonswervine pror pose. They demonstrated a providence, lut their providence was destiny. The teachangs of Epictetas are smmod up in the formala: "Bear and forbear." Recugnizing only will and reason, his highest conception of lite was to be passionless in whaterer circumstances. "Man," le said, "is but a pilot; observe the star, hold the rodder, and be not distracted on thy way." Epictetus himself is supposed to have committed nothing to writing. The best edition of all the remaining works of Arrian is that of schweighanser, in the collection entitled Epictetor Philown hice Momumenta, (5 vols. Sro., Leipsic, 1soo). They were well translated into English by Elizabeth Carter (London, Tros).

EPIOLPCH, a Greciam philosopner, hom in the island of sumes in $34^{\circ}$, died in 270 B . C . The sum of a colonist from Garrettue, a demos of Attica, he rereised his early eduation on his mative istand. When 18 years of are he went to Athens, where he beeame a pupil of Pamphilius, and an admirer of the doctrines of I emocritns. In his abd year he returned to his tamily, then living at Colophon, travelled for sereral years, and fintlly in lis Both year seteled at Atherns. There he e-tahlinhed a selood of phikusply, and his fanne soon attracted a sreat mmber ot scloblars. With them he constituted a commmaity which has alwas been considered as a monlel of its himd. He enjoyed the respect and lope ot his followers to such a derrese that his saying hamd almont the value of oracles. Noother ane icutachool of philonophy hats evined a colsesive power equal to that of Epicurns. Epinureatism lats, in the course of time, berome ahnost a symonyme of semsualism, or at leat a redined whintumeness, while mothing was furtler from the meaning of his doetrines. It is true that he tanesht evodaroveta to be the highest end and propose of hanam lite, hat this word was intemerl to desipnate a state of surreme mental bliss, to be attaned only ly temperance, chastity, amd a healthy intellectual development. That hiss, consisting in a perfect rejose of mind, in an "'quilibrim of all mental faculties and parsions, is. perhaps not very different from the state of mind which the stofes eonsidered as the arme of haman perfection, althomgh they were the most umelenting adversaries of Epiruremism. Persomally Epicurus was a man of monnllied morality. Ile was
 says Dingracs hametins, who estimates the momhere of his works at 300 or more. He boasted of having never used any quotations in order to
ewell his volumes. Few of his writines lave beon preserved, but at full amalysis of his doetrinus is to be fomme in Dingenco lametins, and this, taken in connection with monerous passares in the writiags of haretins, (ierero, lling, and others, wiver us a tall insight intohis phincombical syatem. Within the jue ene century a trase ment of his book on hathre has bedn reatered from the rainsof herentanema, and jublished by Orelli (Leipsic, 1s1s). 1'hilusphy, ancording to Epicurne, is the exertion to whatin happines hy reasoning. The supreme biss ( $\epsilon$ vorapoveta) ivertjoyment and perfect freedom trompain. Enjoyment is either pasive, when a perfert repence of mind is its principal comlition, or wive ( $\eta$ oroz
 proterable ta the latter. It is the state of absolute : msemer of pain. Sonsations, whether aspeable or disurecable, are of the same nat ture ; it is only the consequences which comsti-
 of peason to dixern then acernding to the ultimate eflect they forluce. Virthe in itselt, isrespective of it "ambepuences, has bu value. It is morely the result of wishom and sagaty (dpornots), which prowe to man that hapmess is only to be attamed he charity, peacelinhese, temperance, patience, selformmand. Shman of hatural rishts are melely restraints of imdividnal action, inmosed by the necesities of social life. It is scelf-interest which engone us to do right. The repuse of mind which comstitutes homan happiness being continumsly distmbed by the une ertanty of the rebations of man to the miverse and divinite, Epicurns proposed to dioped that manertanty bey aremstruction of the atomistice theories ot bemmeritne, in the following manner: N゙othing comes fiom mothing. That which exists cam never le mmililatel. All matter commints of atems, and thes are mo chanseable and indivisible, althourh fillin!s a certain pace besile shape, wome, eravity, and motion, they have no properties. Their number is intinite, their hape indedinitely varied. The universe is infinite, and, considered as a unit, unchangeable, for the argremate puantity of matter remains alwas the same, lowever its component parts may combine. The miverse camot le the product of divine action, or else the exintence of evil cond not be acromited fors The atoms bindly drifting through infinite spare, and declining somewhat from their course (thromgh an areidental canse, the nature of which Epicurns titils to (explan), are mingled tomether, shove and push whe another (the chame), until the lomogeneons ones assuciate. The light roumb atoms (the atoms of tire) are puched upward, where they form the celestial bodice; those which aresomewhat heavier form the air, while the leariest are precipitated as water and earth. In a similar way the different objocte on earth are formed. lint the whole process is merely an accidental areweration of atoms; ligher ends and divine laws are mere inventions of the human mind. The pisycholegy of Epich-
rus flows directly from his natur:4 phitumphe.


 ments are warmoth, air, heath, amb amother nameless sulstamere on whid semsibibity Jo-
 thronerl the whole bedy, the fol has its ant principally in the peronal consity, and is, an it
 mortal; neverthelese death is hey no motho to be considered :a an wil, since there remanneme conscionsums of amihilation aftur dath. Of allobjects fillines pare infinitely doliat imates

 The concoptions of imasination as arbitmery

 mind attans to deneral abstrations, whan ane merely conlective conceptions of the fiathate common to a lareer or smaller mandser of imbividual perecptoms. Sinee the semses atre the receivers of merhanical secretions of whowts
 is real and ohjective, the only convert tamband of truth; ] out the workinesof imamintiom, heinse likewise the result of sensitive jeraptiem,
 realitice. Hemee it follows that the masermaty of the beliet in the existence of a sumeme Beins is prowt comelnsive of sum existerace. The
 lowal propurtions. They ako (ansist ut atoms. They are inmontal, athongh their butice are similar to the lamam berly. Thio contradiction is explaned hy a certatin equilibrim of ent trasts in the universe (orodopua). The wombere living in ctermal blis, that is tosay, in allombe inartivity, in the quict engownent of subline
 ditlerent eckential bodies (intermundia) are the seatis of the surls.
 the path of a point moving uniformly in the circmaference of a circle, whase centre moves miformly in the circumference of a second circle, whose centre may move in the circminference of a third, de. The epicycle is famons in the history of science, as the first attempted hyputhesis to exphan the irregularity of the panctary motion. The discussion of this curve was an admiralile mathematical drill to the early astronomers. In modern times, the eprieycle is used in order to express in a few words the mmerical value of periodical functions of an mknown law. Thus if the fluctuations of the thermometer for a day be observed, the size and initial position of several circles may be calculated, such that if the eentre of the od move uniformly round the 1st once in $2 t$ hours, the 3 l round the $2 d$ once in 12 hours, the 4 thround the $3 d$ once in 8 hours, \&e., the height of the centre of the 4 th or 5 the circle will be the same as that of the mereury.

EPICYCLOID, the path of a point in the cir-
cumference of a circle rolling upon the circumference of another circle. It the rolling circle rolls upen the inside of the stationary cirele, the eurve is called a hypocyedoid. When the point generatime the curve is mot in the circumference of the rolling cirele, but inside of it on a radins, or ontside on a radins prolonged, the cmrves are called epitrochoids or hypotrochoids (Gir. too$\chi^{\text {ofedins, (ircular'). Epicycloids and hypocycloids }}$ are remarkable from the fact that whenever the diameters of the two cireles are in cxact numerical ratio, the length of the eurve is also in numerical ratio to the diameters. They also contain several curves intereating from their physical properties; for instance, if the circles are of equal size, the cpicreloid becomes the cardioid, which is the canstic prodnced by reflection from a direle, when the lmminons point is in the circumference; it the rolling circle is half the diameter of the stationary eircle, the epieveloid is the canstic produced by the reflection of parallel rays from the inside of a circle, white the hypocycloid becomes a straight line.

EPII) iURUS (the modern Epidarro), an ancient city of Grecee, in Argolis, on the Saronie gulf, enclosed by high monntains, and which formed, together with its small adjacent territory, an independent state. According to Strabo, it was fumded by a Carian colony, and orisinally named Epicarus. It subsequently received an Argive colony, and becane a part of the Ioric leagne, of which Argos was the head. It had an aristocratic constitution, was an important fommercial city, and colonized Agrina; but it rapidly declined in the 6th century B. C., its commerce passing into the hands of the Eginetans. It was chielly distingmished for its splendid temple of Esculapius, hearing the inseription: "Let only pure suuls enter here," which stood a little to the west of the city, on the road to Argos, between two mountains, in a thickly wooded grove, in which it was unlawful for any one to be born or to die. The temple was near the centre of this stered irove, and contained a chryselephantine statue of the god, which represented him as scated upon a throne, holding in one hand the head of a serpent, and in the other astatf, while a dog lay at his feet. Near the temple there was the Tholus, a circular structure, contaning medicines for all diseases, a theatre, the bath of Esculapias, and other temples dedicated to Diama, Venus, Themis, Itreia, and Apollo. Pilgrimages were made to this temple ly the sick, and every 4 years a festival, with mosical and gymmastic exercises, was here coldorated. The wealth of this temple became the plamer of Joman conquerors. Some of its fonndations are still traced, and the theatre which was aljarent to it is one of the best preserved of all the old (ireek edifices. The motern Epidavro is a small village, noted as the platee of assembly of the first Greek congress in 1821.

EPIDEMIC DISEASES (Gr. $\epsilon \pi \iota$, u!on, and Enuos, people) are those which attack at the same time a great number of persons in a
given locality, dependine on some temporary, accirlental, and generally inappreciable canse; differing in this respect from endemic diseases, or thase developed under the intluence of some constant or perionlic calle. Many diseaves, ordinarily sporadic, may berome epidemic mader certain ill-moderstood comditions; or some new disease, introduced by contagion or other fiavorahle circumstances, may spread epidemically. Tho limits of this work will not permit even an allusion to the phenomena of de velopment, progress, and treatment of this great category of diseases; the investigation of their canses is extremely ditficult, and has given rise to the most tinciful, absurd, and contradictory opinions; and the solntion of the problem of a single one involves a rigorons examination of the constitution of the air, the conformation of the soil, the nature of the food, and even the social habits of a country. The progressive sciences of meteorology and physical geography will probably soon throw additional light mon these difficult questions; the most important sanitary and hygienie improvements often depend upon the removal of apparently trifling causes of disease, and the eonsideration of this matter is now actively engaging the attention of both physicians and municipal authorities. Haring asecrtaned the cause, or the epidemie tendency of the season, the treatment mast depend on the nature of the disease and the constitution of the patient; even when remedial measmres seem powerless, the physician can do much to check an epidemie ly inspiring confilence and moral courage, and by withdrawing the attention of a community from the continual consideration of any supposed eanses. Experience hats shown that calmness, cheerfulness, alsence of fear, attention to the ordinary rules of health, avoidance of obvious causes of disease, the precaution not to make any sndden change in food and habits of life, and especially total abstinence from advertised or lauded specifies, are the best means of avoiding epidemic diseases or of passing lightly through their attacks. The human constitution may beome acclimated to epidemic diseates in malarions climates, as is shown by the greater mortality amons new comers; in the white races there is no acclimation against endemies of intermittent and biloons ferers and other marsh diseases, as the experience of our southern states and the Pontine marshes of ltaly fully proves; negrocs to a certain extent become insusceptible to the effluvi: of the rice fichds, but not so much so to the canses of disease on the cotton plantations. The smallest admixture of negro blood is a great protection against yellow fever, and a quarter inixture has been considered as perfect a safeguard as is raccination against small pox. Negroes suffer more than whites from cholera, typhoid diseases, plague, and small pox, and are mond less liable to intermittents as well as yellow fever. (Heo Acclimation).
EPIDERMIS, or Catiole, the thin semi-transparent pellicle which covers the surface of the
dermis or corium. It is composed of layers of tessellated or pavement epithelimm celis, of a flattened oval or pelysonal shape, aud about , מ", of an inch in diancter ; cach cell contains a nuclens: with several distinct paler gramules. The cells are developed from terms sumpled by the basement membrane, nomished by the sul)jacent reacels, anid cast off externally from time to time, to he sureceded ly others; when first formed they are spherisal, aradually beoming dry and thatement; the deeper layers are more distinctly cellular, while the outer ones are scalle-like. The epridermis has no vessels nor nerves, but is pierced ly the durts of the sebiaceons and sweat glanls, and by the shafts of the hairs or feathers. The rete mucosum seems to be comprosed of the same microscopic clements as the overlying epindernis, being the principal seat of the pignent cells which give the color to the skin. The epidermis covers the whole exterior of the body, even the front of the eye, and is contimoms with the epithelimn of the internal mucous membrane; it is thickest in thense prirts most suljected to friction, as on the heel and the palnis of the hands, where it becomes almost as hard as horn. Its use is to protect the sensitive true skin from mechanical injury or the contact of air; in the living body, when alraded, it is speedily replaced; but when removed ly maceration or otherwise after death, the cutis muderneath soon becomes brown and dry. The chemical composition of the thick epidermis of the heel has been found to be very nearly the same as that of the corncons matter of nails, hoofs, horns, and hair. The epidermis is fanitiarly scen in the occurrence of blisters, whether produced by friction or the application of irritating substances, constituting the raised portion under which the tluid is effused. The epidermis nut only prevents evaporation from the dermis, but also prevents absorntion of fluids from without; it is well known to the physician, that in introducing medicinal agents into the system liy tho endermic inethorl, the process is rendered very much more rapid and effectual hy prerionsly removing the epidermis by a blister.
EPIDOTE (Gr. $\epsilon \pi \delta \delta \delta \delta \mu \mu$, to increase), a mineral of the garnet family, being a silicate of alumina, oxide of iron, and hime. The species ineludes several varieties, as: 1, epidute proper, called also pistacite, or the lime and iron epidute; 2 , line cpidute; 3 , mangancsian epidute; 4 , cerium epidute. The mineral occurs crystallized, and in granular masses. Hardness $6-7$; specific gravity 3.25-3.5. The colors are generally various shates of green. The finest specimens are brought from Arendal in Norway. They are also obtained at Franconia, N. II., IIaddan, Conn., and at numerons localities in which crystalline rocks are foumd.

EPIGoNI (Gir. entrovot, desceudants), the 7 sons of the 7 Argive heroes who, under command of Adrastur, hesieged Theles. The war of the fithers wist styled that of the "Seven against Thebes," and Adrastus alone of the com-
lined princes survived it; the war of the sons was styled that of the "Figeni," :me the only Argive hero that fell was Rqialeus, the son of Adrastus. In this secomd expedition Theber, abandonced ly its inhabitants, was razed to the sround.
EPllers' (Gir. $\epsilon \pi \lambda \lambda a \mu \beta a \nu \omega$, to seize upon). This is one of the most horrible diseases hat afllict mankind, and it is not surprising that, in ignorant ares, in Rome, in Eqypt, and elsewhere, epileptics were considered as having excited the ire of the Iivinity, or as possessing supernatural powers, on accomet of which they were worshipped. This was due to the violence and extraordinary force developed by the muscles in epileptic convulsions; the screaning, the changes in color, and the contortims of the face, the biting of the tongue, followed by a connatse state and afterward by a degree of mental alienation. There are so many varieties of cpilepsy that it is impessible to give a definition of the disease that will apply to them all. Ifowever, in most cases, epilepsy is characterized by convulsions and loss of consciousiness, occurring at longer or shorter intervals, during which the patient is alnost in grood health. The absence of furer in cpileptics scrves to distinguish their affection from meningitis and other inflammations accompanied by convulsions. The loss of consciousiess also distinguishes epilepsy from hysteria. As in most nervons disences, a hereditary tendeney is among the most frequent predisposing causes of epilepsy. Leuret and Delasiause endeavor to slow that it is very rarely inherited; but the testimony of many others leaves no doubt about the frequency of this predisposing canse. Enilepsy often appears in the offispring of persons who have had various other nervous complaints. Bonchet and Cazauvichl say that out of 130 epileptics 30 were descendants of persons who had been either epileptic, insane, pralytic, apoplectie, or hysteric. As rerards the predisposing influence of sex, there is no doult, that women are much more frequently attacked by epilepesy than men. As regards the influence of age, we find by a comparison of the statistics given by several English and French authorities, that the most freyuent periods of life at which cpilepsy begins are carly infancy and the age of puberty. Epilepsy often appears also in very old age; Delasiauve remarked that out of 285 epileptics the disease began in 10 when they wero from 60 to 80 years old. In fact, there is no age that escapes. As regards climate, nothing yery positive has been established, but it seems probable that the disease is more frequent in hot and in wery cold than in temperate climates. Although we have no scientific data to rely upon, we think that the extreme variations of the climate of the United States are anong the causes of the greater frequency of epilensy in this country than in England, France, and Germany. Herpin, with others, states that epilepsy is more common in persons of low stature; but even if this bo true, IIerpin is wrong in considering the short-
ness of stature a predisposing cause of the disease, as in many of the eases on which he gromeds his view it is partly the inthence of ciflejsy, already existing in childhood or in arlolescence, that hats prevented the development of the hody. Varions malformations of the boily, and especially of the cranium, are certanily funong the most frequent predi.josing canses. Weak constitutions, as proved by Escuurol and lately by Dr. C. B. Radcliffe, are fiworable to the production of epilepsy. Among other predienosius causes are dentition, the first appearance and the cessation of menstruation, onanism, and the abuse of alcoholic drinks. Almost all kinds of diseases may produce epilepsy, but among the principal we must place those affections in which the blood becomes altered or diminished in its amount, and organic affections of the membranes of the cerebro-spinal axis and of certain parts of this nervous centre. Another very powerful cause, the influence of which has been demonstrated by Marshall Mall and recently by Kussmaul and Jenner, and by Brown-Séquard, is excessive loss of blood. Pregnancy, parturition, and menstruation, frequently cause epilepsy. A tumor on a nerve, or any canse of irritation on the tronk or the terminal part of any sensitive nerve, and especially in the skin or a mucous membrane, very often produces it. A wound, a burn, worms in tho bowels or elsewhere, stone in the bladder or in other places, a foreign body in the ear, \&e., aro known to have cansed epilepsy. It is quite certain that great mental excitement or emotion has originated epilepsy in many cases, but it seems probable that the disease was not produced by those causes, but has only been bronglit to manifest itself by this kind of excitement. - When a complete fit is about to take place, it is msually preceded by some sensation or some change in the mind of the patient. If a sensation precerles the fit, it comes most frequently from some part of the skin, and especially from that of the fingers or toes. This sensation is well known under the name of cura epileptica. There is as much varicty as regards the kind and the intensity of the sensation as there is in respect to its point of starting. Most frequently, however, the aura is a sensation of cold, of burning, or that kind of sensation produced by a draft of cold air on a limited part of the body. Sometimes the aura starts from the eye or the ear, and then a flash of light or some other sensation comes from the retina, or peculiar sounds are heard. Some epileptics become gay, others mournful, when they are about to have a fit; in others the attack is momouced by some change in the digestive functions. Whether precelerl or not hy an aura or by any change in the functions of the various organs, a complete attack usually loesins with an extreme palences of the lace, and at the same timo or nearly so there are contractions of several muscles of the face, the eye, and the neck. Observers do not agree as regards the first manifestation of a fit, probably because the seizure does not always begin with the same
phenomenon. Not only have we known the first symptom not to be the same in different epilepties, but in the same one we lave seen difirences in this reepect in 3 different attacks. Some epileptics certanly are exepptions to the rule alvanced by Ir. C. J. B. Willians, which is that the first manifestation of an attack is a palpitation of the heart. Many physicians think the scream is the first symptom. It often is, but the paleness of the face nsually precedes it. Some epileptics do not scream. As soon as these symptoms have appeared, a rigid tetanic or at least tonic spasm takes place in the limbs, and the patient falls. Respration is suspended, and the face becomes quite injected with black blood, and assumes a lideons aspect both from the spasms of its moseles and the blackish or bluish lhue. Sometimes a momentary relaxation is then observed in the limbs; but almost at once clonic convulsions occur everywhere in the trunk, the limbs, the fare, and often in the various internal organs of the bladder, the bowels, and even in the uterus. The month then cjects a frothy saliva, often reddened with blood from the bitten tongue. The respiratory muscles, after the first spasms which produce the serean and suffocation, causing a gurgling or lissing sound, become relaxed, and then those employed in inspiration contract, and almost as soon as air has reached the lumgs the convalsions cease or notably diminish. Ordinarily the fit is over in a few minutes; but it is not unfrequently the case that after a general relaxation another seizure comes on, and sometimes many occur with very slort intermissions. During the whole time the fit lasts the patient is deprived of conscionsness, and when he recovers he remembers nothing that has taken place in the mean time. In some cases the seizure is followed by a prolonged coma, ending sometimes in death. When the patient recovers from a fit, even if it has not been a very severe one, he nsmally feels extremely fatigued and suffers from headache. Fortunately, however, ho soon falls asleep, and ordinarily is almost as well as usual when he wakes up, except that the headarhe and the fatigue still exist, though much diminished. When many fits have taken place, even at somewhat long intervals, such as several weeks, mental derangement often supervenes, and in this way epilepsy leads to insanity. In some eases the fits recur at regular periods; in others they return with every return of the ciremstances whieh seem to have caused the first, such as menstruation, prequancy, the inthence of certain seasons, dee. There is seldom great regularity in the length of the intervals between the fits, and they come every day, every week, every month, de., at irregular hours. Many patients have very different intervals between their successive fits. Some have many fits a day, others one every 6 months, or every year. Delasiauve mentions a case in which the number of fits was 2,500 in a month. But the greater the number of fits the less violent they generally are.-We have already said that the
varicties of epilepsy are numerous; and among them the two principal especially require to be noticad. In a complete fit of eprilepsy there are two distinct features: 1, the loss of conscionsness: 2 , the mumenar convulions. Each of these may exist alone. In the case of a scizure consisting only in the loss of eonscionsmess without convulsions, wo have the so called epileptic vertigo, which is a form of epilepsy that frequently exists alone, and also coexists often with the form of the disease in which the attack is complete. In this last case the patient sometimes has a complete seizure, sometimes only a more or less prolonged attack of vertigo. Whether vertigo exists alone or coexists with complete attacks, it is a very dangerous affection, not for the life of the patient, but becanse fits of simple vertigo lead more frequently to insinity than complete fits of epilepsy. The cases of epileptiform convulsions without loss of conscionsmess are not so frequent as the cases of simple vertigo. They are particularly produced by injuries to the nerves or to the spinal cord.- The nature of epilepsy, the material and dyn:mical conditions of the parts which are affected in the animal organism, have been greatly illnstrated by the researches of modern physiologists and practitioners. Dr. Marshall Hall thought the seat of epilepsy to be chietly in the medulla oblongata, and that its nature consisted in an increased retles power, at least in the becrinning of the disease, and also that the convulsions were the results of the asphyxia caused by the closure of the larynx (laryngismus). This theory is in opposition to several facts. In the first place, although laryngismus almost always exists and certainly concurs in the production of asphyxia, and in so doing generates convulsions, it cannot be considered as the canse of convulsions, as it does not always exist, and as there is one kind of convulsions (the tonic) which precedes the asphyxia. Beside, there are more powerful causes of asphexia in the condition of circulation in the brain and the spasm of the muscles of the chest. Then, as recrards the increased reflex power, Dr. ITall acknowledges that this power is diminished in persons who have been epileptic for some time. We cannot admit therefore that the disease consists in the increase of this power. Another theory has been recently proposed by Dr. BrownSéquard. Guided by experiments on amimals, in which he prodnces epilepsy, he has found that the reflex power is composed of two distinct powers, one of which he calls the reflex force and the other the reflex excitability. IIe has found that the reflex force may be very much diminished while the reflex exeitability is very muth increased. This last power is the power of impressibility of the cerebro-spinal axis; in epileptics this impressibility is very mueh angmented. The slightest excitations may produce reflex actions in them. In the beginning of epilepsy, usually the other reflex power, which is the force manifested in the reflex actions of the cerebro-spinal axis, is increased; but after
a time this force diminishes, and in most cases it hecomes less, and even much less, than in healthy people. Now the nature of epilerey secms $t o$ consist in an increase of the inpressibility, or, in other words, of the reflex excitability of certain parts of the cerebro-spinal axis. In most cases of epilepsy these parts are the medulla oblongata and the neighboring parts of the enceplaton and of the spinal cord. But the seat is not constant, and may be sometimes limited to the oblong medulla or extended to other parts of the cerebro-spinal axis. Dr. Brown-hécuard has tried to explain this mysterious phenomenon of loss of conscionsmess. It seemed very strange that at the same time that certain parts of the enceplialon were acting with great energy, another part should be completely deprived of action. This, according to the above named writer, is very simple. The blood vessels of that part of the brain which is the seat of conscionsness and of the mental faculties, receive nerves from the medulla oblongata and the spinal cord; these blood vesels when they are excited contract and expel the blood they normally contain, and it is known that all the fumctions of that part of the brain cease when they do not receive blood. Now, when the excitation that exists in the beginuing of a fit acts upon the medulla oblongata and its neighborhood, it produces at the same time the contraction of the blood vessels of that part of the brain which we have mentioned, and a convulsive contraction of the muscles of the face, the eye, the neek, the larynx, \&c., all parts recciving nerves from the same source as these blood versels. In this way the loss of eonsciousness is explained. The following table from I r. lirown-s'équard's work on epilepsy shows how the principal phenomena of epilepsy are senerated:

## Catses.

1. Starting of an excitation from a sensitive or an excitable part of the nervous system.
2. Contraction of the blood vessels of the brain proper.
3. Accumulation of blood at the base of the ene phaton, due to its expulsion from the brain proper, de.
4. Spasm of larynx and of expiratory muscles.
5. Asphyxia.
6. Exhaustion of nervous power, except of the part of the nervons centres cm of the nerwons in respuration.
7. Return of respiration.
8. Return of conscionsness.
-The first thing to be done for an epileptic is to find out the canse of the disease, and to try to get rid of that cause if it still exists. Very often epilepsy depends upon some external cause of irritation which may easily be removed; it is of the greatest importance to discover if there is anywhere such an irritation, and as the patient may not be aware of its existence, it is necessary to look for it everywhere. Of the various modes of treatment, the most powerful
are those means of exciting the skin which most readily produce a change in the nutrition of the encephaton and spimal cord, All physiciams know what these means are. One of the most efficacions remedies is belladoma. Physicians should not despair of curing their patients, and should not change a mode of treatment until they have given it a fair trial ; and patients and their families should remember that the rules of hygiene must be followed hy epileptics much more closely than by those afflicted with almost any other disease.

EPIMENIDES, a poet and hero of Cnossus, in the island of Crete, Hourished in the Tth century B. C. He was a contemporary of the seven wise men of Greece, among whom he is sometimes comnted in place of Periander. He was principally occupied with politics and legislation, but of his treatises on these sulpects nothing remains. He also wrote a poem upon the Argonautic expedition, which is lost. There are many fabulous accounts of his life. Ife is said to have passed 57 years in profound sleep in a cavern, and to have posecseded the marvellous power of separating himself from his body. The Athenians suffering from a plagne invoked his aid, and he removed the scumrge. His life was prolonged according to some to the age of 229 years.

EPINAL, a town of France, capital of the department of Vosges, and of an arrondissement of its own name, 225 m . E. S. E. from P'aris; pop. of the arrondisiement in $15.50,96,3,38$, and of the town 10,140. It lies at the font of the Vosces mountains, amd is divided into two nearly equal parts by the river Moselle, along the banks of which there are dine promemades. Its fortifications are mow destroyed, and it has only the ruins of its old cantle. It hats a collese, musem, and public library of 18,000 volmones tameries, and manfiatories of cutlery, copper, china ware, paper, and oil. Marble is quarried in the vicinity.

EipinAy, Loutise Flonence Pétronille de ma Live in', a French anthorest, born in 1725 , died April 17, 1783 . She wats mhappily married, and while yet young became the mistress of Jean Jactues Joussean, with whom she lived till he hecame jealons of Grimm, whom he ham himself introduced to her. He was also jealous of her friends Diderot and I'Molbach. She afterward mantained intimate relations with Grimm until his departure from Frimee, when, muler the guidance of Diderot, she contimued his literary correspombence with the novereigns of Enrope. She wrote an colucational work entitled C'onversationsd Émilie, to which a prize was awarded by the French atoulemy in 1783. Her "Memoirs and Correswodence" (3 vol.., Paris, 1818) contains many muphblished letter's of Ronssean, Diderot, and Grimm, and abomods with information on French soeicty and charateter in the 18th century.

EPIPIIANIUS, SAINT, a father of the church, bishop of Constantia (more anciently Salamis), in Cypras, born in the district of Eleutherep-
olis, in Palestine, ahout 310, died May 12, 403. Ile was of Jewish parentare, but falling in with Chrintian teachers was baptized by the bishop Lurian, and fiom his youth dwelt in the deserts of Eqypt among the monks, whose virtues he admired and whose mode of life he adopten. There he joined to the practices of penitence the labors ot. study, and matered the Jebrew, Eryptim, Syriac, Greck, and Latin languages. At the age of 20 he returned to his native country, and foumded a monastery of which he was for 30 years the superior. The wrote several books for the instruction of the numerons monks whom he had under his care. The was invited in 367 to the bishopric of Constantia or Salamis on the island of Cyprus, and in this station he became known as an ardent adversary of the doctrines of Arius and Apollinarius, and of many of the writings of Origen; yet it is remarkable that he was amost the only Athanasian lishop who was spared by the Arians, then in the height of their power. Ile visited Pome in 382 , where he first met with St. Jerome. He subsequently made a joumey to Jernsilem, where he had a lively contest with the Origenist patriarch John, and then repaired to Constantinople, where he took part against Chrysontom. He died at sea, while returning to Oyprus. Ihis most important work is his Pomarium, a discourse directed against heresies, of which he comed 80 . Of all the Greek fathers he wrote in the poorest style, obscure, mpolished, and without order or comection. A standard edition of his works is that of lionysius Petavius (2 vols. fol., Paris, 1622 ).
EPIPIIANY (Gr. єтıфaveta, aplearance, manifestation), a festival of the Christian church, instituted to commemorate the appearance of Jesus Christ to the magi or wise men, who came from the east bringing him presents. It is celebrated on Jan. 6. It is often called the "manifestation of Christ to the Gentiles," and the Greek chureh terms it the theophany, or appearance of (iod. The eastern Christians give it also the name of "feast of light;" in Germany it is known as the "festival of the three holy kings;" and some of the early fathers took it to be the day of our Savjour's baptism, when a voice from heaven declared: "This is my beloved Son, in whom I am well pleased."

EPIPIIYTES (Gir, $\epsilon \pi \iota$, mon, and $\phi v \tau \omega$, to grow). This title has been given to those vegetable parasites which are found noon man and other animals. Those which grow within the cavities of the same are called Entopirytes. Inasmuch, however, as no definite line can be drawn between the two, and as some species belong to both classes, they will for convenience sake be considered together in the present article. It is only within a few years, and since much attention has been given to the study of eryptogamic botany, that the full nature and importance of the diseases created by many of these growths has been recognized, and the Lelief in their spontaneous generation been given up. They all belong to the fungi and algae, but wo
are not yet sufficiently advaned in our knowledpe of cryptoramiso to attempt any minute (hassification, or to distinguish hetween these two orders. Pobin and Küchenmeister, however, divide then aceording to their supposed plare in the vegetable kingdom, while Virchow and his followers clasify them juto those really pathognomonic of disease, and those accidentally occarring in it. For this last arrangement the two following conditions are necessary, viz. : the constant oceurrence of the parasite in the disease, and the positive result of inoculation. There are some who sily that even this is not enough, and that the fungus may carry the matter of contagion attached to itself, and that this propagates the disease. Schönlein throws out such a hint with regard to animal parasites when he advises our cleaning the itch insect with brush and bath before proceeding to inoculate, and Clemens of Frankfort asks: "If we were to find constantly in the vaccine matter one and the same fungus, by the transportation of which new variola existed, which should we call the true inoculating matter, the fungus attached to the lymph, or the lymph attached to the spores?" The dwelling places of the cryptogamiso seem as umiversal as their growth is simple. Deep under the sea are lying beds of alge ; within the bowels of the earth they may be found ; the air we breathe contains them, aud the winds waft them from pole to pole. They form the chief means of resolving dead matter into its original elements, and are present and. are gone with a rapidity alike inconceivable. No wonder that men believed in the spontaneous development of these forms, for their appearance in certain situations seems otherwise inexplicable. The animal parasites live mostly on the living tissues of man; with the vegetable the reverse is generally the case, and it is those parts already decomposed or diseased which form their chief support. They usually attack, or better succeed in establishing themselves upon, parts not intimately connected with the system and superficial, and therefore less able to resist their influenee; or else they attend upon long disease, when the strength of the body is already wasted. This cannot be said, however, of every species. The character of the soil exercises an important influence over their growth, and may in fact change it entirely. Indeed, we can hardly give any general rules; for some affect an acid nutriment, others alkaline; some grow upon the ontside, where there can be no warmth, others within the heated cavities of the body; some thrive best in light and pure air, others in darkness and carbonic acid; some live in fluid, while others are always found dry. It will be seen then that all these points must be taken into consideration before we attempt to destroy them, and a universal parasite killer is an impossibility, for what is death to one species may be the food of another. The effect of their presence on man is as various as that of the animal parasites, though less dangerous. When the plant has found its favorite and
essential elements for reproduction, it grows at once, be it on the outer surface or within the body. At first the growth may be merely sinperficial; but soon the vegetative process, the mycelim, begins to scek nourishnent in deeper soil, and its filaments penetrate all tissues, wherever the minutest hole is laft for its contrance. The sjores or noycelinm may, by acting as a foreign borly, prolnce absorption in adjacent parts, and thus make way for their progress inward indefinitely. When once the spores gain admission we may see the same result as when we plant the seeds of larger regetables in the soil. They send forth their sprouts upward and downward, pushing before them whatever resists their progress. Bat if in addition to the sprouts we should have our seed increasing by self-division, and to an immense extent, what would follow? What wonder then if this process, carried on beneath the less yiclding skin, should lead to inflammation and destruction of the parts? The oirlium allierms may produce death in an infant by stopping the asophagus or windpipe. Impaired rision may be caused by the growth of a fungus within the eye. Atrophy and deformity nay result from their presence in the latir and nails. Erosions of the skin, and the inflammation they create, may bring on swelling of glands. Parasites may also prove injurions by irritating the nervous system, as in pityriasis rersicolur, or chemically. The rinons fermentation is bronglit about by the action of a fungus on sugar, by which it is resolved into carbonic acid and alcohol. Now saliva changee the starchy compounds of food into sugar, and the presence of a fungus may convert this in turn into alcohol. So too the sarcinu rentriculi and the oidium albicans may cause the acetons and lactic acid fermentations respectively. The very decay of vecetable parasites may produce putridity in their masses. There is not the slightest ground, however, to believe the presence of fungoid growths in the body or atmosphere has auglit to do with the spread or cause of epidemics. We see then that vegetable parasites are able to work a multitude of evils upon mankind, but the extent thereof must be in proportion to the condition and size of the organ affected. Although they may in some instances be as troublesome, as dangerous to life even, as their animal relatives, still we are not so much shocked to lave our head covered with the spornles of the favus plant as with pediculi, though both are marks of uncleanliness, or to know that our stomach is filled with sarcina, as to suspect that a frightful strongylus lies coiled up in our kidney. Before discussing the various species, it will be well to describe in a few words the nature and growth of fungi, referring for further information to the article on Fexgi. They consist of organs of fructitication, and a nutritive apparatus. This last is called mycelium, and is made up of threadlike, more or less compacted, elongated cells, which interlace and hare no intimate connection. It has such an indefinite form, and differs so little
in various species, that from it alone we cannot distinguish them. It varies greatly also according to the condition in which it grows, and whether it be viewed damp or dry. It may exist without bearing fruit, as a tree may remain barren in uncongenial soil, but no species can exist without it, though it may be reduced to a very low development when compared to the fruit-bearing system. Subtile forms of mycelium have the power of penctrating to remote parts, and lying dormant for a long time. The reproductive system consists of spores, which are very small, and in some species are enelosed in receptacles. Their number is literally incalculable, and they increase with immense rapidity. They float freely in water, and their walls are very strong, so that they are well calculated to trivel far after leaving their birthplace. Their diminutive size enables them to gain admission of course into the smallest crevices of the skin or elsewhere, and they are capable of withstanding great extremes of temperature, so that after being kept in a dry state for a long lapse of time they are found to possess their entire pristine vitality. The whole plan of their development is still little known, and there is good reason to believe that many of them are imperfectly developed states of other plants, which, if they attained their proper sphere, might present a more complex structure; and when we consider the vast number of forms into which a single germ may develop itself according to the soil in which it hapmens to grow, their real number may be regarded as comparatively small, and this view is adopted by some eminent dermatologists. We are not obliged to believe, therefore, that distinet germs are floating about in the atmosphere, to acconnt for all the species which are tound in singular and unique situations; and it is improbable that such matrices as the human skin and mueons membrane, hoofs of dead horses, \&c., should produce fungi peenliar to themselves. Some prey directly upon living tissues, while others destroy them first and induce decomposition, before the proper conditions for their develop)ment are attained. The fact of possible inoculation on healthy subjects proves that the presence of some forms at least is the essential cause of the disease connected with them. The fact that mycelimm may exist for a long time dormant, till proper conditions are provided for its further development, will explain the sudden appearance of a fungus in varions peculiar situations. In the potato disease, for instance, the botrytis infestans may show itself in a few hours on the freshly cut surface of a tuber, and on microscopic examination we find mycelium traversing the cells in all directions. They grow within muts and egg shells, in the cavities of tomatoes when no lesion of the walls exists, and are developed within the brains of birds, in the eye and bladder of man, and on globules of milk within the udders of cows. Let any room remain undisturbed for any length of time, and then examine the dust which has collected, and
multitudes of vegetable spores will be found. We know not but in each breath of air we inhale, each dranght we raise to our lips, are lurking germs which, if they find aproper nidus, may make of us a dwelling-phace. What need then to call to our aid the theory of spontaneous development to account for the presence of foes so dingerous, that neither time nor the powers of chemistry avail aught against them, which are so subtile in their invisibility, and may be wafted from one point of the earth tos another by wind and wave? - Among the most important of the vegetable parasites of man is the oidium allicans, which belongs to the same genus as the fungus which has proved such a destructive pest to the vineyards of southern Europe and Madeira, viz. : the oidtum Tuckeri. It forms the disease called aphtho, which shows itself on the mucous membrane, generally on the tongue of infants, as a soft, white, pasty, slightly elevated patch. On the lips, however, where it is exposed to the atmosphere and becomes dry, it forms dark brown erusts. Its seat is first the npper surface of tho epithelial cells, but soon its filaments penetrate deeply between them, and can no longer be removed by art. It is found also in the nose, windpipe, stomach, and intestine. It may occur in persons of every age, but especially in young children and old individuals, owing to the liquid form of their food, which allows any aecumalation in the month to remain undisturbed, and to the long sleep necessary to these ages. It is of frequent occurrence also in the last stages of many diseases, when the mucous membrane is covered with nitrogenons, decomposable matter. According to Küchenmeister, its appearance is due to catarrl of the mucous membrane, which is very common in old age and infancy, and this is without donbt the most frequent predisposing cause. Robin accounts for its presence on the nipples of nurses by the supposed lactic acid reaction produced there, but it is more probable that the disease is transferred thither with the mucus from the ehild's mouth, and becomes attached by the extension of the mycelinm into the epithelium. Oidimm has also been found in the nails and on the surface of ulcers. On the disease called diphtheria, which, beginning in France, haz within the last two years spread over the continent of Europe, and has reached this side of the ocean, this parasite is found to be a constant attendant. Whether its presence causes the inflammation of the throat, or is merely the result of a proper nidus offered it by this specific disease, is not easy to determine. In other cases it seems to give little trouble as a general rule, thongh in very yound clifdren it may produce difficulty of breathing and swallowing. The ulceration which is sometimes found is probably cansed by the accompanying eatarrh. That it is contagious is shown by its rapid spread in large foundling asylums, and by direct experiment. Its transference from one month to another in such localitics is easily anderstood
when we consider their customs-the nipple taken from one child and given to another, feeding varions children with the same spoon, and so on. How it appears in sporadic cases also is not difficult to explain, believing as we do that it is an ordmary form, which may grow on many substances, and be transported in the form of its sporules in all directions by the air.-Nothing more than a sketch can be given of the various diseases cansed by these parasites, and their treatment must be entirely omitted. For convenience sake they may be divided into the 3 following gronps: those of the alimentary canal, of the scalp, and of the skin. In the first we place the oirlium albicans already described, and here too belongs the torula cerecisia, or yeast plant, its near relative, which is met with occasionally in all the fluid excretions of the body. It torms the ordinary cholera fungus in the vomitus and intestinal discharges of this disease, and is often foond in the stomach and attached to the walls of the intestine after death. Its usual presence in fermenting floids has led to the belief that it was the cause of such change, and we know that when added as yeast it acts an a true ferment; but we do not know hat that the pecoliar chemieal change may offer merely the conditions for its sudden appearance and rapid growth. It is another form of the pewicillium glaucum. Another plant, found most commonly in the fluid of the stomach, is the merismopedia (or sarcina) ventriculi, which has been usually placed among the algæ. It has been found also in the urine, in the intestinal canal, and in the lungs. Its presence in the stomach of man probably causes no symptoms whatever ; and Masse's pretended dyspepsia attributed to this parasite is without any foundation, for it has been cultivated in the stomach of rabbits, and no trouble cansed by its presence. It is supposed to be present most frequently in patients suffering from some gastric disease, organic or otherwise, but this is to be accounted for by the fact that such only vomit, and afford material or stimulus for investigation. If we remove from our teeth the yellowish white deposit which collects after the neglect of the tooth brush for several hours, we shall find by microseopie examination, in addition to the detritus of food, a cryptogamic plant called leptothrix buccalis. It is to bo found in all persons, however cleanly they be, and forms a large part of the tartar which collects about the teeth. It grows with great rapidity after eating sugar, and has been seen in the stomach. Of the parasites of the scalp, the achorion Sihonlcinii is most of all to be dreaded, on account of the deformity and disagreeable odor it gives rise to. It produces the disease known as favus, porrigo farosa, or tinea lupinosa. The spores first settle upon the epidermis of the head, and send forth the mycelium, which penetrates the hair follicles and finally the whole course of the hair itself. The hair becomes pale and lustreless, breaks easily, and is surrounded at its base by concentrically
marked yellow and roundish crusts, which smell vilely, and consist of spores and mycelime. From one point this fimgus may spread over the whole scalp, producing baldness and scars. Fortunately it is of rare oceurence, for a cure is almost impossible. The tricophyton tonsurans and $T$. sporuloides also cause baldncss when they attack the hair, and the former produces the disease calted ringworm which is so prevalent in asylums for children. The microsporon Audoninilikewise attacks the hair, and the M. mentogrophytris the beard. The only veretable parasite which is found upon the skin alone is the M. furjur, which is the eanse of the eruption which is known as pityriasis versicolor. Several of the above-mentioned species may take root upon the skin as well as the scalp, but they never form a well marked disease like the latter. Various kinds of eryptogamix have been observed in other situations, as within the car, eye, lungs, and mails, but the deseriptions of them are very defective, and we hardly know where they belong. It is probable, however, that they are species of fungi which have aceidentally found a favorable place for develop-ment.-Man, however, is not the only animal infested by the regetable parasites. Upon the mammalia it is true that few have been observed, but this remains an almost unexplored field to future investigators. Many birds bear them in their respiratory apparatus, especially the owls, which inlabit damp and shady retreats, frequented by fungi. More curious is it to find within the close-sliut cavity of an egg mycelinm spreading throughont the contents, and changing them by a peculiar chemical action. Here the upholders of the theory of spontaneous generation thought to lave demoustrative proof of the justice of their views. The phenomenon, a rare one, is produced by the admission of spores within the ovidnet before the egg shell is formed. Fish are often taken covered with vegetable growths, which impede their motion through the water as the barnacles act upon ships. A great many species have also been described which are found only upon their gills and in the cellular tissue. In an aquarium, whenever an injury happens to any of its inhabitants, the wounded surface is seen at once to be covered with fungoid growthe, which often attain a large size. But it is the insert tribe which suffers most from this cause; for their diminutive size is little able to cope with the parasite, which when once fastened increases at their expense, till it exceeds them in size and destroys them. Flies may be seen at certain seasons struggling through the air with lone stems attached, the myeelium of which spreating inward stops their breathing tubes. Certain species of spharice grow within the larra of insects in China and Australia, and completely mummify them, so that they resemble twigs, of wood, from which spront forth branches. The most important of all, however, in an economic point of view, is the botrytis bassiana, which is so destructive to the silkworm. This
disease is called muscardine. The spores enter the air tubes of this worm, sending their myeelium through its tissues, and always cause its death. After this the plant pushes its fruitbearing stems into the outer world, and converts its victim into a mass of mould, from which fresh spores are sent off to spread the discase. Although it only attacks the larvo, it may by inoculation be cultivated upon the clarysalis and moth. The intestines of insects and worms which live in decayed wood are often found filled with most curions forms of vegetative life, as Dr. Leidy has shown in the case of the iulus terrestris, and the very entozoa which dwell within their intestines are covered with similar growths.-Those who would pursue this subject still further will find much to interest them in the following works: Robin, Mistoire naturelle des végétaux parasites (2 vols. 8vo., Paris, 1853); Küchenmeister, "Manual of Parasites," translated by the Sydenham socicty ( ${ }^{2}$ vols. 8vo., London, 1857) ; Berkeley, "Introduction to Cryptogamic Botany;" and leidy, "Flora and Fanna within Living Animals," in the "Smithsonian Contributions to Knowledge," vols. v. and vi. (Washington, 1853 and ' 54 ). -The term Epipirtes is also applied by botanists to plants which grow upon other vegetables, but which do not derive their nourishment from them. (See Air-Plants).
EPIRUS, next to Thessaly, the largest province of ancient (irecce, in the S. part of modern Albania, bounded N. by the territory of the Greco-Illyrian tribes, E. by Thessaly, S. by Atolia, Acarnania, and the Ambracian gulf, now gnlf of Arta, and W. by the Ionian sea. The Ceraunian monntains separated it from Grecian Illyria; the Pindus, fanous in mythology, from Thessaly. Its climate was mild, its soil less fertile than that of other parts of Greece. The river Acheron received the waters of the Cocytus within its limits, and flowed into the Ionian sea. Both rivers figure in mythology as streams of the infernal region. Epirns was divided into the districts of Chaonia, Molossis, and Thesprotia, named after the most numerous and powerful of its ancient tribes. Its most remarkable places were: Dodona, with the ancient oracle of Jupiter, with its prophetic rustling tree, sacred grove, and splendid temple; Canope and Buthrotum, with harbors, chiefly communicating with the port of limmdusium, now brindisi, in southern Italy; Ambracia, the capital of King Pyrrhus and his descendants, on the gulf of the same name; Nicopolis (city of victory), on the same gulf, founded by Octavianus Augustus, in commemoration of the battle of Actiom, near the opposite shore. The Epirotes had their share in Grecian fame and history, though the other Greeks did not consider them as belonging to the Ifellenic race. Pyrrhus or Neoptolemus, the son of Achilles, became king of Epirus after the Trojan war. Olympias, the mother of Alexander the Great, was a prineess of this country. But their most distinguished man was

King Pyrrhns (295-972 B. C.), who, in spite of the wise remonstrances of his chici minister Cineas, destroyed his armies and ruined the state, in luilliant campaigns against the Romans and others. Oppressed hy the neighboring Macedon, the Epirotes were delivered by their ancient enemies, tho liomans, but proved fathless to their deliverers. They supported against them both Antiochus the Great of Syria, and Persens of Macedon. They were subdued by Panlus Emilins ( 168 B.C.), and cruelly chastised. Numerous cities were destroyed, and 150,000 of the inhabitants were sold into slavery. Epirus was now a province of Rome, and shared the fato of its eastern dependencies. In 1432 it was conquered by the Turks, from whom it was wrested in 1443 by the famons Scanderbeg, prince of Albania. On his death in 1466 it was reconquered by Mohammed II., and has since been ruled by Turkish pashas, among whom, in the early part of the 19 th century, Ali of Janina distinguished himself by his crimes, talents, and revolts against the authority of the sultan. The insurrection of the Suliotes, in southern Epirus, ended in their own ruin. As volunteers they promoted the independence of Greece without achieving their own. The modern inhabitants of Epirus are mostly Arnants.

EPISCOPAOY, that form of chmech government in which bishops are established as elicet rulers of tho ecclesiastical body, superior to priests or other clerical officers. (See Brinomp, Clergy, Evgland (Cherif of), Episcopal Cifucif (Piotestant), Metifodist Eipiscopal Churcif, Pomax (atmolic Cmirehi.)
episcopal CliUlecil, Protestant, in the United States, that ceclesiastical body which claims to be an offshoot from the church of England. Previons to the American revolution members of the chmeh of England were constantly settling in all parts of the colonies. In Maryland especially they were very numerous, and in 1692 they seem to have constituted a majority of the population sutticiently large to establish their religion as the religion of the colony. In accordance with the traditional views of the mother chureh, they held to the necessity of the episcopal office in order to give validity to certain of the ecelesiastical functions. No bishop, however, was provided for them until atter the peace of $178.3 . U_{p}$ to that time the Episconal chureh in this comutry was under the oversight of the bishop of London, and American candidates for the ministry were under the necessity of crossing the Atlantic in order to oltain orders. Efforts had indeed been several times made in the old country to secure an episcopate in the colonies; but these eflorts were always defeated by a twofold influence. There was in England an unfriendly feeling toward the measure, for the most part growing ont of eertain political complications; and there was in tho colonies a good deal of jealousy of episcopacy, arising from the experience of the eomection between church and state in the mother comutry. Bishops without lordly titles and princely in-
comea, and authority in part at least of a political character, were miknown, anel by many beliuved to be impossible. It is also attirmed that, especially in New England, a fear that if the colonial dependency of our country on the crown of England should be much longer perpetnated, the establishment of an cpiscopate like that in England wonld be ineritable, contributed much to the zeal which characterized the struggle for American independence. In this state of things, as was natural, when the war had actually broken out, some of the church of England people, and more especially those of the northern states, were opposed to it, and became what were called tories; while others, and especially those in the southern states, heartily espoused the cause. Washington himself was a clurch of Encland man before the revolution, and after the treaty of peace he remained and died in the communion of the Protestant Episcopal church. Mr. Duché, the first chaplain to congress, was a church of England clergyman; and Bishop White of Pemnsylvania, the first presiding bishop, was from the firstan ardent friend of American independence. As early as Aug. 1782, a phan had been proposed for a union and orgamization of "the church of England people" into an indejendent braich of the church of Christ. No organization, however, was com${ }^{\text {P }}$ leted until Sept. 1785 ; but before this the Episcopalians of Connecticut elected the Rev. Samuel Seabury, D.D., to be their bishop. Dr. Seabury, in consequence of some political obstacles to his getting his ordination in Eugland, went to Scotland, and was consecrated, Nov. 14, 1784, by 3 Scottish bishops, Rubert Kilgour, Arthur Petrie, and John Skinner, at Aberdeen. The general convention, however, which met in 1785 , made application to the English church for the consecration of more lishops of the American church. For this office Dr. William White of Pemusylvania and Dr. Samuel Provoost of New York had been designated and elected, each respectively by the parishes in the states to which they belonged. They were consecrated in the Lambeth palace chapel, Feb. 4, 1787, and on Sept. 19, 1790, James Madison of 'Virginia was in like manner consecrated for the American church in Virginia. In 1789 the general convention met, consisting of the then bishops (although Provoost took little or no active part in its doings), and clerical and lay delegates from each of the states in which any diocesan organization had been effected. At this meeting a cunstitution and laws for the organization and government of the church as a provincial branch of the catholic church of Christ were adopted. The English prayer book, as revised and allapted to the altered political circumstances of the country, was set forth to be used in all the congregations after Oct. 1, 1790 , and it remains unchanged to the present day. In the alterations thus made in the English formularies, it is declared that "this church is far from intending to depart from the church of England in any essential point of doctrine,
discipline, or worship, or further than local circumstances require." And it has been hell that in comserplence of this declaration in the prefare to the Auerican prayer book, ats well ats on general principles, the Protestant Episcopat church in the Cnited states retains all the common and canon haw of the English church, except in so firr as "it may have been deemed inapplicable by its local circunstances," referred to in the preface, or modified or repealed by express legishation. The Protestant Episcopal church in the United states retains from the church of England the Apostles' and Nicene creeds, the XXXIN. articles, with a slight modification in reference to the connection of the civil government with the church, and the catechism and baptismal offices. But for the communion office it has rather followed the Seoteh than the English chureh in phacing a prayer of consecration and invocation of the Iloly Ghost upun the consecrated elements before the adninistriation of them to the communicants, and has even added to the Scotch service a few words making still more unambiguous the encharistical character of the sacrament.' The American church has also stricken out from its form for visiting the sick the formula for private absolution; and in the exhortation preceding the administration of the holy communion, it has onitted the direct reference to and adrice in favor of private confession to the 1 rriest, and absolution from him. In this revision of the offices, Bishoprs Seabury and White were chiefly instrumental as the guiding miuds, and Bishop White has left beliind his testimony to the harmony and agreement of views and feelings with which they coöperated in the jerformance of this task. In the offices of institution, estahlished in 1804 and set forth with alterations in 1808, the word "sacerdotal" is introduced as describing the functions of the Christian ministry. This is regarded as significant and giving definitiveness to the view taken of the nature and offices of the Christian ministry in this branch of the church. The therry of the Protestant Episcopal church, like that of the English church, is that in order to le a valict branch of the church of Christ it must lave the Moly Scriptures and the ancient catholic creeds, the ministry in an unbroken line of succession from the apostles, and in the exercise of lawful jurisdiction; and that the Christians of any nation with these conditions constitnte a national branch of the church of Christ, totally independent of the jurisdiction and authority of any fureign church or bishop, subject only under Christ to the authority of the univeral church in general comeil assembled; and that as such they have jurisdiction orer all their members and authority in matters of tiith to interpret and decide, and in matters of worship, and discipline to legislate and ordain such rites and ceremonies as may seem most conducive to edification and godliness, provided they be not contrary to the IIoly Seriptures. The Scriptures and the creeds, as already said, the Prot-
estant Episcopal church has: the mini-t:y : iso it has obtaned through the ministry of the Enohish church, and preserves in acedrdance with the ecclesiantical camons and usares which have prevaiked from the days of the apostles. Its right to lawful jurisdiction must stand on circumstances and facts pecolially its own, and found in its history and condition. In the first place, it was phanted by members of the English church, and in what was then, and continued to be until the American colonies became an independent national sovereignty, a part of the English dominions. The settlers of Jamestown came, in the language of their charter, to "discover and to proeecote effectually the full jossession of all such heathen lands as were not actually puscessed by any Christian prince or people," and "to establish there both the dominion of the British crown and the jurisdiction of the English chureh, provided always that the statutes devised should be, as near as conveniently miglit, agreable to the laws and policy of England, and not against the true Christian faith, as profesed in the church of England." They remained a part of the English chureh so long as the colonies remained a part of the English dominions and dependencies. Holding with the Enghish church that episcopal ordination is necessary to valid jurisdiction and the due administration of the sacranents anywhere, the Protestant Episcopal church has disregarded the organizations of the various Protestant denominations in the comntry, as none of them have what she regards as a valid episcopate. She does, however, acknowledge the validity of the orders conferred in the Poman Catholic church, but disregards the clam of her ministry to jurisdiction within the United States. This would follow from the fact of her first institution in this country, being planted here not only before the Roman Catholies had made a permanent settlement, but by the English church, and in territory which it is claimed at that time belonged to its jurisdiction. In this state of facts the Protestant Ejpiscopal church has always regarded the Romish clergy as schismatics and intruders, possessing no right to jurisdiction until such time as they shall conform to the doctrine, discipline, and worship of the Protestant Episcopal church, and submit to her authority.-The diocese's of the Protestant Episcopal church correspond in number and extent with the states, except that New York has two, and others are fist being organized in the territories. The church has missions in Africa, China, and Greece. It has 89 bishops, including the missionary bishops, over 2,000 clergy, and about 200,000 commmicant members, and includes a poppulation estimated at about $2,000,-$ 000. In each diocese there is an organized convention consisting of bishop, clerey, and lay delegates chosen by the people. These conventions meet ammally, and provide for all the details of local and specitic lergishation. The dioceses are organized into a general convention, which meets once in 3 years. It consists of all
the bishops in the actual exercise of episcopal jurisdiction, and of clerical and lay delegates, 4 of each order chosen from each diuccse by its convention. They sit in 2 houses, and not only is the concurrence of both houses necessary for the passage of any camon or law of the church, but also a concurrence in case it is asked of each of the 3 orders, lishops, priests, and laity, in order that any measure may become a law and so binding upon the church. The contributions in money for church objects, over and above what was expended in erecting and repairing church edifices and in the support of the parochial clergy, amounted in 1858 to $\$ 1,273,47991$. This sum was almost wholly expended in support of the poor, and in sustaining the missions, diocesan, domestie, and foreign. In consequence of its total disconnection from the state and political complications, the Protestant Episeopal chureh has had a degree of unity, harmony, and peace, unknown to the mother church in England, and its increase by a comparison of statistics shows a gain in numbers of 20 or 30 per cent. above the increase in the population of the country since the time of its organization.

EPISCOPIUS, Smon, a Dutch theologian, whose original name was Bischop, born in Amsterdam, in 1583, died there, April 4, 1643. He was educated at Leyden, receiving theological instructions from Gomar and Arminius; and his attachment to the Arminian system exposed him to the enmity of the then dominant Calvinistic party. In 1610 he became a pastor in a village near Rotterdam, and in 1611, notwithstanding his youth, he was chosen one of 6 ministers who were to defend Arminianism in a conference appointed by the states-general. In 1612 he was invited to fill the chair of theology at Leyden, which Gomar had just quitted. He now became the object of unceasing attacks, and was accused with equal injustice of being a Socinian, and of having combined with the Catholies to ruin Protestantism: and the popular animosity, so easily excited in religious causes at that era, became directed against him and his family. In 1618 the synod of Dort was called, and Episcopius with some of his friends presented himself before that assembly. But Maurice of Orange, under whose auspices the synod was held, was opposed to partisans who preached at the same time civil and religious liberty, and the Arminians found themselves excluded from taking any other part in the conferences than that of answering questions. Episcopius then vainly took up his pen to defend his faith; the Arminian or remonstrant clergymen were deposed, and as they refused to renounce for the future the performance of pastoral duties, they were banished. Episeopius lived in retirement in Brabant and France till 1626, when, more tolerant principles having prevailed in Holland, he returned thither, preached at Rutterdam, and after 1634 taught theology in the new college established by his friends in Amsterdam. To Arminius belongs the distinction of having founded the sect, but

Episcopius was the theologian who first developed its ideas with skill. Beside his many controversial pieces, the mont important of his writings is the Institutiones Theolugin. A collection of his works was pablished by Courcelles ( 2 vols. fol., Amsterdam, 1650).

EPISTOLE OBSCURORLM VBRORUM (letters of obscure men, the word obscuri being intended to mean at the same time iguorant and illiberal persons), a collection of satirical letters in dog Latin, published anonymously in 1515 and 1517, the first part at Ilagenau, by the learned publisher Angst, the second at Basel by Froben, though Venice is named on the title page as the place of publication. These letters are conspicuons in the history of the reformation in Germany. At that time Joln Pfefferkorn, a converted Jew, and Jacob Ifoogstraaten, were furemost among those in Cologne who endeavored to keep down the light of independent thought developed by the study of the classics. A violent literary feud between them and the liberal thinkers, Reuchlin especially, caused the publication of the Epistole a kecn and caustic satire on the ignorance and perversity of the clergy at that time. There was much uncertainty in regard to their authorship. Reuchlin, Erasmus, and Clric von Inutten were severally supposed to have been the authors. But careful investigation has shown that there was a large number of contributors, including Clric von IIutten, Iterman van den Busche, E. Ifess, Peter Eberbach, Rhegius, Sommerfeld, Cusarius, Pirkheimer, Woltgang Angst, and Jacob Fucbs, for the first volume, and beside them, Herman van Nuevar and F. Fischer for the second. The Epistolce were prohibited by the pope in 1517, in consequence of which their popularity increased. The book has been frequently republished. The best editions are those of Frankfort (1643), London in 12mo (no year giren), that edited by Maittaire at London (1710), a new edition by Rotermund (1famburg, 1827), another by Münch (Leipsic, $1 \leq 27$ ), and the latest by G. Böcking (Leipsic, 1859). The latter includes also a 3 d volume, published for the first time in 1689. The satirical form of the Epistolce has on several occasions been imitated by more modern authors. One of these imitations is Epistola Noce Obscurorum Virorum, published by Prof. Schwetschke, at Halle (1849), as a satire on the German parliament.
EPITHELIUMI (Gr. $\epsilon \pi \iota$, upon, and $\begin{aligned} & \eta \\ & \eta\end{aligned} \eta$, a nipple), the layer of cells lining the internal free surfaces of the body, continuous with the epidermis which covers the external surface of the skin. It arises from cells like the epidermis, which are developed and thrown off in the same manner in both structures; the epithelium, however, serves for totally distinct parposes in the animal economy, as from the soft and moist surfaces covered by its cells are elaborated the rarious secretions of the body. A continuous layer of its cells may be traced the whole length of the alimentary cimal, along the other mucous membranes into the
glands and follicles, on the serons and synotial membranes and the coats of the blowd vereels and aborbents. The two principal anoms the numerons forms of epithelial eclis are the tessellated or parement epithelium, and the cylindrical epithelium. The tesellated efithecimen lines the serous and synovial menbranes, the blood vesscls, the follicles of mot of the cutancons and mucons glands, and many parts of the mucous membranes; the cells are generally flattened and polygonal, forming by their contact a kind of pavenent, and the number of layers is usually small. The cylinder epitheiium covers the mucous membrane of the alimentary canal, the larger ducts of the glands, the vas defcrens, and the urethra; its cells are cylinders, arranged side by side, one end resting on the basement membrane, the other forming the free surface. These two kind pass into each other at various points, giving rise to varions transition forms, and both are often fringed with delicate filaments or cilia, varying in length from
 jated epithelium is found in the cerebral carities, the ramifications of the bronchi, the air passages, with their nasal, frontal, maxillars, and lachrymal appendages, the posterior faucet, and Eustachian tube; tleier function seems to be to expel the secretions of these various menbranes. The epithelial like the epidermic cells are in a state of continual separation and renewal, more rapid according to the activity of the comected function; the introduction of nutrient matters, the separation of efficte substances, the various products of secretion, and the development of the reproductive particles, are effected by the agency of epithelium cells.
EPIZOA (Gr. $\epsilon \pi \iota$, upon, and $\zeta \omega o \nu$, an animall). This term as used by Owen signifies only a singular class of humbly organized articulate animals, which infest the skin, gill, and eyes of marine animals. We chall give it, however, a much more comprehensive meaning, and describe under it the most important of the external parasites of the animal kingdom. They all belong to the order articulate, and to the classes crustacea, arachmidu, and insecta. Beginning with the first of these divisions, we shall find that, like the entozoa, many of them possess limited powers of lucomotion, and consequently must pass the whole term of their existence upon the animals they infest; but that as we ascend in the scale of organization, and come to the arachnida, and expecially the insecta, there is no longer this dependence upon a fixed position for sustenance and habitation, and that, more independent of the will of others, they only make use of their hosts for accidental nourishment, or compel them to take charge of their young while in a helphess condition. We shall consider the most important of thein in the order of this classification, referring for the ir anatomy and general description to the articles re-pectively devoted to these clases. I. Crustucea. The parasitic representatives of this chas are confined to the pereilopodous entomostraca, and
are found only upon marine animals, being in fact the substitutes for insects, which camot live bencath the water. These are again subdivided inte the lerncede and the siphmostome, which together formed Owen's chas of epizua. The fommer of these have for a long time puzzed the naturalist on account of their peculiar apparames. Aristotle amb Pliny deseribed then ; Limmens phed them among the mollusea; De Lanarek removed them to the annelides ; and Carior arranged them anong lis intestinal worms. The form of these animals is very ramions and fantatic, but they are mostly of an elongated shape, with tubular necks of a homy comsistency, at the end of which is the mouth ammed with sharp implements, by which they attach themselres to the eyes, gills, and flesh of disles, and suck their blood. The females have long plumose appendages attached postediurly, which are the ovaries. The males are imperfectly known. The young, when first hatelcol, are of an oral shape, and possess natatory limbs, by aid of which they seek their proper host, and which, when this olject is accomplinhed, are either transformed by metamorphosis into grasping organs, or are lost. They are often fomed in great numbers attached to the same fish, and some are even 6 or 8 inches long. They occasionally excite even the largest sword or sun fish to such a state of desperation by the tomments they inflict, that they dash themselves mpon the beach. They inlabit both fresh and salt water. The siphonostomer are of a higher order. They have an oral, thattened body, which is partially protected by a hard shield or carapace, and are provided with 3 or 4 pairs of feet armed with sharp claws, by means of which, and sucking disks, they fix themsclves to the skin of fishes, and soft parts of crustacea and other aquatic animals. Particular species generally infest particular fishes; and as scarcely any fish is free from them, we may thus form an estimate of their numbers. They move with considerable rapidity over the body of the fish, and may leave it for another hust. The caligi, of which as many as 30 or 40 have been removed from a single codfish, are generally found on weak or diseased fishes on the parictes of the month and bronchial cavities, but are unable to suck their blood. Fishermen eall them tish lice. The cyamus is sometimes foumd in such numbers upon the whales of the southern ocean, as to entirely trip them of their epidermis, and to produce a white color recoguized at a eonsiderable distance. None of the crustaceons parasites are ever found on terrestrial animals. II. A rachmilt. In this class, nearly allied to the insects, we fiud a body divided into two principal parts, siz., cephalothorax and abdomen, and provided with 4 pairs of legs. The abdomen may be subdivided into several segments. The only parasites belonging to it are inclured in the orler acorina or mites. These are mimute ani-mal-, in which the head, thorex, and abrlomen are blended in one oral mass. In their imma-
ture state they have but 3 pairs of legs; the 4th they aeguire later. Before taking up the true mites, however, it will be best to describe brietly two genera which are fomm on man, viz. : linguatula and demodex. The first, sometimes called pentastomum, has an clongated, eylindrical body, made up of alternate rings and comstrictions, and is about halt an inch in length. Its head is armed with two large hooks resembling the thom of a rose bush. It is found enclosed in cartilaginons or calcareous cysts on the surface of the liver in negroes. Another species (L. ferox) is now and then met with in post mortem examinations encysted on the surface of the liver of whites, but is still oftener found in the frontal sinuses of the herbivora and dogs. The demodex folliculorum bears also the gencric names acarus and steazoon, and is the pimple mite or dweller in the follicles of the haman nose. As long ago as the middle of the 17 th century it was known that an animal inhabited the comedon, but not until 1842 was the subject investigated, by Henle and Simon at the same time. The head of this microscopic parasite is separated from its body by a lalf-moon-shaped constriction, and is furnished with a double-jointed papilla armed with sharp hooks or saws. The 4 pairs of legs are short, and consist of 3 joints which move with difficulty, and are tipped according to some authorities with 3 claws, to others with but one. Several forms are met with owing to difference of age and sex. First we see one, the lizardlike tail of which is 3 times the length of the body. The contents of this extremity are granular, and of a dark color, consisting of fat globules. In another form the shape is nearly the same, but the whole animal is smaller, and has but 3 pairs of legs; this is undoubtedly immature. Still a third presents itself with a body like that first described, but with a hinder extremity no longer than the body, and of a pointed, conical form, displaying transserse chitinous rings. It seems much more plausible to consider this the male, than to suppose that the tails of the former varieties erentually drop off or shorten. No definite internal structure has yet leen made out. Wedl and some other observers think they have made out within the body of the female, and in the fich, immature forms withont extremities; and if this be true, they are viviparons. They are found generally in the hair follicles of the nose of thick and fit skinned persons, but may be met with on the breast or back, or wherever comedones and acne occur, of which, when present in mumbers, they may be the cause, although generally they occasion no trouble. They are usually found with their hinder extremity next the surface, and cither close to the hair, or in the canals of the fat erlands, upon the secretions of which they live. Their occurrence is very general, and to find them, we have only to squecze the follicles on the sides of the nose between the finger nails, and to add to their contents beneath the microscope a drop of oil, by which

- the sebaceous matter is renderel clear. In the dead hooly they will he found much more deeply seated, as if they hard songht warmoth by penctrating toward the contre as the periphery became coll. The acarus, or sarcoptes seathei, or iteh insert, will le fully considered in the article Iren, and may therefore be pased ly without further notice here. Still other forms of acari or sarenptes are sometimes met with on man, transfered to him from the beats on which they live. Their ocomrence, however, is purely accidental, and they are never known tor reproduce in surh situations. The ermption they cause may, it is trome be of long continuance, but only becanse fresh infection takes place by continucal contart with the animals affected. The sarcoptes of the rarious domestic: quatrupeds produce nom them the disuase known as mange, and are specifically different. The mite of the cat and lion, however, resembles and is probably identical with that of man; so that it is a rucestion whether these lower creatures got their itela first from their noble master man, or dice prese. The parasite of the home is large enough to be visible to the naked eree, and its mone of burowing and of reprotuction is nearly the same as that of the sarenpes hominis. It produces a dry sealy appearance of the skin, Which is sometimes called "soratches." The cheese and dried-fruit mites may likewise live for a slort time on the skin, but canse nothing more than a passing irritation. The family of ixodes, or ticks, is also a great plague to man and beast. They live on moss and dry foliage, on sunny hillsides, and in groves and thickets, and never fail to attack grazing cattle and passers by. They bore into the skin with their sharp poboscis armed with horny barbs, and remain hanging till the body, at first minute and that, becomes swollen with blood, even to the size of a lean. Totear them away is innpossible on account of their recurved bards and great cation and patience is neceswary; for if violence is used, the head remains behimd, and causes inflammation of the part, which mar lant for montles. (ienerally long and gentle rubbing with some essential oil will make them quit their hold voluntarily. They lay a vast number of eges, and their multipitication upon oxen and horses is sometimes so great that the anmals die of exlaustion. The gomosild, beetle lice, are other mites parasitic on lirde, reptiles, and insects, and both land and water leetles are sometimes found covered with them. The dermanyssus acium abounds in great quantities in bird cages and hen homses, and lives upon the blood of their inhabitants. Numerous cases are on record of their presence in great numbers on persons. who frequent such localities, penetrating and living beneath the epridermis. They produce the discase occasionally met with among the wretched and filthy sick of the poor, alled acteriusis. Colonies of mice are often infested with similar parasites. Another mite similar to the ixodes is the leptus autumnalis of Europe, which, living in grass or grain or
upon froit lonshes, gets non the reapers ami paseers by, and canses pustules and wros loy
 whenee the name of the disease, ronet. I similar parasite is the betr ronge of Martiniguc, which olten renders necessary minutation of the sodier's limbs it intests. IUl. Inserte. In diselosing this divisim, we shall comeder the parasitic insects of animals in order, bergming with those of the mammalia. The hamam beoty surves as a residence for several of these, the best known and most numerous of which are the perlicultide, or lice, which belong to the apterous anctidolu, or wingless insects without metamorphosin. Of these, 4 are ]eculiar to man: $P$. curitis, $I^{\prime}$. vestimenti, $P$. tabescentiom, and phthirius pulis or inquinatis. The color of the head lonse is al grayisl white, and it is supposed to adapt itselt to the color of the hair of its host. The males are -maller and less mumerous than the females. The eress, which are bean-shaped, cling to the hair ats soon as laid, probally by means of some wlutinous matter secreted by the fomale. After remaining as nits for 6 lays, the yound emerse, and at the end of 18 days more are capable of reproducing. Each female can deposit 50 egres in all. The presence of lice is eatily detected, for we may see them with the nakerd eye, and their equs attached to the ends of the hair camot errape detection. Even when the old are at work bencath the disqu-ting disease they create, the females creep forth to depoosit the nits unon the fine ends of the hair, perhaps becanse too great heat is prejudicial. A mere itching is the first symptom of lice, which leads in simple cases to seratching and slight excoriations of the scalp. Let heads so inferted, how ever, remain for months uncombed and uncared for, and such cases will result as are often seen in European loopitals. A specimen is bronght in with hair all matterl together in flakes, and looking as if sand and molioses latd been pured upon it and dried. The stench cmittel is loathome and sickening. On raising the lair a frighttul mass of filth, pus, seabs, ant lice is visible. The scalp is fomed covered with crusts of blood, with open ulecrating sores, and with thick and clevated scabs, from beneatla which on pressure pus flows fredy. The ears, too, may be converted into a suppurating surface. The P. restimenti, or body lonse, is much larger than the preceding species. The hean is lunger, and its color dirty white. This anmal is schdom if ever found on the body, but inhabits the seams and folds of clothing next the skin, where it deposits its egers. Its bite canses the same itching as that of the $P$. capitis, but the results are different. The scratching brines on papules, which become excoriated, and eczema appears. The cluthes adhere to the skin, whicli brings on exudation, and lastly pustules appear. In some cases constant scratching produces such a hyperemia, that a deposition of pirment follows sufficient to color the whole skin like that of the negro. The $P$. tabescentium of writers
has longer antenno and a larger and more distinctly separated thorax than the two preceding speries, and an indistinctly ringed abdomen. It inhabits the skio itself, living in its fold teneath the epidermis, and produces the diseate called phethiriasis. Leeuwembeck overcame his nature to such an extent as to cultivate a colony on his own leg for a considerable time, and by e-timation tomul that one female might in is Weck- become the grammother of 5 , owe. It is proper to state, however, that some of the best anthorities deny the existence of any such spedicc. The phithirins mbis is considerably broader, and has a shorter posterior extremity than its relatives. Its les.s are long, and the hindermost two are armed with immense claws. It is very slow in its motions, and has no eyes. This sucries, as its name implies, is found most frepucntly on the pules, but occasionally on the bearl, eyebrows, and hair of the breast and axilk, where it bites deeply into the skin, and lives upon the hood of its host. When present in numbers, these parasites canse an intolcralle itching, and may be seen sticking firmly to the surface of the body like black speeks of coal. Kïchenmeister has found on the heads of an Exyptian mumny and a New Zealand savare nits, the claws of which differ somewhat in size from those of the ordinary species. Lice are a world-wide pest, and no nation seems free from them. According to Aristutle, they must have been a great plague among the ancients, and Alcman, Sylta, and Philip II. are reported to have died of them. It is probable, however, that some other parasite, as the mites, was confounded with them.--Rising a step ligher anong the insects, we come to the hemimetubolu, or those with an incomplete metamorphosis. In the order hemipteria we find the cimex lectnlarius or arenthin lectularia. The bedbur has a small head, from which proo ject 2 long 3 -jointed antenme. Belind the compond eres are situated 2 small transparent flaph eovered with bristles, which are the rudimonte of winges. The thorax is broad and short, the admominal segment rery large, hroad, and that. The ceres are long and cylindrical, and are furuishel with a stem, by which in the spring the female fixes them upon oljects. It is of a reddish brown color, and has a very disagrecable odor, which arises from two glands that contain a red and gramular matter. This pest iulabits the crevices of beds, walls, and furniture, or wherever it can find is convenient place to conceal itself by day. It will lodre in garments also, but always emerges at night to prey upn the blowd of man. Its predatory excursiont, however, are not wholly confined to the uight, for when present in thie clothing they bite as well ly day. The skin of some individuals seems quite insensible to their sting, while upon others it causes great local irritation. The black point seen in the centre of the spot is causel by the coarulation of the blood left in the wound. Sometimes a pecrison is literally almost devoured by theso
reatures, and the whole body may be covered with the ernption they produce. They are fonnd generally wherever man exists, though not in South America, New Iolland, or Polynesila. The tlea ( $p$ mle.r irritans) belougs to the holonetabolen" ce, inemiptere, or hopping diptera, which undergo a complete metamorphosis. Its heald is short and rounderl. The eye is simple. The mouth is provided with two 4 -jointed palpi, with a long tongue protected above by a short double upper jaw, and a sort of upper double lip or taster, and below by a projecting umler jaw. The thoras is provided with 2 pairs of stigmata, and with 3 pairs of legs, the first of which are semmengy situated on the head. The 2 hindermost are composed of many tarsal joints, which are very long, and furnish the means by which its cnormous leaps are taken. They are provided also with long double claws. The posterior segment is covered with 10 plates or rings lappling over cach other, as shingles on a roof. The color of this parasite is a reddish brown. The male is smaller than the other sex, and the abdomen is flatter and broader. The erges are oval, white, and covered with a glutinons matter. In 6 days atter their deposition, either in dust or bencath the nails, small, worm-like, jointed larva without feet creep, forth from thelli. In 11 days more they envelope themselves in a thin cocoon, from which at the expiration of 11 days they emerge perfeet animals. It is a disputed point whether the malles are parasitic; Küclemmeister argues from the structure of their head that they are not. Little need be said here abont the custons of this insect, which in some countrics, as Italy, Turkey, and Germany, is such an intolerable nuisance. It lites all the time, day and night, and is never satisfied. Its bite, though productive of more itching, does not cause the great irritation the aconthis produces. Their lorny covering or mail protects them from being ernshed exept hy a wonderful degree of pressure, and their alert senses enable them to avoid the limnter's hand, unless it be a skilful and experieuced one. Tho pulex penetrans, or eligo, jigger, or sand flea, as it is variously called, is smaller than its relative, and has a proboscis longer thim its booly. It is found only in the West Indies and tropical regions of South America. It inhabits the sand and chinks in the stalls of animals, and it is only the impregnated female that is found on man. She bores deeply into the skin in order to deposit her caps, and as soon as an attachment is obtained her lindermost segment swells up in a womderful manner beneath the skin, so that the thorax and head apprar as appendages to a hadler of the size of a pea at times. This sac contains the eggrs or larva, which, if the sac is broken during remmal, aro scattered through the tissues, and give rive to troublesome ule ers, which may at times necessitate amputation. Its presence canses much pain, and its removal uningured may be effected simply with a needle, as soon as the swelling takes place.-We have
still to mention several forms of insects, the latrve of which are occasionally found cither in or on some part of man, but they are to be lowed upon more as an aceidental oceurrence, and as such need only be alluded to here. The larva of some mknown cestrus are sometimes met with beneath the skin. They form pimples from which tlows a moisture, while around them the skin is red and paintul. LImmboldt met in his South Ameriean travels Indians with large parts of their exposed bodies thus atfected. In the intestinal canal the larvo of anthomyit scalaris and canicularis are sometimes fomm. The masea vomitoria, or bluebottle, sometimes deposits its larvo in open cavities of the body, as the ear, eye, or wherever else moisture and heat are found. The common flesh fly, $M$. carnaria, and the M. domestica, also deposit their eggs at times in hut weather either on open wounds or moist phaces of the body, and cance the appearance known as "live sores." The larvo are sometimes deposited in a highly developed coudition, so that they become maggote wen in a fen hours. Quadrujeds also are infested by lice, almost without exception each ley one pernliar to itself, though sometimes one species is known to live upon several animals of the same genus. They increase with great rapidity upon such leasts as are kept in dirty stables, seldom cleaned, and poorly cared for, and most frequently are seen upon ofd horses. They canse irritation, roughness of skin, and loss of hair, in consequence of the disposition of their losts to bite and rub the affected jarts. Fleas too abound upon several animals, and are distinct species in most instances. But the most frequent and tronblesome pests of the herbivora are various estri or breeze tlies. The estrus peculiar to the horse, for instance, produces the well-known discase called buts. (Sce Bots.) Another species, E. ocis, deposits its egres in the nostrils of sheep, n-ually about half a dozen in each individual. The larva are som latelied, and creep by means of their 2 anterior looks upward into the frontal and maxillary simuses. There they remain until ready to undergo metanorphosis, when they fill out, gain their wings, and repeat the same process. The larvo are composed of 12 seg ments becide the head. Sheep fear these flies greatly, and often huddle together with their licals dose to the gromed to avoid them. The symptoms of their presence are sneezing and a discharge of glairy mucus from the nostrils, but they seldom do serions injury. The $E$. bovis lays its eqge on the backs and sides of oxen and cows. The larvo, hatched by the heat, penetrate the skin, and by increase of size form tumors as large as pireon's eggs. They live upon the pus their presence produces. After a time they make a larger aperture, and, creeping out, seek a proper place in which to become clirysales. The fly when discovered creates a great panic among cattle, and drives them often frantic to the ncarest pool. Birds, too, are nearly all infested by lice, each species generally
supporting its own species of parasite, and sometimes more, which lives unon the feathers and blood of its hosit. Insects also, fortunately, are made a dwelling jlace by other insects, and thus their rapid growth and the conserpuent destruction of vegetation hehl in check. Ichnemon is the name given to thene monatural parasites. They are sunall tlies with slender bodies, and there are many species known, probally as many as there are of caterpillars and mothes. The female deposits her exgs in the larve, pupe, or eggs of sther insects and spiders. When she has found her proper host, a caterpillar for instance, she seizes it, and depowits her egg in the skin behind the heal. The larva, soon emerging from the egry, eats its way along within the caterpillar, avoiding those parts essential to life, and ly the time the latter has become a chrysalis the former is nearly mature. It lies quiet for a time to undergo netamorphosis, and awaking once again a perfect animal, bores its way out from the cocoon of its murdered hos, and flies forth in quest of fresh victims. Thus it is that mature keeps in check its most destructive creatures by means so insignificant and mseen.-For fuller information on the crustacean epizoa, see Roussel de Vauzème, sur le cysmus ceti, in the Aunalis des sricnces naturelles (Paris, 1834); Burmeister, Beschreibung einiger nenen orler areniger bekirnuten schmarotzerkrelse, in the Fore Actiones Nuture Curiosorum, vol. xix. (Berlin, 1835); Küllar, Beitröye zur Kenntniss der lernäenartigen Crustaceen, in the Annalen des Wiener Museums der Naturgeschichte, vol. i. (1835); Dana and Pickering, "Description of the Caligus Americanus," in the "American Journal of Science," vol. xxxi., p. 235; Baird, "British Entomostraea" (hay society, London, 1850).-For araclanida and insecta, see Bracy Clark, "Observations on the Genus Estrus," in the "Transactions of the Linnean Society," vol. iii. (London, 1797); Treviranus, Seber den Beu des Niyna, in his Zeitschrift für Physiologie, vol. iv. (1831); Brant and Katzeburg, Medicinische Zoologie (1533); Duges, Recherehes sur lordre des acariens, in the Annales des sciences naturelles. vol. i. (Paris, 183t); Burmeister, "Manual of Entomology," translated by Shuckard (London, 1836), and Genera Insectorum (Berlin, 1833-'t6) : Newman, "History of Insects" (London, 1839); Westwood on "Insects" (2 rols., London, 1839), and bibliography therein contained; Denny, Monographic Anoplurorum Britannia (London, 1842); Dujardin's Mémoires sur les acariens, in the Annales des sciences nuturelles, vol. iii. (1845); Siebold, "Anatomy of Invertebrata," translated by Burnett (Boston, 1854); Wedl's G'rundzüge der pathologischen Anatomie (Vienna. 1554); Küchenmeister, "Manual of Parasites," translated by the Sydenham society (London, 1857).
EPOCII (Gr. є $\pi \circ \chi \eta$, a fixed point, an epoch), a starting point or era from which to date. (See Curonorogy.)
EPROUVETTE, an instrument for testing
the projectile force of gmpowder. It consists of a small barrel of great strensth, in which a certain quantity of powder is exploded, and the fore exerted is mearared by the extemsion it produces upon a pring, or the distance to Which a heavy weight is raised. The etlect is also extimated by the diatance to which a hall of knewn weight is thrown from a mall nortar by a certain quantity of powder. The French formerly ued a mortar for an aromette of 7 inches calibre, and the test of the powder was for 3 ounces to throw a copper eslobe weighing 60 lbs to the distance of 300 fect.

EPSOML (Sax. Elloshmi), a market town of Sumrey, Englam, on the marmin of Banstead downs, 15 m . S. W. of London, on the London, Croydon, amd Epsom railway; pop. in 1s5l, 3,390 . At one time it remed dextined to become a prominent watering plave, in conse'fuence of the discovery of medicinal springs, impregnated with sulphate of magnesia, firom which the celebrated Epsom salt was mamofactured. The springs are no longer risited, but the town hat gamed another altraction in the great momal races lield during the week preceding Whitsmatide on the neighboring downs. They are attended by 800,000 or 400,000 persons of every class of society, and the erand stand on the race course, erceted in 1829-30, is capable of holding 5,500 persons. The chice excitement centres in the race for the Derby stakes, which takes plare on Wednesday.

EPSOM SALLT, the mame given in pharmacy to the hydrated snlphate of macrnesia, which wats obtained as far back as the year 1675, by evaporating the waters of some mineral springs at Epsom. Sea water was afterward found to contain it, the brine remaining after the separation of the common salt consisting of the sulphate of magnesial and the chlorides of magnesim and ealcium. It was realily obtained lyy collecting the first crystals whicli formed, and wa-hing then with a strong solution of the same salt. An excellent quality is manufactured at Baltimore and Plaibuldphia, from the mineral masuesite, a silicions liydrate of magnesia, which is fomm in the serpentine of that recion. The mincral, reduced to powder, is dissolved in smphuric atid. The product beines dried is calcined in order to decompose the -nlphate of irom, and convert it into the peroxide of irm. It is then diswolved in water, and any iron present is precipitated by sulphuret of lime. 'The erystals of sulphate of magnesia are reparated and disoolved again to complete their purifacation. This salt, and calcined mathesia also, have been prepared from the dolomite or marnesian carlonate of lime, by the process of Mr. William lenry of Manchester. The mineral was calcined, and the linwe and magnesia were then converted into hydrates liy sprinkling with water; the former was dissolved ont by a miammen (f1amtity of hydrochboric acid, and the latter was converted into a sulphate by sulphuric acid.-Eprom salt is also found as a mineral substance, incrust-
ing the walls of cares, in the form of an efflorescence, and also insilky tibres. In the Mammoth cave in Kentucky, loose mases of it are seen adhering to the roof like snow bads, and in many other caves of the western states it is found upon the walls or mixed with the carth upon the floor. It ocersis in sonse of the gy sum quarrics near I'aris, and in other parts of France ; and wherever water lecomes charged with gypiom or sulphate of lime, and thows orer rocks containins carbonate of magnenia, the sulphate of magnexia is likely to appear from the result of mutual decomposition of the two salts. IIydrated sulphate of magnesia consists of 1 equivalent of magnesia, $20 ; 1$ of sulphuric acid, 40 ; and 7 of water, $63=123$; or, per cent., magresia 16.26, acid 35.52, and water 51.22. It crystallizes in 4 -sided prisms with reversed dihedral smmits, or 4 -sided pyramids. Their hardness is 2.25 , and specitic gravity 1.55 . The crystals efforesce slightly in the air, and if they contain any claloride of magnesimu this is shown in their deliguescing. They dissolve in their own weight of water at $60^{\circ}$, and in $\frac{3}{4}$ their weight of boiling water. Sulphate of soda is sometimes fraudulently mixed with Epsom salt. Its presence may bedetected by dissolving 100 grains in water, and precipitating with a boiling solution of carbonate of potash. Unless this precipitate of carbonate of magnesia anoment when dried to 34 grams, sulphate of soda is no doubt present. The salt is much used in medicine as a cathartic, and being of a mild and cooling nature, is particularly adapted to the treatment of fevers and intlammatory aftections. The medimn dose is an onnce, and this is said to be deprived of its bitter tante, and rendered quite palatable, by being dissolved in about a pint of Water, and boiled a few minutes with 1者 grains of tamie acid or 2 or 3 drachms of roasted coffee, strained, and swectened with sugar.

EQUATION (Lat. aquo, to make equal), an algebraic sentence athrming the equality of two quantities. Equations, however, are hised not only in simple algebra, but in all the higher bramehes of calentus, aecording to the general principles explained in the article Aigebra.Equation of Parments is an arithmetical rule for finding the mean or areare time for paying several sums due at separate times: thas, moltiply each sum by the number of days, from one day before the first falls due until that smom is due; divide the sum of these products by the whole amome due, and the quotient will be the number of days to be counted from the day before the first falls due.-Equation of lime is the difference of time between a true sun dial and a true clock, as explained under Day.

EQUATOR (Lat. aquo, to make equal), a circle round the earth midway betweon the poles, so called because when the sun is vertical over this circle (March 20 and Sept. 20) the day and night are equal in all parts of the world. The celestial eqnator is a circle in the hearens, midway between the poles. When the sme crosses the celestial equator he is vertical at the cipator.

EQUATORIAL, belonging to the equator, a georraphical and astronomical term. An equatorial signities an equatorial telescope, that is, a telescope which revolves on an axis paralled to the axis of the earth, which renders its motion parallel to the plame of the equator. (See Observatoni.)

EQUINOS (Lat. equus, equal, and nox, night), the moment when the sun's centre crosses the celestial equator; the verual equinox being about March 20, and the antumnal abont Sept. 20.-Equnoctial Line is a name sometimes given to the equator.-The Equinoctial Iomets are the points in the celestial equator at which the sun's path crosses the equator; these points move slowly westward, as explained in the article Ecliptic; the movement is called the precession of the equimoxes.-Equnocthal Conen:e is a celestial meridian passing through the equinoctial points.

EQUITES (plural of the Lat. cques, horseman), or knights, an order of the people in ancient Rome, which in some respects may be compared with the English gentry. Their origin is attributed by Roman historians to the institution of Romulus, who is said to haveselected the first 300 out of the 3 chief divisions of the patricians, and to have divided them into 3 centuries, named Ramnenses, Titienses, and Lucerncs, corresponding to similar names of the 3 patrician tribes. Tarquin the Elder added 3 new patrician centuries, and Servius Tullius 12 new ones from among the richest plebeians. They formed a regular military body, being obliged to serve on horseback in time of war, and were divided into turme of 30 men each, subdivided into tens. They were also called celeres, and their chiefs tribuni colcrum. Politically they scem to have represented an aristocracy of wealth in opposition to the aristocracy of birth, particularly after they became a distinet body of the people by the institutions of Servius Tullius. Under the republic the knights were enrolled by the censors and consuls for a service of 5 years, being supplied by the state with a lare sum for the purehase, equipment, and maintenance of a horse, but with no personal pay. Every dictator, immediately atter his appointment by the senate, had to seleet a commander of the horse, called magister equitum. During service they had no vote in the assemblies of the centuries. At the time of the siege of Veii, when the want of cavalry was much felt by the Romans, a new body was added to the ancient knighthood, consisting of a large number of young volunteers who offered to enter the ranks at their own expense. The new knights receired a regular pay, but had no rote, and no share in many distinctions enjoyed by the old order. Gradually they coalesced into a numerous and realthy middle class, placed politically and socially between the patricians and plebeians, and were so recoguized by a law of Caus Gracchus ( 123 B. C.). Of the privileges as jurymen which the same laws bestowed upon them, they were deprived by Sylla. At
that period they were generally the famer of the public revenues, mader the name of $\chi^{\prime \prime \prime} b \overbrace{i}$ coni. As such, though their merits are ex tolled by Cicero, who belonged to their order, they seem to have heen despised by the laman people. Under the empire, owing to the heterogeneous elements of which their increaved broly was composed, they gradually sank, and in spite of chorts to restore their influcnce, they diappeared from the stage of political life under the later emperors. In general the history of the Soman knighthood, as a political institution, is insolved in great obscurity.

EQUITY. In a general sense, equity is natural right, but as used in jurisprudence it denotes an administration of law with reference to the particular circumstances of a case, in contradistinction to the ordinary method of adjudicating by a rule of general application. This, however, is a theoretical rather than a practical view, for equity as distinguished from strict law is necessarily administered by nniform rules. A judgment founded upon the particular eireunstaneces of a case, without any reference to principles applying in common to such case and to others, would hardly deserve the name of a judicial decision, but rather would be an arlitrary opinion unregulated by legal analogy. In other words, it would be the capricious adjudication of a court not bound by any precedent. This las never been the nature of equity as administered in any country where laws have been preseribed for the regulation of suciety. At an early perion, it is true, many cases would occur which were not provided for by legislation. In these a discretion must be excreised; but every case when decided becomes a precedent, and thus in time the equitable or exceptional law acquires a systematic form and obligation. Another class of eases is where a positive law is productive of some individual hardship not contemplated in the enacting of the law. Relief may then be afforded by the intervention of an equitable power, whose office is not to abrogate or interfere with the operation of the law according to its real intent, but to afford exemption in cases which were probably not forescen, and therefore could not hare been intended. Again, there may be an omission in a law, whether it be statutory or derived from custom, to provide for cases of non-compliance by reason of casualty or some cause not involving serious fault. Thas where forfeitures or penalties are consequent upon the failure of strict performance of an agrecment, there is an obvious distinction between intentional neglect and accidental failure, especially if in the latter case it was by inevitable misfortunc. There is here room for equitable relief in the one case without impairing the operation of the law in the other, to which alone it justly applies. It is indeed difficult to distinguish with exact precision the line that divides culpable negligence from excusable omission; or again, to determine how far actual disability shonld be a ground of relief from legal ohligation. A man of small capacity for business may
make improvident contracts which he cannot fulfil, or another who has ordinary saracity may still by aceident be deprived of the means of paying debts whieh he has fairly incurred. Where no firand is involved, the obligation of contracts camot as a general rulo be abrogated by a court of equity. Ilardship will sometimes occur, and there is a natural impulse to give relief in the individual case; but such leniency often repated is found to be productive of counterbalancing conserpences not at first anticipated, and the necessity of a general rule becomes apparent. The discretionary power of the lioman pretor was at first umrestricted. Soon, however, his discretion was brought under certain rules from which he was not allowed to depart. It is true that ammally when each prator went into office he made a formal publication of the rales by which he would be governed in his administration of the laws during his term of office, which might allow the inference that he had an arbitrary liberty to disregard furmer precedents; but practically it was but the adoption of the edict of his predecessors, with occasional modifications suggested ly enlarging experience. The English equity system was early dissevered from the ordinary administration of law, and has ever since remained separate. Yet the equitable principles maintained in the court of chancery conld have been applied by the common law courts, and to some extent the latter have been compelled to admit moditications into their practice by analogy to equitable proceedings. Thas the penalty of a bond was formerly held to be the debt, and to be reeoverable; yet after the court of chancery quve relief upon the payment of the real debt, which was usually specified in the condition of the bond, the common law conrts gave the same relief at any time before judgment; though if payment of the amount really due was not prior to that time tendered, judgment could be entered for the penalty and enforced by exeention for the whole amoment. A similar change has also taken place with regard to mortgages. (See Eqcity of Pendmption.) Again, the conveyance of lands to uses became a peculiar subject of equity jurishliction; the use not being recomnized at law, but being enforced in chancery. The statute of uses ( 27 licmry VIII.) was intended to make the use cognizable as the real title in conrts of common law, but this effect was defeated by the over-nice seruple of the judges, wherely a limitation of a second use, as if a conveyance was made to $A$ for the use of $B$, in trust for $(1$, was held not to be within the statute ; and the court of chancery again intervened to enforce such second use under tho name of a trust, and has ever since retained exclnsive jurisdiction of that class of cases in England. Another peculiarity of the English equity system was formerly the right of calling upon the defendant in the action to testify, first by a sworn answer to the complaint, and then by examination upon aceounting, and in various other cases, at the eleretion of the complainant. But this distinction las been
superseded by the recent statutory provisions in England and the United States, by which parties are mate competent witneses in all the comrts. (Sce Eribence, and abo (ancomy.)

EqUITY OF REDEMPTION, the interest which the owner of lands retains atfer having mortgaged them, or rather after the mortgage has becone due. Sy the common law, upon the non-payment of the sum secured he the mortgare att the day when due, there wat an absolute forfeiture of the mortegagel property; but courts of equity interfered and compelled the mortgagee upon tender to him of the amount really due to deliver up the premises, and ho was also obliged to account for the protits if he liad been in possession. At an early period a mortgago was considered to be a conveyance subject to be defeated by the payment of a specified sum at a certain time, the mortgagee being in the mean time entitled to the possession as the legal owner; and even since the change introdnced by the courts of equity in respect to the right of the mortgiseor to redeem, the old theory lias still so fir prevailed in England that the right of possession was deemed to pass with the mortgare. Although latterly the mortgageor has usually retained possession until the debt has become due, yet this is only by the assent of the mortragee ; and unless a stipulation to that effect is contained in the mortgage, there is nothing to prevent the mortgagee from maintaining an action of ejectment to obtain possession. Yet notwithstanding this apparent legal ownership, the equitable doctrine is that the mortgageor is the real owner until foreclosure, so fal at least that his estate deacends to his heirs, or may be devised or otherwise conveyed by him, sulject only to the right of the mortgaree, which right is to hold the land as a security for payment of the debt. An incongruity is however still suffered to exist in several particulars. Thus a lease made by the mortgageor can be avoided by the mortragee, while on the other hand a lease by the mortgasee is smbject to the limitation of his estate, ancl on payment of the mortgage will cease. So the wite of the mortgagen was held not entitled to dower becanse he had only an equity of redemption, yet the wite of the mortgaree was also excluded on the ground that the estate which he hat was in the nature of a trust. But now, by the statute 3 and 4 William IV., e. 105 , the equity of redemption is subject to dower and curtesy. In the United States the equity doctrine has been long since carried ont with more consistency. The mortgage is considered merely as a security, which can bo made available only by a sale under a decree of a court or under a power of sale contained in the mortgrage itself. Until such salo the fee of the estate is in the mortrageor, and he has the entire disposition of it, except that tho lien of the mortgage will continne as against all persons to whom the lands may descend or be eonveged; the mortgageor retains possession mutil such sale, monless lis right is divested ly a court of equity, by reason of the insutficiency
of the mortgaged lands as a security. So the extate of the nortyageor is subject to the lien of a julgment, and may be sold on execution, and his wife is entitled to dower except as against the mortgagee, and even as against him unless she juined in the mortrage. This is on the supposition that the mort grage was made sulsequent to marriage; if made before, the dower of the wife wonld of course be subject to the right of the mortgagee. Sich in the state of New York are the incidents of the estate of the mortgageor, usnally though not with strict propriety termed the equity of redemption; the same system has been generally arlopted in the other states.

EQLIV ALENT, Cuemical. It is a matter of experience, that when an clement enters into clemical combination with another element, it does so in a fixed proportion which may be expresed in numbers. This ratio is termed the combining equivalent, combining propertion, cyuivalent weight, or simply the equivalent of the cement. The tern atomic weight is also used synonymonsly ly those who accept the atomic theory. Each of the elements has its own special combining equivalent, and is ineapable of uniting with other elements except in this proportion or some multiple of it. The equivalents of compound bodies are represented by the sums of the equivalent numbers of all the elements which enter into their composition. The weights of the equivalents of the elements are ascertained by determining experimentally how much of each is reguired to replace the others in their combinations with sume well-known element, the weight of the equivalent of which has been assumed. Thus, the quantity by weight of each element which unites with one equivalent of oxygen to form a protoxide, analogoms to water, is usually considered to represent its equivalent. A knowledge of the exact weights of the equivalents is of the first importance to chemists; all calculations regarding the composition of bodies, as in analysis, or of the 'ruantities of materials' to be employed in the manufacture of compounds, being based upon them. As the equivalent numbers express nothing but the relative weights in which the clements unite with each other, it is evident that the weight of any one equivalent may be arbitrarily chosen as a standard to which all the others shall be referred; it is essential ouly that the relation be strictly observed. Tables of equivalents are thus constructer, in which the equivalent weight of each of the clements is attached to its name. Sereral standards have been selected by different chemists; only two, however, have ever been generally used. The equivalent weight of hydrogen, being smaller than that of any other element, was regarded as unity by Dalton, who referred all the other erfuivalents to it. This system has always been cenerally adopted by the chemists of Great Britain and the Enited States. It possesses the rery great adrantage that in it the equivalents are represented by small numbers, many of them without frae-
tions, which are convenient in calculations, and can be easily retained by the memory. Another table, in which the equivalent weight of oxygen is assumed to be 100 , has been much used on the cuntinent of Europe. It was propesed l,y Berzelius, mainly it would seem for the purpose of discomentencing a theory advanced by Pront, that all the equivalent numbers are simpe multiples of that of liydrogen; superiority was clained for it on the ground that as oxygen is the most abundent of all the elements, and siuce the greater munher of bodies studied by chemists are compouds of it, calculations would be simplified it its equivalents were regarded as equal to 100 ; in which case it is only necessary to add $100,200,300,8$ er., to the equivalent weight of the element with which oxygen is combined, in order to ascertain the efuivalent weights of its several oxides. The equivalent of sulphur, a very common element, would also have a simple expression, being equal to 200 . These instances, lowever, do not at all compensate for the high numbers by which the other equivalents must lie represented; numbers which camot be remembered withont great difficulty, and which render even the most common calculations extremely laborious unless lugarithms are resorted to. Berzelius, who belicved that the equivalent numbers should be regarded as entirely arcidental and unconnected with each other, desiring to give them the most accurate possible expression, introduced the custom of attaching to them large decimid fractions; indeed, the power to do this which is affordel by the high numbers of his system has always been claimed as one of its advantages. The aceuracy of thens employing several decimals, in cases where the process by which the result has been obtained is liable to errors of considerable magnitude, was long since pointed out ly Erdmann, whe has called attention to the fact that no greater or lesser number of decimats ought to be given than the exjeriment justifies. All tables of equivalents heretofore published are more or less defective from neglect of this truth. The equivalent numbers hatve been recently thoroughly investigated and re rived by Dumas, who has again brought forward and upheld Prout's theory, which, owing to the vigorous opposition of Berzelius, had found but few supporters of late years. Most of the equivalents thus far studied liy Dumas are simple multiples of that of hydrogen. To this rule there are, however, several exceptions; among which some are multi$\mathrm{p}^{\text {les }}$ of $\frac{1}{2}$, while others are multiples of $\frac{1}{4}$ of an erguivalent of hydrogen. It may be mentioned that it is still a matter of doubt whether the equivalents of sereral of the elements should not be regarded as twice, or that of others as $\frac{1}{4}$ of those ordinarily admitted; a change which would greatly simplify certain portions of chemical science. This question has been warmly discussed for several years, and many chemists halitually employ equivalents thus modificd; in this article, however, the most common
usage of chemists will be athered to. The numbers in the annexed table of equivalents have been taken in part from I mmas' memoir, (Comptes rendus, xlvi., 952), and in part from Kapp and Will's Jehresbericht für Chemie, de., for 1857. For convenience of reference both the hydrogen and oxygen scales are given; the numbers of the latter being readily obtained by dividing those of the former by the fraction Lyo. The names of those elements which from their scarcity are comparatively mimportant, are printed in italics; the equivalents of a few of these have not as yet been determined.

| Name of the Elementa. | Symbols. | Equiralents. |  |
| :---: | :---: | :---: | :---: |
|  |  | $11=1$ | $0=100$ |
| Aluminum. | At. | 13.75 | 171.575 |
| Antimony (Stibium). | Sb. | 122.90 | 1525, 110 |
| Arsenic. | As. | 75.007 | 937.50 |
| Barium. | Ba. | 65.50 | 856.25 |
| Bismuth. | Bi . | 214.0) | 2675.00 |
| Boron. | B. | 1090 | 136.25 |
| Bromine. | Br . | 80.00 | 10 00.00 |
| Cadmium. | Cd. | 66.00 | 700.00 |
| Calcium, | Ca. | 20.007 | 2509.00 |
| Carbon. | C. | 6.96 | 75.00 |
| Cerium. | Ce . | 47.100 | 54.5.50 |
| Chlorine. | Cl. | 35.5) | 443.75 |
| Chromium. | Cr. | 26.70 | 333.75 |
| Cobalt. | Co. | 29.50 | 368. 75 |
| Columbium (Tantalum). | Ta. | G.so | 860.410 |
| Copper (Cuprum). | Cu. | 34.70 | 396.25 |
| Ditlymiam. | D. | 45.00 | 600.00 |
| Erlinm. | E. |  |  |
| Fluorine. | Fl. | 19.100 | 237.50 |
| Glucinum. | G. | 4.0 | 5.8 .75 |
| Gold (Aurum). | Au. | 197.00 | 2463.50 |
| Hydrogen. | H. | 1.00 | 12.50 |
| Iodine. | 1. | 127.10) | $15 ¢ 7.50$ |
| Iridium. | Ir. | 99.00 | 1237.50 |
| Iron (Ferrum). | Fe . | 2.60 | 350.09 |
| Lanthanum. | La. | 47.09 | 5.87 .50 |
| Lead (Plumbum). | Pb. | 103.50 | 1293.75 |
| Lithium. | Li. | 7.00 | ¢7.50 |
| Magnesium. | Mg . | 12.50 | 156.25 |
| Manganese. | Mn . | 27.50 | 343.75 |
| Mercury (Iydrargsrum). | IIg. | 100.49 | 1250.00 |
| Molybienum. | Mo. | 45.00 | 600.00 |
| Nickel. | Ni . | 29.50 | 365.75 |
| Niolizm. | Nb . |  |  |
| Nitrogen. | N. | 14.00 | 175.00 |
| Norium. | No. |  |  |
| Osmium. | Os. | 93.60 | 1245.00 |
| Oxygen. | $\bigcirc$ | 8.00 | 100,00 |
| Palludinm. | P d. | 53.30 | 666.25 |
| Phosiphorus. | 1. | 81.00 | 357.50 |
| Platinum. | Pt . | 95.70 | 1233.75 |
| Potassium (Falium). | K. | 39.20 | 490.00 |
| Rhodium. | Fh. | 52.20 | 6.52 .50 |
| Rutheniun. | Ru. | 62.20 | 652.50 |
| Selenium. | Se. | 40.10 | 510.00 |
| siticon. | Si. | 21.00 | 262.50 |
| Silver (Argentum). | Ag. | 119.00 | 1350.00 |
| Sodimm (Natrium). | Na. | 2:3.00 | 24.50 |
| Strontium. | Sr . | 43.75 | 546.475 |
| Sulphur. | 8. | 16.100 | 210.00 |
| Tellurizm. | Te. | 64.00 | 800.00 |
| Terbium. | Tb. |  |  |
| Thorium. | Th. | 59.60 | 745.00 |
| Tin (Stannum). | Sn. | 59.40 | 737.50 |
| 'Titanium. | Tl. | 25.00 | 312.50 |
| Tungsten (Wolfram). | W. | 92.100 | 1150.40 |
| Uranium. | U. | 60.00) | 750.10 |
| Fanadium. | V. | 65.60 | 857.50 |
| S'ttrium. | Y. |  |  |
| Zinc. | Zn. | 32.75 | 409.375 |
| Zirconium. | Zr. | $22.4)$ | 2815.101 |

ERARD, Sédastien, a French manufacturer of musical instruments, born in Strasbours, April 5,1752 , died in Passy near Paris, $\Lambda$ urg. 5, 1 s 31. llis father, a cabinet maker, dying in needy circumstances, he went to Paris at the age of

16, and apprenticed himself to a maker of harpsichords. Possecsing a remarkable inventive ficulty, he soon rose to the porition of foreman, and his ingenuity bade fair to he of great benefit to his employer, when the latter, moved by jealonsy, dismised him from his service. Another harpsichord maker who han received an order for an instrument, the construction of which bafted his ingenuity, offered him a certain smen to umdertake the work, provided only the employers name shonld appear in comection with it. The instrument, when completed, excited so much admiration, that the maker was compelled to confess that it was the production of Erard. Attention was at once drawn to the young workman, who was applied to for a variety of new instruments which people wished to have constructed, and who soon after much increased his reputation by the production of a clarécin mécanique, or mechanical harpsichord, which contained sereral improvements on the instruments in use. The duchess de Villeroy, a woman of taste in music, wished to retain him in her service; but preferring his liberty, he declined her flattering offers, and remainerl in her hotel, where a suitable work room had been fitted up for him, only long enough to execute several ideas which she suggested. It was here, in 17 s 0 , that he constructed his first pianoforte, an instrument which, though invented a number of years previous, was then almost monown in France, and the introduction of which into that comtry may be said to date from this time. In connection with his brother Jean Baptiste, he soon after estalbished a manufactory of pianofortes in Paris, which gradually becane the first in Europe. Among his inventions was an instrument with 2 key boards, one for the piano, and one for the organ ; one of which was fitted with a sliding key hoard for transposing the music, for the use of Marie Antoinette. During the revolutionary perionl, the brothers Erard went to England, and established a manufactory of pianos and harps in London ; but in 1796 Sébastien returned to Paris, and thenceforth his life was passed between that city and London. Ife constructed the first grand pianos with single action ever made in Paris; subsequently in 1808 much improved the mechanism of the instrument, and in 1823 completed his inventions in this department, ly the production of his grand piano with repeating movement. In 1811 his double action harp appeared in London, where it became so popular, that in a single year, instrments to the value of $£ 25,-$ 000 were sold. IIis last important work was the grand organ construeted between 1827 and 1830 for the dhapel royal of the Tuileries. During the last 40 years of his life his inventive faculty seemed never idle, and of the 15 or 20 inventions for which he took out patents, not one was perfected without close study and repeated experiments. The celebrity which his instruments have gained remains undiminished, and Erard pianos are still unsurpassed for
roundness, fulness, and beantr of tone.-He was succeded in the firm by his nephew dean Barpiste Oméne Phere, born in Paris in 1994, died at the chatean La Mucette, Aus. :3, 145.5. lle possessed anuch of the inventive skill of his uncle ; published in 1849, Notice sur las phenos WErard on Expagne, en Italic, en siuisse, en Russie, de., and rebuilt in 1850 the orpan constructed by Selastien Erard in the Tuileries, which had been dentroyed during the revolution of 1 s:30. his death is said to have been cansed by grief at the injury done to his entate at Passy by the construction of a railrom. Ilis last work, a piamo estimated at \$5,m0, was presented by his widow to the lottery opened in behalf of the sufferers by the Crimean war.

ERASMUS, Desmemirs, a Dutch theokrical and classical schular and writer, born in Rutterdam, Oct. 2s, 1467, died in luact, July 12, 1536. Ile was the natural son of Gerard Prait tand Margaret, the daughter of a physician of Sevenbergen. He himselt received the name of (ierard, but afterward assumed its latin symonyme Desiderims, the Greck tramkation of which furnished his surname. He was sent first to the school of (iouda, :und afterward to the cathedral at Utrecht to beome one of the ehnir boys. At the are of 9 he was transerred to the monastie school at Deventer, where he applicd himself with great diligence to the study of the classics. In 1480 both his parents died, and his monastic tutors sent lim to the school of Romboldus at Buis-le-Duc, that he might fit himself for the pricetly state. For some years he resisted their wishees, and neglected the studies which they arralued for him; but in 1456, after he had been prowtrated by a prolonged fever, he was persuaded ly a friend who had just come back trom Italy to embrace a life so free from ex citement and sur favorable to study, and entered as a norice into the convent of stein near Gouda, of which, a year hater, he became a regular brother. The discipline of the convent at Stein was not strict, and the distaste which Era-musshowed for ascetic practices was not reckoned as a sin. He was allowed to study in other than theological treatises, and his reputation as a classical scholar was soon widely spread. In 1492 he was selected as a compmion by the bishop of Cambray, and was ordained to the priesthood. Erasmus remained with lis patron at Cambray 5 years, when he went to stuly at the college of Montaigu in Paris, where he supprted hinself with difficulty by taking purils. Ilis studies were interrupted by serions sickness, which left in lim the reeds of a constitutional malady from which he suffered all the rest of his life. On his return from a visit to relatives in Holland, he estaldishol himselt in Paris as a teacher of ${ }^{\prime}$ classical literature. Among the numerous and distiuguished pupils whon his reputation attracted, the one who was able most to befriend him was a roung English nobleman, Willian Blount, Lord Montjor. By this friend he was promised an armal pension of a hundred crowns if he would take up, his residence in England.

IIis two years' stay in that conntry was made pleasant by the attentions of the nolitity, and the friemdhip of the most emisent English secholars. He wats presented at court, studied at Cambridre and Oxforl, became the associate of More and Colet, and added to his previons acgnirements a thorough knowledge of Greek. For several years after lis return from Enghad he led an unsettled life, teaching in varions cities of France and Holland, translating the ancient classies, inventigating the text of the scriptures, and continually increaning his acquaintance with the seholars of Europe. In 1505 he again visited England, received from Cambridge the degree of bachelor in theology, and was presented to Archbishop, Warhan. The presents received during this visit made it possible fur him to realize his longr-cherished wish to visit Italy. Ilis stay there lanted nearly 3 years, and was divided between the cities of Turin, Bologna, Padua, Venice, Florence, and Rome. At Turin the degree of doctor of theology was conferred upon him. In Venice ho resided with the famons printer Aldus Manutius, while his collection of "Alares" was in press. In Rome he was treated with great regard by the pope. In 1509, on the accession of Henry VIII., he was induced to go back to England. On the journey thither he composed his LYoria Encomiun, the "Prase of Folly," in many respects his most remarkable work. On his arrival he was received by his friend More, was presented with a living by the archbishop of Cimterbury, which he resigned for a pension of $£ 20$, and accepted protessorships of theology and of Greek at Cambridge. In 1514 he returned to the continent at the invitation of the archduke Charles, afterward Charles V., from whom he received the appointment of roval councillor, with a small salary; a sinecure which allowed him to reside where he chose, and in which he employed his time ahost wholly with literary pursuits, correspondence, theolugical. polemical, and satirical writing, and with editions and translations of many of the less known Greek and Roman classics. With Fenchlin, his only rival as a linguist, he carried on a spirited controversy concerning Greck pronunciation; and the theory which he maintained has, until the present century, been gencrally received in the schools of Europe. With Luther his dispute was still more sharp. The monk of Wittenberg was at first a warm friend and admirer of the great scholar; but finding that the liberal spirit of Erasmus was not ready to adupt the extreme tenets of the reformers, he at first expostulated with, then ridiculed, and then denounced his furmer friend as a timeserver, a coward, and a fue to true religion. Erasmus was equally unfriendly to the monastic hahits and to the subtleties of the scholastic divinity, and exercised his wit on buth of these; but he had no love for theological quarrels, and no wi-h to draw upon himself unpupularity or persecution. He welcomed the reformation as a movement of free thought, but deprecated its excesses. He disliked all dogmatism, as well as
all extraragance in religious rhetoric, and would have the reformers confine themselves to the patent rices of the monks and clergy, leaving aside the possible errors in doctrine. Ilis mid. dle course in rerard to the reformation brought mpon him the censure of zealots in both parties. In 1521 he had taken up his residence in Basel, where he was presently called on to mediate between the Catholic magistrates and the rising Protestant party. He could only add fuel to the flame by his moderate counsels. The insurrection of Feb. 1529 completed the orerthrow of the anthorities; the Roman Catholic religion was definitely prohilited in the city, and all who had opposed the new doctrine were compelied to depart. Though Erasmus had already been condemmed as a heretic by the college of the Sorbonne, he could not endure the society of the men who were now in power. He changed the place of his residence to Freyburg, where he remained from 1529 to 1535 . In vain did the Catholic party try to win him back to full communion, and in vain did the reformers attack him by jest and sareasm. He answered the libels of Geldenhaner by pungent rejoinders, he evaded tho summons to the diet at Angsburg, and bis " Retractations," though promised, were never published. He declined more than one tempting offer, and while he was not unwilling to accept additions to his scanty income, did not care to obscure lis literary fame by the more imposing dignity of a place in the sacred college. In 1535 he returned to Basel, where an attack of gout compelled him to remain, and where he died in the arms of his friends. Jlis last days were cheered by the friendly visits and messages of distinguished men both of the Protestant and of the Catholic party. In the midst of severe suffering, he was able to retain lis calmness, and to pursue his wonted labors. His death was lamented as a public calamity; a long procession of magistrates and students followed his funcral; and the bequest of his whole property to the aged, the poor, and the orpham, seemed to justify the monmment which was erected to him in the cathedral at Basel, and which still remains the chict object of interest in that edifice. Erasmus was small in stature, with light hair and light blue eyes. II is portrait by Holbein represents his look as sickly and his face as thin and wrinkled. IIe was fond of huxurious living, but unable from physical weakness to gratify his appetites. Ilis timidity was excessive. He dreaded to staly in the neighborhood of any contagions disease, and, in spite of his rationalistic tendencies, was frequently haunted by superstitions fears. lle harl a fino native humor; a keen enjoyment of witty discourse, and an accurate eye for every form of beanty. Ilis taste was as refined as his knowledge was prodigions. He was versed in all the studies of his age ; in most of them he excelled. Iis reading was varions, but not desultory. IIis treatises were finished productions, and their style is always clear, flowing, imf eloquent. Erasmus aided the reformation rather as a
scholar and critic than as a thinker or reasoner. Ile exposed the abuse; of the convents and the inconsistencies of the scholastic theolory, but he produced no new ereed and argued in faror of no heretical doetrine. IIis defence of the right of reason against authority was weak and evasive. But le revivet the study of the Seriptures in their original tongue, affirmed the superior value of early Christian testimonice, and gave an impulse to biblical and patristic investigations. Ile was, it may be sail, the most gifted and industrious pioncer of modern schol-arship.-Erasmus published in 1516 the first edition of the Greek Testament from mannscripts, which has been regarded as his greatest work. IIs complete works, with a biography, were published after his death by Beatus Rhenamus (9 vols. fol., Basel, 1540-'41). Another more complete edition was published at Leyden by Le Clerc ( 10 vols. fol., 1703-6). Of the "Collopuies," his most famons work, a great number of editions have been published; the best is that of Amsterlam (1650). The Morice Encomium also pased through a great number of editions; it was translated into German and illustrated by IIolbein; the latest edition is that of IIave (1839). The ether most important works of Erasmus are the Copia Verlorrom ; the Adagiomum. Collectanca; the treatise te Libero Arlitrio, which was answered by Luther ; the Paraclesis, an exhortation to the study of Christian philosophy; the volume of Epigrommuta; the Antiburbarorum Liber; Lingua, a satirical work; an explanation of the "Apostles' Creed;" Eeclesiaster, sire de Ratione Concirandi, in 4 books; and the immense collection of "Epistles," which, perhaps more than any wher of his works, show the character of the man. Of his purely classical works, there are editions of Seneca, Suetonius, Amrelius Victor, Ammianus Marcellinus, Eutropius, Quintus Curtius, Cicero De Officiis, the "Tusculan Qnestions," Pliny the Elder, Livy, and Terence, who was his favorite among the Latins, as Plutarch and Lucian were among the Greeks. Ile also published trandations from Xenophon, Isocrates, Emripides, and Libanins, ant issued editions of Ptolemy, Denosthenes, and Aristotle. Among his works are abo many controversial apolegies, seriptural expositions, and liturgieal treatises.The life of Erasmms has been written by Beatns Rhenanus, Melchior Adam, Merula, Scriverins, and Gaye, in Latin; by IMenke and Müller in German; by Lévesque de Busigny, Bayle, Bullart, and Nisard, in French; and by Jortin, Knight, and Charles Butler, in English.

ERASTUS (Lieber), Thomas, a Swiss physician and theological polemic, born in baden, Supt. 7, 1504, died in Basel, Dec. 31, 1583. He studied theology and literature in Basel, where he narowly escaped death by the phague in 154t. ITe next studied medicine in Bolugna, practised this profession with remarkable success, and after being for many years professur of physic at Meidelbere, ohtained in 1580 the chair of ethies at Bascl. A skilful practitioner,
relying on induction from experience rather than on dogmas and theories, he was a formidable opponent of the reveries of Paracelsus and his disciples. His principal theobocical controversy was with I)athenus and Beza concerning the doctrine of excommmication. He held that ecelesiastical censures should extend only to divergences in theological opinion, and not at all to vices and immorality, which were civil offences, and properly punishable only hy temporal magistrates. In some of his writings he seems to finor the principle that all ceclesiastical authority is subordinate to the civil power, which is the doctrine commonly recorgized as Erastianisin.

ERATII, a central co. of Texas, comprising part of a fertile and well watered district near the sources of Brazos river; pop. in 1858, 766 , of whom 42 were slaves. The surface is generally undulating, but there are some eminences on the S. and N. E. borders. The soil in the valleys is cxcellent; the uplands are less fertile, but afford good pasturage. Timber of varions linds covers about $\frac{1}{3}$ of the surface. Stephensville is the eapital. The county was formed from Bosque and Coryell in 1856.

ERATO, one of the nine muses, dangliters of Jupiter ant Muemosyne. In the theogony of Hesiod she holds the Gth flace among them. Her name was derived from the Greek word for love, and she was the protectress of nuptial ceremonies, and the muse of erotic poetry. She disputed with Mercury the honor of having invented the lyre.
ERATOSTHENES, a Greek astronomer, geometer, geographer, poet, and philosopher, born in Cyrene in 276 B. C., died about 196 . He possessed a remarkable extent of learning and versatility of talent, and was rariously named ly his contemporaries the "cosmographer," "the " measurer of the universe," the "second Plato," and the "pentathlete" or victor in 5 contests, his erudition in each department being thus represented under the figure of a victory obtained over ignorance. He had for masters Ariston the philosoplier, Lysanias the grammarian, and Callimachus the poet, and he completed his education in Athens. II is fame reached Ptolemy III., king of Egypt, who invited him to Alexandria and intrusted to his care the renowned library of that city. He is said to have died of voluntary starvation, to which he was led by regret for having lost his sight. His most important work, the $\Gamma \epsilon \omega \gamma \rho a \phi \iota \kappa a$, treated of the nature and form of the earth, which hesupposed to be a motionless globe, of its magnitude, and of the countries, towns, lakes, rivers, and mountains which mark its surface. He was the founder of geodesy, and was the first to compute the magnitude of the earth by the astronomical method still in use. (Sce Eartir.) He suggested the construction of the large armilla, or fixed circular instruments, which were long in use in Alexandria, devised a method for discorering the prime numbers, and resolved the problem of the duplication of the cube. Among
his works was one of nniversal chronology, the fragments of which form the basis of thesystem adopted by Bunsen in his work on Erypt. He also wrote verses on numerous scientifie suljects, a commentary on the astronomical poem of Aratus, and treatises on comedy and on the llomeric poems. A number of other works are attributed to him upon doulbtful gromuds. None of his writings, excepting a few brief fragments, remain ; but Strabo and other later writers made great use of his gengraphical works.

Ercilla Y ZUNigA, Aioxan ne, a Spanish puet, born in Manlid, Ang. 7, 1539, died abont 159. He was a scion of an ancient Biscayan fanily, and after the death of his father, Fortunio (Garcia, who was a member of the council of Charles $V$., he resided with his mother, whose family name (Zuniga) he adopted, at the imperial court, where he was educated as one of the pares of the future Philip 1I. He accompanied him on his travels abroad, and was in England in 1554 when Philip married Queen Mary. Abont this time the Arancanims in Chili, whose territory had been invaded by the Spaniards in 1537 , rose against them, and many Spanish knights then at the British court rolunteered to serve in the war. Ercilla joined this expedition, in which he distingrished himself as much by his prowess on the battle field as by the heroie spirit with which he bore the difficulties attending the wanderings in the wilderness and the painful warfare with its sawage inhabitants. In an interval of the war, he had the misfortune to be involved in a ducl during a public toumament which was held in honor of the accession of Philip 11. to the throne. Ercilla and his antagonist were both ordered to be put to death, and it was not without difticulty that Ercilla's sentence was commuted to imprisonment. This occurrence, however, served rather to increase than to diminish his love of adventures, and he had no sooner recovered his liberty than he set out on another dangerous expedition against the sauguinary Lope de Aguirre. In 1562 he returned to Spain, and shortly afterward resumed the life of a wanderer, travelling seceral years on the continent of Europe. In 1570 he came back to Spain and marricd Maria de Bazan, an accomplished lady of the honse of Santa Cruz. In 1571 he was made knight of Santiago, was employed on different missions by Philip II., and served for some time as a gentleman of the bedchamber of Pudolph H., the emperor of Germany. Little is known of the history of his latter years. Ilis literary fame rests upon Lu Araucana, the most celebrated of Spanish elies. It is in 37 cantos, and celebrates the war with the Araucanians, in which the poet himself was engaged. It is remarkable for the accuracy of its historical, geogra, hical, and statistical information, and in the glowing picturesqueness of its descriptions it is unrivalled in Spanish poetry. Cervantes in his "Lon Quixote" goes even so far as to declare
it equal to the great epics of Itals. Voltaire in the introluction to his Ilcuriulde also expresses great admiration of the poem, which, hewever, he does not seem to have read. Ercilla wrote the first and best part of this poem on the batthe fiehl, but did not live to complete it. The first 15 cantos were published in Madrid in 1569, the second part of the poem in 1.575 , and the third part in 1590 . A contimation of the poem in 33 cantos, written by Osoric, apjeared in 1597, and has been sonetimes printed in comection with the work of Ereilla, to which it is much inferior. The lest editions of La Araucenta are those published at Madrid in 1766 and 1828.
ERDL, Micharl Pies, a German sarant, horn May 5, 1515, died Feb. 25, 1 s 48 , officinted as profesor of comparative anatomy and phesiolory at the nniversity of Munich, and left a rariety of writings in connection with those seiences. In 1886 and 1837 he accompanied Schubert on his travels to the East, and discorered that the surfice of the Deall sea was situated far below the level of the Mediterrancan.
ERDMANN, Otto Lhevé, a German chemist, born in Dresten, $A_{p r i l}^{11}$, 1504, and since 1830 professor of ehemistry at the miversity of Leipsic. In 1842 he established a chemical laboratory at bresden, which is one of the best in Germany. He devoted much time to the chemical amalysis of indigo and other dyestufts, and his writings enbodying the result of lisis investigations are not only useful to men of science, but also to merehants. A thedition of his Sehrbuch der Chemie, and a ad edition of his Grmblriss der Warvenkiunde, appeared at Leipsie in 1852. Beside his other writinge, which are contained in the periodical scientific press of Germany, he prepared the 5the edition of Schedel's Waarentexikion, and published in 1827 an interesting treatise on nickel.

EREBUS, one of the oflest gods of the Grecks and Romans, son of Chans and Night. He was changed into a river, into which he had been precipitated for having assisted the Titans. The term Erebus was frequently applied to a portion of the pagan interno, a dark and gloomy spare beneath the earth, through which the souls of the just passed on their way to enjoy the eternal :und delightful life of Elysimm.

EREClltheU's, or Enchthonis, the name of a fabulous hero of Attica, or according to some later writers, of two persons, of whom the younter was the grandson of the elder Homer deseribes Erechethers as an autochthom and king of Athens, and the son of Giea (Earth); he was elucated by Minerval. The one whom $A$ polloherna mentions under this name was the son of Vulcan and Attlic. Minerva, who reared him secretly, give him in a chest to Pandrosos and her sisters, who, opening it from curiosity, saw in it a serpent, were seized with madness, and threw themselves down the Aeropolis or into the sea. Having expelled Amphictyon, he becane king of

Attica, estallished the festival of the P:mathenæa, and founded on the Aeropolis the temple which after him was called the Erechathem. By his wife Pasithea he had a son whon he named Pandion. He is also said to hate decided the dispute between Minerva and Neptune for the possessing of Attica, in fiver of the godess, and to have introduced the nee of chariots with 4 horses, for which he was set ammer the stars as Aurira. The myths comected with the life of the seond Erechthens are the Elensimian war, the sacrifice of one of lis danghters, and the suicide of the three others, in consequence of a response of the oracle, and his being killed by Jupiter with a flash of lightnins, at the request of Neptunc. The Erechithens of Diodorus cane from E,rypt with grain in time of famine, was made king, and established the Eleusinian fe-tivals. Another Erechthens, the son of Dardanus and father of Tros in Ilium, is fabled as the richest of mortals, in whose fields grazed 3,000 beantiful mares.

Eregli, or Eremar (anc. Ifcraclen), a seaport town of A siatic Turkey, on the Black sea, pert. 5,000. It has a geod harbor, and exports timber, silk, and was, in exchange for colonial proxluce, tolaceo, and iron. ship-building is carried on to some extent. $A$ few traces are foum here of the ancient Iferaclea, which was a town of considerable import:nce, and noted as one of the stations of the 10.500 Greeks under Xenophon. Near this town is a conal field extending for about 80 m . along the shore of the Black sea. The cerl mines are worked under the direction of 2 English engineers, yielding about 50,000 tons annually. There are 2 other towns of the same name, one sitnated in the district of Konieh, in Asiatic, and the other in the district of Gallipolis, in European Turkey. The latter has a harbor, and is the see of a Greek bishop.

EREMLCAUSIS (Gr. $\eta \rho \epsilon \mu a$, by degrees, and кavgts, a burning), the name given by Liebig to the slow combustion or oxidation which takes phace in orgmic substances when exposed to the influcnee of the air, and which results either in the formation oi the pulverulent hown substance called humus, as in the lecay of woody fibre, or in some more hishly oxilated compromels, as when alcolul is converted into acetic acid. It is the first change in the processes of fermentation and putrefaciom, and is prevented loy any canses that arrest these. The oxygen of the air first acts upon the hydrogen contianed in the organie substances, the carbon usually exhibiting no tendency to mite with it until the substance has been raised to a high temperature. Moisture in the air expedites the process, and in some instances exposure to the action of alkaline bodies, and in others contact with other decaying substances, is necessary to induce it.
ERETRLA, an ancient city of the island of Eubum, situated a little south of Chalcis, whose rival it was in commerce. It was fomded prior to the Trojan war, and at an early period be-
came rich, powerful, and one of the chief maritime states of circece, It was early cugaged in disputes with the Chalcians, and for having griven assistance to the Ionic cities of $A$ sia in their revolt from Persia it was razed to the ground by the Persians in 490 B . C. It was soon rebuilt S. of the old site, and took part in the ledoponnesian war. The philosopher Menedemus, a diseiple of lato, here establinhed a celebrated school of philosophy. The ruins of this city are still visible.

ERFURT, a circle of the Prussian province of Saxony, bounded N. by Itanorer and brunswick, E. be Merseburg and Saxe-Weimar, S. by saxe-(rotha, saxe-Meiningen, and suxe-Veimar, and W. by llesse-Cassel; area, 1,306:\%.m.; pop. 346,000 . Nbout half the land is arable, and the chief products are corn, tobaceo, hops, seels, and valt. Great mumbers of eattle are also raised, and mines of eopper, lead, and iron are worked in the eircles of Weissensee and Schlusingen. Mannfactorics of irm, cotton, and woollen fabrics, and many miscellancons articles, are nu-merous- Eistrat, the capital of the above province, and of Thuringia, is situated on the Gera, about milway between Gotha and Weimar; pop. 83,500 . It was formerly a city of considerable importance, having at the end of the 10 th century had nearly 60,000 inhabitants. It is a fortress of the $2 d$ class, and derives great strategetical importance from its situation on the military high road of central Europe. The fort of Petersberg within the walls, and the citadel of Cyriaksburg without, contribute to its strength. Erfurt contains 14 places for lrotestant worship, several Roman Catholic churches, and a synagogue. The cathedral, originally a fine (iothic structure, has suffered much from war, but has been repaired by the kings of Prussia within the present century. It contains one of the most massive bells of Germany, called Meria Gloriosa, and in popular parlance Susanna, this having been the name of the bell melted during the tire in 1251. Of the many convents which existed here till very recently, one only remains, the [reuline nunnery, with a school conducted by the muns. The finest modern churches are the Burfüsserlirche and the Augustinerkirehe. The most interesting religions building of Erfurt is the Augustimian convent, in which Luther lived firs several yeurs. The convent is now ned by the Mertimsstift as an asylum for orphans and for other charitable purposes. Luther's cell is well preserved, and contains his portrait, bible, and other relics. The university, opened in 1392, and once the 4th in Germany, was closed in 1516. The royal academy of popular seciences is remarkable for its extensive library. The congress of Erfurt (Sept. 27 to Oct. 14, 180s) was attended by Napoteon, Alexander of Russia, and many German sovereigns. In 1813 the town was taken by the I'russians, aiter a bombardment which destroyed 188 homses. From Nor. 24, 1848, to Aur. 4, 1849, the town was placed in a state of sicue ; and in March and April, 1500 , the Cnionspurlament,
or Erfurt parlimment, was held there in the charel of St. Angu-tinc.

ERGOT (Fr. cogot, cocks spur), a protnberance which grows ont in a carved form resembline a cook's spmem fromons the erams of the phants of the greminecen, or grass tribe, as wheat, barley, and expecially rye As it is most commonly met with in the last, the substance has been known by the name of spurred rye (secule cormutum). Its origin has been aseribed to varions causes. some have thonght it to be the seed altered by a diseased growth, cansed by the attack of an insect, or by unfarorahle circumstances of moisture, heat, de. De Candolle thongrt it a fingras oreupyiar the place of the soed, and called it selerotiom clacus. But the evidenees are now generally regarded as concluvive of its being the grain itself, diseased and detomed ly the inthence of a parasitic fungus, attacherl to it from its carliest development. This tumpus, distimuishable by the microscope, hats beendetected in other parts of the hant; and the white dast or sporintie on the surfare of the crrot will engendertlediseate in other plants if scattered in the soil at their roots or appliced to the erains.-Eront as collented for medicinal [urpoce is in solid grains from $\frac{1}{2}$ to $1 \frac{1}{2}$ inches long, of relhuker structure, the eells contaming oily particles. Its aqueons infusion is claret-colored, has an acid reaction, and possesses the peculian properties of the substance. It was carly used in medicine to expedite parturition by promoting the contraction of the uterns. It possesses poisonoms qualities, and when the grain eontaminated with it has been employed in making bread, as has sometimes ocemred in France, terrible epidemics have followed its ure.

ERIC LX. (accomding to some historians V1ll.), king of Sweden, called after his death St. Eric, the son of "a goorl and wealthy yeoman" (in the words of an old Sivedish chronicle) named Jedwam, died May 18, 1160. Ilis mother was Cucilia, sister of a former king. His wife was Christima, also of royal blood. Ine was elected to the throne of the Uper Swedes, or as it was called the "royal chair of Upsa," in 1150; and was the first sovereign in Sweden who saw Christianity firmly established in Upper Sweden. With a view to the spread of Chistimity he undertook a crusade against the heathens of Finland; and by trunsplanting Swedi-h colonists thither, laid the fomdation of the conquest of that country. On his return to Upaal, he was attacked by a Danish prince, Magnus Lenrikion, and in the battle that followed, at East Aras (modern Upsal), he fell covered with wounds. His virtues and the austerity of his life procured him the repatation of a saint; but he was never canonized. Nis rule, which at first extended only over Sweden proper (or Upper Sweden), subsequently embraced Gothland (Lower Sweden). The effiry of St. Eric is preserverl upm the arms of the city of Stockhohn ; and his remains, lones the oljects of reucration, are in the cathedral of Epral.

ERIC XIV.. kint of Sweden, the son and successor of (iu-tavis Vita, brim Dee. 13, 15:3, died Feh. 20, 15i5. In youth he wats distinguished for his hand-one person, his iutelligence, and momerons areomplishnents; but his passionate and surpicions dieposition and immoderate indulpence in plasure, early awakened the apprehensions of his father. Toward his brothers, who had been ereated dukes by the king jointly with himself, with the govermment of certain provinces, he always entertained feedings of jealonsy aud hostility. He sueceeded to the throne in 1560, inheriting from his father the good will of his people, a full treasurs, and a prosperous and hapry kingdom, and inaugurated his reign ly expending what seened to the Swedes incredille sums on the festivals and pareants attending his coronation. Gustavus had shom before his death made overtures of marriage to Elizabeth of England in behalf of his som ; and the latter, beside keeping alive these negotiations, opened similar ones, with Mary, equeen of Scots, the prineess Renée of Lorraine, and the princess of Hesse. Ile avoided the embarrassment which a favorable reply to his several offers might have eaused by marrying liatrina Mansdotter, the daughter of a petty otlicer of his guards, whose beauty attracted his notice as she was selling fruits in the market phace of Stockholm. Katrina seems to have been sineerely attached to Erie, and remained true to him amid all his succeeding misfortmues. During nearly his whole reign he was engaged in wars with Denmark and Poland, in the course of whieh the Swedes acquired from the latter country the Baltic provinces of Livonia and Revel, although at great cost of men and money, whole provinces having been depopulated to suphly the army. The animosity of the king toward his brothers increased with ycars, and finally led to violent measures. John, the eldest, was besieged in his castle at $A$ lo, and condemned to a long imprisonment, and the others were in constant fear of their lives. Erie graduady smrenderel himself to a career of tyramy under which the whole kiugdem groancel. $\Lambda$ ssassination becane frepluent, and under the influence of the royal tavorite, Cioran Pelrssen, some of the oldent nesjility, includint the sture fanily, were put to death. In the midst of these excesses he wats :utacked ly a fit of madness, the effert of remorse, and for several days wandered alone in the forest. 1lis oppressed brothers Johm and Charles having at length risen in relsellion, he marched to meet them, and after a desperate contlict was overeome and capturel in 1.56s. He was deposed by act of the Swedi-h dict, and after lamguishing 9 years in prisom, was poisoned by order of his brother John, who had succeeded to the thronc. In the legimning of his reign Eric, difplayed enerey and legislative skill, amh made several jumicions reforms in the civil and ucelesiactical government of the kinglon. He was a patron of art and science, and was the first to
introduce the titles of baron and count into Sweden.

ERICSSON, Jonv, a distinguished inventor and ensincer, horn in the province of Wermelamd, Sweden, in 1803. The son of a mining proprietor, lis carliest impresions were derived from the engines and matchinery of the mines. In 1814 he attracted the attention of the celehrated Count Platen, the intimate friend of bernadotte, and being appointed a cadet in the engineers, was employed as a niceleur at the grand ship canal, where he set ont the work for more than 600 soldiers. In 1820 he entered the Swedish army as an ensign, and was soon promoted to a lientenancy. Ilis regiment being stationed in the northern highlands, where an accurate government survey was in progress, Ericsson surveyed upward of 50 miles of territory, detailed maps of which, execnted by his own hands, are yet in the archives of Sweden. In 1826 he obtained leave of absence for a risit to England, with the view of introlueing his inrention of a flame engine, which he had exhibited in a machine of aboat 10 horse power. This engine did not meet his expeetations, and involved heavy expenditures, which induced him to resign his commission, and devote himself to mechanical pursuits. Numerous inventions fullowed, among which may be mentioned the steam boiler on the principle of artificial draft, for the introduction of which Eriesson joined the established mechanical house of John Braithwaite. After having been applied to numerous boilers for manufiacturing purposes in London with suceess, cffecting a great saving of fuel and dispensing with the huge smoke stacke, this incention was applied to railway locomotion on the Liverpool and Manchester railway in the fall of 1529. The directors had offered a prize for the best locomotive engine, and within 7 wecks of the time of trial Ericsson heard of the offer, planned an engine, executed the working drawings, and completed the machine. The lightest and fistest engine started on this oceasion was the Novelty, wheh, grided by its inventor Ericsion, started off at the rate of 50 miles an howr. The prineiple of artifieial draft, whieh characterized this engine, is yet retained in all lomontive engines; but a different mode of producing it was aceidentally discoveral so sonn after the display of the Novelty, that the origin:l inventor derived no advantage from it. The lightness and compactuess of this boiler led to many new aplications of steam, and among others to Eriesson's construction of a steam fire engine, whieh was entirely surcessful. A similar engine of greater power he subsequently constructed for the king of Prussial. For this invention he received the prize medal of the mechanics' institute of New York. In 1se3 he reduced to practice lis long cherished project of a ealoric engine, and submitted the resilt to the seientific: world in London. The invention excited very general interest, and lectures were delivered in explanation and illustration of its prin-
ciple by Dr. Lardner and by Profescor Faralay. Dr. Andrew Ure, having witnessed its performance, was liberal and daring enough to say that the invention would throw the "name of his great countryman James Watt into the shade." Sir Richard Plillips records that he saw the first model machine of 5 horse power with "inexpressible delight;" but the high temperature so affected its working parts that it was not available as a practical machine. Ericsson's attention was next directed to navigation, the result of which was the invention of the propeller, and of that new arrangement of the steam machinery in ships of war which has revolutionized the mavies of the world. Eriesson sought to bring these inventions to the favorable notice of the British culmiralty, and was listened to with polite but incredulons attention. He took their lordships on a trial trip in a vessel constructed with his new propeller, but he cond not induce them to believe what they saw. Ile found a more confiding listener in Capt. R. F. Stockton of the U. S. navy, by whose intluence with the administration of that time at Wishington, he was placed in a position to carry out his phans. In 1539 Ericsson came to New York. In 1841 he was cm ployed in the construction of the U. S. ship of war Princeton, on the very plan which had been received with such inditlerence by the British admiralty. She was the ifrst steamship ever built with the propelling machinery muder the water line and out of the reach of shot. Mr. Mallory of Florida asserted, in a recent delate in the senate of the United States, that the Princcton wis the fommation of the present stean marine of the whole world: and that, hereafter, in maritime war, those who send sailing ressels to sea, send them but to be captured. Tho Princeton was distinguished for numerons mechanical novelties beside the propeller; among which were a direct-acting steam engine of great simplicity, the sliding telescope chimnes, and gun carriares with machinery for checking the recoil of the gon. In the $\dot{U}$.S. division of the industrial exhibition of all mations in London in 1851, Ericsson exhibited the distance instrument, for measuring distances at sea; the hydrostatic gange for measming the volume of fluids under pressure; the reciprocating fluid meter for measuring the guantity of water which passes through pipes during definite periods; the alarm barometer; the prometer, intended as a standard measure of temperature from the freezing point of water up to the melting point of iron; a rotary fluid meter, the principle of which is the measurement of thuids by the velocity with which they pass through apertures of definite dimensions; and a sea lead, contrived for taking sountings at sea without rounding the vessel to the wind, and independently of the length of the lead line. For these he received the prize medal of the exhibition. In 1852 he was made knight of the order of Vasa by King Oscar of Sweden. In the same year he brought out a new form of
caloric engine in the ship Ericsson. It propelled this ship of 2,000 tons from New lork to Alexandria on the Potomac, in sery rough weather, in the latter part of Feb. 1553. On this trip the engines were in operation for $7: 3$ hours withont beind stopped for anmment, and without reguiring the shightest adjustment, the con-moption of fucl being only 5 tons in 2.4 hours. At Alexamdria she was vivited by the president and president clect, the heads of departments, a large number of maval officers, and many members of both houses of congress, and subsequently by the foreign ministers in a body, and by the legislature of Virginia, then in session. Ericsson was invited ly a committee of the legislature to visit Richmond as the guest of the state. The secretary of the navy reommended, in a special commmication to congress, the passage of a resolation authorizing him to contract for the construction of a frigate of 2,000 tons to be equipped with calorie engines, and to appropriate for this jurpose $\$ 500,000$. This recommendation failed in consequence of the pressure of business at the close of the session. But notw thetanding the surprise and edmiration that this achievement excited in the scientific worid, the speed attained was not sufficient to moet the practical exigencres of commerce; and the repetition of the engines on this large scale could not be undertaken at the charge of individuals. In the midst of mmerons mechanical pursuits, Ericsson has since devoted himself to perfecting the caloric engine. Step by step he has been adrancing to admitted saceess, has developed his invention in machines with erlinders varying from a diameter of 6 melies to one of 82 inches, and is still engaged in adaptimg it to all the varions uses which call for it. It is now applied to purposes of pumping, printing, hoisting, grindine, sawing, turmmg light machincry of various kinds, working telegraphe instruments and sewing machmes, and propeiling boats. More than 200 of these engines are in successful operation. The extent of power attainable has not been aseertainel. Ericsson still labors with the vigor and enthosiasin of boyhood. White engaged in carrying out ins inventions, it is a common thing for him to pass 16 hours a day at his table, in the execution of detailed mechanical drawings, which lee throws off with a facility and in a style that have probably never been surpassed. (Sce also Atmospienio Evgive.)

ERIDANUS, the Greek name of a laree northern river whinh Eschylus confounded with the Rlone, but which later writers made identical with the Roman Padus, or modern Po, the chice river of N. Italy. According to ltesiod and the tragic poets, Phaëton, son of IIeli$o s$, in a futile attempt to guide the chariot of his father, was struck with a thunderbolt by Jupiter, and fell into this river. IIs sisters, the lieliade, were changed into poplar trees, and their tears into amber, for which this river was chucfly famous. The name was also given to a river of Attica, which flowed into the Ilissus, near Athens.

ERIE, the name of counties in 3 of the Cnited States. I. A W. co. of N. Y., bordering on Lake Erie, bonded N. by the Tonewanda amd S. by the Cattaramonercek ; area, ahout 950 sq . m. ; pop. in 1855, 152,407. It is drained and supplied with water power by Butlalo creek and several other small streams. In the N. part the surface is molulating, and the soil wedl adapted to grain; in the S. it is hilly, and here the land is more suitable for grazing. Wheat, oats, and grass are the staples. The produetions in 1855 were 285,726 bushels of wheat, 724,747 of oats, 483,228 of Indian corn, 98,011 toms of liay, $1,866,132 \mathrm{lbs}$ of butter, and $2,038,-$ 392 of cheese. There were 3 manufactories of arricultural implements, 9 furnaces, 9 woollen mills, 43 grist mills, 151 saw mills, 31 newspaper offices, 155 churches, and 309 school houses. Iron ore, limestone, brick clay, and water cement are found in considerable quantities. The county is traversed by 6 railroads, and by the Erie canal, which connects with Niagara river at Black Rock, and has its terminus at Buftalo, the county seat. Ormanized in 1821 , and named from Lake Erie. Il. A co. of Penn., forming the N. W. extremity of the state, bordering on New York, Ohio, and Lake Erie; area, $740 \mathrm{sy} . \mathrm{m}$. ; pop. in $1850,38,749$. With the exception of a high ridge, several miles distant from the lake, and roming nearly parallel with its shore, the surface is generally rolling and well watered. Its soil is chayey, and in the N. part produces good crops of grain. The S. portions of the connty are mainly occupied ly pasture lands. Grain, potatoes, maple sugar, lumber, and datry produce are the staples. In 1850 the productions were 433,692 bushels of Indian corn, 147,825 of wheat, $433,-$ 765 of onts, 171,855 of potatues, 69,422 tons of hay, $252,843 \mathrm{lls}$. of butter, and 383,748 of mapie sugar. There were 57 charehes, 5 newspaper oftices, and 9,343 pupils attending public schools. Iron is the principal mineral; slate and simdstone underlie much of the surface. Formed in 1800, and naned from Lake Erie, which forms its entire N. W. bomudary, Cin'ital, Erie. MI. A N. co. of Ohio, bordering on Lake Erie and Sandusky bay ; area, 250 sy. m. ; pop. in 1850, 18,568. It is dramed ly finmon and Vermilion rivers, and crossed by several railroads. Near lluron river are several ancient mounds and enclosures, and at simblasky are extensive quarries of valuable limestone. The surface is semerally level, the soil alluvial and excectingly furtile. (irain, hay, wool, butter, and fruits are the chicf staples. In 1858 the princigal prolnctions were 601,713 bushels of Indian corn, and 118, 181 of wheat. Capital, Sandusky City.
ERIE, a city and the seat of justice of Erie co., Penm., sitnated on Lake Erie, nearly midway betwecn Bufialo and Cleveland, on one of the finest harbors on the lakes, I'respue Isle bay, neatly 5 m . long, and over lalf a mile wide; pop. in 1840, 3,412 ; in 1850, 7,200 ; in 1859 , between 10,000 and 12,000 . It is one of
the principal ports on the lake, and the only important one belonging to Pennsylvania. The city stands upon an clevated blufl commanding a fine view of the lake and harbor. The streets are broad and regularly laid out at right angles, anl near the contre of the city is a large and beantiful park. The custom house and post ottice occupy a handsome marhie structure, Which cost about $\$ 100,000$. There are 12 churches, 2 very large first class lootels, a flourishing acadeny, a public library, 7 nows rapers, a bank and numerous banking offices, several large flouring mills, factories of varions kinds, and 2 extensivo founderies and machine shops, at one of which raihrond cars are manntactured. The public schools are among the best in the state. A lieavy trade in coal, lumber, and staves is curried on, which gives employment to a large number of vessels and men. Large quantities of whitefish and lake tront are canght and shipped from this point. They are taken with gillnets in deep water a few miles N. of the harbor. The Lake Shore railroad passes through the city. The Sunbury and Erie railroad, which connects Erie with Philadelphia, and which (June, 1859) is rapilly approaching completion, and the Erie and Pittsburg railroad, part of which is in running order, have their termini here; and a line called the Erie city railroad, an extension of the New York and Erie raibroad, has been projected. Erie is comnected with the Ohio river by the Erie extension of the Pemusylvania canal. The town possesses great commercial advantages, and will probably ere long le the $3 d \mathrm{in}$ size and importance in Pennsylvania. It would have occupied this position already, lant for a disastrous contest in 1853 , 544 , and 95 with the railroads, known as the "Erie railroad war." Erie is included in the collection district of Presque Isle, the foreign commerce of which for the year ending June 30, 1858, was as follows: value of exports, $\$ 49,160$; of imports, $\$ 1,846$; entrances, 73 vessels of 11,493 tons; clearances, 74 vessels of 10,365 tons. The enrolled and dieensed toumage of the district was 7,744 . In 1794 Gen. Wayne, when on has way to the Manmee, established a parrison here; and en his return in 1796 he died in a small log cabin, and was buried at the foot of the flag-staff: llis remains were removed by his som in 1809 and taken to Delaware countr. The most prominent event in the history of Erio was the buitding and equipping of Perry's flect during the war of 1812-15.

ERile, Lake, the most southern of the 5 great lakes of the N. United States and of Camada, and the lowest of the chain, except Lake Ontario, which lies below it to the N. E. The boundary line between the two countrics passes throngh these waters. Both the lakes named lie nearly in the extension of the line of the river St. Liwrence, the ontlet of all these bodies of fresh water. The mean lengtl of Lake Eric is estimated at 240 m. ; mean breadtl, 40 m . ; elevation above the level of the sea, 565 fect ; area, $9,600 \mathrm{sin} . \mathrm{m}$. Its surface is 233 feet above that of Lake Untario, this great descent bedig made
in the Niagara river, which ennecta the two lakes. The firm of the lake is not very irrenular, its maximm length execeding the mean by only about 15 m ., and the breald varying from 30 to 60 m . Its western extremity receives from the $N$. the waters of the upper lakes, discharged by the Detroit river. At this extremity are many islands clustered together, the largest one abont 14 m . in ciremmference. They are well wooded, with a fertile soil derived from the limestone rocks of which they are composed, and to some extent they are under cultivation. The peculiar features of Lake Erie are its shallowness and the clayey nature of its shores. While lakes IImron and Michigan present a maximm depth of 1,800 feet, Lake Superior a mean deptl? of 900 , and Lake Ontario of 500 feet, the maximum soundings in Lake Erie, except near its lower end, rardy exceed 120 feet. The U.S. enginecrs fond 3 divisions in the floor of the lake, of increasing depthe toward the outlet. The upper portion, above Point Pellee island, has a level bottom with an average depth of 30 feet. The middle portion takes in the principal part of the lake, extending to Long Point. The bottom is here level also, and from 60 to 70 feet below the surfice. Below Long Point the dep,th varies from 60 to 240 feet. Its bottom is a light clayey sediment, which rapidly aceumulates, as noticed in the account of the diving operations for the recovery of the safe of the steamer Atlamtic. (See Diving.) The material is derived from the wearing away of the strata that compose its shores. On the s. side, from the month of the Cattaraugus in New York, near the E. extremity of the lake, through the strip on its coast belonging to Pennsylvania, and almost to Sandusky in Olio, the rock formations are the Portage and Chemung groups of the New York system, a series of easily disintegrated blue, gray, and olive shales, associated with beds of gray sandstone. The western extremity and whole N. coast is made up of the limestones of the IIelderberg group, which by their decomposition form a clayey and muddy soil. Sandstones, too, are associated with these. Both sides thus furnish the materials for sediments of a nature to be readily distributed throughout the lake. Along the coast the loosely aggregated products of the disintegrated strata are frequently seen forming high cliffs, which extend back into clevated plateans. The rivers cut decp channels through these, diseharging the exeavated matters into the lake. The undergrond water courses penetrate through the base of the cliffs and undermine them, and the waves aid to break them down. Slides are of frequent occurrence. The water takes up the earthy materials, and is rendered turbid by them a long way out from the land. This may be seen on both sides the lake; and about Cleveland in Ohio, the wearing back of the coast line hans been particularly remarked. For 40 m. , extending E. to Fairport, the shores are of this character, the stratified clays and sand
forming a terrace, the height of which at Cleveland is 10:3 fect above the water. Uwing to the shallowness of the lake, it is readily disturbed by the wind; and for this reasom, and for its paucity of yool harlors, it has the reputation of being the most dangerous to navigate of any of the great lakes. long continned storms, with the wind setting from one cxtremity of the lake toward the other, produce disistrous effects upen the land to leeward ly the piling up of the waters. From this camse the city of Butfilo at the fout of the lake has suffered serions danage in its lower portions. The return of the waters after the storm has in some instances been so rapid, when driven along by a wind setting in the same direction, that powerful currents are produced. In Oct. 1833, a current thus cansed burst a passare through the peninsula on tho N. coast called Long Point, and excavatel a chamel more than 4 feet deep and 900 feet wide. The natural harlors around the lake are few, and these have required artificial improvement. They are generally at the months of the small rivers which flow into the lake, tho chamels of which are carried far out into the lake by piers, construeted on one or both sides. Erie in Pemeslvania has a large natural harbor, formerly known as that of Prespue Isle, which has been protected by a breakwater. The principal harlors on the S. side are those of Cleveland, samdasky City, and Toledo. On the N. shore there is a harbor called Port Maitland, at the entrance of Grand river near the E. end of the lake, and this river is navigable for small vessels for some distance. Other harbors on the same side are Ports Dover, Burwell, and Stanley ; the last the most important, as the port of the productive region of this portion of Canada. Lake Erie drains but a narrow margin of country around it, and receives no rivers of importance. The Mannce is the largest on the American side, entering the lake at its S.W. extremity, its course being nearly on the extended line of the river St. Lawrence and the twolakes Ontario and Erie. Sandusky river, further E. in Ohio, rises about 60 m . to the S . of the lake; but more to the E. the rise of the surface to the N . reaches nearly to the lake shore, determining the drainage in the opposite direction, which is that of the general slope of the strata. The lake was early navigated by sailing vessels built upon its shores. As many as 7 steamers were ruming upon it in 1830, and not long afterward it became the great thoronghfare of travel between New York and the N. W. states, the steamboat lines ruming from Buffalo to Chicago. The construction of railroads, upon which travel is more direct and uninterrupted in winter, has cansed these lines to be disused. The lake is usually closed to navigation in the early part of December, and continues more or less frozen over till March or April. In the season of naviration an immense amount of transportation is done upon it, and its commerce has been estimated to amount to the annual value of $\$ 20,000,000$.

In the year ending June 3n, 1858, there were built at the American ports on the lake 136 vessels; and on July 1 of the same year the registered tonnage of these ports was 57,111 tons. On the Americanside there are 26 lighthouses and beacons, and on the Canadian side 10. The commmieation with Lake Ontario is through the Welland canal, constructed across the Canadian peninsula. The fisheries of Lake Erie are of little importance compared with those of the upper lakes, where the same kinds of fish are more abundant and of better quality. The chief varieties taken are lake trout and whitcfish ; cther varieties are sturgeon, sisquit, muskelonge, black bass, white bass, and Oswero biss, several sjecies of pike, \&c.-Batrie of Lafe Erie. In the war of 1812 between the United States and Great Britain, the naval superiority on Lakes Erie and Ontario became an olject of much moment to the belligerents, and corresponding efforts were made on both sides to secure it. The general command of the American naral forces in these lakes was held by Commodore Isaac Chauncey, who was employed on Lake Ontario, while the immediate command on Lake Erie was given to Master Commandant Oliver lazard Perry of Rhode Island, who at the time he wats assigned to this important service was only 97 years of age. A squadron of 9 sail was equipped by Perry at Erie. The enemy had command of the lake, and maintained a close blockade of the port while the squadron was preparing for service, and hatd they been more enterprising would doubtless have destroyed it before it was ready. Early in Aug. 1813, Perry managed to get his squalron out of the port, which was effected with great difficulty ; and on the morning of Sept. 10, while lying in Put-in bay, a harbor among the Bass islands, near the W. extremity of the lake, he discovered the British squadron in the offing, and immediately went out to meet it. This squadron consisted of 6 sail, commanded by Commodore Robert Ileriot Barclay, an officer of experience, who had served under Nelson at Trafillgar. As the Americans stood ont, it was discovered that the enemy had hove to on the port tack in a compact line ahead, the wind light, from the S. E. The British line was componed as follows: The schooner Chippeway, of 1 long 9 -pounder ; the flag slip Detroit, of 19 guns, principally loug 24 and 12 -pomders ; the brig IIunter, of 10 guns of light calibre, principally long 6 and 4 -pounders, and 12 -pound carronades; the ship, Queen Charhote, of 17 guns, long 12 and 9 and 24 -pound carronades; the schooner Lady Prevost, of 13 guns, long 9 , 6 , and 12 -pound carronades; schooner Little Belt, of 3 gruns, 1 long 12 -pmunder and 2 long 6s; in all, 6 vessels, mounting 63 gums, with 502 officers and men. Perry so formet his line as to bring the heaviest of lis vessels (op)posite the heaviest of the enemy. Selecting the flag ship, Detroit as his antagonist, he trok the lead in the Lawrence brig of 20 guns, 2 long 12s and 1832 -pound carronades. The
schooner Scorpion, Sailing Master Champlin, monating 1 long 24 and 132 -pound carronade, was stationcd ahead of the Lawrence, and the schooner Ariel, Lieut. Packett, of 4 short 12-pomers, on her weather bors. The brig Caledenia, lient. Turner, of 3 long 24 -pounders, came next to engage the Himeter. The Nagama. Master Condt. J. I). Elliott, of Qoguns, 2 loig 19s and 18 32-pound carronates, cane next to cugage the Queen Charlotte. The Soncer, Suiling Master Almy, 2 long 12-pounders; the Porcupine, acting Sailing Master Senat, 1 long 32 -pounder; the Tigress, Lient. Conklin, 1 long 24 -pounder ; and the Trippe, Lieut. Holdup, afterward Captain Thonas Holdup. Stevens, 1 long 32 -pounder, were stationed in the rear to engage the Lady Presost and Little Belt. In all, 9 vessels, mounting 54 guns, with 490 officers and men. Of these 9 vessels, two only, the Lawrence and Niagara, could be considered regular vessels of war. The others, having for the most part been built for commercial purposes, were very slight and without bulwarks. The guns of the Americans were renerally of heavicr calibre than those of the British squadron, though they were 9 fewer in numher. The force of the British as to weight of metal has been rarionsly stated, though all accounts agree as to the vessels and the number of guns. It reems beyond doubt that the two sipuadrons were of nearly equal strength. Perry's line was formed about 10 A . M., when it bore up for the enemy; the Lawrence bearing at her main a square llue flag, upon which were the dying words of Lawrence: "Don"t give up the ship." The day was beautiful and very bright, and the lake perfectly smooth. The American spuadron steered for the head of the British line, upon a course which formed an angle of about $45^{\circ}$ with it. At abont 11 h. 45 m . the Detroit opened her fire upon the Lawrence; signal was now made for each ressel to engage her designated opponent, and in a few minutes the action with the leading ressels became gencral and extremely severe. The Briti. In fire seems to lave been at first principally directed unon the Lawrence, which suffered terribly. At 2 h. 30 m , out of 101 persons who composel the complement of that vessel when she went into action, there were only 18 , including Perry himself, not disabled; 22 hid been killed, 61 wonnded, and every gun rendered ineffective by shot. In this desperate condition of his own vesecl, Perry determined to shift his flag to the Niagar: ; and leaving the Lawrence in eommand of Licut. Yarnall, he started in his boat for that vesecl, then about halt a mile to windward. Ilis passace to her was a perilous one, the shot falling thickly aromd his boat, and covering her crew with spray. The Lawrence continued to be the main object of the encruy's fire, and being reduced to a mere wreck, was compeled to strike soon after Perry left her. Later in the engagement, however, her colors were agatn hoisted. As Perry crossed the gangway of the Niagara, Cijit. Elliott
rolunteered to l, ring up the small yessels, which, owing to the lighthess of the wind, and their rery dull sailing, had as yet taken but little part in the engratement. Perry ghally aneded to this proposition, and Ellivtt immediately left the Niagara to execute it. At this moment she was about 500 yards to windward of the principal forse of the enemy, nearly abe:an of the Detroit, and had sutfered very little. l'erry, ordering the signal for close action to be make, bore up, and pased through the enemy's line, raking for shate time at close quartere, with destructive eflect, the Detroit and Qucen Charlotte, which at this critical moment hal fouled each other. The Caldedonia, and the smaller vessels, which hath now come up, were clozely engaring the Briti-h to windward; and the ir vessels being thus under a heavy cross fire, the Detroit, Quen Charlote, Lady Prevost, and Ifunter struck at 3 oclock, their colors coming down abent 7 minutes after l'erry opened his fire with the Niagrara. The Chippeway and Little lidt endeavored to escape to lecward, but were purnad ly the Scorpion and Trime, to which verele they surrendered about an hour later. On taking powession of the Britiol vessels, they were fomed to be very much cat to pieces, ele ecially the Detroit and Queen Charlotte. Theirlow was 41 killed, including the gallant Capt. Fimme of the Queen Charlote, and 94 womded, 9 of whom were officers. Commodore Barclay was carried below severely wound ed early in the action, but soon returned to his deck, where he remained until he received another serious round by a grape shot in the right shoulder. Toward the close of the action, when informed that further resistance was impossible, this heroic officer caused limselt to be again carried on deck, that he might be conrinced of the fant by personal observation. The Americ:un vesseld also suffered severcly. Their lose was 27 killed, including Lieut. John Brooks and Millhipman Lanb of the Latronce, and Midshipman Clark of the Scorpion. Commodore Perry bestowed high encomiums in his otficial report upon his ofticers and men generally, particularizing Capt. Elliott, Lients. Yarnall, Smith, Edwards, Turner, and Packett; Capt. Brevoort of the 9 th infantry, who volumteered for duty as marine officer; Sailing Masters Taylor and Chanplin; P'ursers Hambleton and MeGrath; Midhipmen Forrest, Lanb, Clark, Swirtont, Weboter, and Claston. The greatest attention was betowed upon the womderl prisoncrs, which was handsomely acknowledged by the enemy, and a lasting friendship sprang up on this occasion between Parclay and Perry. Commotore Barclay subsequently, on a public occasion in Canala, declared that "l'erry's humanity to lis prisoners alone would have immortalized him," and gave as a toast: "Commodore Perry, the gallant and generous enemy." The results of the action were lighly important. The American naval supremacy on the lake wats completely established, and the U.S. squadron, together with such of the captured
ressels as could be nsed for the service, coincrated elliciently with (ien. Harri-n by transporting troups and stores. Detroit, which had been captured by the Britisl, was inmediately evacuated, and the whole territory of Michigan was releacel from the orcopation of the Briti-h army and from the horrors of an ludian warfare which had herailed there. Congrest betowed gold mechas upen P'erry and Elliott for their conduct in the action, and apromiate rewards upen the officers and men trenerally. The remains of the oflicers killed in the lattle were huriad at P'ut-in-bay i.land, and on Scpt. 10, 155 , the conner stone of a momment in commenoration of the victory, and in honor of the dead, was haid on this i.lam with imposing ceremonies. The remains of lerry's that ship Lawrence and the Niagara are sumk in the N. side of the bay at Erie.
ERIGENA, Joun somtra, a scholantic philosplaer, born near the berining of the gth century, in one of the britill inles, listory does not determine which. His nane soutus is surposed to farror the clain of cootland to have given him lirth, and Erigena that of Irelame ; but the latter is the mome probable, enpecially as Ireland was the original stat of the Sents. The same obscurity cuver the lat years of his life; it is probable that he died about st5, lut whether in France or England is uncertain. The most learneld doctor and extraordinary thinker of his time his life is best exphained by suppoing him to have been celucated in Irelamp, where, as it is reported, a colony of philosophers had preerved almost intact, during the tumults of harharic invasion, the traditions of the Alexandrian school of philowhy clsewhere ompletely lost. Some old ammalists identilied him with another John who died a martyr, ly whide contu-ion Erigena enjoyed, in some localities, the bonor of saint hip. According to a contemporary writer, l'rudentius, binhep of Troye, he was not a priest, and belonged to no religinso order. Ite passed over to France, to the conert of Charles the Ball, before 847 , where he was phacel at the head of the school of the pratace, and where he engaged in the grave religious discussions of lis time, conceming grace ind the eucharist, and in sublime philosondical peenlations which had been rare since the dath of Proclus. The esteen in which he was held is shown by the double task which the king imposed upon him, of tran-lating into Latin the Greck works of the preudo Dionysins the Areopragite, and of composing a treatise against the ductrines of Godeschale or Fulgentius about predestination. Ile says in one of his works that he feared neither authority nor the fury of unintelligent minds enough to make him hesitate to declare londly what his reason made evident to liim, and his writings manife-ted a freedom of thonght and a philosenhical audacity which quickly alarmed those who had invoked his aid. It atlirmed the cucharist to be a remembrance or commemuration of the sacritice upon
the cross; and in answering those who amihilated the freedom of the will, he elevated the moral nature of man to the exchusion of the efficacs of arace. Ilis views were condemned by the councils of Valencia in 855, and of Langres in 85!, and Pone Nicholas I. demanded his disarace of Charles the Bald. From this point information concerning his career is entirely wantine, and thongh there are traditions of his having resided at Oxford, it is mot certain that he left France, or that the king obeyed the mandate of the pope. Many of his works are lost, including the treatises De Corpore ct Sanyuine Domini, Ine Visione Iti (excepting an minportant fragment), and te
 most important work remains, The Divisione Sreturee, which was first published at Oxtord in 1681, and wats republished in 1898, with motes by Selüter, at Munster in Gemmeny. A complete abstract of it is given in Sharom Tumer's "Ilistory of the Anglo-Saxons." It contains all his philosophy, in the form of a diatugne between mater and pupil mon the miverse, nature, ant what is termed that grand miversality of leing which embraces at once Good and man. The limman intelligence is, aceorling to lim, inlabited by emanations from the divine intelligence; our ideas are pure the ophanies, or manifestations of the Creator in his ereature. Ile divides nature into 4 categories: 1, Gorl, who possesses and diffnses life; 2 , the fir-t canses or eternal ideas by which he accomplishes his work; 3 , the sensible world of the creation, of which man is the smmmit; 4, God as he slall be at last when the perfected world, its destiny being accomplished, shall retnrn to him. He seeks with ansions enthmiasm to place the world and man in the bosom of the Deity, and to robe them with divinity. It is remarkable that, though hiss writings upon ecelesiastical domas were quickly condemmed, there was no one in the 9tli century either at court or in the church able to mnderstand his philosophical riews. It was not till the 13 th century that the council of Paris discovered their pantheistic character, and condemmed them. Atter the harbarous ages which followed the northern invasions, Erigena rose sucdenly to the heirhts of metaplyysics, undertook to reduce the Christian faith to a scientifie sytem, and fomeded the philosophy of the mildle ares. He was intimate with the ideas of lotimus, l'rochus, and the Greck fathers, and has been ranked as at once the last of the Neo-l'latonists, and the first of the scholastics.

EliIOMETER (Gr. $\epsilon \rho \iota{ }^{\prime}$, wool, and $\mu \in \tau p o \nu$, a measure), an instrument inrented by In. Thomas Young for determining the diameters of delicate fibres, as those of wool, and also the diamcters of minute ghobules, as those of the hood, \&c. Its principhe dejends upon the fact that a portion of the shatows catst ly these small objects, prlaced in front of a strong light, assumes the form of concentric circles of the
difherent colors of the spectrmon: the diameter of these circles being proportionate to that of the oljects, and aloo to the distance of these from the surface upon which the circles are formed. The instrment is thms aseribed in Brewster"s "Opties": "It is formed of a piece of carl or a plate of brass, laving an aperture of abont $\frac{1}{5}$ of an inch in diancter, in the centre of a circle abont $\frac{1}{3}$ inch in diameter, and perforated with about 8 small holes. The fibres or particles to be measured are fixed in a slider ; and the erimeter being placed before a strong light, and the eye assisted by a lens applied behimel the small hole, the rings of colors will be seen. The slider mast be then drawn ont or pushed till the limit of the first red and green ring (the one selected ly Dr. Young) coincides with the circle of perforations, and the index will then show on the scale the size of the particles or fibres."
Elifin, or Ressian Apmenia, a TransCaucasian government of Russia, divided into 7 circles, bounded N. and E. by Georgia, S. by Persia, W. by Turkish Armenia; area, about $6,000 \mathrm{sq} . \mathrm{m} . ;$ pol. about 410,000 , of whom 120,000 are nomadic and sypsy tribes, who are all Mohammedan, while the rest are Armenians. The principal river is the Aras or Araxes. The principal mountain is Mt. Ararat in the sonth. The country is rich in salt, and in golel, silver, and other mincrals. Although the government is still frequently called Erivan, after its Persian name Rewan, its more recent denomination is Puscian Armenia.-Erivan, the fortified eapital, is situated on the Zenghi, an affluent of the Aras, 40 m. N. E. from Nt. Ararat, and $116 \mathrm{~m} . \mathrm{S}$. W. from Tiflis; pop. 15,000 . It is the seat of an Armenian patriarch, who resides in a monastery in the ricinity, las a beautiful mosque, a large bazaar, a cannon foundery, and manufactories of morocco leather and of cotton fabrics. It is strongly fortificd, is a station for cararans from Tiflis and Erzroum, and has considerable trade with Turkey, I'ersia, and Pussia. It is thought to have been foumded by an Armenian king in the 1 st century of our era, and formerly occupied a site nearly one mile distant from its present position, to which it was transferred in 1695. In the vicinity, on a lofty rock, is an immense oval citadel, and the remnants of ruined cities are fonnd in the surrounding plain. In the 16th century it became the residence of the Persian kings of the Sophian dynasty. Several times besieged and captured by the Turks, it returned meder Persian domination about the middle of the 18th century. The Russians were repulsed from it in 1808, but took it in 1827, and their general Paskevitch reccived the surname of Erivanski. It was confirmed to the Pussians by treaty in the following year.

ERLACII, a district in the Swiss canton of Bern; Iop. 6,570. Its chief town, of the same name, on the lake of Bienne, and on a spur of the Jolimont (pop. about 1,000 ), contains the castle of Erlach, the cradle of the noble Swiss family of that name. Nany of its members were emi-
nent generals, and sturdy champions of the liberties of Jiern. - Themolinof Emachachieved, July 21, 10:3:, a brilliant victory at Lampen over the count of Nydan and his allice. IIe was as generoms as he wat brace, and beeme the tutor and protector of his enemy's children. He was murdered in 1360 by his son-in-law, Jost von Indens.

ERLANGEN, a town of D:avaria, in the circle of Upper Francomia, on the river Regnitz, on the railway from Bambers to Nurembers, and on the Ludriys-Themel; pop. 11,000 . It hass a famous miversity, opened Aus. 23, 1743, which is the only Protestant institution of the kind in Bavaria. It is attended on an averafe by about 500 students, and possesses faculties of theology, medicine, de., a museun of matural listary, a botamic garden, and a liInary of about 100,000 volnnes. Erlangen is renowned among (ierman towns for the pleasantues and cheerfalness of its appearance. It is divided into an old and new town. The latter is esuecially well built, and owes its origin chiefly to Freach Ihnguenots, to whom it was assigned as ar residence by Marrave Christian Emest in 1685 , after the revocation of the ediet of Nintes. In remembrance of this prince, the new town is freguently ealled Christian Erlangen. The town has manufactories of hoxiery and sloves, and many breweries. A monument, designed by Schwanthaler, in honor of Margrave Frederic of Baireuth, the founder of the university, adorns the public square. There are 5 churches in the town: 2 Lutheran, 1 Dutch Reformed, 1 French Reformed, and 1 Poman Catholic. A convention of German naturalists was leld here in 1840 , and of Germen philologists and orientalists in 1551.

ERLIU (IIung. Eger), a town of IIungary, capital of the county of Ileves, situated in a deep and charming valley, on the river Erlau, an affluent of the Theiss; pop. 18,400, chictly Joman Chatholics and Maryars. It has weekly fairs, linen and cloth manafactories, and an inportant trade in wine, Erlan winc being the best red wine of Ifungary. There are 2 warm springs here, much resurted to for diseases of the skin. The town has 4 suburbs and many stately public buiddings. The cathedral, the episcopal palace, several churehes, and the hospital fonnded by Komaromy, are the most notiable edifices; and the college (formerly the university, with library and observatory, is the principal learned institution. Erlan, important as a bishopric from the time of St. Stephen, became the seat of an arehbishop in 1804 . In former times, though it possessed strong fortifications, it suffered much from the Tartar and Turkish invasions, especially in 1552 , whon it repulsed ander tho heraic Stephen Dobo the repeated assanlts of an immense Turkish army, and in 1596 , when it was given up to the Turks by the foreign part of the Austrian garrison. Among the rembants of the old fortress the tomb of Iobó is still shown to visitors. Erlan was conspicuous during the revolution of 1848-
' 49 for the patriotic spirit of its inhabitants, and as the place whence both Dembinskiand (ionerey started for their chief eampaigns agamet the Austrians umder Windisclesraitz.
ERMAN, Pare, a profesor of physical sejence at Berlin, born in 1764, died Oct. 11, 1851, ofticiated first at the French eymmasium in Jorlin, then in the military school, and, when the miversity was established, at the latter institution until his death. His contributions to science cmbrace a wide range of subjects, and more especially magnetism and electricity. Itaving been for some time the academical secretary for the physical sciences, he becanc on the reorganization of the academy joint secretary, with the celebrated astronomer Encke, of both the physical and the mathematical clas.s. The galvanic prize instituted by Napoleon I. was awarded to lim by the French academy of sciences in 1806.-Geora Abolf, son of the preceding, born in Berlin in 1806, pursued at the university the study of natural history, which he afterward continued at Königsberor under the instruction of Besse], whom he accompmied to Munich on a scientific joumey. Between 182s and 1830 he performed at his own expense a journey round the world, chietly with the object of making a series of magnetic observations. Hansteen, who had been sent by the Swedi-h gorermment on a simila expedition to western Siberia, was his fellow traveller as far as Irkootsk. Here the two savants parted company, Erman proceding alone to Kamtchatka, whence he sailed to the Pussian colonies in Imerica, and, by way of California, Tahiti, Cape Ilom, and Pio Janeiro, returned to St. P'ctersburs and Berlin. A description of his journey is embodied in his Reise um dic Erde, dureh FordAsien uml die beiden Oceme in den Juheren 1ses. '29, und 30 unsyef̈̈hrt, in ciner historischen qund ciner physikalischen Abtheiluny daresestellt (5) vols. Svo., Berlin, 1833-48). An Englisla translation of a portion of his travels, by W. I. Cooley, entitled "Travels in Siberia, inchuding Excursions Northward down the Obi to the Polar Circle, and Southward to the Chinese Frontier,' appeared in London, in 1848 ( 2 vols. Svo.). He has also published separate works on the courses of the river Olbi and on the animals and phants collected by him on lis journey, and has contribated largely to Posgendorft's Annalen and other scientific periolicals. Since 1841 he has edited the Irehio für wissenschaftliche Frunde von Russlimat, which is exclusively devoted to new scientific researches, connected with the geography, ethmology, and geolory of Passia. Many Russian savants couperate with Erman in this publication, which is one of the best anthorities on the subjects of which it treats. He is now ( 1859 ) professor of playsical science at the university of Berlin.

ERMINE, a name given to several weasels, of the genus putorius (Cur.), inhabiting the northern parts of both hemispleres, and which in the winter season exchange their brown color for a white livery more or' less pure. The

European ermine ( $P$. crminca, Linn.) is abont 10 inches lomer, with the tail half the length of the besly; in the smmmer seaton it is reddish brown above, whitish below, with the tip of the tail bhek; in this livery it is called the stoat in Great lisitain. In the winter, howewe the uper parts become white, with a vellow tint bencath, the tip of the tail remaming bata at all seasons; in this color the fur was formerly highly prized, especially for ornamenting garments pertaining to royalty and oftices of disnity; for the purity of its whiteness it was taken as the emblem of the incormptilility and the integrity which shouhl characterize a judge. This animal is widely distributed in northern Europe and Asia, extending its range even to the highest latitudes visited by man. Its habits are sanguinary, like those of all of its genus, though from its smaller size it does less miselief in the farm yard than the polecat; it attacks and kills rats, inice, moles, and young poultry, sucking their bhod; it often domesticates itself in houses, where its destruction of rats and mice in part eompensates for its danage to the farmer in the hen honse. There are at least 5 North American weasels entitled to the name of ermine; but it is very improbable that the $P$. erminer is foums upon this continent. The animal ealled ermine by Amdmbon and Sachman, and considered by them the same as the European animal, was first deseribed as a distinet species by Dekay as $P$. Noceboracensis. The color in summer is ehestnut brown above, whitish below and on the inner surface of the limbs; edge of upper lip white, and end of tail black; in winter, in northern latitudes, the hairs are snowy white from the roots, except on the end of the tail, which is black for about $1 \frac{8}{\text { a }}$ inches; south of Pennsylvania the change to white does not take place, the color remaining brown throughout the year. The head is depressed and aclute; the ears are large and extend far round the meatus; the body is clonrated, and the tail eylindrieal, thickly clothed with fur about $1 \frac{1}{4}$ inches long at the end; the limbs are short and stout; there are 5 toes on each foot, the inner the shortest, all covered with fur, which lides the naked pads on the soles; on each side of the under surface of the tail are ghands which secrete an oftensive musky fluid. The fur is short, but very soft. The length to root of tail is $10 \frac{1}{2}$ to 11 inehes; lenesth of tail to end of hair $6 \frac{1}{2}$ to 7 inches, the boncs extending about 5! inches. It is a praceful, quick, amo fearless animal, living under loges and heaps of stones, and in hokes in rocks. It destroys rabbits, partridges, and domestic fowls much larger than itself; satiated with the hoor of a single rictim, it kills all within its reach from an instiuctive propensity to kill; it has been known to destroy 40 fowls in a single night; from its vermiform body it is able to pursie liares into their burrows and the fied mice into their galleries. Thongh oceasionally destructive to poultry and eggs, it is much more a benefactor to the agriculturist by killing the mice which do-
four his grain, potatoes, and grasses; it will soon rid a granary of the largest rats, and a field of the wheat-loving eround spuirrels. It is not shy, and has been so far domesticated as to be empherl like the ferret of Europe in lunting hares ; it is eavily taken in any kiml of trap. It is mot common anywhere; it prefers stony regions, and is solitary fand nocturand in its habits, thongh oceasionally seen at all homrs of the day. It is a por swimmer and avoids water, and rarely ascends trees exeept when pursued. The youns, fiom 4 to 7 in number, are born between the last of March and the last of May, according to latitude. The coat is shed twice a year, in October and March, the antumn fur beeoming white, and the spring brown. Aecording to Mr. Baird, this species cannot be certainly traced N. of Massachusetts nor W. of Wisconsin; it has been taken at Fort Smith, Mrk., and probably is found in most of the southern and southwestern states at a distance from the sea coast. The most striking differences between this and the European crmine are, that in the latter the candal vertebre are only $\frac{1}{4}$ the length of the head and body, the terminal hairs being nearly $\frac{8}{3}$ their length, or from $1 \frac{3}{4}$ to $2 \frac{1}{3}$ inches; while in the former these vertebro are nearly $\frac{1}{4}$ the length of the body, the hairs being only about $\frac{1}{女}$ of their length, or not more than $1 \frac{1}{2}$ inches; in our species the cars and naked portion of the nose are larger; the coloration allso differs in the much greater extension of the light colors on the lower parts and inside of the limbs in the European animal, and in the greater comparative extent of the black tip to the tail; there are 4 sacral and 21 candal vertebra in our ermine, and only 3 of the former and 19 of the latter in the European. The little ermine ( $P$. Richardsonii, Bonap., or P. agilis, Aud. and Bach.), which replaces the preceding species north of Massachusetts, is from 8 to 9 inches long, exclusive of the tail, which is slightly more than 5 ; the color in summer is dark chestnut brown above and whitish below, with the whole upler jaw brown, and the end of tail black $\frac{1}{8}$ to nearly $\frac{1}{8}$ of its length; in winter white with a black-tipped tail. It is smaller and darker, with moreslender and delicate feet, than the preceding species; its geomraphical distribution is from $65^{\circ} \mathrm{N}$. to Massachnsetts on the E. and Vanconver's island on the W. coast. The loner-tailed ermine ( $P$. longirauda, Rich.) approaches the furets in size, being abont 11 inches long exclusive of the tail, which is 6 to 7 inches; the color in smmmer is light olivaceous brown above, and brownish yellow below, with the chin and edge of npper lip white; in winter white, with a black-tipped tail; the muzzle is broad, the hair short, coarse, and stiff, and tho cars low and short; the fect are large, with well developed claws. It is found about the upper Missomri and Platte rivers. The least ermine ( $P$. cicognanii, Bonap., or $P$.fuscus, Aud. and Bach.) has an average length of 8 inches, with a tail of 3 or 4 inches; the colors are as in the other species in summer
and winter; the edge of the upper lip is white; it is found from Labrador to Massachusetts, and as fir west as l'uset's soumd. Kanc's ermine ( $I^{\prime}$. hermeit, Baird) is abont $8 \frac{1}{3}$ inches long, with a tail of 4 inches; it seems a miniature of the European species, and is found in Siberia and the vicinity of belming's straits.

ERNEST AUGUSTVLS, kimir of Ifanover, 5th son of George 1II. of Encrland, Lorn Jan. 5, 1771, died Nov. 14, 18.51 . lle was for many yearsa member of the british house of lords as duke of Cumberland, and was a fichd marshal in the British army. Against the desire of hismother le married, in 1815, Frederica Caroline of Meck-lenburg-Strelitz, whose first 2 hasbands, Prince Louis of Prussia and the prince of Solms-Braunfels, lat both died. The grant which he asked from parliament on occasion of his mariage not being arcorded to him, he took up his residence in (remmany, but returned to England in 1829 to vote against the Cathotic emancipation bill, althongh it was popocal by his fomer political friomet, the duke of Wellington. II s conduct on this occasion wasseverely censured by his brothw the duke of Clarence, afterward William IV. Ite aqain applied to parliament for money, for the edncation of his son (George Frederic, the mesent king of Hanover), but as it was only aranted under condition that the young prince should he instrueted in England and in the phirit of Euglish institutions, lie was compelled tio remove his family from Cermany. Grave imputations upon his private character, and his unbending opposition to all popular reforms, combined to make his residence in England as disurreable to himself as it was hateful to the pemple. On the death of William IV. (June $\because 0,1839$ ), the crown of Great Britain devolval on Queen Victoria, and the succession to the throne of llanover being limited to the male line, the two comntries were separated, and the duke of Cumberland, eldest surviving brother of William, ascemded the throne of IL:mover under the name of Ernest Augnstus. IFere he beame notorious for his tyramical disposition. His first act was to abrogate the constitution of 1833 , which had been sanctioned ly William IV. In 1848 he yielded for a time to the exigencies of the moment, and yranted a more liberal constitution. Shortly lefore his death, he concluded a treaty with Irnssia, by which Ilanover joined the German Zolleerein (Sept. 7, 1851). Ho was sncceeded hy his son, Georg V. (born May $\varrho^{-}$, 1819), the present king of IIanover.

ERNEST I., duke of Saxe-Coburg-Gotha, born Jan. 2, 1784, died Jan. 29, 1844, succeeded his tatlier, Duke Francis, on the throne of Coburg as Ernest III., Der. 0, 180h. He was successively connected with the Prussian and Anstrian armies, in the war against Napoleon, during Which his duchy was for some time in the possesion of the Frencl. In reward for his services against Napoleon, teritory comprising a population of about 25,000 was added to his duchy, including the principality of Lichten.
berg, which he sold in 1804 to Prussia for 2, 000,000 thalers. He invested this amount in the aceruisition of various domains; and by the extinction of tho Gotha line of dukes in 1820 , he berame duke of Gotha, and thus the first duke moder whose secptre Gotha and Coburs were mited. Lle was an enliohtened prince, a zealons patron of science and letters, and endowed his country, and especially his capital, with many beantiful structures and valuable institutions. He was the father of Prince Albert, comsort of Queen Victoria.-Erevest II. of Saxe-CobursGotha (or Ernest IV. of Sase-Coburg), son of the preceding, born Jnne 21, 1818, married in 1842 a daughter of the grand duke of Baden. Ite gave to his people a new and more liberal constitution, fouslat against Denmark in 1849, and is distingnished for his literary and musical attainments and for his conciliatory disposition in politics. He has composed several operas.
ERNESTI, Jomann Argest, a German philolocist, born in Tennstialt, Thuringia, Aug. 4, 1707, died in Leipsic, Sept. 11, 1781. Mis critical editions of Crreek and Puman classies, Xenophon, IIoner, Callimachus, Polybius, Suctonius, Tacitus, and Cicero, are justly celebrated to this day, especially the edition of Cicero's writines, and the glossary appended thereto, Clucis Ciecroniana (litll ed., llalle, 1831). Ilis excellent Latin style obtained for him the surname of the German Cicero. As a theological witer ho belonged to the sehool of rationalists. Ilis most distinguished theolorical work is his Institutio Interpretis Nori Testamenti (3xl cd. 177.) , of which an Euglish translation, by C. II. Terrot, appeared in Edinburgh (2 vols. 12 mo ., 1803-'43).-His nephew, Acgrst Winimelm (17331801), edited the works of Livy (1769) and Ammianus Marcellinus ( $1775^{\circ}$ ), beside many others.

ERNST, I Einhicit Wiliela, a German violinist, born in Brünn, Moravia, in 1814. Me studied in the musical conservatory of Vienna, where Mayseder and Paganini befriended and instructed lim, and subsequent to 1831 in that of Paris. From being known chiefly as a performer at chamber concerts in the latter city, he gradually extended his reputation over Europe, where he has for many years ranked among the first living violinists. As a composer for the violin he has produced the "Elegy," a"Carnival of Venice," and other successful pieces.

EROS, in Greck mythology, the god of love, first mentioned by Hesiod. ILe was the impersonation of the elemental principle of love, the first god who sprang into being from the world's ege, harmonizing the discordant elements of the universe and binding luman kind together in sympathy. The Eros of the later poets, very different from the cosmogonic Eros, was al wanton and handsome youth, the son of Aphrodite and Zeus, and the inspirer of violent sensuad passion. He is the Cupid of the Latin proets. (Sce Copin.)

Erostratus, or Herostrates, an Ephesian who lived in the middle of the 4 th century $B$. C., and whom a deed of infamy has entitled to
a place in history, On the nisht in which Alexamber the Great was born, in the year 350 b b C., he set tire to the temple of Artemis at Ephesus, which was spedily burnel. When it was aicertained who hatl perpectated the sacribege, the ineendiary was arrested and put to the torture Jeing asked what hand pompted him to the commission of surf an ant, he replied: "A yeming for immortality," wherem the Ephesiath prased adecree comigning lis mane to ohlivion: but this ordinatuce proved a vain mensure, for Theoponipus secured to the criminal the objert of his aspiration, by making mention of him in his listory.

Erpenids, or Yan Ebren, Timmas, a Dintch orientalist, borm in Gorkmon, sept. 7, 15st, died in Leyden, Noy. 18, 162t. He was educated at the miversity of Leyden, travelled in England, France, Gemmay, and ltaly, anse pertected himself at Paris and Venice in $\overline{\text { Mablac }}$, Turkish, Persian, and Ethiopic. In 1612 he returned to ILolland, was appointed oriental profersor at the miversity of leyden, and established a press in his own honse for the printing of Arabic works. Ile was subsequently appointed oriental interpreter to the butch govermment, in which caparity he had not only to translate, but also to reply to the varions derpatehes of the Asiatie and African minces, which the extent of the Jutch commeree at that time rendered very numerous. IIe wrote many important work, especially on subjects comected with the Arabic.

ERliARD, Charles, a French painter and architert, born in Nintes in 1 bind, died in Rome, May 15, 1689 . Jle was instructed in paintine by his father, and pertected his knowledge at liome. On his return to France he eradually rose to eminence in his profesion. In 1648 he berame one of the 12 fommers of the acalemy of painting. Ife was engaged in the decoration of the Petris roynl, Lonve, and other palames. llis chief daim to notice rests, howerer, upon his connection with the fomdation of the French academy at Rome, which was projected by him and carried into cifiect in 1666, with 10 pupits.

ELisClf, Jonana samele, a German cyclopratist, born in (ironglomam, Prusian Sikeia, June $23,176 t$, died in Hable, dan, 16,1828 . Ife attended in his youth the miversity of the latter town and that of Jena, and was atterward comnected in lathe with Mensel's learned periodical, Das gelderte Deutsrhlemed, and in Jenas with a political journal. He published a voluminons collection of the deremments foum in German political, geographical, and setentifie perionlicals (hepertorimm ̈̈ber die "llyemeinen 7eutsrhen Journulewnd ambereperiodische stemmlungen fier Erdbeschreibung, licsehirhte, wad die dermit rertoendten Wissensichatten, 3 rols. $1790-$ 292). The appearance of this work created a Ereat sensation among (ierman biblographers. IIis efforts were so mach cheomraged by IInteland and other prominent savants, that he was induced to undertake a digest of literature
in connertion with a general literary gazette. This work is singularly characteristic of German elaborateness. No fewer than 8 volumes (Allgemeines Repertorinom der Literatur, Jena and Weimar, 1798-1809) were required to epitomize the literary productions of 15 years ( $1755-$ 1s00). It shoubl, loweres, be borne in mind that not only books, but abse newneper and matgazine artiches, were recorded in this pulslication; and one of the most extraordinary features of it was that even the criticioms to which the respectise literary productions had been subjected were referred to with the utmost precision, difierent marks being used to designate the adverse or favorable character of the comment. While this was in progress, he projucted a miversal cyclopatia of modern literature, which he carried out so far as to publish 5 volumes un French literature, Das gelehrte Frankreich, and abo an edition of the same in French under the title of La France Littiraire (1596-1806). He was also engared during the same period in varions editorial labors. In 1803 he was invited to till the chair of geugraphy and statisties at the university of Halle, and from 1808 to the time of his death he acted at the same time as chief director of the university library. He crowned the labors of his life by establishing in conjunction with Graber lhe ailgemetine Eneyklopütio der Wissenseluften und Fínste, the lat seetion comprising trom ito $(i$, of which 17 volumes (the first appearing in Leepsic in 1818) were edited by Ersch and (iruler. After Ersch's death that section was continued by Gruber, and on his death in 1851 by M. II. F. Meier and IFermann Brockhnas. The 2d section, to comprise the letters II to N, is under the editorial care of A. G. Hoffimem of Jena, and the 3 d and last section, from N to Z , under that of M. II. F. Meitr of Ilalle. The total number of volumes poblished in Jme, 1859, was 125. This is the most leamed and claborate Gemman cyelopedia extant, and the greatest literary achierement in Germany of the present century. A $\mathrm{d} d$ edition of his Mamelloueh der deutorhen Literatur seit der Mitte des 18-ten Juherhumblerts lis ant die neueste Zeit (2 vols., Amsterdim and Leidesic, 1812-14; new and enlarged ed., Leipsic, 1802'2s) Was prepared by Geiseler, who added to it a cychnectia of philology in 18.45 and of philosophical literature in 1850 (bibliogropheischas
 Deutschen conder Mithedes 18 -ten eTehrhumderts bis ruf die noucotc Zeit, Leipsic, 1850, 8wo.). Thus the first fommation for a thoremgh modern Geman system of hibliography was laid by Erseh's indefatigable industry, while his enthmsiasm for eychomedias has emriched the word with imperishable storehouses of information.

ERSE, or Eanse (Ifrsish), the language of the Gael in the highlambs of Scotland, they being supposed to be an Irish (Ersci) colony. Guelic Albinach is the name given to it liy the hieghlanders themselves, who were driven northward by the Cymri, and lence were cabled Scots (scuits, furitives). This language, the

Minx of the isle of Man, and tho Erinakh or lrish of Ireland, constitute one branch of the ('dtic or (alllic family; the other brameh consitins of the Cymrie of Walles, the now extinct Comish, and the Breizal (Bes-Breton) in Prance. The term Erse hate alse been erromemsly apphed to the Scambinawims, and equecially to their language. (irant (184.f) attempted to derive the Gatelie from the Pelataie. R. A. Armstrong proves it to be nearer to the ancient Celtic than is the Welsh or the Irish, and that it has fewer inflections. Mr. Prichard and A. Pictet have shown the Celtic tongues to be of the Indo-European class. The Graclic was not written till after the arrival of the Romans in Great Britain. No ancient inserip)tions or manuscripts in it have yet been discovered. Its so called Jrish alphabet consists of 18 letters, nearly of Anglo-Saxon shape, named from trees (ailm, elm; beithe, bircln; coll, hazel, \&r.). The letters $k, q, x, x, y$, and $z$ are wanting. Many consonants are not pronounced. The pronunciation varies in different periods and localities. Dr. Stewart, who translated the scripitures, and Dr. Smith, who made a metrical version of the Psalms, both settled the onthography. The indefinite article, the nenter gender, and a special form for the prescont tense of the verbs, are wanting in (raelic. There are 2 declensions and 2 conjugations. A peculiar metaphony is much used, as: feur, a man; fir, of a man; fhir, O man! The system of prefixes and suffixes resembles that of the Semitic tongues. The mumerals are: con, a h-aon, 1 ; dhù, a clhì, 2 ; tri, 3 ; ccithir, 4 ; cuig, coig, $5 ;$ seे, sin, 6 ; scacht, 7 ; ochul, 8 ; mooi, wanth, 9; deich, 10; aon deng, 11, \&c.; firhead, 20; deich or fhichcad, $30(10+20)$; de fhechead, 40
 native plural is fomed by addingeren, as clier saircon, harpers. The sexes are distingui-hed by 3 methous: by different worde, by prefixing ban or bain for feminines, and by an adjective. The personal pronoms are: mi, mhi, I; tu, thu, thou; $c$, se, he; $i$, si, she; sinn, we ; silh, you; iut, siad, they. The relative pronouns are: $a$, who, which; an, whose, and to whom; na, that which; nach, who not. The possessives are: mn, my; do, thy; a, his, her; ar, our; bhur, ur, your; anjem, their. The interrogatives are: co, who; cio, which; ciod, what. The indefinite pronoms are: cich, the rest; cuid, some; cile, other. Among the verbs are: phaisg mi, I wrapped; phaisg the, phaisg e, wc.; neratively, do phaisg mi, \&c. Abuir, to say; thublutirt mi, I have said; air radh, said; ag rath, saying. Verb to be: tr mi, I am; ta thu, thou art ; ta $c$, he is ; ta sinn, we are, \&c. ; an blacil mi, an I; chin cilmi, I am not, \&e. Among the prepositions are: $u$, as, of; aq, at; air, on ; an, in ; buarr, off; car, during; do, to, of; cudar, between; $g^{\prime}$, till ; mar, as, like; o, from ; ré, during; re, ri. ris, to; tried, through, de. The languge is very guttural, and its enphonie wathoris pernliar: The following is a specimen from Ossian:

> FIONNGHAL. PuAn I
> FINGiAL. Soxa I.
> Shmidh ('nchallin aig balla Thiora, sut ('uchullin by (the) wall (of) Thura,
> Fo dhibhra crawith dhuillo na fuam: In (the) shate (of a tree folitge whosesomatiol; Th'aom a shlearh ri earraig nan riag, Leaned his spear acainst ruck (erate) of caves, A samith mhor rathomair an fhour. His shicld huge by his side on the grass.

-The principal work in Gaclic is the poems of Ossian in the original, translated into Encrish by Macpherson, and into Latin by R. Macfarlan ( 3 vols., Loudon, 1807). There are also other lyric and epic poens, military and funeral songs of the bards; the best being of the times just before and after the Christian era. There aro (iaclic and English dictionaries by Willian Shaw (London, 17s0), P. Macfarlane (Edinburgh, 1815), R. A. Armstrons (London, 1825), the highland society (Edinburgh, 1828), Norman MeLeod and Imaniel Dewar (London, 1845). Some of these have grammars with them.

ERSKINE, Ebenezer, a Scotch theologian, founder of the Secesion charch of Scothand, horn June 22, 1680, dicd in Stirling, June 22, 1756. The son of a Presbyterian divine, ho was edncated at the university of Edinhorgh, licensed to preach in 1702 , became pastor the next year in Portmoak, and held that post 23 ycars. Here and at Stirling, where he lived trom 1731 until his death, he was a great farorite with his parishoners, as well as with the chmeln throughout Scotland. The diseensions in the church of Scotland began in 1720, when the book entitled the "Marrow of Modern Divinity" was thought to reveal latitudinarian tendencies dangerous to the prevalent doetrines. Refusing to take the aljuration oath, and opposing the reimposition of lay patronaces, as contrary to the act of union and to the liberties of the Seottish church, and at the same time being one of the most influential defenders of what were termed the "Marrow" doctrines, Mr. Erskine was proclaimed in many polemical pamphlets an inmovator in religion and a troubler in Israel, was censured ly the synod, and in 1733 was solemnly rebuked and admonished at the bar of the general assembly. Against this decision, he with 3 other clergymen entered a protest; and as they continued the conduct for which they had been censured, they were suspended from their functions. This sentence was soon after removed, but the deposed brethren had meantime formed themselves into a separate consistory and received numerons aecesions. Erskine continued to preach to largo congrerations at Stilling till his death.

EPSKINE, Tromas, baron, a British jurist and statesman, the 3d son of Henry David, 10th earl of Buchan, born in Edinburgh, Jan. 21, $175(1$, died at Almondell, near Edinburgh, Nov. 17, 1823. Maring studied at the high school of Edinburgh and attended for a while the classes of mathematics and natural philosophy at the university of St. Andrew's, though he was never matriculated at that institution, he gratified his
predilection for naval life hy entering the service as midshipman. Disuppointed in his lope of promotion, he quitted the navy for a commiswion in the army. In 1750, soon after his marriate, he went with his regiment to Minorea, where he remained 2 years. Returning then to Lombon, he becane known in socicty as a young oflicer of extraorlinary conversational powers. Atter 6 rears of military service, during most of which time he was stationed in English country towns, he was induced to turn his thoughts to the law; lis mother, a woman of great gifts of mind, approved his inclination, and in 1757 he entered himself a fellow commoner of Trinity college, Cambridge, merely to obtain a degree which would shorten his passage to the bar, at the same time becoming a student at law of Lincoln's inn. In order to master the technical part of his profession, he pertormed the laborions duties of clerk in the office of an eminent pleader, but a ludicrous parody of Gray's "Bard" which he pullished in the "Monthly Magazine" proves that he found time to indulge his wit and fancy. Many of his evenings were passed in a debating association, where, after the example of Pitt and Burke, he trained his talents to that surpassing strength which afterward gained him the reputation of the first of English advocates. He also at this time studied a few of the greatest models of oratory till he almost knew them by heart. IIe was called to the bar in 1778 , and at once secured a rapid success by lis brilliant defence of Captain Baillie, prosecuted for libel on Lord Sandwieh. In astrain of vehement invective against the earl, he was interrapted by the judse, who told him that Lord Sandwich was not formally before the court. "I know that he is not," replied the undaunted adrocate, "but for that very reason I will bring him before the court." In 1779, Mr. Erskine appeared at the bar of the honse of commons as counsel for a bookseller against the monopoly of the two miversities in printing almanace. The prime minister, Lord North, had introduced a bill to renew this monopoly, and though opposition to it was considered a desperate attempt, the measure was triumphantly rejected, many friends of the ministry aftiming that after Mr. Errkinces speech they conld not conscientionsly do otherwise than vote against it. In 1781 he gained another great trimmph in securing the acruittal of Lord George Gordon, impeached for treason as the head of the "no pupery" rioters. His speceh was as remarkable for argument as for cloquence, and was applanded by Dr. Jolmson as having prevented the precedent of hamging a man for constructive treason. He received in 1783, at the surgestion of the venerable Lord Mansfich, a silk gown and the patent of precedence at the bar, and the same year was returned to parlimment as member for Portsmontl. He was a supporter of Fox, and advocated that minister's famous East India bill; but lis parlianentary speeches, thongh they have probably been undurated, disappointed the high expectations of his
friends, and are not comparahle to his splendid pleas at the bar. With an enthmiasm for $\mathrm{p}^{\prime \prime \prime}$ )ular liberty, his lest efforts were those in defence of the freedom of the pres and the privileges of juries, and aganst the dortrine of constructive trearon. In his defence of the dean of St. Asaph, charged with libel, he indignamtly argued aganst the judge who refnsed to remenve from the jury the verdict of " Guilty of finl lishing only." One of the most impertant of hiv speeches, and perhap the first in oratorical talent, was that delivered in 1789 on the triad of Stockdale, who was arraigned for publishing: a libel against the house of commons. Mr. Burke's articles of impeachment asainst Warren Hastings had been printed and sold throughont the kingdom before the commencement of the trial, and their masterly invective produced a deep and general impression upon the public mind against Mr. Hastings. To neutralize or repel this effect, a panphlet was written, which Stockdale published, containing severe reflections upon the conduct of the managers of the impeachment. The pamphlet was deemed libellous; and in opposition to the sentiments of a whole people, and to the most mighty combination of talent that ever led a prosecution, amid what he himself describes as the " blaze of passion and of prejudice," Mr. Erskine undertook the defence of Stockdale, and established his reputation as the most consmmate advocate of the age. Combining the utmost precision with the highest oratorical and rhetorical efforts, he resened his client from the punishment which a nation seemed determined to award him. The doctrine expounded in his plea and sanctioned by the verdict became the foundation of the liberty of the press in England. In 1792 lie acterl as counsel to Thomas Paine, prosecuted as author of the "Pights of Man," and was therefor deprived of the office of attomey-reneral to the prince of Wales, which he had held for several years. Mr. Erskine was for 25 years engaged upon the most important cases in England, lont lis most arduons efforts were in 1794 , when le grave the death-hlow to the doctrine of constructive treason. ILardy, Horne Tooke, Thelwall, and several other persons, were arrested and committed to the tower on charge of political conspiracy and ligh treason. The trial of IIardy beran Oct. 29, and the popmar interest was such that a dense mob presed around the court and made it almost impossible for the judges to proceed to and from their carriages. The indictment stated 9 overt acts of high treason, but the trial turncal almost solely on the question of treasonalle intention. The proceedings continued to the Sth day, and the whole force of the bar was marshalled against the prisoner and his modaunted defender; but the ability and eloquence of Erskine gained a verdiet of acquittal, and forced the highest admiration even from lis opponents. Mr. Tooke was arraigned Nov. 10, and pronounced not grilty Nor. 20 ; lis acquittal was followed by that
of Mr. Thelwall; and the government, in despair of convieting any of the supposed traitors, abamemed the other indictments. Mr. Erskine looked with faror upon the attempt at social renovation in Frauce, and throuphont
 riod he opposed the interference of Eughand on behalf of the Bourbons. Ilis. pemphlet catitled "A View of the Causes :mbl Conserpucnces of the War with Frame" rapidly pared through 48 ceditions. Atter the peare of Amiens he visited Paris, and wat preschted to Nipoleon, who however passed him with the dry remark, Fous êtes légiste? Upon the death of Pitt in 1sook, and the formation of Lord Grenville's coalition ministry, Mr. Erskine wals appointed lord high chancellor, and created a peer monder the title of Baron Erskine of Lestormel castle. This ministry was, however, dissolved within a year, and he resigned his oftice before lating had oecasion to display all his ahility in it. Ile passed the remainder of his lite in retirement and comparative indigence, and munapily a second time marrich. In 1 sis he received the order of the thistle, and he tow prart for the last time in the houre of lords in 1820 on uccasion of the trial of Queen Caroline. Lord Erskine was doubtless the greatest of Englisli :udvocates, and his elopuence may be compared without disadrantare to that of orators as ilhostrinus as Pitt, Fox, Burke, and Sheridin. With ill animated countenance, polished manners, great vivacity of mind, an easily modulated voice, and a character that seemed always young, he could lend himself admirably to every variety of sentiment. Ilis sympathetic disposition made him always seek a look of applanse in his listeners, and he onee stopped in the midst of a haraugue, whispering to a friend that he could not go on unless that "wer blanket of a face" opposite to him were removed. However completely absorbed in philosophical disens-ion or in the intricacies of a case, he was always alive to the emotions expressed in the faces of the jury, which he made the guide of his oratory. He has the honor of having presentel to parliament the bill for the abolition of the slave trade, of having pladed the canse of the Irish Catholies, supported propositions for the reform of the penal laws, and spoken and written in behalt of the struggling Grecks. llis noblest efforts were in behalf of constitutional freedom, and during the momentons struggles of the period in which he lived there was no public man who had greater perconal influence. There was a little of vanity in his character, and he often conversed with Ir. Parr, who was remarkably conceited, when most claborate compliments were paid by each to the other. Dr. Parr on one of these oceasions promised that he would write Erskine's epitaph; to which the other replied that "such an intention on the doctor's part was almost a temptation to commit suicide." He wrote a political romance entitled "Armatas, a Fragment" (published anonymously, 8vo., 2 parts, London, 1817), and a few political treatises; but
the chicf foundation of his fame is his numerous, speeches, which retain in print the brilliancy of thonght, copionsness of imarry, decmare of dietion, and much of the fervor which rembered them so suceessful when delivered. A coblection of his opecolles at the bar connected with the liberty of the prese, and againet constructive treaton, by Janes lidgeway, appeared in Landon in 1s10-11 ( 4 vol-s. swo), finhowed in 1s10 by a collection of his specthes at the bar on mirellaneous subjects, and in 1547 ly his speeches at the bar and in parimuent, with a memoir by Lord Broughan ( $t$ vols. Soo.).

ERWIN of Stembach, the principal architect of the eathedral of Strasbourg, born at Steinbach, ne:ar Bühl, in Baden, died Jan. 17, 1:31s. The principal tower of the eathedral had been completed in the fthe century under the reign of Dagobert. It was partly built of wood, and was reduced to ruins by lightning and successive fires. The nave, commenced in 1015, was only completed in 1275 . Erwin was then requested to furnish designs for the decoration of the interior of the church, and for the construction of two new towers and a factade upon the site of the ruins of the ohd tower. The work was commenced Feb. 20, 1227 t , and the foundation stone of the new structure was laid May 25,1277 . The architect died when the work was only half finished; it was continued by his son Johames (died March 18, 1839), and was subsernently continued chicfly after his designs, which are still preserved at Strasbourg. Ilis daughter Sabinit assisted him in the decoration of the interior of the church; and another of his sons, Winling (died in 1830), was also an arclitect of some distinction. The remains of this fanily of architects are interred within the cathedral.
ERYMANTIICS, in ancient gengraphy, a river and mountain of Aradia, in Grece. The river, according to some the modern Dimitzana rises on the frontiers of Areadia and Elis, and Hows into the Alphens. The mountain, situated to the east of the river, formed the western point of the northern barrier of Arcadia, and was covered with forests. It was in this mountain that Hercules chased and killed the famous wild boar.

ERYSIPELAS (Gr. $\epsilon \rho v \omega$, to draw, and $\pi \epsilon \lambda a s$, neighboring, from its tendency to draw in the neighboring parts), St. Axtiony's Fire, or in Scotland, Rose, an inflammation of the skin characterized by redness, swelling, and burning pain, commonly spreading from a central point, and sometimes affecting the snbentaneous cellular tisulue. Idiopathic erysipelas almost invariably attacks the face; frequently it is preceded by loss of appetite, languor, headache, chilliness, and frequency of pulse; a slot now makes its appearance, commonly on one side of the nose, of a deep red color, swollen, firm, and slining, and is the seat of a burning, tingling pain. The disease gradually extends, often until the whole of the face and hairy scalp have been affected, but it is execedingly rare
for it to pass upon the trunk. Often, while still adrancinis in one direction, the part originally affected is restored to its nomal condition. Commonly large irregular vesides (phlyrtenor) tilled with serum, precisely similar to those prodnced by a scald, make their appearance on the intamed skin. The pulse is frequent, there is total lose of appetite, headache, prostration, restlessness, and sleeplessmess, and commonly, particularly at night, more or less delirimn is present. The complaint rums its course in about a week, and the general symptoms ordinarily abate somewhat before any decline is noticed in the local intlammation. In itself erysidelas of the face is ordinarily unattended with dinger ; bnt where it occurs in the course of other and exhausting diseases, it adds much to the gravity of the prognosis. In fatal cases the delirium is apt gradually to lapse into coma. Erysipelas is subject to epidemic intluences; in certain seasons it is exceedingly prevalent, while in others it is rarely secen. The attack is favored by overerowding and deficient rentilation. ILospitals, particularly in the spring of the year, are infested with it. The writer recollects a crowded ward in the basement of Bellevue hospital (New York), in whieh for several weeks every patient that was placed in it underwent an attack of erysipelas, and many were aflected a second time. Certain unhealthy states of the system predispose strongly to the disease, and an unwholesome diet and the abuse of alcoholic stimulants are commonly cited among its causes. We have seen that simple erripelas is rarcly fatal; consequently recoveries are common under a great variety of treatment. Uswally it requires nothing more than to move the bowels by a mild laxative, and afterward to support the system by the administration of nutriment, and if necessary the use of quinine and wine whey. Where there is great prostration, stimulants may be frecly administered ; lately it has been proposed to treat all cases by the administration of the tincture of the muriate of iron in doses of from 10 to 20 drops every 2 hours, and this method has been found eminently successful. A great rariety of external applications have at different times been reconmended- the use of blisters applied to the centre of the inflamed part, of an epithem of mercurial ointment, the application of nitrate of silver and of tincture of iodine, \&r. A simple wash of lead and opium, applied by means of limen cloths saturated with it, is commonly grateful to the patient, and answers every purpose. Systematic writers make a separate varicty of the erysipelas of new-born clindren; it presents no peculiarity, however, except its greater grasity, in common with other diseases, in such delicate organisms. When erysipelas of the abdomen occurs in new-born children, it commonly has its point of origin in the recently divided umbilical cord. In some cases erysipelas, arising generally from some injury or excoriation, shows a tendency to advance in one direction while it passes away in
another (erysinelas ambulans) ; in this manner it may pass in turn ofer almost every part of the surtace. -In phlegmonoun erysipelas the precursory symptoms are more constimitand severe, the pain more violent, the prostration rreater ; the reduess is most strongly marked along the trunks of the lymphatic versels, and the lymphatic glands are swollen; the swelling of the skin is more considerable, it soon assmes a pasty consistence, and pits strongly on pressure. Is the disease advances, the pain subsides, the redness is diminished, and fluctuation becomes evident; if left to itself, the skin, gradually thimned and distended, sloughs over a larger or smallerspace, and pus mingled with shreds of dead cellular tissue is discharged. The disease indeed seems often to be in the cellular tissue rather than in the skin, and sometimes the cellular tissue throughout a limb appears to be affected. It is a discase of great severity, and when extensive often proves fatal under the best treatment. In its treatment, the same general principles apply as in simple erysipelas. The patient's strength should be supported by a nutritions diet, and tonics and stimulants must often be freely administered. The moriated tincture of iron may here also be resorted to with great advantage. Early in the disease the skin should bo freely divided down into the cellular tissne, to relieve the constriction of the parts and afford an early opening to the disclarges.

ERITllEMA (Gir. $\epsilon \cos ^{-\theta \iota \omega}$, to redden), an affection of the skin characterized by a slight redness withont determinate form. It is generally due to the action of some special canse, as the heat of the sun, \&e. Where it is produced by the friction of two contiguous surfaces, as frequently occurs in infants and in fleshy persons, it is often called intertrigo. Erythema nodosum, the severest form of the disease, is characterized by the eruption of numerons red spots from $\frac{1}{8}$ of an inch to an inch in their longest (rertical) diameter. These spots are slightly elevated; atter a few days their color deepens, and passing through varions shades of blue and yellow, the skin resumes its normal color. The affection is apt to be attended with fever, demession of strength, and derangement of the digestive organs. Simple erythema needs no treatment beyond the employment of soothing applications; in intertrigo, the use of an absorbent powder, as lycopodiun, starch, \&e., may be advisable. Erythema nolosum is best treated by dict, rest, and a mild laxative; in some cases tonices and iron may be used with advantage.
 on the sea-coast at the extremity of a small peninsula. It had a fine harbor, in front of which were 4 small isles, called Ilippi, and it was a scheme of Alexander the Creat to isolate it together witl the adjacent mountain of Mimas from the mainland by means of a canal. It was famed for its sibyl or prophetic woman. Its site is occupied ly the modern village of Ritri, where there are many ruins of the old city.

ERYTHRAEAN SEA (Gr. epiopos, fpu日̈patos,
red, ruddy), in ancient geography, originalls the name of the whole expanse of sea between Africal on the S. W., Aralia on the N. W., Gedresia on the N., and India on the N.E., including the two great grults, the Arabian and the Persian. In this wider sence the term seems to have been used by Herodotus, who designates by it both the Indian ocean, of the shape of which he was ignorant, and the Persian gulf, distinguishing howerer the led sea, the yam suf or weedy sea of the lebrews, which he calls tho
 ern sea) appears in some passages of the same listorian as identical with the Ergthrean, in others as designating the more distant and less known region of the latter. Later and better informed geographers, distinguishing the separate parts of the sea, applied to its main body the name of Indian ocean, and to its great gulfs the names of Persian and Arabian, while the term Erythrean sea (Lat. Hare Rubrum) was variously used by different writers until it became contined to the Arabian gulf. The origin of the name is doubtful ; it is, liowerer, probable that it is derived from the Plhenicians (or red race; Gr. фoove $\xi$ and фoviкos, red), who, according to Herodotus in the opening of his work, "formerly dwelt on the shores of the Erythrean sea, whence they migrated to the Mediterranean," a statement confirmed by the critical researches of Rawlinson and others.
ERYX, an ancient town of Sicily, occupying the side of a monntain of the same name (now M(onte S. Giuliano), on the N. W. coast of the island, near the promontory of Drepanum. Above it was a temple of Venus on the summit of the mountain. It early became a dependency of Carthage, was for a short time under the sway of Syracuse, was captured by Pyrrhus in 278 13. C., again reverted to the Carthaginians, and in the 1st Punic war was partially dextroyed by It:milear, who converted it into a fortified camp, remoring the inhatitants to Drepanum. A few yars later it was taken by the Romans, but the city wats subsequently surprised by Hamilcar Barca, and made his head-quarters till the conclusion of the war, while the Romans continued to hold the temple as an impregnable fortress. The site of the ancient city is now occupied only by a convent, and that of the temple by a Saracenic castle, now a prison, surrounded by the town of San Giuliano.
ERZBERG (Ger., ore mountain), a mining district in the circle of Bruck, Styria, so called from a mountain of the same name which for up ward of 1,000 years has yielded vast quantities of iron. About $300,000 \mathrm{cwt}$. of ore of the best quality are annually extracted from these mines, and indeed the mountain might almost le called a solid block of carbonate of iron. In 1823 a colossal iron cross, 25 feet in height, was erected on its summit by the archduke John.
ERZGEBIRGE (Ger., ore mountains), a range of mountains on the boundary between Bohemia and Saxony, and in its southern portion lying chiefly in Bohemia. It extends E.N. E.,
W.S. W., about 100 m , and covers an arerage lirearth of ahout 30 m . At its westernextremity it connects with the rance called the Fichtelgebirge, where the White Elster has its source. The river Elbe defines its E, extremity, flowing toward the N. through the ralley that scparates the Eracelirge from the Winterbers. On the N. the range slopes sently toward the phains of Germany, but on thie S. the descent is nore precipitons, with deep and narrow valleys ruming down to the valley of the river Eger, which flows E. to the Elle. The highest elevations are W. of the central part of the range. Here are the summits of Keilhere, 4.212 feet above the sea; Fichtelbere, 3.968; Shwarzwald, 3,988 ; and Anersberg, 3,248. These aro granitic peaks, but toward the Elhe, where the granitic rocks give $\mathrm{I}^{\text {bace }}$ to sandstone, the eleyation declines to a maximum of 1,824 feet. The range is traversed by 6 great rouds, the most important of then connecting Prague with Dresden and Chemnitz. The valley of the Elbo admits the passage of the range by the railroad which runs from Dresden to Yienna. The Erzgebirge have long been famons for their mineral productions. Of these the most important are silver and tin, the amnal product of the former metal amonting to about 720,000 oz., and of the latter, from the mines of Saxony, to about 140 tons. Crude cobalt, called zaffre, is produced in Sasony to the amount of 400 tons, and in Bohemia 200 tons. Lead is obtained to the amount of 400 or 500 tone, iron from 3,500 to 4,000 tons, and copper about 30 tons. Other mineral products are gold, found in small quantity, mercury, arsemic, bismuth antimony, zinc, manganese, and sulphur. Coal is found in the lower contry near Dresden and Zwickan, and porcelain clay at Aue, 12 m .S.E. from Zwickau. This is used at the rogal manufactory at Meisscn.

ERŻROOCM, a province or evalet of $A$ satic Turkey, comprising the greater prut of Turkish Armenia, and bounded N. by Trebizond, E. by Persia and the Pussian dominions, S. by Koordistan, and $\mathbb{W}$. by Seevas; pop. differently estimated at 110,000 and 600,000 . It consits mainly of lofty table-land, the clevation of which is estimated at 6,000 feet, traversed E. and W. by screral ranges of mountains, between which lie rich and extensive valleys. Cultivation is here well attended to, and the soil produces a profusion of excellent fruits, rye, barley, and flax, and furnishes pasturace for large herds of cattle. The climate in winter and spring is severe, and in summer the heat is exces-ive. The rivers Euphrates, Aras, Koor, and Tchoruk have their sources here. The monntains are inhabited mainly by Koords, who acknowledge at most a nominal allegiance to the sultan. -Erzrocy, the capital of the above province, and the principal city of Armenia. is situated on the Kara-su or W. branch of the Euphrates, in a beautiful plain about 6.000 fect abore the level of the sca, 30 m . long and 20 m . broad ; distance from its nearest seaport, Tre-
bizond, 120 ma : pop, in 18.54, 40,000 . A triple wall of stome which mealy suromods the old part of the town, and a large mandive citadel, encompaserl by a donhle wall, and having 4 stont sates covered with phates of iron, are its prineipal detimeco. The ditadel, however, is eommanded hy a hill in the neighborhood. The strects are narrow and tilthy; the houses are montly of wood, mud, or hricks dried in the sum; and the whole city is infested with savagelookint dose. The principal buildinge are the Greck and Armenian chardees, and the costom houre, beside which there are about 40 mospues and mmerous caravanserais. Outside of the city are 4 suburb. The carasans travelling from Teheran ty Mecea manally halt here, and an active trade is canried on with all the adjacent comntrics. Shawls, silk, cotton, rice, indigo, tobaceo, and madder are imported from the cast, and broudcloth, chintz, chthery, \&e., from the went by the Black sea. The exports are furs, gall, and live stock. Erzroum was built by the emperor Theodo-in: 11. about A. I). 415, and named Theodosiopelis in honor of its fomeder. It was twice destroyed by fire and pillare, and in 1829 was taken by the Rassians. Its present name is suppused to be a corruption of Ardzroum, the land of lame, the Turlss frequently applying the word lomm (or lame) to any territory anciently recomized as a part of the Roman or Byzantine empire. Its position, which commands the road from Persia to Constantinople, renders it still an important military poot, as it was in the time of its Byzontine maters, and also a point of great conmereial interest. It is the seat of the Turkish sovernor-meneral, of the English and other foreign consuls, and the foens of the transit trade between Enrope and Trebizond on the one hand and central Asia and Jersia on the other. Several American missionaries reside here.

EsMRIIADDON, son and successor of Sennacheril, king of Asyria, reigned in the 1st half of the Tth century l3. C. He is the Sarchedon of Tolit, the Asaradinus of the Canon of I'toleny, and the Ashhur-akh-iddina of the recently disesvered dswrian inseriptions. From the latter, compared with a fow pacsages in the books of Kings (2, xix. 37), laiah (xxxvii. 38), Ezra (iv. 2), and Tobit (i.21), the history of his reign may be summed up, aecording to George Dawlimon's "Exaty on the llistory of Aseyria," in rol. i. of his" "herodotus," as follows: He amrad his ams over all Asia between the Persian sult, the Armenian mountains, and the Mediterranean, made war on Egypt, conduered Sidon, Cilicia, the comontry of the ( immri or Sacee, parts of Srmenia, Media, Ihumea, ant wther comotries. In Susiana he contended with the con of Nerodach-Balatian ; on another won, refogee at lis court, he bestowed a territory on the conast of the Persian gulf. Enahaddon appars to have hed his court sometimes at Ninevel and sometimes at Babyon, to which latter city Manasseh, king of Judah, wats led prisoner by his captains.

ITe peopled Samaria hy colonies dramn chiefly from babylonia. Ihis limblines rumalled in magniticence thone of lin problecanors. One inscription speaks of : 30 tenphes erected by him in Assyria and Mesopntania, " shining with silver and gold, as splendid as the sun." One of these editices is that known as the S. W. palare at Nimrond, which, as stated by Mr. Layard, "answers in its general phan, more than any buiding yet discovered, to the description in the Bible of the palace of Solomon." Another was erected at Nineveh, and ealled the palare "of the pleasures of all the year," "a palace such as the kings his fathers who went betore him had never made." In the construction of his padaces he employed Syrian, Greek, and Phenician artists, as well as workmen furnished him by princes of Syria and Cyprus. His works seem to indicate a long and prosperous reign. He was succeeded by lifs son Asshor-bani-pal, or, according to Oppert, by a Tiglath-Pileser.

ESCAI.JJE (Fr., from Lat. scala, a ladder), in military affars, an attack on a fortified place by scaling the walls with ladders, withont the formalities of a siege, or raising regular works to protect the men.

ESC.AMMAA, a W. cu. of Florida, separated from Alabama on the W. by the Perdido river, bounded E. by the Escamlia, and S. by the gulf of Mexico ; area $1,110 \mathrm{sq} . \mathrm{m} . ;$ pop. in 1850 , 4,351 , of whom 1,332 were slaves. It consists mostly of a level and not very productive country, covered with extensive pine forests. In 1850 it yielded 4,950 bushels of Indian corn, 4,150 of sweet potatoes, and $10,150 \mathrm{lbs}$. of rice. There were 6 churches and 2 newspaper offices in the county, and 269 pupils attending public sehools. Named from Escambia river. Capital, Pensacola.

ESCARPMENT (It. scarpa, slope of a wall), in geology, a steep declivity or precipice. The term is most commonly employed in fortification, in which it designates any steep slope formed to oppose the prorress of the enemy. In a fortress, the searp is the exterior slope of the wall which supports the rampart.

EsCIIEAT (law Fr. eschet, from eschoir or echoir, to fall out, or lapse), a failure in the regular descent of lands whereby the fee reverts back to the original grantor or his heirs if they can le found, and if not, then to the sovereign, who, according to the fendal tenure, was the original source of title. Such a failure may occur for the want of heirs, or of such heirs as can inherit the partieular estate. This conld but rarely happen as respeets an absolute estate in fee, inasmuch as heirs may be songlat to the remotest degree of collateral consangruinity on failure of lineal descendants; but it is not an unfrequent oceurrence where the estate is limited, as in the case of a marriage settlement hy which the estate is to deseend to the issue of the marriage, or of an estate tail by which a limitation is made to the heirs of a man's body or other specified heirs. In these and analogous instinces, upon the failure of the heirs designated, although
there may be others capable of inheriting generally, the title to the land reverts to the eriantor if no other provision has beenmade in the deed ereating the estate. The ericheat in such a case is said to be propter derectumb semuluiuis. It may also oceur by an ohstruction of the deseent $p$ roppter delictum tementis, that is, when there has heen a conviction of felony; in which case, according to the ohd phraseology, there was a corruption of blood, so that the mam thas convieted was deemed in law to have no heirs. A distinction was made between treason and other felonies. In the former case forfeiture to the crown intervened and prevented the escheat of the lands to the original proprictor; in the latter, the lands of the felon were intercepted by the erom for a year and ib day, and then escheated to the lord of the fee. liy statute $5 \pm$ (reorge III., c. 145 , 10 attainder for felony except treason and murder is now permitted to deteat the right of the heir or other person who wonh by law be entithed to the estate, except during the life of the utiember. liy the common law bastards were not deemed to have any heirs except of their own bodics, for beine without lawfnl parentage, they can have uo collateral kindred; therefore upon the death of a person of illegitimate birth, leaving no issue and withont will, his hands escheated. So in the case of a man dying intestate leaving only alien relatives; as they could not inherit, his lands would escheat. Formerly it was held that there could be no deseent even to natmal-born subjects, between whom and the deceased there were lineal or collateral alien ancestors through whom they would be oblised to claim; but the statute 11 and 12 William III., c. 6 , provides that an intermediate alien ancestor shall not impede the descent to one otherwise capable of inheriting.-The law of escheat in the United States varies from the English in several particulars. Thus for illustration, taking it as it exists in the state of New York, to which there is a general conformity in the other states, the ultimate property to lands is deemed to be in the people; and whenever in any private ownership there is a failure of descent by want of heirs, the property escheats to the people, or, asismore commonly said, to the state. The escheated lands are to be held, however, subject to all the trusts, encumbrances, de., that they would have been had they descended; and anthority is given to the courts of the state to direct a conveyance to the parties equitably entitled thereto. Cunciction of any criminal uffence except treason produces no forfeiture of lands or personal property ; and where the punishment is imprisomment for life, the convict is deemed civilly dead, and his heirs take by immediate descent as they would upon his natural death. In the case of outlawry for treason, there is a forfeiture of lands to the state during the life of the offender. The lands of a person dying intestate who is illegitimate do not necessarily escheat, but descend to his mother if living, or if she is dead, to the relatives on the part of the mother. As estates tail do not exist in the United Siates, many of the questious
which arise in England noon the failure of particular heirs do not oceur here. Properly speaking, an excheat to any private individual is unknown to our law. Not only feulal incidents, but the theory upon which they were fommed, have been abrogated. In reapect to alions, a statutory provision similar to what hat been enacted in England, as abowe nentioned, remowes all disability of inheriting hy reanon of an intervening alien ancestor. Where property is purchased hy an alien, or has been otherwise acquitel, as by claim of inheritance, there being no other heirs, although by opseation of law it escheats to the state, yet is his title foom until divested by some proceding on the part of tho state to enforce the escheat; that is to sity, it is valid against all other clamants, and eren arainot the state itself until judgment has been rendered by some court declaring the escheat.

ESCllENBACII, Wolmenm rox, a Cimman minnesinger, belonging to the circle of pucts which near the end of the 12 th and the beginniner of the 13 th century freguental the court of the landerave Ilemann 1 . ut Thmingia in the castle of Wartburg. He waw of noble hirth, received the honor of knighthood from the count of Itemeberg (Poppo TlI.), fonght under the hanner of different lords in the civil wars of the time, gained by his sones the hoipitality of many noble dwellings, and mate his longest aboile at the court of Eisenach, in the momtain castle of Warthurg, where the langrave Ilermann collected the most illustrions himncsingers. Thither he went in 1204, was abociated with Meimrich von Teldeck, Walther vonder Togelweide, and llemrich ron Oiterdingen, and engaged with the last in 1207 in the puetical contest known as "the war of the Wartburs," which was at length conchuded by the marician Kilingsor, and the legends of which were collected in a wonderfid poem about acentury later. E-chenbach afterward sang at other courts, amd died between 1219 and 1205. Eome of his pocme are original, and others are imitations of tronbadom songs and trouwere romances. They display depth of feeling and a mastery of hanguage, and Frederic von Schlegel has even called Eschenhach the greatest poet that Germany has produced. The first critical edition of his works wis loy Lachmann (Berlin, 1833). They have been adiphed into modern German by San Marte (Magdeburo, 1836-41, 2d en. 1855), and Parcival and Titirel by Simoock (Stuttgart, 1542: 2d ed., 1557).

EsCHENMAYER, ADolf Karl Arorst vos, a German philosopher, born at Nenenburg, in Würtembers, July 4, 176s, died Now. 17,1852 . From 1811 to 1836 he tanght philosophy and medicine and atterward practical philosophy at the university of Tübingen. Ife proluced a great rariety of writings, chictly on philesophy. Ilis religions views are strongly tinged with mysticism, and several of his writings are directed against the theories of lIegel and aqainst the "Life of Jesu" by Stran-s. Ifis principal work, Religionsphilompltic, appeared in Tübingen in $1515-94$ ( 3 vols. Sto.).

Escilscitoltz, Tomany Fbienmici, a German maturalict. Gorn at Dorpat, Nov. 1, 17!93, died there May 19, 18:3. He arcompanied Kotzetme's expedition of discovery ( $1815-18$ ) as , herician and naturalist, and became on his return profewor of medicine and director of the zooloric:al musem of the miversity of I orpat, to which he presented his mineralogical collection. De also joined Kotzebnes new expedition in 1 no 3, published an account of it at London after his retwn ( 1826 ), and furniched a deseription of 2,400 species of animals to Kotzelme's True Reise um die Welt (Weimar and St. Petershorg, 1830). A zoological map of these animats was published ly him in Berlin (182933). Amons his other most important works is lis S̈ystem der Alwtephen: cine austührtiche Beschreihnng aller medusenartigen Strahlthiere (Berlin, 1s29).

ESC[IilAL (Sp. Escorial), a palace and mansolemm of the kings of Spain, situated in Escorial de Ahajo, a town of 2,000 inhabitants, in a harren region 2.970 feet above the sea, on the S . E. slope of the Sierra Guarlarama, in New Castile, $25 \mathrm{~m} . \mathrm{N}$. W. from Mirdrid. The correct title of this celebrated palace is "El real sitio de San Lorenzo al real del Escorial," so called from having been built in fulfilment of a vow made by Philip II. that he wonld build the most magnificent monastery in the world, if St. Lawrence would give him rictory over the French in the battle of St. Quentin, 1557. St. Lawrence sutferch martyrdom by being broiled on a gridiron, and by a quaint conceit of the king or his architects, the ground plan is in the form of a gridiron, with handle and bars complete. Voltaire and other French writers have claimed for a Freuchman named Lomis Foix the honor of having been the architect of the Escurial. It is, however, beyond doubt that Juan Bantista de Toledo commenced it from his own plans, and on his death, in: 1567 , it was continned by his pupil, Juan de Herrerat. The foundation was commenced on St. Lawrence's day, April 23, 1563. Twenty-one years labor and a sum equal to $\$ 15,000,000$ were expended in completing the work. The body of the gridiron is representcd by 17 ranges of huildings, crossint each other at right angles, forming a parallelogram enclosing 24 conts, with a square tower 200 feet in heirht flanking each of the 4 corners of the building, thas representing a gridiron reversed, the towers being the upturned feet. A wing 460 fect long represents the handle of the implement, and contains the royal apartments. The arorace lopisht of the walls is 60 feet. The total lensth of the building is 740 fect $N$. and S., and 580 fect E. and W. It contains the roval palace, reyal chapel, monastery with 200 cells, 2 colleges, 3 chapter houses, 3 libraries, 5 sreat halls, 6 dormitories, 3 hospital halls, 27 other halls, 9 refectories, 5 infirmaries, a countless number of apartments for attendants, so staireases, 1,110 windows looking ontward and 1,578 inward, or, including outhouses, 4 ,000 windows in all, beside 14 gates and 86 foum-
tains. The whole edifice is limilt of white stone spotted with gray, recmbling granite, and quarried on the site. The Inrie is the prevailing order of architecture. The most striking feature of the colifice is the church, bailt in general imitation of St. Peter's at Fome, in the form of a Greek cross with a cupola and two towers. It contains 40 chapels with their altars, and is 374 fect loner, 230 broad, divided into 7 aisles, paved with blark marble and roofed by the dome rising 330 feet from the floor. The grand altar, 90 feet ligh and 50 feet wide, is composed of jasper and gilded bronze. Eighteen pillars, each 18 feet ligh, of red and green jasper, support an estrade on which the altar is placed. Porplyyry and marbles of the richest description incrnst the walls, and on either side are statue portraits of the kings. Directly under the high altar, so that the host may be raised ahore the dead, is a mausoleum built by Philip IV., from a design after the Roman pantheon. This lourial-place is 36 feet in diameter, with walls of jasper and black marble. Here the remains of all the sovereigns of Spain since Charles V. repose in niches one above another. Another burial-place in one of the chapels is called the pantheon of the infantas. Several fine paintings adorn the church, but it is much shorn of its embellishments since it was plundered by the French. Benvenuto Cellini's marble "Christ," presented to Philip by the duke of Tuscany, and brought from Barcelona on men's shoulders, is still shown here, and an immense collection of saintly relics amassed ly the founder may also be seen. The interior of the church is a trimmph of architectural effect, grand, massive, and solemn. On its steps are 6 coloseal statues in granite, with marble heads and hands, and gilt crowns. These are called the kings of Judæa. The edifice forms one side of a conrt, facing a finely sculptured portal, which opens twice for every Spanish monarch, once when he is carried through it after his birth, and once after his death, when 3 nobles and 3 priests bear him to the tomb. The royal apartments contain little worthy of notice, excepting two picture galleries, from which, however, most of the chefs d'ouvre have been removed to Madrid. The arched room of the great library is 194 feet in length, 32 in width, and 36 in height. The ceilines were painted in fresco by Bartholomew Carducci. The library was said before the French invasion to have contained 30,000 printed and $4,300 \mathrm{MS}$. volumes, but we have no accurate estimate of its present contents. It is believed to contain between 4,000 and 5 ,000 MSS ., of which 5 ft are Greck, 67 Hebrew, and 1,800 Aralic. The Arabic MSS. are not accessible to visitors. A portion of the library was destroyed by fire in 1671, and again in 1761. The general aspect of the Escmial is that of a freshly erected pile, rising from the midst of plantations, and more imposing from its magnitude than from grandeur of architecture. The E. and W. terraces overlook the slopes; the N.
and W. sides front the mountain, and are conneeted with the village by a subterranean gatlery tumetled in 1770 as a means of communication durings stoms.

ESDRLS, Books OF, two apocryphallooks of the Old Testament, given as the 3 a amd 4th books of Eara (the ad being properly the book of Nehemiah), in several manuscripts of the Latin Vulgate, as well as in all printed editions anterior to the decree of the comesil of Trent, which declared the two additional books uncanomical. In the English anthorized version of the Apocrypha they are called 1st and $2 d$ Esdras; in the Clementine and Sixtine versions of the Vulrate they appear at the end of the volume, being inserted, as expressly stated, in order to "preserve from being altogether lost books which had been sometimes cited by some of the holy fathers." In all the manuseripts of the septoagint, the first of these books, or the so called $3 d$ of Ezra, precedes the camonical books of the Jewish seribe, which, in this versiom, include that of Nehemiah. It is a recapitulation of the history rehated in the canonical book of the same name, interspersed with some interpolations taken from 2 Chronicles, Nehemiah, aml vther sources. It is written in an elegrant style, resembling that of Symmachus, though it apueares to be rather a rersion than an original work. The name and age of the author or tramslator are nuknown. The 2d Estras or 4 th of Ezra is of a difierent character from its apocryphal jredecesor, and seems to owe its place anong the meanonical writings of the Ohl Testament only to the historical name which it bears. It contains a nmmber of visions resembling those of the Apocalypee, related in a style acknowledged by prominent critics to rise uccasionally to great sublimity of thought, encrey of conception, and eleqance of expression. This book also is supposed by some to be a tramshation, from the Mebrew or Chaldee. But both the original and the Greck translation mentioned by Clement of Alexandria having been lost, the book was believed to exist only in the old latin version, matil more recent discoveries emriched biblical literature with Arabic and Ethiopie translations. This book is ascribed to Ezra the scribe by Clement of Alexandria, and was regarded as prophetic by most of the fathers of the church, thongh ic does not appear to have been known by Josephus. Jahm supposes the author to have been a Jew educated in Chaldea, and converted to Chiristianity, who flourished about the beriming of the $2 d$ century of our era. Dr. Laurence maintains that the anthor was a Jew who lived shortly before the Christian era. He aceordingly rejects, as interpulations, the first two chapters of the book, which furnish the chief argument for his acquaintance with the doctrines of Christianity. Dr. Lee believes the anthor to have been contemporary with the anthor of the book of Enoch, or rather to have written the latter work himselt.

ESHER, a village and parish of surrey, England, on the S. W. railway, 15 m. S. W. of London; pop. of parish ( 1851 ), 1,441 . It is the
seat of Claremont IIouse, built be Lamd Clive atterward occupiad by the princes Charlote and Prince Leopold, and still later the reshone of the ex-king Louis lhilipese and his fanily. Esher place, one of Cardinal Wolsey's mansions, is alow in this parish.

ESK, the mane of several rivers of Sentam? I. A river of Dumfrieshine, formed hy the jumetion of the Iback and White Es, rans a short distance along the English bumulary, enters Cumberland, and falls into the Solvay frith, after a course of 24 m . IJ. A river of Edinburghshire, formed $1 \frac{1}{3} \mathrm{~m}$. N. of I allkeith ly the junction of the N. and S . Exk, fows N., and coupties into the firth of Forth at Mus-clthergh. IIf. Nomth Esk, a river of Forfarshire, riocs among the Grampian hills, flows S. E., chicfly along the boundary between Forfarshire and Kincardineshire, and enters the German ocean near Montruse; length, 22 m . It las valuable sahon fisheries. IV. Soctu Esk, a river of Forfarshire, rises in the Grampiams, thows S. and S. E., and enters the German ocean near the mouth of the $N$ E. E. It forms a larere basin at Montrose, but is uavigable only a short distance from the sea. It has salmon fisheries.

ESMERALDAS, a province of Eeuador, in the department of Quito, lying about the mouth of the Esmeraldas river ; area, 1,600 s.s. 1 n .; 1op. estimater at 5,513 . It is on the coast, and has screral harbors, of which the sonost important is that of Emeraldas the capital of the province. Its soil is fertile, and produces abundantly cacao, tobacro, indicn, and many kinds of fruits. Its mountains are covered with valuable forests, and lave unexplored mines; its rivers are rich in told, and emeralds were formerly found in such abmodance as to have given the name to the province.

ESNEII (the ancient Letopolis or Latu), a town of npper Eeryp, on the left bank of the Nile, lat. $2530^{\prime}$ ‥, opposite Taud, and 25 m . S.S. W. of Thebes; pop) about 4 ,010. It is a dirty, poverty-stricken place, with mod houses, and was selected in 1834 as a place of bani-hment for the Ghawazee or danciner women of Cairo and other females who offend ageinst the rules of the police. It is the emporimen of the Abyssinian trale, contains manufactorics of cotton goods. shawls, and pottery, and is a celebated camel market. It was anciently a city of great size and importance, the remans of which are mostly buried under large mounds covering the adjacent comntry. In the centre of the modern town, howerer, surrounded by filthy hovels, stands the portico of a great temple, in a fine state of preservation. It is supported by 24 massive and elecrant pillars, each $5 \frac{1}{2}$ fect in diancter and 40 feet high. The portico is 112 feet long, 5: fect lroad, and covered with sculpture's and hiernolyphics. On its ceiling is a zodiac, like that of Jeuderah; over the dedication at the entrance are the names of Tiberius Claudins Carar, Germanicus, and Yespasian, and within uer ur these of Trajan, IEadrian, and Antoninus. It is Enown
to be a work of Poman times, and was finished in the reim of Tespasian. In 1843 Mehemet Ali had it chared of the rublish which tilled the interior, and it is now used as a cotton W:arnhome.

ECDALIER (Fr., from Lat. pulus, a pole), a kind of trellis-work used in horticulture, on w!ich to arrange the branches of fruit trees, so as to train them into a horizontal direction, and to appose them to the light and heat of the sum. It is employed in the Enited states whero it is desired to produce a great varicty of fruits in small curlosures. The expalier is fastened to the watls or hish fences of the garden, and dwarf pears and pearhes are trained in this way. In England, aphes, cherries, phoms, and even gooseberries are thus trained, the espalier not being always fastened to the walls. In France and other parts of Europe the fastened equalier is principally need, and the peach and nectarine are raised on such frames. The equalier thas permanently secured possesses some adrantages over the system of mailing the tree to the wall, which rembers it more difficult to remove the insects that are apt to breed between the branches and the wall, and to wash and clean the trees. In American forciuc homses, the peach is commonly trained on erpatiors, so formed that the greatcst amonnt of surface can be fairly exposed to the sin and air.-To train to espaliers, the fruit tree is selected when younc, after the bonds have made their first ycar's crowth. The stem or tronk should be clean and straicht. It is to be carefully planted in a properly prepared border, and headed down just before it begins to purh out for growing. When the buds lave poshed and rrown 3 or 4 inches, it should recoive a smmmer proning. One shoot is trained perpendicularly, and the others are laid homizontally aboug the tredlis bars, one or two each side of the stem, and abont 9 inches apart. If the extremity of the leading shoot be pinchet off, lewing about 15 inches, the summer-formed buds will push out in turn, and the lower ones unon it are to be trained out horizontally as they crow, at nearly equal distance apart. The extremitice of these branches are to be shortened in asain some time previons to the next pring's frowth, and in midsmmer the buds upon the lewhing shoots are to be all rubbed otri, exepeting the 3 mpermost; 2 of these are to be trainod out horizontally, and the uppor is to be the leader. By this repeated prunins and yinching, short stems are produced, and in dne time the fruit-hearing buds will ajpear, which in the pear are of peculiar form, erowing upon what are teclmisally called froit spurs, and in the peach and phom are distinguished hy their fulness and rommenes and other dissimilarities to leat buds. Fan-training on espaliers is practiech with the peach and nertarine eqpecially, fund sometimes with the apricot; this consists in training the hranches so as to spread obliphely upward like the rays or sticks of a fan. With the pear and apple the horizontal mode is adopted. Nany flowering shrubs can be trained
upon espaliers and trelli*心 by careful attention, and any requisite form combining beanty and utility can be secured fir ornamental pmopoes. The ohject in fruit culture however, is to secure ail aboulance of fruit hads in confined lim-it-, while atfording suthiciency of light and sumshine. For this pmrpese no other flam neems so fasible as the espalier ; but since the dwarfing of the pear on the guince stock has been practised, standard trees of dwarf dimensions, which can be phanted near each other, and can be trained like shrubs or bushes, are preferred.

EsPARTERO, Joaquin Baliomero, duke of Vittoria, a Spanish soldier and statesman, born Fell. 27, 1792, in (iranatula, province of Cindad Peal. He is the son of a wheelwright, received some instruction in his native village and in the neighboring town of Almagro, enlisted in 1808 as a common soldier, subsequently attended the military school at Cadiz, was made sub-lieutenant in 1814, engaged in 1815 in the war in Venczuela, attained in South America to the rank of general, and in $1 \times 2 t$ was sent to Madrid as a bearer of despatehes for the government. Ife retmined to south America the next year only to witness the trimmph of Bolivar and to be thrown into prison, from which he escaped after a few months' detention. After his arrival in Spain he displayed a large fortune, deriver, it was said, from gambling in South America. In 1827 he married the heantiful danghter of a wealthy gentleman of logroño. Ile was one of the first to declare himself in favor of the measure bronght forward to secure the succersion to the throne to Isabel II., and the regency during her minority to her mother, Queen Christina; and on the breaking ont of civil war after King Ferdinand's death (Sept. 2!, 1833), he took a conspicuous part ashinst the Carlists, becane commander-inchief of the province of Piscey (fan. 1, 1834), and soon after fichd-marshal and licutenantgeneral of the roval forces (.Jme 20, 1835). Although not alwars sucecssful against the Carlists, he displayed more spirit and ability than any of his colleacues; and having protected Madrid against the insureents (Ang. 1836), he Was appointed gencral-in-chief of the army of the nortl, viceroy of Navarre, and in the following montl rajutain-general of the Basque provinces. Foom afterward he drove the Carlists from the position of Luchana, and, assisted by the British Heet, raised the sicge of Bilbao (I)ec. 24, 1836), on which oecasion he was created count of Luchana. In the mean time revolution was rife in Madrid, resulting in the proclamation oi a new constitution, June 18, 18:37, to which Espartero, as a member of the constituent cortes, are his adherence. He forced the army of Ion Carlos, which had advanced to the walls of Madrid (Sept. 12, 1537), to retreat, and drose it back across the Ehro. On April 27, 1838, he defeated near Burgus the army of the Carlist general Negri, and soon atterward near Penacerada that of Gen. Ginergue: and after gaining new and important
rictorice in May, 1899, he was created (June 1) a qrambe of the first class with the title of cluke of Vittoria atal of Morella. Skilfully availing himeelf of the disueneions and calamities of the Carlists, and of his personal accuaintance with their freneral, Maroto (the succestor of (inerge), who had been his compranion in arms in couth America, he sucreded in concludine a convention with him at Bergara (Anr. 29, 1839), hy which 24 battalions of veteran Carlist troops acknowledged the supremacy of the pucen. Don Carlos fled to France, the few troops that remained devoted to him were dipersed, and Cabrera himself, the most formidable Carlist leader after the death of Zumalacarreguy (189.), was at lenerth overpowered by Espartero, and compelled to follow his master to Frame (July (, 18 to $)$; and thus the war with fle Carlisto was at an end. But the strife of political partics, in which Eoparteronow took a more prominent fart, continued to distract the comentry. A law interfering with the frectom of preech in the aymatamientos or town councils, paced by the government and "ppensed by E-partero, became the signal for an insurcection. Eparteromade a trimmphant entry into Madrid and Valencia, whither he had been summoned by Christina, who proposed to phace him at the head of a new administration. But in the course of a stormy interview with him, the queen suddenly determined to resign her office of regent (Oct. 10, 1840), and retired to France. Espartero became the chief of the rovernment, and was confirmed in his position ly a decision of the cortes (May $\&, 18+1$ ), by which he was appointed regent of spain during the remainder of the minority of Isabel. He resisted the encroachments of the holy see as well as those of the extreme republican party, quelled an insurrection in favor of Cluristina under O'Sonnell, at Pamplona, defeated the attempts of Concha and Diero Leon to seize the yomer qucen and to bribe the army, represied the unruly spirit of the people in the Basque prosinces, and, on Nov. 18, 1841, subducd Barcelona, the focus of the revolutionary politicians and the discontented industrial pop,ulation. Sut, within a year the country was asain in open rebellion. A new and bloody contlict broke out at luareclona. Espartero took the town (Dec. 1842) atter a heary bombardment. Violent outbreaks took place in many of the provinces. His refusal to grant an amnesty to political offenders who were partisars of Christina, and to dismiss some of his ofticers who had taken a conspicuons part in reducing the Barcelona insurgents, sealed the fate of his arministration. Ilis cabinet resirned. Revolution, promoted by the agents of Christima and supported by Concha, O'Donnell, and Narsacz, spread over the land. The junta of Barcelona declared the majority of Liabel (Jume 13, 184?), and deposed E-partero. Narvaez, putting himself at the head of the insurgentsat Videncia, entered Madrid, July 22 ; and Enpartero, deserted by all parties, was
reccived on board an Enclith chip of war in the bay of C:mliz, July 3n, whence he coon atterward sot ail for Einglam, arriving at Falmonth Ane. 19. He renided in Landon matil Ibe. 2!, 1st7, when he wat recalled tos and reated a semator. Ile took his seat in the semate, Jan. 13, 154s, but som retired to Loarono, and took no part in the government until July 17, 1554, when an insurrection broke ont, which arain drove Christina and Narvaez from the country and replaced Espartero at the heal of the covernment. Ilis administration was marked by violent debates in the corter on the political institutions of Spain, by the aritation of the question of the estates of the clergy, by a severe financial crisis, and by varions other difficulties at home, while the Crime:m war created some mbinrasoment in foreisn relations. With a view of comenlidating his government, he had appointed olmondl, the principal leader of Christina's party, minister of war, lut this coalition conld not last, and Espartero resigned in July, 185\%. Ilis resignation was followed by outbreaks in Madrid and other towns, in which Emartero. however, who has since lived in retircment, din not take any part.
 French gemeral, horn at Saissar, Aude, April 2. 1s1:5, killed at Magenta, June 4, 1859. He served in ealy life in Algeria, asisted in the coup d'état of Iner, 2, 18.51, and berame an aide-de-camp of Napolen IlI. In the RassoTurkish war he was at first unsuccersful in an expedition in the Dobredia (1854), where he and his troops were proztrated by the cholera; but he distinguished himeelf in 1855 durinir the battle of the Tchemaya and the stoming of the Malakotf, and was ajpointed ceneral of division. His devotion to Napoleon and his. uncompromising energy of character cansed him to be made minister of the interior and of public safety, Feb. 8, 1858, Orcini's attempt upon the emperor's life being made a pretext for investing a soldier with the functions of a civilian. But dictatorial and unpolished, he combl not maintain himeclt in lis office. M. Telancle became his successor (.June 14, 185s), while the general received a seat in the senate. He was among the first to join the army in Italy, and fell early in the battle of Magenta.

EsPINANSE, Mile, ne a'. Sce Lespinasse.
EsPINEL, Vicente, a Spanioh joct, horn in Ronda, Andalusia, about 1540 , died in Madrid about 1630. Itis father's nane was Francisco Goma, but, according to a prevailing custom among the ancient Granadan nobility, he adopted the name of his maternal grandmother. The incidents of his life, like the dates of his birth and death, are surronnded with obscurity, but it is certain that he was educated at Salamanca, and that he led an adventurous life in various part of Europe. In the latter part of his life he held an ecclesiastical oftice in his native town, thongh he passed much of his time in the capital. He was through the whole of his career more or less in pecuniary trouble,
and died in great porerty, although he was the recipiont of a pension from the arehbishop of Toleto. Ilis restlese aud sarcastic disposition contributed mot a little to armatate his ditlicoulties, and alicuated from him Cervantes and others of his friends. He way prominent amons the spanish poots of the 16 th and 17 th centmins, and the first poetical probluctions of Lome de Vewa were smbmitted to his eritieism. smme of his cenciones, redondillas, pastorals, and clegies are spirited, 1 icturespe, and harmonions in rersification. Ile was also proficient in music, compored the musie for the funcral service on occasion of the death of I'hilip II., and is said to have added a 5th string to the gnitar, which soon led to the invention of the 6th. But his chicf work is his sprightly, amusing, and characteristic "Life of Marcos de Obregon" (helaciones de la vida del esendero Marros de Obrefont, which first appeared at Barcelom in 1618, and has since pasied through several editions in Spain, of which that of Madrid, 1s04, is the last. An English translation was made by Algernon Langen (Londom, 1S16). Tieck wrote an inntation in German. Voltaine accused Le sage, who was no favorite with the sage of Ferney, of plagiarism in connection with this work, and denounced the "Gil Blas" as taken entirely from Espincl's "Mareas de Obreron."

ESPIRITO SANTO, a maritime province of Brazil, bounded N. by the prorince of Bahia, S. by Rio Janciro, Wí. by Minas Geraes, and E. by the Atlantic; area, $23,000 \mathrm{sq} . \mathrm{m}$. ; pop. according to govermment returns published in 1856, 51,300, about $\frac{7}{3}$ being slaves; capital, Tittoria. It has a heathy climate and a rich but ill enltivated soil, watered by mmerous rivers which rise among the Cordilleras and flow into the Atlantic. Canoes ascend these streams nearly to their somees, and coasting versels, carrying on an export trale in rum, umretined sugnt, mandioca, thour, rice, maize, cotton, timber, dyestutlis, drugs, and salt fish, frequent the deep and safe harbors formed at their months. Along the coast are the islands called the Abrolhos. Opposite to them, on the river Caravellas, is the town of Cararcllas, the most commercial town of the province, and containing a Cerman colony. The intelior, covered with momatains and dense forests, is peopled almost wholly by hudians. Anong these are the botocudos, noted for their bravery and camnibalism.

EsplanNCEDA, Jośr de, a Spanish poet, bom at Almendmete, Estremadnra, in 1sos, died May 2?, 1842. The liberal political sentiments of his early effosions cansed lim to be sent for some time into exile. While in France, he took part in the rembution of 1830 . Under the atministration of Espartero he received a diplomatic appointment at the Ilarne (18t0). He deroted much attention to Byron's works, which hes endeavored to imitate. His lese poedn, though untinished, is his El Diublo Mundo, and his best novel is his Jon Súncho Seldaña. In
edition of his works without the Diablo Mundo was publishod in Madrid in 1840, and one including it in Paris in 1856.

ESQCIMAUX, a name given to a race who are the sole inhabitants of the shores of all the seas, bivs imbets, and islambs of America N. of lat. $60^{\circ}$ N., trom the E. coast of Grecmland to Behringes straits. Their habitations stretch along the Atlantic on the const of Labrator to the straits of Belle Isle, and they are found on the Paritio: as far as the peninsula of Aliaska, and even to some extent on the opposite const of Asia. The entire length of coast under their control is computed at not less than 5,400 miles exclusive of inlets, and the langrase spoken throughont this great range is intrinsically the same. The name of Esquimanx is derived, according to Charlevois, from the Algonquin word Eskimantick, which signifies "eaters of raw fish." Sir John Richardson, however, thinks it is of Canadian origin, and derised from the phrase Ceux quimiunx (minulent), "Those who mew," referring to their peculiar shout as they surround trading vessels in their boats. IIe adds that the word is unknown to the Esquimanx, who invariably call themselves Inu-it, "the people." Crantz describes the Greenlanders, between whom and the other tribes of Esquimanx there are few points of difference, as a small but well proportioned, hood-shonldered people, senerally less than 5 feet in height, with high cheek bones, flat faces, small lustreless black eyes, round checks, small but not flat noses, small round months, long, straight, coal-black hair, large heads and limbs, and small sott hands and feet. They root out the beard, and are inclined to corpulency. Their body is of a dark gray color, bnat the face brown or bue. This brown color seems not altogether natmal, becanse their elildred are bornaswhite as others, but is due in part to their habits; tor they are constantly handling grease, and seltom wash themselyes. Lesson describes them as superstitions to excess, and possessed of those ragne religions sentiments which pervade all the northern tribes. Polysany is practised, and women are reqarded as creatures of an inferior order, to be disposed of by the men according to their pleasure. Their dwellings are almost invariably lonilt near the sea-shore, and are either permanent or temporary acoording to the situation and the materials at the disposal of the workman. In (ireenland, where their permanent dwelling is built of stone cemented by turt as a substitute for mortar, it is nsmally not more than 6 or 8 feet ligh, and is covered by a that roof of wood and turt. It has netither door nor chimney, and the floor is divided into compartments by skins attached to the posts that support the roof. Each fanily has a septrate apartment, and each apartment a window of seall skin dried, which is white and transparent. Benches are used as seats during the day and as couches during the night, the bedding being composed of reindeer skins. In (iilbert sound the houses are made of wood, and
at Regent's hay, acenrding to Sir John Poss, the root is arched, and the habitation sumk : feet in the ground, a deseription of homesemerally foum ammg the Enquintux of bathahor; but the nust renamkable homes are thoe lonit of the bones of whales and wahnes dereribed by Sir Martin Frohisher am Sir Elwarl lamry. They als, frequently construct dwellings of snow and ice. bath Ir. Kame amd lr. Law, borrowing the surestion from the natives of this high polar region, constructed dwellises of snow, whicle they foum to be both ureful amb agreeable. The tress of the Exymanas consists of furs in the preparation of which they exercise a demree of ingenuity superion to that of the mont skiltul furrice. The winter coat is usually made of seal skin, whike the smmer coat consists of that of the reindect bat erery variety of fur in orcasionally used. It I'rince Willian's somel the natives wear skins of the seal otter, thex, raccoon, martin, seal, and water fowl. At sidismarety inlet those of the reindeer and dor are sencrally u*ed, at Fiwent inlet these of the polar lear, and at Mrlville peninsula thene of rembler. The oreremat is: ap plied with a large homl, often berkered with white fire of the deer, which when drawn over the head preents a lively contrast with the dark face of the wearer. Thowe wom by the females have a much harger hood that these used by the male, which not only furmisher a covering for the head but a cradle for the infant. The boots of the females are remarkatle, and are sometimes made so large in the leg as to resenble a leather sack, which gives a singular and ludicrons aspect to the whole fipure. These capacions proches are used as proket, as temprary beds for infants, and, when in the vienase of white men, as receptacles for stolen groots. As they are much poun the water, they derote consilerable attention to the construct:on of their loats. These are of two kinds, the cuiak or men's bat, and the ormiak or Wonen's loat. The caiak, first described by Ballin, is adapted lout for one person ; it is ahont 16 feet long, 2 feet broud in the centre, and 1 font deet, and bears a resemblance to the wearer's shuttle. The bottom is romed and has no kect. The frame is kept atretcled abure ly 22 little beams, and 2 strong battens run from stem to stern, which toward the centre are attached to a houp of bone of sufficient size to admit the body. The frame is entirely covered, with the exception of a circular hole in the centre, with freshdressed scal or walrus skin. When complete the boat weighs about 60 pounds, and is so constructel that it can be carried on the head withont the aid of the hands. The oomiak is from 20 to 2.5 feet long, s feet broal, and capable of accommolating from 10 to 20 persons. It is composed of the same materials as the caiak, and is often furnished with a lug-shaped sail, formed of the intextine of the walrus, sewed together with great skill in breadths of about 4 inches, and weighing less than + pounds. The mast has a neat ivory sheave for the halyards
to run on. and is placed well forward. Mheh tate is di-phined urem the bow and atern of the ommiak, lint the E-yumane chietly pride; him-df urou the beaty and apech of lisis caina, in which le defies the storm, and dees not heritate to apmome and give batile to the priat Jear and other mometers of the-e high morthern sath. Next th his bosit the E-quinams attaches; muet importance to his shadere, which is drawn by lugs. It is sometime constracted of wool, hat bone sleds are adment exclu-ively ued at Gciinmarell inlet and lewent's hay. It Resentsin infet the red is made of a minter of salinon packed torether in the form of a cylimeter about 7 feet loner, encased in wins taken from canoer, and well corded with thongs; 2 of these cylinders are presed into the shape of rumers, and having been left to frecze are secured by cross hars made of the legs of the deer or muth or. The bottom of the rumer is then coveral with a mixture of mose, earth, and water, upon which is depesited about half an inch of water, which conceals in the act of aphication. Theere cleds travel more lightly than thoes shod with iron; hat as they cuase to be of scrvice when the temperature rises above the freezins pint, they are then taken to pieces, and the fish beimer (aten, the skins are crouverted into bags and the bemes are given to the dores. The Espmiman hunt with bows and arrows, spears, and slines. Tliey are fum of ormanents, and carse with much skill. Capt. Lugan intimus wis that lie fomen on the E. eotat of America mondels of men, women, and children, of leat-t. Dirds, and finhes, executed in a masterly style and with no mem knowledre of anatomy. The irory or walrus tusk of which they forn the irmodels are cut ly continued chopping with a knife, one end of the irory resting on a soft stome, which servers as a block. Tosmouth and polish the work when finishod, a gritty stone is used at a file, and kept comstantly wet with saliva. The impresions of I Ir. Fianc and Dr. Rae, the two mont reent travellers anong the E-quimaus, are somewhat at variance: while Dr. Kane had reason to doubt their somed faith and to suspect them of treach(ery, Ir. Rae found them simple, well meaning, and ten.ty. Richardson represent then asectufulundy honest toward cach other, but utterly regardens of the property rights of strangers. They sulsi-t almont exclusirely umen finh and animal food, which the rigor of the climate entibles thom to cat raw, and in large quantities. Fat of aminalls and fi-h oil constitute their chief delicacies. Mr. Juhn Simpeun, who was physician of the ship Plover, Cum. Maguire, which winterel twice at I'oint Barrow ( 15.52 and 15.54 ), wrote "Obserrations on the Western Esquiman and the country they inhabit," which are contained in the "Further Papers relative to the recent Arctic Expelition in search of Sir John Franklin," presented to the English parliament in 1855. Ile states that their primeipal settlements at Puint Barrow, Cape Smyth, Point IIope, and Cape Prince of Wales, are inhabited during the whole sear;
but Wainwright inlet, Icy cape, Port Clarence, and Norton soume, the coasts of Kotzebue sombl, and other settlements and hats along the eoast, are only inhabited during the winter and deverted in summer. Their commercial phaces are king-ing on (ape Prince of Watce, Sesum-ling at the month of the Nu-ma-tak, Nig-a-lck at that of the river Cobrille, and Nu-wuak wh Pont larter. Fonr or five A-iatic boats are engared in the trade, and land their freight at hesua-ling, where a pecies of fair is heded toward the end of July, which is distinguisheed not only for its active commercial but also for its pleasant social character. I ealers who reside on the shores of the Nu-na-tak take the most active part in the business, and distribute the merchandise anong the people of the interior. They either forward them or bring them ammally in ships to the river Culville, where they mect their friends from Point Barrow. In the berimming of Angust the goods are taken from thence to Point Barter, where they are bartered for English and other products. Aecording to Mr. Simpson, Sir , John Framklin was mistaken in his belief that a Possian settlement existed on the Colville river, and that the Russian settlers were called Nu-na-tang-mem, this being the name applied by the Esquman to the dealers from the Nu-na-tik, whone the fictors of the Russian implements and wares which are fomd along the N. coast.-It is a question with what portion of the human fanily the Esquimaux are to be classified. Most ethnologists have clased them with the Mongolitans ; both Mr. Gallatin and Mr. Inponcean, howerer, give to them the same origin as that of the lamting tribes of North American Indiams, an opinion in which In. Prichard entirely concides. Mr. Gallatin says that "there does notseem to be any solid foumdation for the opinion of those who would ascribe to the Esquimatux an orimin ditlerent from that of the North Americam Indians. The color and features are essentially the same, and the differences which exist, pattienarly in stature, may be casily atecomited for by the rirur of climate, and partly perhaps by the mature of their food."--see "symonis of the Indian Tribes of North America," loy Albert Gahlatin, in Archeologia Americome, vol. ii. (Worcester, 1s36), amd the marratives of Frankin and the other arctie explorers.
 escuir, a shied-bearer), originally a warvor armed with shield and javelin. Under the later Roman emperors the name was applied to soldiers of the most approved valor, to whom especially was assigned the defence of the palace and person of the emperor. The name was adopted in France, from the earliest period of the momarchy, to designate thone hombing the first rank in the army, whose bravery wat rewarded with free grants of land, and who were styled gentlemen or mobles. By degrees the quality of molility was distinguished from that of espuire, and a perem ennohned for civil services could not take the latter title,
which could be gained only in the profescion of arms. In the ames of chivalry the oflice of esuire followed that of valet, or prexe, and was the last degree of apprentice-hap betore attaining the homor of knighthemed. (sce ('mbalry.) Enguices were attached to the courts of great lords and to the personis of ktighte, and were divided into varions classes acomoling to the othees which they performed. The espuire of the person arompanited his mater almost everywhere, carried his helonet, amme, shicld, gametlets, and bamer, held the stimul when he momented, armed him at the moment of combat, gave the martial ery as lie entered battle, and anported him if he was overthrown in the firht. The expluire of homo din the honors of the castle, made preparations for festive assemblies, conducted gruests to their chambers, and dressed and molressed his mater. In war he kept gruard over the priconcrs taken by his master. The esquire of the chamber, or chamberlain, had charge of the gold and silver, epecially of the phate for the table service. These 3 esquires were treated with confidence and familiarity, and were permitted to approach their master or mistress at any time. The esquire trenchant always stood at the repasts, and his office was to carve the meats and distribute them to the gnents. The esfuire of the stable was an important oflicer, his duty being not only to take charge of the horses, but also to keep the arms of the knight in good comdition, and to guard arainst any defect which might be dangerous or fatal to his master in battle. Espuires of all classes were devoted to learning the arts amb skill of their master, expecting, manally not before $a$ years of service, their elevation to the dignity of knighthood, with the right to assmme golden spurs. After the decline of chivally the title of esquire remained in Framee attached to varions oftices. The othee of grand exquire or equerry was one of the most considerable in the kinglom, with extensive preroratives, and the disposal of momeroms smaller oflices, such as the eopuires of the stalbes. Upon the entrance of the king into citics, he marched immediately before him, carrying the royal sword. Ipon the death of the king the horses and harnesses of the royal stable Became his property. This onlice and those depembent upon it were suppressed at the revolution, were revived mber the empire and the restoration, arain disappeared in 1830, and some of them have been reestalli-hed by Napoleon III. In England the title of exquire belongs ly right of birth to the sons of younger sons of dukes and marquises; to all the sons of earls, viscomnts, and lamons; to the eldest sons of baronets and of knights of all the orders. The title is also miven to the offiects of the king's court and honsehold; to the officers of the army and navy down to the eaptain inclusive; to doctors of law, barricters, hlysicians, justices of the peace while in commissiom, and the sheriffs of connties for life. The heads of many old fimilies are alou
decmed esquires by prescription. The titl. is now hatrdy more than complincutary in Enirland, as in the United States, and is very generally attixed to the manes of gentlemen in the superseription of letters.

Esqubleol, Jean Emenne Domareque, a French physician and philanthropist, born in Toulouse, Jan. 4, 1752, died bec. 19, 1st!. He was pursuing his stmbies at laris whem the revolution hroke ont, and led him to enter the medical service of the army. In 179.4 he attemed the military hospital in Narbomme, and on his return to Paris he became Int. I'inel's assistant in the Sidpétriere, and took at the same time an able part in the editing of Pinel's medical journal (Medecine elinique), In 1799 he foumded a hamatic asylum, which became the model of all simikar institutionsatterwarl founded in France, and subsequently spent monch time in visiting the various lonatic asylums of France. He was appointed physician to the sulpétriere in 1sin. In 1817 he opened a course of elinical lewtures, in which he printed ont the reforms needed in the treatment of lamatices, and at the same time he prevailed upon the government to appeint a commais-ion on the suloject, of which he became the most prominent and zatons member. The new lanatic asylums at Roben, Nates, and in the other French cities, as well as many other improvements calculated to benefit the insane, owe their origin to his benerolence. In 1823 he became inspectorgeneral of the miversity for the faculties of medicine, and in 1825 physician-in-chief to the royal institution for the insame at Charenton. In 1830 he was deprived of his offices in consequence of his opposition to the July revolution, but he contimed to the tine of his death in the practice of his profession. He contributed many important papers to the Encyelopedie des gens du monde, and to tho great Victionmedre des sciences medtertes. In $18: 38$ he published a more claborite work: Des muludies mentules, considerces sous les ratmorts midichl, hygienique, et mérlicơlígal (Paris, 2 vols. 8vo.)

Ess, Itemphcif Leminer van, a German Roman Catholic theologiam, born inW:aburg, Westphalia, in $17 \sigma^{2}$, died in Atrolterbach in 1847. Ife entered the Bencdictine order in 1793, and olliciated as pastor in a village from 1799 to 1813, when he becane pastor and professor of theology at the miversity of Marburs. Conjuintly with his cousin and fellow Benerlictine, Karl van Ess (1770-1824), he published a new German tramsation of the New Testament (Brumswiek, 1807; 20th ed., Sulzhach, 1830), which is hishly valued. They also publishod Tas Slte Testiment (Nurembers. 1814). and Die Meilige Sehrift Alten ume Neuen Testuments (Sulzhach, $184(1)$. He made himself widely known by his endeavors to promote the reading of the Bible amoner the Catholies of Germany, for which purpose he wrote Auszäge aus den heiligen V̈̈torn und autern Lehrern der kuth. Rïrehe über das nothueenalige Dibellesen ("Extracts from the Inuly

Fathers and ofher 'Teachers of the (athonis: Churd on the Necessity of Bible Reading," 2d (-d., Sulabach, 1sシ2), and 1'ragmatira Doctorum Catholicorum Tradentini circe V"ulgatam /eercti S'nsum ner non licitum Originalis l'sum Testuntium Mistoria, a prize essay (Bubbuch, 1s16; (German tramsation, 'Tubingen, 1set). IIS views on this sulgeet did not mect with the approbation of the bishops of (iermany or of the pres.

ESGE, a French village in the department of Ille-et-Vilaine, near Vitry; [opr. 1, xon . In its environs is one of the finest druidical monnments of France, called Rorke aux fëes, comsisting of 43 lare rongh blocks of stone, 34 npright, supporting s others which form a roof.
ESSEN, IlaNs Henerk, count, a Swediht general, of Livonian descent, born in Kaftis, West Gothland, in 1755 , died July $28,1824$. He was educated in the miversities of Sweden, and his attaimments as wedl as his graceful and chivalric bearing cansed him to become a fitvorite of Gustavus III. He accompanied that prince in his travels abroad and in the campaign of Finland, was of great assistance to the king in the course of this campaign, and was with him on the fatal night when Gustavas, although warned by Essen against the designs of his enemy, gersisted in attending the masked ball, where he wat murdered by Anckarstroem. In 1795, after havins accompanied the duke of Sudermanland and the young prince Gustavas Adolphas to St. Petersburg, Essen was appointed governor ot Stockholm, Subsequently he becane governor-general of Pomerania and of Rügen; and in 1807, as commander-in-chief of the Pomeranian army, he distinguished himself by his defence of Stralsumd, and brought about an honorable trace with France. But the king was dissatisticd with Essen, and himself assumed the command of the army, which cansed him to retire from artive service until the accession of Charles XIII. to the throne. Charles created him a count and member of the council, and appointed him ambassador at Paris. Ilere his efforts were successful, and Pomerania, before passing eventually into the possession of Prussia, was for a short time restored to Sweden. Under Bernadutte he marched in 1813 at the licad of the Swedish army against Norway; and when the two countries were united, he hecame governor of Norway, with the title of Norwefiam tield marshat and chancellor of the university of Chrintimia. In 1816 he was removed from this penition, but in 181 h he was made governor-general of the old Swedish province of Semia.

EbSENCEs. See Essential Oils, and Extracts.

ESSENES, a remarkable Jewish sect, not mentioned in the Jewish or Christian seriptures, and concerning whom the only oripinal sources of information are passages in the works of Josephas and Philo, both of whom lived about the time when the Essenes had reached their highest point of development. Philo, a
disciple of the Alesandrian philosophy, and attracted by their mystical and speculative turn, gives the fuller instruction concerning their ductrines. Josephus, who lived in Palestine where the community thomished, and was arcording to his own statement in early life a member of it, treats of them particularly in their ontward relations. The Essencs first appear in history in the latter half of the ed century l. C., as a socfety of pionsly disposed men, whe in the sulitudes on the western side of the Dead sea sought a retreat from the corruptions and conflicts of the world. They lived an anstere lite, held their projerty in commom, wore a white robe, prayed and meditated continually, made frequent ablutions, for the most part renomiced marriage, and otten practised medicine. On account of the latter practice some, as Bellermam and Gfrorer, ilentify them with the Therapeute, and find the origin of their name in the Aramaic word sex, to cure. They sacrificed no animads, and instead of going themselves to worship, in the temple of Jerusalem, they sent their offerings. Contemning logic, metaphysies, and even physical science, as useless, they gave their attention only to ethics, recognized no other authority than their own sacred books, and taught the equality of men and the entire supremary of destiny. Alstinence and labor were the chicf features of their life. Their number at the beginning of the Christian era was about 4,000 , and during the religious and political storms which swept over Palestine in the 1st and 2d centuries, they disappeared from view, perhaps by being confounded with the Christian asceties. In the obscurity which covers their origin and the specialities of their conduct and ideas, they have been variously compared to the old Ilebrew schools of prophets, the Greek Pythagoreans and stoics, the Christian monks, and the modern Quakers. De Quincey has sought to identify them with the carly Cliristians, who, surrounded by dangers, assuned the name and mode of life of the Essenes as a disguise, aliko impenetrable to Jewish or Roman enemies, and to timid or treacherons brethren. Monographs on the Essenes have been written by Bellernam (Berlin, 1821), Sauer (Breslam, 1829), and Lentbecher (Amsterdam, 1857).

ESSENTIAL OILS, called also rolatile oils, and distilled oils, oily products derived from plants, generally ly distilling portions of them with water. The aqueous vapor which passes oyer carries with it the rapor of these oils, though their boiling point is often ligher than that of water. They condense tugether in the receiver of the still, the oil commonly floating upon the water, sometimes sinking beneath it. A portion appears to be taken up by the water, giving to it the peculiar ollon and propertics of the oil in a less degree. This js called medicated and perfumed water. The oils contain in a concentrated form the fragrance and essential properties of the phant, or of the portion of it employed, and when kept dissolved in alcohol constitute the essences. They may sometimes
be obtained ly expressing the parts containing them, as the rind of the orange and lemon; and sometimes they are so wanescent as to encempe in the ordinary mode of securing them ly distillation with water. The methom then allopterl, as in securing the oil in which lies the delicate firarmace of the tuberose, narisus, jasmine, dra, is to arrange the thowers in lay ers with wotton inblucel with some fixed and inindorous vegetable oil. This gradually alsorts the whatile oil of the flowers, and when the cotton is afterwarl digested in alcohol, the wolatile vil is taken up by this fluid, and an essence is oltained. It may in some caves be scparated also liy distilling the cutton with water or alcohol. The odor of the oil is often less agreeable than that of the plant, which is probably owing to its greater concentration, as by dilution it is made more peasant. The oils are often colored some shade of red, brown, yellow, green, or blue, but this is not always fixed. Their taste is hot and pungent, but made pleasantly aromatic ly diluting them. Some, however, are poisonous. They burn with a bright and otten smoky flame. The feeling of them upon the hand is not greasy like that of the fixed oils, but rough, and a cork moistened with them grates harshly when turned in the phial. Their specific gravity varies from 0.847 to 1.17. They boil at rarions degrees, some at $320^{\circ} \mathrm{F}$., and a few others require a higher temperature. Expused to the air and light at ordinary temperatures, they absorb oxygen, lecome of a darker color, of thicker consisteney, and are finally changed into resin, sometimes into acid compounds. Most of them consist, like the fixed wils, of a thin thuid and a solid product, which may he separated at a cold temperature by compressing the substance between folds of paper. The eamphor-like prodnct called by Berzelius staroptene is retained within the folds, while the oily thid called elaiopene passes through. The ultimate analysis of the essential oils affords in mont instances carbon, lyydrogen, and oxygen. Some, however, prove to be hydrocarbon, containing no oxperis; and in these the proportion of carbon is between 88 and 89 per cent, and of hydrogen between 11 and 12 per cent., which would be expressed ly the forinula $\mathrm{C}_{5} \mathrm{H}_{1}$. Nitrogen is found as a constituent of some of them, and sulphur is met with in the oils of mastard and of horse radish. The agrecable odors retained by many of the oils cause them to be largely used in perfumery. Their medicinal properties also render many of them valuable agents in pharmacy, especially as powerful stimulatsts. Some are largely cmployed in the mannfacture of paints and varnishes, aml some have been used for illmmating purposes.-Essential oils are frequently adulterated. The presence of fixed oils added to them for this purpose may be detected by the greasy stain left upon paper moistened with the liguid and exposed to heat suthcient to drive off the volatile oil. Alcolnol is detected by various teste, as by adding water
and agitating the mixture, which becomes milly if alcohnl is present, and the bulk of the oil is redued as the thuids separate on standiner, hy the alcohol leaving it and enome with the water. A piece of porassime as larse the the head of : pin will remain nearly 15 minutes in comatat with a dozen dropsof pure oil withont changr ; but if it disappears in 5 minntes, the oil contains at leat $t$ per econt. of aleoholl if it rlisappears in one minute, it contains at least $\because 2$; per econt. Fised rhloride of raldemm is abos ased to abstrade aloohol from the vils. Whan the himh-pried oils are adnlerated with the cheaper kinks, a thorombla patidical anduaintance with the physical properties of the oils can alone serve to deteet the imposition. The odor of of of turpentine when med tor this parpose is conceaded, watil the oil is disoulsed in aheor hol, and water is added, when both the ador and flavor are easily reornized. The oils require to be kept in small bottles entirely filled, well stopped, and exchuded from the light.-- By meant of recently derised eheminal proceres artificial essences imitatine the flators of varions choice froits are prepared from substames which wouk seem entirely untitted for producing such results. Thas buteric acid, a promact of butter or putrid cheese, being converted into an ether, camot be ristinguished from that prepared from the pineapple, and may be noed equally well with the latter tos thatvor rom to produce the celebrated pineapple rum. The fetid fusel oil, separated from brandy and whiskey in reetifyint the liguors, produces, when distilled with sulpharie acid and ace ate of potash, an essence of pears; and if for the aretate of potash hichromate of potash be substituted, the product is an essence of apples. By simila methods a variety of other tharors are obtained; and though when concentrated they are actid, they become very agrecable when med as thavoring in propertions of a drop to an onnce on two oanees. It the great exhibition of 15.5 the ices prepared for the refreshment of the visitors were flavored ly these artificial essences. Sume of the choicest perfumes are by similar chemical processes prepared from substances which seem strangely foreign to their nature.

ESSEQU1BO, a district of British Guiana, now united with the co. of Demerara, and comprisiar the rerions drained by the ereat river from which it takes its name; po. in 1551, 24,42.5, of whom about 15,000 were natives of the distriot. Nearly all the land west of the Escepuiboriver is fertile, but unenltivated, and peopled almost wholly by small tribes of ladians. E-sequibo was settled by the lontch in 1627, aml surrendered to the English in 1781, hut wate restored in 1783 . It was again taken in 1803 , since which it has remainel a British colony.-Esegrabo, a large river traversing the alove diatrict, formed by the mion of several small streams which rise in the Sierra Aricna or Aearar, near the s. bomedary of the territory, flows N. E. and N., and after a course
of about 400 m ., much of which lies through omarnificent forests, cuters the Athantic in tho N. W. part of the eolony, loy an estany 14 m . wide. It forms many islants, 3 or 4 of which, of considerable size, are in its cstnary. The mameti, or river cow, the chectrice ed, and the peri or omuh, a voracions fish abont 2 feet har, remarkable foll the trengeth of its jawe and tecth, are inhabitants of its water. Its coll tramere is dangerols even for small eraft, on acconnt of mamerous banks of mud and simel, and its course is obstructed by several falls and rapids, the lowest ot which are 50 m . from its mouth. They ran be patiod ly small ressels, thourh not without danger. At a distance of 4.5 1n. from the sea, where it enters the low phan, the river is a mile wide, and gradually increases in width to its month. One of its sourecs was rearbed by Sir li. Sehomburge, in lat. $0^{\circ} 41^{\prime} \mathrm{N}$. lts priucipal atfluents are the Ripunmy or Rapmoony ( 220 m . long), Masseroony, and Cuynin. The Dutch formerly had, on the banks of this river, indigo, cacao, and cofton plantations, all trebes of which are now corered by the dense veretation of the forests. (iold has heen found along the upper course of thestream.

ESSEX, the name of connties in several of the United states. I. A N. E. ew. of Vt., bounded N. by Camada, and E.by the Connecticut river, which separates it from New hamphire;
 ersed by the Cirand Trunk railway from Portland to Montreal. The surface is rough and momatanous, with nomerous small lakes and ponds scattered over it. The soil is well watered, but, exeept in the valley of the Connectient, not remarkable for fertility. Potatoes, wats, and grass are the staples. In 1850 the productions amounted to 94,124 bushels of potatoes, 45,597 of oats, 14,972 tons of hay, $292,615 \mathrm{lbs}$. of butter, and 122,821 of cheese. There were 8 churches in the comonty, and 1,666 pupils attending publie schoois. Organized in 1792, and maned trom Ersex, England. Capital, Guildhall. 1I. A N. E. co. of Mass., bounded N. by New llampshire, and E. and S. E. by the Atlantic and Massachusetts bay, and traverwed by the Ipswich and Merrimack rivers, the latter of which is navigable as fiur as Maverlill by vessels of 200 tons ; area, aloout $500 \mathrm{sq} . \mathrm{m} . ;$ pop. in $185 \%$, 151,018 . The surface is generally rough and the soil hard and rocky. It is carcfully cultivaterl, howerer, and in many places has been rendered very productive. The chief sourees of wealth are commerce and the fisheries, for the prosecution of which the long line of seacoast broken by beantiful bays offers great alvantares. The interior towns are extensively engaged in the mannfarture of leather, shose, and cotton. The productions in 15.55 were 186,026 bushels of Indian corn, 1,260 of wheat, 16,192 of rye, 30,355 of oats, $2!m, 246$ of potatone $, 36,39 t$ tons of hay, and $533,553 \mathrm{lbs}$ of butter. There were 20 cotton mills. 23 woollent mills, 2 carpet factories, 1 worsted factory, 1
linen fartory, 1 silk factory, $9 ?$ forges, $f$ mannfaetories of stean encincs imd bilers, 8 of other machiners, 4 of iron railins, \& 8.4 of paper, 78 of cars, combles, and wasoms, 23 of somp and eandles, 9 of sam, $:$ distillerios, 4 brewerics, !!
 23 news:apers and magazines, and 20.4 chardes. Railroals leadines to boston, (iloureoter, Portemonth, Portland, Manchertere and muncrons other places, pase thromg the comoty. It was orsanized in 1642. Shats of justice, , adem, Ipswich, and Newhuryport. Jll. A N. E. co. of N. Y., bordering on Lake Champlain, and partly bounded on the N. by the river An Sat hle ; area, 1 , 6.6 sin. m. ; pop. in 1s55, 2s,5:39. The eomotry aloner the lalse shore is tolerably level, bat the N. W. part is ocenpied by the Adirondac monntains, which are eovered with thick forest:. Tahaw or Mt. Marey, 5,397 feet hirch, is the principal summit, and the highest in the state. The comety is dramed by the head waters of ludson river, and by Bonumet and Seroon rivers, which afford valualde water power, and has numerous smatl hat pioturesque lakes. The soil is well watered and productive, y iedding fair crops of Indian corn, hay, ant potatoes. The productions in 1855 were $46,4!93$ bunches of wheat, $10.5,369$ of Indian corn, 294,946 of oats, 818,021 of potatoes, 89,140 tons of hav, 625,542 lhs of lutter, and 134, 5.35 of wool. There were 8 woullen mills, 2 carding mills, 2.) iron mamfactories, 2 furnaces, 1 paper mill, 16 , merist mills, 73 saw mills, 3 newspaper offices, 176 schools, and 51 churches. Irom, limestone, phombare, and marble are the principal minerals. The county was formed from a part of clinton in 1799. Capital, Elizabethtown. 1V. A N. E. co. of N. J., bomed E. by Pasaic river, Newark bay, and Staten 1sland sound, and W. by Passale river; area in 1855 (since which time Lnion co. las been formed from its s. part), $450: \mathrm{f} . \mathrm{m}$. ; pop, 95,199 . The general character of the surfare is level, but there are two elevated ridges in the western part known as First and Secomd mountains. Much of the soil is hiorhly fortile, producing grain, potatoes, and grood bunturage. In 1850 it yiched 290,076 bushels of lmdian corm, 151,765 of oats, $15!, 145$
 of butter. There were $i$ cutlery and 16 alge tool manf:atories, 1:) iron fommderies, 3 bras fommeries, 1 type foundery, $1: 3$ machine shops, 11 patent leather manatactories, 16 thom mills, 15 paper mills, 3 manufactorics of India rubler, 3 of woollen, 2 of cotton, 2 of shawls, and a great mamber of minor establishments. There were 80 ehnurehes, 9 news gaper offices, 7,475 pupils attending public schonls, ant :3,714 attemding academies and other schools. The New Jersey, New Jersey central, and Morris and Essex railroads, and the Morris camal intersect the cominty. Orcmized in 1710 . Capital, Newark. V. An E. co. of Va., bounded N. E. by Rappahannock river ; area, about 300 sq. m. ; pep. in 1850, 10,206, of whom 6,762 were slaves. It has an meven surface in the W. part; the
soil is generally sandy, of little natural fertility, lout greatly improved by the use of marl, guano, and lime. The chist staples are wheat and $\ln$ dian corn. The prodnctions in 1850 amomeded to $3911,5 \%$ Im-hele of Imdian corn, 104,840 of wheat, and 57.747 lb of hatter. Thate were 11 churches, and ert pupils attembinis public shooks. The comoty was formed in 1692. ('apital, Taphamock. Yalue of real estate in $18.21,80,0164,40.5$

ENSEX, a S. W. co. of Canarla West, comprising a peninsula between Lakesst. Clair and Hhron, and having an area of 677 st. m. ; jop. in 1551, 16, 817. It is traversed by the Great Weatern railway, the W. terminus of which is at Windsor in this county. Capital, Sandwirl.

EssEX, a county on the E. coast of Englaml, boumdels. by the river Thames; greatest lengtl from S. W. to N. E., 60 m ; greatest brealth, 4.5 m ; area, $1,657 \mathrm{~s}$ s. . 1 ; ; pop. in 1s.01, 360,:318. Excent in the N. W., where there is a contimal snecession of hill and dale, the smface is nearly level, and in the si. and E. is partly occupiced by large marshes. The soil is fertile, and the farms are accounted among the best in the kinglom. Grain, esjecially wheat, which is of excellent quality, is the staple production. The production of veal, for which Esex is fimous, forms an important branch of agricultural industry. Vabuble finteries and oyster heds furmish employment to the inhabitants of the coast and adjacent islands. Alout 15,000 hushels of oysters are taken every season, and a capital of between $£ 00,000$ and $£ \in 0,000$ is invented in the trade. Silk is mannfactured, and straw phat is made for London use. The prineipal chanels of eommmieation are the Eantern Comnties railway and the rivers Thames, Lea, Stort, Chemer, Stom, and Cohe. Chelmsiond, the combty town, Colche-ter, JIarwich, and Mahton are the chief towns. The county retmons 4 members to parliancont.

EsiEx, Eabls of. hee leveredex.
EschlNG. See Aspmen.
EssliNGEN, a town of Würtemberg, Germany, capital of a bailiwich of the same name, situated on the Neckar, on the railway to and 7 3n. E. of Stuttart; jop. 7,920. It is a very aetive rommereial and manufacturing town. The Jocomotives made there are celemated, as also a suedes of wine called Esslinger 'hampagner. It contains a nomal selool, a school ior the deaf and dumb, a raged selool, and an establishment for the cure of nervoms attections. In the neighborhood, on the lonthenberg, is situated the (ireek chapel, which rontains the statnes of the four evangelists by Lameeker and Thorwahdsen.

Estalicg, Ciantes IIector, count d', a Freneh naval officer, born at the chateat of linvel, in Auvergne, in 1rag, executed in Paris, April 2 , 1694. TJe first joined the amy, sored in the East Indies mader Lally as bigemtier, and was mate prisolue at the siage of Madras in 1759 , but refeased on parole. Se then conter-
(1) the navy, and inflieted great damage on the Englinh in the Eati, but on his return was apptured near loniont by the Britiva maisers. The treatment to which be was sulbeeted at Portsmonth, on pretence that he had broken the parole wisen at Matras, led him to vow etermal hatred to England; and in 175 , havine reath ed the errale of liententut-sencrab of the nary and refused the rank of vire-admiral, the tow command of a theet of 16 vesucts daconted to (o)operate with the United states. He arrived in Delaware bay in July, and in Angnst made adomonstration against ${ }^{\prime}$ ewport, ohiquing the britioh to destroy 6 of their frigateslying there, hat faiked in the main object, owing to the inability of the Ameriman to come to lis suppro in proper season. Ifis fleet wath soon after shattered in a storm, while emberwour to come to action with the hides of had howe; wherempen he proceded to lanston to retit, after a sharp pharred with (irn. sullivan, who wished hin to renew the attark uren Newport. The counts conree was bitterly endemaed be the Ameriean ponle, and whe even aromed him of pertiny ; lat in the fresent instance bue sems to
 it is and that his mapiel promotion on exchans ine the land for the naval service made him unpopular. Ilaving refited, le sailed for the West Indies, where he finied in an ethont to take Saint Lncia, but made himself mater of the islands of saint Vinecont and (iremenda, and had an inderisive engarement with Admiral liyron. In Sept. 175 a, he appared of Savamath with the purpose of acting against that eity in concert with Gen. Lincoh; but having tiret lost a faverable (1) Britioh time to emplete their defences muder cover of a trace, be nest ruined the enterprise by a presipitate asianlt when he should have lesterged in form. In this artion loula-ki was killed, and Jetaing was womded in the arm. He returned to France in 1750 , was a mender of the as-embly of notables in 17-87, was chosen commandant of the national ghard of Verailles in 17s?, and afterward went to reside in Paris, Where he cmrolled himself as a private in the mational enard. He gave in his submission to the assembly alter the flight of the king, was made admiral and put on the retired list in 17 as, but fabling muler the suppicion of the terrorists, was dimally lad to the guillotine.

E-TITE (Lat, stotus), in law, a tem nenally esprowing an interest in lambe, thangh in is general rense it is applied to both real and perowal property, as we sometimes see in wills and the like. but when ned with a dierrimmative simnitimation to designate the nature and limit of the interest, it properly relates to lamds only. We datl in this article merely define the several clases of estates, withoit going into an extended illastration of their lexal incidents. I. An estate of inheritance, which is sometimes expresed by the term fee. Thus when wesay a man has the fee of lands, it is meant that he has an inheritable cstate; and in the Cuited

States, where there is no limitation to particular heirs, it is maderstood to be the entire froprictorship of the lands. But in Enimblat the are estates of inheritance in fee simple and fea tail, the former leing an estate which deacemds to a man's erencral heirs, the latter being limited tocertan secitied heirs, as for instance tom man's iswe male or female, or to the heirs of his houly berotten of a certan wife. By such limitations, although the otate deseends to the partienkar heire, yet failins then it reverts to the rrantor or supposed original proprictor, instear of deseconding to a manis general heins ; and so far there is an olstruction in the enjosment of the estate, berause a man is jerpectuated in and represented by his heirs. In this sense a bee simple is deemed an absolute ownership, in distinction from a fee tail, which is limited in descent. Another distinction, lowever, was more important, viz. that while the former conld be conveyed or devised, the latter in theory cond mot be, yet practically it could le alienated by a particular form of procediner called a common recovery. Tet a tee simple is not necesarily the entire proprictorship, for it may be subject to encumbrances liy mortgage or judgment and utherwise ; and smaller estates, as a lease for years, may he carved ont ot it. thoush in such case it wond be more proner to call the principal estate a fee simple in reversion or remainder. There are ako qualiticd or determinable estates of inheritance, ly which is meant that the e-tate may bedetermined hy some contiugeney, and yet the contingency may never happen, and therefore by possibility the estate will be perpetual. The illastrations of this species of inheritance are for the most part hypothetical, as to a man and his heirs so loner as St. Jaul's church flall stand. Sometimes the qualification is residence in a particular place. Or arain, there may be a restriction that the person taking the cotate shall not marry, an instance of which we have in the case of a devise liy a man to his wife on condition that she shall continne a widow. When hy the limitation an estate is to last till a certain event, there is until the event hatpen an inheritance subject to being determined; thongh if the crent lecome impo-sible, then the estate is comverted into a fee simple alsolute. A conveyance ly the orner of a determinable fee will of course lie subject to the qualification or contingency upon which the catate depends. It may be a quention, in the case of a limitation to a man thed his heirs solong as they reside in a certain place, what the effert of alienation would lee; but frobably the same rule would apply, viz. : that it would be valid to the extent of the light which the grantee himself had, lont would be defeated liy a breach of the condition. If this would be inconsistent with the mature of the estate, the restriction would, it may be fresumet, be void under the statutory rale which has leen adop,ted in the state of New York, whereby the power of alienation camnot be suspended by any limitation or condition whatever
for a longer period than two lives in licing at the ereation of the estate. 11. An estate for life. This may be either by expres grant or by operation of law. Of the latter kind are lower and curtesy, the resertive interests of the wife and husband, each in the lands of the other, in case of surviomship. Extates for lite as well as inheritane are included in the common demomination of trechold (libernm tenementmm); which temn secms to hate been derived from the ancent mode of converance, whilh wath hy livery of semin, that is, delivery of possesion according to the form of foudal inventiture. Other estates which were of an inferior nature could he tramsterred without this formality. It was chiotly, however, as a distinction from copylohd extates that the term was neerl. The copyhoh was origimally an estate at the mere will of the lord, but berane established by preseription, the evilence of which was in the rolls of the comrts haron, whence the estate was said to he held by eope of court roll ; and although it thas became independent of the will ot the lord, it was still decmed a base temure, and the form of conveyance was by surmale to the lord and a new grant by hime to the alience, admitting him to be tenant of the coprond mpon the same terms ly which the estate had been fommerly heh. In erate for lite may be either for the life of the tenant himself or of another Ierson. The latter is usablly designated as an cotate par autre vic. . 111. Estates less than frechohd are for a term of years, or at will, or by sufterames. The first is for a definite jerion ; but whatever may be the length of the period, even if it shombl be a thousand rears, it is still interior to a frechold, and is classed in law with chattel interests. Thas, upon the death of the tenant, his lase is included with the personal property to be administered as assets, insteal of going to the heir. In the state of New York, ly statute, leases for a term of years are denominated chattels real; they are mate subjeet to the lien of a judgment, but are to be administered as peramal estate by an exemour or andininistrator. An estate hed hy the dereaced tor the life of another perEon is ind luter muter thes sume pules. An estate at will was when lands were oropical by the tenant with consent of the landlom, but without any arrement as to the time the tenant shomld he permitted to remain. It can hardly be said to exist at present, as the courts now hohd a tenancy where no certain tern is agreed unon to be from year to year, and reasomable notice mast be griven of the intention to terminate it. The ciremmstance that distinguisles the two kinds of thatney is the reservation of a certain rent, which may be either by express arevement, or by impleation from the receipt of rent. If a certain rent is pravale, it constitutes an estate from year to y an ; but if neither rent nor time of ocrupation be sereitical, it woud be a tenancy at will. An eatate by s:offerance is where the temant has been in possession by lawful title, but wrongtully holds
over after the determination of his interest. In surfarase the temant lulde hy the mere laches of the lambom, and is sulgeet to leing turned out ley summary procecdings. I'ut any act of the landord athiminer the wronstul holding, as receipt of rent, would convert the naked ocenpamey into a temancy from year to year, and is then deteminable only at the end of the year. Gne montlis motice to quit is required by statute in New Sork before taking smmary pro(ectingr: but 6 montlas motice is meceraty to cmable the landlom to proced ly action of (jectment. The English statute of frands (29 (Charlesll.), which has been generally reenacted in the United States, requirea leases for a term of more than ore year to be in writing ; and in the state of New Jork a lease for a term excecdins? years most le recoreded, or it will be imperative aquinst subsequent brme fide purchasers. Another distinction in the hature of estates has reference to the time when the right is redurible to prosession. The right may exist prospertively, and it is then temerl an estate in expectancy. It is of two kinds: one created by the act of parties, and called a remainder; the other by operation of law, and called a reverson. In estate in remamder is what remains after a particular catate, cither for years or life, to take eflect in foser-ion immediately after such estate, and mast he created at the same time, though limited to commence in possession at a future time. Thas if a life estate be erremted to $A$, with remainder to lis for life, and remander to C in fee, lure are two remainders to commence in future and the whole property constitutes lut one etate. Yet in ordinary phrasenges, where there is but one remainder including the whole residne of the estate, the fee is said to be in the person to whom sucli limitation is made. An eatate in reversion is the resilue of an estate left in the grantor or his heirs or in the heirs of a testator atter the determination of a particular extate granted or devised. The estate reverts by operation of law, and a reservation to the grantor by the deed would have no etfert, beingonly what the law itselt pescribes. A contingent remamder is when the linatation depends mon a contingency which is mecrtain or may not ocem till atter the determination of the particular estate; thongh it is held that such contingency must bot be a remote posibility, as it the limitation shomh le to the heirs of a child not yet born. A single illuatration of this kind of estate will besullieient. It a grant be made to A for life, with romainder to the heirs of 13 , and 15 bloud smrvive $A$, inasmuch as he camot have heirs while living, the remainder would fail ; but if the limitation be to $A$ and 1 d during their joint lives, with remainder to the survivor, here the remander will take etlect, thomgh it is mertain as to the person who will have the benefit of it. An executory devise is a disposition of an estate by will which would not be valid if made by deed, as a limitation of a contingent remainder. The distinction is that
the remainder must take effect immediately upon the determination of the particular estate or not at all; whereas an execntory devise is gond without a particular estate to support it. Thus if a devise be made to $A$, to take effect on his marriage, in this case until such marriage the fee descends to the heir at law, subjeet to being divested by the performance of the condition. There is still imother distinetion of estates growing out of the nature of the prossession, under which head are dassed joint tenamey, tenancy in common, and coparenary. The last of these, which is a descent of :un imheritance to female heirs, in which case they take an equal interest in the entire estate, but without being sulyect to the rule which applied to joint tenamey as to the right of the survivor to the whole, does not exist in the United states, at least is not distinguishalle from a tenamey in common. By statute the descent of lands is to all the children, mate and female, who hold as tenants in common. So joint tenanes, the peculiar feature of which is that the whole estate rasts in the survivor, has been abolished in this comere, exept in respect to executors and other trintecs, and except also when it is expressly declared in the deed or will creating the cutate that it is to be held in joint tenancy. In all other cases, where there is a possession of hands by severat persons without any separation into specific parts, it is a tenancy in common; and it is not necessary that they should all hold by the same title, or have an equal interest; it is sufficient if each has an interest, and that it is undivided. Such an interest can be conveyed or devised, the sanne as property held in severalty, and partition may be compelfed by either party on application to a competent court. Various equitable interests in lands will be discused in the article Trests. -We have thus far considered estates of a corporeal mature only; but there are also incorporeal extates, such as ruts, easements, de. But the general principles applicalle to the one class will also apply to the other; and whatever there may be peculiar to any particular species of incorporeal estate will be treated nuder the appropriate head.

ESTE, a princely house of Italy, from which several European dynasties are descended. Its genealogy is conflicting until the 9 th century, from which period it is traceable to the petty princes who held Tuscany and other Italian states as imperial ficfs under the Carlovingian emperors. The name of Este was derived from the castle and town of Este (anc. Ateste), 15 mm . from Pa lua, formerly a Roman colony of some note, and now a town of about 9,000 inhabitants in the Venetian delegation of Padua. The more immenhiate founder of the honse was Alberto Azzo Il. (burn 996, died 1097). By julicious manarement and by grants from the cmperor of Germany he added to the fiefs and manors which he had inherited from his father and uncle matil they reached the number of about 80 , including the margraviate or marquisate of

Este. By lis sons Guelfo IV. (Welf) and Fwlen I, the Este family was divided into two great (ierman and ltalian branches. (inelfo IV. wat Alberto Azzo's eldest son ly his first wife, Kuniza or Kangunde, a lavarian princess of the German house of Welf, whos counted their ancestry lack to the times of Charlomage. He inherited from lis unde the durlyy of C'arinthia and the march of Verona, and succected to the dukedom of Bavaria in 1061. Thromelh his descendants, the Bavarian fukes, llemry the Proud and Henry the Lion, ho berame the jrugenitor of the chler or (ierman branch of the honse of Este, from which the lines of loruntwick and nlanover (known also by the name of Este(inclph) and the reigning dynasty of England are descended. Folco I. (1060-1135), one of Alberto Azzo's sons by his od wifo Garsenda, heiress of the connts of Mainc in France, becane the fomber of the principal yomger or lalian branch of the house, from whence came the former dukes of Fermara :und the preent dukes of Modema. Foleo I. was suceceded as marguis of Este hy lis som Ubizzo (diel in 1190), who was confirmed in all his posersions by the emperor of (iermany (1184), and apprinted marquis or imperial vicar of Nilian and (ienoa. The foundation of their influence in. Ferrara was laid in the 12 th century by the marriase of a marquis of Este with Marchesella, the la-t offepring of the Adclardi family, the popular leaders of the Guclphs against the powerful Ghibelline family Tiurello. This marriage secured to the Este family a gre:t political influence, and the possestion of Ferrara and of other important Italian towns. Azzo VI. (11T(-1212) was phaced in 1208 at the head of the government of Ferrara with power to appoint his succeesor. He was the leader of the Gudphs agamet Ezzclino, the champion of the (ihitedines. Azzo VII. (1205-1⒍6) defeated Ezzclino, and was hailed as the saviour of Lombirde. Cbizzo III. and Niculo I., sons and surcecsiors of Aldobrandino II., took possession of Mowlena, May 13, 1336. Their brother Rinaldo died during the sjege of that city, Dec. 31, 1335 ; Nicolo died May 1 , 1346, and Ubizzo in May, 1352. The titles of duke of Modena and Regeio and of Ferrara were formally conferred upon the marquis Borso of Este (died in 1471), the former in 1452 by the emperor of Germany, and the latter at a subsequent period by Panl II., who held Ferrara as a papal fief. Borso and many of the succeeding dukes were distinguished for their patronage of art and letters. Erenle I. (1433-15015) was the friend of the poet Boiarto or Bujarto, who was often employed in his service. Among the distiuguished visitors of his brilliant comt was the youthtul Ariosto, who atterward became the frrotéré of Ercole's sons, Cardinal $I^{\prime}$ polito of Este (149-1520) and Alfom o I., the hushand of Lucrezia Borgia (1456-1534), who succeeded lis father as duke of Ferrara and Mulena. This cardinal of Este was the same prelate who became so jealous of his natural brother Giulio that he was aceused of having caused him to be
blimed. Ite must not be ennfomded with his nephew, Cardinal tprelito of Ex", the younser, abrotherof Alfonsissurcesot, Erenle İ. (15081519), who milt the Exusian villa at Tivoli near Rome. Erode 1I. was suceeded by Alfonso 11., who wat the lant legitimate prince of the hoose of bite, whose court was renowned for its aplembor, amd whoe name, as well as fhose of his sisters lacrezia and expecially Eleomora, are ansociated with the misfortmes of the poet Torquato Tasso. The power of the Este family in Ferrara expired with Alonso II., who died in 1597. His wephew Cesare (a natural son of Altonso I.) succecded him, but Ferrara was seized by Clement VIll. as a papal fiet. Cesure was compelled to evacuate the city, Jan. 28, 1598, but retained the duchies of Modena and Regrio. There duchies were taken by Napoleon I. in 179 trom the duke Ereole Rinaldo (172T1803), and amexed to the Cisalpine republic. The male line expired with him, and his only daughter Maria Beatrice (1752-1829), the last ottspring of the Italian branch of the honse of Este, married the arclduke Ferdinand, 3d son of Francis I. of Austria, who became the founder of the family of Austria-Este. The persessions of Massa Carmara were inherited by her ohlest son Francis IV. (1550-1846), who was reinstated as duke of Modena in 1814, and was snceceded by Francis V., archoluke of Anstria-Este, who was duke of Morena in May, 1859, when war broke cut between Austria and France and Sardinia. The name of Este was adopted by the children of the duke of Susvex (1774-1843) and Lady Angusta Marray de Ameland (died in Rome, March 5, 1830). The marriage of the duke with Lady Muray having been deemed a riolation of the royal marriage act pasecd in the reign of Ceorge Ill., it was amnulled by the prerogative court and dissolved in Aug. 1794. Their danmiter, Aususta Emma l'Este, was married in 18t5 to Sir Thomas Wilde (afterward Baron Truro), who died Nov. 11, 1855. Their son, Ausustus Frederic d'Este, a colonel in the army, born Jan. 13, 1794, died in Dec. 1848. After the death of Willam IV. he clamed his recognition as a member of the royal family, but the llanoverim combil of state, to whom he submitted his daim in 1834, refused to take it into comsderation. After the death of his father his dains to the dukedom of suseex were disallowed by the home of lords (July 9,1844 ).

EsterllīZy (or Eazteruizy) of GabanTHA, a molle Hhusariam fimily, who trace their origin to the luth enotury, thongh there is no anthentie recond of their existence till the 13th. The aldent hancls of the family were created in 1 fied a whats of Forelatenstein (Imang. Frakno), and afterward prines of the empire. Among its embent members were Pam (llm. Pal) JV. (16:3:-1718), patine of llangary, who contributed amonig others to the deliverance of Vienna in 168:3; Nicholats (Mikkós) Ill. (1740 -1790 ), who was a zealons patron of seience and art, especially of musie, llaydn the componer having been his chapel master for 30 years;
and Nicholas (Mikhos) IV. (1765-1833), distinguished as a diplomatist and as the founder of : splendid picture gallery at Viema. It is said that the crown of llmgary was offered to him liy Napoleon in 1809, but that he declined it.-Parl Asthony (lis Axtai), son of the preceding, horn March 10, 1786, officiated as Austrian ambassador at rarions courts of Europe, and for several years at that of St James, where he lived in a magnificent style. In 1848 he oecupied for a few monthe a seat in the Ilumgraian ministry under Count Lomis Batthyanyi, retiring as soon as it became evident that the pelitical independence of IIungary was not possille without a rupture with Austria. He is the present representative of the oldest branch of the Esterhiazy family, and the most extensive landholder in the Austrian empire; his possessions comprising manors, chateanx, villages, and estates in llungary, amounting to hundreds. Beside these he orvons the manors of Pottenstein and Schwarzlach in Lower Austria, Gailingen in Baden, and Edelstetten in Bavaria. The central administration of his Hungarian possessions is at Eisenstarlt, a town 12 m . from Ocdenburg, which contains a magnificent palace. In the park is an orangery with 400 orange trees and numerous other species of exotic phants. North of the town are the princely zoological gardens. Other celebrated palaces of the prince are in the village of Esterhaz (Lower IInggary, circle of Oedenburg on the lake of Nensiedl) and at Viemna. The heir to his title and estates is his son Numolas, born June 25, 1817; married in 1842 a damghter of the earl of Jersey, who died Nov. 17, 1853.--Count Valentine (Vifextin), a member of the Lansehitz branch of the E-terhazy family, burn Jan. 28, 1s14, was Austrian ambassador in Stockhohn, in Mrunich, and from 1854 to 1858 in St. Petersburg. Ihuring the ('rimean war he was deputed (Dec. 28, 1855) by the Austrian court to propose terms of peace to the linssian govermment, which were accepter Jam. 11, 1856.

ESTllER (IIel). Hadrasa), the name of a Persian queen of Jewish tlesent, wife of thasuerus, and atso the title of the Biblical book that contans her histore, and the interesting narrative of the delisery of the Jews by her from a general massacre that was to take place on the 18th of the month Adar, thromeno the whole Persian empire. The book is one of the smallest historical works of the llebrew Seriptures, and one of the 5 so called Megilloth, and belongs to the Jagiographa. It is written in remarkably correct, hut somewhat modern Hebrew, and distinguished ly some new words, and the total absence of any reference to God, notwithstanding the decidedly frovidential, though not umatural, concatemation of the events related. It is chiefly this circumstance which has led to the conchision of some critics, that the book is a translation of, or extract from, a Persian chronicle, though its authorship hats also been attributed to Ezra, Mordecai, and other distinguished Jews. The book harrates Low the king, incited by his vindictive minis-
ter Ilaman, who was incensed loythe independent spirit of the Jew Mordecai, resotred upon the massabe of all the Jews in his deminions, but was turned from lis wicked purpose by Exther, who, inepired by Mordecai, saved her nation at the riak of her own life. To commemonate the almost miraculons salvation of their people? and the destruction of their enemies, Mordecai and Esther introduced the fast of the 1 bth of 'Adar, the day of damger, and the festival of Purim or lots, still celebrated by the Jews on the 14 th and 15 th of the same month, as days of entertamment and joy, and for semding presents to each other, and alms to the poor, (In the former of these days the Meyillah is read in the symagogues. The Persian name of the queen has been differently translated ; and that of the king Ahasmerus, "whor reigned from lndia to Ethiopia over the 127 provinees of the empire of Persia and Media," is a somere of eontradictory lypotheses among erities. From the last king of Jhedia down to the lant king of Persia, each monareh of that united empire has ham hisadrocate. The elaims of Xerxes, the mighty, luxurione, and fickte invalder of Grece, are best supported by his character; those of Artaserxes Lonrimams, by the wathority of the Septhagint and Josephas. The aporyphat adittions to the book cansed it to be violently attacked by Luther.-By a singular coincidence, another Jewess Estleer also attracted the lowe of a mighty gentile king, Casimir the Great of Poland (1833-1870), beeame hismistress, and cansed a great deal of good to her people, in a time of most barlarous persecutions. Her history has been adorned by the romantic pen of bernatowiez, Bulsarin, Bronikowski, Júsika, and others ; and her memory is preserved by the tomb of Lobzow, near Cracow, one her residence.

ESTIIONII (Ger. Esthland; Esth. Wiramat), a government of European Rassia, extending along the S. side of the rulf of Findand, having the Baltic sat on the W., the govermment of Livonia and Lake Peipus on the S., and the gorermment of St. Petersburg on the E., and inclading Daroand some smaller islands in the Baltic; area, 7,993 sf. m. ; pop. abont 320,000 , consisting ( hiedy of Esthonians (formerly called by the Russims Ti.huds), but including also many Russians, (iemmans, swedes, and Danes. Its capital is liwel, which name is also often given to the whole govermment. The surface is generally bw, sandy, rocky, or marshy, and is intersuersed with mone than 200 dakes, but produces abmdanty wrans, thax, and pulse. There aremany extensive forests of firs and birehes. The climate is monst, cold, and salubrions; the winter. continues for 8 months, and the transition to summer is sudden. The fisheries are productive, agriculture receives great attention, and the rearing of cattle, and particnlarly of sheep of the merino and Saxon breeds, is an important interest. Lutheranism is the prevalent religion, but there are also many adherents of the (ireek churel. The govermment of Esthonia is divided into 6 districts, Revel, Hapsal, Weissenstein,

Wesouleres, Lad, and Komda. Its governor is moter the orders of a sovernor-guneral whoresides at Riga, and who has anthority abo over Livonia and Comrand.-The Lithonians are of Fiunish descent, of slight stature, during, and vindictive. They embraced Christimity abont the berrming of the 13th century, and fell successively muder the power of the merchants of Bremen, the Danes, the Tuutonic knights, the Livonian knights (Porte (ilative), and the bishops of liga amd Unammia. Threatenerl in 1555 with contuest by linssia, they pofered to recosnize the anthority of Eric XIV., kins of Sweden, whose successors gave legal sanction to the rights of the Esthonians by various treatice, especially by that of Oliva in 16tio. In 1710 the country was compuered by Feter the Great in his war with Charles XII., and was definitely contirmed to Russia by the treaty of Nystadt in 1721. The population was fiom that time kept in the grossent ignorance and derradation, livines with their cattle in miserable luts, the doors of which served also for windows and chimneys. $\Lambda$ tempts for their emancipation were made by Alexander I. in 1816, who founded schools among them. The Esthonian lords are chictly of the Geman race, and to their eftorts the ameliorations are to be attributed. There are Esthonian popular somors, of a maire and melancholy character, versified in the Fimish mamer, that is, metrically and alliteratively. The oldent of these is a song of the peasants of the canton of Revel, which las been smeng from the timo of the introduction of Christianity.

EsTIENNE, or Etienine, a coldorated French family of printers. See stepress.

ESTILL, an E. co. of ky., intersected by the Kentucky river; area ahout $300 \mathrm{~s} \% \mathrm{~m}$; pop. in $1850,5,985$, of whom 411 were shaves. It is well supplied with water power, and rich in coal and iron. The surface is meren or momtainons, and there are many extensive forests. The soil, which is moderately but mot uniformly furtile, is suitable for the production of grass and rarious kinds of grain, and in 1850 yielded 291,628 hushels of Indian eorn, 18,629 of oats, and 24.150 lbs of tobacco. There were 10 churches, and 215 pupils attending public schools. This county was formed in 1sus, and named in honot of Capt. James E-till, who fell in anengagement with the Indians in 1752. Cipital, Irvine.

ESTOVERS, a Norman tem, equivalent to necessaries. The most ordinary use of it was in reference to the right of a tenant of lands to take woud necessary for domestic or farming purposes. In such eatic it was an exclusive right, and related to wool upon the leared premises. But there conld be also common of estovers, that is to say, a riglit of taking wood from other lands, either in common with uther persons, or it might be an exelnsive privilege appendant to a particular tenement. The alimony of a wife who had obtained a divorce a mensect thoro was formerly called estovers, and could be recovered by a writ de estorerios hatemedis.

ESTRAYS, or Stiars, dumestic animals,
usually designated as cattle, which are found wandering in enclosed lands, and the owner of which is unknown. In England they beleng to the proprietor of the manor on which they are found, provided that after proclamation in the church and two market towns the owner does not appear to cham them within a year and a day. In the old books estrays were described as pecus cuytus, quod mullus petit, sequitur, rel adcocat; therfore dogs and cats, were not included; a swan might be, but no other fowl. In New York, estrays, which liy statute are neat cattle, horses, and shecp, found in caclosed grounds between the months of November and April, may be sold by the owner of such grounds who shall have taken up such estrays, upou a certain notice to the town clerk; the proceeds, after paying the expenses of keping and of sale, to be prid ever to the supervisor for the use of the town muless the owner shall clain the same within a year after the sale. The limitation to that particular period of the year is probably because at other times cattle are often at large, and find sufficient sustenance by the roadside or upon common lands. In cave of damage done by cattle in enelosed lands, a different remedy is provided, viz., by putting them in a pound, and a sale by the pound mater to pay such damages and the expenses of keeping, unless the owner shall appear and settle the same within 6 dilys. So where cattle are at large contrimy to village or town regulations, the ordinary proceeding is to put them in a pound, and after a certain time to sell them for the parment of the penalty and charges.

ESTREAT (Lat. extractum; Fr. estretc), a term still in use in criminal procedings, by which is signified the extracting or taking ont a record of a court for the purpose of being proseented in another court, or it may be in the same court. To estreat a recognizance is to condore it by order of the court for prosecntion. The use of the term probably grew out of the custom in England of sending all recognizances to the court of excherguer to be prosecinted.
Estuees, (iabmeme n', mistress of IJenry IV. of France, born in 1571, dich April 10, 1549. In 1590 she met llemry for the first time at the chatean of Cumpres, where she resided with her fanily. She was fair and of singularly delicate complexion; har cyes were blue, and combined in a remarkable degree tenderness with brilliancy of expression; her hair had a golden hue, her forele:al was held and large, her whole presence was teaming with intelligence and instinct with gentlencss and grace. She inspired the French monarel with a violent passim, which, however, did not interrupt hee relation with her old lover, the duke of beilegarde. The king caused her to take M. de Limacourt for her nominal hashmad, and sulsequenty raised her to the rank of marclioness of Monctame and in 1595 to that of duchess of Beallurt. At the same time he livished riches npou her in great profinsion, and at the time of her death she was the owner of more tham 12 estates, some of which are to this day peinted out in the vicinity of Paris. The ex-
traragance of frivoluus ladies of our days dwindles into insignificance compared to the fabulous disphy of (iabriclle on all public oceasions. Henry would have divorced himself (as he afterward did) from Margaret of Valois, his legitimate wife, for the propose of raising Gabriclle to the throne of France, if it hal not been for his minister and frichd sully, who was the only ferson with whose influence she was unalle to cole. She had 3 children by the king, 2 sons and a daughter.
ESTREMADURA, a province of Portugal, on the W. side of the kinghom, between Douro, Beira, Alemtejo, and the Atlautic ocean ; area, $7,250 \mathrm{sq} .1 \mathrm{n}$; ; pop $.806,000$. It contains the cities of Lishon and Leiria. Its soil is watered and fertilized by numerous streans, the principal of which are the Tagns and the Soldao. Grains, fruits, and wines are produced. It has suffered from earthuakes, and has mexplored mines.
EsTREMADCRA, an old provinee of Spain, in the W. part of the peninsula, comprising the modern provinces of Badajoz and Caceres, bomuded N. by the province of Salamanea, E. ly those of Toledo, Ciudad Real, and Cordova, S. by thowe of Setille and Ituelva, and W. by Portugal ; area, $14,742 \mathrm{sq} . \mathrm{ml}$. ; p"p. 601,124. It is entirely surrounded by monntains, and is divided natur:ally into 3 parts ly the rivers Tagus and Guadiana, and into 2 parts by the momentains of Guadalupe, San Pedro, and San Mamed. These mountains, forming but a single chain, traverse the province from E. to W., and form the boundary between its two present divisions. The soil of Estremadura is very fertilc, and if well cultivated would produce sufticient to support a third of the population of Spain ; lout nearly all the large proprietors reserve their lands for the pasturing of their flocks, so that the agricultural products are few. A little barley and wheatare cultivated, and chestnuts are abundant, and are the pincipal food of the inkabitiants. This province is distant from the sea, and has no great highways. Even its rivers are little used for navigatiom. Its manutactures are of no importance, and it has neglected mines of lead, silver, and cosil. It was formerly a part of the kingdom of Leom, and was the lant province comquered ly Altonso IX. of that kinglon ; whence the name of Estremadura, from extreme ora, last region.
Estek, Essick, or Esseg (Hmn. Eszééh), a town and fortress of Austria, cajital of Slavonia, and of a circle of its own name, on the river Inave, 13 m . from its contluence with the Danule; ; prp, 12,600. It is the centre of the commerce and industry of Shavonia. Fairs for cattle, corn, and other produce are heid here 4 times a yeur. The Drave has leen made available for stemboat naviration within the last few years. There are 1 Catholic and 3 Greek churehes, and other public institutions and buildings. The fortress contains an ansenal and barracks for 30,000 men. During the revolutionary perion of 1848'49, the fortress was oecupied ly the Ihumgarians until Feb. 1t, 18t9, when it surrendered to the

Austrian Gen. Trebersberg. Not fir from Eszek stand the fimmons bridges construtad ly sulymam in 1560, to facilitate the entranee of the Turkish armies into llungary. The town was at colony of the Romans, who colled it Mursiat.
ETAMPES (anc. Stampe), au auricnt French town in the department of Seine-et-Oise, 341 m . by rail from Paris; pop. in 15:56, 7,947. It is situated on 2 small tributaries of the Jnine, or Etampes, in a fertile valley, and is surrombed with shady promenades. Near the railway station to Paris is a ruined tower called Guinette, the only remnant of the ancient castle built ly King Robert in the 11th century There are several fine elurches, a town hall, and a eartle which is said to have been given in appatage to the duchess d'Etampes and other royal farorites. The chief manufares are somp, leather, counterpanes, womlen yarn, and heniery. There is aconsiderable trade in wool, corn, honey, and thour, and mere than 40 mills.

ETAMPES, Avae ne Prsselev, duchess d', a mitrese of Francis I. of France, born in 150s, died about 15\%6. Ler father, (inillame de Piselen, was a comntry gentleman of Picardy, who was married 3 times, and had no fewer than 80 children. Anne was a maid of honor of the queen regent, when she attracted the attention of her son Francis I. She became his favorite mistress, disphacing the comntess de Chateanbriant ; bat to save aprearances he gave her for a nominal husband Jean de Brose, afterward duke dEtampes. The new duchess secured luerative appointments to her relatives and friends, and wielded a paramount influence in the aftairs of the nation. Upon the fine arts and in some other directions she exerted a good influence, but the jealousy which sprung up between her and Diana of Peitiers the mistress of the dauphin IIenry, eventually lecame a source of calanity for her lover and for France. It was chietly under the influence of this feeling that she betrayed to Charles V. the movenent:s of the French army : and the disadrantageous treaty of Creey in 1544 was due to the intrigues of Ame and of Diana. Anne was present in 1538 at the interview between Francis I and Charles V ., and, according to the gossiping chanoniclers of the times, even the stern emperor was fancinatel by her beanty. The death of Francis (1545) proved fital to her power. JFenry II. banished her from the court, and she ended her days in one of her estates. It is said that she here devoted herself to religion, and that she becane a convert to Protestantism.

ETAWA1I, a district of British India, in the lieutenant-gurernorship of the N. W. prosinees, boumled N. ly Mimpooree and Furruckabad, E' by Cawnore, S. by Bundelemad, S. W. by Gwalior, and W. ly Agra ; area, 1,644 sq. m.; pop. in $1853,610,965$, of whom 578,155 were Hindoos. It lies chiefly in the Doabblectween the Juma and Ganges, but comprises also a narrow tract ou the right or S. W. bank of the former river. The climate from October to March is delightitul, and fires are needed at
night ; but in the spring, from the unsheltered character of the comintry, the leot winds henw with a tury unsurpassed in any part of India. They are succeeded by a wet seation, in which the rain falls in torrents. The principal crops are indigo, cutton, opium, sugar cane, rice, wheat, barley, varims European vegetalles, and frits. Timber is very searce. The district wats formerly noted as the lame of numerous bodies of Thinge, who infested both sides of the Jumma, and were not unfrequently protected ly the mative landowners. To so great an extent did the sy:tem of thurse prevail, that in one year (180.8) (i) dead bodies were taken out of wedts in this district. Etawah was acquired by the Britisla in 1801 in licu of a subsidy camed from the nabob of Oude. It was formerly mited with Cawnpore, but in 1840 was crected into a separate zillah.-Etawam, the principal town of tho above district, is situated on liigh gromd aloent 1 m . from the left bank of the Juma, 100 m . N. W. of Cawpore, and 73 m . S. E. of Agrat; pop. 23,310. Ghats, or flights of steps, some in rums, others new and frequented by limdoo devotece for the purpose of religious ablutions, lead toward the riser, across which is a ferry and at times a lridge of boats. A fort and a large gat are the principal building. The town was a prowerons and important place under the Mogul chupre, but is now little more than a mass of ruins, amd is gencrally described as one of the least attractive stations in Imbia. It owes some commercial comsequence to its position at the junction of the roads from Calpee and Cawnore to Agra, and has a few bugalows and other military buildinge. A detachment of the 9th regiment Bengal native infantry mutinied here in the latter lart of May, 1857.

Etching. See Evgramyg.
ETEOCLES Axn POLYNICES mythical kings of Grecian Thedes, sons of CEdipus and Jueaste. After the tlight of their father, the brothers agreed to govern the kinglom alternately; but Etencles reflusine, on the expiration of lis term, to surrender the secepre, Polynices retired to the court of Altastus, king of Argos, who gave him one of lis danghters in marriage, and undertork to sustain him in the enforcement of his rights. Organizing aceordingly that confederacy of Peloponnesian chicfs, whose exploits Eschylus has immortalized, Adrastus with his son-in-law marehed against Thebes. The success of the belligerents was various, and many warriors were slan, when the lirothers, to prevent the further effusion of blood, resolved to decide the contest by singlo combat, in which loth perished.

ETESIAN WINDS (Gr. єтךбaa, from etos, year), the name given by the ancients to the N. E. trale winds which blow for about 6 wecks during the summer throughout the countries adjacent to the Mediterranean, especially its castern portion. On the sea they are called by the fishermen meltem, prohally from wal temps, in reference to the fury with which they
how, and the dangerous weather they create for their sumall cratt. On lam they are more favorably regarded, (icero remarking of them that in italy they are equally comfortable and salntary to men, 了easts, and liirls, and likewise bencticial to vegetation, by moderating the violent heat of the weather during the season of the dug days. lliny and Sencea alon make mention of them. In the Levant they commence toward the middle of July aboint 9 in the momine, continuing only in the davtime. The sun at that seasoll is powerfully heating the surface under the tropic of Cancer, and rarefying the atmosilhere south of the Mediterranc:un. Currents of air are thus drawn in over the desert of sahara; but though in their passage across the Mediterrancan they must become charged with moisture, the clouds are dispered as they pass the marrin of the hot sands, and the rapor dissipated in the rarefied air is swept on, to be again collected together and precipitated in a cooler region.

ETHELB.ALI, king of Wessex, son of Ethe]wulf, hing of the Amglo-Saxons, obtained the therone of Wessex in rati, died in 860 . While Ethelwulf was making a journey to Rome, on his way bank from which he married Judith, the young damedter of the French monarch, Ethellahld formed the project of seizing the throne. A civil wat was prevented only ly the moderation of Ethelwulf, who resigned to his son the dominion of Wessex, and comfirmed that portion of the kinglom to him in his will. The reign of Ethellahla was peaceful, but he excited general disapyrolation hy maryins, eontrary to the canonicad law, his steminther Judith. Ecclesiantical and popmar displeasure forced him at length to a separation, and Judith returning to France doped from a convent with Baldwiu, afterward come of Flanders. From this union deremed Matilda, wife of Willimn the Conqueror, and through her the race of Enminh suvercigns.

ETLLELBERT, king of Kent, and 3d bretwalda or chict of the Anglo-Saxom heptarchy, bern alout 545, atecmed the throne in 56e, died in 616. As the representative of Hengist, he claimed superingity amone the saxen states, but was twice discomitited in battle in the early part of his reign ly Celwh, the powerful king of Wessex. Ahomtsos, however, he had acepuired the dignity of he walla, Ceaw lin being de posed, and Cying a few years later. The most remarkable event of his recig was the introduction of the Christian religion into Britain. His queen Bertha, a damght er of Charibert, king of P'aris, professed this frith, and her virtues and jumlarity recommended it lowth to the king and the perple. Nor coill it le unknown to the Enghish sumon that Christianity had already become the religion of their inetheren who had descended as conquerors toward the sonth of Europe. In 596,40 Itilian and French mouks, sent by Girefory the (ireat, minder the conduct of Angustin, lander on the isle of Thanet. They were received by the king beneath an oak, the
sacred tree of the druids, where it was supposed any magieal sped would be without influence; and after a conference he gave thempermission to preach without molestation, thominh he himsclt hal no inclination to abamdon the gods of his fathers. The queen prepared a residence for the new apoestles, and in 597 Ethelbert received the sacrament of laptism, and his example was followed loy 10,010 of his subjects. Abont gow he issued the earliest remaining cole of Angh-Saxon laws, consisting of 89 emactmente, relating principally to the amont of pecmiary fines payable for various transgressions.
ETHELAERT', 30 king of the Anglo-Saxons, som and successor of Ethelwulf, died in 865 . He inherited, in 8.55, the govermment of all the kingdom, excepting Wessex, and uron the death of his hrother Ethellald in 860 possessed himself also of that portion. His reign was molested by the invalsions of the Northmen, who sacked the eity of Winchester, landed on the isle of Thanct, pillaged a part of Kent, and made their appearance in Northumbria under Ragner Lodbrog.
ETMELRED (also written Edehed and Etuered) I., 4th king of the Anglo-Saxons, son of Ethelwulf, and successor of Ethelbert, aseended the throne in 866 , died in 871 . His reign was a emtinuous strurgle against the Northmen. The sons of the Damish chicftain Ragnar, whom the Northombrians lad jut to death, appeared in Eist Anglia, atterward took jossession of the city of York, and defeated and slew two Northumbrian princes who attempted to recover it. Marching s. they took op their winter quarters at Nottingham, whence they retired without a battle after being for some time beleagucred ly Ethelred and his brother Alfred. Passing into East Anglia, they burnt on their way the monasteries of Bardney, Croyland, and Medeshamstede, ravaged the numery of Ely, and seized and murdered the East Anglian king Edmund, who was hence revered as a martyr by his suljects and their posterity. They were met in 871 by Ethelred and Alfred at Meadine, but were able to mantain their gromd. Being, however, 4 days later, at Esrestune, attacked with great impetuosity by Alfred, they were routed and were pursied for a uight and a day. Within a fortnight another hattle was fomght at Basing in which the invaders were victorious, and an obstinate engagement soon fullowed at Merton. Ethecred died of a wound, and left to Alfred the inheritance of his cares.

ETIIELRED II., surnamed the Cuready, king of the Angho-Saxoms, son of Edrar, successor of Edward the Martyr, born in 968 , ascended the throne in 978 , died in London, April 23, 1016. His reign was long, and the most unfortunate in Anglo-Saxon history. The son of that Elfrida whese criminal ambition had caused the tragic death of the late ling, he never possessed the atfertions of his subjects, and was acknowledged king omly becanse there was no other Irince of the royal blood. The Noithmen made
several invasions, appeared with a formidable armament in 991 ofl the coast of Eiscex, and were met at Maldon by Brithonth, carhorman of that country, who after having foiled their eriforts for 14 days was defented and slan. The king, listening to the advice of siric, arehbishop of Canterbary, and of many of the dequerate nobility, purchased the departure of the encmy from the kingdon by paying them 10,000 pounds of silver. A fleet fitted out agranst them was rembered useless by the treachery of Elfric. In 993 the banes were joined by 3 chicftains who were sent to oppose them, and then captured the castle of Bamborongh and ravaged both sides of the llumber. In $99 t$ the Northmen, umder the command of Sweyn, king of I hemmark, and Olave, king of Norway, dared to at tack the centre of the kingilom, sailed up the Thanes, laid siege to Lonton, from which being repulsed, they plundered Essex, Sussex, and Hampshire, and having ohtaned horses were preading devastation tiar into the inlank counties. The forbearance of the invaders was now purehased by the payment of 16,000 pounds, and in 1001 of $24,-$ ono pomads of silver. Ethelred and his advisers then determined to rid themselves of the Danes by a general massacre of all of them who were remaining in the kinglom. Secret orders were sent to every town and county, and on Now. 13,1002 , the festival of St. Brice, multitudes of every age and sex were butehered. Next year Sweyn reappeared on the south coast, and from this time left the kinglom no rest. He devastated all the country from Exeter to the heart of Wiltshire, burning cities and villages. Ile consented to a peace in 1007 on payment of 36,000 pounds. Soon the war began agilin, and was again momentarily ended in 1012 by the payment of 48,000 pounds. In 1013 Sweyn oprenly declared his purpose of conquering England, and having landed at Gainsborough marched triumphantly from Northumbria to the walls of London. Repulsed from the eapital, he marched to Bath, where he was froclaimed king of England, and recognized by the thanes of Wessex, Mercia, and Northumbria. This general defection alarmed Ethelred, and he fled in haste to Normandy and found an asyhom with his brother-in-law the Norman king. The death of Sweyn, 2 or 3 wecks later, recalled the fugitive monarch, who inflicted cruelties upon the Danish population which were revenged by Canute the Danish successor. The yomg prince Edmund, afterward called "Ironside," defended the throne during the last years of Ethelred.

ETllELWLLF, od king of the Anglo-Saxons, son and sucecsoor of Egbert, ascended the throne in 836, died in 8.57 or 858 . Without the vigor of his father, and fitted rather to wear the cowl than wield the seeptre, he began his reign by tramsferring the provinces of Kent, Essex, and Sussex to the govermment of his eldest son Athelstan. For many years he was occupied only with incessant contests with the Northmen who annually made inroads into Eng-
land, and thongh repulsed and defeated, always carriced ofl booty. In s50-51, a part of them dared for the first time to pass the winter in England. Stronsty reenfored in the pring, they sailed up the 'Thames, sacked Canterbury and London, and met Ethelwulf at the head of the West sixans at Okely. Atter an obstinate battle the banes were defeated with a loss greater, it is siat, than they had ever before suthered, amd other divisions of their forces were defeated by Ceorle in Devonshire, and by $\Lambda$ thelotan at sea. Yet they maintained their settlement on the ise of Thanct, but were cantins in their ravages during the remamer of Ethelwalt's reign. In 855 the king made a visit to liome, acompatnied by his son Altred, whon there received from the pontiff the regal unetion and the sacrament of confirmation. He returned through France, where he tarried to marry Judith, the daughter of the Fronch king. Ilis son Athelstan meantime had died, and Ethellald was usurping the hingdom, when he returned and yieded to the latter the genermment of Wesex. He survived this partition of his dominions but 2 years, which he passed in acts of charity and devotion.

ETILER (Gr, atAnp, the יrper air), in chemistry, the name given to a chasiot highly volatile, intlammalle, spirituons liquids, possessing a sweetish taste and peculiar frasrance, obtained commonly by distilling alcolm in mixture with some acid. Their componition is somewhat variable according to the aride cmployed in their preparation, and this gives them their distinctive names, as sulphuric ether, nitric ether, de. Yet these acids do not in all cares furnish any of the ingredients of the e ther, and the same ether may sometimes be produced by the action of other substances upon alcolul, as wedl as of the acid nenally employed. This is eppecially the case with sulphurie ether, and as it contains no sulphuric acid, and is by far the most common form of ether, it is now admitted into the $U$. S. and London pharmacopurias by the name of ether, as it was before known in common use. This ether, it is supposed, was koown to Raymond Lnlly, who lival in the 13 th century. Valerius Cordus in 1540 described the method of making it. Dr. Froberius in 1730 first brought it prominently forward in a paper published in the " Philosophical Transactions;" and by a note appended to this, it appears that Boyle and Newton had both directed their attention to it- - The preparation of ether was formerly conducted by distilling in a glass retort a mixture of equal parts of "walphric acid and aleohol at a moderate heat, and when abont one-third of the whole had come over, adding half as much alcohol as lefore, and again distilling. But a better method is to conduct the process upon a larger scale with the use of a leaden still heated by high steam pased through in a spiral pipe; and the aleohol is hest introduced in small quantities at a time ley a pipe which passes through the mper part of the still. Such
is the apparatus med at the apothecarics' hall, Lomben. The heating ly stean obviates the danger of expluinh, tw which the proeess is lialle whan the vapors that erape emne in contact with the flane of a tire on of a lamp. The apparatus wiven byande is a consenient one either on a large or sumald seale. In a ghats thak are intronaceds parts ly weight of comentrated sulphuric arid and 5 parts of spirit of wine of specific gravity 0.834 . This is set in a small sand bath, which may lie conveniently leated liy a gas light. A thermometer grawn-
 the bull, being in the liguin. There is also a tule reachinge to the louttom, and expranding at tol) into a fannel. This is intended to receive more alchand dowly droped into it as the process ques onl. A glass tuthe of large lwie comvegs the vapor through the emblenser, which is surromaled with cold water, and the liphicl drops from the end of the tube into a proper receiser. By keeping the temperature as nearly as powible to soor, the challition gones on rapidly, and the plantity of liquid in the flask may be kept nearly the same for several home, the alcolnel as fist as it is admitted being comrerted into the rapor of ether and of water. These condense together, but in the receiving resel they ecparate, the water sinking to the bottom tweether with $\frac{1}{10}$ of its volume of ether dissolved in it. If a weak acid be ned or too moch alcohol, so that the luiling peint of the misture is redued below $260^{\circ}$, the alcohol is apt to phes over unchanged. It is impertant to keep up a rapid, or even violent boikise at a temperature leetween $260^{\circ}$ and $810^{1}$. At alont $\mathfrak{f} 20^{\circ}$ olefiant gas and other undesiralue froducts are generated. By the continnons process of Dr. Brande, a small quantity of sulpharic acid may be made to convert into ether a large quantity of alcolol. It might serve for an indefinite time but for its slow volatilization and the presing over of its yapor with the others. Ether is prurified by shaking it in a close vess. with 1 wice its bulk of water. After standine, the ether is poured off, and the water that may be still preent is taken mp by mixing quick lime with it. Then ly diatilling, pure ether is oletaned.--Ether is remsumable for its areat volatility. Its sapor excapes in pouring the fluid frim one vesed intor ansther, so that if a lighted candle is near there is danger of the whole being suddenly inflamect. A misture of 10 volunes of oxygen and one of ether vapor explorles violentiy ley electric spark. The vapor is sinncll more dense than air, being as 2.58 to 1 , that it can be poured out of one vessel into austher, displacing the air in this, and showing its prescme by taking tire on the alpphieation of a match. Its rapid evaporation produces intense colk; a few drops being made to cover a drop of water and then blown umon through it tube, the water is frozen direetly. Ether itedf, lwwever, dows not freeze, exem it $160^{\circ}$ ledew zaro. It beiling pint varies with the nature of the vessel containing it; at the
ordinary presure it boils at 90.5 . Its specific gravity at $68^{\circ}$ is 0.713 . It han neither an acid nor alkaline reaction; but after leing expesed th the air and light, a little acetic acid is formed in it. Ether unites with alcolol in all proportions. It takes up) $\frac{1}{10}$ of it wolume of water, and water does the same of ether. If water diswhe more than this, the ether may he susrected of being adulterated with water and alcond. The ultimate constituents of sulphuric ether are carbon 4 equivalents, bydrogen 5 , and oxyren 1, or $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{O}$, differing tron those of alcohol ( $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{2}$ ) by II O , or one atom less of water. The radical ethyle consists of $C_{4}$ $\mathrm{H}_{4}$, and ether is regarded as its oxide, alcohol as its hydrated oxide. Ether is much employed in medieal practice as a nareotic, antispasmodic, and stimulant; a teaspoonful of it in a glass of white wine is recommended ly Dr. Brande as a remedy in sea-sickness. It is a specific in nerrous headaches, and in burns and sealds is apphied as a refrigerant. Its must important use, however, has been to produce insensilility to pain ly its inhatation when diluted with air. (see Anesthetio Afents.) Several of the ethers exist in a natural state in the fruits, giving to them their peculiar flavors; and the aleoholic lignors distilled from these fruits retain these principles in eombination with some acid. Thus enanthic ether combined with enanthic acid forms the oil which coutains the fragrance of brandy and some other spirits. Whiskey is thonght liy Dr. Frankland to owe its flavor to the oily licquid called pelargonic etleer ; and acconding to Gregory, this is now manufactured ly a secret process, and sold at a high price to impart to new whiskey the flavor of old.
ETliEliEGE, or Etmblidofe, Sir George, an English comic author, born in 1636, died abont 1694. He studied at the university of Camhridge, travelled upon the continent, abandoned the study of law for the culture of letters, and lecame known as one of the wits and libertines of the reign of Charles II. His comedies entithed the "Comical Revenge, or Iove in a Tub," "She Would if she Conld," and the "Man of Morle, or Sir Fopling Flutter," are marked ly a smighther and wittier dialogne than had betore been displayed in the English connic drama. The antlior was an associate of Buckingham, louchenter, and other gay courtiers and pleanure seckers of the time, and he introduced upon the stage the manners and characters with which le was familiar. He also wrote a few coarse songs and lampoons. He lived licentiously, wasted his fortune, and died by falling down stairs after a delauch.
ETIIICS. See Noral Pimenophy.
ETHIOPIA (Gr. at $\theta$, to harn, and o $\psi$, comtemance), in ancient geograply, the name origimally given ly the Greeks to the somethern parts of the known world. It is divided in the poems of Homer into eastern and western Fithiopia, and this distinction is repeated hy If crodotus, and liy the later Greck and lomam geographers. Eastern Ethiopia appears to have
included sonthern India, whose inhahitants were called Ethiopians from their color. There were also other Asiatie Ethophims, an enpestrian rave, of a darker color than the ir aciphbores, who wore crests made of the lides and manes of horses, and are mposed to have been a Mongolian tribe which lad wandered into the steppes of Koordistan. The name Sthiophia was inore usually and detinitely applied to the comntry sonth of Libya and Eyypt, hetween the Red sea on the east and the desert of Sahara on the west, and cmbracing the modern regions of Nuhia, Scmaar, Kordotim, and Ahyssinia. In a still narrower sense, the designation was restricted to the province or kingitom of Meroe, which was also called the civilized Ethiopia. Afric:m Ethiopia, which is called in the Bible the lam of Cunh, embraced, according to Pliny, 45 distinct kingomen ; yet as neither the (freeks nor Pomans ever penetrated beyond Napat:a, in lat. $19^{\circ}$ N., we are indebted for most accounts of it to Greek imarination. Merne, between the Nile and the Astaboras, formed the most fowerful state, and had a theorratic constitution. The other principal divisions were the blemmyes, whose aspect was hideons; the Trourlodyto, who lived in eaverns; the Macrobii, or long-tived men; the Ichthyophagi, or tish eaters ; and the Creophagi, Chelonophagi, Elephantophagi, Struthophagi, and Ophiophagi, respectively the eaters of flesh, tortoises, elephants, ostriches, and serpents. Fable phaced also in this region the race of pymies. Some parts of Ethiopia were named from their productions, as the land of cimamon, and of myrrt, and the Jews and Phoonicians went thither to obtain aromatics and ivory. The Ethiopian kingsseem to have been chosen from anong the priests, and the order of suression gave the crown to the nephew of the king, the son of his sister; and in defanlt of an heir, an clection was made. The people practised ciremmeision, and embalmed their dead in a manner similar to that of the Egyptians. They were of an intrezid, impectuons, and violent character, and yet are represented as fowing and practising justice. Homer makes Jupiter wisit them, and sit at their feasts. There were many Ethiopian queens named Candace, one of whom became sulbject to the emperor Augustus. Under the Romans the population of Ethiopia became ahmost wholly Aratian, and so continued after the introduction of Christianity in the 4 th century. When the followers of Mohammed overran the entire region some centuries later, the Arabic element gainel comphete predominance in it. During the middle ages the Christians and clergy of Abyssinia were designated at the Ethimpian chureli.

ETHOPLAN LANGGAGE AND LITERATURE. Of the different dialects spoken in modern Abyssinia, the Amharic and the Tigre are the most remarkalle. The former of these shows little affinity with the ancient language of the comatry, the Geez, or the Ethiopic properly so called, which since the beginning of the

14th century, when a dynastic change made the Amharic the language of the court, has ceaned to be the vernacular, and is used only liy people of colucation and learning, in religions:und civil documents. This ancient lauguage, which has its name from the inhabitants calling it lesema geez, that is, language of science, as it is alsor called language of books, is of Semitic origin, resemhling in roote, structure, and grammatical forms, the ancient South Arabian dialect of the Ilimyarites, which sinco Mon:ammed has disappeared from the peninsula. This farors the hypothesis of some historians, who suppee the Ethiopians to have been a colony from Arabia. The alphabet also of the Geez greatly resembles that of the Ilimyarites, as found in their remaining inseriptions. It consists of 26 consonants and 7 vowels, which are small marks inseparably connected with the former, thus forming a peculiar syllabic mode of writing, analogons to the Devanagari and some other Indian alphabets. Few of these letters show a resemblance to the Phenician alphabet, while 24 of them may be traced in the Arahic. There are no diacritical marks; the single words are separated by 2 dots; the accent is difficult ; the mode of writing is from left to right, the revere having been the practice before the introduction of Christianity into Abyssinia. In roots, and forms of expression and constructiou, the Geez is poorer than the Arabic. According to Gesenius, onc-third of all the roots can be traced distinctly in the Arabie, and many other words may be presmed to be of the same origin, while the roots of others can be found in the Ifclirew. Syriac, or Chaldaic, some being native African, a fen of Greek, scarcely any of Coptic derivation. The Geez has 10 conjugations, S of which answer to those of the Arabic, the 5th and the 6th being peculiar. A double infinitive is used substantively, this mood haring both an absolute and constructive form. There is no participle. The dual is unknown both in verls and nouns ; the difference of masculine and feminine is observed throughout in the $2 d$ and 3 d persons. The relation of the genitive is expresoch by an inflection, causing some changes in the terminations, or through the relative pronoun; the dative by prepositions ; the comparative and superlative degrees by particles. The pharal is formed by affised syllables, an in masculine, at in feminine noms, on the principle common to the ILebrew, Arabic, and Aramaic, or by changes in the radical letters, after the mamer of the so-called broken plural in Aralic. In the formation of nouns the Geez nost resembles the Hebrew, but it has superfluous final vowels, modified in certain cases, in which it is analogons to the Arabie in its numation. Beside a few fragments in inscriptions, there are no remnants of the ancient Ethiopian literature of a period preceding the introduction of Christianity under Constantine thie Great, but of works composed since that time about 200 are known to European scholars. The Old Testament, translated from the Septuagint by
unknown Christian writers in the 4 th century, is extant in manuseripts in Europe, but only a part of it has been printed. The Patms were published in Ethiopic and Latin by Ladolf (Framkiort on the Main, 1701), and in Ethopic atone (Lomblon, 1815). The version of the New Teotanent appeared at Rome in 1548 , and in the Lomdon polyglot Bible. Of versions of apmeryphal books, in which the Ethiopic is partimularly rich, several have been $p^{\text {mblished, }}$ as the "Book of Enoch," translated ly Richard Laurence into Euglish (2dedition, London, 18:3), aud by Itoffimann into German (.Jena, 1838), in Tatis, translated by Laurence into Latin, and published in both languages (Oxford, 1819). Geez in 1840 (London), and Ascensio Isaice. The "I Didascalia, or Apostolical Constitution of the Abyssinian Church," was published in Ethiopic and English by Platt (London, 1834). The Symaxer contains lives of Abyssinian saints, martyrologies, and the hymns of the Ethiopian churdh, in rude rhythmical form, every 3 or 5 lines often ending in the same consonant, which forms a kind of rhyme. The profane literature of the Ethopian language is compratively poor, consisting chiefly of chronicles, which appear to le of considerable interest, but have not yet been generally accessible. Of these the moit remarkable are the Ficher za Nageste, containing the traditional and legendary listory of the once mighty kinglom of Axoom, a copy of which was brought to Europe ly Bruce, and a translation of it appended to his travels; and the Tarck Nagushti, or chronicle of kings. In Europe the Ethiopian language was almost unknown until the time of Job Ludolf, who, being assisted by an excellent native scholar, Abbas Gregorius, made himself master of it, and pmblished in admirable dictionary and grammar (2d improved and enlarged edition, Frankfort, 1502). After a long interval the interest in this language and literature has been revived by the works of Platt, Laurence, Gesenins, Itupfekd, 1 Lottmam, Rödiger, Ewald, and others, as well as ly the contributions of lisenberg, Bhumberg, and D'Abbadie.
ETILNOLOGY (G1. \&Avos, mation, and $\lambda_{o y o s, ~}^{\text {, }}$ doctrine), the science which treats of the relations of the different races or divisions of man to each other, as distinguished from anthronology, which considers the relations of man to other members of the animal kingdom. These two distinct sciences make up the natural history of matn. Etmolugy has been made symmymons with the natural and the physieal listory of matu, both of which strictly cmbrace more or less of unthropolagy. While the latter wound require only is single jair of homan beings for its stady, ethmology presupposes variety of races, and the greater the varicty the further do its houmbries extend. Some authers confino the terin to the speculative portion of the sulject, calling the descriptive pratt of the science ethnography. In a science so new as this, absolute precision in terms cammot tee expected. As anthropology has been treated under its own
title, this articlo will be limited to ethnology proper. History traces the moral influences of races upon cach other, but ethnology treats of the effects of physical agencies upon man, going back long anterior to written records, and, unlike hintory, irgues from ctfects to camses, from the known to the mankown. Prichard detines it as the archatogy of the hmm:m inhabitants. of the globe. The ethmologist shonk mot omly be a maturalist, but shouk he familiar wih phi lology or the seience of language, archarology or the study of human monmments and remains, and physical geography as far as it relates to climatological and kindred influences on the races. It may well be conceived then, from the difficulties inherent in the sulject, and from the rarity with which the necessary qualifications exist in observers, that the science of cthoulogy is at present in a very unsatisfactory though progressive condition. The ancient writers have contributed very little to ethology. Among the Greeks, Ierodotus and Xenophon give a faint idea of the ancient populations; among the Latins, Sallust, Cesar, and especially Tacitus, have supplied fuller information, yet so mimportant compared to what they might have done, that Lathan well remarks, in referenee to the Getre and Thracians: "The commonestslave dealer of Byzantium or Olhiopolis could have told us more than all the learned men ever employed on such subjects:" It is only in comparatively modern times, since the discovery of Ameriea, the circumnavigation of the globe, and the explorations of Asia, Africa, and the Pacifie islands, that ethnology ean be said to lave begun to accumulate the materials necessary for a natural classification of the human races. The great problems connected with ethology are the mity and diversity, the geographical origin or origins, the antiquity, and the future destiny of races; subjects so vast in themselves that they can only be incidentally alluded to here. The question of most exciting interest in rerard to the human races at the prevent day is that of unity and diversity, whieh is not only interesting to the scientitic man, but has been made a stumbling block in the way of phitantliopy and theology. Etholugists have divided themselves into two great scheots on this pint, of one of which Prichard may be considered the ablest adrocate, and of the other Agassiz: the recent advances made in zoology, comprative anatomy, history, geography, philhory, and in the interpretation of the Scriptures, hare firmished materials for the earuest discussion amb support of each side of the question.-The eliasificutions of the races of mam have been founded principally upon the complexion, nature of the hair, shape of the skull, conformation of the pelvis, and character of the languages, either alone or in combination. Limovis, in the first edition of lis systema Nature, makes 4 divisions of the genus homo, founded npon the color of the skin, viz.: 1, Enropean, whitish; 2, Anericim, coppery; 3, Asiatic, tawn: and 4, Afric:n, black. The divisions proposed by Buf-
fon were 5: the Ityperborean (including the inhabitants of the polar regions and of eastern and reutral Asia, or Laplanders and Tantars), South(an Aviatic, European, Ethiopian, and American. bhmenbach adopted these, changing the names of some of the divisions, and more accurately detining their gongraphical distribution. The clasification of Blumenbach, fully given in the article Antmenomery, divides mankind into the 5 clastes of Cancasian, Mongoli:m, Ethiopian, American, and Malay, and is founded on the combined characters of the complexion, hair, and skull. This clasification is followed by Lawrence in his "Lectures on the Natural History of Mam;" this writer was amons the first to lint at the possible diversity of origin of the races. Before Blumenbach, Camper, a Inuch anatomist, attempted to classify the races by the shape of the skull, and his measuremento, constituting the facial angle, are still of combinlerabie value to the ethmologist and anthropolorist. Hestys: "The basis on which the distimetion of nations is fommed may be displayad by two strainht lines, one of which is to be drawn throngh the meatns anditorins or opening of the ear to the bise of the nose, and the other touching the prominent centre of the forchead, and falling thence on the most advancing part of the upher jaw bone, the head being viewed in protite." Thisgives the facial angle ; and tho occipital angle naty be measured in a similar mamer. The objections to this mode of meas urement are the varyiurs thickness of the skull, lerelopment of the facial cavities, and projection of the front teeth, and its application to moly one part of the skull; the method of © wiver is better, which compares the areas of the cranimm amd face sawed rertically on the median line from betore backward; according to this measurement the area of the former in the bishest races is 4 times that of the face, in the thero the are of the fice being $\frac{1}{5}$ larger. The mimu rirticulis of Blamenbach measures the weulth of the skill and the projection of the fher, and consists in viewing skolls from behind and abose, the eve being fixed on the vertex of each; the divection of the maxillary and mathar bones, the breadth of the oval contour of :He lead, the form of the frontal bones, and uther characters considered as national, are pre--ented in this riew. The comparisons of *kull; made be Dr. Morton in his ethnolegical works are based on the cubie contents of each (rimium, meatured by noting the quantity Which they whl hold of any small groumba subtathere. The examination of the hase of the kull, as surgested by Owen, so valuable in anthopology, is of little importance in ethoto-ry.-C'uvir divites mankind into 3 stocks: 1 , Cunc:aiam, with the branches Armenian, Endian, and Scythian, or Tartar; 2, Moncol or Altaic, with the branches Camucks, Kalkas, Mantchoos, Japanece, and Siberians; 3, Negro or Ethiopian. II is madecided as to the position of the Malays, Alfororos, and I'apuans, and is inclined to rutur the Americin Indians to the

Mongol stock. Me adopts the ill-clinsen term " (Gucasian" from Blanenbach, which has mow become both incorroct and inconventent; the term originated from tho prevalent belief at that time that the white races had their cradlo in the mountans of Caucasus, and from the fact that some of the finest known specimens of man (the Circassians and (icorrians) inhabit that region ; as there is nu foumation in truth for such a belief, the name has been given up ley many modern writers. Fischer, in his Synomsis Mamentiom, diviles man into homo dnpetions, with the branches Ciencosimus, Ambirms, and Imticus; II. Neptumiunns, with
 Malay race ; II. sirythicus (Calmucks and Mongols), with the bratheles sinemes and IIyperborens; II. Ameriomens (Sonth Americin indicenesi), with the branch Patayours; $I I$. Coblumbers, the indigenes of North Amerien, eastern Mexioo, the Intilles, \&e.; M. Ethioquens, with the liranches Coffer, Melmoincs (Papu:uns, Feejceans, de.), anil Iottentottos; and II. Polynesias, the Alfoomoos, Anstralians, de. Lesson, in his Mammalomia, diviles the races, acomdine to complexion, into the white or Caucaim, the rellow or Mongon, and the black or negrostocks. Ilis later arramement in his speries des mommifires is the followine: 1, the white race; 2 , the bistre black on dusky race, iuclonding llindoos, Caftres, Papmant, and Anstralians; : $:$, the oramecolored or Malay race; 4, the yellow race, inchdine the Moneslians, Oceanic and sumth Ameriean bratehe-; 5, the red, the Nortl Ameriean and ('ari), races; fi, the black race, including the firion and Asiatic newres, Nisritians, Tamanians, llottentots, and Bushmem. The divisioms of Inmeril are : the Cancaian or Arah-Enropean, Hyperborean, Mongolian, American, Malay, and Ethiopian. Virey makes? pecies of the ecmas homo: the first with a tacial angle of $85^{\circ}$ to $90^{\circ}$, includine the white Cancasian race, the yellow Mongolian, and the copper-colored American; the second with a facial angle of $75^{\circ}$ to $82^{\circ}$, including the dark brown Malay, the back or negro race, and the blackish IIottentots and Papuans. The sections of Desmoulins are: Celto-Scyth-Arabs, Mongols, Ethiopians, EuroAfricans, Austro-Atricans, Malays or Ocemians, Papous, negro Oceanians, Australatians, Colmbians, and Americans. Bory de St. Vincent amplifies considerably the divisions of Tesmonlins, making 15 stocks in 3 classes, as follows: 1. Paces with mooth straight lair, pecenliar to the old world, incluting: 1 , the Japetie stock (named from Japetus, whom the ancients rerarded as the procenitor of the race inhabitins the West, aular Japeti genus, the oriminal seat of which is the mountain (hains nearly paralle to lat. $45^{\circ} \mathrm{N}$. ), the Caucasian, Pelassic. Celtic, and Germanic races; 2 , the Arabian stowk, including the ancient Egyptians. North Ifricans, and Adamic or Syrian races; ?, the Himbos stork; 4, the Scythic stock, or Tartars: 5, the

landers, \&e.) : T, the Neptunian stock, includiug the Malars, Oceanic amd I'aum races; s, the Australasian stack. H. laces of the new word with straishth hair, including: 9, the Columbian stock, the North Aucricam races; 10, the Ameris:m sterk, the South Anceran ranes; 11, the Pataronian stork. IIl. Criep-haired or negro race, including : 12, the Ethiopian stork, or lhak rases of central Africa; $1:$, the Caflie stork; 14, the Melanian stock, or races of Marlasamar, New Guinea, Fuejee islanls, Van Jiemen's Land, \&e. ; and 15, the Itottentot stork. Prof. Broc, in his Exsui sur les rates hemmines (1536), adds many sulgentrato the divisions of Bory de St. Vincent. Kant divides man into 4 virieties, white, hack, copper, and olive, correpronding respertively to the Cancasian, Negro, Anerican, and Mongodian. IImenter makes 7 raricties; Metzan 2, white and Mack. Luko Burke, late editor of the "London Ethnoloseal Journal," makes 63 races of man, 28 leine varicties of the intellectual and 35 of the physical races. Retzius divides all heads into shon't or brachyecphalic, and long or dolichocephatic, cable of which he atain subdiviles into those with straight and with prominent jaws. Prof. Zeme adopts 3 typea of skull for the eatern amd 8 for the western leminphere, as follows: I. Itigh skulls, inchadine: 1, the Cameanim race in the old word, and 2 , the Appabachian in the new. II. Broad skulls, including: 3 , the Mongolitm, and 4 , the Carib races. III. Lomeskuls, including: 5, the Ethiopian, and 6, the Peruvian races. This is an excectingly umatmon arramement.-Dr. Prichard, in his "Tiescarehes into the Plysical Ilintory of Mankind " (1026-1847), refers mankime to 7 stocks or classes of nations, the prineizal mark of distinction among which is the peculiar form of the skull; these are: 1 , the Iranian (the Cancasim of previous writers), in the form of the skull and in their physical traits resembling Europeans, including some Asiatic aml African nations; 2 , the Taranian or Monsolian; 3, the Aneric:an, incloding the Esquinaux amd kindred nations; 4, the llottentot and Bushman; 5, the Negro; 6 , the Papman or Woolly-haired Polymsians; and 7, the Australian and Altowoonations. Taking the color of the hair as a principal clanacter, lerichardmakes 3 great varicties: 1 , the melamic, with very dark or black hair; - , the xanthous, with yellow, red, or liflat hrown hair, hhe or light eyes, and fial skin; and 8 , the leucons, or allbinos, with white or pale yellow hair, very sott, fair, and delicate skin, and ared lane to the dhorein of the eyce Arcording to this author, examples of these varicties are fomm in all the races. Martin, in lis "Natural llistory of Man and Monkers" ( 1841 ), divides the lmanan race into the following 5 stocks: 1 , the Japetie, including the European hrand, or the Coltic, Pelaseric, Teutonic, and slawomie nations; the Asiatio, hranch, or the Tartaric, Cancasice, Semitie, and Sanseritic nations; and tho Arican brancl, or the Mizraimic nations (ancicnt Egyptians, Ethi-
opians, Abyssinians, Berbers, and Guanches) ; 2, the Noptmian, including the Malays and PolyLesitus: 3, the Mongol, including also the If:perborean; 4, the prognathons (a term adopted from I'richard), includine the Negro. Iottentot, Papman, and Alfooroo branches; 5, the oceidental, jucluding the iudigenes of North ame South America. Dr. Prichard, in his "Natural llistory of Man" (3d edition, 184s), after defining species and varictics, devotes many pages to show the influence of extermal conditions in monlifying the races of fumals and man; unalle to find specific clanacters in the differences of color, structure of the hair, slape of the skull, or proportions of any parts of the skeleton, he points out 3 principal varicties of conformation of the head, which characterize respectively the savage or hunting, the nomadic or wandering, and the civilized races of mankind. Among Afriean and Australian savages, the jaws are prolouged forward, constituting the prognathous form of head; among the wandering Mongolians, the skull is prramidal, and the face broad and lozenge-shaped; and in the civilized races the skull is oval or elliptical. There are numerous nations which present forms of transition between these principal ones, aecording to their approach to civilization on the one hand, or their relapse toward barbarism on the other. Ile makes a simila division of man into 3 races according to the relations of their langutuges, which of all traits "seem to be the most permanently retained, and can be shown in many cases to have survived even very considerable elanges in physical and moral charaeters." Cuvier referred the original seats of the human race to mountain chains, the Caucasian to Mt. Cancasns, the Mongolian to Mt. Altai, and the Negro to the chain of the $A$ tlas mountains. The Hebrew Scriptures make the traditionary birtiplace of mankind the banks of 4 rivers, 2 of which have been recognized as the Tigris and Emphrates, in a lamd rich in animal and vegetable productions. Prichard admits 3 great centres of earliest human civilization, comprising most of the tribes known to antiglity; in his own words: "In one of these, the Semitic or Syro-Arabian mations exchanged the simple hatits of wandering shepherds for the splendor and luxury of Nineveh and Babylon. In a second, the Indu-European or Japetio people brought to perfection the most elaborate of human dialects, destined to become, in after times and under different modifications, the mother tongne of the nations of Europe. In a third, the land of IIam, watered by the Nile, were invented hieroglyphical literature and the arts, in which Egypt far surpassed all the rest of the world in the earlier ages of history." These 3 divisions do not correspond to the 3 indicated hy the form of the skinl, all of the former being more or less civilized, and having the oval or elliptical head. The Syro-Arabian or Semitic race includes the Syrians, Jews, and Arabs: Baron Larrey says that the Arabian race furnishes the most perfect type of the ha-
man head, and believes that the cradle of the luman timily is to be found in Arabia; this race is intellectual, energetic, and restless. The Eryptian or Ilamitic race he regards as indolent, superstitions, and stationary in itsown land, which is little else than a vart seperlehre; it is entirely milike the nesro races of Africa. The Indo-Europe:n, Japetic, of Aryan race comprises the Ilindoos, Persians, Afohans, Koords, Armenians, and the nations of Europe with their Ancrican colonies; he believes that the Aryan nations, on their arrival in Europe, fonnd the country occupied by Allop, hylian people, who were also of eastern origin, but had migrated westward at an earlier age. The 5 great nomadic races inhabit the large central region of A-ia, and belong to the Mongolian division of authors; they are characterized by pyranidal heads and brond faces. Theso races are: the「grian in the north-west, from whon the Maryars are believed to have descended, and of which the Fims, Lapp, Ostiaks of the Ohi, and other Siberian tribes, are varicties; the Turkish, with their nomadic tribes, and the Ottoman branch; the Mongolian, including the Calmucks; the Tungusian, in the mount:inons region between Lako Baikal and the Okhotsk sea; and the Bhotiya, inhabiting Thibet and the limalaya chain. To the races with prramidal skulls belong the fish-eating tribes bordering on the Arctic ocean, including the Namollos of tiorth-eastern Asia and the Alentian islands (akin to the Esquimanx), Koriaks, Kamtchatkans, Samoiedes, and Koorilians. To the Mongrolian division belong aso the Chincse, Japranese, Coreans, the Inlo-Chinese beyond the Ginges, and the aborigines of India distinct from the IIinduos (the latter belonging to the Arabian stock). Among the Allophylian races before alluded to as existing in regions afterward conquered by the Syro Arabian nations, may be mentioned the Cancasians, to this day successfully resisting the Pusian power, the Eberians of the Pyrenees, the Berbers of the Atlas chain, and the Guanches of the Canary islands. Among African races, the Abyssinian, a fine dark, but not negro people, is interesting as having preserved, "in the midst of Moslem and pagau mations, its peculiar literature, and its ancient Christian church, "and having remains of a wide-spread Judaism, and a language approaching to the Hebrew. Of the black zaces of the interior of Atrica the principal are the Senecrambian, ineluding the Mandingos and the Foolahs. The true negro characters are most stronrly marked on that portion of the coast "which encircles the projecting region of western Africa to the inmost angle of the bight of lenin," the centre of the slave trade. The Ifottentots and Bushmen of Sonth A trica in miny respects resemble the nomadic Mongolians of Asia; the warlike Caffes are said to combine the prominent forchead and nose of the European, the thick lips of the negro, and the liagh cheek bones of the IIottentot. (Fuller details on the kindred races have been
given in the recent works by Drs. Barth and Livingstonc.) The oceanic races Prichard divides into Malayo-Polynesian, Pelagian Negroes, and the Alforians of the New (ininea group of islands (which include the Australians). The Anerican races are distinguishes from thove of the old world by their moral amd sucial traits, and by the structure of their languases The Mexican tribes, which, accordins to Prichard, arrived on the central plain of Analuac from the north in the 7th centurs, found this region inhalited by the nations which have left the splendid ruins of Palengne, among whom were the Othomi, remarkable for their monosyllabic idiom; the Espuimaux and the Athabascas, with a Mongolian cast of countenance, extend across the northern portion of the continent from ocean to ocean; south of these, east of the Missisipipi, were the AlgonquinLemape and the lrofiuois, with their numerons tribes, almost always at war with each other, and the Allerghanian nations toward the south ; west of the Missismipi. the Siour and the Pawnees; on the Pacific coast, the dark Californians and the tribes of the N.W. coast; in South America, the Andean nations, the Brazilio-Guarani, and the Mediterrancan or central groups.Dr. Latham, in his " Natural History of the Yarieties of Man" ( 18.50 , separates the hman family into 3 primary divisions, the Mongolitre, Atlantidir, and Jupctider. The Mongolide inhabit Asia, Polynesia, and America; their languages are aptotic (without cases) and agglutinate, and their influence on the history of the world has been material rather than moral. He divides them into: a. Altaic Mongolidee, including the Serifurm (Chinese, de.) and Turanian (Dfongol) stucks, from the latter of which are descended the Magyars; b, Dioscurian Mongolide (the Caucasian races of eatlier writers) ; c, oceanic Mongolide, including Malays, Polynesians, Papuans, and Anstralians; d, hyperborean Mongolide, samoiedes and similar nations; e, peninsular Mongrolide, Coreans, Japanese, and the nations of the islands and peninsulas of north-eastern Asia; $f$, American Mongolide, the Esquimaux and American Indians; a, Indian Mongolide, the inhalitants of Hindostan, Cashmere, Ceylon, \&e. The Atlantide inhabit Africa; their languages are agglutinate, rarely with an amalgamate inflection, and, with the exception of the Senitie section, their influence on the world's history has been inconsiderable. He divides them into: a, negro Atlantide, occupying the central negro area of the continent; $b$, the Caffre Atlantidx; $c$, the Hottentot Atlimilise; $d$, the Nilotic Athantidie; $e$, the Amazirgh Atlantide, or Berbers; $f$, the Egrptian Atlantide: $g$, the Semitic Atlantide. or Coptr, Abrssinians, Arabians, Srrians, IIebrews, \&c. The Japetida inhabit Europe; their languages are rarely agylutinate and never aptotic, and their influence on the moral listory of man has been greater than that of either of the others. He divides them into: $a$, occidental Japetidæ, the Celts and their branches; $l$, the

Indo-Germanic Japetidx, the European and Iramian Indo-Germans, In the article "Ethnology" in the "Encyclopadia, Britamica," Ir. Lathan gives a more recent classification, as follows: $a$, Asiatics and northern Europeans, Polynesians, fond Americans, with the classes Mongolians, Iranians, Indians, Oceanians, and Americams; $b$, central and sonthern Enropeans; $c$, Atricans and groth-western Asiation, with the chasses Semitic, Nilutic, Catlie, Negro, and Ifottentut. In both these classifications the divisions are made on philologieal grounds; he seems satisfied with the doctrine: "1, that as a matter of fact, the languaces of the earth's surface are referable to one common origin; 2 , that as a matter of logic, this common origin of language is prima fucie evitence of a common origin for those who speak it."-1)r. Pickering, in the "Races of Man, and their Geographical Distribution" (1848), enumerates 11 races, divided into 4 gronps, according to complexion, as folluws: ". White, ineluding: 1, Arabian, with nose prominent, lips thin, beard abundant, and hair straight and flowing ; 2, Abysinian, with complexion lardly becoming fiorid, nose prominent, and hair crisped. b. lirown, inchuding: 3, Mongolian, beardless, with perfectly straight and very long hair; 4, llottentot, with nesro features, close woolly lair, and dimimutivestature; 5, Malay, with features not prominent in profile, darker eomplexion, and straight and flowing hair. $c$. Blackish brown, inelud, ing: G, Palman, with features as in 5, abomdant beard, harsh skin, and crisped or frizzled hair; 7, Nerrillo, apmarently beardless, with diminutive stature, nerro features, and woolly Lair; 8, Indian or Telingan, with Arabian features, and straight and flowing hair; 9, Ethiopian, with features intermediate between the last and the negro, and crisped hair. al. Black, including: 10, Australian, with negro features, but straight or tlowing hair; and 11, Negro, with close woolly hair, flattened nose, and very thick lips. Sir of the races are Asiatic, and 4 African, while the white race is common to both hemispheres; the Malay, Negrillo, and $P_{\text {atp }}$ uan are ishand races, the other 8 are continental; the Malay is a truly maritime race, and the most widely scattered of all. Assming the popmation of the clobe tole 900 , oom, 000 , he rives to the races the following mumbers according to the above firures: 1 hatis $350,000,090$; $3,300,000,000 ; 5,120,000,000 ; 8,60,000,000 ;$ $11,55.000,000 ; 9,5,000,000 ; 2,6$, aml T, e:lelı $3.000,000$; and 4 and 10, each 500,000. 1le considers table-lands as the uatural lirthplaces of civilization, and fiuds 4 such, in Mexico, Pern, Thibet, and Alysainia; he regards man is "essentially a prodnction of the tropics, sineo he is born without natural clothings;" he thinks there is no middte ground het ween the almission of 11 distinet sjeceics in the human finnily and the reduction to one, and that, if the latter opinion be adopted, it implivs a central urimin, and that origin probalily the Afrivelu continent. Prof. Dieterici, an eminent Prussian statistician,
gives the following estimate of the population of the earth in "Petcrumam"s Jommal" for Jan. 1859. According to him, the total jopulation of the glube is abont $1,: 50,100,000$, divided as follows: in Enrope, 2?2,0rm,000; in Asia, $755,000,000$; in Arica, $200,000,000$; in America, $59,000,000$; in Austrilia. 2,000,000. Divided by races, there are $375,000,060$ Cancasians (the greater part in Europec), $5 \mathbf{e s} 000,0001$ Mongolians, 200,000,000 Malays. 19ti,000,000 Atricans, and 1,000,000 Americams. In this cotimate, the Africans, Mabays, and Mongolians are probably overrated, and the Americans certainly greatly muderrated. Divided by religions, abont 25 per cent. are Christians, $\frac{t}{10}$ per cent. Jews, 46 per cent. Asiatic religions, $12 \frac{1}{3}$ per cent. Mohammedans, and $15 \frac{1}{3}$ per cent. heathens; the Christians include abont $\frac{1}{8}$ Roman Catholies, a little more than $\frac{1}{ \pm}$ Protestants, and a little less than $\frac{1}{4}$ Grecks.-Dr. S. G. Morton, whose principal works are the Crania Americame (1839), and the Cretiala Eglptiaca (1844), divides man into the following groups in lis cataloghe of skulls, more for convenience of study and examination than as an attempt at scientific classification: 1. Cancasian group, with the Scandinavian, Fimnish or Tchndic, Suevic, Anglo-Saron, Anglo-American, Celtic, Slavonie, Pelasgic, Semitie, Berber, Nilotic, Indostanic, and Iudo-Chinese races; II. Mongolian group, with the Chinese and IIyperborean races; III. Malay group, with the Dalayan and Polynesian races; IV. Anerican group, with the barbarons and Toltecan races; V. Negro group, with the native Africans, Hovas, and Alfoorian races; VI. the mixed races, Copts, Nobima, de.-Tan Amringe ("Ontline of a new Natural Iistory of Man," 1848 ) belieres that there are 5 species of mankind: 1, the Senitic, including the Caucasian nations generally, of stremons temperament; 2, the Japetic, including the Mongolian races, Esfuimans, Aztees, and Perurians, of passire temperament; 8 , the INmatelitic, inchuningost of the Tartar and Arabian triber and the American mations, of callous temperammat; 4 , the Comanitic, including Negroes and Australians, of slagerish temperament; 5, the Evanitic, inclading Malays and lonerhaired Negroes; this last he reradeds as doultful.-Weber rednces the forms of the limman pelvis to 4 , whird comespond to the forms of skall chararteristic of the several races; these are the oval, mont frequent in Europeans: the round, nost frequent in the American nations; the square, mont common in people resembling Mongolians; am the oblong of wedge-shaped, most ammon in the nations of Atrica.-Hamilton smith, in his "Natural IIistory of the IImman Speries" (Bostom ed. 1851), rexards Thibet, the Gobi desert, and the surrounding mountain chains, either as the primitive cratle of man, or as the locality where a portion of hmman beings found safety aftur some great convalsion or change of the earth's surface: he illustrates lis views hy a diagram in which the apes of an equilatiral trian rio
points to the north, the sonthern line representing the Ilimaliya chain with its streams ending at the Indian ocean, the eastern similaty leading to the Pacific, and the western to a sea eradually contracted inte, the Cappian. On the sonth of this triangle he phaes the woolly-haired or tropical type, on the west the bearded or Gancatian type, and on the east the beardleses or Monsolicetype.-Prof. Agariz, in the "Types of Mankind, ly Mcors. Nott and Gliden (1854), wives a sketcle of the natural provinces of the animal woth (see Fatan), and their relation to the different types of man, in which he concludes" that what are called hmman races, down to their specialization as nations, are distinct primordial forms of the type of man." The makes the following realms: I. Aretie, inhabited by Hyperboreans; II. Asiatic, by Monfols; III. European, by whitemen; IV. Ameriram, by American Indians; Y. African, by Nubians, Ahysimian-, Foolahs, Nerroes, Inottentots, and bo-jemans; VI. Eant lmdim or Mahayan, by Telingams, Malays, and Necriblos; VII. Australim, ay Papumsiand Anstralime; and VIII. Polynesian, hy fouth sea indulers. In. Nott, in the same work. after stating that in the presentstate of our knowletre all classifications munt necessarily be arbitrary, says that the 5 msually admitted great divisions of man comprehend mamy original subdivisions; the nearest approach to a scientific clasification he considers that of Agassiz, founded on the relation of matn to zoological provinces. In a subsequent work ("Indigenous Races of the Earth," 1857) Messrs. Nott and Gliddon give an ethnographic tableau in which the races are divided zoologically according to the 8 realms of Prot. Agassiz; they are also grouper physiolugically (atter Desmonlins, Achille Comte, and O. D'IIalloy) into 6.5 families, 7 belonging to realm 1 of Agansiz, 12 to realm 2,16 to realm 3,14 to realm 4,8 to realn 5,3 to realm 6,2 to realm 7 , and 3 to realm 8 -taking the numbers as given above, which are somewhat changed in the last work. The same realms have also their corresponding classes arranged linguistically, after Maury, Crawfurd, Lugan, \&e., as follows: realmi1, with the Finno-Ougrian, containing 6 groups; realm 2, with the Tirtarian. Sinic. North and South Dravidian, containing 5, 6, 4 , and 6 groups resuectively; realm 3, with the Ougrian, Iberian, Indo-(iermanic or Japetic, Semitic, and Mamitic, containing respectively $3,1,6,9$, and 4 gromps; realm 4, with the northern, central, and southern, containing 6, 4, and 4 groups; realm 5, with the Atlantic, Mandingo, upper Guinean, apper Soodanian, delta of the Niger, bacin of the Tchad, eentral Africa, Senerambian, Guinean, Congo, Madagasear, and ILottentot, containing $4,9,3,4,3,1,2,4,3,8,1$, and 3 groups; realm 6 , with the polyglot class, contaniug 13 groups; realm 7 , with the polyglot class, containint 2 groups; and realm 8, with the monoglot and polyglot chasses, containing 4 and a single group.-The above classifications, the most important and generally accepted in
varionsly modified forms, though none of thom natural or satistactory, will sutlice to show the imperfection of the science of ethology. Tho limits of this article will permit only an allosion to the great questions which are iutimately connected with this subject, surh as the theories of mity or diversity of origin of the races; the eftects of physical agents in producing varieties in animals and man; the phemomena of hybridity; the geographical distributom, migrations, and atiliations of the species; disputed points in archeolwy, philology, chronologe am? 1 hysical geosraphy ; and the bearinse of the e warious researches upon the theolosical opinions of the day. It ethmolory is to arlvance beyourl the above riven views of Prichard, it is prohably by the study of philology, zoolory, and archaology, as intitiated by bunsen, Lepisius, Morton, Agassiz, Nott, and Glidelon, that further lierht and progress will be ohtained. Those who wish to pursue this interesting and difficult subject are referred to the varions anthors mentioned in this artiele, and especislly to the copious references of the works of Sott and Gliddon, and to the Boston edition of Hamilton simith. A detailed acconnt of the different Asiatic, European, and African races is given by Ir. Latham in lis last work, "Ieveriptive Ethnology" (2 vols. Sro., London, 1859).-Is to the time that man has existed on the earth, there is great difference of opinion from the limited Hebrew chronolosy of about 6,000 years to the nearly 22,000 years adopted l,y Bunsen; according to the latter, the flow took place in northern $A$ via between 10,000 and 11,000 years B. C., at which time the Aryans emigrated from the villey of the Oxus and Jasartes, and the shemites from the raller of the Tigris and Euphrates. Inlis address before the British association at Leeds, in sept. 15.5s, Prof. Owen alludes to Mr'. Itorner's examination of the rate of increase of the sediments of the Nile in Eryptas a test of the lapse of time, from which the existence of man 13,375 years aro is inferred; of man, moreover, in a state of comparative civilization. Prof. Max Müller has also attempted to extend the history of the himman race by the perception and application of analogies in the formation of modern and ancient languages. The majority of naturalists will perhaps agree with Prof. Owen when he says: "I may advert to the uniform testimony of different witnesses-to the coneurrence of distinct species of evidence-as to the much higher antiquity of the human race than has been assigued it in historical and genealogical records."

ETIIYLE (Gr. aı白 $\rho$, upper air, and $i \lambda \eta$. material), the name given by Berzelius to what was then a hypothetical substance, which he regarded as the base of ether, and of which ether is the oxide. It was not isolated during his life; but in 1849 Dr. Frankland obtained it hy the action of zine upon its iodide at a very high temperature. It is a colorless infrmmable gas, without odor, of specific gravity 2.00304 . Under vressure of $2 \frac{1}{2}$ atmospheres, it becumes a color-
less transparent flaid. Composed of $\mathrm{C}_{4} \mathrm{II}_{5}$, it is represented by the symbol E .
ETNA (Lat. Ethu, polahly from Gr. ai ${ }^{\circ} \omega$, to burn), a voleano of Sicily, called by the mhabitants of the island Mongibello, from the saracen Cibbed I'tamat, or mountain of fire. It rises from the E . const of the island, midway between its N. and S. extremitics. The pert of Catania is on the prolengation of its s. foot, and, ats the listory of this once wealthy and highly pundous town shows, is by monems beyond the reach of its devastating liva currents. North of the mometain is the Viadi bemone, watered ley the river Aleantara, and 80 miles $S$. of it is the N. margin of the Val di Noto, in which the waters of the Giaretta find their way toward the coast amid the ancient scorico of the great wolcann. The comntry between these rivers is oceupied ly the mountain with its varions rilses, volcanic cones, and deep depressions, which cover altogether an area of about 87 miles in circmonference; yet the lava has spreal tar beyond these limits. In the midst is the apex of the great conical mass, the highest summit, as ascertaned trigonometrically by Capt. Smyth in 1815, being 10,874 feet above the sea. Sir J. Herschel in 189t, ignorant of this measurement, determined the height by careful haronetrical measurement to be $10,872 \frac{1}{3}$ feet. The latitude of the point is $37^{\circ} 43^{\prime} 31^{\prime \prime}$ N., and the longitude is $15^{\circ} \mathrm{E}$. The cone, at the summit of which is the great crater, is in the midst of a conparatively plane region, 9 miles in circumfercnce, the highest point being 1,100 feet below the principal apex. Around the monntain, at its base, is a fertile and delightful region known as the regione cultu. Near Catania this is 11 miles broad, 'till one reaches in ascending the regione silcose, or wooly district; but on the N. sile the wood skirts the monntain to within half a mile of its foot. This lowest belt is the region of cultivation; towns and villages are clustered upon it; and in the rich soil of the decomposed lava and tufa are flomishing 1hantations of olives, vines, corn, fruits, and aromatic herls. Thongh, in the frequently recurrine eruptions of the volcano, some of these are oftell swept off, or buried beneath the flow of lava, the attractions of the delicions dimate, and of a soil so readily producing the necessiary sustenance of life, orercome the fears of a people fimiliar with the dangers, and render them comparatively indifierent to the amoyances of the sharl voleanic dust that, according to Cupt. Smyth, injures and disfigures their eyes, their persons, furniture, and houses. The woody region encircles the momntain in a belt 6 or 7 miles in wilth; but the extensive forests are much broken in upon ly the ravages of the lava. IIcre one passes through fine groves of chestnut and cork trees, and in the lighler portions pines of great magnitude alomud, tugether with ork, beech, and pophar, and hawthorn of immense size. A cluster of what appeared to be 7 chestnut trees growing together is deseribed by Capt. Suyth, the largest of which measured 38 feet in
cirenmference, and the whole 10,3 feet. The inner portion is much decayel, and a public road passes through the clump of trees. This reyion atliorth pasturage for many herds and flocks. lts elevation gives it a cooler and more agreeable temperature than that of the lowest belt. $\Delta$ the heipht of 5,362 fect is the Goat's eavern or grotto, frequenter by these animals in bad weather, and formerly a resting place for trawcllers, mutil the shelter known as the English house was built immediately under the cone, at the height of 9,592 feet, at the expense of some British oflicers who were stationed in Sicily. The upper edge of the woody region is cstimated at 6,279 feet alove the sea. Beyond it is the cold and desolate zone of the momtain called the regione deserta. Its surface spreads out in broad tracts, compared to plains, which are rough and black with the naked lava and scorim, or white with drifts of snow, which perpetually cover the highest summits. These also collect in the crevices and grottos of this portion of the mountain, and becoming solidificd into ice, they furnish inost grateful supplies of this material to the inhalitants of the island, and of Malta and the neighboring region of Italy. In 1828, when the whole country was parclied with the excessive heat, a quarry of peremial iee was opened under a stratum of lava, so situated that this must have flowed in a melted state at some distant period over the snow, which, as suggested by Sir Charles Lyell, was no doubt protected from the action of the heat by a previous covering of fine dust and scorio. The bishop of the diocese derives a revenue from the sale of this ice, and what is obtained from a small portion on the N . side of the mountain is said to cmomet to $£ 1,000$ per amum. The great crater is upon a momntain of stones and ashes, which rises about 1,100 feet above its base in this snowy tract. The diameter of its mouth is estimated lyy different travellers at from $2 \frac{1}{3}$ to 4 miles, and the depth from 600 to 800 feet. Sulphurous smoke continuonsly ascends from it, and rumbling noises are at all times heard. The view from this summit at smrise is magnificent. The mountain itself, lying direetly beneath the eye of the observer, which can penetrate even into the inferior cones that are distributed upon its flanks, presents the most original feature of the landscape. These cones, however, are best seen from the lower borders of the desert region, where, as stated ly Sir Charles Lyell, they atford "one of the most delighttin and characteristic scencs in Europe. They are seen of every variety of height and size, and are arranged in beautiful and picturesque groups. However miform they may appear when seen from the sea, or the plains below, nothing ean be more diversitied than their shape when we look from above into their craters, one side of which is qenerally broken down." Of these secondary wolcanoes Lyell enumerates no less than 80 which are of consideralle dimensions, and one of these, called Monte Minardo, near Bronte, is 700 feet high; and the double hill Monti Rossi, near Nicolosi, formed in 1669, is 450 feet high, with a
base 2 miles in circumference. They aro produced by lateral eruptions in the desert region or in the wooded helt below. In the latter their hecight is subsequently reduced by the flow of lava from higher sources, which gathers around, and in some instances buries them and even pours into their craters.-The earliest recorded eruption of Etna is one mentioned by Diodorus Siculus, which eaused the Sicani, who then lived near the mountain, to desert its vicinity and move further to the south. No date is given to this event, but it appears to have happened before the Trojan war: The next are 3 cruptions referred to by Thneydider, of which ono was in 475 l3. C., one in 425 , and one supposed to have been in 565. These, added to the later recorded eruptions to the present time, make nearly 60 in all. The most important are those of $1669,1755,1787$, 1792, and 1852. An earthquake in March, 1669, destroyed all the houses in the villago of Nicolosi, situated 10 miles from Catania, near the lower margin of the wooded district. Streams of lava not many days afterward broke forth from chasms which opened in different parts of tho mountain. These destroyed as many as 14 villages. From a gulf that formed near Nicolesi, the sand and scorio were projected that produced in the course of 3 or 4 months the doublo cone Monti Russi. A fissure 12 miles long was formed, which emitted anost vivid light, and extended to within a mile of tho summit of Etna. Afterward 5 other parallel fissures opened, which gave forth smoke and loud bellowing noises. These fissures, which were without doubt partially filled with lava, afford an illustration of the manner in which the porphyritic dikes aro formed, which are seen eutting the lavas, and projecting in the form of walls from the precipitons sides of the deep valleys of the monntain ; and also of the orizin of the trap dikes of older formations. By the flow of the lava anong the deep caverns within the mountain, its vaulted foundations were melted away, and the erest, rent with numerous fissures, settled down into the vacant spaces. To protect the city of Catania, its walls next the mountain had been raised to the height of 60 feet; but the lava, irresistible as the swelling tide, and as slow in its motion, rose steadily till it overtopped the rampart, and poured a cascade of liquid fire into the midst of the houses. Long afterward, when excavated by the prince of Biscari, the solid lava was bronght to view, its layers curling over tho wall, as if just petrified in their flow. Its rate of progress varied greatly with the consistency of the melted matter and the slope of the surfuce. The greater part of the 15 miles of its flow to the sea was accomplished in 20 days, but the last 2 miles were only at the rate of 22 feot per hour. Its surfaco exposed to tho air was a crust of solid rock; through the side walls streams of the fluid lava often burst out, and by excavating into the great current at suitable places the flow might be diverted in new directions. Attempts that were made to du this by some of the inhabitants of Catania,
in order to protect their town, wero opposed with arms by the people of laterno, at the new current threatened to bring destruction upon their halitations. In some places hills of ohder lava were melted into the dowing stre:m, and thus swept away. In others the cooling matter taking an arched form protected the oljects upon the surfice by enelosins them in arottos of lava. Thus were preservel, and afterward obtained ly excavatiug into the solid lava to the depth of 30 feect, many valued articles from one of the churches of Mompilicre, one of the towns overnowed by this cruption. As Lyell observes, it seems rery extraordinury that any works of art, not eneased with tufa, like those in Ilerculanem, should have eseaped fusion in hollow spaces left open in this lava current, which was so hut at Catamia, 8 years after it eutered the town, that it was impossible to hold the hand in some of the crevices. The great lava current as it flowed inte the sea hat spread over a width of 600 yards, and its depth was estimated at 40 fect. The water was thrown into violent commotion ly this intrusion of heated matter. Sounds louder and more terrific than peals of thunder wero constantly sent forth, and the light of the sun was darkened by the clouds of rapor that arose. The fish were destroyed along the coast, and many months pasced before the water became again clear and transparent.-The eruption of 1755 is remarkable for a great inundation caused by the tlow of two streams of lava upon a vast collection of suow. For 8 miles duwn tho flanks of the mountain the torrent poured, sweeping on the loose scorio and blocks of lava, which were deposited in the phains below. The inhalitants believed that the water was discharged from the crater itself, and the stories of its saltness and of the marine shells contained in it are still found in the popular accounts of this eruption.-The successive piles of lava which compose the great mass of Etna, and the fossiliferous strata which crop out on the more exposed eastern side of the momatain, afford some interesting data bearing upon the time that has elapscd during the acemmulation of these materials. For, as observed ly Ovid in presenting the riews of Pythagoras, there was a timo when Etna was not a burniug mountain, and a time will arrive when it will cease to be such. This sulject has been admirably treated by Sir Charles lyell in his "Principles of (ieology," and illustrated from the drawings he prepared in his examinations of the localities. Tho lavas, as seen on the southern and eastern sides of the mountain, rest upon stratified clay sands and volcanic tufa, which contain marine fossil shells, all or nearly all of which are identical with species now inhabiting the Mediterr:mean. These strata form a series of hills 600 to 800 feet in height, which extend along the southern margin of the mountain. They indicate that tho bed of the sea has during the existence of tho present testacea been raised several hundred feet above its ancient level. The sedimentary
strata, and the limetone of the newer pliocene period upon which they rest, define the origin of the flows of lava to be within this very recent period in the listory of the formations which compure the crust of the earth. Were there data furnished ly long kept records, ly which the arerage rate of increase of voleances could be determined, the application of these to the case of Ethat might firmi- $h$ some approximation toward the time that has pased while its 10,000 feet or more of layers of lava have been accumulating. But the recorded olservations of the action of volcances are too incomplete, and this action is too variable in its nature, for any data we possess to :herl light upon this question. A single volemo, as that of Jomblo in Mexico, with thonsands of little cones about it, is known to lave risen at once to the height of more than 500 feet; while anuther, as that of Ischia, is known to have lain dormant with no increase of its dimensions for 17 echturies. The only data, therefore, upon which any calculation of this sort can be batied, must be furnished by what we know of the structure and history of the voleano iteelf. Upon the eastern side of the mountain is a remarkable valley 4 or 5 miles wide, called Yal del Bove, which extends fill in toward the centre, and presents on each side precipitous walls, that attain at the upper extremity a height exceeding 3,000 feet. A section furnished ly these walls, and the naked conical peak 1,000 feet high, expose the structure of nearly half the height of the momenain. All this consists of alternating leds of lava and of breceia, or broken fragments of lava, which appear each to have been produced by a flow of the liquid material deposited upon the older layer heneath it. All these layers incline toward the sea, as if the currents had uniformly flowed in that direction. Through these piles of stratified lava many of the secondary cones are seen projecting, and in such relation to the layers that it is apparent they were thrust up subsequently to the consolidation of these. Tuming now to the historical records, there is nothing found in them which would lead to the opinion that the altitude of the mountain has materially varied within the last 2,000 years. Of the si cones previonsly referred to as seen upon its Hauks, ouly one, Monti Rossi, has been producel within this time. It is hence reasonable to suppose that a great many centuries elapsed while these cones were produced. If we go back to the period of the origin of the oldest among them, the long series of the stratified lava beds of the Val del loove lie beneath these, and other scries of more ancient cones still are fomm luried under these strata which flowed around :und concealed them from view. "In the deep sections of the Val del Bove nothing seems to indicate that the ancient lava currents exceeded in dimensions those of modern times; and there are abumdant proofs that the countless lecds of solid rock and scoriae wereacenmulated, an now, in surecession. On the gromuls therefore already explained, we must infer that
a mass so many thousand feet in thickness must have required an immense scries of ages anterior to our listorical periods for it growth; yet the whole must be regarten as the prodnct of a modern portion of the tertiary cpoch." (Lyell's "Principles," ch. xxr.)

ETON, a town of luckinghamshire, England, on the left bank of the Thames, oprosite Windsor, 22 m . W. from London liy road; pop. in 1851, 3,660. Its college, the most celebrated of English piublic schools, was founded by King Ilenry VI. in 1440, and endowed ly a gift from lis own demesne lands and those belonging to some priories whose revenues had been appropriated to religions honses abroad. The original foundation consisted of one provost, 10 priests or fellows, 4 clerks, 6 choristers, one master, 25 poor scholars, and as many poor men, or beadsmen. Ifenry VI. intended it as a seminary for a college in one of the universities, and therefore founded, contemporaneonsly with Eton, King's college, Canlridge, to which Eton was to be preparatory. The first stone of the building was laid July 3,1441 . In 1443 Henry VI. increased the number of seholars to 70 and reduced the beadsmen to 13. At present the foundation consists of a provost appointed by the crown, a vice-provost, 6 fellows, 2 chaplains called conduets, 10 lay clerks, 10 choristers, beside inferior officers and servants, and 70 scholars, who since the reigu of George III. have been called "king's scliolars." As Eton was a Lancastrian foundation, it suffered under the rule of the honse of York, and was curtailed by Edward IV. of many of its possessions. More fortunate muder the Tudors, Eton was specially excepted from the act of parliament passed in the time of Henry VIII. for the dissolution of colleges and ehantries. At this period its revenues were estimated at $£ 1,100$. In 1506 , the total income was $£ 652$. Its present income is aloout $£ 7,000$. The college buildings consist of 2 quadrangles, built partly of freestone, but chiefly of brick. The selonkrs on the foundation are lodged and boarded in the college, and ly way of distinction are called collegers. They are admissible from the age of 8 to 16 , and unless put on the roll for admission to King's college at 17 , are superamnated and obliged to leave at 18. If put on the roll, they may continue till 19. The fomdation scholars minst be born in England and of parents lawfully married. By the statutes they should be instructed gratis and elothed in some coarse uniform, but in neither of these points are the statutes adhered to. A small sum of $£ 6$ or $£ 7$ per annum is charged to the parents of every foundation scholar who are able to pay it. Every year the 12 head boys are put on the roll of King's college, but continue at Eton until there is a vacancy or until superannuated. At King's college the Etonians are maintained free of expense, and after 3 years they succeed to fellowships. On an average 4 scholars go to King's college yearly. There are also 2 scholarships at Merton college, Oxford, for foundation scholars who are not clected for

King's college. Theso latter are called portioniste, of by corruption, postmasterk. lan $18 \mathrm{t}_{2}$ Prince Albert instituted an ammal prize of $5: 50$ for profieiency in the modern languages. The larger number of Etonians are not on the fomdation, and are called oppidans. They do not board in the college. The ammal experises of an oppidan amont to athent $£ 150$ or $£ 200$. The fith form is the highent in the schoob, and is limited in manber to 2 e. Of there the 10 highest are styled monitors. The hemd boy is called "the captain." The clases are divided between the lower and upper school. There are a head master and a lower mister, 12 ansistint maters in the mper selood and 4 in the lower school, beside at mathematical mater. There are also masters of the Freneh, German, and Italian languages. The course of instruction is ahmost wholly clasieal ; mathematies and the modern langulges are only studied in extriblhours. The ammal elections take phate in the last days of July every year. At the elections of 1858 , the total number of collepers and oppidans was 73 T, being an increase of 26 over the year previons. In 1764, at which perion the scheol was very prosperous, the number of loysamonted to 510 . The black hat and the white neckerediof are distinguishing marks of an Etom boy's costume. The systen of fagging, ly which the boys in the lower school are subject to the orters of the members of the Gith form, is in full riyor at Eton. The Eton montem was a peculiar ceremony, formerly biennial, but after 1759 held triennially on Whit-Tuesday, and discontimued since 1844 . On this occasion the boys mardhed in procession abont $1 \frac{1}{8}$ in. to an elevation on the Bath road called Salt hill, under the lead of the head boy of the fommation scholurs as captain. IIere they spent the day, partook of a bountiful breakfint and dinner, with music and various ceremonies, and collected toll from all spectators and passers-by. The scene was risited by great numbers of people, and cren sometinces ly the royal family, and the contributions, called salt, have been known to exceed $£ 1,000$. After deducting expenses, the remainder was pidid over to the captain, who in 1847 was indemnified by the queen for lis loss by the omission of the certmony. Among the celebrated men educated hero may be mentioned Jolm Hales, the poet Waller, Sir Robert Walpole, IIarley, carl of Oxforl, Lord Bolingbroke, Earl Canden, the carl of Chatham, the Mon. Molert Boyle, Lord Lyttleton, the poot Gray, Iforace Walpole, Steevens the editor of Shakespeare, Fox, Canning, the marquis of Wellesler, the duke of Wellington, IIenry Ifallam, and Ľord Derby.
ETRULIA, or Trscha (called by the Greeks Tyrrhenia), a division of ancient Italy, bounded W. by the Tyrrhenian sea, imd reparated on the N. W. from Liguria by the river Macra, N. E. by the Apemines from Cispathe (Gaul, E. and S. by the Tiber from Tmbria and Latium. It was a fertile and well cultivated country. Its chicf
 its chief lakes the Thrasymenus (now hake of P'e-
rugia), renowned for one of the great victorics of lannibal, the Vadimonis(Bansam), the Volsiniensis (Bolsena), and the Sabatinus (Brocciano.) Of its momtains, the Ciminins (Monte di Viterbo) and Sorate (Monte di Sin Oreste) are often mentioned. The testimeny of ancient writers, and late discoveries of antinge momments, compriaing walls, clmerer, tombs atornecl with sendptures, vases, coins, de. frove that Etruria was inhabited hy a civilized and cultivatal people long before the fommation of Rome. They were called Etrusci or Tunci ley the Romans, Tyrrheni or Tyrseni by the Ciredis. Their national name was liasena. They were regrated as antochthones by some of the ancient historians, and hy Herodetus ats desecondants of a colony from Lydia, led there by Tyrselne, sim of Atys, an ancient king of that country. The anthenticity of this story, howerer, thengherroborated by bionysilus, is relldered donbefond by the circunstance that Xanthus, the national historian of Lydia, ignores both the expedition and the name of the prince its hanler. The relation of IIcrodutus is now gencrally believed to lave been one of those mythicil leremds in which the earliest listory of the ancient nations is wrapped, and to lave represented the common Pelasgian orimin of the primitive inhalitants of Lydia and Etruria. Ime there is sufficient ground to beliere that these Pulawian Etruscans, the relatives of the Umbrians, Onei, Sicnli, and other ancient Italian tribes, received a part of their culture, which became the source of that of the Romans, by sulsecquent importations from the comntries of the East, from Egypt, Phoenicia, or Asia Minor. According to Mr. Layard, several rejresentations on the Etruscan monments bear no little resemblance to the lately discovered work of the Assurims. The influence of Grecian art and civilization upon the Etruscans is evident, and it can eatily be proved that it continued to be exercised even at the period which followed the foundition of Rome. It is now generally supponed that the Rasena immigrated from the north, probably from Rhretia, now the Tyrol, and subdued the more ancient Pelasgians, Etruscms, Tuscans, or Tyrrhenians, with whom they were finally blended into one powertil and flomrishing nation. In Etruria they formed a confederacy of 12 cities with aljacent districto, which are supposed to have been the following: Cere (now Cerveteri, Old Care), Tarquinii, in Roman history the suburb of the Tarquins, Rusellae (lioselle, remarkable for its monuments), Vetulonia (Torre Vecchia), Volaterre (Volterra), known as a watering place, Arretium (Arezzo), Cortona (Cotrone), Perusia (Perugia), Volsinii (Bolsena), Falerii (Falari), known ly the siege of Camillus, Veii (Isola Farnese), the neighbor and long rival of Rome, taken ly Canilus after a siege of 10 years at the beginning of the 4th century 13. C., and Clusinn (Chiusi), the seat of King Porsena. Other important phaces of Etruria were: lise ( $\mathrm{P}_{\mathrm{i}} \mathrm{ia}$ ), founded acerding to a legend by wandering companions of

Nestor from Pisa in Elis; Frosula (Fiesole), near which Catiline was defeated, 62 B. C.; Populonia, known fur its coins; Luna, Volei, se. Beyom the limits of their comntry they pessessed the land on both sides of the pro, from the Ticino to Bologna, called ly them Felsimat. This country, which they conquered at the time of their immigration into ltaly, or shortly :ifter, and which was divided into 12 equal ditricts, was afterward taken from them by the Gauls. They had flourishing colonies in Cursica, Ilva (Elba), and in Campania, whero they are supposed to have founded (about 800 B. C.) a confederacy similar to that of Etruria. Their nary was powerful on the Mediterranean at a very early period; a legend mentions an attack upon the Argo, the slip of the Argonout, by Tyrrhemian mariners. Their commercial vessels risited the eastern shores of the Mediterranem. The inhabitants of Cere were drealed at pirates. The growth of their commerce, as well as of their power on land and sea, was followed by a rapid development of industry and art, refinement and luxury, in their cities. Their coins in bronze, their urns and sculptures, are proofs of their great proficiency in the arts; the frequently occurring representations of festive entertaimments, games, races, and dances, accompanied by music, prove their love of recreation, no doubt fostered by tho milduess of their beautiful climate. They also had national assemblies for religions and political purposes, celebrated at the temple of Voltmmat in Volsinii. Their religion resembled in most of its conceptinus the polytheism of the Greeks and Romans; it appears, however, to have been deeper, gloomier, and less fanciful than that of the former. The names of many of their deities, who were divided into ligher or hidden and other gods, and were believed to reside in the remotest north-a notion current among the Ascyrians and other Asiatic nations (Isaiah xiv. 13)-seem to mark the transition from the Grecion to the Roman forms. Tina (Jupiter), hy some critics compared with Z Z $\eta$, the root of Zevs, Zquos, presiles over the comncil of 12 consentes or complices, probahly personifications of the 12 constellations of the zodiac. They had lmar and solar divisions of time, and cycles of more than a century. Of their numerons sacred books, the principal of which were believed to contain the revelations of the demon Tages the so called Acherontic taucht how to propitiate the gods, to delay fate, and to deify the soul. Many of their religious rites, those of augury for instance, were adopted by the liomans, who also imitated their games, insignia, and trimuphal distinctions. Their prients, called lurumus, appear at the same time as heads of noble fannilies, and as kings or rulers of citics. They formed the senate of the contederacy, which seems to have consistel of loosely connected independent and sovereign members, at a later period ruled by magistrates chosen ammally. The common people were dependent upon the pricstly aristocratic families
in a kind of fendal clientship, whose forms appear more servile than in the similar Roman institution. Freemen also oceur in the history of some of the confeclerate eities, but as a politically unimportant clas.-The most flourishing period of the history of Etrurin comprives about 3 centuries before and as many after the fommdation of Rome. Throngh the Tarquins, who were Etruscans, they may lavo cren exerecised a kind of doninion over their younger neighbor, as some modern critics suppose. Porsena, king of Clusium, who made war on Rome for tho restoration of Tarquin the P'rond, compelled the Romans to a humiliating treaty. But scarcely had liome gained peace from lim when it commenced war with another Etruscan enemy, Veii ( 485 B. C.). This war, often interrupted ly truces, lasted for 90 years, and ended with the fall of the Etruscan state, owing probably to the distraction of the confederacy during the same period by frequent, successful, and derastating incursions of the Syracusans, by attacks of the Sammites upon its Campanian dependencies, and by the threatening advance of its northern neighbors, the Gauls. After the invasion of the latter under Brennus, the Ciminian forest was for some time the boundary botween Etruria and the land of the Romans. This was however soon passed by the conquerors of Veii and Falerii, and the two battles fought near tho Vadimonian lake, by Quintus Falins (310) and Publins Cornelins Dolabella (2s3), finally broke tho power of Etruria. The social relation to Rome, into which it entered in 280 13. C., was changed after the social war, in reward for its fidelity, into Roman citizenship. Soon afterward Etruria suffered greatly from the revenge taken by Sylla on the partisans of Marius in its cities. Wholo districts were given as confiscated estates to the veterans of the dictator, who afterward became the accomplices of Catilino (63-62). Octavianus, too, had his military colonies in Etruria. The history of moderu Etruria, a kingdom created by Napoleon in 1801, and given to Louis, crown prince of Parma, ruled atter lis death by his widow Maria Luisa of Spain as regent, and in 1807 amexed to France as a procince, belongs to that of Tuscany (a name derived from the Roman Tnscia). Among the numerous writers who have treated of the anticuities of Etruria, the most instructive are Lanzi, Inghirami, Niebuhr, Ottfried Müller, Hey, Wachsmuth, Hormayr, Steub, Dorow, Micali, Abeken, Secki, Lepsins, Gerhardt, Bunsen, and Witte.
ETRUSCAN IANGUAGE, the language of the ancient Etrurians. Dionysins of IIalicarnassus and Bochart regard the Etruscan as an aboriginal language; Fréret makes it Celtic, Ciampi and J. Kollar Slavonic, Micali Albanese; L. Lanzi derives it from the Greek and Latin, and holds that the Umbric, Volscic, Oscic, and Samnitic are dialects of it; O. Müller thinks it akin to the Greek; others derive it from lhwotia; and finally, Lami, Ifitzmaier, and others, surposo it to bo semitic, a liypo-
thesis which in 1858 J. G. Stickel denomstrated to he the truth. Its alphateet consists of 21 letters, almost coincident in form with the ancient (ireck letters, written from right to left, but corresponding in value to those of the Ilebrew, though not usen is mumeral signs. The clenent $d$ and the Ifelirew samech are wating; $g$ and the ILebrew tade seldenn occur ; but the $u$, taken from the Greek $\Upsilon$, exists, though wanting in the Itebrew. The Semitic aspirates and gutturals are mach softened, and consonants melt into their kindred vowels, the latter being mosilly written instead of being indicated by their diacritic points. Guttural sounds are not, however, altogether abolished. $T$ takes the place of cl, and cognate letters are freely interchanged. We subjoin some examples of Greek and Latin words in their Etruscan furms: Tarchna, Meurca, 1Fcules, Pultuke, Elshsentre, L'tuze, Itus, IHutri, ©c., for Tarquinius, Minerva, Menel:us, Polydenkes, Alexamlros, Odyssens, Idns, Adria, \&e. The orthography is more fixcl than that of the other ancient Italian languares. Pliny says that the Etruscan writing was prior to the binilding of Rome, but its origin is not yet ascertained. L. Bourget discovered 16 epigraphic letters, and determined the valne of several of them; Lanzi found 3 more, and Montani one. There are few words which are analogons to the Greek or Latin, the terininal $s$ being dropped, and $e$ being the most frequent ending; thus, Picle, Tute, are Etruscan for Pelens, Tydeos. The language is poor in particles and simple in construction. There are few words which cannot be reduced to Hebrew, Chaldaie, or Arabic originals. But few of the numeral words and figures are yet known, viz.: 5 (hems), written with the invertad sign of 50 (hemsim), which is the initial of this word, somewhat modified to form a latin V; 10 (fesen, from a Sanserit root), written with the sign of $t$, a cross, whence the Latin $X$ (unless this be two Ve combine id) ; 100 ( $f$ int, Slavic sad), written with the sign of $t$ final; and 1,000 (ake $l^{\prime}$ ), written with the sign of $b$. The following are specinens of proper nouns: Turune (rock, castle, town), whence Greek Tupjppor; Atri (hedged in, court, wall, confluent), whence Adria, atrium, and most likely Etr-uzq (wall-strong, fort-binilder); Jrantulit (wet place), whence Mantua, one of the 12 cities of Cispadime Etruma, which was the last to fall into the power of the Colts; Alyyllut (romudness), later Ciere (qere, city); Turechnc (roadstead, or way for ships). The termination al, taken for a patronymic sign, signifies "risen, rising;" it is foumd in many proper noms, such as Ceicnal, Cfelnal (Cilute geritis, to which Mrecenas belonged, a Maponatial on his mother's side), Leienal, Larthal, \&e.; sa final is supposed to denote the name of a married woman by modifying that of the husband dike the German inn and the Skavic "), as Lecne-sa, the wife of Licinins. Among Etruscan words and phrases are itus (itis, day), whence illus, day of the full moon ; uesur (lindden), God; nepus (greediness), squanderer ; hister (giddy, staggering), whence
histrio, one who gesticulates, an actor; lemis (eolored), a tunic; lucumo (pmssessed by ar mirit), a Tuscan prince; liturs (bent), stati" of the augurs: lars, protecting divinity ; se, danghter; qil (rollint, swift), year (wome read ril, owing to the identity of the sigu for beth 4 and $r$ in the great Perusian inseription) ; sheul, lion; the, lamb; us, altered into; tinsk, fil, hites terribly; sfeti, I rest, my peace; teuftes, thun riscst tire-like. Of the 9 inscriptions explained by Stickel, the greatest is that on the square sepulchral stone discovered in 1822 and preserved at Perngia. It has 24 lines in front and 21 on one of the other sides, containing 658 letters. It is a monmment of the expulsion of 12 and afterwarl of 10 Rasne (Etruscans) by the Veltinas from the $A_{p}$ emines into the lower country, and of the occupation of the lands so vacated by the Clensi (Clusii), abont the time of the foundation of Reme. That on the pallimm of a man "deprived of eyes" by a Clusian abont the time of Pursena ( 500 B. C.); the tablet represents "an old man being tied to a tree, preparatory to being flayed" allive. Of several hundred short fimeral inscriptions known, 17 have been published as proots of the Senitic character of the language; some of them are bilingual, with a Latin part giving the name of the deceased, while the Tuscam expresses such sentences as: "While we depart to nathelt our essence ascends;" "We rise like a kite," ive. Out of 10 mementoes of funeral sacrifices we quote the following: "Raise the soul as firt! it departs for ever;" "We ascend to our ancesturs." 13eside sepulehral urns, there are inseriptions on candelabra, drinking cups, and other intensils, all of great autiquity, testifying the efficiency of the Tuscans in the arts, independent of the Greck imitations of their works. Solne of theso monuments have been found in Campraia, some in Etruria proper, and in other countries furmerly inhabited ly Etrurians. Une occurs as far N. E. as Carinthia, on a mossy rock in a furest near Wurumbach; it runs thins: hoc'étiuoiza mairios"igtib," "Bring hither the weary at secing this writing"). This inscription ianjears to bo of later date than any other: Of inscriptions on coins there are but few. Under the Roman emperors the haruspices used Latin versions of Etrusean rituals. Such were the libri Etrusci, Etrusce disciplince (religion); rituals on the mamer of building cities, temples, and altars; on tho sanctity of walls and gates; on the trilus, curier, military order, de.; fulgurules and huruspicini, and the prodigia; Tagetici, on the ceremonies (caremonia, from ('ere or Agylla) of the earth-born god Tages; acheruntici, on conciliation with the gods, \&c. There were also ancient pastoral and augural songs. Yarro preserved some fragments, and mentions Etruscan tragedies by Volumnius. The scofing and jocular Fescennine (so called from Fescennium, a city of Etruria) and Saturnaliun rerses were also derived from the Tuscans. Cieero, Anlus Gellius, Cæcina, Nigidius Figulus, and some later Romans translated and" explained
various Etrusean bouks, of which wo hare but fragments.-In addition to the anthorities mentioned above and in the article on Etrusta, sce (iori, Jièiese dell' alyuturto deyti antichi Toscomi (Florence, 1742) ; J. (. Amaduzzi. AlphaTetum 'reterum Etruscorum (Lome, 1775); (i. B. B. Vemingioli, Suggio di congetture, \&e. (1824); J. Kollar, Starmitelin Starjouske (Vienna, 185:); Mommsen, Nord-Etruskische Alphabete; Dempster, Ile Etruria lígati (Florence, 1723-'4); Winckelmann (on art), Uhden, and Dr. Frick, in archological and philological periodicals.

ETTY, Whllam, an English painter, born in York, March 10, 1787, died there, Nov. 13, 1849. IIe was the son of a baker, and at the age of 12 was apprenticed to a printer at Hull, with whom he remained 7 years. In 1807 he was admitted a student in the royal academy, and was also a private pupil of Sir Thomas Lawrence for a year. Me repeatedly sent pictures to the exhibitions of the royal acadeny and the British gallery, which were rejected. In much despondency he sought the advice of his old master. who told him thit he had a good eye for color, but was lamentably defieient in all other respects. Profiting by this hint, Etty worked harier than ever, and in 1811 had the satisfaction to see one of his pietures on the academy's walls. By derrees he succeeded in buiking up a reputation, and in 1821 his "Cleopatra's Arrival at Cilicia," in which the nude female form was depicted with great correctness, and with a rolnptuous glow of color, brought him into considerable notice. In 1822 he went to Italy, and spent many months in the study of the Venctian colorists. In 1848 an exhibition of his works was opened in London, prominent anong which were the 9 great paintings which he considered the triumphothisartistic career, and in which he surshe aimed "to paint some great moral on the heart." They comprise "The Combat," the:3 "Judith" pictures, "Benaiah, David's Chicf Captain," "Tlys-es and the Sirens" and the ? pictures of "Joan of Are." Etty is considered one of the chicf artists of the modern Ehelish sehool. Ilis life has been written by A. (iilchnist (2 vols. Svo., London, 1855.)

ETYMOlogiY. Sue Language.
EUb(E.L. Sce Negroport.
ELBLCLDES of Maetrs, the best known of the diseiphes of Euchid of Megara, flowrished about the middle of the 4 the century li. C. II is life was is strusele agamst Aristotle, in which by a captions beric he sometht to prevail against good wore A partian of the Megaric principle, that there is motliner real lout what is always one, simple, and identical, he immediately fomblan anderatry in the fimbler of the ereat contemporary school which made experience the condition of sacure. He attacked the peripatetie doctrime, like Zeno of Elea, ly striving tos show that there is mone of our experimental motions which does not wive place to insolvable diflicultes. To this end lue invented his timons sophions, of which the following is a specimen: "Sonse one lies, and says that he lier. Ines
he lie, or not? By the hypothesis, ho lies. Then he doen not lie, for what he says is true. Thus he bes and does not lie at the same time, which is contradictory."

EUlBULDE: an Ithimian port of the middle comedy, flomisherl ahont: :T6B. C. He wrote
 of them containine parmice of pasages from the tracedians. The framents of his works which remain have heen edited by Meincke, and are marked by a pecularly pure diction.

EUCHARIST (Gr. Ev $\begin{gathered}\text { apoorta, thankseriving }), ~\end{gathered}$ a mame frequatly given to the sacrament of the Lord's supper, cither in allusion to the praises with which the early Christians used to celebrate it, or bectuse at its institution our Saviour "Eave thanks" in blessing the bread and wine. (See Lomis Surper.)

EUCLIH, the most celebrated of ancient geometers, flomished at Alexandria, in the reign of the first Ptolemy, in the Bd century B. C. The Arahic histenians give many unauthenticated particulars of lis lite; lut it is only certain that he drelt first in Greece and then in Egypt, and probable that lie studied at $\Lambda$ thens under the successors of Plato, and then passed over to Alexandria. There he fomded the mathematical schon, and was remarkahle for his zeal in serience, his affection for learned men, and his gentle and modest deportment. Ptolemy having asked him if weometry could not he mate easier, he made the celebrated answer that there was no royal road to gemetry. To appreciate the merit of Euclid, the state of seometry before him should be considered. Proclus gives the improhable legend that the Egyptians were obliged to invent seometry in order to find again the lommaries of their ficks, efficed by the inmodations of the Nile. Thence it was brought to Greece by Thales, but it was first raised to a liberal science, and applied to the solution of seculative and theoretical problems, by Pythagats. Ihprocrates was the first to wite on elements. Plato, withont writing particularly upon geometry, contributed much to its progrese ly his mee of the analytie methoch, and hy the mathematical style of hi brooks, and new theorems were added by numerous lesser philomphors. It the advent of Euclid, something hat been written on proportion, incommensurables, hoci, solids, and perhaps conic sections: and the impertant property of the right-angled triangle haw been diseovered. It was the glory of Enclid to unite in a single book all the diseoveries of his predecessors, and to add several new ones of hisown. He surpassed all other armetersof :mintuity in the clear exposition of his thenems and the ritid order of his demonstrations. The "Elements" of Euclid heomer hoth to seometry and arithmetic. They consist of 18 books written ly Euclid, and 2 others written proballly hy lIypicles; and they may be divided into 4 parts, of which the $1 \times t$, comprising the first f loooks, treats of the properties of phane figures, and presents the thenry of proportions: the ded gives, in the 3 follew ing books,
 -i-ting of the loth bowk, is the werchenment of all the powe of the prededing ones, ant is an-
 incommensurable ghantities: and the remainMir laoks are on the elements of solidel gemetry, amd were somuch studich :amons the Platonists as to reccive the name of the llatomic. The hest knewn of the treatixes of Eurlid, after the "Element,"," is the "1)ata." By this name are designated certain known quantities which by means of andy is lead th the dismery of other [fantities hefire mannow. One homired prop) onitions are here collected which are the mont (anions examples of gemetrical analysis amomy the :urcients. Newton lighly valued them, and Monturla st yles them the tirst step toward trimsramental prometry.-The history of the works of Euclin is the listony of geonctry itself, both in Christian turd Mohammedan rematries, nutil atter the revival of learning. They were commented unen ly Theon and Proclus, and lecame the fimmation of mathematical instruction In the athond of Alexambia. Of the numerous alitions and commentares anme the Oricutals, that of Na-ireddin, a Per-ian atromomer of the $1: 3$ thentury was the beot. The "Elements" were re-tored to Europe lig transiation from the Arabic, the first European who translatend them being Adelard of liath, who was alive ine 1130, and whon found his orginal among the Mroms of Spain. Campans, muler whose name this trankition was juinted, was fir a long time thonght to be its tuthor. The Greek text was first publinhed in 10:3 ly simon (rymeus at Basel, and in subsequent editions was correcterl ley comparison of mamseripts. Since then the work has been publidned in a great varicty of cditions, and tramlated into all the European and many oriental languaco. The English ataptations by himson and Play fair have leen widely receivel at text look- in feometry.
El(lll) of Megaba, a diaciple of sorates, born ahout 440 B . (! Jlis first master was lamenides; afterward lie became a devotel diseiple of Socrates, at whose death, according to Plato, he was present. But notwithotaming his affection for his second teacher, he retaineed from the Eleatic shool an invincille tendency to sulthetr. and it was sad of him by Socrates that he knew hem to live with siphists, but not with men. After the death of Sucrates, his disciples, fearing for their lives, fled from Athens; and at Mesima, in the lnowe of Enclid, they fonme an arlum and a new centre for their stulies. Plato, himedf was an ardent attemdut nem Euclich, who tanght that the escence of frood was mits, unity no cutire as to cmbrare immoLility, identits, and permanence. Hence the scmaille word hats no momat character and no relation to sewd. He tanglit allo that heing comsists only in unity, identity, and permanconce, and hence the sensible world has no part in es-i-tence. Being and from are thos the same thins, namely, unity; food therctore alone exists, and evil is lut the absenco of existence.

It dues not follow, however, that there is hat a diucle leciug imd a single sort of mond, for unity may be fomm contaned in varimes things. Sinclid expresely taught that in spite of their mity, being emed gemed chathe themselves in different forms, present themedses mokerdifferent paints of riew, and receive different natnes, as wisdom, Gom, intelligence and others. Eurlidals, anticipated Aristonte in di-tingunhing the ant from the power, and resolved acordine to his ideas of leine the relation letwers the two.
EUBHOMETER ( (ir. єuón, pure air, and $\mu \epsilon-$ тpor, measure), the name given to an instrument invented by Priestley for determinime the proportion of oxyen in the air, in the belice that on this depended its salubrity. Many other instruments have since been inventen for catimating the amount of oxgen in paseons mixtures, and the name is retained for these, though it has no longer its oriminal siguific:ume. In the application of the instrument fir e-timating oxysen, the gas is made to unite with sume substance, as phosphorus, introluced into the gascons mixture, which is contained in the mper end of a graduated glass tube inverted ored meremes. The diminution of loulk cansed loy the ahmoption of the oxysen indiates its quantity. In other forms a kawn ghatity of hydrogen is introduced and the mixture fired ly an electric spork produced ly me:ms of two wires being melted into the sides of the thbe amb nearly meeting cand other within. In this cave the tule is made very thick to witheme the explo-ion. Every two volunes of hydregen comeme one of oryen, whence the quantity of the latter may be estimated.

EUDOCLA, originally naned Athexars, a Grecian maiden, who becane the wifo of the emperor Thembesins II., worn in Athens about A. I). 39t, died in Jerrasalen ahout 461 . She was instructed by her fither, the sonhint Leontimus, in the religion, literature, and science of the pagan Grecks, and was as remarkahle for her personal leauty as for her learning. Leomemus at his death divided his property anome his smes, saying that the merits of his dimghter to whom he left only 100 pieces of geld). which raised her so much above her sex, would be sufficient for her. Thus disinherited, and having songht in vain from her lifothers ashare in the paternal heritage, she went with an aunt to Constantin)Ihe to solicit the cancelling of the will. She procured an audience of Pulcheria, sister of the Foung emperor Theolusins ll., and regent in his name, who was so charmed liy her wit and beanty that she serectly destined Athenais to be the wife of her hoother. Theodonins himsulf, then 20 years of ace, was cappivated at the firet intervien, and Athenais renomed the religion of her father, was baptized by the patriardi of Constantinople, from whom she receivel the name of Euducia, and was married to the ennperor in 421 . She raceived the title of Auguta in 423, after having given lirth to a daughter, and sle repuited the unkindness of her brothers by making then consuls and prefects. During
the first 20 years after her marriage Eudocia took little part in [ublic aftairs, which remained in tho hands of Pulcheria. She translated parts of tho Old Testancht into hesameter verses, and a life of Jesus Christ compoed in verses taken from Homer is attributed to her. She also celebrated in verse the Persian victories of Thendosins, and the legends and martyrdem of saint Cypian. She at lenstly suphinted Pulcheria, and ruled the empire for 7 years, from 443 to 450 . Her court was filled with learned men, with one of whom, Paulimas, a companion of her early studies in Athens, she cherished in intimacy which roused the jealousy of her hustand, and Pablinus was banished to Capprdocia, where he was soon afterward assasimated. The Entychian disenssion was now vexine the chureh; Pulcheria and Eudocia adopted difterent vicws, and in the altermate ascumbey of the two parties, first the former and then the latter was exiled. Eudocia retreated to Jerusadem, where, however, the jealonsy of the emperor or the vindictive spirit of Pulcheria pursued her, and two priests who shared her exile were slain. The exasterated empress immediatcly put to death the agent of the emperor; and being now stripped of all the honors of lier rank, she passed the remainder of her life in exercises of piety and charity. The influence of St. Simeon Stylites and of Euthyinins, another eminent ascetic, induced her at last to abandon Entachianism. She died protesting to the last the innocence of her life.

ELDONIA, danghter of Theodosius II. and Eudocia, born in Constantinople in 422, died about 463 . She was married to her cousin Valentinian III., emperor of the West, after whose deatl, by the hands of emissaries of the senator Maximus, sho was constrained to espouse the latter. Maximus snbsequently had the folly to reveal to her the part which he had taken in the murder of Valentinian, and when the time for vengeance seemed to her to have come she invited to ltaly Cienseric, king of the Yandals, at whose apporeh Maximus was murdered Genseric delivered Jome to pillage, and bore away with him to Africa Enduxia and her two daughters. They were released after a detention of 7 yeare, durine which one of the daughters was furced to marry the son of Genseric.

ELDONC's of Crints, a Greek natural philosopher, bom abont 409, died about 856 13. C. Ne studied muder Archytas and Plato, travelled in Eerpt, and returned to Cuidus in 359, foumded a school, and built an astronomical observatory. Thomighe seems to have treated the whole circle of the sciences, he particularly excelled in geometry and astronomy, and is called by (iecero the prince of astronomers. In his astrommical system the earth was the motionless centre of all the eelestial revolutions. The movements of the sm, moon, and 5 plancts resulted, acoording to lim, from the combined revolutions of concentric spheres, of which there were 3 each for the sim and moon, and 4 fur each of the planets. Every phanet oceupied a
part of the hearens by itself, and was surrounded by moving spheres, whose mutually modified motions made the orbit of the planet. IIe first fixed the length of the year as adopited in the Julian calendar at $365 \frac{1}{3}^{\circ}$ days, and introduced celestial spheres or globes. In music he studied the numeriral relations of soumd aceording to the rapidity of the vibration of the chords. In arithmetic he added 3 kinds of proportion to the 3 kinds known before him.

EUDOXUS of Crzicrs, a Greek navigator of the $2 d$ century B. C. Expeditions from Eqyplt to India had for a time ceased, when he revived thein under the reign of Ptolemy Euergetes. Ilis bold enterprise in sceking the most direct route to India, to which he made two voyages, and whence he seems to have been the first to bring diamonds, and in attempting to circumnavigate Africa ly the west, caused him many persecutions, and his reputation has been obscured by the fables with which Nepos and Mela sought to embellish it.

ELFAULA, a post village of Barbour co., Ala., heantifully situated on the right bank of the Chattahoochee river ; jop. in 1853, 3,000. It stands on a high bluff, 200 feet above the water, and contains several churches and newspaper offices, and many stores. An active and constantly increasing trade is carried on by means of the river, which is navizable to this point from November to June. It is the principal shipping point for the Iroduce of the surronding plantations, and exports amually about 20,000 bales ot cotton.

EUGENE, Fraxgors, called Prince Eugene of Savoy, burn in Paris, Oct. 18, 1663, died in Vienna, $A$ pril 21, 1736. IIs parents were Eugene Manrice, count of Soissons, a grandson of Charles Emanuel I., duke of Savoy, and Olympia Mancini, one of the nicees of Cardinal Mazarin. IIe was intended for the church, for which he had no taste, hut deroted himself to military reading. Lonis XIV. refosed him a regiment, and he encountered the enmity of Lourois--a refusal and an enmity that were to cost France dear. ILe entered the Austrian service, and made his first campraign against the Turks in 1683, so distinguishing himselt that he was promoted to the command of a dragoon regiment. Ife was present at the lattle of Viemia. Further service led to further promotion, and he held the rank of major-seneral at the siege of Belgrade, in 16s8. Louvois now required all Frenclmen serving in foreign armies to return home, on pain of banishment. Engene refused to obey, and declaring that ho would return to France in spite of the minister, remained in the imperial service. Ile was sent to Savoy in a diplomatic capacity, but he served as a soldier under the duke of that country in several campaigns, being his lieutenant when he invaded France in 1692 . Ile was brevetted ficld marshal, and after his return to Vienna was phaced at the head of the army in lhmary. Sensible of the folly he lad committed, 1, mis SIV. now made him great ofters on condition
of his entering the French service. These of fers he would mot listen to, but took command of an army that was emplayed arainst the Turks. He completely outgeneralled the enemy and exterminated their army at Zentha, Sept. 11, 16447, wiming one of the greatest victories of that atere. The antion was fought in violation of orders, which his enemies at court turned to acoment. He way pared under arrest, and it was intended to send him before a comecil of war; but the emperor changed his mind and restored him to his command. He accomplished mothing more of importance, and peate was made in 1699. When the war of the spanish suceession commencel in 1701 , Engene was sent to Ittly, where he showed himself superior to Catinat, and wom great successes. Villeroi, Catinat's successor, le defeated at Chiari, and compedled him to abandon the territory of Mantua. In Jan. 1502, he at tackel the French in Cremona, and though repulsed, captured their gencral. In Vendone he fombla worthy antugrmist, and they fought the heondy drawn hattle of hazara, Aus. 1, 1702. Appointed president of the war council, and atterward sent against the ILumgarians, Engene did nothing more equal to his reputation until 170.t, when he first served in company with Marborough. They fousht and won the battle of Blenheim, Aug. 13, Eugene's part in the action being important. He was then sent to Italy, and was defeated at Cacsano (Aug. 16, 1705) by Vendome, leing twice woundel. When the French army passed into the hands of the duke of Orleans and Marshal Marsin, and were engraged in besieging Turin, Eugene, at the head of only 30,000 men, attacked their 80,000 men, and defeated them, Sept. 7,1706 . He was wounded in the action. He was rewarden with the govermment of the Milance. The next year le made an attempt upon Toulon, but failed. He was then employed at the German comrt in hastening preparations for the next campaign; and in that campaign he helped Marlbwrough to win the battle of Oudenarde, and took Lille. He was at the battle of Malp, iaquet. Sept. 11, 1709, and aided to sain the field for the allies. On the recline of Marlborungh's power in 1711, he visited England, hoping to gain her back to her furmer position in the alliance, but ineffectnally. His own exertions against the French were fruitless, and in 1714 the peace of Rastadt put an end to the war between the empire and France. After residing at Viema for some time, where he was much consulted by the emperor, he was appointed to the command of the army that was to act against the Turks, Austria aiding the Tenetians in accordance with Ensenes recommendation. He defeated them at Peterwardein, Aug. 5, 1716, with immense slaughter. The next year he advanced against Belgrade, and was there assailed by very anperior furces, some acrombs say 6 to 1 ; lint at a time when his destruction was regarled as inexitable he asailed the enemy, and inflicted upon them the sreatest defeat they ever experienced, Aug. 16, and took the city on the 22d.

Me was wounded in the hattle. In 1 1919 he lonped to dientate peare at Constantinople, but the treaty of Passarovitz stopped his carcer of conquest. He was rewarded by a pension, an estate worth : 300,000 florins per amman, and the vicar-generalship of Italy, having previously ocmpied the office of governor of the Netherlands. He held for many years nesmy the sume Iesition in Austria that Wellingtom subseguently held in England. Yet he had bitter enemies, toward whom he was very forlearing. "Ilis even temper," says Velse, "never forsook lim for a moment. He bore all the intrignes of his enemies, as well as their open and clumsy attarks, with inperturbable equanimity and patience; and showed himself so forbearing to lis colleagnes in the field and in the rabinet that not one case is known of his ever having taken revelige on his enemies." In may of lis political opinions he was in advance of his age. He saw the error of the house of Austria in encouraging the growth of Prusia, and in conferring on her chief the royal title. He firvored an alliance with France, thus anticipating the poliey of Kaunitz. He fostered literature, science, and art, and corresponded with Buerhaave, Montesfuicu, and Leibnitz, the lint named being his persmal friend ; and he made great collections of MSS., lnoks, aml pictures. The last military service in which he wasengared was that which grew out of the war of the Polihi suecession, in 1734, when he commanded an amy against the French on the Phine. There was not much fighting and no pitched lattle. The heir apparent to the Prussian crown, Prince Frederic, afterward Frederic II., then sersed under lim, and the first lustile camon he ever heard, at Plilipsberg, were the lat heard by Eusche. The future conqueror of bastach pronounced lis commander to he only "the shadow of the great Eugene." Ite was found dead in lis lied in the morning, after having played piquet the previous evening. His funcral was one of the most magnificent ever known, 16 field marshals carrying the coffin, and the emperor attending as a private moumer. He was never married, but he was supusen to have been the father of the two sons of the countess Battlyimyi. Eugene is considered one of the 5 greatest generals of modern times, the other 4 beiner Xainleon, Wellington, Marlborough, and Frederie the Great.

EUGENIE MARIE DE GCZMAN, countess of Teba, empress of the Frencl, born in Gramada, Spain, May 5, 1826 . She is the $2 \sqrt{1}$ daurhter of the count of Montijo, a Spanish grambee. whose ancestors emigrated in the 14 the ecutury from Genoa to Spain. The ancestors of her mother, Marie Manuela Kirkpatrick of Clowburn, who was born in Andalnsia, were Joman Gatholies of Scotland, and fugitives from that country after the downfall of the Stuarts. The countess of Teba was educated in France and England, travelled extensively, and while in Paris (1851) she became acquaintel with the present emperor of France, who warried her,

Jan. 30, 1853. She was delivered of a son, Napeteon Engine, March 16, 1856, the heir apparent of the French empire. She is remarkable for her beauty and accomplishments. On the emperor's departure for the seat of war in Italy, he appinted her regent, May 3,1 s59.

EEGENIUS, the name of 4 popes. I. Born in Rome, died about 65s. When Martin I. was banished hy the emperor Constans Il. in 65f, Euscnins became vicar-scheral of the church, and in the same or the next year was chosen rope. Ile was distinguished for piety, and like his predceessor had trouble with the eniperor. He was canonized. II. Born in Rome, succected Pascal 1. in 824, died in 827. He was opposed by an anti-pope, and to quell the schism which followel, the emperor Louis the Good sent his son Lothaire to Rome. Eusenius held a comcil in which it was deereed that every bishop and clergumam slomb have in his house a master to teach the people and explain the Scriptures. He secms to haye been a man of hmmility, simplicity, and learning, but is said to have counteuanced the ordeal of cold water, instituted in his time, and comdemned by the council of Worms in 829. III. Born in Pisa, succecded Lucius II. in 1145, died in Tivoli, July 8, 1153. He was a Cistercian monk, a friend and disciple of St. Bernard, and assmed the tiara at a troubled periot. His predecessor had been killed in a riot, the senate had declared its independence of the pope, a patrician had been chusen, and Arnold of Brescia was at the same time exciting the people by his preaching. The Romans demanded the pope's sanction to the acts of the senate, and Engenins rather tham yield retired to Viterbo almost immediately after lis election. He conlisted the arms of the people of Tivoli, gained a partial success, and afterward went to France, where he held a council at Plecims in 1148, and another at Treves. With the assistance of Roger, king of Sicily, he suldued the Romans the following year and returned to his capital, hat was again driven ont and withdrew to Campania. In 1152 lie made a compact with Frederic Barbarosea, but before the emperor could fultil his promise to reinstate him at lame the pope died. St. Bernard addressed to Eurenius his treatise De Consideratione. IV. Gabriele Condolme1:o, born in Venice, suceceded Martin V. in 1431, died in Pome, Feh. 23, 144. Ile was a nephew, or aceording to some a son of Gregory XlI., who was required to abdicate by the comeil of Constance. Ile was a Celestine monk, became hishon of Sienna, and was afterward cardinal and legate to Bologna. Ile was aman of impetuons temper, whose reign was unfortunately cast in a time which tried that temper to the utmost. One of his first arts in the pontiticate was to charge the Colommas, the nephews of his predecessor, with robbines the papal treasury; and having ly this rash though probably just accusation sained the emmity of one of the most powerful families of Pome, he found himself, on the outbreak of a revolt in his states,
malle to raise either money or troops. The Colomas paid dearly for their resistance to the demand for restitution. More than 200 of their partisams were put to death, and the arms, monments, ambldeding of Martin V. were destroyed. The Colonnas called in the aid of the frince of Palestrina, who contered Rome at the head of an arny; but Eugenins, having secured the help of Florence and Venice, beat him in a hard battle, and imposed his own terms upon the conguered. He now gave his attention to the IIussites and the comeil of Basel. The Ilussites seattered his armies, but he would make no peace with them, and when news reached Rome that a truce had been concluded with the heretics he ordered it to be broken. With the comeil he had no less tronble than with the Mussites. Dec. 11, 1431, he published a bull dissolving the assembly, which was answered by a decree of the fathers, asserting their own supremacy over the pope, and summoning him to appear before them. After 2 years' delay, he was induced by the emperor to be present at the council. On the emperor's death quarrels broke out again, and Eugenius, having a second time dissolved the council of Basel, called a new synod at Ferrara. This produced a schism. A few prelates and many of the inferior clergy continued to sit at lasel, deposed the pope, and elected an anti-pope, Amadeus VIII., duke of Savoy, who took the name of Felix V. The schiom lasted until after the death of Eugenius. The council of Ferrara gave its attention to a project for the union of the Greck and Latin churches, which the pope had much at heart. The emperor John Palacologus, the patriarch of Constantinople, and 21 bishops arrived at Ferrara in March, 1438 , but a pestilence forced them to remove their sessions to Florence, where after much discussion the articles of union were agreed upon, July 6, 1439. The Greek people, howerer, never accepted the decree, and the separation between the churches continued in effect as wide as ever. Meanwhile Eugenins experienced serions temporal difficulties at home. The Romans broke out into rebellion, set up a republie, and deposed all the papal officers. The pope took refuge in the charch of St. Chrysogonus, and some accounts even say that he was thrown into prison. He escaped to Ostia in disguise, and thence went to Florence, while his minister Vitelleschi, whose cruelties are said to have caused the revolt, quelled the insurrection, and punished the leaders with extreme severity. Beside the tronbles which we have mentioned, Eugemins had to witness the devastations of the Turks, and was charged with being the indirect cause of the disasters which they inflicted upon the Inngarians and Poles. The legate cardinal Julian lad counselled the Christians to break their truce with the Ottomans, but whether Engenins was answerable for the advice is not agreed. The pontifl's character has engaged the attention of historians. He is praised for modesty, zeal, courage,
patronage of art, and many personal virtues, and is aceused on the other hand of inordinate ambition and laughtiness of spirit.

EitheNstef N, Karl, an eminent performer on the Jews-harp, hom in Ieilbronn, Würtemberg, in 1802. While a child he showed a decided taste for music, and at 6 years of age constructed a violin, on which he soon gained a tolerable degree of skill. At 12 he was apprenticed to an irommonger, who, disliking inusic, refused to allow him to play upon any instrument, and took from him successively his violin, French horn, flageolet, and guitar. In despair Eulenstein resorted to the Jews-larp, an instrument he had been accustomed to sell at a penny each, and soon discovered that it was capable of a variety of tones and modulations of which le had never dreamerl. He devoted 4 years of asiduous practice to the instrument, on which fre acpuired an astonishing skill, and succeeded in tuning a series of harps, whereby he could command a large scale, and modulate with truth and accuracy in every variety of key. For several years he jased a nomadic life of great privation as aperformer on the Jews-harp in Farious parts of (iermany, and finally settled in Stutterart, where he phaved before the queen of Wurtemberg, who give him letters to intluential persons. In 1825 lie arrired in London, and excited much attention by his performances. Soon after his teeth became so much deeayed hy the action of the iron tongue of the harp that he was obliged to give up playing and derote himself to teaching the guitar. Subsequently a covering was made for his teeth by a dentist, by which he has been enabled to resume his performances on the Jews-harp.

EULER, Leonhard, a Swiss mathematician, horn in Basel, April 15, 1707, died in St. Petersburg, Sept. 7, 1783. ILe studied first under his father, a Protestant clergyman, and afterward at the university of Basel, where he formed a friendship with 2 of the Bernouillis, 3 of Which family were officers of the university. Euler's genius was soon diverted from the chureh, for which he was intended, to philosophical pursuits. At the age of 19 he was graduated, after haring already attracted the notice of the French academy of sciences by a memoir iron some points of naval architecture. In the following year, being disappointed in his wish for employment at the university, he repaired to St. Petersburg, where, his friends"the Bernouillis having profescorships, he had hopes of the patronage of the empress Catharine I. She died butore his arrival, and Euler became so struitened in circumstances as to have been on the point of enlisting in the Russian navy as a common sailor: This step was fortunately prevented throuch the friemd hip of Saniel Bernomilli, who at leneth obtained for him the profeseurship of natural philosonhy. In 1739, on the retirement of this friend from the academy of St. Petersbure, Enler became professor of mathematics. Ile lalored in his new calling with indefatigable industry, and exhibited the
most astonishing powers of mind. In 1740 he gained the prize of the Paris arademy, for an investigation of the nature of tides. Meanwhilo his publications on the nature and propagation of sound, on curves, on the integral calenhas, the movement of celestial bodies, \&e., liand already gained him wide reputation. In 1741, at the invitation of Frederic the Great, he left St. Petersburg for Berlin. The despotism of the Pussian government had never perhaps been agreeable to a man of such liberal principles; and it is said to lave added to his habits of silent thought and study. His reserve attracted the observation of the Prussian queen dowager, who inquired into its cause. "Madam," Euler is said to have replied, "I have been living 13 years in a country where men who speak aro hanced." Ite remained at Berlin 25 years, until 1766 , during which period he lost his mother, who had lived with lim. Ilis wife, whom he had married in St. Petersbure, was the danghter of a Swiss artist named Gisell. Many years later, in 1776 , her aunt became his second wife. His children numbered 13 , only 4 of whom survived him; the eldest son being his assistant and successor at St. Petersburg, and the second physician to the empress Catlarine II. During Euler's residence at Berlin, he continued to hold his Russian appointments, and even drew a portion of their salary, receiving at the same time from all parts of Europe the most flattering marks of respect. When the dominions of Freleric were invaded by a Russian army in 1760, and a farm belonging to Euler was laid waste, the empress Elizabeth immediately reimbursed his lonses. These generous acts, anong other motives, induced him to aecept an invitation from the empress Catharine II. to return to St. Petersburg in 1766. INe liad during some years prerionsly suffered from weakness of the eyes; and soon after returning to Russia, he beeame so nearly blind as to be able only to distinguish rery large chalk marlks on a blackboard. The affection was the consequence of fever brourlit on by a calculation, for which his fellow academicians demanded 4 months, but which Enler completed in 3 days. He continued almost blind during the remainder of his life; but by constant exercise he acquired a power of recollection of mathematical formulio and figures almost incredible. Ile is stated to have formed in his head and retained in his memory a table of the first 6 powers of numbers up to 100 (about 3,000 figures). Two of his pupils, it is added, had summed 17 terms of a converging series, and differed by a unit in the 50 th decimal in the result. Euler decided the point correctly by a mental calculation. Some of lis most profound and valuable works were composed after his losis of sight; among them, his "Elements of Algebra," and "New Theory of the Motions of the Moon." IIis studies were never relaxed, until cut off by his sudden death while conversing with a pupil on Merschel's planetary discoveries. In more than 50 years of incessant labor, Euler had composed 30 sep-
arate works, and more than fo0 memoirs or treatises. The whole could net be contained in less than 40 large 4 to. volumes. They embrace every existing branch of mathematies, and almont every conceivable application of them. They are all the original fruit of his own bain. To Euler belongs the eredit of improving the analytic method, according to the system of Leibitz and the Bernonillis, and of unitormly ardying it to scientific investigations. Nor way he less remarkable for his popular expositions of the principles of his farorite science. His "Letters to a German Princess," which have been translated into English, and several times reprinted, throw a clear light on the most important facts in mechanics, optics, aconstics, and physical astronomy, and, though to some degree superseded by the progress of modern discovery, will always remain a model of perspicuous statcment and felicitous illustration. Ifis "Introdnction to Algel)ra," translated by Prof. Farrar of Harvard college as preliminary to the Cambridge course of mathematics, has never been surpassed for its lucid and attractive mode of presenting the clements of that science. Euler was a man of simple, reserved, and benerolent mind; with a strong devotional sense and religions habit. He undertook to prove the immateriality of the soul, and had the courage to defend revelation at the court of a free thinker like Freteric II. of Prussia.
EUMENIDEs, called also Erinnyes, and by the Romans Furie and Diro, the avenging grodlesses of the Greek mythology, daughters of night, and tormentors of the wicked both in the upper and the lower work. The Greeks dreaded to call then by an appropriate name, and therefore addressed them euphemistically as the Eumenides, or southed and gentle goldesses. They seem to have been originally a personification of the curses pronounced upon a criminal, and are represented by Honer as resting in the depths of Tartarns till the condemnation of some person for violated pions or hospitable duties wakes them into life and activity. They then pursue the offender with the relentlessness of fate, chasing lim from place to place, allowing him no peace nor rest, moved by no supplications, and supported ly the geddess of justice, whese ministers they are. As described by Aschylus, snakes instead of hair enveloped their heads, their eyes were bloody, their faces black and full of hatefulness, and they bore torches and dagerers in their fleshless hands. In the later poets wings were added, and their number was reduced from an indefinite number to 3 , hearing the names of Tisiphone, Alecto, and Megera. The terrific drama of Aschylus entitled "Eumenides" is said tolave frightened several Athenian matrons into premature labor, and in subsequent representations upon the stage and in art their appearance was greatly softened down.

EUNAPIUS, a Greek sophist, hyssician, and biographer, born in Sardis, in Lydia, A. 1. 347, died about 420 . Io was an adversary of Christianity, and an enthusiastic partisan of the em-
peror Julian. At the age of 16 years he went to Athens, where, after 4 years' study, he was admitted to know the secrets of the theurgie dectrine of lanolichus, and was initiated into the Eleusinian mysteries. Ife returned to Sardis as a teacher of rhetoric, and studicd medi. cine. There remains from him a book entitled "Lives of the Sophists and Philosophers," which gives the history not only of the philosophers, but of the physicians and rhetoricians, and of nearly all these who became known in science and letters from the beginning of the $3 d$ to the end of the 4th century. The best edition is that of Boissonade (2 vols. 8vo., Amsterdam, 1822).

EU NOMIUS, a heresiarch of the 4th century, a native of Dacora in Cappadocia, who studied theology moder the Arian teacher Aetius, and was made bishop of Cyzicus about A. D. 360 . Ilis opinions were a lugical exaggeration of Arianism. Ile was soon deposed from his bishopric, resided at Constantinople during the reigns of Julian and Jovian, and at Chalcedon during that of Valens; was banished by the last named, but soon recalled; was again banished by Theodosins the Great to IIalmyris in Musia, driven thence to Cesarea, and at length permitted to return to his native village, where he spent the remainder of his life, and died at an advanced age. His works were ordered by imperial edicts to be destroyed, but there remain of them a "Confession of Faith," which was presented to the emperor Theodosins at Constantinople in 383, and an " Apologetic Discourse," a famous treatise, of which St. Basil wrote a refutation in 5 books. Ilis disciples were called Eunomians and also Anomceans (Gir. avoнoos, dissimilar), becanse, unlike the Arians or Homoiousians and the Athanasians or Homoonsians, they affirmed that the Son and Holy Spirit were neither identical nor similar in essence with the Father. They acknowledged the Father as supreme, eternal, and distinct ; the Son as generated from the Father, and the Holy $\mathrm{S}_{\mathrm{P}}$ irit as generated from the Son. Liko their founder they were acenstomed to sultle speculations upon the divine nature, the incomprehensibility of which they denied. They rejected mysteries, and opposed the honors rendered to martyrs and to the relics of saints.
EUNLCIIS (cir. evpouxos, from evvn, a bed, and $\epsilon \chi \omega$, to guard), emasculated men employed in the East from time immemorial to take charge of women. Aceording to Ammianus, the practice of castration was originated by the cruel ingenuity of Queen Semiranis. A product of oriental polygany, jealonsy, and despotism, eunuchs were carly common in Egypt, Syria, Asia Minor, and the neighboring countries, were introduced thence into Greece and Rome, among the later Romans were admitted into the fanilies of senators and emperors, and by their skill in flattery and intrigue otten established their power at court, especially under the Byzantine empire. The Ronans ingenionsly devised a method of making castration more
or less complete. Gibbon affirms that the general history of lersia, India, and China proves that the fower of the emuchs las miformly marked the decline and fall of every dynasty. They are still employed in the East as guardians of the harem, black slaves from Ethiopia being gencrally preferred. 'The example of Origen and the sect of the Valesians mark their appearance in church history and discipline. With some exceptions, they have exhibited an ungenial, suspicious, supple, and treacherous character. In Rome they were not permitted loy law to appear as witnesses, and in modern times the castrati, famous as singers for the peculiar quality and clearness of their voice, are oxchuted by the Catholic chureh from the oflice of the priesthood. The custom of castration for the purpose of improving the voice came into use in the middle ages, chiefly in ltaly, where, in the 18th century, it was estimated that 4,000 boys ammally suffered in order to become singers in uperas, at concerts, and in the celebration of the mass. The operation cheeks the growth of the beard, and gives a feminine character to the physiognomy and general plysical derelopment, though when geformed in carly youth it tends tos increase the stature of the man. The ennuchs of the Turkish harems are mostly made so in upper Egypt, near Nubia, at a village where the operation of castration is performed by Coptic priests. It is stated that about 1 in 7 of the boys die in consequence of the operation.

EUPATORIA (formerly hoslov), a seaport town in the Pinssian government of Taurida, on the W. coast of the Crimea, and the capital of the district of the same name, situate on the $N$. shore of the bay of Kalamita, in about lat $45^{\circ} 14^{\prime}$ N., long. $33^{\circ} 25^{\prime}$ E., abont 40 m . from Simferopol, and 44 m . from Sebastopol. Under the Tartars it was one of the most prosperous and populous tuwns in the Crimea. Before the liussian occupation of the Crimea, when the name of Enpatoria was given to the town by Catharine II., it had a pepulation of above 30,000 . According to the census of 1851 , it had only 8,200 , but it is now ( 1859 ) estimated at 14,000 , chiefly Tartars and Caraite Jews. It las a considerable trade in grain, and some trade in hides, butter, wax, \&c. The export of salt, which is drawn from adjoining salt lakes, and from which the Tartars formerly derived great profit, has fallen off considerably since the increase of the export duties. Butter, felt stuffs, and the black lambskins known in England as Astrakhans, are prepared in the town. The port is slallow, but safe, and never frozen up. To supply the town with water an Artesian well has been dug by order of the linssian government, 460 feet deep, and furnishing a daily supply of 120,000 gallons. The principal buildings are a linsso-Greek chureh, an Armenian church, 2 synagognes, and about 13 mosques, the ehief of which, built by DevetGhiri Khan in 1559, is the finest in the Crimea. On Sept. 14, 1854, the English and French effect-
ed a landing in the bay of Empatoria, with about 60,000 men. The town was provided with fortifications hy order of Onar Pasha, who was at the head of the 'lurkish army there, in 1855. The Russians made an inefliectual attack on the town, Feb. 17, 1855. It was evacuated by the allies after the ratification of the peace of I'aris, May 30, 1556.

EUlPhliATES (Turk, El lrote, called also by the natives of the comntry through which it flows the Murad, the largest river of western Asia, has its somree in the momitains of Armenia, $N$. E. from Erzromm, whero it is formed by the junction of 2 rivers, the Kara-soo and the Murad, near Kebban, in lat. $39^{\circ} \mathrm{N}$. and loner. $38^{\circ} 30^{\prime} \mathrm{E}$. It flows S. W. past Samosta, whero a chain of high mountains prevents its further progress toward the Mediterranean. It then turns its course to the s. E., traverses a wild defile of Mount Tiurns, separates Anatslia from Turkish Armeni:l, keeps its way without deviation till near its junction with the Tigric, and the mited rivers fall, under the name shat-el-Arab, into the Persian gulf. Its total length is nearly $1,800 \mathrm{~m}$., its average breadth about 200 yards, and its deptli from 12 to 30 feet. The upper part of its course lies amid lofty mountains, and near the village of Pash-tash it plunges thromsh a gorge formed by precipices more than 1,000 feet in height, and so narrow that it is bridged at the top. It then enters the plains of ancient Babylonia, where the swiftness of its current is diminished, and where in ancient times numerous canals extended from its banks to irrigate the neighboring country. It extricates itself from the marshes of Lemloon just before reaching Korna, the point of its mion with the Tigris. It is navisable both below and above the cataracts which it forms in the passes of the Taurns, thongh numerous islands, shallows, and rapids make its navigation in many places ditticult. Its waters are subject to periodical increase from the melting of the snow on the mountains along the upper part of its conrse, and its innndations were anciently of great advantage to the agriculture of the level distriets through which it passes. Under the misrule of the Turks, however, the canals and embankments which regulated the inundations have been neglected. The Euphrates is linked with tho most important events in ancient listory. It is mentioned in the Bible as one of the 4 rivers of paradise, and is often mamed the great river. On its banks Nimrod is said to have founded the city of Babylon, which was for ages the seat of a great cmpire; and at Cunaxa terminated the ill-starred expedition of Cyrus the Founger, and began the fanons retreat of the 10,000 (ireeks under Xenophon. It was for a long time the eastern boundary of the Roman empire. In recent times the English have tried, thas far unsuccessfully, to use it as their path of communication with India. For this purpose an expedition was sent from England under command of Col. Chesney, which in 1856 descended
the river from Bir and surveyed 509 miles of its course. (Sce Ciresner.) It is a singular tact concerning the Euphrates that several thousand years ago the waters do not seem to have reached the sea at all, but were lost in marshes or consumed by irrigation, which was practised on an immense scale under the Babylonian amd Assyrian sovereigns. It is certain that at a much later period the Tigris and Emphrates flowed into the sea by distinet channels. Their junction is supposed to have taken place more than 2,000 years ago.

EUPHUISM (Gr. єuфuns, clegant), an affected style of speech which distinguished the conversation and writings of many of the wits at the court of Queen Elizabeth. The name and the style were derived from the "Enphaes, the Anatomy of Wit" (1580), and the "Euphues and his England" (1581), of John Lilly, of which Anthony at Wood said: "Our nation is indebted for a new English in them, which the flower of the gouth thereof learned." The style of these once famed books, which became the model of the wits and gallants of the time, and was almost regarded as a test of courtly breeding, was claracterized by smoothmess and verbal elegance, and chiefly by fantastic similes and ilhstrations formed by attributing fanciful and fabulous properties to animals, veretables, and minerals. Supported by fashionable sanction, Lilly was for a time esteemed the rival of Demosthenes and Cicero in "all the partes of rhetoricke, in fitte phrases, in fithy sentences, in gallant tropes, in flowing speech." But the applause was not universal. Euphuism is ridicnled in Marston's conredy of "What Yon Will," in Ben Jonson's "Cynthia's Revels," and is thought to be referred to in the style of Don Armado in Shakespeare's "Love's Labor's Lost," and Sir Walter Sentt in his "Monastery" makes Sir Piercie Shatton "parley euphuism."

ECPOLIS, one of the 6 Greek comic poets whom the grammarians of the school of Alexandria jurged worthy of a place in their canon, born about 446 , died about 411 B . C. He belonged to the old conedy, was a disciple of Cratimus, and composed 17 pieces, 7 of which wre crowned. He was reputed superior to Aristophomes in clesance, and in bitter and personal jests was the rival of Cratimos. Among the objects of his satire were Alcibiades and Socrates, the former of whom, according to one report, exasperated by his attacks, threw him into the sea, where he was drowned. He is also said, with more probability, to have been killed in battle during the Pelopommesian witr. The fragments of his phays have been edited by Tinnkel (Leipsic, 1809), and are contained in Meineke's Fragmenta Poctarum Comicomum Grecorum (berlin, 1839- +7 ).

EURE, a N. department of France, tormed in 1790 by the union of 4 ancient districts of Normandy, bounded N. by the month of the Seine and the department of seine-Intericure, E. by Oise and Seine-et-Oise, S. by Eure-et-Loir and

Orne, W. by Calvados; area, 2,248 sq. m. ; pop. in $1856,404,665$. It has a level surface, haturally divided into of plateans by the rivers Epte, Andelle, Eure, Iton, Rille, amd Charentomue, which flow throurh it to the seine; and it presents well cultivated fields and chelosimes, the forests, marshes, and a few hills. Aericulture is carried to a high depres of perfection, and the vine, apple, and pear are oljects of special coltivation. Its most celebrated and flourishing cloth mannfactories are at Lowviers. It has important eopper founderies at Pomilly, and manufactories of nails, pins, \&e. It has considerable commerce, chiefly in its own mamfactured and aqricultural products. It is divided into 5 arrondissements, and forms the diocese of Evrenx, which is its capital city.

EURE-ET-LOIP, a N. department of France, formed in 1790 of parts of the ancient proviness of Orléanais, lle-de-France, and Maine, bounded by the departments of Eure, Seine-et-Oise, Loiret, Loir-et-Cher, Sarthe, and Orne, and comprised in the basins of the Scine and the Loire: area, 2,117 sq. m.; pop. in 1856, 291,074. Its general aspect is that of a plain, with slight undulations of hill and valley, and its soil is unsurpassed in fertility by any in France. Its climate is mild, with frequent rains in spring and autumn. There are but small remains of the immense forests which formerly covered its surface. Cereals, the vine, prone, pear, cherry, and apricot are cultivated. It has some cloth manufictories. It forms the diocese of Chartres, which is its capital city.

EURIPIDES, the last of the illustrions trio of the tragic poets of Athens, born, according to the almost unanimous consent of the ancient authorities, in the island of Salamis, in the 1st year of the 75th Olympiad, $480 \mathrm{~B} . \mathrm{C}$., and, as was generally believed, on the very day of the battle of salamis (Sept.23). The Parian marble alone carries back the date of lis birth to 485 , or the 3 d year of the 73 d Olympiad. He died in 406. The name Euripides is said to have been bestowed upon him in commemoration of the battle of Artemisiam, fought not long before, near the channel of the Emipus. He was the son of an Athenian citizen named Mnesarchus, and his wite Clito, of the deme of Phlya and the tribe Cecropis, or according to others of the deme of Plyyle and the tribe Eneis. Ifis parents laad left Athens on the approach of Xerxes and his Persian host, and taken refuge in the neighboring island. The condition of the family was respectable and perhaps athnent, though Aristophanes, in his comic attacks upon the poet, describes his mother as a seller of herbs; but the weight of ancient testimony contrudicts these assertions and insinuations of the great comic poet. The father of the future tragedian probably returned to Athens after the Persians were driven from the country. At all events, the education of his son occupied much of his attention. There was a legend that, induced by an oracle which declared that the youth was destined to be victo-
rious in the "crown contests," he caused his son to be trained in athletic exercises. While yet a boy, he is said to have gained the victory in the Eiensinian and Thesean contests; and at the age of 17 he offered limself at the olympic ganes, but was not received. For a time he devoted himself to the art of painting, and some of his perfirmances are said to have been seen at Megrara. His genius, however, ranged through all the stulies that were then cultivated at Athens. He stadied rhetoric under Prodicus, the anthor of the admirable apologne of the "Choice of Hercules," who visited Athens as aubassador of his native city; physics under Anaxagoras, whose opimions gave a coloring to his poetry ; and perhaps philosophy uuder Protagoras. He hecrme an intimate friond of Socrates, who was 12 years his junior. At length, after trying his hand on other pursuits, the natural turn of his genius for tragedy manifested itself. His first piece was written at the age of 18, but there is no evidence that it was brought upon the stage. The Pelicades, the first of his plays represented in his own mane, was brought out in 455. This is not preserved. Fourteen years later, 441, he gained for the first time the first tragic prize. Ten years after this, in 431, he gained the first prize with the tetralogy, including the Merlea, Philoctetes, Dictys, and Therister. In 428 he brought out the Hippolytus; in 412 the Andrometh; and in 40 s the Orestes. IIe appears to have carried off the prize but seldom, if we consider the number of his plays- 15 times according to Thomas Magister, or 5 times as others state-while he is said by some to have written 92 , and by others 75 pieces, including the satyric dramas or afterpieces, with which the tragic trilogy was usually followed. Soom after the representation of the Orestes, Euripides appears to have accepted the invitation of Arelelaus, king of Macedonia, to take up his residence at that court. He had already held possession of the Athenian stage for more than 50 years, and had written an extraordinary number of masterpieces in the art to which his life had been devoted, when he left the city which his genius had adorned, to try the hazard(101s and uncertain experiment of residence at a foreign court; but there were some powerful reasons which urged him to this step. The rivalries in his art, and still more the attacks to which he exposed himself by the freedom of his philosophical and religious opinions, probably embittered his life at Athens. According to tradition, Euripides was not happy in his domestic relations, but the details on this subject seem to rest on no credible authority. IIe was married to Chorilla, the daughter of Mnesilochas, and by her had 3 sons, Mnesilochus, Mnesurchides, and Euripides. There are strong reasons for disblelieving the statement that he divorced his wife for infidelity; and that the second proving equally bad, he withdrew in disgust to the court of Macedonia; or that he withdrew in consequence of having detected an
intrigue between Cherilla and an actor named Mnesilochus. LIe lived but a short time after he went to Macedonia. According to tradition, he was torn in pieces ly the homods of the king. During his short residence in Macelonia, he acquired a great ascendency over the king, who loaled him with gifts and honors. When the news of his death reached Athens, it theew the whole eity into mourning. Sophocles, then 90 years of age, was so decply moved that he changed lis sarments, and required his actors to lay aside their crowns and appear in monruing on the stage. The Athenians reynestel that his remains might be sent home for burial ; but the request was not granted. The $\lambda$ thenians, however, erected a cenotaph to the poet, on the road from the Pireus to Athens, and his statue was afterward set up, with these of Eschylus and sophocles, in the Dionysiat theatre, by lycurgus the orator, a contemporary of Demosthenes. The beautiful inscription on the cenotaph is suppereed to have been written by Thueydides the historian.-Of the numerons works of Euripides only 19 entire pieces have come down to our times. Many fragnents of other plays exists, and are puldished in the editions of lis works. Of the extant pieces, the geauineness of one, the Rhesus, has been called in question. Seventeen are tragedies, and two, the Cyclops and the Alcestis, were intended as afterpieces, like the satyric dramas (of which the Cyclops is indeed the only remaining specimen) in tetralugies. The earliest of all is the Alcestis, whicl was brought out in 43S; the date of the Orestes is the latest ascertainerl, 408; but several of lis pieces were bronght out after the puet's death by his son Euripides. The best editions of Euripides are thoee of Beels (Leipsic, 1778-88), of Mattliio (Leipsic, 1813'29), and the Glasgow edition in $1 \$ 21$. The edition of Paley, now passing through the press in London-two volumes of which have already appeared-will certainly be the most beautitul, and probably the most useful. The whole works of Euripides have been translated into English verse by Potter ( 2 vols. 4to., London, 1781-'4; 2 vols. 8vo., Oxford, 1814), and into prose by Buckley in Bohn's "Classical Li-brary."-On the moral, intellectual, and poetical merits of Euripides there was in ancient times, as there is in modern, a great diversity of opinion. Among his contemporaries, Socrates theught so highly of him that he made it a point to attend the theatre whenever a play of his was to be performed, and the philosopher delighted in his conversation. Aristophanes, on the other hand, pursued him with the keenest and most unrelenting ridicule, denouncing him as the corrupter of tragedy and the teacher of immoral doctrines, and contrasting him unfavorably in these respects with Ascliylus and Sophocles. In modern times, $\Lambda$. W. Schlegel and the critics of his school have adopted the representations of Aristophanes as the hasis of a serious but most disparaging judgment. The objections made to him have some foundation, but they have been
pressed altogether too far. Aristotle, with his calm, impartial, and judicial criticism, while cousuring his faluly management in some respects, get promomices him the most traric of pocts: amd this, too, with the works of Sophocles and Exchylus before him. Milton's opinion mearly coineided with that of Aristotle. Euripides is cemsured as a woman-hater, and it is suppered that his distrust of the female sex grew ont of his own domestic experience. He, like socrates, is charged with a want of belief in the grods of his country. That might be an ohjection to some amoner lis contemporaries, and perhaps it made the handling ot mythological personages cold and unnatural on some necasions; lut it ought to have little effect on modern judement. In a literary joint of viow, the principal charges against him are that he lowered the tone of tragedy and weakened its style; that he degraded heroic characters, by representing them in beggary and rage, and by these coarse means attempting to work out pathetic effects; that le too often introduced Jis plays with long and tedious narrative or arenealogical prolognes; that his choruses frequently lave little to do with the subject of the piece; and finally, that he delinhted in the representation of criminal and umatural passions. These statements, though having a germ of fact, are quite too absolutely made. Ilis predecessors, Anchylus and Sophocles, had moulded the $\Lambda$ Attic dialect to forms of eloquence and srambeur, suitalile to express the lofty sentiments of the great heroic characters they delighted to portray. The genius of Eschylus was naturally grave and elevated; his enlucation thrl his experience of life lard confirmed the oriminal tendencies of his mind. Ile ham shared fully in the great exeitements and the subline heroism of the Marathonian times. He had fomght with elistinguished bravery, both at Marathon and at Salamis. He was a Py thagorean, and had been initiated into the Elensinian mysteries. His style of thouglit and exprension was moulded by all these influences, and both hat a solemn religious character. His ideas of the divine nature, of sin, of retribution, rise into the highest region of ethical and religious speculation: and his lines, whether in chorus or iambic, breathe a spinit in entire accordance with the loftiness of his conceptions. In his style Emripides is not lofty like Eschylus, no clahomately derant like Sophocles. In his phots he is not so simple as Asclyylus, nor so carefully halamed as Kophoekes. But in the study of human passions, in the analysis of the characters of men and women, in tracing actions to their hidden motives, thromgh all the lahyrinthine windings of pretence or self-deception, he is undonbtedly their superior. In his plars there is more of philosophy, in spite of the oceasional sephistry that deforms them; there are more pithy maxims, sontentions expresions of metaphysical and ethical truth, and disenssions that really evolve important conclusions bearing upon the conduct of private or public
life. If wo julge by the busts and statues of Euripides that have come down to us in the collections of ancient art, he was a man of capacious brain, of orave if not melancholy countemance, and studions habits; and these impressions correnpmit to thone made ly a careful study of his works. In the freedom and How of his style, beside its exencral clegance. we are struck on cuary page with apmarently unstudied felicities of expression, which only Shakespare, of modern dramatists, has equalled. Ilis feeling for nature is deep, and the language in which that feeling is always expressed is wonderfully beautiful. Few poets have ever equalled him in the trathfulness of his characters. We censure him for haring taken from life so much that was mean and unworthy of being adorned by his genins. In the character of Admetus, for example, it must be said that his miserable fear of death, and the contemptible means lie resortel to to eccape it, his shabby reproaches against lis poor old father for refusing to die for him, make us regret his good fortune in possescing such a wife as Alcestis. If he was a woman-hater at times, he certainly knew how to do full justice to the nobleness, masnanimity, and distnterested affection of which woman is capable, as in that transcendently beatiful, but wholly natural and possible character. Where he seems to show an opposite tendency, by putting into the months of his characters sentiments disparaging to the purity and generosity of woman, these sentiments were donbtless drawn from what he lad seen of the dark side of social life in Athens, and are by no means to be considered as the expression of a general mysogynical judgment of the sex. Of the dramatic power exhibited in the clamacter of Medea there can be but one opinion. This character is one of the most overwhelming power in dramatic literature, and it is carried out with a viror of conception, splendor of language, and unfailing consistency that mark only the very highest productions of genius. The chameter of Phedra has been cemsured as a presentation of monatural passion. At the first glance there seems to le some truth in this censure; but we are contident that the critie whostudies it faitlifully will come to a different conclusion. She has fatlen a vietim to an irresistible power; and under that supematural influence-not supernatural aceordines to Greek conceptions-is led to erime, ruin, and death. It is a delineation of terrible beanty; how terrible, and how beautiful, no modern can wholly moderstand who las not witnessed the wonderful representation of it by Rachel. She professed to play the Shedre of Racine; but she rose from the words of Racine to the conception of Euripides. But we have not space to follow ont this theme into further details. We will only add, that beside those we have already mentioned, Cirero and Quintilian of the ancients were among lis warmest admirers; and the general estimation in which he was held is shown ly the number of lis pieces which have sur-
rivel, leing 5 more than those of Fschylns and sophocles together. The attacks of Aristophanes, and the erraver condemnation of Schlegel, must be taken with large albatenents; aul in just judgment, while it admits that he had serious faults, must phate Euripides high in the first class of tragedians.
EURIPUS, the ancient name of the narrow straits separating Beotia from the islind of Enbea, or Negropont, in the Grecian archipelago. Both ancients and moderns speak of the extraordinary irregularity and violence of obb and flow in these straits, changing, as Livy remarks, suddenly like the wind, and not merely 7 times every day, as was believed. A bridge was built over them connecting Chalcis of Eubæa with the mainland. The modern name is Egripo, or Stretto di Negroponte.
EUROCLYDON, the Greek name of a very tempestanons wind (Acts xxvii. 14), now known as a Levanter. It is of the nature of a whirlwind; aud its danger results from its suddenness, violence, and the meertainty of its course.

EUROPA, iu mythology, a daughter of Agenor, king of Phenicia, and sister of Cadmus and Phenix; or, according to IFomer, the daughter of Phenis. Her beauty was said to be due in part to a recipe which had been stolen from Juno and given to her. She gained the love of Jupiter, who effected her abduction by playing with her in a meadow in the form of a gentle white bull, and when she had mounted upon his back, he started with her across the sea, and bore her attended by troops of nereids and tritons to the shores of Crete. There she became the mother of Minos, Phadamanthus, and Sarpedon, and subsequently married Asterion, king of Crete.

EUROPE, one of the five principal divisions of the globe, the smallest except Anstralia, but the most important in the history of civilization. Geographically considered, it is merely a N. W. peninsula of the Asiatic continent, but from the earliest times it has been distinguished as a separate division of the globe. Its name in the time of IIerodotus was applied only to that portion of the continent stretching from Thrace to the Peloponnesus, opposite Asia Minor. Different opinions obtain in regard to the etymology of the name. The belief that it originated in the myth of Europa was discarded by Iferodotus. Since then there have been many other theories, none of which has remained uncontested. Ancient writers derive the name from Eurus (south wind), or from evpus and amea (a Scythic word, quoted by the Greeks), the broad land, or from eupus and $\omega \psi$, the broad-looking (land). Modern scholars have sought for the origin of the name in the Semitic languages. Thus Bochart derives it from the lebrew word ereb (west), while others hold that it is a corrupt form of the words havra appa (wlite-faced).-But little was known by the ancient Greeks of that portion of the continent lying N. of the great Alpine mountain systew. In fact, for them the 3 large
peninsulas stretcling into the Mediterranean embraced nearly all Europe. In stralu's time the German ocean and the baltic were considered at the northern boundary of the contincut. The existence of the Scandinavian peninsula and the Arctic ocean appears not to have been known to the Romans betore the time of Pliny. Indeen, it was not till the political supremacy was wreted from the Latin by the German race that the geographical knowlelge of Europe was perfected. Though much sinaller in size than either Asia, Africa, or America, Emrope has for many centuries exerted a greater influcnce upon the destiny of other portions of the glole than all the other divisions. McCulloch says: "It is to the world at large what Rome was to Italy or Athens to (irecce-the fivored land uide humenitas, loctrina, religio, fruges, jure, leges orte atque in omnes terras distributie putentur." But this assertion, as it stands, is obviously too general. For nearly 1,000 years subsequent to the downfall of the Roman empire, Europe slowly and laboriously struggled throngh barbarism at a time when the Mongolian race in eastern $A$ sia had already attained a more perfect state of society and culture. It is only within the last 4 centuries that European civilization has matured so fur as to be able to wield a controlling influence over distant regions and to stamp its seal upon their rolitical state.-According to Ritter, Europe, with all islands belonging to it, has a superficies of 3 ,$700,000 \mathrm{sq} . \mathrm{m}$. and $20,780 \mathrm{ml}$., of coast line, including 790 on the Caspian sea. The extreme points of the European continent are :


The length of Europe from Cape St. Vincent in the S. W. to the sea of Kara in the N.E. is $3,430 \mathrm{~m}$. ; the width from Cape North to Cape Matapan (the southernmost proint of the Greek peninsula), $2,420 \mathrm{~m}$. Europe is bounded N. by the Aretic occan and the White sea, E. by tho Ural mountains and river and the Caspian sea, S. by the ridge of the Cancasus mountains, the Black sea, and the Mediterrane:m, and W. by the Atlautic and the German ocean. The boundary line betreen Europe and Asia is somewhat undetermined, but that which ascends the Ural river from its mouth at the Caspian sea to the Cral mountain range, and follows the crest of that range to the sea of Kara, is usually adopted. The islands of Nova Zembla are set down by Mumboldt as properly belonging to Asia, since by their vertical configuration they appear as a continuation of the Ural range. Erman, on the contrary, shows their connection with the Scandinavian momntain system, and this is also the view taken by most English geographers. The continent proper has the shape of a rectangular triangle, the liypothenuse of which extends from the bay of Biscay to the sea of Kara, white the right angle rests on the Caspian sea. The area of this main
body of the continent is about $2,650,000 \mathrm{sq} . \mathrm{m}$., that of the peninsular prepections abont 860,000 , and that of the islands 195,500 . Altorether Europe contains about $\frac{1}{4}$ part of the total area of the dry lamd of the grobe. The propertion of the total area of the peninsular projertions to the man body of the continent is a 1 to 3 , a larger ratio than is found in any other division of the globe. A curved line drawn from a point in the Ural mountains, lat. $60^{\circ}$ or $61^{\circ} \mathrm{N}$., to the W. coast of Norway, lat. $69^{\circ}$, passing through Lake Oneqa and a little N. of the gulf of Bothia, marks the extreme limits of cultivation. It cuts off an area of about $550,000 \mathrm{sr}$. m ., or $\frac{1}{7}$ part of the entire surface. Lurope is surrounded hy water on 3 sides. On the N. the Aretic ocean, penetrating 4.50 m . into the continent, forms the White sea, which has an area of $35,000 \mathrm{sq}$. 11 . Its coast, situated for the greatest part within the temperate zone, has become a seat of culture notwithstanding its ligh latitude. On the W. the Atlanticocean, narrowing between the British islands, the Scandinavian peninsula, and the continent, assumes the form of an inland sea (North sea, or German ocean, area $260,000 \mathrm{sq} . \mathrm{m}$. .), which is connected by the Skager Ratk and Catterat with the Baltic sea. The Baltic, comparatively a shallow sea, and less salt than the ocean, is almost entirely landlocked. By its numerous affluents, however, it has obtained a commercial and even a political importance in the listory of the Germanic race, almost equal to that of the Black sea in early Greck history. Its area, exclusive of islands, is over $150,000 \mathrm{sq} . \mathrm{m}$. The configuration of the southern const of Europe is determined by the Mediterranean sea, a sheet of water $0,350 \mathrm{~m}$. in length, covering an area of over $1,000,000 \mathrm{sq} . \mathrm{m}$. Jy its position it forms the comnecting link between Europe, Asia, and Africa, and for abont 20 centuries the listory of the Caucasian race was principally developed upon its coasts. The Black sea, comected with the Mediterranem by a narrow strait, is 700 m . long, 400 m . broad, and has a superficies of $180,000 \mathrm{sq}$. m . inclusive of the sea of Azof. The coast line along all these seas is $20,040 \mathrm{~m}$., or one mile of cuast line to 183 sq . m. of continent; $3,6: 55 \mathrm{~m}$. of coast line belong to the Aretic ocean, 8,480 to the Atlantic, and 7,925 to the Mediterranean. In consequence of the deep indentations of the sea, the western half of Europe contains no great inland country shut up from direct communication with the ocean. The distance from the bay of Biscay to the gulf of Lyons is only 257 m ; from the British chamel to the same gulf, 469 m . ; from the Pomer:mian gulf to the gulf of Trieste, 584 m. ; from the sulf of Dantzic to the Black sea, 752 m ; from the gulf of Finland to the sea of Azof, $1,012 \mathrm{~m}$. ; from the White sea to the sea of Azot, $1,255 \mathrm{~m}$. ; and from the sea of Kara to the Caspian sea, $1,650 \mathrm{~m}$. Twelve large peninsulas are formed by indentations of the sea, 5 of them on the north, 3 on the west, and 4 on the south, viz. :

| Names. | Area: in 17. m. | Comat line in mules. |
| :---: | :---: | :---: |
| K:uin | 3.540 | 414 |
| Kolat | $\therefore .900$ | 697 |
| scandinavian peninsula | 346.0100 | 2,532 |
| duthan! .... | 12.410 | S2 |
| Nurth Molltad. | 216 | 100 |
| Normandy | Pri4 | 46 |
| Brittany | 13,0ヶ5 | 500 |
| Inerian fenincula. | 2:9,010 | 1,932 |
| Italian peninsula. | 63.3010 | 1,610 |
| Istria | 760 | 115 |
| Cricere. | 142,6119 | 2.76) |
| Crimea | 8.000 | 500) |
| Total | 859,025 | 12,121 |

Two of the 5 northern peninsulas stretch toward the Aretic occan, and are consequently almost minhabitahle, viz., Kola and Kanin; the largest of the northern peninsulas (the Scandinavian) has a southern direction. Thus only a small portion of the coast configuration is lost to culture and commerce. The islands too, with the exception of Iceland, cluster so closely around the continent that, in considering the natural facilities which Europe otfers to commercial intercourse, their coast line might be added to that of the continent. The principal of these islands are:

| Names. | Ares in aq. $m$. | Conat line. |
| :---: | :---: | :---: |
| Great Britain (main island) | S4,240 | 2. 552 |
| Ircland. | 32,702 | 1,242 |
| Iceland | 3s, ${ }^{11}$ | 1,472 |
| janinh islands | 4,968 | 786 |
| Corsica. | 3,377 | 323 |
| Sardinia. | 9,2<9 | 553 |
| Sicily. | 12,960 | 5.9 |
| Candia | 4,104 | 365 |
| Total. | 190,513 | 8.073 |

Beside these, the following may be mentioned: Nova Zembla and Vaigats in the Frozen ocean; the Loffoden on the coast of Norway; the Aland archipelago, Öland, Gothland, Oesel, in the Baltic; Jersey, Guernsey, Alderney, \&c., in the English channel; Ushant and Belleisle on the W. coast of France; the Azores in the Atlantic; Majorca, Ninorea, Elba, the Lipari islands, Malta, the Damatian archipelaro, the Ionian ishands, the Sporades and Cyclades, in the Mediterranean sea.-Considered as a whole, Europe has an average elevation of only 660 fect above the level of the sea. The same direction from S. W. to N. E. which prevails in the coast configuration is perceptible in the position of the monntains and their different strata. All the peninsulas, those stretching to the northward excepted, are mountainous, as are the islands, while the plains cover the largest portion of the main body of the continent. The proportion of the plains to the mountainous regions in all Europe is as 5 to 2 ; but in that portion of Europe which has been preëminently the seat of civilization and the theatre of history, the mountains prevail over the plains as 3 to 1 . A diagonal line of monntain rances, extending from S. E. to N. W. (Cancasus, Carpathians, and ILercynim mountains), forms the dividing line between the mountainous and tho
level portions of Enrope. The latter, extending from the slores of the German secm to the Ural, appear as a western continuation of the steppes of Siberia and Tar:m, intersected hy the insular Ural range. While on the shores of the German oee:m its width is only 93 m ., this being the peint where the monntain systems approwh the oecan, in the extreme cast it is $1,400 \mathrm{~mm}$, wide. Its cutire lencth is near 2,300 m ., its areal $2,100,000 \mathrm{sq} . \mathrm{m}$. Proceeding from the heatlis of West Brabunt in an easterly direction, even beyond the Ural passes to the steppes on the western slope of the Altai momntains, 80 degrees of longitude, no elevation of over 1,200 or 1,300 feet above the level of the sea is met with. The western or European portion of this plain appears to have formed, after the commencement of the tertiary perion of geology, the bed of the sea. It includes the whole basin of the Baltic and White seas. A part of it is traversed by rivers flowing northward from the Aps, the Bohemian and Sudetie montains. To the eastward the watershed between the Baltic and the Black and Caspian seas is only a few hundred feet in clevation; commencing at a pur of the Carpathians near the source of the Dniester, it runs through the Rassian governments of Vollernia, Grodno, Minsk, Mohilev, Smolensk, Pskor, Tver, Novgorol, and Vologda, to the Ural range. Though interspersed with marshes, bogs, and heaths, this immense phain is suseceptible of high culture, but nowhere is the soil so fertile as to produce crops without laborions diligence. Thus it becane naturally the seat of a civilization based in part upon the sterling characteristics of the energetic Tentonic race. Comnected with this large plain are two lesser ones, in France ( 04,000 sq. m.) and in Itungary ( $3,8000 \mathrm{sq}$. m. .). The momtain system of southern and western Europe is grouped aromed the central mass of the Alps, which forms the sumnit and the principal watershed of the continent. The Alps, covering an area of 95,000 sif. m., slope down on 4 sides toward France, Germany, Itungary, and Italy. Although towering up in numeroms steep and rocky summits, they constitute one of the most accessible mountain systems of the globe, and form by their extensive vallers and practicable pasess rather a comnecting link than a dividing line between the surrounding come tries. The highest elevation of this system and of all Europe is Mont Blane ( 15,732 feet, according to Bruguière). The lowest limit of perpetual snow in the $\mathrm{Al}_{\mathrm{I}}$, is 8,560 feet in the latitude of $45^{\circ} \mathrm{N}$. Consected with the Alpine system are the mountain systems of the 3 southern peninsulas, viz., the He-peric or Pyrenean system, the Apennines, and the Balkan, and also the group of the Carpathian and suletic mountains. The Pyrences stretch from E. to W. for 240 m , but, including the Cantabrian mountains, their length is 500 m . Their $s$. ride, toward Spain, is ruaced and precipitous, while on the N. they deseend gradually by a
series of parallel ridges into France. They send 4 principal chains through the Iberian peninsula, the whole system covering a superficial areal of 210,000 sq. m. Their culninatims point is the Cerro de Mnhacen in the Siema Nevalia (11,66i0 feet). The Apemines, stretehing from the Alps through the entire length of Italy to the strait ot Meseina (5in m.), wion an area of $60,0 \% 0 \mathrm{sq} . \mathrm{m}$. Their highest smmnit is the Monte Corns ( 9,542 feet). The Carpathian and Suletic monntains, with the Erostirgo and the Bönnerwahd, form one chain extending $1,200 \mathrm{~m}$. in length, from the Dambtu in Hmgary to the same river in Bavaria. Their histhent clevations, from 5,000 to 8,000 fiect, are in Transylvania and Itungary, where they surpass the lower linit of perpectual show. The Balkan, a direst continnation of the Dinaric Alps, swees in an irregular curve from the Adriatic to the Black sea. It is the Mromit Hamms of the ancients. Its general clevation is alout 4,000 feet, though the culninatine point (Tehardagh) reaches the lecight of $4,7 \mathrm{Tm}$ feet. Thence one rance, the ancient Pindus, diverges to the S., dividing Albuia from Romedia, and comnecting with the mountains of Grece, the loftiest sumnits of which attain an clevation of 8,000 fect. Near the eatern end of the principal range the Little Balkan branches oti in a S. E. direction, and, running parallel to tho shore of the Black sea, terminates near the Bosporns. Between the Alpine system proper, the Pyrénées, and the Atlintic (in France), there are 3 separate mountain ranges, viz., the Cevennes and mountains of Anverene, the Jura, and the Vurges. The Ceremes divide the low country on the Mediteranean and the basin of the Rhone from the phains extending W. to the Atlantic ; their general elevation is from 3,000 to 5,000 feet, though some peaks rise to a height of about 6,000 (Plomb de Cantal, 6,093 ; Monnt Mezin, 5,918 feet). The Jura, of nearly the same clevation, extends along the frontier of France and Switzerland. Further to the N. the Vosges divide the basin of the Pline from that of the Moselle, their summits ranging from 1,400 to 4,000 feet, and the loftiest only 4,693. There are sereral plains, independent and differing in their prineipal features from the great northern I ${ }^{\text {lain, en- }}$ closed by the Alpine system, to wit: the basin of the Po ( $15,000 \mathrm{sq} . \mathrm{m}$.), the basins of the Rhone and of the upper Rline ( 4,250 and 3,500 sq. m. respectively), and the Morarian plain ( $1,000 \mathrm{sq} . \mathrm{m}$.). Beride the above mentioned ranges, all more or less immediately connectel with the central system of the Alps, Europe contains, in its islands and peninsulas. 5 distinct monntain srstems. They are the Sarlo-Corsican, the Tauric, the British-Hibernian, the Scandinavian, and the Sarmatian. The sartoCorsican, as its designation implies, is the rame of mountains stretcling from N. to S. throgeh the islands of Corsica and Sardinia; it; hichest summit, Monte Rotondo in Corsica, has an cleration of 9,054 feet. The Tauric system is con-
fined to the southern portion of the Crimea, its greatest elevation being 5,052 fect. The BritishHibernian system in Great Britain and Ireland is comparatively insignificant, rising in its hichent peaks but little over 4,000 feet (SnowNon in Caternarvonshire, 3,570 feet; Cader Idris in Walles, 3,550; Ben Macthu in Scotland, 4.390; Ben Nevis, 4,370; Cairutoul, 4.245; Ifelvellyn and seafell in Comberland, $3,055 \mathrm{am}$ 3,166 repectively; Carran Tual in Ireland, 3,410). The Scandinavian Alps or Dovrefield extend $1,000 \mathrm{~m}$. from N. to S . through the entire length of the Sicandinavian peninsula, at a weneral chevation of from 3,000 to 6,000 feec. Their lioghest summits are the Sucehatten, 8.100 feet, and the skagtös Tind, 8.4n0. In the N. portion the lower limit of perpectual snow is at 3.500 fect alove the level of the sea. The sarmatian system consists only of a few seattered hiill chains in Russia, Poland, and the N. E. part of Prusia; its greatest elevation, in the platean of Valdai, is only 1,118 feet. The Ural range, which forms the N. E. houndary line of Europe, extends from N. to S. through 20 degrees of latitude, with a lireadth of 40 m . and a general clevation of less than 2,000 fect, only a few summits rising to a height of 2,500 feet. 'Toward the S . it diverges into smaller ridges that extend to the Caspian sea, the sea of Aral, and the steppes of the Kirghiz. A volcanic belt extends through the southernmost portion of Europe from central Asia and Asia Minor through the archipelago, Greece, Naphes, Sicily, Spain, and Portugal, to the Azores. Along this line destructive earthquakes are of frequent occurrence. Beside many extinct craters, there are two active voleanoes, Etna in Sicily and Vesuvius near Naples. In the north, Iceland constitutes a distinct volcanic region. Its principal volcano is Mount Ifecla, some eruptions of which have lasted for 6 years. The S. W. portion of the island contains the famons geysers, or intermittent springs of stean and hoiling water. There are two other volcanoes, one on the island of Jan Mayen, between Iceland and Spitzlerqen, the other (mountain of Zarytcheff) on the northern island of Nova Zembla. Altogetleer Europe contains 37 summits of over 11,000 feet elevation abore the level of the sea, 48 of more than 10,000 and less than 11,000 feet, 109 ower 9,000 and under 10,000 , 92 between 8,000 and ! 1000 , and 160 between 7,600 and 8,000 . Of these, 820 belong to the Alpine sys-tem.-In areordance with the prominent features of the vertical elevation, 4 matural divisions may he pointed ont in Europe: 1. Lower Europe, comprising Russia, Poland, Galicia, and the castern provines of Prussia. A nenotonons plain, assuming the character of steppes in the S and of swamps in the N., iubabited ly the Slavie race under absolute momarchical rule, it forms the comecting link between Europe and Asia. 2. Upper Europe (Switzerlind, Austria, Germany, Belgium, Itolland, France) comprises the most dicersified gengraphical formation, and is hence the scat of a varicd social and politicad
development, which in Germany assumes almost the character of political dismemberment. Its eastern portion, the basin of the Danube, shows some features of Asiatic feography, such as the puszatas or prairics of llungary. 3. Southern Europe consists of the three couthern peninsulas (Spain and Portugal, Italy, Greece). Combining many of the advantages of the temperate and sulh-tropical regions, it lecame the earliest recipient of A siatic and African culture, to the influcuce of which a portion of it remained subject even at a time when Christian civilization had been vigorously developed by the Teutonic race in central Europe. 4. Northern Europe (the Scandinavian peninsula, Denmark, and Great britain) is less favored in climate and natural resources, and hence most adapted to the development of enersy, self-reliance, and daring courace. -The river systems of Europe are less extensive than those of either Asia or America. The principal watershed of the continent, running from S. W. to N. E., from the strait of Gibraltar to the sea of Kara, divides the continent into as. E. and a N. W. slope, the former containing 57.5 , the latter 42.5 per cent. of the total area $(2,000,000$ and $1,500,000 \mathrm{sq} . \mathrm{m}$. respectively). On the S. E. slope the basin of the Caspian sea comprises alout $500,000 \mathrm{sq}$. m. ; that of the Black sea and the sea of Azof about $930,000 \mathrm{~s}_{\mathrm{l}} \mathrm{mm}$.; and the basin of the Mediterranean sea, 5 50,000, sq. m. On the N. W. slope the Atlantic basin and the basin of the Baltic comprise $460,000 \mathrm{sq} . \mathrm{m}$. each, the basin of the German ocean 400,000 , and that of the Arctie ocean 180,000 . The following are the principal rivers flowing into the different seas: 1, Caspian sea: Vral and Volga; 2, sea of Azof: Don; 3, Black sea: Manube, Dniester, Dnieper, 4, Mediterrancan: Maritza, Kara Soo, Vardar, Salembria, Aspropotamo, Arta (in Turkey and Grecee), Drin, Narenta, Isonzo, Tagliamento, Piave, Brenta, Bacchigtione, Allige, P'o, Rulbico, Metauro, Ofanto, Sele, Volturno, Garigliano, Tiber, Ombrone, Arno, Var (Dalmatia and Italy), Rhone, Hérault, Aude, Tet, Tech, Ter, Lhobregat, Ebro, Guadalaviar, Xucar, Segura (France and Spain) ; 5, Atlantic: Minho, Duero, Vouga, Mondego, Tagus, Caldao, Guadiana, Tinto, Guadalquivir, Guadalete; 6, hay of Biscay : Bidassoa, Adour, Garounc, Charente, SevreNiortaise, Loire; 7, British chamel: Orne, Seine, Somme; 8, German ocean: Scheldt, Rhine, Vecht, Ems, Weser, Elbe, Eider; 9, Cattegat: Gotha Ilf, Glommen; 10, Baltic sea: Clea, Neva, Narova, Pernau, Düna, Windan, Niemen, Pregel, Passarge, Vistula, Leba, Lupon, Stolpe, Vipper, Persante, Rega, Oder, Rekenetz, Varnow, Trave, Motala Elf, Dal Elf, Angernamo Elf, Unea Elf, Pitea Elf, Lulea Elf, and Tornea Elf; 11, Arctic occan: Tana Elf, Guega, Dwina, Mezene, Petchora. Beside there, there are the rivers of the British islands, the clief of which are the Thanes, Severn, Medway, Trent, Ouse, Tyne, Tees, Wear, Mersey, Dee, Avon, Eden, and Derwent, in England; the Tweed, Clyde, Forth, Tay, Dee, Don, Sper,

Nith, and Annan, in Scotland; the Shamon, Brandon, Lee, Blackwater, Suir, Barron, Shaney, Lithey, Boyne, Bam, Foyle, in lrelind. Thement impurtant of these rivers are: the Volga, bon, $V$ istula, Danube, Oder, Elbe, Wescr, Rline, Rhone, Loire, Thus, Thames, Severn, Mersey, Forth, Clyde, and shamon. The largest river of Enrepe is the Volgat, with a course of over
 next comes the l bimulo (lengeth of course 1, Tio m., basin 30 s.100 sif. mi.). Artificial water courses connect the Caspian sea, the Baltic, and the Aretic ocean, by the Volpa, Neva, and Dwina rivers; the Black sea and the German orean by the Dambe and Rhine; the Mediterramean and the Atlantic ocean, British chamel and German ocean, by nunerous canals between the Phone, Garonne, Loire, Seine, Schehlt, and Rhine. The middle course of most of the large rivers is well alapted to navigation by ste:an :und other vessels, but their usefulness for the purposes of commerce is restricted by obstructions at their mouths. Such is especially the case with the Volga, Don, Danube, and laine.-The hakes of Europe are small, and scarcely any of them important to conmerce. The following are among the largest: Ladoga ( $6,330 \mathrm{sq} . \mathrm{mi}$ ), Onera ( 3,280 ), Saima ( 1,600 ), and Enara ( 655 ), in Russia; Wener ( 2,135 ), Wetter ( 840 ), and Maelarn ( 760 ), in Sweden; lake of Geneva (240) and lake of Constance (200), in Switzerland; Garda (180) and Lago Magriore (150), in Italy; and Lake Balaton (138), in IIungary. Four-fifths of the lakes in Enrope are situated in the region around the Baltic sea.-The whole of Europe, with the exception of a small northermnost portion of the Scandinavian peninsula and Rassia, being situate within the temperate zone, enjoys an equal and temperate climate, favorable to a healthy muscular development. The disadvantaces arising from the proximity of the Arctic ocean and the climatic influences of northern Asia are more than overborne by many advantages which no other divivion of the globe enjoys in an equal degree. The prevailing winds are western, and hence before reaching Europe have been in contact with an expanse of water, the surface of which has, even in January and in lat. $45-50^{3} \mathrm{~N}$., rarely a lower temperature than $44^{\circ}, 45^{\circ}$, or $50^{\circ} \mathrm{F}$. In the sccond place, Europe is inthenced by a broad tropical zone including Atrica and Arabia, whose dry soil serves to warn the air carried to Europe by southern winds. On the other hand, the inHuence of the Aretic ocean upon the climate of the continent is neutralized by the Gulf strean. The combination of all these advantares explains the fact that the mean temperiature of Earope is higher than that of any other division of the globe in corresponding latitudes, the isuthermal lines of Asia and America bending in Europe to the northward ly some 10 degrees of latitude. Thus in lat. $36^{\circ} \mathrm{N}$. the mean temperature of the year is $66^{\circ} \mathrm{F}$., and in lat. $71^{\circ}$ N. (Cape North) it is $32^{\circ} \mathrm{F}$., not luwer than in
lat. $55^{\circ} 50^{\prime} \mathrm{N}$. on the E. coast of Awia and America. Owing to the canses before mentomes, the mean temperature of Europe is higher turd the extremes are less in the sane latitudes in the western than in the eastern part. The isothermal line of $50^{\circ} \mathrm{F}$. (mean annal temperature) runs from Lombion to (Cracow ame odessa, that is to say, from lat. $51^{\circ} 80^{\prime}$ to $45^{\circ} 22^{\prime}$ N., thes declining nearly 5 deprece of latitule to the s. in a course of $31^{\circ} 5^{\prime}$ of lomsitule. The isothermal line of $59^{\circ} \mathrm{F}$. rums from bayome, touching Anema and Durazze, to Larisisa, of from lat. $43^{\circ} 29^{\prime}$ to $40^{\circ} 16^{\prime} \mathrm{N}$. in $24^{\circ} 5^{\prime}$ of longitude. $\Lambda$ mean amual temperature of $65^{\circ}$ is only met with on the southern coast of Fortugal. But while the mean temperature diminishes anvancing eastward, the extremes of the heat of sumner and the cold of winter increase. Thus London has tho same mean temperature as Viema, which lies more than $3 \frac{1}{2}$ degrees further $S$., but it has the summer of st. Petershurg and the winter of Milan. The tramsitions from winter to sumber and from summer to winter are less abrupt in the largest portion of Europe than they are in America. Almost everywhere the scasons succeed each other with great regularity. The extreme north ouly, where the winter liasts for 8 months, and the extreno sonth, form exceptions. The fall of rain is more equally distributed to the N . of the Alpine systen than to the S . of it. It has been calculated that the entire quantity of rain falling in the N . prart of Europe is less by $\frac{3}{8}$ than in the S , but the snow of the N. covers the deficiency of rain. The western winds, being laden with the moisture which they have receirel in passing the Atlantic, generally bring rain, while the eastern winds are dry and chilly. From the sume cause the average quantity of rain is largest in Great Britain, and decreases in adrancing to the E . and S . E. Thunderstorms occur in the N. part of Emrope almost exclusively during the summer, in the s. part at all seasons of the year.-The vegetation of Europe, dependent upon and corresponding to its climate, has not the extremes of luxuriance or sterility belonging to other great continents. Culture has diversified it, and has domesticated many plants, natives of other comtries. Thus the vine, olive, and mulbery have been introduced from Syria, tho cotton plant from India, maize from America, the walnut and peach from Persia, the apricot from Armenia, the sugar cane and orange from China; while many of the indigenous plants, especially regetables (as lettuce, cabbage, turnips), have been improved by culturo to such a degree that their relationslip with their wild types is scarcely evident. Europe may be divided into 3 vegetable zones, viz.: 1. The sul-arctic zone, characterized by the prevalence of the pine and birch and of cryptogamous plants. Of grain it produces only barley, and no fruit whatever. This zone comprises Iceland, the Faröe islands, the Scandinavian peninsula N. of lat. $64^{\circ}$, and lusia to the N. of lat $62^{\circ}$. 2. The central zone, subdivided into the zone of the beech and oak, and that of the
chestnut and vine. The former includes Great Britain and Ireland, the Scandinavian peninsula S. of lat. $64^{\circ} \mathrm{N}^{\top}$. and the German and Sarmatian phan between lat. $62^{\circ}$ and $48^{\circ}$. The latter comprises the valleys and plains between the mountain raures of central Europe and the Sarmatian plain. In the former, rye and wheat are the principal grains; in tho latter, wheat and maize. 8. The southern zone, or the region of perpetual verdure, and of the olive, comprising the 3 southero peninsulas and tho southern coast comutry of France, distinguished ly a great varicty and luxuriance of sub-tropical vegetation. The sugar cane, cotton phant, banama, orange, citron, fig, poinegranate, and date grow in the southermmost belt of this region. The zones in which these fruits and plants grow follow the lines of equal summer heat, and hence run from S. W. to N. E., since the extremes of summer heat and winter cold increase adrancing eastward, though the mean annual temperature decreases. Thus the cotton plant is cultivated on a small scale in the sontheramost portion of Spain, from lat. $36^{\circ}$ to $37^{\circ}$, to a greater extent in Sicily, and also in the S. E. angle of Italy, in Grece as high as lat. $41 \frac{1}{3}^{\circ}$, and at Astrakinan in lat. $49^{\circ}$. The olive, which dues not succeed on the W. coast of France in lat. $43^{\circ}$, grows as far as lat. $44-45^{\circ}$ in the S. E. provinces of France and in Italy. The fig and ponegranate, which accompany the olive in the west, are found in the Crimea as far $N$. as lat. $46^{\circ}$. The climate proper for the culture of maize terminates on the W. coast of France at lat. $45^{\circ} 30^{\prime}$, on the Rhine at $49^{\circ}$, on the Elhe at $50-51^{\circ}$. Rice has nearly the same geographical ranse. The culture of the vine extends as far N. is lat. $47^{\circ} 30^{\prime}$ on the Atlantic coast, $50^{\circ} 30^{\prime}$ on the banks of the Phine, $52^{\circ}$ on the Oder river. In Russia it grows as far N. as lat. $52^{\circ}$, but it is not cultivated beyond $50^{\circ}$. Altogether the recion adapted to the cultivation of the vine comprises about $\frac{3}{7}$ of Europe, that adapted to the culture of wheat $\frac{4}{7}$. The N. limit of the latter is lat. $57-58^{\circ}$ N., thongh it is raised in a fuw farowd spots in Finland as far N. as lat. $60^{\circ}$ and $61^{\circ}$. The hardier kinds of grain, rye, burley, and oats, are cultivated on the W. side of Nurway as far as lat. $69^{\circ} 55^{\prime}$ N., but on the E. sile if the Scandinavian mountains they scarcely ripen at $67-65^{\circ}$, and still further E. in Fu-dia they camot be cultivated herom lat. 60fi2. Pearhes and apricots succeed in Ruseia as far N. as lat. $50^{\circ}$, melons at lat. $52^{\circ}$; and plums and cherries, growing wild as far as lat. $55^{\circ}$, are carried beyond that limit hy cultivation. Tobareo is extensively cultivated over the greater part of Europe, from Sicily to Sweden, as aro flax and hemp, thongh they thrive hest between lat. $45^{\circ}$ and $69^{\circ}$.-Europe contains the varions minerals, though in mernal proportions. It is abundantly mplied with fron, copper, lead, coal, and salt, but produces compraratively small quantities of gold and silver. Gold, though widely diffused, is only found in a few phares (C'mpathians, Ural mountains, and Scandmavian

Alps) in sufficient quantities to repay the expense of working it. Silver is mined in the Hartz, the Carpathians, Ural mountains, Scandinavian $\Lambda_{1}$, , and surdinia. The richest iron mines are in sweden, which produces the best quality, in Creat Britain, which has the largest quintity, in Styria, Carinthia, Bavaria, the Pyrences, the Carpathians, and the Hartz mountains. Copper is less abundant than iren; the richest mines of this unctal are to be folmd in Ilungary, the Saxon and Bohemian momntains, in England, the Cral mountains, and the Scandinavian Alps. Lead is wrought in most of the large mountain ranges, tin only in a few places (Cornwall and the IIartz). Mcreury is likewise confined to a few spots, as the mines of Idria in Carniola, Deux Ponts in the Palatinate, and the Spanish province of La Mancha. The richest coal fields exist in the N. and W. parts of England, on both sides of the middle region of Scotland, in Ireland, Belgium, France (t of the entire area of which comntry is stated to consist of coal beds), Germany, Catalonia in Spain, and Sardinia. Salt is either obtained by the evaporation of brine from salt springs, or from depositories of mineral salt, of which the most extensive are fonnd within the Austrian empire at Wieliczka and Saltzburg. Salt springs are numerous along the sides of all mountains belonging to the primitive formation. Large quantities of salt are also collected from the salt lakes of the Crimea. Zinc is wronght in Encland and Germany, and cobalt in Sixony. Beside thesc metals, antimony, bismuth, manganese, sulphur, alum, dec, are obtained in larger or smaller quantities in the different mountain chains. -The animal kinglom of Europe is far less varied than the flora. The diversities of the 3 zoological regions aro inconsiderable, and the only real contrast is between the arctic animals of the extreme north, as the reindeer, white bear, \&c., and the beasts of prey of the extreme sonth, the lynx, wild cat, \&c. The original features of the fama ot Europe hare heen greatly modified by culture. Several pecies of wild animals have disappeared entirely in many comntries, as the wolf and bear in (ireat britain and in some parts of the continent, while others are becoming scarcer from year to year. Thus the jackal is now only found in I Malmatia, the urns and the elk in come Polish provinces of Russia, the porcurine in the extreme south, the monkey near (xibraltar, the chamois and ibex in the Alpine mountains. But if Europe is poor in wild beasts, it is rich in domestic animals. In the northernmost region, as far s. as lat. $65^{\circ} \mathrm{N}$. in Lapland, and lat. $63^{\circ}$ in Russia, the reindeer abounds ; central Europe has immense numbers of horses, horned cattle, sheep, goats, and hogs; and southern Europe possesses, heside these, mules, camels (the Arabian in Tuscany, the lactrian in S. Russia), and buffaloes (in Spain). Altngetlier Europe has 150 species of mammalia, 58 of which are peculiar to that continent. Of small loirls Europe has 400 species, but many of them are ouly birds of passage. A mong thoso
kinds of lirds peculiar to certain regions are the flamingo, spoonbill, pelican, and vulture in the S., gray eagle in the N . eider duck (N. of lat. $55^{\circ}$ ), swan, and red grouse in the N. and N. E., bee-eater in the S. E., white owl iu the extreme N., \&c. Various species of turtles excepted, Europe has no large amphibia. Fish are more aboundant on the N . tham on the s . coast; herring and codfish are found only in the N., sturgeon in the Russian rivers and seas, anchovies and pilchards on the S. W. coast, tumny fish in the Mediterranean. Of insects, sereral kinds of taramtula and scorpions are peculiar to Europe. The silkworm is raised principally in the S.countries, the honey bee everywhere on the continent. The annelides of Europe include the medicinal leech (in Sweden, Germany, Ilungary, and Poland). Europe is almodantly supplied with edible mollusks, but they are found in greater abundance and better quality in the Mediterramean sea than on the N . coast. Radiated animals, zoophytes, \&c., also abound on the S . coasts, where some of them (the actinias) are used as food, and where the coral fisheries employ many persons. Generally the S. part of Europe poisesses a greater variety of animals and species than the N., while the latter has them in greater numbers. - The inhabitunts of Europe are a mixture of many different tribes, most of them belonging to the great Indo-Germanic stock of the Caucaian race. Of the aborigines of Europe nothing is known with any degree of certainty, although scientific researches have led to discoveries upon which tho mont singular theories have been based. Thus it has been attempted to prove that at one time, long before the dawn of recorded or eren traditionary listory, a negro race inhabited central Europe; and that after their extinction there was a periol during which two races, distinguished by their cranial formation as longheads and short-heads, inhabited the W. islands and the central part of the continent. Disrecarding these theorics, we find that in the W. of Europe the Iberians appear as the aboriginal inhabitants, of whom the Basques are believed to be the only extant remains. At a very early epoch these aborigines were intruded upon by people of the Gaelic or Celtic stock, who acquired possession of all France, Britain, Ireland, Sman, and the N. of Italy (Gallia Cisalpina). Afterward another kindred people, speaking a difterent language (the Cimbric, Cymric, or C:umbrian race), conquered the N. of France, the $S$ and E. of Britain, and the N. W. shores of Germany. These 3 races, Iberians (Basques), Celts, and Cymri, are found in possession of the W. and S. W. of Europe at the dawn of history. In the E. and N. W. the Ugrian (Mongolian) races (perhaps the Scythians of the ancients), of whom the Lapps, Finns, Samoyeds, and the Magyars are the present remains, secon to have been the original inhalitants. At an early period the Sarmatians (Slavi) settled in the countries N. of the Bhack sea, and pressing N. E., gradually dispossessed the Ugrians of their coun-
try. Between the Ugrian and Sarmatian races of the E. and the Celts and Cymri of the W., the fermanic races are found at the earliest period of trabitionary history prescing N. to confuer Scandinavia and 5 a against France and Italy. The S. E. of Europe was probably vetthed from Asia and Africa; history finds in Greece and Italy two races who atterward hecane known as the Hellenic and Roman. The former was the first to develop in Europe a high stite of culture, which, having been reeeived by the couquering Roman race, was carried over all the countries around the Mediterranean. Ifaring exhansted their power, the Roman conguerors were in thicir turn overthrown by the hardy, vigorous, and larbarous northern nations, who, atter having embracel Christianity, in the course of many centuries developed a new and different civilization upon the basis of the recognition of a common higher destiny of mankind. The IIeruli, Ostrogoths, Longobards, and other Teutonic tribes, penetrated into and setthed in Italy; Suevians, Visigoths, and Yandals in Spain; Franks and Burgundians in Gaul (France); Angles, Saxons, Jutes, and Frisians in Britain. In Italy, Spain, and France, the conquerors were mostly assimilated to the nations whom they had found there, and by their admisture with them the prevent so-called Latin or Romanic race was produced. In Britain, the invaders drove the original inhabitants into Wales, Cornwall, and Cumberland, but were in their turn invaded by Normans and French in the 11th century, when the admixture of all these different elements, Celtic, Anglo-Saxon, and Norinam, gradually produced the present English race. In Spain, the Guths and Yandals were overrun by Arabs in the 8th century, and did not recover posession of the country for 7 centuries. In the $s$. . E. the liellenic race became during the middle ares largely mixed with the Slavic, while arsund the lower course of the Dannbe an intermisture of the ancient Dacians with a Roman coluny produced the present Romain or Wallachian race. Toward the end of the 9th century a Ugrian race settled in the ancient Pamnonia, where they remain to the present day under the names of Magyars in Huncary and Szeklers in Transylvania. Of the Tartars who under Genglis Khan entered Europe in the 13th century, and Fept possession of a large portion of Pussia till the end of the 15th century, some descendants still remain in the S . of that empire. The Osmanli, another branch of the Mongolian race, invaded Europe in the 14th century, and have ever since kept possession of the S. E. comer of the continent. By mingling freely with W. nations they have lost many characteristic features of the Mongolian stock.-The popmation of Europe in 1850 was calculated at 266,0001000 , or 74 to the sq. m., by Reden; at $267,000,000$ by Bescherelle ; at $296,000,000$, or 83 to the 9 . ni., by Berghaus; while the "Enceclopedia Britannica" in 1955 sets it down at $259,678,856$ only. Dieterici ( 1559 ) estinates itat $272,000,000$.

Its distribution between the E. and W. portions is very nnequal, the average population on a square mile being nearly 100 in the W . and only 30 in the E . With the exception of the 4 free cities in Germiny, the canton of Geneva, and Malta, the createst density of popalation prevails in Belquim (409); next come the kingdom of Sasony (353), England (332), the grand duchy of IIesse (2ibi), the duchy of Sase-Altenburg (263), the Netherlands (260), Great Britain (239), northern and central Germany (about 200), Ireland ( 203 ), Italy (199), the German provinces of Austria (180), France (176), Bavaria (154), Pussia (30), Sweden (20), Norway (11), Iceland ( 0.15 ). The average natural inerease per ammun of the population varies from 0.5 to 1.2 per cent. It is 1.43 per cent. in Great Britain, 1.16 in Prussia, 0.6 in all Germany, 0.59 in France. Ircland is the only cometry in which there has been, of late, a decrease of population. There are in Europe altogether 39 cities with more than 100,000 inhabitants to each. Of the population of Europe more than $\frac{19}{2}$ belong to the Cancasian race, of which all, with the exception of $3,000,000$ Jews and Arabs (Semitic stock), are of the Indo-European stock. The Indo-European nations all profess Christianity, and present in their historical progress so many features distinct from the Asiatic and African nations, that they may properly be termed the people of Europe. They are divided into 3 great branches, viz.: 1, the Romanic or Latin race ( 31 per cent. of the total population), inhaliting the momntainous S . W. countries on the Mediterranean and Atlantic ocean; they are sensitive, excitable, passionate, and rindictive, temperate in eating and drinking, imaginative and inventive; mostly Roman Catholics; 2 , the Germans ( 28.2 per cent.), thronging the elevated plains and valleys of central Europe and the shores of the Baltic and Northern ocean; thoughtful, clear-minded, honest, industrious, perserering; mostly Protestants; 3 , the Slavi ( 27.8 per (ent.), thinly distributed on the phains of the east; less developed in intellectual qualities, of a temperament alternating between oriental langur and passionate excitement; Roman and (ireek Catholics, representatives of the Asiatic principle in Europe. A comnecting link between the Romanic and Tentonic races is found in the Belgians; between the Romania, and Slavie, in the Greeks and Wallachians; between the Slavic and Teutonic, in the East Prussians, Pomeranians, Lusatians, and Austrian Wends. Of the Mongolian race there are two prineipal braches, each of them numeronsly subdivided, viz, the Finns and the Turks. As a natiore they stand on a still lower plane of intellectual and industrial development than the Slavic races; they are mostly Molammedans or pagans. The Maryars, originally belonging to the same race, have been influenced so mach by the Indo-European nations, that they searcely preserve any of the features peculiar to the Mongolian family. The following table exhibits the different races which at this day inhabit Europe:

## I. Cadcabian Pace.

1. Indo-European nations.
a. Romanic or latin races.
(rreck (Pelatsgian) bratech. . . . . $2,900.000$
 Spaniards and l'ortuguese. . . . . 19.(10), (100) French. . . . . . . . . . . . . . . . . . . $\because=.40 .1100$
lihartans (Switzerland) . . . . . . . 201,01010
Wallachians . . . . . . . . . . . . . . . . . 5. 0400,000
b. Celts.

Celts.
In Sientland and Ireland........ 6.000000
In Wales and Brittany.
$3,(600,1000$
c. Germans.

Germans proper................... $51,000,000$
Scandinavians:
$\begin{array}{lll}\text { I)anes . . . . . . . . . . . . . . } & 1,600,000 \\ \text { Norvegrians . . . . } & 1,4000\end{array}$
Norwegrans . . . . . . . . . . $5: 500,000$
Swedes . . . . . . . . . . . . $\underbrace{\$, 500,000} 6.500,000$
Anglo-Saxuns.................. 20,000,000
$90,000,000$

Anglo-saxem
77,500,000
d. Slavi.

Cechs ............... 4, sito, 0100
$15,000,000$
$9,000,000$

Eastern Slavi:
Russians and Ruthenians. ....50,000,000
Southern Slavi:
Servians, Sloracks,
Croatians, \&e.... $7.500,000$
Bulgarians ......... 4,000,000 $11,500,000$
$76,500,010$
2,000,000
700.000
$2,000,000$
e. Letts and Lithaniadnnacs (an

Basques and Euscaldnanes (an* clent therians and Ilyrians............
h. Armenians (in Transylvania and stracgling settlements on the Don)..................................
i. Gypsies

30,000
270,000
$255,000,000$
2. Semitic nations.
a. Jews ............................. $8,000,000$ Latins and Germans)........ 100,000
$3,100,000$
261,100,000

## II. Mongolian Race.

1. Finns.
a. Baltic (Germanized) Finns (Lironians, Esthonians, Ingeres,
Sunnians, Carclians, Lappis).... 2,000,000
2. Folgian Finns (Tchonvashs, Mordrinians, Tcheremisses, Teptiares) ....................
c. Permian and Petchora (Votjavina, Sirjianes, Iermians)....
d. Ugrian Finns (in Swedes and Norway).

400,000
).......................
150,000
50,000
$2,600,000$
2. Magyars (in Hungary and Transyl-
vania) ............................. $5,500,000$
3. Szeklers in Transylvania)........... $\quad 200,000$
4. Vogulians (T.1Ns. Russia)......... 40,000
5. Samoyeds (in N. E. Russia)...........
6. Turks.
a. Osmanli, ................2,400,000
b. Nogaĩ, Bassians, Bash-
kirs, Meshtshereks,
Tartars, over........ 100,000
Tartars, over........ $100,000-2,500,000$

Total
$272,000,000$
-Most of the languages spoken by the different nations of Europe slow some traces of a common though very remote origin. Modern linguistic science has proved their relationship, with the Sanserit, and its early correlative or derivative tongues, and groups them under the head
of Indo-Enropean, or Indo-Germanic lauruages. 'The following table exhibits all the Eurnem lamenges in their relations to cach other:
I. Indo. Cermanic lanernates.

1. Prelseide group: $d$, andent and modern fircek ; $h$, Latin, from which, either ly twegeration or ly alminture with the Celtie, Germanic, am shavic lamGuases, the followine have desermbed: Spomish, Portnguen, Firench, Italian, Libactian or Grinoll, and Watlachian; r, Allamizan.
2. Germanicromp: a, German (high and luw I)uteh) and
 wwitm, and Banish.
3. Slavie gomp, divided into many dialecte, as Rassian, Ilyrian, Survian, Dongarian, Slovack, Bohemian, Surbian (Wemb), Polish.
4. Lettiah group, diviled into the Lett language proper, Lithmani:m, am S:mositic.
5. Celtic gromp, formorly dominant in wastern and central fiurope, but now only spokenin I reland, Wales, and Erittany.
6. Aryan sroup, represented only by the anguage of tne cypirs.
7. Finnish-Tartaric: languases.
8. F'imish: ", Kirrelian; $b$, Lsthon!an, $c$, Livonian; $d$, Lappic.
9. Wumsaian.
10. Thekint.
11. Bandne, fot rehated to any other European language, is spohen unly in the morth of span.
-Winh the exception ot ('hina juroper, the physical culture of wo wher part ot the world is so monh developed as that of Europe. Of the total area 20 ur 28 per cent. is mon-productive, being either lakes, rivers, swamps, rocks, or oceupied by buiblines, or, like the extreme northem portion, ment for hman habitation; 36 per cent. is devoted to agriculture or cattleraising ; and orer 40 per cent. is in forests, of which Pussia alone has over $1,000,000 \mathrm{~s} 1 . \mathrm{m}$. The best cultivated comutries are (rreat Britain, Germany, and France. The introduction of s.ientitic methoxls of agriculture into these countries has tended steadily to increase the productive eapacities of the soil. This is especially the cave in Great Britain, where the averare erop of grain to the acre is considerably larger tham in the Enited States. The number of domestic animals in Enrope is stated by Reden as follows: Ihorses 27,000,000, valued at $8.75,470,000$; horned cattle $80,000,040$, valne
 600,000 ; asses $1,800,000$, value $\$ 12,600,600$; groats $16,800,000$, value $\$ 36,450,000 ;$ lome $87,-$ 500,000 , value $\$ 108,240,000$; mules 800,000 , value $\$ 17,160,000$; astresgate value of domestic animals $\underset{8}{2}, 502,210,000$. The arerase yearly mineral production is, according to the same authority, of gold, $\$ 26,000,000$; of silver, © 3,024, (in) ; of iron, 35, 700,000 cwt., or $\$ 12 \mathrm{~S},-$ 376,1100 ; of copluer, $500,000 \mathrm{cwt}$. or $\$ 11,520,000$; of leal, $1,830,100$ cwt., or $\$ 4,795,209$; of tin, 24, 000 cwt., or $32,635.200$; ot quicksilver, 23,400 cwt., or $\$ 1,677,600$; of conl, 536,500, , 100 ewt., or $6!66,500,1000$; of brown (atal, $10,000,000$ cwt., or $3.500,000$; of salt, $53.301,1000$ cwt., or $\$ 48,240,000 ;$ ( f © 118,400 ; total, $8323,396,400$. The industrial production is largest in (ireat Pritain, Belgium, France, and Germany. The facilities of commerce hare been increased extraordinarily within the last quarter of a century by turnpikes, canals railroads, steamboats, ocean steamships,
sc. The total annual ralue of European commerce was estimated by lieden in lisja at : *. 750,000,000 (\$1, $400,000,000$ importh, ans $\$ 1,-$ 350, 100,000 exports). Of this amomat thereommeree of Great liritain represents wrer 30 ber rent., (fermamy and Anstria over 26 ]er ront. (viz.: the Janse towns 12.46 jev eent., the Zollverein O. 54 , Austria 4), France ovar 1士 ]ur cent., ] [olland over 5 ]er ecent., linsia over $t$ jer cent., Belgimm over 3 jer cent. Nitogether over 66 jer cent. of the argresate value of European commele falls to the share of the (iermanic nations, while they munder only 28.2 per cent. of the total population. The principal articles of food are the ditierent kinds of grain, especially wheat and rye, thourli in some countries potatoes are to a large extent nsed as a substitute. The arerage anmal guantity of breadstufts consumed per luc:ul is: in saxe-Altenburg, 10.92 lonshels; in France and Würtembere, 9.36 ; in Baden, 8.97 ; in Bavaria, S.58-8.97; in Encrland, 8.5S; in Ninsatu, 7.8 ; in Prussia, Saxony, and llesie, 6.2t; in Inxemburs, 5.61. The ammal consumption of meat exceeds $6,000,000,000 \mathrm{lbs}$; the averare per lead is: in Enromal, 80 lbs ; in Paden, 54 ; in Nassan, 52 ; in biraria and Würtemberis, 4.) ; in Hesse-Cassel, 41 ; in France, Prusiat, and Inxembure, 40 ; in Suxc-Altenbure, $3 t$; in Saxony, 30 ; in the eranil duchy of Hesse, 35. The ant nual consumption of butter is $114: 145,600,010(1,600$
 $22,500,000,1000$ grallons. The cousump, ion wf wine las for 10 years areraged $2,160,004,0100$ gallons; the annual arerage per lead in: in France, 15 fallons; in the l'alatinate, Nöntemberg, Baden, and the ramed duchy of Ilese, $6 \frac{1}{f}$ 7t ; in Rhenivl Prusia, 3?-5; in Bavaria, $2!$; in Nassan, 11-2t; in Prussia and Saxonyt $\frac{1}{2}$; in England, 1.06 yuarts. The average annual consumption of beer is: in Bararia, 71.3 guarts; in England, 4549 ; in Würtemberg, 47.3 ; in Saxony, 24.4; in Jimen, 18.5; in Prusia, 13.11; in France, 9.7 . The averace consmmption ot alcolnolic lifuors is given by Reden at 13-14 quarts in Prossia, 11 in Messe-Carsel, 6 in saxony, 3.6 in Great britain, 2 in Würtembers, and 1.75 in France. The total consumption of colfee is, according to the same anthority, $, 2,400,000,000$ lbs. (averare quantity per lread in France 4.5 lbs., in the Zollverein 2.5, in Great Britain 1.1); of tea $70,000,000$ lbs. (arerage per liead 1.6 lb . in Great Britain; in the Zollperein not full -10 $_{10}^{10}$ part of a jound). Of sugar the average consumption is: in Great Britain 17 lbs., in France 6.56 , in the Zollverein 4.88 per head. Of the total consumption of tobaceo (over $5,000,000$ ewt.), nearly 80 per cent is the share of Germa-ny.-Chnistianity is almost exelnsively the religion professed by the nations of Europe. The 3 principal denominations, viz., Poman Catholic, Protestant, and Greek, correspond nearly to the 3 principal races, Latin, German, and Slavic. The aggregate number of Poman Catholics is about $134,000,000$. They constitate almost the entire population of Italy, Spain, Portugal, and

Tns-ian Poland, 90 per cent. of the popalation wifrance, ofiper cent. of Austria, Tl per cent. of Bamaia, 5ol per cent. of all Germany, s2 per cont. of Irelamd, 99! per cent. oi Belgimm. Irotestantion is the established faith in cireat Britain and the Scandinavian kingdome, and is protesed ly 96 per cent. of the popalation of Great liritain, $46 t \mathrm{fer}$ cent. of (iermany, 57 per cont. of llolland, altogether by nearly 69000,000 people. Greck Catholicism hats 50,000,000 professors in İassia (83 per cent. of the total population), 10,000,000 in Turker (66 1er cent.), and about $6,000,000$ in the slavie provinces of Austria. Georraphically Poman Catholicism is the dominant religiom in the $S$. and S. W., (ircek Catholicism in the E. and S. E., Protectantism in the N. and N. W. The nomber of Mohammedans is about $5,000,000(3,500,-$ 000 in Thulery, the remainder in S. Pussia), of Jews alont $9,900,000$, of Buddhists about 10.000 (Mongolian nomadic tribes in S. Russia), and of pas:uns about $1,000,000$ (in the extreme N . of Pusia ).-Popular education, measured by the proporion of schools and lippils to the entirepopulation, is more gencral in the countries inlabited by the Germanie race than among the Latin nations, and it holds the lowest phace among the Slavic nations. In Saxony and the Tharingian princhalities the proportion of pupils to the population is as 1 to 4 ; in Prussia, Sweden, and Noway, as 1 to $b$; in Molland and Hemmark, as 1 to 7; in England, as 1 to 8 ; in Anstria and Scotland, as 1 to 10 ; in Belgimm, as 1 to 10.5 ; in Ireland, as 1 to 12; in France, as 1 to 17 ; in Russia, as 1 to 93 . Of the whole mumber of children under 15 years of age there remain without common-cchool eduration in Prussia 2.5 jer cent., in Bavaria 20 per cent., in the German provinces of Austrial 2:3 per cent., in Belgimm 88 per cent., in France 44 per cent., in Spain Ts per cent., in Parma (Italy) st per cent., in lansia 00 per cent. In the limper branches of education shain stands in the front rank. It hats 8 universities with 8,400 students ( 1 to $1,6 \%$ of the whole popmation) ; next comes Eugland (proportion of students to popmation as 1 to $1,7!5)$, then Sweden and Norway ( 1 to 1, sofo, bemmark ( 1 to 1,550 ), Portugal ( 1 to 2,624 ). Iloland ( 1 to $3,2: 30$ ), Switzerland ( 1 to 3,285 ), (iermany ( 1 to 3,419 ), France ( 1 to $:, 440$ ), (ireece ( 1 to $3,(610)$, Imangary ( 3 to 4,610 ), Russia ( 1 to 13,600 ). But in station this propertion it is necessary to remeth that the standard of protessional education is very different in the conntries named. What is termed a miversity in one comotry searcely fulds the ramk of a college or an academy in another. Thus, Germany has only 22 miversitics proper, while it has hundreds of colleges (symnatia), which, judred hy the standard of the education they confer, would be entitled to the desionation of miversities in some other comutries. Of educated men in Europe the Protestants have relatively the largest proportion; next come the Jews, then the Roman Catholics, and lastly the Greck Catho-
lice. Amricultmal colleces and polytechnic institutes have been introduced at a comparatively recent date in Great Britain, (iermany, Switzerland, Flance, Belgimu, and Iussia--To judme of the moral status of Euronean socicty by the criminal statistics is imporible, on accomnt of the incompletences of our information. Something may he larned in this respect from the proportion of illegitimate to lexitimate births. This is lowent in some portions of Iussia, where it is 8.19 per cent. of the total number of births; in the Two Sicilies it is 5 per cent., in Itolland 5.24, in Sardinia 6.66, in Prussia 7.04, in France and Belgium 7.34, in the duchies of Mecklenburg 8.93 and 9.61 respectively, in Hanover 8.98 , in Anstria and Portaral 10, in Würtemberg 10.98, in the petty Saxon duchies 12.19 , in the grand duchy of llesse 13.43, in the kiugrlom of Saxony 13.88 , in the grand duchy of Baden 13.88, in Bavaria 23.25. A much more unfavorable proportion oltains in the larger cities. Thus of the entire number of birtlis in Genor, 8.07 per cent. are illegitimate, in Berlin and Eranktort 1428 , in Turin 18.85, in St. Petcrsburg 29.22, in Munich 36.84, in Paris 52.63, in Vimua 69.5, in Strasbourg 60.66, in Lyons 71.42. But as a measure of public morality these proportions are insufficient, since the facilities for marrying are very different in different states. In some cases, epecially in Macklenburg am other jetty Germitn states, the obstacles to legal marriage are so great that numbers of people prefer to live together in a state of what would he perfectly legal wedlock in Scotland on America, lut is only conculinage by the local laws of those states. The preent political systems of Europe are the product of nearly 20 centuries of strife and war among the different races inhabiting the continent. Though at certain periods of peace political phifonophers and statesmen have endeavored to demonstrate the existence of a certain balance of power, which, by keeping in check the ambition of conquerors, should serve as a guarantee for the contimnance of the actual state of thines, there are in the whole history of Europe scarcely any two succeeding gencrations during which this idea has been reatized. There has always been an almost continuons shifting of bomadaries irrespective of mationalities, and there is not one of the great powers that does not hold in suljection portions of other mationalities. Thus Russia holds several German provinees, Finland, and part of the former Polish kinglom, not to mention countrics the people of which belong to the Mongolian race. Prusia has some Polinh provinces; Austria rules over Inugary and parts of Poland and Italy; France, llolland, and I enmark wer portions of Germany (Alsace, Lorraine, Luxemburg, Schles-wig-Ilolstein). Scarcely anywhere on the European continent is the form of govermment the spontancous ontgrowth of the porular will, and hence there is no remedy against abuse of monarchical power except revolutions. The fear of these has in many states compelled the rulers to subject their power to certain constitutional
restrictions，but，with the exception of Great Britain，Prussia，some of the smaller（iorman wates，Belgium，and Sardinia，constitutionalism is at lest nominal．The relative rank of the different states is determined by their power to do mischief to each other，and the existence of most of the smaller states is simply owing to the joalonsy of the greater ones．This is es－ pecially the case with the 8 republies which oue tolorated in Europe（Switzerlam，Iomian
islands，San Marino，Andorra，and the free rities in（iermany）．Buside these，there are altorether 46 monarchical states，the rulers of which have diflerent titles．such as emperor， king，grand dnke，prince－elector，duke，prinee． lamderave；bout this difference in official tithe； dows mot imply any difference in sovereign power．These states are classified into thow of the lat，2d，3d，and 4the rank．The fellowing aro their names，area，and popmation，in 1s．5！：

| Nance． | Form of foverament． | $\begin{aligned} & \text { Area in } \mathrm{sq} \text {. } \\ & \text { wiles. } \end{aligned}$ | Papulation． |  |
| :---: | :---: | :---: | :---: | :---: |
| States of the first rank the 5 great $\mathrm{p}^{\text {mew }}$ |  |  |  |  |
| 1insia（in Europe）．．．．．．．．．．．． | Empire ． | 2，121．597 |  | 10．31 |
| Frame． |  |  | 31，1351．364 | 1 |
| Qimat Britain amb Mreland． | Kingran． | 1：214， 4 | 27， 1178 | 1－．15 |
| Trasia $\ldots$ ．．．．．．．．．．．． |  | 107：310 | 17，202，331 | 15i5 |
| Atanm on the stomen rauk． |  | 171.715 | 3，641，660 | 150.5 |
| Morway | ＂ | 121，725 | 1，491， 1147 | 1－i．j |
| Turhy（in Europe） | Empire ．． | $1 \times 9.929$ | 16， 10.108 | 1－47 |
| Main．${ }_{\text {Sum }}$ | Kimedom． | 156.4 41.521 | 15，50， 480 | $\xrightarrow{1 \times i 4}$ |
| Poptual | ＂ |  | 8，499，121 | 1濐 |
| Sardiar |  | 世－20 | 5．165．51： | 1－15 |
| 1；nvaria | ＂ | 29，4：37 | $4,541.56$ | 13.5 |
| 1）muark | n | 21.901 | 2.464 .19 | 1 1is |
| Honkind，with Luxemhur |  | 1：3，40 | 8，523，2： | 15．30 |
| Poterimm．．．．．．．．．．． | ＂ | 11，313 | 4，530，225 | 13015 |
| States of the third rauk． |  |  |  |  |
| 1rapmatates | Lopredom． | 17．0\％ | 3， 124.669 | 150，3 |
| Svitzerlam | －mufuratem repmbi | 10.201 | 2，391，473 | 1，․ㅡN |
| Hatherer． | Kinctum． | 14．6if） | 1，－99，77 | 15， |
| Tusany | Cmmd lucliy | ST12 | 1，99：967 | 15： |
| Wiirtemter | Kinctom． | 7 7－5 | 1， $3 \times$ O！ | 1－0， |
| Baten． | Gramb duchy | $5 \cdot 914$ | 1， | 1， |
| Sumby | Kinedun． | 5.12 .5 | 2，189， | 1． |
| Meckhenhurs－Achwerio Hewe－1 | Arand durdy Ficetenatc | 4.51 | $\frac{5939}{5 \cdot 96}$ |  |
|  | Eleeturate．．． | 4.484 | $\begin{aligned} & 7.36 .592 \\ & \hline 0,5,124 \end{aligned}$ | 10 |
|  | Grant duchy |  |  | 15 |
|  |  |  |  |  |
| Pamar | Duchy | 2.14 | 499.537 | 15.37 |
| Monlena and Mas |  | 2.193 | Gut．512 | 15.7 |
| Nassat | ＂ | 1．736 | $43+1154$ | 15.57 |
| Bramswick | ＂．．．．． | 1，524 | 269213 | 1857 |
| nace Wrimar－Eisena | fram durhy | $1.41+3$ | 20， | 15\％ |
| Lunimivands ．o． |  | 1，997 | 226， 9 | 155\％ |
| Saxa－M cininsen－hbiburgause | Duchy ．．．．．． | 9 | 165，642 | 15.5 |
| Exarchurstintha | ＂ | 79 | 150， | 158 |
| Anhalt－bessan－Kiothen | ， | 65 | 114， | 15.5 |
| 1，40ss | Principalities | 59 | 119.600 | 1557 |
| Wixucheck | Pnely | 491 | 103，593 | 1－37 |
| Wippe－1）tomod | l＇ring pality | 445 | 58.159 105.490 | 1 |
| Frhwruburr－liuhbtadt． | $" \%$ | 415 | 6.974 | 115．5 |
| Fehwarthatsomderamanen | ＂ | $0 \%$ | 61,45 | 145.5 |
| Anhalt－3．rnhime． | Immy | 839 | 53，475 | 185.3 |
| 11－scor－16mbar | Lambraviate | 206 | 24，937 | 18，20 |
| Lipershambarg | Principuly | 205 | ${ }_{\text {2 }}^{20,548}$ | 1355 |
|  | Wree city |  | \％ 50.1099 |  |
| 1．ubeck | freenty． | 142 | 55.423 | $1 \times 2$ |
| 130men | ＂ | 110 | －s，5， | 14，6 |
| Framktiont | ＂ | 91 | 74．う4 | 15.5 |
| Li，Phtuntul | Principality | 5 | 7.15 | 155 |
|  | lepublic ．．．．．．．．．．．．．．．．．．．． | 50 | 7， | 153 |
|  |  |  |  |  |
| Tutal．．． |  | 3．775．42．5 | 271，755，3，7 |  |

Acoordiner to F．W．won Reden＇s statistimal ta－ bles（1sist），the yearly reventue of all the Eu－ ropean states is $\$ 1.324,832,394$ ，of which sum S5：5．534， 141 belones to the Germanic states， $\$ 46,192,762$ to the Latin or Pomaic states， $\$ 213.810,37$ to Ruscias $832,418,857$ to Turkey， and
cmue is，in Great Britain $\$ 9.87$ per head，in France $\$ 8.26$ ，in Austria $\$ 3.06$ ，in Prussia $\$ 4$ ， in switzerland $\$ 2.51$（the lowest proportion in all Europe）．The public debt of all European states amounted hefore 1850 to $\$ 9,264,240,000$ ， of which sum over \＄6，000，000，000 was the pub－ lic debt of the 5 great powers．But since then
the extraordinary expenditure cansed by the
 dinian war aganst Anstria in 1859, has inereased the imbebterlues to near $\$ 12,000,-$ 0no,000. Betore the last oriental war the poportion of the public indebtedness to the population was, in all Europe, \$35.24 per head, in llohland $\$ 187.92$, in Himulurg $\$ 129.60$, in Great liritain $\$ 125.52$, in Spain $\$ 120.96$, in Lübeck $\$ 42$, in Franktiort si:3.44, in France (1558) \$46. Only a few states of the fourth rank were entirely free from deht, viz.: Lidntenstein, the principalities of Lippe and Reuss, Mecklenburg-Strelitz, Nodena, Waldeck, and Sin Marimo. The paper anreney of Enrope amomuted abont 1850 to $\$ 846,000,000$, but it has since been increased, so that its ageregate anount undonbtedly exceeds $\$ 1,000,000,000$. The anount of coin was approximatirely stated att $\$ 1,800,000,000$ in 18.50 .-The military establishments of Europe include in time of peace $2,781,000$ men, kept at an expense of © 800,000 ,(101). The proportion of the prine jal powers is:

| Countries. | Men. | Expenditure. |
| :---: | :---: | :---: |
| 3:11-via | T90, $2 \boldsymbol{4} \boldsymbol{0}$ | 20,000 |
| (iermany: |  |  |
| Anstrian empire.. | 530,000... | * $41.040,000$ |
| lrussia. | 1:2, (6) 1. | $19.40,676$ |
| Lasser state's | $\xrightarrow{161,146}$ (20.006 | 12, (64, (11) |
| France (exclusive of Alsiers) | ก5.540 | 5, 0000.0079 |
| Tunkuy | 1:3-.11011 | - $15,10010,019$ |
| dit. Britain \& Ireland | 102.06\% | - 45, 1000.6149 |

The navies of Europe consist of over 8,000 resmh, carrying over 30,000 grms, with 250,000 men, at a yearly expenditure of over $812.5,000,-$ (11) 14.

EUROTAS, in ancient geography, a river of Grecee, in Laconia, which hand its source near the frontiers of Arcadia, flowed by the city of Sparta, and conptied into the pult of Laconia. The Spartans remdered to it divine honors, end its banks, shaded by wives, lamels, and myrtle trees, were vary beautiful.

ELRSDICE, the mane of seteral historical and mythohgical persons, the beat known of whom was the wite of Orphons. Persecuter by Aristans, she trod in her hishtupon a suake, and was bitten to death; her hushand followed her to the regions below, find by the eharm of his lyre obtamed from l'hatopermission for her to retum; but lost her agam, haviner boken the condition of not looking bark atter her.

EUSEBHES, surnaned l'anminib, to commemorate his friemolip with the martyr Pamphilus, the father of erelemastical history, and next to Orimen the most learned of the Christian teachers of antiquity, horn in Palestine abont A. J). 264, died about ? 8 to. He carly devoted dimself to the study both of Christim and pagan antipuities, visited the monks of the Thehais, in Egypt, witnessed and shared the persecntions to which the Christians of that reqion were subjected, and gathered those incidents and eonsfessions which lie has transmitted to us in his history. About 814 he became bishop of Cia-
sarea. In his time Arianiom hegan to be formidable, amb, rewarding the controwersy asot less vital inportance than most of his contemporaries, he somght to find a mean between the opinions of Arius and the extreme orthodoxy of Athanasins. Ifis am was tormomiate, and his works are more strongly charaterized by politioal comphasance than by domatic consistency. At the commeil of Nice he sat on the ri,hth hamd of the emperor Constantine, whose fivor he enjoyed throughout his life, and mude the first draft of the Niecne ereed; this, lowever, was modified to suit the more orthodox views of the majority, and he signed the creed as finally adop,ted with some reservation. Ilis "Ecclesiastical llistory," written in Greek, in 10 books, and in the composition of which he had the use of munerons libraries and of the archives of the empire, reconuts the events of the church from its begiming to the year 324. It was contimed ly Sorrates, Sozomen, and Theodoret, and was tramsated by Rafinus into Latin and continued to 8!5. ITis "Evangelical Preparation" freserves many passages from the ancient anthors, and exposes the reasons why the learned as well as the vulgar paganism of Greece and Rome should be abandoned for Christiamity. A portion only of his "Evangelical Demonstration" remains, in which he shows that the Mo-aic law was only preparatory. Mis "Onomasticon" is a nomenclature of the cities and phaces mentioned in Soripture, and his "Chronicle" is an abridged statement of events from the beginning of the world to the 20 th year of the reigu of Constantine. Fragments only of this chomicle were known, till in 1784 an Armenian ver-in wasdiseovered, which was $1^{\text {mblisherd }}$ hy Mai thul Zohrab at Milan in 1818, and which gave occanion for a dissertation of Niebuhr showing the new dates and events Which this discovery made known. Euschins wrote under the pressure of the ereat commotions of his age, but with mond freedom from prejudieces, with a more critical spirit than many both of his predecessors and successors, and with an erelesiastical erudition umsurparsed in his age.-The principal editions of the "Eeclesiastical History" are those of Stephens (fol., Paris, 1544), Valois (fol, Paris, 165!), Reniding (Cambridere, 1520 ), and recently those of Heinichen (2 vols. 8ro., Leipsie, 1899) and Burton (Oxford, 1s3s). Translations have been made of it into latin by lummus, who took great liberties with the Greck text; into French by Lonis Cousin; into (ierman by Stroth (1578), and into English ly Purker (1703), Cater (1736), Dilrymple (1758), and (rusé. The last-named translation is reprinted in Bohn's "Ecelesiastical Library" (London, 1852). There is no complete Greck edition of the works of Euscbius: the best complete Latin edition is that of Paris, 1580, containing tall his writings then known.

Eustachi, ou Etstacho, Babtulomaeo, (Lat. Eustuchius), an Italian amatomist, burn probably at San Severino, near Salerno, died in Rome in 1574. Ile was a contemporary
of Ticalins, and shares with him the merit of laying the fomblation of the science of humam :unatomy. He extended the knowledge of the internal ear, by giving a correct dencription of the tube between the throat and the car, which has been called after him the Eustachian tube. Je was also the pionece in the arecurate study of the anatomy of the teeth. His Tithule Amotomicto, the text to which seems to have leen loot, were first published in 171t by hanci-i. Eustachi, who ofliciated as profesor of anatomy and as physician to the cardinals borroneo and Rovero, seems to have been so poor that he was unable to publish his works. Lauth remarks that if he had been able to pullish them, anatomy would have attained the perfection of the 1 sth century 200 years carlier at least. A new edition of the Tidiole was publishedly Albimes with an excellent commentary (Leyden, 1743). A Dutch commentary by Bomappeared in Amsterdim in 1798; and one in German by Krams in the same city in 1800 .

El'stls, Willism, an American phrsician and politician, born in Cambridse, Mass, June 10, 175.), died in Boston, Fel. 6, 1825. He was graduated at havard college in 172, and subsequently studied medicine. He entered the American army during the revolutionary comtest as a regimental surgeon, and served throughout the war in that capacity, or as hospital surgeon, being for some years stationed at the honse opposite West Point in which Arnold had his head-guarters. Upon the conchnion of the war he practised his protessiou in Buston. Between 1800 and 1805 he was one of the representatives from Massachusetts in congress, and in 1809 he was appointed by President Miadison secretary of war, a position which he retained until the surrender of the American forees under Gen. Hull to the British in 1812, when he resigned. In 181t he was appointed minister to Ifolland, and after his return served again in congress between 1820 and 1823. In the latter year he was elected governor of Massachusetts, and died while holding that office.

ECTAW SPRINGS, a small affluent of the Santec river, in S. Carolina, about $60 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. from Charleston, near which was fought, Sept.8, 1581, a battle between the Americans under (ien. Greene and the British under Col. Stuart. Gircene had been several weeks awaiting reenforcements on the Santee hills, when on Ang. 2e he broke up his encampment to march aceanst staurt, who had succeeded Rawdon in command of all the british troops in the fiehd, and who was stationed on the Congaree, 16 m . distant, acruss a marshy country. The latter moved down 40 m . to the vicinity of Eutaw Sprimes, followed by Greene at eaiy marches, who hivouacked on the night of Sept. 7 within 7 m . of the enemy. The whole American force, not exceediug 2,000 men, advanced in two columns, the first of which was commanded on the richt, left, and centre reapectively by Gen. Marion, Gea. Pickens, and Col. Malmedy, and the second ly Gen. Sunner, Col. Williams; and Col. Cana-
bell. The number of the enemy was about 2,300. Four miles from Entaw arecomoitering detachnent of British cavalry was put to tlight after a severe skirmish. One mile from the British camp a body of infantry was encombtered, which som fell back. The action beame erneral soon after 9 'elock, and atter a sharp contest the british were driven from their camp. The Ancrican soldiers had seattered anome the tente of the enemy, plundering and drimkinf, when stuart sudenly renewed the battle, maintaining a serere fire from the windows of a honse and from a palisadoed garden. Greene withdeew the American troons out of range. deciding, as the enemy could maintain themselves hat a short time, to wait and attack then on their retreat. He left a strong pieket on the field, and returned for the night to the peition 7 miles off which he had left in the mornius, not finding water nearer. Turing the nisht the British retreated toward Charleston; and on the next day Greene adranced and took possesuion of the battle field, and sent detachments in pursuit of them. The British lust 133 killed and wounded, and 500 who were made prisoners. The American loss was 585 in killed, wounded, and missing. One of the most lamented of the shim was Col. Canplent, who fell early in the battle harely leading the Virginians in a charge with the bayonet.
ECTERPE (Gr. $\epsilon v$, well, and $\tau \epsilon \rho \pi \omega$, to delight), the inspirer of delight, one of the nine muse, danghter of Zens and Mnemosyne (memory). She presided over lyric poetry, and Ilayed on the flute, of which she was the inventor; according to some, she also invented tragedy. She is usually represented as a virgin, crowned with flowers, with a flute in her hand, or various musieal iustruments around her, and sometimes as lancing.
EUTYCIIES, a heresiareh of the 5th century, born A. D. 37 s, died about 454. For many years he lived as a priest and archimandrite in the cloisters of Constantinople, where he had more than 300 monks under his firection. He was the head of the party opposed to Nestorius, whe, in order not to confound the divine and human natures in Christ, had affirmed that there were in him two distinct persons. Eutyches, in his zeal for singleness of person in Christ, was led to maintain also that he possessed but one nature. This opinion became popular in the Alexandrian church, where the doctrines of Nestomius had been most loudly condemned. The rising heresy was examined and condemned by a symel at Constantinople in 44s. The inHluence of Eutyches and his friends obtained from Theodosius the reference of the matter to a general conncil to meet at Ephesus in 449 mider the presidency of Dioscurns, a violent Eutychian. IIere the trimmph of Entyches was secured by the outcries of monks, the threats of soldiers, and the overbearing violence of the president; and the most Irominent hostile lishops were deposed. Pope Leo refused to recognize the acts of this council, which was
known as the Latrocinium, or robber synod, and excommunicated Diosenrus; and at the general council of Chatcedon in 451 both the ductrines of Nestorins and of Euty ches were condemmed. In the 6th century a great revival of the doctrine took phace under the auspices of the monk Jicob Bar:udiens, who died bishop of Edeseit. From him the sect took the name of Jacobites, who still constitute a numerons church in Egypt, Syria, and Ethiopia. The emperor Ileraciins sought to mediatte between the Munophysites and Catholies, and promulgated a decree in 630 , requiring the doctrine to be taught that there were two natures in Christ, but only a single will. Hence the name of Monothelites, the last oftishoot of the heresy of Eutyches.
Euxine sea. See Black Sea.
EVAGORAS, king of Salanis in Cypros, flourished about the beginning of the 4th century B. C. Ilis fimily, which clamed descent from Tencer, the reputed founder of Salanis, after having long held the sovereignty of that city, had been expefled ly a Phenician exile. Evagoras recovered the kingdom in 410 B. C., and endeavored to restore in it the Incllenic customs and civilization, which hat ahost disappeared under the long domination of barbarians. ITe gave a friendly reception to the Athenim general Conem, atter the defeat at Erospotamos; it was hy his intereession that the king of Persia permitted the Phenician tlect to aid Conon; and he himself commanded the Cypriote squadrom which joined Conon and Pharnabazus at the battle of Cnidus. For these serviees a statue was erected to him at Atlens in the Ceranicus by the side of that of Comon. His increasing power attracted the jealonsy of the Persian king Artaxerxes 11., who dectared war against him. Evagoras inmediately extended his power over fomost the whole of Cyprus, ravaged the coasts of Phenicia, excited the Cilicians to revolt, and even captured the city of Tyre; but a Persian army, landing in Cyprus, recaptured the island and hesiegell Evagoras in lis capital. He was saved only by the dissensions of his enemies, and was able to conclude in 355 a peare ly which the sovercignty of salamis wats seeured to him. He survived this treaty 10 ycars, and died by assassination.

EVANGELICAL, a term applied to those denominations of Christians which make the atonement of Christ alone, and not the performance of moral duties, the ground of salvation. It is often used as synonymons with orthodox. In Prussiat it is applied in state documents to the Lutherams and Calvinists, whom the govermment has shown a strong disposition to unite.
EVANGELICAL ASSOCIATION, an ecelesiastical body, sometimes, though urromemsly, called the German Methoolist chmech, probally because its confession of faith aud its powity are very similar to that of the Methodist Fpiseopal church, while its members are chiefly, though by no means exclusively, Germans, or of Ger-
man descent. It towk its rise in the year 1 som , in the eantern part of Pemeybania, and renultod trom an organization into clanses and congresations of the diseciples of the Rev. Jacol) Albright, a native of eastern Pennsylvania, who becing impresed ly the gencral dectine of redigions life, and the corroption of ductrines :and murals that prevailed in the German churches in that portion of the comntry, undertook ahout 1790 to work a reform anong then. The effeet of his first preaching encouraged him to travel throngh a great part of the comitry at his own expense, preacling the gospel as he had opportunity, in churches, in sclooks or private houses, in the public roads, \&ec. Although he commenced lis labors without any ulterior design of forming a distinct ecclesiastical organization, yet he soou fomm it necessary to mite his converts, scattered over several comaties, into small societies for mutual support and sympathy. At a meeting called for the porpose of comsulting upon the best measures to lee adopted for the furtherance of a canse in which they all felt a deep interest, the assembly, without regrard to the teachings of high-churehism respecting a valid Christiau ministry, unaninumsly clected and sulemnly ordained Mr. Albright as their pastor, authorizing him to exercise all the functions of the ministerial office over them, and dechared the Bible to be their rule of faith and practice. This organization, though incomplete at first, was soon after considicrably improved ly the adoption of a creed and rules for church govermment. In the consse of time, as laborers increased, and the society spread, ammal conterences were held ; and in 1816, 16 years after the first organization of the charch, a general conference was leld for the first time in Union co., Pemn., which consisted of all the elders in the ministry. Since 1843, a general conference, composed of delegates elected by the ammal conterences from anong their eiders, has hefl quadremial sessions. This body comstitutes at once the highest legislative and judicial authority recognized in the church. The ministry is divided into two orders, deacons and elders; and, faithitul to the principles and example of their founder, they practise itinerancy. Its highest permanent order is the cldership; for, although the society has its hishops and presiding elderse, yet these, to be continued, mast be reêlected every 4 years; and it not reelected, they hold no ligher ramk or privilege than that of aut elder. For the first 25 yeurs of its existence, the society struggled against riolent opposition, but for the laist 30 years it has made rapid progress, so that in Jan. 1859 , it comprised s ammal conterences, consisting of over 300 itinerant and a still greater number of loeal preachers, whose field of labor extemds over nearly all the free states exeept New England, heside Maryland, Virginian and the territories, and to some extent also in Cimada. The membership approximates 40,000 , all adults, suml sustains, beside its ministry, about 65 missions in the various states and territuries
of the Thion, chiefly among the Cicrmans, and 2 missonaries in Germany, in the king dom of Ẅ̈rtemberg. Two dourishing institntions of learning are also shstamed hey the chard, one at New berlin, Union eo., Pemb., and the other at Greensbure, Summit co., Ohir. Its prosper ous publishins house at Clevelam, Ohio, isomes 3 perimdicals: one, its German oresu, Jer Christliche Butwhofter, whish is the oldest German religious paper publi-hed in America; another, its English orman, "The Evangelical Messenger ;" and the thind, Her r'heristliche Fimderjemul, a nom-denominational (ierman juvenile monthly. The seriety forlids its ministers and members the use of intoxicating liquors as a beverage, and refuses chmeln tidowslify to manfacturers and vendors of them, as well as to slaweholders and shave traders. In theology it is Arminim, but holds the essential doetrines of the gosel as they are hedd in comnon by the rarionsevangelical charehes of our land, with all of whom it ams to cultivate a fraternal sirit.

EVANGELIST (Gr. єv, well, happily, anl a $\gamma^{-}$ $\gamma \in \lambda \lambda \omega$, to announce), one who brings good tichings. Hence the writers of the four (iosipels are called the evangelists, hecanse they, in a preeminent sense, declare the glad tidings of salvation by Christ. Evangelists were early designated as a particular class of religions teachers in the Christian church, next in order to the apostles, and mader their direction ; not attached to any particular chmed or place, but going forth to preach the gospel wherever they were called or sent, and to travel among the infant churches, ordain their ordinary officers, and funish the work the apostles lad begun. The primitive order of evangelists, distinct from other public religions teachers, is supposed to have been merely temporary, like that of apostles and prophets. Thein extraordinary powers and miraculous gifts have long since ceared; lat the chass of duties and services which they performed seems to have fallen more erpecially on the missronaries of modern days.

EVANS, $\operatorname{Sin}_{\mathrm{m}} \mathrm{m}_{\mathrm{L}}$ Lacy, a British general, born in Moig, Ireland, in 1787 . He became ensign in the $22 d$ regiment of foot, and his first service was with the British army in India, where, from 1807 to 1810 , he shared in the war aganst Ameer Khan. IIe also assisted at the capture of the Mauritius. In 1810 he joined his regiment in Spain. He was present at nearly all the principal battles and sieges, and was noted for voluntecring for storming parties and other dangerousduties; recciving the war medal, with 3 clasps, for his share in the actions of Vittoria, the Pyrúnées, and Toulouse. Early in 1814, having become brevet lieatenant-colonel of the 5th West Indian regiment, he was ordered for service in America. At the battle of Bladensburg. Aug. It, 1814, he had 2 horses killed under him. It was he who, at the liead of 100 men, acting under orders from Gen. Ross, forced the capitol at Washington. IIe also took part in the attack on Baltimure. At

New Orleans he was the only landman who voluntered to aceompany the expedition acainct the American sloops whim aldembed Lake Bornhe. ln Dee. 1814, and asin in Jan. 1s15, he was wounded lefore New Ombans, and was sent home. Ite recovered just in time to jom Wellington at Quatre hras, where arain he had 2 harses lifled umber lime. Atter the peace of Paris he returned to Englaml. Intil the time of the retomon aritatiom, on the accession of Willian 1 V ., he remained in private life. In 1800 he came forward as a ralimal reformer, was for a few months a member of parhament for live, but lust his seat at the feneral election of that year. He was redected in 1831, and unsuccessfully contested the borongh of Rye as well as the city of Westminster in 18:3, and represented the latter from 1833 to 1841. In $18: 35$ the british govermment gave permission to the panish anthorities to enlist a "British auxiliary lerion" of 10,000 men, to serve against the callse of Don Carlos. Evans accepted the command of this force; but no sonner was the legion emrolled than the prolicy which originated it fell into disfiavor, and disconragements were thrown in its way, the result of which was that Evans found himself on Spanish soil with an modrilled multitude, the refuse of the streets. By degrees they were broushtinto serviceable condition, and at the end of the 2 years. for which they were engaged, Evans was ahle to state in his phace in parliament that mo prisoner had been taken from the legion in action, nor any part of its artillery or equipage cajtured, while it hat taken from the enemy 27 pieces of artillery and 1,100 prisoners. In 1846 he was reelected to phrliament from Westminster, and has retamed this seat ever since. When the Crimean war broke ont he was appointed, with the rank of lienten-ant-general, to command the 2d division of the English army. At the lattle of the Alma his division was distingnished, and again before Sebastepol, where, on Oct. 26 , they repulsed a sortie of 6.000 Russians, of whom they put so0 hors do combat, and took 80 prisoners. At the battle of Inkermann, Nov. 5 , when the Russians attacked, Gem. Evans was sick on shipboard at Balaklava, Gen. Pemefather having temporary command of his division. Evans hurried on shore, and acted as Pennefather's assistant, rather than deprive him of the honor of the day. He received for his services the thanks of parliament and the grand cross of the bath, and Loutis Napolcon made him grand officer of the legion of honor (1856). We abstained from voting on the Chinese war question (1857), is opposed to the present system of sellinis commissions in the army, and voted against the Derby reform bill (1859).

ETANS, Lews, an American geographer and surreyor, born about 1700, died in Jme, 1750 . During an active professional life, he collueted many materials for a map of the British North American colonies, and in 1749 publi-hed one of the middle colonies, chicfly of New York,

New Jersey, and Delaware, and of the Indian country adjacent. A $2 d$ edition appeared in 1755 , much enlarged, and contaning in addition Virminia, Maryland, Pennsyvania, and a part of New Eugrand. In 1750 he published in London a pamphlet in reply to some strictures on a statement questioning the English title to Fort Frontenae which had been ajpended to the last edition of his map. Both publications appeared under the title of "Georraphical, llistorical, Political, Philosophical, and Mechanical Essays, Nos. 1 and $2 . "$

EVANS, Oraver, an American inventor, born in Newport, Mel., in 1755, died in New York city, $A_{p r i l} 21,1819$. The inventive faculty was developed in him while he was apprentice to a wheelwright, and before he had reached the age of manhood the construction of a land carriage to be propelled without animal power beran to oecupy his attention. At the age of 22 he invented a machine for making card teeth which superseded the old method of manufacturing them ly hand. Two years later he entered into business with his brothers, who were millers, and in a short time invented the elevator, the conveyor, the drill, the hopper-boy, and the descender, the application of which to mills worked by water power effected a revolntion in the manufacture of floms. For some years after these improvements were perfected, the inventor found mone difficulty in bringing them into nse, althongh in his own mill the economy of time and lahor which they effected was very manifest. In 1786-'t he obtained from the legislatures of Maryland and Pennsylvania the exclnsive right to use his improvements in flour mills, and the former state also gave him a similar privilege with respect to steam carriages, more from the desire to encourage his inventive powers than from a belief that he could ever derive any benefit from it. It was not until 1799 or 1800 that he was able to set about the construction of a steam carriage; but findiner that his steam engine differed in form as well as in principle from those in use, it occurred to lim that it could be patented and appided to mills more profitably than to carriages; and in this he was completely successful. This was the first ste:m engine constructed on the high pressure principle; and to Evans, who had conceived the idea of it in early life, and in 1787 and again in 1794-'5 had sent to England drawings and sjecifications, the merit of the invention belones, although it has been common to assign it to Vivian and Trevelhick, whohad had access to Evans's plans. In 180:-'4, hy order of the board of health of Philadelphia, he constructed the first ste:m dredging machine used in America, consisting of a flat scow with a small engine to work the machinery for raising the mud. The machine, which lie named the "Orukter Amplibolos," haviner been phared upon wheels, propelled itself to the schuylkill, a distance of $1 \frac{1}{2}$ miles, and upon being titted with a paddle wheel in the stern, navigated the river to its junction with the Delaware. This is believed
to have afforded the first instance in America of the application of ste:m power to the projelling of land carriages. The indeed predicted the time when sueh carriages would be propelled on railways of wood or iron, and urged the construction of a railromd letween Philadelphia and New York, hom was always prevented hy his limited moans from prosecuting his mechanical experiments to the extent he desired. He was the anthor of the "Young Millwright's Guide," and the "Young Stcam Engineer"s Guide," and wrote with force and faccility on his fivorite subjects.

EVANSVILLE, acity and the capital of Vanderburg co., Ind., buitt on high ground on the N. bank of the Ohio river, 200 m , from its month, and 200 m . below Louisville, Ky.; 1op. in 1853, 8,000 ; in 1859 , abont 15,000 . The bend of the river at this point describes a half moon, whence Evansville is sometimes call the "erescent city." The Wabash and Erie canal, 462 m . in length, commencing at Toledo, Ohio, terminates at this point; and the Eransville and Crawfordsville railroad, in operation from Evansville to Terre Hante, opens railroad communication witl almost every part of the comntry. The geographical and geolugical position of the place is favorable to the buiding up of a larse manufacturing and commercial city. Coal and iron ore abound in the ricinity; several large flouring mills, factories, and machine shops are now in operation; and 8 daily and 2 weekly newspapers are published. The value of merchandise sold in 1857 was $\$ 4,076,000$; of manufictures, $\$ 1,598,708$; of exports, $\$ 7,053,216$. The city contains 22 church organizations, of almost ail denominations, 3 public libraries, a national marine hospital erected by the general povernment, and public schools attended by 1,446 pupils. Eransville was laid out in 1817 by Gen. Robert M. Evans, James W. Jones, and liugh McGeary, from the first of whom it was named. In 1857, some laborers digging a well came upon the remains of a cablin 18 feet below the surface of the earth. In the interior were found an oldfashioned spring wheel, a wooden mall, and a pair of European boots. It is surmised that the calin may have been inhalited by the early French settlers, and that it had been erected in an excavation, and eovered over with earth to conceal it, as was frequently done by the early settlers of the West.

EVAPORATION, the dissipation of bodies by the volatile particles at their surface assuming the form of vajors and disappearing in the space around them. Líguids manitest this property most sensibly. Mereury exhibits it at temperatures exceeding $60^{\circ} \mathrm{F}$., as is shown by the invisible fumes forming an :malgam noon the surfaco of a bit of gold leaf, suspended for some days over the surface of the metal. Many solid bodies are subject to it ; camphor, ice, snow, and others, Wasting away by their partieles being taken in invisible vapor into the surrounding atmosphere. It is a part of the process provided by nature for restoring to the earth, through the medium
of the clonds, the waters which have drained from its surface into the sea, and those also held in the soil, or upon the leaves of the forest. Once having performed their offiec, they are recalled by the prosess of evaporation, prifitied ly it of their carthy contaminations, and are arain pomed out for the retreshment of veretable and animal life. (See Atmosmare, Cond, Dew, Heat, and loe.) Is evaporation takes place in ordinary temperatures only from the surfice of oljects, the amount of moisture removed is dejendent, under the same ciremmstances in other respects, upon the extent of surtare exposed. It is greater in a warm dry air than when the temperature is low, or the atmosphere is already nearly dilled with vapor. The nore moisture is taken up into the same hody of air, the more the process is retarded, until at length it is entirely checked. It is renewed by new supplies of dry air. The most fivorable natural conditions for its rapid action are presented upon the Atlantic ocean mender the trado wints, which strike oft from the hot deserts of Africa, and blow across to the Cordilleras. The Amazon and the Orinoco are the fruits of the evaporation thus produced. The vapors that are continually ascending from moist surfaces are for the most part invisible, like those exhaled by breathing. Their existence is prowed by instruments called hygroseopes and hygrometers; and at times they become visible, as when in clear frosty weather they rise copiously from the surface of pools fed by decp springs, and are seen congealed in white clonds, like the vapors of the breath under the same eonditions. But unless deprived of their heat they possess the properties of gaseous bodies; a siven butk of air or of other gases takes up of them the same quantity as would be receired in a vacant space of the same extent and temperature. This was conclusively proved from the experiments of Dr. Dalton. It results that no more vapor can be received into any space after the weight of that already there amounts to the elastic force of the vapor at the temperature of the surface which generates it. Increase of temperature alds to the clasticity of the vapor and promotes evaporation ; eold reduces the elasticity and promotes precmpitation. Pressure dues not affect the eapacity of air to contain vapor ; but evaporation proceeds more slowly by its increase. If it be remored, as when a liquid is praced in an exhansted receiver of an air pump, evaporation goes on with great rapidity. Ether may thas at ordinary temperature be thrown into ebullition. A difference is observed in the tendency of difierent liquids to pass into vapor; the lower their boiling point the more rapid is their evaporation; but it is also observed that the vapor thus easily produced is correspondingly less rare, occupying less space than that requiring a greater expenditure of heat for ite evolution. The density of alcoholic vapor is 9.5 times greater than that of water. Fhild, therefore, that may be vaporized at little expense of tuel, might not, atter all, even if obtained at little cost, have any adran-
tage over water in senerating mechanical power. Dalton discovered that the presence of air or any sas impeded evaporation loy the resintame its particles opposed to the circulation of the vapor; but whether any sas were present in not, the same amome of vapor would alway: be formed at the same temperature. The eftere of the air was seen in the longer time reduied to fill the space with the amonnt of vapor belonging to the temperature. Vapors have a greater capacity for heat than their partickes when condensed into liquid or solid form. In their formation conserpently they abstract heat from surrounding bodies, producing an anount of cold corresponding to the rapidity of the process. Under the exhansted receiver of an air pomp water is very rapidly converted into vapor, but the process is soon checked by the vacuum beroming filled with the vapor. By placing in the receiver a sulbstance that rapidly absorbs aqueous vapor, as sulphuric acid, the operation coes on without check, and the cold produeed is so intense that the water may be trozen, as was first demonstrated ly Leslie, by its own evaporation. It liquids that evajorate more readily than water, as benzole or ether, are used, mercury itvelf may be frozen under them. Upon this principle the intense cold is obtained that is recuired for the soliditication of carbonic acid gas. Heat may be abstracted so much more rapidly than it is imparted by surrounding bodies that even mercury may be frozen, as was done by Faraday, in a red-hot crucible. The principle is applied in the water and wine coolers used in hot countries. The water with which they are filled, and in which the wine bottles are placed, filters through the porous vessels and evaporates from their surface, cooling all the contents. A similar effect is experienced in the animal body by rapid eraporation. The heat generated by the chemical actions going on within is taken off by the vapor formed at the surface. Damp elothes furnish the means for the production of much vapor and consequent reduction of temperature, often to an injurious extent. The heat abstracted by vapor in its formation is given out on its condensation. In low pressure steam engines it is economized by being transferred in the condensers to the water that is retumed to the boilers.-IIygroscopes and hymrometers, already referred to, are instruments designed, the first for detecting the presence of moisture in the atmosphere, and the second for determining either the temperature at which the air under observation berins to shed its moisture, ealled the dew-point, or else the temperature of evaporation. Either of these and the normal temperature of the air beins known, the elastic tension of the atmospheric rapor, and the amount of moisture in a given quantity, are approximately ascertained by reference to tables constructed for this purjose. The results cannot be considered exact, as the air does not always contain just the amount of moisture due to its temperature. The hyrroscope of De Saussure was a halr connected with a
dial, its variations in length indicating the presence of more or lessmoi-ture. (For an anconnt of these instruments, see llyghometere) The elantic force criven in the tables for any temperature of the water is expressed by the heirertit in inches of to eohmon of mercury which will bahance it; but this is to be diminished ley the force of the vapor that may abreaty be present in the air, also obtained from the same table. The amount of water that may le evaporated at any given temperatme from a square fort of surface in a minute of time is thas readily calculated, on the suppoition that the aire is prevonsly dry. lf it be continually removed from wrer the surface of the water by wind, natural on artiticial, the operation is of course more rapidly accomplinhed.-Evaporation is accompanied with cbullition when the elastic force pressing upon the surfiee of a liguid is less than that due to the temperature of this liquid. In the case of water at the ordinary pressure of the atmospliere, and under ordinary circumstances, the particles of fluid thronghout the mass are converted into rapor as rapidly as they acquire the temperature of $212^{\circ}$. The evolution of this vapor, generated in all parts of the liquid, throws it into the state of commotion called ebullition. By taking off the outside pressure ly the air pump, or by ascending to great clevations above the surface, the same phenomenon is exhibited at reduced temperatures. (See liomling Ponst.) The quantity of heat required to convert a quantity of water into vapor is $5 \frac{5}{2}$ times as much as will raise it from the freezing to the boiling point. Steam emsequently contains $5 \frac{1}{2}$ times as much heat as the water prombeing it when at the boiling point; yet the thermometer indicates no higher degree of temperature in the steam than in the water. The heat, however, reappears when the steam is condensed into water, sufficient being then developed to raise 5 ? times as much water as produced it from the freczing to the boiling point.-The principles developed by the philosophical researches in the evaporation of liquids have been applicd in a variety of ways to facilitate and render more economical several pratical operations. Sirups are evaporated, as in the refining of sugar, in vacuum pians, or vessels in which the atmospheric pressme may be partially taken off by air pumps. A low degree of heat only is thus required, producing economy in fucl, and avoiding the risk of overheating and burning the sirup. Extracts are conveniently prepared on the same principle. But when it is desirable to cffect the boiling at high temperatures, as for diresting bones and subjects diflicult to dissolve, the evaporation is prevented by the vapor beiner comfined, so as to exert its elastic force upon the surface of the fluid. Thas the escape of more stean is checked until, hy greater heat, its clantic force is made greater tham that upon the surface. By this method the temperature of the water has been raised to more than $400^{\circ} \mathrm{F}$. Rapid evaporation has been promoted in salt works and in bleacheries by caus-
ing currents of air to blow over the extended surfaces of the liquils, thas constantly bringing new portions of dry air to absum tresh quantities of moisture.-Gome remarkable phenomena exhibited by liguids when tropped upon heated surfaces may properly be here noticed. Every one must have observed the tendeney of water, when it fills upon red-hot iron, to separate into spherical drops, which dance around upon the metal, apparently without tunching it, and thas contime without erin)orating much longer than the fluid would if exposed to the same decree of heat under other cireumstances. A platinum crucible brought nearly to a white heat may be almost half filled with water introduced drop by drop. which will continue in this state for some minutes without perceptible evaporation. On couling the erucible, the liquid suddenly begins to boil, and discharges a volume of vapor. While in the spheroidal state drops are seen to be sup)ported upon an atmosphere of vapor, which prevents their contact with the surface of the metal. Most liquids, except oils which are decomposed by the heat, display the same phenomena. Their temperature while in this condition is not only much less than that of the surface upon which they rest, but is also below their own boiling point; and if they are already boiling when dropped upon the heated surface, the temperature fialls to a certain point, which appears to be a fixed one for each liguid in this condition. Water remains at $203^{\circ}$; alcohol, which boils at $173^{\circ}$, falls at least $3^{\circ}$; ether, which boils at $100^{\circ}$, falls at least $5^{\circ}$. Tho temperature of the heated surface at which liquids are caused to assume this condition has been fount, for water, to be $340^{\circ}$ or more; for alcohol, $273^{\circ}$; and for ether, $140^{\circ}$. The check upon evaporation is very remarkable. A quantity of water which would ordinarily disappear in vapor in one minute at the temperature of $212^{\circ}$, has been kept from total dispersion nearly an hour in a metallic vessel heated nearly to redness. Sulphurous acid, which is the most volatile of fluids, can be kept from evaporation only under a pressure of two atmospheres, equal to 80 lbs . to the square incl, or at a temperature below $14^{\circ}$ F., which is its boiling point. This being dropped into a hot crucible, its temperature falls to $12^{\circ}$, and water poured in at the same time is immediately frozen. That the surface of the spheroids is not in contact with the hot surfaces is proved by dropping nitrie acid upon a hot silver plate, where no chemical action is observed to take place; but if a piece of cold silver be brought in contact with the acid spheroid, nitrous acid fumes immediately appear, and nitrate of silver is formed. The light of a candle also may be seen between a metallie surface and an opaque spheroid spinning upon it. The protection thus afforded against the heat is exemplified also by the fearful experiment of thrusting the land into molten metal, as cast iron or copper, which has several times been done with impunity; the moisture
upon the hand forming the protecting stratum of vapor lectween it and the hotmetal. I feat of this kind is described by Becknam in the chapter on "Jugglers" in lis " llistony of Laventions," as having been pertormed in his presence in 1765 at the copper works at A westad, by one of the workmen, who took the melted metal in lis hand, and agrain skiunted with it a lade of the same, and movel his land backward and forward in it. M. Boutigny also (t) whose researches in this direction, as well as those of Charles Tomlinson, Esci, the author of the "Stulent's Manual of Natural I'hilnsophy;" and more recently of the "(yclepedia of the Useful Arts and Mamfictures," we are much indebted for the knowledge we possess upon this sulject) has performed, thegether with M. Miched, similar experiments with cast iron. The last named states: "I divided or cut across with my hand a jet of cat irom, fosment from a cupola furnace, and I also plungel niy other hand into a lade of cat irom in the molten state, which was fearful to look at. I trembided involuntarily in making the trial. bat both hands escapech ningined." The subject is fully treated in Butherirdat's Ihysique élémentuite (Paris, 1851). The sudden formation of vapor produced by the spheroils assuming the gaseons state as the metallic surface is conled, is probably one of the canses of the explusion of stem boilers. When these have beome orerheated by deficiency of water, that which is next introduced is likely to assme the spheroidal form. As more is added the metal is cooled, and the sisheroids suddenly burst into sapor, e ecry cubic font producing 1,00 cubie feet of stean.
EVARTS, Jereman, secretary of the American board of commissioners for foreven missions, bern in Sunderlaud, Yt., Fub. 3. 1781, died in Charlestun, S. C., May 10, 18.31. He was graduated at Yale concere in $1 \mathbf{s}(1)$, and after some time spent in teaching, commenced the study of law in New Ifaren. He was admitted to the bar in 1506 , practised his profession in New Ilaven for abont 4 years, and then undertook the editing of the "Panoplist," a religious monthly magazine publishel at Boston. In 1812 he was chosen treasurer of the American board of commissioners for foreign missions, and in 1800, when the "Panoplist "was discontinued, and the "Missionary Herall" Was issted by the board in its stead, he took charge of the latter periondical. He was chosen corresponding secretary of the loart in 1821. retaining that office until his death. He wrote $2 t$ esiays on the richts of the Indims, muder the signature of "William Pem," which were published in 1829.-See "Memoirs of Jeremiah Evarts." by E. C. Tracy ( 8 ro, Boston, 1845).

E\E, the name given by ddam to his wife. It is derived from a word that signifies life, and was applied to her as "the mother of all living." She was created to be a help meet for dam, and was phaced hy God with him in Elen; but yielding to the temptation of the serpent, and tasting and leading cham to taste the forbidden
frait, was with him driven fortly from paradice, and wa domed to many sorrows and sutios. inge, equecially in the hirth of her oftronar.

EVECTION (Lat. cectio, a carrying out), the principal perturbation of the monen in lomituder, causing her to be alternately nearly 3 times her own beadth in thlance of and lohind, her mean phace. The fact of evection wat diseoverel by l'tolemy, but its came was 11:known before the law of gravitation was di-coserel. It arises from the disturbing inthenco of the sm, alternately elongatime the mon's, orbit, or reducing its eccentricity, according ats the end or side of the orbit is toward the sum.

EVELYN Joms, an Encli-h author, born in Wotton, Surrey, Oct. 31, 1620, died Feh. 27, 1706. He was educated at Baliol colleqe, Osford, and then began to study law in the Midde Temple. He served for a short time in 1641 as a voluntecr in the Netherlands, returned to England as the civil war was breaking out, and joined the royal army, but atter the kings retreat to Ciloucester left England to tratel through France and laty. He returned to Eupland in 1651, a aintul in the restoration of 1660 , and was received with favor at the court of Charles II. IIe was one of the founders of the royal society in 1663, and a member of the first comincil. Tpon the breaking out of the Dutch war two years later, he was named one of the commisioners to tend the sick and the wounded, and attended to his charseduring all the rasing of the phague. In 1604 the English naval comminsioners dreaded a scarcity of naval timber in the conatry, and at the request of the royal society Evelyn wrote his "SyIra, or a Disconse on Forest Trees and the Propagation of Timber in lis Majestys Dominions." a work which induced many landholders to phant an immense number of young oak trees, which furnished the ship yards of the next century. He published several other jopular work' on learned suljects, on painting, sculp ture. architecture, and medals, and was one of the first in England to treat gardening and plauting scientifically. The most valuable of his works is a diary, in which, during the greater part of lis life, he related the events in which he was interested. This was published in 1818, and contains a large variety of curious and minute information concerning the manners and society of the last half of tho 19th century. An enlarged edition has recently been issued in Londan by John Forster ( 4 tols. 1859).

ETERDinger, Aldert tas, a Dutch landscape painter, born in Alkmaar in 1621, died there in 1675. . He excelled in painting widd and ruaced scenerr. Itaving been ship,wrecked on the coast of Norway during a royase to the Baltic, he employed the time while the ressel was reparing in making sketches of rocks, waterfalls, and other prominent features of a momutainons country. Ilis sea picces. particularls those in which storms are represented, are very effective, being painted with a broad, free pencil, and carctony colored. Ite alon excelled as an etcher, and esecuted up ward of 100
prints of Norwegian scenery, beside a series of 56 illustrations to the falle of "Regnard the Fo:"
everett, Aiefinder Mile, an American diplomatist and man of letters, bern in Boston, M:urch 19, 1792, died in Canton, China, May 29, 184 ?. His father, the Rev. Oliver Everett, was setfled over a church in Boston from the time of his entering upon the ministry till 1792, when in eonsequence of declining health he gave up his charge, and retired to the neighoring town of Dorchester, where the remander of his life was pased. Ihis son entered harvard college in 1802, and was graduated in 1806 with the lighest honors of his class, although he was the youngest of its members. After leaving college he pasised a year as assistant teacher in Phillijs acaldeny in Exeter, N. II. Then removing to botom, he legan the study of the law in the office of John Quincy Adams, and became a member of a literary chb by which a periodical called the "Mounthly Anthology" was conducted. When Mr. Adans went as minister peniputentiary to Russia in 1809, Mr. Everett accompanied him, and resided 2 years in his family, attached to the legration. Ho passed the winter of 1811-12 in England, made a short visit to Paris in the spring of 1812 , and came home in the smmer of that year. Upon his return he commencel the practice of the law in Boston. Ilis protession, however, occupied an infurior phace in lis affections to both literature and jolitics. He contributed articles to some of the periodicals of the day, and wrote for one of the Boston jomals a series of political papers, in which, in opposition to the dominant public sentiment around lim, ho sustained the policy of the administration in the war with Great Britain. A discourse pronounced by him before the Phi Beta Kappa socicty of IFarvard college, in which he called in question the justice of some of Burke's strictures upon the French revolution, attracted some attention and comment. At the cluse of the war, when Mr. Enstis of Massachusetts was appointed minister to the Netherlands, Mr. Everett accompanich him as secretary of legation; but after a year or two of service lie returned to the United States. On the retirement of Mr. Enstis he was apminted his sucressor, with the rank of cherge dugfeires. He continued in this post from 1818 to 182. IIis official dutics were not onerous, and his leisure hours were given to the preparation of a work which was pullished in 1821, in London aul lewton, muler the title of "Europe, or a Gieneral Survey of the Political Situation of the Principal Powers, with Conjectures on their Future Prosjects." This work attracted much attention, and carned for its author considerable reputation, luth at beme and alroal. Some of the English critics were muilling to believe that an essay written in such execllent Englith could have profecded from the pen of a foreimer. It was trandated into (ierman by Prof. Jaceli, of the university of Hatle, and subsequently into French and Spanish. In one of tho chapters of
this work he recommende a total abstinence from the seizure of private property at sea as the only just and consistent ph:un of maritime warfare ; a practical result to which the world is a good deal nearer now than it was when Mr. Everett sugqested it. In 1822 he published at London and Boston a work chtitled "New Ileas on Population, with Remarks on the Theories of Godwin and Malthus," in which he controverts the well known views of Malthas on peproutan, and contends that increase of population leads to a relative abundunce, and not a relative scarcity, of the means of subsistence. When the work was ready, Mr. Everett visited London for the purpose of carrying it through the press, and while there he saw and conversed with Mr. Malthns upon the subject of the difference between them. Their discussions were courteons, inspiring each party with respect for the other, but leaving each only more fully confirmed in his own views. During lis residence in the Netherlands Mr. Everett was a frecquent contributor to the "North American Review," mostly upon snbjects drawn from French literature. In 1824 he returned to the United States, on leave of absence, and passed the following winter at home. In 1825 he was appointed by Mr. Adams, then recently elected president, minister plenipotentiary to Spain, and remained in that post till 1829. At that time the independence of the revolted Spanish colonies in America had been recognized by the United States, but not by Spain, or by any of the European states. Mr. Everett, as the represcntative of the only government that had acknowledged the independence of the South American republics, became the mediun of commmication between them and their mother eonutry, and in some sort their virtual representative. This imposed upon him a great amount of additional labor, and often threw lim into positions requiring much tact and discretion. On one occasion, when a Colombian privatecr, among the crew of which were several American citizens, had been wrecked upon the coast of Spain, and the crew seized by the government, Mr. Everett, through his personal influence with the king, procured the release of the Americans, and caused them to be sent home. Though the duties of his post were arduous, and required halits of regular industry for the successtul discharge of them, Mr. Everett did not, while in Madrid, neglect the claims of literature. Beside several papers contributed to the "North American Review," he wrote a work entitled "America, or a General Survey of the Political Situation of the Prineipal Powers of the Western Continent, with Conjectures on their Future Prospects" (Philadelphia, 1827; London, 1828). This was intended as a complement to lis former publication on Europe, and to trace the further growth and development of the political ideas whieh had taken shape upon the fall of Napoleon. The elevation of England into the rank of a first-rate power, the comparative decline of Austria, Spain, and France, the recent arpearance of two commanding nations,

Russia and the Luited States, and somo spemlations upen the history and prospects of the sonth Americall repubies, formed the lealing iopics of disenssion in this work, which, like its predecessor, was translated into the derman, French, and spanish languages. Te wasalway ready to emphey his ofticial influenco in aiding the literary researches of others. He invited Mr. Irving to Madrid, made him an attuché to his legation, and enconraged him in thone studies in Spanish history and lioncraphy which subsequently bore such rich firuit. He also aided Mr. I'resentt in procuring materials for the history of Ferdinand and labedta, a service arknowleded by that distinguished historian in his preface to that work. In the :utumn of 18 s : he returned home, and assumed the charge of the "North American Leview" as calitur and proprietor. For about 5 years he conducted this periodical with marked ability. The suljects which he disensised ranged over a wide fiedd, embracing polities, political ceonomy, metiphysics, and literature. He defended in scerral daborate papers the policy of the friends of the American system, so called, by which dome-tic manufactures were to be stimulated hy duties upon foreign imperts. Some articles, in which he reviewed the course and policy of the federal and democratic parties from a historical point of observation, are among the ablest of the productions of his pen. Ife was chosen to the senate of Massachusetts in 1830, and continued a member of that or the other branch of the legislature for the ensuing 5 years. Ife took an active and controlling part in the proceedings of each legislature of which he was a member. In 18835 he attended the tariff convention held at New York, and as chairman of a committee of that holy, prepared the memorial which was presentel in their name to congress at its next sestion. This is a very able exposition of the policy of the friends of a protective tariff. He had thas far been a member of the whig or national republican party, and had dratted the address reported ly the convention which in 1831 nominated Mr. Clay for the presidency; but during the 2al term of Gen. Jackson's presiliencr, and after the proclanation against nullitication, le became an aulherent of the national administration; putting himelf again, as he had done in carly manhood, in oppesition to the controlling public sentiment around lim. In 1836 , being a resident of Ruxbury, he was nominated by the democratic party for congress, and again in 1833 aud 1810 ; but in each of the contests ho was unsuccestul. In 18.40 he was despateled by the rovernment upon a confidential mission to the island of Cuba, and passed 2 montlis at Havana, in the discharge of the duty intrusted to him. In the autumn of the same year he went arain to Haviana upon private business and while there he received a letter from the governor of Lousiana, requesting him, in the name of the board of directors of Jefferson college in that state, to assume the presidency of that in-
stitution. After some deliberation le acempted the prowsal, and emtered upon the datics of the eflice in June, 1s+1. Ilis deechining health, compelled him, after a short period, to reish his trust, aul return to the morth. Mis literary artivity always continned undiminisherl. Hewas
 Review," to the " Boston Quirterly Review," and the " Boston Misicellamy," a periodical cdited by one of his nephews. A duodecimo volume of selections from lis critical and miscellaneons essays was published in boston in 1-t.j, and a 2d series appeared in 1847. A small volune of pooms, oricinal and translated, wats puldished by him in New York in 154.). In the sume year he reccived from President Polk the ap)pointment of commissioner to Chin:, and set out fur his post in the menth of July; but on arriving at lio, de Janciro his infirm lecalth compelled lim to return home. Ife sailed a second time in 1846, and arrived safely in C'anton. His various cultivation, his acquatintance with oriental literature, his kinowledge of European politics and society, and lis fine labits of observation, enabled him to turn to the best account the advantiges of his position ; and had not a disease of long standing soon put an end to his life, he would madubtedy hatve enriched the literature of his comutry with contributions equal in ralue, and superior in popular interest, to any of the former productions of his pen. Beside the writing which we have alhove enumerated, Mr. Everett contributed a life of Joseph Warren to the first series of Sparks's " Ancrican Biography," and of Patrick Henry to the second. In Uct. 1816 , he married hacretia, daughter of Judge Cliver Peabonly, of Exeter, a lady who strvires him. Mr. Ererett wals one of the most accomplished men that the United states has evergiven lirth to. His mided was not marked ly originality and creative power, but was characterized by comprehensireness and breadth, an uncommon power both of analysis and generalization, luminous method, arcurate diserimination, and elear statement. It was philosophical in its structure and trainins, and he never appeared to greater advantage than when applying the essential principles of prilitics and go vernment to existing systems, and pinting ont how far they conformed to, and how far they fell short of, an ideal standard. His occasional essays on peychological sulyects showed a metaphysical faculty of no mean order. In his purely literary essays he succeeded better in solid research and careful statement than in the treatment of airy and sportive themes. There was a want of lightness and easo in the morements of his nind, of which he was himself, apparently, not always fully aware. Ilis industry was great, and his powers of acquisition were equally so, and thus his attainments were very large and various. As a public man, he was a vigorous dehater and a judicions counsellor; but lie was not remarkable for that mameless and indefinable persomal influence over others which secures to some men a power over their contenporaries quite
inesplicable to those who come after them, and jodge of them ly the monuments which they have left behmil. The value of his pen and aneech was acknowledged by his political asociates; but interior men had a larger shame in the dine tion and diseipline of the party. As a publice speaker he was always heard with attention and respect; his matter was sure to be welighty, pood, and carefully prepared; his file wats dignified, intellectual, and exprescive, and lishted up with fine dark eyes; but his voice was not very flexible, and his tomperament was not sufficiently ardent to secure for lim, without visible effort, the animation which the popular taste demands. llis private life was without a stain. He was fond or society, and always able and willing to draw liberally upon the capacions stores of his memory for the instruction and entertainment of the social circle.
EVEliETT, Entward, an American stateman, orator, and man of letters, a yomger brother of the preceling, born in Jorchester, Mass, April 11, 1794. IVe entered flarvard college in 1s07, at the early ace of 13 , and was cradmated in course in 1811, with the highest honors, in a class containing more than an average amome of ability. While an umdergraduate, he was the principal conductor of a magazine publiched by the students, called the "llarvard Iyceum." Ife left hehind him at the college a very brilliant reputation as a scholar and writer, which long lingered there in tradition. For some time after learing college, he was employed there as a tutor, at the same time pursuing lis studies in divinity, the profession which he hat selected. In 1812 he delivered a spirited poem before the Plii beta Kappa society on American pocts. In 1810 he was settled as pastor over the brattle strect church in Boston, filling the place left varant hy the death of the lamented lackminster. lle immediately won great admiration by the eloquence and power of his pulpit discourses. In 1814 he published a work entitled "I efenceot Christimity," aqainst the work of George Bethone Eugli-h, entited the "(iromols of C'luristimity Examined, ly comparing the New Testament with the ohd." In the same year he was chosen by the roproration of llamam college to fill the chair of (ireck literature, a protesorship then recently areated hy the bounty of the late samnel Elint. With a view of gualifying himself for the dusties of this post, he contered mon an extembed course of Entorean travel and study, leaving home in the sprine of 1s15, and returiing in the antumn of 1819 . Ifter a mief stay in Englad, lie proceded to the miversity of Goittingen, where he remained for 2 vears. In the winter of 1817-1 18 he was at Iarts. In the spring of 1818 le went ower to Ensland, where he was kindly received by many of the leading men of the day, including heott, Byron, Jefthey, Complell, Mackintod, lamilly, and bayy. lle spent a day or two moder scott's luspitable root at Ahmotsford. Retuming to the comtinent, he passed the winter in ltaly, and thenee mate a journey into Greces, returning through Wal-
lachia and Ituncrars to Vicmna. During lis residence in Europe, Jis range of study embraced the ancicnt classics, the modern languages, the history and principles of the civil and public law as then profecod in the (ierman universitics, and a romprenense exammation of the exi-ting politial system of Enrope. Ipon his refurn home, he entered upon the duties of his profesomship. He rave a new impulse to the sturly of classical literature by a serics of brilliant lectures upon Greck literature and ancient art, first delivered to the students at Cambidge, and afterward repeated before large andiences in Puston. At the same time he took the editorship of the "North American Review," which he conducted till 1N24. Ilis object in assmming the charge of this periodical was to imbue it with a thoroughly mational spirit ; and in pursuance of it, he contribinted a series of articles in which this country was defended with great spirit against the shallow and fippant attacks of several foreign travellers. He also foud time to prepare and publish a translation of Buttman's Greck Grammar. In 1824 he made his first essay in that department of demonstrative oratory, which he has since cultivated with such signal suceese, by the delivery of a discourse before the I'li Beta Kappa society on the "Circumstances favorable to the Progress of Literature in America." An immense andience came to hear lim, attracted parly by his own fame, and partly by the wish to beholi Lafayette, who was present at the orator's side. lie was leard with the greatest enthmsitsm and delight. Our own recollections confirm the strong statements of a writer in the "Christian Examiner" for Nor. 1850: "The eympathies of lis andience went with him in a rushing stream, as he painted, in glowing hues, the political, social, and literary future of our country. They drank with thirsty ears his rapid generalizations and his sparkling rletoric. The whole assembly put on one comontenance of admiration and ascent. As with skilful and flying hand the orator ran over the chords of national pride and patriotic fecling, every bosom thabbed in mison to his touch; and when the fervid declamation of the conchating paragray was teminated by the simple pathos of the persomal address to Lafiyctte, his hearers were left in a state of emotion far too deep for tumaltaons applanse." This was the first of a series of discourses pronomaced ly Mr. Everett on public occasions hetween that time and the present, embracing every varicty of topic connected with our hational listory, character, and prospects, and which combine in an eminent degree the peculiar charm of popular oratory, with those snbstantial merits of thought and siyle which hear the cold criticiom of the closet. Ar. Everett's public life began in 1824, when he was nominated and elected to congress by the comstitnency of the district in which he resided. llis momination was made withont his being consulted, and was a spontaneous movement on the part of the young men of lis district, almost
without distinction of party. Ho was himself, as minght naturally be expected, a supporter of the administration of Mr. Ailame, then just elected president. Mr. Everett served, by successive reclections, 10 years in consress; and during the whole period he was at member on the conmittee of foreign affairs, perhaps the must importint one at that time in the honse. In the 20th congress, though generally actiug with the minority, he was chairman of that committee, having been selected for that post by the democratic speaker, Mr. Stevenson of Virginia. He also held a place on all the most important select committees raised while he was in congress, and in every instance he was seleeted to draw either the majority or minerity report. In the 19th congress, though then jnist clected to the house, and the youngest member of the committee of foreign attiuirs, he drew the celebrated report on the Panama mission, the lealing measure of that session. In the 20th congrese, fomning with Mr. John Sergeant of Philadelphia the minority of the well-known retrenchment committee, he drew up all those portions of its report which relate to the departments of state and of war. He was chairman of the sclect committee, during Mr. Adams's presidency, on the Georgia controversy, and was always zealous and prominent in his efforts to secure good treatment to the Indians. He drew the report for the committe in faror of the heirs of Fulton. With Gov. Ellsworth of Connecticut he formed the minority of the bank investigating committee which was sent to Philadel phia in 1834, and drew np the minority report. He wrote the minority report of the committee of foreign relations upon the controversy with France in the spring of 1835, and took a leading part in the delate upon the sub)ject. 1IE made two or three reperts on the subjuct of the claims of American citizens on foreign powers, fur spoliations committed on our commerce during the French continental system, and continued the discussion further in the "North Ameriean Review." He always served on the library committee, and generally on that for public buildings. In $1827^{\circ}$ he addressed a series of letters to Mr. Canning on the colonial trade, which were extensively read. In the summer of 1829 , in the congressional racation, he made an extensive tour througl the sonthwestern and western states, and was everywhere received with marked distinction. it Talluille, at Lexington, and at the Yellow Mrines in Ohio, he was complimented mith public dimers, and charmed lis hosts by beautiful specimens of that speeics of eloquence in which he is generally admitted to hold the first place anmig lis contemporaries. The points of Ar. Everett's coneresional career which we have indicated form lyut a small part of his labors and services in the house of representatives. Ile was a faithful and awsiduous attendant of the sessions, and a diligent observer of the proceedings of that body. He was a frequent but not an obtrusive debater. His
specence were carefully prepared, full of information, weighty in sulstance, powind in form, :and perfectly free from thase inderomans and perwnalities which sometime dutare concres Simal dehates. In his attention to the private affairs of his constituents he was always promp and paticnt. Oceupied as he wat with paldie masines during his compressional life, his rernlar and intlexible halite of indust ry cuabod him to find time for literary lathor. Teside the clad)wrate puibice addresers which le orcasimally delivered, he prepared several articles of high merit fir the "North Anerian Review." Among them may be mentioncel with particular conmendation a paper in the number fior Ort. 1830 , in which the South Catrenina doctrine of mullification is discussed and controverted with masterly ability. To this article Mr. Malison's letter on the subject, aldressed to Mr. Everett, was with the author's permission appeuded. In the autumn of $18: 34$ he declined a renomination to congress, as his political friends in Massachusetts were desirous of presenting his name as candilate for the office of governor, to which he was chusen by a larre mationity in the ensuing election. Ife was afterward 3 times reelerted, holding the executive office 4 years. His ahninistration was dignified, usetul, and popular. Amont the meanures which marked the period of his official service were the sulscription of the state to the stork of the Western sailroad, the orgurization of the bourd of education and the estaldishment of normall sichools, the scientific, :und acricultural survers of the state, and the est:lidishnent of a comminsion for the revision of the criminal latw. In the discharge of what may be called the cercmmial duties of his station, Gov. Everett was eminchtly lajliy. Mis mamer in prewiding was dienified. graceful, and conutenns. To the natural desire of his constituents to lear him speak he reeponded with the ment soon-natured readinese and the many oreational sperdes he delivered were uniturnly spirited and happy. In the autume of $183: 4$, after :un animated struggle, lee wats defeated hy Marcus Mortom ly a majority of one vote. Relieved from puldic duty, he was led loy the state of his own health and that of his fanily to misit Europe a second time. He sailed with his family in June, 1840. They pased the smumer in France, and the fiblowing winter in Italy, most of it in Florence and its neighborluocid. If intended to pas another winter in Italy, but the course of political events at lano intertered with his purpose, and sent him upon a new path of pullic duty. Gem. LIarrison was chesen president in 1840, and Mr. Wehster, the secretary of state, Mr. Everett's Warm perional and political frichd, pereeiven his eninent titness to reprecent the country at the court of St. Tances, and to this poost lee was aurorbingly appointel. Onr rehations with England at that time were grave. The controver-y tow hing the north-e:-tern boundary, which for half a century lad been a sulject of difference,
seemed to have reached a point heyond which an amiable adjustment was hopeless. The recent hurning of the ('aroline, and the arrest of Melecol, hand inflancel the publie mind in both comatries. The case of the Creole, and guesthons commected with Oregon and Texas, were alsw elements of irritation. American vessels han leen seized amd detained by Britiah cruiners on the const of Afrima. The contidence reposed in lim by the alministration at home wats shown ley the fact that he was sent to Lomon to discuss all these questions without any specific instructions from the posermment of the Cnited States, but every thing was left to his own monfetteredjudrment. Entering at once upon the discharse of his arduons and delicate duties, he justified by lis ability, diseretion, and tact, the large comfidence which hawl been reposed in lime Thourh the settlement of the north-eastern boumdary, and of the Oregon question, was tramsterred to Washington by the appointment of Lerd Aslumerton as special ambassador, yet many important questions were lett in Mr. Avarett's charge. Among the most important was that involving the construction of the first article of the convention between the two countries on the sulgiect of the fisheries. Mr. Ererett sedured for our tishermen the long disputed risht to take fish in the bay of Fundy. He procured at varions times, and in the face of ereat obstacles, the release from the penal colony of Van Diemens Land of 60 or 70 American "itizens comvicted of participation in the Canadian rebellion. Mr. Everett's position at the court of St. Janes must have been rendered nore difficult by the freeruent changes in the department of state. Mr. Welster retired in the sprines of 1843 , and was succeeded within a brief period ly Mr. Upshur, Mr. Legaré, and Mr. C'allhom. But by all these gentlemen Mr. Everett's servies were duly appreciated, and he enjoyed the confidence ot all. Mr. Everett's social position in England wats equally honorahe and agrecable to lim, and a somre of just pride to lis combtrymen. Ilis coltivation and aceomphinhments were everywhere recognized, and his publice speches were received with enthasisum. In the sping of 184; he was at pointed tor fill the newly constituted mission to China, with a view to estal lislo commeredal relations with that comery, which homorable trust he wasernuedkel toder line. Immediatcly upon his return to the I nited States in the antumn of 1845, Mr. Everett wats chosen president of Ilarvard miversity. He entered beon the duties of this hew trint with chararteristic energy and conthmianm, and it was a sulbject of ereat rexret to the friends of the eollegethat the fordensome details and monotomons contmement of his official life wore so heavily upon his health as to (omper) him tor resisn his post at the end of 3 years, before he latd been able to carry into ofiow his important plans for colucational improve mest. Mr. Everett gane a pertion of his leisure, atter resignine the presideney, to the prepara tion of a collected edition of his orations and
speceles, which appeared in 2 vols. 8 vo. in 1s.5). Lhe alow superintended the publication of the new edition of the works of Mr. Welfster, at his apecial request, and prepared an elaborate memoir, which was pretixed to the first volume. Upen the lamented death of that great statesman, in Now. 1582, Mr. Everett was called upon ly President Filhuore to fill the vacant place ot serctary of siate. Ile held the office during the last 4 nimatha of l'resident Fillmores ardministration, and the romdition of the publie lousiness mate them monthe of most severe labor; and nothing lout his indefatigable industry and great patience could have carried him through what he was ealled upon to do. Beside paying the most conscientious attention to the regular business of the department, always heary, and in this case ereatly accummated, he adjusted the perplexing affairs of the Crescent City steaner and the Lobos islands, prosecuted with energy the difficult negotiations pertaining to the fisheries, concluded an international copyrisht convention with Great Britain and a consular eomrention with France, and reviewed the whole suluject of Central American affairs in their relations to the sovermment of the United States and Great Britain, and recommended and induced congress to establish a mission of the first class to Central America. But the question which attracted most of the pul)lic interest during Mr. Everett's administration of the department of state was the joint proposition of Great Britain and France to enter with the United States into a tripartite convention, guartutecing to Spain in perpetuity the exclusive possession of Cuba. This pruposition was declined by the Enited States, in adiplumatic note of great ability drawn up by Mr. Everett. His exposition of the policy of this comatry was received with very general alprobation by the people and tho press, without distinction of party. Notwithstanding his arduous official duties, he found time to prepare an claborato address for the annual mecting of the American colonization society in Waslington, in 1853, in exposition and defence of the oljects of that association. Before learing the department of state Mr. Everett was elected by the Iegislature of Massachasetts to the senate of the United States, took liis seat in that body at the commencement of the special executive session in March, 1853 , and made an able and elaborato speceh on tho Central American question. In the summer and antumn of 1853 , beside an address before the New York listorical socicty on colonization and emigration, and a reply to the protest of Lord Jolm Tussell against the doctrines asserted by our government in the note declining the tripartite convention, Mr. Everett spoke more than once in opposition to the projosed new constitution in Massachusetts. Tpon the assembling of the B3d congress, in Dee, 1853 , Mr. Everett, as might have been expected, found himself in a state of imparired health from the severe and minterrupted labors of the previous 18 months, but he applied himself with
lis usu:l industry to the discharge of the duties that lay before him. Hatd the session proved one of no more than average labor and excitethent, perhaps his strength would have enabled him to meet the daties of his post; but such was not the character of the scssion. The introduction of the bill for the repeal of the Missouri compromise, commonly called the Nelras-ka-Kansas bill, produced great agitation throughout the country, and brought the opposing parties in the senate into violent and protracted antagonism. For many weeks the sessions were long continued, and the discussions of the most vehement and impassioned character. Mr. Everett delivered a speech against the bill, on Fel. 8, 1854, characterized ly his usual modcrate and conservative views, as well as by good taste aud good temper. His health, under the pressure of official toil and excitement, grew constantly worse, and in the following May, under the inperative advice of his Ihysician, he resigned his seat. A few months of rest and quict restored him; and now there began a new phase in his life, and the mpening of a new and peculiar sphere of action. In the year 1853 the project of purchasing Mount Vermon by private subscription was first started by Miss Ame Pamela Cumningham, in an address to the women of the United states, under the signature of " $A$ Sonthern Matron." The proposal was favorably received, and associations of ladies began to be formed in several of the states, for the purpose of collecting funds. Mr. Everett, having been applied to by the mercantile library association of Boston to deliver a lecture during their courso of $1850-56$, proposed that the association whould celebrate the next anniversary of the birthday of Washington, and offered to prepare fur that occasion a discourse upon his character, the proceeds to be applied to some commemoraiive purpose. The offer was accepted; and on Feb. 22, 1856, Mr. Everett pronounced his oraion on Washington, for the first time, hefore an immense audience at the music hall in Boston. It was immediately repeated at New York, New Haven, and Baltimore; and the proceeds were applied to various objects. It was delivered for the first time for the benefit of the Mount Vernon fund at Richmond, Va., on March 19, 1856; and down to the present time (June, 1859) it has been delivered in various parts of the country 129 times, always, except in 7 cases, for the benefit of the Mount Vernon fund. No deduction has ever been made by Mr. Everett from the amounts received on accomit of his expenses, which have been unifurmly paid by himself; they have been much reduced by the hospitality with which he has been received, and the liberality of railroad corporations and the propricturs of steamboats. The proceeds received were deposited by him in the hauds of a board of trustees appointed ly himself. They have paid over to the general treasurer of the fund at different times the sum of $\$ 53,393$ 81, and have now on hand the further sum of $\$ 4,76075$. In the course of the autumn of vol. VII. -23

1858 Mr . Frerett entered into an engarement with Mr. lobert lBonner, editor and propricto. of the "New York Ledger," to furnish an article weekly for that paper for one year in consideration of $\$ 10,000$ to be paid in advance to the Mount Verron fund. Thlis sum has been paid to the treasmer of the fund. In the first of these articles, Mr. Everett invited the readers of the "Ledger" to transmit cach the smn of 50 cents or more toward the increase of the Mount Vernon fund. Many persons have responded to this call, and the net amount received from this source is $\$ 2,92994$, which is included in the sum of $\$ 53,39881$ mentioned above as laving been paid over to the general treasurer. Nor lave Mr. Everett's labors and journeyings leen limited to the augmentation of the Mount Vernon tund. On Dec. 22, 1857, he delivered at Boston an address on charity and charitable associations for the benefit of the Boston provident association, which has since been repeated in different parts of the country 15 times, with an aggregate net receipt, for the benefit of various charitable associations, of about $\$ 13,500$. On Jan. 17, 1859, he delivered an address at Boston on the "Early Days of Franklin," at the invitation of the association of the Franklin medalists of that city, which has since been repeated 5 times, yielding about $\$ 4,000$, for the benefit of various charitable and public associations. On Dec. 7,1858 , he pronomned a enlosy on Mr. Thomas Dowse, before the Dowse institute, at Cambridge, Mass., which was alterward repeated before the Massachusetts historical socicty, yielding to the two institutions about $\$ 1,500$. The aggregate sum total realized in the rarious ways above mentioned, and paid over to the Mount Vernon fund and sundry public or charitable associations, including the proceeds of the 7 repetitions of the Waslington discourse which were not for the benefit of the fund, will not fall short of $\$ 90,000$. We have gone somewhat into detail in our sketch of this part of Mr. Everett's life, not merely on account of its peculiar and interesting character, but because we think the facts we have mentioned are entitled to record as illustrating the genims of our people, and the relations which our political institutions have established between the general community and those men who from their abilities, attainments, and accomplishments, are the natural leaders of public sentiment. It would not fall within the plan of this work to give any elaborate analysis of the mental qualities or personal traits of a man who is still living and in the prime of his powers; and the wide reputation he enjoys, and the opportunity which so many of his contemporaries have had of listening to his eloquence, render this a superfluons task. It may not, however, be unbecoming to hold him up for commendation and imitation, to the young men of the country especially, for his indefatigable industry and his methodical laabits of labor, and as an example in disproof of the common notion that such habits are not compatible with the most brilliant natural powers.

EVIDENCE. Judicial evidence, which is the subject of this article, differs from the proofs by which human judgment is ordinarily determined in nou-judicial matters, chiefly in certain rules established for the sake of facility in disposing of complicated questions of falt, or of public policy when by lapse of time or other causes there would be a deficiency of evidence. These rules may be conveniently reduced under the following heads: 1 , cases in which a rule is frescribed for the purpose of getting at a certain conclusion, though arbitrary, when the subjeet is intrinsically liable to doubt from the remoteness, discrepaney, or actual defect of proofs; 2, cases in which evidence is excluded on the ground of leeing untrustworthy and tending to unnecessary prolixity, or from its very nature likely to be untrue; 3 , cases in which a legal presumption is substituted for actual proof, or in place of what could be proved, being supposed to be more consistent with the real rights of the parties than any result which could be expected from positive testimony; 4, the graduation of the weight of evidence, which will be found in some instances to be arlitrary in its origin, and perhaps not altogether in accordance with the ordinary process of judgment.-Under the 1st class will bo included various rules which have been adopted, not from any exact uniformity per se, but for the sake of having some rule of general application, among which may be specified the following: $a$. That after 7 years' absence without having been heard from, a man shall be presumed to be dead. It is obvious in this case that the period fixed upon is no more certain than any other, but it was necessary for the protection of the rights of parties who were compelled to act upon some presumption, that a legal rule should be established: If a man therefore has been absent 7 years without any thing being heard of him, his wife may marry again without incurring a penalty for bigamy, though it has not been provided that the 2 d marriage shall be alsolutely valid in case the husband should after ward return; and his heir, or the person crititled to his estate by succession, becomes vested with the legal ownership, the same as if lis decease was actually proved. $b$. That after the exclusive possession of land or of an incorporeal hereditament for a certain period of time, a grant shall be presumed, and the title of the oceupant will be sustained against all claimants. In Engliand this period was formerly expressed with some vagueness, as being beyond the memory of man, and the rule applied there only to incorporeal estates; but by a recent statuto (2 and 3 William IV.) the period has been limited to 20 years in cases of aquatic rights, ways, and other easements, and to 30 years in respect to right of common and other uses arising out of lands, except tithes and rents. In the United States the presumption is generally tho same both in respect to corporeal and incorporeal estates. In the state of New York 20 years' exc!usive, undisturbed possession is sufficient to establish title to lands or easements; it being
understond, however, that this possession has been muder elaim of riglt. But it is provided that no one shall lie entitled to recover against the occupant unless he or those from whom he elaims have had possession within 20 years. c. That deeds more than 30 years old may be used as eridence without proof of their execution ; in other words, that they prove themselves. Tho presumption in such cases is that the subscribing witnesses by whom proof of execution is ordinarily made are dead, but the rule is the same even if such witnesses are actually living. In offering such a deed in evidence, it is only necessary to give some account of the custody of it, so as to rebut any suspicion in respect to its genuineness. d. An infant under the age of 7 years is conclusively presumed to be without discretion. Beyond that age it will be a subject of proof whether he is doli capax, but prior to that time no inquiry is permitted. So an infant under the age of 14 is presumed incapable of committing a rape, though in fact there are instances of sexual capacity before that age. So when husband and wife are living together and impotency is not proved, the issue will be presumed legitimate, although it should bo proved that the wife has during that time committed adultery. $e$. By the common law, if a wife do any act in the presence of her husband amounting to felony, other than treason or murder, she is presumed to have been under coercion, and therefore not criminally liable. This rule, however, having as is supposed grown ont of the arbitrary privilege known as benefit of clergy, is not admitted in the United States, but proof must be made of actual coercion; slight proot is in general however sufficient.-The 2 d class of cases includes two rules which were formerly of very frequent application. $a$. What is called hearsay is inadnissible. By this is meant that a witness should not be permitted to testify what he has heard another person say, but only what he knows himself. To this rule there are some qualifications rather than exceptions. Thus it is sometimes proper to prove what was said by a person at the time of performing a certain act, as having some tendency to explain the intent, and therefore admissihle as a part of the res geste, according to legal pliraseology. In such a case, however, what was said does not strictly come under the designation of hearsay, but is itself a principal fact. So also it is admissible to prove what has been said by a party to an action. This again is a priucipal fact, or at all events comes under the designation of declarations or admissions, and as such is admissible. So it is permitted in cases of homicide to prove dying declarations, that is, what was said by the murdered person shortly before and in expectation of death. This is not unusual in trials for murder, and is competent evidence, both to show the manner of the death and who was the murderer. The testimony of a witness on a former trial may also be proved on a second trial, in case of his decease prior thereto. Again, witnesses are allowed to testify
to matters of tradition in respect to old boundariew of entates. The rule in England is limited to cases in which some publie right is involved, as when a right of common is in question; but in the United States it has been allowed in many eases where the lines of large tracts of land became material in determining the limits of smaller estatce. The traditional cvidence, as it is called in such cases, consists of proof of what has been said long since by persons who may be supposed to have had some personal knowledge, wr to have heard from others who had such knowledpe. Pedigree, including the facts relating to lirth, marriage, and death, may also be shown by proof of what has been said ly members of the fanily or relatives of the person whose parentage or relationship is in question. Many other illustrations could be citen, but these will suffice. It should be remarked that upon the same principle by which the kind of evidence la-t referred to is admissille, other modes of pronf, which are ordinarily classed under learsay, though they in fact belong to that sjecies of eridence in no other sense than as abuve explained in respect to oral testinony, are admitted, such as a family recis. ter, inscriptions on momments, and the like. But with the exceptions, if they may be so called, which we have specified, hearsay eridence is wholly and absolutely excluded by the English law. The reason usually given for this exclusion is hardly satisfactory. That hearsay is an imperfect kind of evidence is certainly true, and also that in many cases, but not in all, better eridence can be procured; as if the person is living whose declarations it is proposed to prove, and could himself be called as a witness, in which case another principle would aplly, viz.: that a party should produce the best evidence which he has the power to obtain. But in some cases it is the best which the party can procure, and yet it is excluded. And again, althongh not of a high order, it is not in any case entirely without weight, and should therefore be admissible sulject to proper allowance as to the degree of credit to be given to it, unless it should be excluded on the ground of greater disadvantage by the prolixity which it would incolve, than there would be of benefit to cither party by its admission. This last consideration might be sufficient often to shut out evidence as not being of importance enough to warrant the consumption of time that it would require; but it can scarcely be maintained that all evidence of this class is wholly immaterial, and therefore per se unworthy of attention. b. Another rule relates to the competency of witnesees, and it has been more prolific of subtle distinctions and perplesing questions than any other rule in the law of evidence. A chief ground of exclusion was formerly interest in the subject of the action. The theory was that there is an ineritable tendency to suppress or pervert the facts, under the influence of a supposed interest in the result. This of course constituted a proper exception so far as respects
credibility; but instead of recciring the testimony subject to a proper discrimination as to its effect, courts relieved themselves of an cmharrassument in determining its relative weight, by wholly excluding the testimony of an interented witnces. Cuder this rule not only the parties to the action, but all persons having an interest in the result, were, as a general rule, adjudged incompetent to testify. In determining, however, the nature of the interest which should constitute a dissualification, it was found exceedingly difficult to fix precise rules of general application, and much confliction was involved in the decisions. Finally it was settled that the interest must be a direct gain or loss by the opreration of the judgment in the action, or that the record would be evidence for or against the witness in some other action. This, however, left a variety of difficult questions as to what would be the actual effect of the judgment as respects the witness. Some exceptions also to the rule itself were by necessity admitted. Thus carriers, brokers, and other agents were held competent to prove the receipt or delivery of goods and other acts done in the course of their employment, although they have a direct interest in showing the performance of their duty; and yet, as if to prove the absence of all general principles in reasoning upon the subject of the admissibility of evidence, an agent or servant was excluded from testifying in a suit against the $p^{\text {rincincal }}$ founded upon the alleged misconduct of the agent. The inconsistency is that the judgment in the action against the principal would not be eridence of any such misconduct in a subsequent action against the agent, and the interest of the witness in the case supposed is no greater than in the ordinary cases where agents are admitted to testify as to their own acts. Arain, a bailor, though a plaintiff in the suit, has always been permitted to show the contents of a trunk, bos, or package, which has been lost or embezzled by the bailee-the delivery of the trunk, \&c., being proved by other teftimony. But it is unnecessary to pursue the subject of the competency of witnesses further. The conriction at length became general that the exclusion of witnesses on account of interest worked injuriously, and accordingly, both in England and the United States, the system hasbeen Tirtually abrogated. By statute 3 and 4 William IV., c. $\dot{4} 2$, it was provided that no person offered as a witness should be excluded on the ground that the rerdict or judgment in the action could be used for or against him. The act 6 and 7 Victoria, c. 85 (1543), provided that no one except a parts, or the husband or wife of a party, should be excluded from testifying on the ground of interest in the subject of the action or erent of the trial. The act 14 and 15 Victoria, c. 99 (18.51), enacted that parties and persons on whose behalf a suit is brought or defended shall be competent and compellable to testify as witnesses for either party, except that in crininal proceedings for an indictable offence neither the party charged nor the husband or wife of such
party could be a witness; and except also that the provision should not apply to actions fombed upon adultery, or for a breath of promise of marriage. By a subsequent act, $\mathbf{1 6}$ and 17 Victoria, c. 83 ( 1853 ), the husband or wife of a party in a civil action was made competent as a witness except in cases of adultery, but with the qualification that such witness should not be lound to disclose any confidential commmication made by either to the other luring marriage. In the state of New Yurk similar provisions have been adopted by the code of 1849 , which abolished the oljection to witnesses on the ground of interest; and by an amendment in 1857 which authorized parties to testity in their own behalf in civil suits the same as other witnesses, except when the adverse party is an assignee or legal representative of a deceased person. One disability, however, was left, riz., as respects husband and wite, neither of whom can testity for or against the other except in a prosecution for injuries committed by one against the other. So far as this disability rests upon any supposed bias derived from personal interest, it is inconsistent with the statutory change in the law of evidence above referred to. Another reason given for the common law rule of exclusion seems equally untenable, viz., that the wife is presumed in law to be uuder a sort of duress, by reason of which she was formerly not criminally chargeable for felony (except treason and murder) committed in presence of the husband, inasmuch as she is in the United States allowed to hold property, and to execute converances in respect thereto. So also the reason sometimes given, that it is the policy of the law to preserve domestic harmony (which has been carried so far that courts have refused to allow the wife to testify even with consent of the lusband), if entitled to weight, shonld also disqualify parents and children, brothers and sisters, so long at least as they belong to the same houschold. In England a bill has been recently introduced into parliament, which is not yot acted upon, by whicll the defendant in trials for treason, felony, or misdemeanor may testify in his own behalf, and so also the husband or wife of the party charged.-The 3 l of the classes into which we have divided the rules of evidence consists of presumptions of law in lien of actual proof, or of what could be prosed, under which may be sperified the following: a. The statutes of limitation, by which a period of time is fixed when a deht shall be presumed to have becu paid, or satistaction to have been received. This sort of preemmption is made, not for want of actual proof, as the period is nismally short, and therefore not like the case of prescription for ineorporeal rights, or title to land hy adrerse possession, in respect to which the time by the English law extends back far beyond the memory of living witnesses, and even the less remote time prescribed in the United States being still subject to the loss of important evidence. But the limitation of time as to personal actions for debt or injuries has in view
not so much the irreparable loss of testimens, by death or otherwise, as to put an end to courtroversy within a reasonable period. The emrrent business of life has enough to employ on: attention withont our being burdened with the memory of all former transactions. 2. Estoppels. A man is said to be estopped when it would be inconsistent with good faith or with the policy of the law to allow him to deny a eertain fact or legal conclosion. Thus, if he chams under a deed or will, he is bound by all that is contained in it, and is estopped either from denying any recital therein, or from setting $u_{p}$ any claim of title adverse to or inconsistent with such deed or will. In order to constitute an estoppel the recital must be distinct and clear, bot it is not sulject to the same strictness that would be applied to extraneous proof of the same fact. Thas, if a testator says in his will that he has conveyed his lands in $A$ to his son D , and he derises all his remaining lands to another, the conveyance referred to minst be noderstood to be in fee, and no other proof of it is required as against any of the parties claiming under the will. On the other hand, good faith demands that the estoppel shonld take effect only according to the real intent of the grantor with a right muderstanding of the facts, and therefore proof of mistake is sometimes admitted. An estoppel in pais, as it is called in the old cases, is when a man is precluded by his own act or admission from proving any thing contrary thereto. An instance of this is when a man has by some statement or admission iuduced another with whom he was dealing to enter into a contract; he will not afterward be permitted to deny the truth of such statement or admission if the effect would be to work an injury to such third party. So a tacit admission, as when a person having a claim to land allows another to purchase it of a party who has a defective title, or to make valuable improvements, without giving such third party notice of his clam, will operate as an estoppel to his setting up his clam against such innocent purchaser; but, according to some of the cases, it can only be enforeed as an equitable reliet, and is not a bar to an action at law. Tpon the same principle, if a person allows a promissory note or other obligation, which he has given to another, to be assigned by the holder to a boma fide purchaser, and neglects to apprise such purdhaser of a defence which he has to it, he will not be permitted to set up such defence as against him. To this head also belongs what is called res judicuto, that is to say, the rule that when a fact necessarily involved in an action is once determined it shall not afterward be called in ruestion as between the same parties or persons claiming under them. A judgment or decree of a competent court is final not only as to what was actually determined, but as to every matter which was involved in the issue, and which could hare been decided. The record of the judgment is the only proper evidence of What was in issme, and it camnot be proved aliunde that some matter was in fact involred
and taken into consideration which does not appear by the record to have been involved in the issue. This is the rule as to derisions of tribunals in our own combtry. In respect to forcign julgments and deerees, the effect is the same when the court had jurisdiction of the case, and no traud has been practised. The record itself, which must be proluced, is not conclasive as to facts necessary to give jurisdiction, and a defendant will be permitted to prove that he was not personally served with process; so any fraud on the part of the court or its officers may be shown. But the regularity of the judgment laving been established, it is conclusive upon all matters embraced in the issue.-The 4th class in the arrangement we have made of our subject, viz., the comparative weight of evidence, is of a twofold character. Judicial discrimination may luad to the rejection of testimony as being entitled to no weight at all, or it may determine the relative intluence which it should have if admissille in the descision of a question of fact. The former we have already considered, so far as respects the incompetency of witnesses and the exclusion of hearsay testimony. But evidence is sumetimes excluled for reasons of more limited applieation. Thus, inferior testimony is not admitted when a party has it in his power to produce what is of a ligher order; as if the question be as to the title to real estate derived from a deed, the best proof will, of course, be the production of the deed itself, and no other proot will be admitted as a substitute, unless a satisfactory reason is given for its non-production, as where it has been lost or destroyed. But in this case, the substituted evidence must be exclusively as to the coutents of the deed. In the United States that partienlar question is of rare occurrence, as conveyances of real estate are usuailly recorded, and the record or a certified copy may be read in eridence with the same effect as the original. So when a contract is in writing, it is necessary to produce the writing itself, and no other eridence can be given of the terms of such contract, without showing tirst the loss of the writing, or that for some other satisfactory reason it is impracticable to produce it; upon making which proof, parol evidence may be given as to the contents. And whenever, in the course of a trial, a fact comes in question, the evidence of which is in writing, the same rule is applied, viz., that no other evideuce can be admitted than the writing itself if in existence, and if not, then only the substituted proof of its contents. It may howerer happen that nothing more than the purport can be shown, and not the exact phraseology; and some latitude will be allowed in such case, as by admitting proof of the acts of parties, and other circumstances, but still having in view to get at What wat expresed by the writing. It does not tollow, however, that when the best or What is called primary evidence eamot be produced, inferior wh what is called secondary evidence will in all cates be admitted. Thus, as we have before shown, hearsay evidence is ex-
cluded, even if none better can be procured. Upon the same principle, when a writing is put in evidence, it must have effect aceording to its terms, and parol evidence is not admissible to give it a different construction, or to defeat itoperation according to the import thereof; or even if the writing is ambiguous, it camot be explained by other evidence, if the ambiguity be intrinsic, that is, if the phraseology is per se doubtful. But if the ambiguity arises from something referred to, but not fully expressed in the writing, explanation by other evidence is admissible. The latter is desiguated in law as a latent ambiguity, by which is meant that it does not appear upon the face of the instrument, but arises from something extrinsic. So also, when parties to a contract have undertaken to express it in writing, it will be assumed that they hare expressed the whole, and nothing can be added by parol evidence, so far as reliates to what the parties had in view at the time the contract was made. This is in effect saying that the written contract must speak for itself, and will be presumed to contain all that was intended at the time, though this contract may be varied by a subsequent parol agreement for good consideration. To the general rule as above stated there are, however, some qualifications. 1. It is admissible to explain the subject of the contract and all the cireunstances which may properly be supposed to have been had in view by both parties, for the purpose of understanding the phraseology which they may have used. 2. Terms peculiar to a science, profession, art, or trale may be explained by witnesses conversant there with. 3. Parol evidence is admisible to impeach a written instrument, by showing fraud, illecrality of the subject matter, or whaterer would operate in law to avoid it.-The admissibility of evidence is in judicial proceedings a matter of law, and in jury trials is determined by the court. But it is not alone for this purpose that discrimination is required. A question of fact usually involves testimony on both sides, which must be collated, and the relative weight of which must be determined in order to reach a correct conclusion. Usually the court arranges and sifts the evidence in the instructions given to the jury, and it is obrious that without this aid the jury would be incompetent to analyze the evidence in a complicated ease. Since the disqualification to testify by reason of interest has been abolished, the reasons which formerly were insisted upon as grounds of such disqualification are still proper to be considered with reference to the credit of the witness. It would be out of place to discuss these reasons at large in a brief summary of principles to which this article is necessarily limited. A single case may however be appropriately referred to, viz., the impeachment of a wituess by direct testimnoy of other witnesses, showing that he is unworthy of credit. This kind of testimony is peculiar. The inquiry is limited to the general reputation of the witness whose veracity is in question, and the im-
peaching witness is not allowed to testify to particular facts. The usual course of examination is to inquire what is the general reputation of the witness as to veracity, and formerly it was permitted then to ask the impeaching witness whether he would believe the other under oath, but the authorities are in this comntry not altogether uniform as to the latter practice. It may not be improper here to say that the rule as to impeachment of a witness is seldom of use, except whero he is notorionsly destitute of principle. Bat in many cases it may be essential to a proper judgment of the credit to be given to a witness, to know any particnlar exceptions to his character, although not extending to notoricty; and therefore the opinions of witnesses on the facts of which they may be cognizant may sometimes be important, even if not generally known. The only serious oljection to this mode of inquiry is the liability to involvo protracted collateral issies. The impeached witness should of course have the right to rebut, and this might sometimes lead to a conflict of evidence upon matters aside from the principal issue. Still, if there be any value in testimony called in for the impeachment of the credit of a witness, the opinions of those who have had dealings with him, or the transactions themselves which constitute the ground of exception, are far more to be depended upon than general reputation, which is in fact but common rumor, and usually has an intermixture of the false with the true. The common judgment of men is that falsehood in one instance affords a strong presumption in every other case when the statement of the same person is called in question. The existing legal rule is however restricted within the narrow limit first mentioned, viz., general reputation.-We have thus briefly analyzed the general principles of the law of evidence. Our subject would however be imperfectly treated if we should not refer to some of the rules which have more particular relation to the practice of the courts. One is that the best evidence must always be produced; or in other words, that inferior evidence will not be received when a party has it in his power to produce better. But it does not follow, as betore remarked, that when a party has not the power to produce the best, any other without restriction is admissible. The secondary proof must still be such as is held competent under other rules, or it will be rejected. The meaning of the rule is that inferior evidence, althongh otherwise competent, shall not be admitted when better can be had. We have before adverted to the distinction between writings or documentary proof, and oral, or as it is usually called, parol evidence. The distinction is founded upon the uncertainty of memory. Whatever has been put in writing can never be proved by mero recollection with perfeet exactness; the writing itself is of course the most trustworthy, and according to the rule above mentioned it must be produced or its loss proved before its con-
tents can be shown by other evidence; and this is true whether the writing relates to the principal fact or subject of the action, or is merely incidental. Again, when the question is as to a fict respecting which there is evidence in writing, but an offer is mate to prove the fact by evidence aliunde withont producing the writing or proving its contents, the rule is that if the writing was the concurrent act of both parties, as if it was signed by them or was prepared with the privity of both as an expression of their mutual understanding, it is thereby constituted the primary evidence of the fact to which it relates, and must be produced. This includes not merely a written contract which is the subject of the action, but any other writing which the parties have agreed upon as the expression of any fact incidentally involved in the action. There is this difference, however, between the two cases: that in the former no other proof can be received but the instrument itselt, or if lost, proof of its contents; whereas in the latter there may be other evidence bearing upon the same point which is admissible, together with the writing, and in some instances without it, where it is not intentionally withheld. Thus a written correspondence between the parties may be material to show their understanding in respect to some transaction, but this would not prechude proof of conversations or other acts. If, however, the correspondence contains a contract, the rule would be otherwise ; for then, according to another rule, no other evidence can be received except what is necessary for the proper explanation of the meaning of the parties in the langnage used by them. It is not material which party has possession of the writing; the rule is the same in either case. If wanted by one party, and the other has possession of it, upon notice by him to the other to prodnce it, and its nonproduction, he may give parol evidence of its contents.-It is to be understood that the rule above mentioned applies only to a writing in which both parties have concurred. When it is a memorandum by one without the privity of the other, it cannot be evidence at all, except under tho recent modification of the law of evidence allowing parties to be witnesses, and is subject to the same rule that applies to any other witness. The rule as to a memorandum made by a witness at the time of the transaction referred to in it is, that he may refer to it for the purpose of refreshing his memory; but having done so, he is to testity what with this aid he is able to recollect. If, however, he has no recollection independent of the memorandum, the later doctrine is that on proving that it was made at the time of the transaction referred to, and that he then had knowledge of the subject, the memorandum itself may be put in evidence. The mode of proving a writing which is attested by a subseribing witness is peculiar. In such a case the subscribing witness must be called if living and within the jurisdiction of the court; but if dead or absent from the country, proof of his handwriting or of that of
the party will be sufficient to make the instrument evidence. The exclusion of proof of excention, by any other person than the subseribing witness has been often the occasion of inconvenience; and the reason usually assigned for it, viz., that the subseribing witness is supposed to have some knowledge of the sulvect which another would not have, is certainly very singular, as if he hand such knowledge he would not be allowed to testify to it, if it would at all vary the effect of the instrument. In Eugland, by a recent act, 17 and 18 Victoria, c. 125 (1854), a subscribing witness to an instrument which is not required by law to be attested need not be called, but the instrument may be proved in the same mamer as if there was no such witness. The rule that parol evidence is not admissible to contradict, vary, or explain a written instrmment has been before referred to, and certain exceptions or qualifications were mentioned riz.: that evidence may be given of such contemporaneons circumstances as would be essential for the proper understanding of the expressions used by the partics; or in explanation of technical language where the transaction relates to some trade or art, and the like; or lastly, when some ambiguity arises not involved in the language and in the instrument. An instance of the last exception is a case where a devise has been made to John Jones, and it turns out that there are two persons of that name; in which case it is admissible to show by other evidence which of the two was meant. But if from the language of the instrument it should be impossible to determine the meaning even with the aid of such explanations as would be admissible under the exceptions above mentioned, the defect could not be supplied, and the instrument would be roid. Probably the greater strictuess in the latter case is founded upon the fact that the admission of such explanations would be substituting other language than what the party himself has used, whereas in the case of latent ambiguity the court gives effect to the language of the party, but is obliged to obviate a doubt to which his attention was not directed. The distinction is not however very satisfactory; and a forced construction has been often resorted to in order to give eflect to an instrument, which for the want of explanation that might perbaps have been given, but was not allowed by law, would otherwise have been void. Thus a grant of 10 acres of woodland described only as belonging to the grantor, when he had in fact 100 acres, was held in the old books to give an election to the granteo to take which 10 he pleased; it would probably now be held to give an undivided tenth part, and a partition wond be necessary. So if a deed recited that the grantor had two tenements, and granted one without specifying which, the grantee was allowed an election to take either. But this liberality of construction was capricionsly exercised. Thus an obligation to J. S. describing him as son and heir of G. S. bas been held good, although he was a bastard
and therefore no heir. But a grant to John, son and heir of G. S., if in fact the name of the heir was Thomas, was held not good. It is likely that the courts would however now hohl it to be good if there was no son of the name of John. But when it is sought to contradict an instrument which lias an intelligible meaning, there is sound reason for enforcing tlie rule of exclnsion. If there has been a mistake of expression, the proper remedy is by an appeal to a court of equity for correction. Under the code of the state of New York the amendment can be mado and the instrument as amended enforced by judgment in the same action.-In the examination of witnesses, a very different mode is prescribed to the party calling a witness from what is allowed to the opposite party. The counsel of the former must not put leading questions, and if the witness should make adverse or unsatisfictory answers, still he was deemed the witness of the party and could be examined only in accordance with that theory; that is to say, he could not be cross-examined by such party. This at least was formerly the rule, but it has recently been relaxed so far as to allow him to be treated to some extent as an adverse witness, when it is apparent that he is so. On the other hand, cross-examination by the other party is allowed to an almost unlimited extent, and the privilege is often used to pervert rather thim clicit the truth. It would be difficult to fix a precise limit of restriction, as it necessarily rests very much in the discretion of the court; but the prevailing practice, especially in the English courts, seems to bo suited rather to a remote period, when from the disorders of society and consequent laxity of moral principle there was little reliance to be placed on the oath of witnesses, than to the present advanced state of social order, when the exigencies of vastly accumulated private transactions, and a superior intelligence extending to the lowest class, have induced a greater integrity, and when it may be assumed as a general rule that a witness is disposed to speak the truth.

EVORA (anc. Ebora, and Liberalitas Tulia), capital of the province of Alemtejo, Portugal, and of a district of the same name, situated on high ground, 85 m. E. S. E. of Lisbon; pop. 15,000 . It is surrounded by a wall, and contains the remains of 2 ancient forts. A splendid Guthic cathedral, a number of convents, hospitals, a house of charity, a diocesan school, barracks, and a museum are the pincipal buildings of modern date, while among its monuments of antiquity are a ruined temple of Diana, and an aqueduct by which the city is still supplied. Evora has some manufactories of hardware and leather.

EVREUX (anc. Civitas Eburovicum), a city of France, capital of the department of Eure, $52 \frac{1}{2} \mathrm{~m}$. by railway from Paris, in a pleasant valley, on the Iton, which by means of a canal and a natural arm is made to water every part of the city; pop. in $1856,10,615$. It is surrounded by gardens, vineyards, and highly
cultirated fields. At a little distance from the town was the fine old chatean of Navarre, founded in the 14 th century, which was for 2 years the residence of the empress Josepline after her divorce, and was destroyed in 1836. Evreux has cotton and woollen mills.
EWALD, Georg Hemmeir Acaest ton, a German orientalist and theologian, lorn in Güttingen, Nor. 16, 1803. He was one of the 7 protesions who were dismissed in 1837 on account of their remonstrance acainst the unconstitutional proceedings of King Ernest Augnstus of ILanover. IIe repaired to England, where he remained until 1838, from which time until 1845 he officiated as professor of theology at Tübingen. He was then reinstated in his chair at Gïttingen, where he continues (1859) to hold a prominent position in the department of oriental languages and exegesis. He is one of the best living oriental scholars and billical critics. Among lis most important works are Grammutica Critiea Lingue Aralice (2 vols. 8vo., Leipsic, 1831-'33); Vleber das älhiopische Buch IFenock (1854) ; Ausführliches Lehrbueh der hebräischen Sprache des alten Bundes (6th and eularged edition, 1855 ; also an abridged edition of the same, Helrüische Sprarhlehre für Anfünger, 2 d ed., 1855). IIis principal theulogical work is his Geschiehte des Wolkes Israel lis Christus ( 3 vols. in 5, 8vo., 2 d ed., Güttingen, 1851-'52). He was the projector of the Zeitschrift für die Kunde des Moryentands, and since 1849 he has edited the Juhrtuacher der biblisehen Wissensehaft, in which he propounds his theological views, his leaning toward Baur and other adherents of the Tübingen school with whom he became acquainted during his residence in that city, involving liin in many controversies. In 1841 he was eunobled by the king of Wirtemberg.
EWALI, Jomanyes, a Danish poet, born in Copenhagen, Nov. 18, 1743, died there, March 17, 1781. He early displayed lis love of romance by an attempt to go to sea, the reading of "liobinson Crnsoe" having excited his imagination, but he was overtaken by lis friends before he had reacled the sea shore. He afterward joined the army in Prussia and Anstria, but was eventually indnced by his friends to return to Copenhagen, where he studied theology, and passed his examination in 1762. Disappointed iu lis love for a young lady whom he celelrated in verso under the name of Arense, he fell into a state of melancholy, which cast a gloom over the rest of his life, but tended to stimulate his poetic genins. He devoted himself to literature, wis deeply impressed with the beanties of modern (ierman poctry, especially of Klopstuck's "Messialh," and became the author of expuisite lyrical poems and songs, which secure for him a prominent place among the classical writers of Demmark. Ilis first composition, "The Temple of Fortune, a Vision," was followed in 1766 liy a poem on the death of Frederic V. In 1569 appeared his lyrical drama of "Adam and Eve." Ilis tragedy of Rolf liruga (1770)
was the first attempt to dramatize the ancient history of I monark, and bears cevidence of the carcful study of both Ossian and Shakespeare. About this time he became lame, and poverty, neglect, and intemperance added to his misfortumes. He was erentually deserted even by his mother, and the last two years of his life were spent in the house of a benc volent friend. Sut his literary activity remained undiminished, and in 1 Th1 and 1772, while in the greatest distress of mind and body, he wrote even humerous plays, which were very successful. His most celcbrated work, Baldur"s Dörl ("Baldur's Death"), a drama of great power and poetic beanty, devoted to the heroic reminiscences of Scandinavian mythology, appeared in 1773 . Ifis lyrics and sacred poctry, however, are now most admired. Ilis finest lyrical poem, "The Fishermen," appeared in 1778. He also wrote a famous national song of Denmark, and some works in prose. Ile began to frepare lis poetical works for publication, but the edition was completed only after his death (4 rols., Copenhagen, $1781-91$; $2 \mathrm{~d} \mathrm{~cd} ., 1814-16$ ).
EWBANK, Thomas, an American writer on practical mechninies, born at Barnard Castle, Durham, England, March 11, 1792. At the age of 13 he was apprenticed to a tin and copper smith, subsequently was employed for several years in London, and about 1819 enigrated to New York. In 1820 he commenced the manufacture of metallic tubing in that city, from which business he retired in $1836-7$ in order to devote hiimself to literary and scientific pursuits. In 1842 appeared his "Descriptive and 1listorical Account of IIydraulic and other Maclines, Ancient and Modern ; including the Progressive Development of the Steam Engine," a hijhly suggestive work, of which the 14th edition was published in 1856. In 1845-'6 he made a risit to Brazil, recording his observations in a work which was published in 1856 nnder the title of "Life in lirazil," with an appendix descriptive of a collection of American antiquities. In 1849 he was appointed by President Taylor U. S. commissioner of patents, in which capacity he prepared 3 annual reports, a portion of the first of which was published in pamphet form in New York with an introduction by Mr. Horace (irecley. He retired from office in 1852. IIe has also published a work on the physical relation of man to the earth, entitled "The World a Workhop" (New York, 18.55), "Thonghts on Matter and Foree" (New York, 1858 ), and a raricty of miscellaneonsessays on the philosoplyy and history of inventions, which have appeared chiefly in the "Transactions of the Frankin Institute." His "Experiments on Marine Propulsion, or the Virtue of Form in Iropelling lhades," was reprinted in Europe. As a menber of the commission to examine and report upon the strength of the marbles offered for the extension of the national caritol, he made some suggestions which led to the discorcry of a means of greatly increasing the power of resistance to pressure in building stones.

EWING, Jorns, D.D., an American divine, born in Nottinghan, Md., June 22, 1732, died in Philadelphia, Sept. 8, 1802. Le was edurated in the college of New Jersey, wat tutor in that college and instructor of the philosophical classes in the college of Phitadelphia, and in 1759 becane pastor of the 1st Presbyterian church in Plitadelphia. In 17 ? 3 he visited England, and had interviews with Dr. Robertson, Lord North, and Ir. Jolnsom; the list of whom, affirming that the Americans were as igumant as rebellions, said to lly. Ewing: "You never read. You lave no books there." "P'ardon me," was the reply, "we have rearl the 'Rambler.'" When the college of Philatelphia was changed in 1779 to the university of Pemnsylvania, Dr. Ewing was phaced at its head as provost, and remained in this station together with his pastorate till his death. IIe was vicepresident of the American philosophical society, aml made several contributions to its "Transactime." His collegiate Iectures on natural philocilly (2 wols., 1809) and a wolume of sermons have heen published since his death.

EWING, Thomas, LL.D., an American statesman and jurist, born in Ohio co., Vi.., Dec. 28, 1759. Itis father, who had served in the American amy during the revolution, and had become reduced in circumstunces, removed his family in 1792 to the Mnskingum river, and thence to a place $17 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. of the frontier settlements, in what is now Athens co., Ohio. Thomas was taught to read by an clder sister, and deroured with avidity the few books within his reach, studying mostly at night by the light of hickory bark. In his 20 th year he Ifeft home and worked in the Kamawhia salt estahlishmente, until in 2 or 3 years he had laid up money enough to pay for his father's firm and enable himself to enter the Ohio miversity at Athens. Having exhansted his purse, he returned to the salt works, laid by his carnings, then resmed his stadies, and in 1815 receised the first degree of A.B. ever granted ly the Ohio university. He studied law in Lancaster, Olio, was admitted to the bar in 1816, and practised with great success in the state courts and the supreme court of the United States. In March, 1 $\$ 31$, he took his seat in the U.S. senate as a member of the whig party, and became associated with Clay and Webster in resisting what were deemed the encroachments of the executive. IIe sumke against confirming the nomination of Mr. V'm Buren asminister to the court of St. James's, supported the protective tariff system of Mr . Clat-, and during the same session advocated a reduction of the rates of postage, a recharter of the U. S. bank, and the revenue collection bill known as the "force bill." On Jan. 9, 1834, as a member of the committee on post offices and post roals, he presented a majority report on abuses in the post oftice department, arcompanied by 14 reshntions of censure. These were afterward reduced to 4 , and were passed by a small majority. The committee were directed to contime their investigations, and at the nest
session Mr. Ewing presented a second majority report, with a hill for the reorganization of the departucht. The bill passed the senate without rppesition, Fel. 9, 18:35, but was lost in the honse of rejrescutatives; the postmater-queral, however, resigned, and the reorganization wat eftected during the following session. Mr. Ewimg took a warm part in the deleates on the removal of the depowit.s from the U.S. bank, which he looked num as an uneonstitutional meatime, and on Dec. 21, 1535, he introduced a bill fir the scttlenent of the math vexed ohio loundary question, which was passed March 11 and June 15, 18:36. During the same session he brought forward a bill, which becane a law, for the reorganization of the general land office; and on several occasions he aposed the policy of erranting preemption rights' to settlers on the puilic lands. He spoke against the admission of Michican, on the difliculties with France, the deposit bill, the limitation of executive patronage, and the fortification bill, and presented a memorial for the abslition of slavery and the slave trade in the district of Colmmbia, which he insisted ought to be referred, though he wits opposed to granting the prayer of the memorialists. In July, 18:36, the secretary of the treasury issued what was known as the "specio circular," directing receivers in land offices to accept payments only ingold, silver, or treasury certificates, except from certain classes of persons for a limited time. In December Mr. Ewing lirought in a lill to anmul this circular, and another derlaring it unlawful for the secretary to make sach diserimination. The bills excited violent debater, aud were not carried. In March, 1837, Mr. Ewing's term expired, and he resumed the practice of his profesion. In 1840 he advocatelt the election of Gen. Harrison to the presidency, and when that gentleman came into office lie became secretary of the treasury, which office he retaned under: President Tyler. Ilis. first official report, presented at the extra session in May, 1841, propmed the imposition of 20 per cent. cul velorem duties on certain articles for the relief of the mational debt, disiapproved the independent treasury act passed the preceding year, and urged the establishment of a national bank. He was requested to prepare a bill for the last purpose, which was passed with some alteration, but vetocd by the president. Mr. Tyler thereumon indicated to his friends a phan for a bank of molerate capital for the regulation of exclanges, and at his request Mr. Ewing helped to frame a charter, which was immediately passed and in turn vetoed. Mr. Ewing, with all the other members of the cabinet except Mr. Webster, thereupon resigned (Sept. 18+1), and publided his letter of resignation explaining his course. On the accession of Gen. Taylor to the pre-ilency in 1849, he took office as secretary of the recently created department of the interior, which was still unorganized. Among the measures recommended in his first rejort, Dec. 3, 1849, were the extension of the public land laws to Califor-
nit, New Mexien, and Oregon, the establishment of a mint near the California gold mines, and the constraction of a road to the lacitic. On the shavery question he separated from his old associates, Mr. Clay and othere, who urged the necessity of amprehensive legishation to settle the whole matter at once and for ever, while Mr. Ewing arreed with the president in thinking the action of comeress mealled for. On the reath of (ien. Taylor and the accession of Mr. Fillmore, July 9, 1850, this division in the whip party was made the basis of a change of the cabinet. Mr. Corw in becane secretary of the treasury, and Mr. Ewing was tppointed by the governon of Ohio to serve during Comwin's mexpired term in the senate. In this body he was an active defender of Gen. Taylor's aiministration. He did not vote for the fugitive slave law, helped to defeat Mr. Clay's compromise bill, reported from the committee on finance a bill for the establishment of a branch mint in California, advoeated a reduction of postage, river and harbor appropriations, and the abolition of slavery in the district of Columbia, and paid great attention to the business details of the semate, particularly as aflecting the new territories. In 1851 he retired from public life, and has since resided in Lamcaster, Ohio, engaged in the practice of law. Among the most elaborate of his written professional armments are those in the cases of Oliver vs. Piatt et al., involving the title to a large part of Toledo, Ohio; the Methodist ehurch division; the Mchatire poor sehool vs. Zanesville; and the MeNicken will, involving large bequests tor education. His celebrity as a lawyer and public speaker equals his reputation as a statesman.

EXAlCOII (Gr. є $\xi$ af $\chi o s$, prince), in the eastern Roman empire, an ecclesiastical or civil dignitary invested with extraordinary anthority. It first exarches were officers delegated by the patriarch or synod to visit a diocese for the prrpose of restoring disciphine. The exarch was also the superion of several monasteries, in distinction from the archimandrite, who was the superior of one, and was of a rank inferior to that of patriach and superior to that of metropolitan. In the modern Greek church the exareh is a legate a latere of the patriarch. Ho visits the provines to investigate ecclesiastical cases, the differences between prelates and people, the monastic discipline, the administration of the sacraments, and the observance of the canons; and usnally snereets to the patriarchate.- $\Lambda$ s a civil oflicer, the exarch was a viccroy intrusted with the administration of one or more provinces. This title was given to the prefects who during the 6 th, 7 th, and 8th centuries governed that part of laly which was subject to the Byzantine empire. They were instituted after the reconquest of Italy from the ( strogothe by Narses to oppose the progress of tho Lombarts then threatening to oceupy that comntry. They were 17 in nmmber, held their court at lavenna, continned their govermment till 752, and combined civil, military, judicial, and efien ecclesi-
astical authority. They appointed dukes as vice governors for soveral parts of Italy. The exarchate was destroyed by the Lombirds. When Pepin of Franco conquered Ravema, it was ceded to the pope. The title of exurch for ligh civil and military officers remained in the W'est till the 12th century.

EACELLENCY, a titlo borno origimally by the Lombard kings, and then by the emperors of the West from Charlemagne to Henry VII. It was adopted in the 15 th century by the 1 Ialian princes, who exchanged it for that of highness (altezza) after the French and other ambassadors had been permitted to assume it. In France it became abont the middle of the 17 th century a common title for the highest civil and military ofticers; and in Germany it was given also to doctors and professors in miversitics. It is the title of every nobleman in Italy; in France, a duke is addressed as excellence, and a prince as altesse. It is the usual address of foreign ministers and of the governors of British colonies. Newspapers sometimes speak of the president of the United States as his excellency the presiflent, but there is no legal sanction for this, the founders of the govermment having decided after discussion to bestow no title upon the president. A committee of the sonate reported in favor of the style " his highmess," but the house opposed any other title of office than those expressed in the constitution. Massachusetts is the only state which by a constitutional provision grants the title of excellency to its governor.

EXCIIANGE, a gathering place for the transaction of business. The merchants of $A$ thens met at the Piræus, where commercial operations derived a picturesque character from the animated scene jresented by the shipping in the harbor. The first regular commercial meeting in Rome was held 493 B. C., and was called the merchants' college. In Venice, Genoa, and other Italian citjes, similar gathering places existed at an early day. The modern iustitution of exchanges dates more particularly from the 16 th century. In continental Europe the name Börsein German, bourse in French, and birzo in Russian, originated from the belief that the first gathering of the kind took place in the early part of the 16 th century at liruges, in Flanders, in the house of a family of the name of Van der Beurse. According to another tradition the first exchange was held at Ansterdam in a house which hat 3 purses hewn in stone over the gates, thus accounting for the use of the word bourse. Previous to the latter part of the 16 th century the London merchants used to meet without shelter in Lombartl street. Sir Richard Gresham, loaving seen the covered walks used for exchanges abroad, contemplated erecting a similar building in London. Tho scheme was carried into effect by his son Sir Thomas Gresham, who offered to erect a building if the citizens would provide a plot of ground. The site north of Cormbill, in the city of London, was accordingly purchased in 1566 for about $\$ 18,000$. On Jan. 23, 1570, Quecu

Elizabeth caused it to be proclaimed the "Royal Exchange." This structure was destroyed in the great fire of 1666 . The new exchange was commenced at the end of 1667 , and publicly opened for business Sept. 28, 1669. This building, which was 210 feet by 175 , cost nearly $\$ 300,000$, but was again destroyed by fire, Jan. $10,18: 38$. The corner stone of the present royal exchange was laid in 1842, and the building was opened Oct. 28,1844 , by Queen Victoria. It is an imposing odifice, embellished with many statues. The area appropriated to the meetings of the merchants is 170 feet by 112, of which 111 feet by 53 is uncovered. Here the English, German, Greek, Mediterranean, and other foreign merchants, all have their appropriate places and corners, and meet daily for the transaction of business. On Thursday and Friday an extra mecting for transactions in foreign bills of exchange takes phace previous to the regular meeting, which is attended ly the principal bankers and merchants of London, and which derives great importance from the immense business transacted within about half an hour. The whole foreign commeree which centres in London is here concentrated in a handful of bills of exchange. There is much less excitement than at the general exclange. A few brokers pass between the banker's and merchants, and the lifls are bought and sold almost in a whisper.-The most celebrated continental exchange is the bourse of Paris, which was inaugurated in 1824. The building has the shape of au ancient peripteral temple; the exterior measures 234 feet by 164, the interior 108 feet ly 59 , exclusive of galleries, or 6,372 square feet, and is calculated to hold more than 2,000 persons. The Paris exchange is a combination of a stock and bill exchange, and confines itself chiefly to these branches of business. The St. Petersburg exclange approaches the Paris bourse in splendor. It was built between 1804 and 1810; its exterior is 330 feet by 246 , its interior 190 feet by 90 , or 17,100 square feet. The II amburg exchange resembles also that of Paris in the shape and the grameur of its building. The exchange of Amsterdam was finished in 1613 , and is an edifice of great magnitude. The bourse of Antwerp, one of the oldest and most remarkable of Europe, which was chosen by Sir Thomas Greshan as a model for the royal exchange in London, was totally destroyed by fire, Aug. 2, 1858. A large portion of the commerce of the world was transacted in it for a considerable time. At Madrid, Lisbon, Leghorn, Marseilles, Trieste, Vienna, Smyrna, Odessa, Berlin, Frankfort, \&ce., the exchanges are numeronsly attended, but the exchange of London stands unrivalled in Europe for the magnitude of its transactions. Next to it in commercial importance rank the exchanges of Amsterdam and Hamburg.-The merchants' exchange in Wiall street, New York, is erected on the site occupied by the exchange building destroyed by the great fire of Dec. 16, 1835. It occupies an entire block, is built of Quincy granite, and is fire-proof, no wood hav-
ing been used in its construction except for the doors and window frames. The front has a massive portico with 18 columns, each of which is a solid block of granite, 38 feet ligh, $4 \frac{1}{5}$ fect in dimneter, and weighing about 40 tons. The entire building is 200 feet long by 161 to 144 wide, and 124 to the top of the dome. 1ts central rotumda is constructed of white marble, and lighted by a lofty done, which is in part supported by 8 Corinthian columns of Italian marble, 41 feet ligh. Its cost, ground included, was over $\$ 1,800,000$.
EXCHANGE, Bill of, in commercial transactions, a written instrument designed to secure the payment of a distant debt without the transmission of money, being in effect a setting oft or exchange of one debt against another. This important instrument is of modern origin. It was not lecause its use was not perceived that it was uncmployed in ancient commerce, but because its basis is mercantile integrity, which never existed till a recent period in trading communities to a sufficient extent to warrant putting money or other valuable commodities at risk upon so frail a security. Thus we have eridence in the case of the Athenian banker, which is the subject of one of the discourses of lsocrates, that the convenience of such an exchange as is now usual among merchants; was well enough understood then, but it was deemed necessary to take security for the payment of the bill. Transactions of the same hind have doubtless occurred at all periods where parties have had sufficient confidence in each other; but that they were unfrequent is manifest from the silence of the Roman law in respect thereto. It is said that the Jews of the middle ages first introduced bills of exchange into ordinary use, and this is entitled to credit, inasmuch as the frequent migrations and spoliations to which they were suljected in those times of persecution, made an easy transmission of wealth and its safe-keeping in foreign countries almost a necessity. Ot course the bills drawn by them were upon persons of their own race. The negotiation of bills of exchange ly law can be traced back about $4 \frac{1}{3}$ centuries, the earliest being an ordinance of the city of Barcelona in 1394 respecting the acceptance of bills of exchange. An edict of Lonis.XI. in 1462 is the first notice of the subject in the laws of France. (See Kent's "Commentaries," vol. iii. p. T2, note.) -In form, a bill of exchange is an order or reciuest addressed by one person to another directing the payment of money to a third person. The first is called the drawer; the second is the drawee until the bill has been presented and accepted, and then lee is called the acceptor; the third is the payee. But sometimes the bill passes through several hands, which may be either by successive indursements specifying to whom payment is to be made, or by what is called an indorsement in blank, by which is meant that the payee, or the subsequent hodder to whom the bill has been indorsed, merely writes his own name on the
lill, which is equivalent to making it payable to bearer. The most important incident of a bill of exchange is its nerotialility, that is to say, facility of transfer from one person to another. For this purpose it is essential that the engagement of the several partics, whether drawer, acceptor, or indorser, should be disentangled trom all matters not appearing upon the face of the bill. This, thereture, is the general rule, subject to some exceptions which will be presently mentioned. Equally necessary is it that the bill itself should by its terns involve no uncertain contingency, as to depend upon an event that maly not happen, or upon some condition which may be the sulject of controversy. Hence it has been uniformly held that it must be payalle at a fixed time, that is to say, at some period which is certain; but it may be so far contingent as to depend upon an event which must inevitably happen, though the precise time cannot be specified. Thus a bill may be payable a certain time atter the death of a particular person; but it would not be a good bill if made payable after the arrival of a certain vessel. The one event is certain to happen at some period, thongh it may be remote; the other may not happen at all. Again, a bill of exchange must be expressed to be for the payment of moncy only, and would not be good if payable in cattle or other species of property, nor even if it is made payable in bank lills. In the state of New York it has indeed been held that a bill is good which calls for payment in bank bills current within that state, though it would not be so if speeified that it is to be paid in bank bills of another state or country. But in England the rule is strictly adhered to that there must be no restriction in the bill precluding the right of the payce to be paid in specie if he chooses to demand it, and this is the generally received doctrine in the United States. When it is said that a bill is not good if sulject to any contingeney or payable otherwise than in money, it is intended merely that it is not negotiable with the legal effect which appertains to a bill drawn in the prescribed form. It may nevertheless constitute a valid contract between the original parties, and may even be transferred so as to vest in the assignee the same right which the payee would have had against the drawer or acceptor. The transter in such case will, however, be subject to the same rules that apply to other personal contracts usinally denominated choses in action. In other words, the transfer is itself a contract; and although it is not necessary that it should be in writing, yet it derives no aid from mercantile usage respecting the indorsement of bills. The delivery of a note not negotiable may give an ownership if so designed, and this is so in respect to a bond or other contract. But by the common law there was this limitation, that the right of the holder conld be entoreed only in the name of the original obligee, it being a rule that a chose in action was not assignalle. In equity, however, the right of the assigneo was recognized, and so to a certain extent it
came to be in the common law courts, the formality of using the name of the assignor in a suit lirought upon such chose in action being all that is retained of the old stricthess. In the state of New York even this has been abrogated, and by the code of practice the real party in interest, by which is meant whonerer has the actual ownership, although the aid of a court of equity maty formerly have been necessary for enforcing it, must be the party to the action; and this has been followed in many other states. Again, such transfer confers no greater right than the original payee or obligee had, and is sulject to any defence, legal or equitable, which the other parties had acainst such payee or obligee prior to aetual notice of the assignment, or what in law would be tantamount thereto. The bill, or rather contract, as it should be termed in the case supposed, is itself also subject to one important rule distinguishing it from a proper bill of exchange, viz., that it does not import a consideration nuless expressed. If, therefore, no consideration is specified, parol evidence thereof will be necessary, as the rule of the common law is that a consideration is an essential requisite of a contract; but parol evidence will be inadmissible in all those cases in which by statute it is required that the contract should be in writing, as when the contract is not to be performed within one year, or when it is to answer for the debt of another person, \&e. It will now be understood what is the negotiability above referred to as being the peculiar incident of a bill of exchange. The bill, in the first place, imports per se to have been given for value even if it does not contain the usual clause "for value received," which, though generally inserted, is mere surplusage; and every successive holder who has received it before it was due, in the regular course of business, for a valuable consideration, is entitled to enforce it according to the terms of the obligation expressed therein, without regard to any transactions between the original parties. To this rule there are some exceptions, as when the bill was given for a gaming debt or when usury is involved, in which cases the bill is declared to be absolutely void ly statutes in England, which have been generally reënacted in the United States. When there has been fraud in the transaction to which the bill relates, which wonld have been a defence as between the original parties, the rule is that a bona fide holder for value is not affected therely; with however this limitation, that the lill has been received not only without knowledge of the frand, but without such notice of the circumstances as should have induced suspicion and inquiry. If the bill at the time of transfer has become due, this is in law deemed sufficient to call for inquiry, and the indorser in such case takes the linl subject to whatever defence there would have been against the party from whom he received it. There is one case, however, in which a bill is void for traud even in the hands of a bona fide holder, viz., when it was drawu for a
specific purpose, and has been frandulently appropriated ly the person intrusted with it to another purpose; as if the bill was matde for the purpose of being disominted, and should be applied by the asent in payment of a delt due by himselt. When a bill has been stoten or lost, and has been put into direulation again, a bonu gide purchaser is entitled to enforce it arainst all previous part ies, provided there were no diremnstances that should have led him in the excrefe of ordinary prodence to inguire into the title of the party from whon he received it. It will in such a case be a question of fact whether due diligence has been used by the holder, and the burden of proot is imposed upon lim, upon its being shown that the bill had been stolen or lest. The question in such case would be between the person who had lust the bill or from whom it had been stolen, and the person who had received it after the theft or loss. The liability of the original parties is not affected.-Bills of exchange are of two sorts, fureign and inland; the former being drawn by a merchant in this country upon another residine abroad, or by a foreign merchant upon one residing here; the latter when both drawer and drawee reside in the same country. The principal rules relating to bills of exchange grow ont ot mereantile usage respecting foreign bills; but by statute in England and the United States both are now put upon the same footing, with the exception only that damages are allowed upon foreign bills which come back protested for non-acceptance or non-payment. In the state of New York these damages are fixed ly statnte at 10 per cent. upon the principal of any bill payable in Europe or in the West Indies, or on this continent north of the equator. The rate varies upon bills drawn in the state of New York payable in another state, being in some cases 5 , in others 3 per cent. By statute in England and the United States, promissory notes are made negotiable in like manner as inland bills of exchange. The same principles therefore, in respect to negotiability and the legal incidents thereof, apply to both.

EXCISE, a term originally used in England in distinction from costoms, which were duties levied upon merchandise imported or exported; excise duties being such as were imposed upon domestic commodities, chiefly those which were manufactured, as glass, soap, distilled spirits, \&e. Both kinds of duties are designated by the term impost. A tax upon land or personal property by a percentage of the valne, as is now the usnal mode, is not classed with excise duties, which strictly apply only to what is annually consumed. They were first imposed by the long parliament in 1643, but a mumber of articles of foreign production were included in the act, as tobaceo, wine, sugar, de., which were elarged with a duty in the hands of the retailer in anddition to what lad been paid upon importation. Since that time they have been regularly continued, with only some modifications as to the articles subject to duty and the rate of
charge, the mumber of commodities havins leern however largely increased. The artiches of foreign srowth or manufacture are how transferred to the department of customs. Some of the domestie manufnetures formerly sulgeet to excise have by various statutes been exempited, as salt, wire, leer, cider and perry, hides, printed goods, canfles, tiles, starel, glass, stone bottles; and the articles remaining subject to excise duty are hops, malt, paper, spirits, and stage and hackney coaches. Anong the suljects of exrise duty have been classel with some incougrnity licenses and anctions. The duty on the former still continues; the latter has been repealed. The revenne derived from the exciso in 1857 was $£ 17,-$ 472,000 , of which the proportion derived from malt and spirits was $£ 15,842,8: 37$. - It has been much debated what is the relative advantage of excise duties as compared with customs. The latter mode of collecting duties is evaded to a large extent by smaggling; but so likewiso, it appears, is the excise duty evaded, particularly in respect to malt and spirits. It is objected to the mode of collecting the excise, that it exposes a manufacturer's private operations, and thus deters him from making improvements. It was upon this ground that the duties uponglas were removed. The soap manufacturer was subjected to the same disadrantage that was complained of by the glass mannfacturers, and the duty has since been repealed. Another objection has tended to make the excise duty more obnoxions than any other, viz, the arbitrary mamer of enforcing it, which is felt to be an interference with private liberty and independence, which the common law has sedulonsly protected.-In the United States there is properly wo excise duty. The revenue of the federal govermment is derived from customs or daties upon imported goods, tonnage duties on shipping, and land sales. In the several states there is a property tax, but differing in most of them from the similar tax in England in one important particular, viz., that the valnation of property is made ammally.

EXCOMMUNICATION (ecel. Lat. excommunicatio, from ex, ont of, and communio, communion), the highest ecclesiastical punishment, consisting of exclusion from fellowship with the church. It is distinguished by the Roman Catholic writers as greater (anuthema) or lesser (excommunicatio) ; the former entirely cutting off the offender from the body of the church and the society of the faithful, and being proclaimed only when a sin has been mortal, manifest, and scandalous; the latter prohibiting from participation in the sacraments and in pullic worship, and, according to the Pontificalo Romanum, being imposed especially bion those who cherish intercourse with anathematized persons. Only the lesser excommunication is in practice among most Protestants, though the Anglican charch recognizes them botl.

EXECUTION, in law, the final process to enforce the julgment of a court, according to the old maxim, executio est fructus et firis legis. In this larger application it includes the process of
sequestration, formerly used by the court of chancery to carry into effect its decrees, attachments for contempt of court, and process in summary proceedings, as upon mandanus and the like; but in its ordinary acceptation it is a writ issued to enforce a judgment in a suit or action in a court of common law. It is umecessary to speak of the execution in the varions real actions which have become obsolete. In England the actions for recovery of real estate, whether corporeal or incorporeal, are, by statute 3 and 4 William IV., c. 27 , now limited to ejectment, quare impelit, and actions for dower. The first is the ordinary mode of trying a title to lands, and the execution upon a judement of recovery is a writ of possession, which in form is directed to the sheriff, commanding him to deliver to the plaintiff the possession of the lands so recovered. Quare impedit is an action by which the right to a benefice is determined, and takes its name from a clause in the old Latin form of the writ by which the defentant was commanded to appear in court and show the reation why he hindered the plaintiff from presenting a proper person to a vacant office in a church. Upon judgment in favor of the claim, the execution is a writ directed to the bishop commanding him to admit the person nominated by the prevailing party. The action atso lies for an office in eleemosynary institutions, as hospitals and colleses, which are endowed for the support of thecir inmates, and the excention in such cases is the same, except that it will be directed to the corporate officers or persons who have the control of the institution. In respect to lay offices, as they are called in distinction from ecclesiastical and cleemosynary, the mode of proceeding is by quocarranto, or mandamus. The former was strictly a proceeding in behalf of the crown against any one who had intruded into an oflice, but is now allowed by statute in Eugland (9 Ame, c. 20) to determine disputes between private parties claiming an office adverecly to each other. The proceeding in that case, although in form in behalf of the crown, yet is stated to be on the relation of the person prosecuting, and upon judgment in his fivor execution issues to remove the intruler. Mondanous is a remedy where there is a refusal to admit the claimant to an office, or where he !ats been wrongtully removed. If the claim be eitahlished, a peremptory mandamus issues, directed to the defendiant, comminding him to admit or restore the clamant, who is in this case, as well as the proceeding by quo warranto, called the relator. This is, however, not strictly an execntion, as if not obeyed it must be enforced ly another process called an attachment. In other actions, where the subject is in injury to real estate, usuatly the remedy is a recovery of damages; but in some instances specifie relief is given, as in an action for a muixance there may be a judgment that it he ahaited, and the execution in such case follows the judgment. So in sume fersonal actions, formerly there might bo dindsment for the delivery of the specific thing,
as in detinue, which was brought to recover possession of chattels, and the juldement was enforced les an execution called a distringus, which commanded the sheritf to make distress of any gools of the defculant until he complied with the judgment; but if he still refised, there could only be an assessment of the value of the thing recovered, and a sale of defendant's property to pay the same. In the action of replevin, which was originally limited to the recovery of property which had been wrongfully distrained for rent, the writ by which the action was commenced directed the sheriff to replevy, that is, take the property in question, and deliver it to the plaintiff upon pledges to prosecute. If the defendant succeed in the action, the judgment is that he have return of the property, or if he elects, he may have an assessment of the value, and recover that amount as damages. In the former case the execution is for redelivery of the property, in the latter merely for the dam-ages.-Before procceding to the consideration of other actions, it will be proper to state the modifications which have been made in the United States in respect to those already noticed, limiting ourselves, however, to the state of New York. All the common law real actions are abolished execpt cjectuent, which, in a simplified form, is used for the trial of title to land in all cases. Quere impedit is not retained, nor is there any action for the recovery of an offico except the proceedings by quo zarranto or mandamus. The action of detinue has been abolished, and the action of replevin has been extended to all cases of the wrongful taking or wrongful detention of personal property. In the latter action the plaintift, instead of an actual replery of the goods, may arrest the defendant and compel hin to give bail, and the fimal judgment in such case will be for damages; and so the defendant, if he succeeds in a case where the goods have been replevied, may take judgment for the value, the execution being in either of these cases.merely for danages.- We now conre to the ordinury actions in which there is judment for a money demand. At common law there are 3 forms of execution upon such a judgment: 1, a fieri facias, so called from the terms of the writ ly which the sheriff is commanded that of the groods and chattels of defendant he cause to be made the amount of the delt or damages recovered; 2 , elegit, which is a writ given by an ancient statute ( 13 Edward I., e. 18), whereby, if the plaintiff elected, possession of the goods and chattels of defendant was delivered to plaintiff under an appraiscment of the value thereof, which to that extent was to he a satisfaction of the judgment ; but if not sufficient, then possession of one halt of the freehold lands of defendant was also to be delivered until from the rents and profits thereof the judgment should be paid; 3, a cupias ad satiof faciendum, which is a writ direeted to tho sheriff commanding him to take the body of the defendant, and keep the same until satisfaction of the delit. The course of proceeding upon this writ was to imprison the defendant in tho
debtors' ganl, of which the sheriff had in law the charge. It will not be necessary to follow the changes which have been made by statute in England. The present state of the law has been sufficiently stated in the article Debtor axd Chemon. llaving traced the origin of the terms applied to executions, we shall limit ourselves to a bricf explanation of the legal incidents as now prescriled by statute in the state of New York, to which there is a general conformity in the laws of most of the other states. There are but two forms of execution, viz., the ficri facias and the capias al satisfuciendum, which have heen already explained, and which are designated ly the abbreviated terms fi. fu. and $c a . s a$. The $f i$. $f a$. is a writ directed to the sherift by which he is commanded to make the amount of the judgment by sale of the defendant's goods and chattels, or if these should not be sufficient, then of the lands of which he was seized on the day when the judgment was docketed. An exemption is made of certain property from levy under execution, viz.: kitchen utensils, uccessary provisions for family use, necessary fuel for the use of the family for 60 days, necessary wearing apparel, bedding, \&e., mechanic's tools and implements to an amome not exceeding $\$ 25$, a fanily lible, family pictures, school books and other books not exceeding $\$ 50$ in value, a pew in a church, land set apart for a burial place not exceeding $\frac{1}{4}$ of an acre ; and in addition, a lot and buidding occupied as a residence by the debtor, being a householder and having a family, to the value of $\$ 1,000$; but if the premises so occupied shall exceed that amonnt in value, the debtor must pay over the surplus, or the premises may be sold subject to the payment of $\$ 1,000$ of the proceeds to the debtor. (See Fieri Factas.) The ca. sa. is the old form of execution agrainst the person of the defendant. By the act to abolish imprisomment for debt, passed in 1831, and the provisions of the code of 1819 and subsequent modifications, there is no longer a liability to arrest for debt, either upon mesne or final process, except in certain specified cases, viz. : when the action is for an injury to person or character, wrongfully taking or detaining property, embezzlement or fraudulent misapplication of property by a public officer, or lyy an attorney or comsellor or officer of a corporation, or by a broker or other person acting in a fiduciary capacity, or where the defendant has been guilty of a fraud in contracting the debt, or attempting to avoid the payment of it by removal or other disposition of his property. An execution against property is made returnable in 60 days from the time when it is issued. The sheriff may make a return earlier, but is not compelled to do so. An execution against the person cannot be issued until the return of on execution against property. As to the mode of discharge from an execution against the person, it has already been considered in the article Debtơr and Cheditor. (See also Bankpupt.)

EXECDTOR, the person appointed to carry into cffect the directions contained in a last will and testament. By the conmon law of England, or rather by the law as alministered in the ecclesiastical courts, which have the exclusive jurisdiction of the probate of wills and the granting of letters testamentary, an infant of the age of 17 was qualified to act as executor. Prior to that age, letters of administration were granted to some other person durante minore etute ; but by statute 38 George III., c. 87, such administration must now continue until the person named as executor has rewhed the age of 21. . A married woman cannot act as an executrix without the assent of her husband, inasmuch as he is responsible for her act. Letters of administration may issue to the wife in case of the absence of the hasband from the country, or of his legal incompetency, upon her procuring some one to execute an administration bond in place of the hinsband. As no bond is required upon issuing letters testamentary, it would seem that the wife should be entitled without giving security when the lushand is absent or incompetent; yet if he is to be held liable for her acts, his consent must be necessary, or security given in place thereof. When executors are not named in a will, or are incompetent, or refuse to act, letters of administration with the will annexed may be issued, under which the same powers may le exercised that could have been by competent exccutors duly appointed. By statute in the stato of New York, no person is competent to serve as an executor who is incapable in law of making a contract (except a marricd woman), or is under the age of 21 years, or an alien, or has been convicted of an intamons crime, or slall be aljudged incompetent by the surrogate, by reason of drunkenness, improvidence, or want of understanding. It is further provided that a married woman shall not be entitled to letters testamentary unless her hushand consent thereto by a writing fied with the surrogate. In such case the letters issue to her, and she administers in her own name; but letters of administration (which issue when there is no will) must be taken out by the husband in behalf of the wife. When a woman who is acting as executrix or administratrix marries, her letters are not therely superseded, but may be revoked upon the application of any person interested. The husband would probably be liable for her acts as administratrix if he took no proceedings to take out letters of administration in his own name, and for her acts as executrix if he makes no application for the revocation of her power. An executor de son tort, as he was formerly called, i. e., one who intermeddled with the estate without having lawful anthrrity, was liable to the extent of any assets which he might lave appropriated to be sued as an executor of his own wrong, but was not entitled to institute a suit as executor. In the state of New York, any one intermeddling with the estate of a deceased person without having an appoint-
ment as executor or atministrator, may be made liable to the riohttul representative as a wrong doer, but camot be treated as an executor of his own wrong. An alien cannot bo either an executor or administrator, unless he is an inhabitant of the state. Letters testamentary or of administration issued abroad are not recosnized in New York; but it is:ued in another state, by competent authority, the person appointed will be entitled, on production of such letters, to receive letters of administration. It is held, however, that a foreign executor or administrator may be called to account for assets received abroad and bronght here.

EXELMANS, Remy Joseimi Ismore, count, a French general, born in Bar-sur-Ornain, Meuse, Nor. 13, 1775 , killed by a fall from his
 became an aide-de-camp of Murat, whom he followed to Germany, and attracted the attention of Napoleon, who made him a colonel after the battle of Austerlitz. In 1806 and 1807 he fouglit in the campaigns of Prussia and Poland. In 1808 he accompanied Murat to Spain, where he was taken prisoner and carried to England, whence he escaped in 1811, and rejoined Murat, then king of Niples. He returned to France, however, as soon as Murat's policy began to clash witl that of Napoleon, and served in the Russian campaign with the rank of general of division, when he was severely wounded. In 1813 the emperor intrusted him with the command of the army in Saxony, and afterward of the operations in IIollaud. During Napoleon's exile at Elba he was at first treated with great distinction by the Bourbons, who conferred upon him the title of count ; but afterward he incurred their displeasure by a congratulatory letter which he wrote to Murat, and which was intercepted. Ile was acquitted, however, by the court martial before which he was tried. IIe hailed Napoleon's return from Elba withenthusiasm, and, after having been raised to the French peerage in June, 1815, he resumed his duties in the army of the emperor, and fought with his wonted bravery in the battle of Waterloo. After passing several years in exile, ho received in 1819 permission to return to Prance, and was to somo extent reinstated in his military position. Lonis Philipre restored him to the chamber of peers, where he denounced the excention of Ney as an "abominable assassination." Under Lonis Napoleon ho was appointed in 1850 grand chancellor of the legion of honor, and in 1851 marshal of France.

EXETER (Ind. nime Squamscott), a township and one of the capitals of Rockinghan co., N. II., situated on Exeter river, a liranch of tho Piscataqua, 1411. K. W. from P'ortsmouth; polp. in $5850,3,329$. The Buston and Maine railroad passes through Ereter village, which is built aromd the falls upon both banks. The tido flows to the falls, to which place the river is navigable for small sehonncrs. Manufacturing is largely earied on. The Exeter company was incorporated in 1899 with a capital of 8170,000 , fur the manafacture of cotton groods. The mills
contain 7,224 spindles. The New Encland gaspipe company was incorporated in 1848 , with a capital of $\$ 100,000$. There are also: saw mills, 4 grist mills, and 1 steam planing mill. In tho western part of the township is a village whero paper, carriages, moroceo, and other articles are extensively manufactured. The total value of manufactures yearly is estimated at $\$ 400,000$. The principal village is pleasantly situated on a phain. The streets are wide and shaded by elm trees. Tho court bouse and town hall is a handsome brick edifice, crected in 1855 at a cost of $\$ 32,000$. There are 9 church edifices- 2 Baptist, 1 Christian, 2 Congregational, 1 Methorlist, 1 Roman Catholic, 1 Second Advent, and 1 Unitarian. There are 13 public sehools, 1 femalo seminary, and Phillips academy for boys, 2 banks with a capital of $\$ 200,000$, a savings institution, and a public library containing 2,100 volumes. Phillips academy was founded in 1781 by John Phillips, LL.D., who bequeathed to it property valued at the time at about £10,000. The settlement of Exeter was commenced July 4, 1638, by a party of emigrants from Massachusetts bay, under the lead of the Rev. John Wheelwright, who had been banished from that colony on account of his adherence to Antinomian opinions. They purchased lands of the Indians near the falls on the Syuamscott, and named the town after Exeter in England. They formed a church, and made themselves a body politic by choosing rulers. Their laws were made in popular assembly, and were formally assented to by the people. It was a near approach to a pure democracy. The town suffered severely during the Indian wars from 1690 to about 1710. A portion of it was annexed to South New Market in 1853.

ESETER, a city, port, and parliamentary borough of England, capital of Devonshire, and a county in itself, on the Exe, 10 miles from its mouth, 159 m . W. S. W. from London ; pop. in 1851, 32,810. The Exe is here crossed by a handsome stone bridge leading to the suburb of St. Thomas. The city, standing on a steep acclivity, has 2 wide principal streets, which cross each other at right angles near its centre. It is generally well built, has many fine squares and terraces and ancient houses, and in its suburbs and environs are numerons elegant villas. It was formerly strongly fortified, but its exterior wall is now in a ruinous state, and a part of the rampart has been converted into a promenade. On an eminence N. E. of the town is Rougemont castle, formerly the residence of the West Saxon kings, repaired by William the Congueror. Ereter is the seat of a bishopric founded in 1049. Its cathedral, a magnificent building of cruciform shape, was begun in the 11 th century. Its entire length is 408 feet; it hats 2 Norman towers 130 feet in height, 10 chapels or oratories, and a chapter honse. One of the towers contains an inmense bell weighing 12,500 llos , and the other has a peal of 11 bells. Among the numerous schools is a free grammar school founded by the citizens in tho reign of

Charles I., in which the sons of freemen are instructed gratuitously, and which has 16 exhibitions to either of the miversities. Exeter has a theatre and various literary and charitable institutions. The commerce of Exeter is much less now than formerly, but as the metropolis of Devon and Cornwall it has considerable internal trade. The river Exe is navigable for vessels of large burden to Topsham, 3 m . Lelow Exeter; and by means of a canal built in 1563, subsequently much enlarged, and one of the oldest in England, vessels of 400 tons burden can come up to the quay near the walls of the town. The registered shipping of the port, Dec. 31,1856 , was 172 vessels of 21,546 tons; entrances during the year, 638 vessels of 64,175 tons; clearances, 216 vessels of 12,951 tons. Serges and other woollen goods were formerly manufictured in this city and the neighboring towns to a large extent, and shipped hence to the continent and the East Indies; but the introduction of machinery and the lower price of fuel in the north of Eugland have very much diminished this trade. -'This city is of unknown antiquity, and is the Cacr-Ise of the Britons, and the Isca Damnoniorum of the Romans. It was the capital of the West Saxons, and in the reign of Alfred in 876 it was surprised by the Danes. It was besieged and taken by William the Conqueror. In the reign of Menry VII. it was successtully defended against Perkin Warbeck, who landed with an army in Cornwall. It sustained a siege in the reign of Edward YI., when the religions changes and the enclosure of lands which had been common while the monasteries existed caused a general insurrection of the people of Cornwall and Devonshire. In the civil war it espoused the royal canse, was taken by the parliamentarians, was retaken by Prince Maurice, became the head-quarters of the royalists in the west and the residence of Charles's queen, and in 1646 surrendered after a blockade to Gen. Fairfax. Exeter has returned 2 members to parliament ever since the reign of Edward I.

EXHAUSTION (Lat. exhaurio, to draw out), a method of the ancient geometry, applied with peculiar success by Archimedes, by which the value of an incommensurable quantity was sought by obtaining approximations alternately greater and less than the truth, until two approximations differed so little from each other that either might be taken as the exact statement. Thus the lengtl of a circumfereuce was sought by calculating the length of inscribed and circumscribed polygons, and increasing the number of sides until the lengths of the outer and inner polygon were sensibly the same, when that of the circumference could not differ sensibly from either. Exhaustion is now interesting chietly because it led, in the 17 th century, to the invention of the differential calculus.

EXhilaritting GAS. Sce Nitrogen.
EXMOUTII, Edward Pellew, viscount, an English admiral, born in Dover, April 19, 1757, died in Teignmouth, Jan. 23, 1833. He entered
the royal nary in 1770 , and in 1755 was a midshipman of the frigate Blonde, which carriod Gen. Burgoyne to America, and first saw active service in the American revolutionary war. Appointed to the armed schooner Carleton, on Lake Ohamplain, he took a brilliant part in the naval aetion of Oct. 11, 1756, and distinguished himself in the same waters on several subsequent occasions. Attached to the army with : party of seamen under his orders, he rendererd invaluable assistance during the dificult advance of Burgoyne to Saratoga, and, thongh a midshipman only 20 years of age, was called to the council of war at which that general's capitulation was determined. Young Pellew pleaded earnestly that his naval brigade might not be included, urging that they had been the pioneers of the army, and could make their way back to the St. Lawrence. But he was overruled, and sent home as bearer of despatehes. receiving immediate promotion. In June, 1780, being first lieutenant of the frigate $A_{p}$ pollo, he sueceeded to the command, the captain being killed at an early period of a severe action fought with a French frigate off Ostend. It ended in Lient. Pellew driving the enemy on shore under the neutral batteries; and for his good conduct he was made a commander. In 1782 the rank of post captain was awarded him for a successiul conflict with 3 French privateers, inside the isle of Bass. From 17s6 to 1791 , he commanded successively the frigates Winchester and Salisbury on the Newfoundland station, but on the breaking out of the war with France in 1793, he was appointed to the Nymphe, 36, for employment nearer liome. He soon signalized himself by fighting and capturing the Erench frigate Cléopatre. This was the first prize taken in the war, and it gained Capt. Pellew the honor of knighthood. His next ship was the Arethusa, a name immortalized in Dibdin's naval songs; and lis merit procured him, in 1794, the command of the famous flying squadron of crack frigates, organized for service in the British channel. In 1795 lie was moved into the frigate Indefatigable, and was actively engaged in blockading and watching the French coast. In January of the following year, while he was refitting at Plymouth, the Dntton, a large transport ship, with troops on board, was driven on the rocks in a terrific gale. Sir Edward, who chanced to be on shore, by extraordinary personal exertions, got on board, assumed direction, and succeeded in saring the lives of all on board. He himself, the first to render assistance, was the last to swing himself ashore, and the wreck shortly afterward went to pieces. The whole deed was so brilliant and masterly that it created an immense sensation, having been witnessed also by thousands of spectators. Plymouth voted the modest hero of it the freedom of the town, in a gold box; Liverpool, 8 service of plate; George III. created him a baronet, as Sir Edward Pellew of Treverry; and a stranded ship was quartered in his armo-
rial bearings. The blockade of the harbor of lirest and varions minor seat fights ensted. In 1799 he commanded the Impétueux, 78 ; and in that ship, as in the Indefatigable, he lreasted and broke, so far as his own crews were concerned, the mutinous spirit which was rank in the British navy about this period, and assumed from time to time a perilous significance. In 1800 he took part in the abortive expedition against Ferrol, bnt under superior officers. During the short peace that followed the treaty of Amiens, Sir Edward was clected member of parliament for Barnstable. In 1803, on the renewal of hostilities, he was appointed to the Tonnant, 80 , and proceeded to llockade a French squadron at Ferrol; but he was recalled in the following year, to support the admiralty under Earl St. Vincent in the house of commons, against a motion of censure brought forward by Mr. Pitt, and contributed greatly by his straightforward testimony to the vote which exonerated the head of the naval department. In the same year Sir Edward became rear admiral, receiving simultaneously the appointment of naval commander-in-chief in India. He hoisted his flag in the Culloden, and until 1809 was occupied in protecting commerce against French privateers in the eastern seas, destroying also several French ships of war at Batavia and other Dutch East Indian ports. In the spring of 1810 the North sea squadron was placed under his orders, and a year later he succeeded Sir Charles Cotten in the Mediterranean. Blockading Toulon, Genoa, and the various harbors that are scattered along the northern coasts of that sea, was his occupation during the next 3 years, which, if not marked by any salient points, were uncheckered by disasters. At the close of the war, when honors were freely bestowed upon the British army for its triumphant campaign in the Peuinsula, it was thought right that one peerage should be awarded to the navy. For this distinction Sir Edward Pellew was selected, and he was created Baron Exmouth of Canonteign. A pension was also granted him, as usual when a perage is awarded for public services. A commandership and then a grand cross of the bath soon followed; but the admiral's services were not yet complete. When Napoleon escaped from Elba, he again hoisted his flag in the Mediterranean, proceeding first to Naples, where he landed a body of marines, and preserved order. Early in July, 1815, he embarked an Austrian force at Genoa, under Sir Indson Lowe, and sailed for Marseilles, which they protected from the attack of Marshal Brune, who threatened to march thither from 'Toulon. The inhabitants presented him a splendid testimonial in plate, bearing the inseription: A lumiral milorl Exmouth, la ville de Marscilles reconnaissunte. In March following, he was ordered to demand from the Barbary cliefs the release of all the Ionian prisoners enslaved, the Ionian islands having just come under British guardianship. The dey of Algiers, first visited, complied. At Tunis, however, Lord Exmouth's interpreter gave the
bey to understand that he was required to abolish Christian slavery altorether. IIe consented, as did his colleague of Tripoli. Lord Exmouth hereapon returned to Algiers, and pressed the same denand, but not with the same result. The dey refused this further concession, and the riolent conduct of his myrmidous nearly brought on him summary chastisement. But the admiral had already exceeded his instructions, and not feeling justified in proceeding to hostilities, agreed that negotiations should be transferred to London and Constantinople, warning the dey that he might be compelled eventually to return, in which case he further undertook to batter down the defences of Algiers with 5 line-ofbattle ships only, a prophecy most accurately fulfilled. The boast might have been termed presumptnous, but Lord Exnouth never trusted to chance. Ile had at that moment in his possession accurato phans and soundings made expressly for him, which corrected many grave errors in the admiralty charts. These latter had doubtless been the ground of Lord Nelson's expressed opinion that 25 line-of-battle ships would be necessary to lring the dey to terms. On the return of the squadron to England, preceded and followed by tidings of fresli outrages, it was determined, after a stirring debate in the loouse of eommons, that the Algerines should be furced into sulmission. Lord Exmonth was emporered to execute the task, and allowed an unrestricted selection of material. Greatly to the surprise of the admiralty, and in the teeth of protests from many naval officers of ability and experience, he persisted in limiting his main force to 5 line-of-battle ships, including the Queen Charlotte, which was to carry his flag, and one other three-decker. There were also 5 frigates, 4 bomb vessels, and 5 gan brigs. The squadron was to be manned by volunteers; and as the expedition was a perilous one, Lord Exmouth peremptorily refused his brother, lis two sons, and his two sons-in-law, all officers who had served under him with more or less distinction, permission to accompany him. The fleet sailed from Portsmouth on July 25, and thus the raw hands, of whom the crews were mostly composed, had but a month's training at the guns. On toncling at Gibraltar, the Dutch vice-admiral, Baron Vim der Capellan, being there with 5 frigates and a corvette, earnestly begged leave to take part, which was accorded. On Aug. 27 the fleet arrived off Algiers, and a flag of truce with the admiral's demands was sent in, the vessels Iying-to abont a mile from the totwn. At 2 P. M., no answer having been received, the Queen Charlotte led in to the attack, every detail of which had been preconcerted with the most consummate judgment. Algiers was very strongly defended. A series of furts and batteries ficed the sea, massively built and heavily mounted, the guns that commanded the sea approaches being estimated at nearly 500 . These had all been yut in repair, new works being also alded. In the harbor, which is artificial, and has an entrance only 120
yards wide, lay 4 frigates, 5 large corvettes, and 39 gum boats. The garrison had been increased to 40,000 men. The dey was bent upou obstinate resistance. So confident ako was he in his preparations and resources, expecting moreover to be able to carry the ships by boarding from his gm boats, which were crowded with men, that the Algerines allowed the British tlag ship and another one to take their stations before firing a shot themselves. The Queen Charlotte accordingly was anchored by the stern, a half-cable's length from the mole head, being there lashed to the mainmast of an Algerine brig, abandoned at the harbor's mouth. The plan of attack, mostably conceived, was carried out with gallantry and skill by all the ships engaced, including the Dutch auxiliaries, who bore their full share of the brunt. Lord Exmouth had rightly estimated the power of his own ship's merring and tremendous broadside. It soon silenced the battery on the mole; but the Algerines fonght their numerous guns with precision and intrepidity, and at an early period of the engagement their gun boats daringly swept up to board the admiral and the frigate next lim. Concealed at first by the dense smoke, they were discovered ere they ranged alongside, and nearly all sunk by a few welldirected shots. At great risk the Algerine fleet was subsequently fired and burnt, the Queen Cliarlotte, from her close proximity, narrowly escaping a similar fate as one of the burning vessels drifted past her. Toward night, as the guns on shore became silenced, and the ammunition fell short, the fleet gradually slackened fire ; and at 11 P . M. the admiral hauled off, after an engagement of nearly 9 hours' duration. The material result of this fierce and protracted hombardment was that nearly all the Algerine batteries toward the sea were crumbled into ruins, together with a large portion of the town, and that the arsenal and armed shipping were burned. The damage was enormous. The dey rejorted his loss in men as exceeding 7,000 . Ot the British force 818 men were killed and wounded, and 65 of the Dutch. No officers of distinction fell, though the arlmiral himself had several narrow escapes. He was struck in 3 places, and a cannon shot tore away the skirts of his coat. The moral effect of the achievement was in keeping with the material. On the morning after this severe lesson, the dey submitted to all the demands that had been made upun him by Great Britain, including the abolition of Christian slavery for erer, and the immediate release of 1,200 slaves of all mations. On Lord Exmouth's former visit to the Barbary const 1,800 had been set at liberty. Returning to England, the victor in this memorable conflict was welcomed with unbounded enthusiasm. He was advanced to the dignity of a viscount, received the thanks of parliament, and was knightad by several of the continental potentates. In 1817 the naval command at Plymouth was given lim, which he retained for 3 years, and then retired into private life. In seamanship, vigi-
lance, coolness, readiness of resource, promytness and accuracy of judgment, and the sit gacious ardaptation of means to an end, Viecount Exmonth had no superior in the service of Great Britain. IIe was never foiled; never failed. As is schoolboy, under 10 years of ace, he gave proof of his resolute spirit, by entering a house on fire to bring out a keg of gunpowder, when no other bystander durst approach. As a captain in the Winchasea, when his crew were close-reefing the main topsail, in a hard gale on a dark night, his voice was suddenly leard from the yard-arm, the most perilous position. Jumping overboard to save life was of frequent occurrence with him. When his flag ship, the Culloden, took fire off the Coromandel coast, and many of the crew jumped overboard, and there was general confusion, he beat to quarters, ordered the marines to fire upon any one attempting to leave the ship, cut the tackles of the boats to prevent their being hoisted out, restored confidence, and had the fire extinguished. Among a mutinous crew; on a lee shore, or in the heat of battle, he was always the same-always ready, always reolute. In addition to all this, he was religions, loyal, truthful, humane, and charitable.

EXODCS (Gr. $\epsilon$ gooos, departure), the going out or departure of the Israelites from Egypt under Moses. This event has been largely discussed by critics and commentators, and there is very considerable discrepancy in regard to the date of the exodus, the place where the Hebrews crossed the Red sea, the nature and extent of the miracle connected with this passage, \&c. Dr. Robinson advocates the view that the Ped sea was crossed at or near Suez; other critics and travellers express themselves convinced that the passage was effected at Ras Attaka, where the Valley of Wandering terminates. The date of the exodus is fixed by Usheer at 1491 B. C., by the Septuamint 1614 B. C., by Dr. Hales 1648 B. C., and by Bmsen, Lepsius, and Wilkinson at or about 1320 B . C. in the reign of a Pharaoh whose name was Pthahmen or Menephthal. -The book of Exodus is the second of the Pentateuch, or fire books of Moses. It gires a narrative of the fortunes of the Israclites after their migration into Egypt, the birth and education of Moses, the plagues inflicted on the Egyptians, the departure of the Hebrews, the passage of the Red sea, the giving of the law on Mount Sinai, and the erection of the tabernacle, and includes the period from the death of Joseph to the end of the first year after the going out of Egypt.

ESOGENS (Gr. є $\xi \omega$, outward, and $\gamma \in v v a \omega$, to generate), a class of plants so called because their woody matter is increased by additions to thie outside of that which first surrounds the central pith. As there are no specific limits to the age of exogenous trees, their diameter indefinitely increases by this annual proces, a distinct external layer being added by each year's growth. The stem of an exogen consists of a central column of pith or medulla, woody zones, and bark. Processes from the central medulla called me-
dullary rays cross the zones transversely. The bark of an exogen parts readily from the underlying wood at a particular season of the year, when a viscid secretion called cambium is produced between the wood and the inner surface of the bark. It is at this period that the leaves expand and the trmak lengthens. The woody fibres in the leaves are prolonged into the stem or trunk, passing down among the cambium, and athering partly to the wood and partly to the bark of the previous year. By this means new living matter is continually deposited upon the onter portion of the woolly stem and the inner portions of the bark. It is in this part of the stem that the intensest vitality exists, the outer and older layers of the bark and the inner and older concentric rings of the wood becoming inert and falling off or decaying without injury to the vegetativo parts. The office of the medullary processes is very important as means of communication between the centre of the stem and the outsido layers or rings; and they are conduits, so to speak, by which the fluid matter passing down the bark ean reach the wood next the medulla or pith. These processes, which resemble thin plates, are of a spongy nature similar to that of the pith from which they originated. They sometimes assume sinuosities and undergo partial obliteration ; and sometimes the wood itself assumes an excessive irregularity. As these circumstances are to be found mostly in tropical exogenous trees, vines, and climbers, difficulty is sometimes experienced in perceiving from transverse sections their claims to be considered as exogens. This natural character of an outward growth in the exogens is associated with other peculiarities of development of other organs. Thus, the leares have veins ramifying from the midrib outwardly to the circumference; or if there are several ribs, the reins are still of the same quality, so as to form an irregular network. These veins never rua parallel to each other without ramifications, and even some which appear to do so will be found to possess secondary veins. The leares also fall away from the branches, being disarticulated from their places of insertion, leaving a clear scar behind. Certain foliolar organs, called stipules, are also frequently attached to the leaves, which is very unusual in endogens. The flowers are quinary, that is, they have 5 sepals, 5 petals, and 5 stamens, or some power of that number. The tall and feathery outline of the palms is never scen in the exogens, as none of them depend on a single terminal bud for their developing growth. From the very germination of the seed the difference is apparent in the form of the embryo and in the dicotyledonous characteristics of the young plant.

EXORCISM (Gr. $\epsilon \xi \circ \rho \kappa \iota \zeta \omega$, to coṇ̣ure), a rite having for its object the casting ont of evil spirits. As the natural attendants of a belief in demoniacal possession, exorcisms have been practised in every age and country. The pagans of old, like those of to-day, attributed diseases which baffed their skill, and almost all misfor-
tunes of which they did not readily perceive the cause, to the ageney of malignant spirits, whose power they sought to break by incantations, music, the use of ecrtain words, burning drugs or chemical compounds, amulets, \&e. Epicurus and Eschines were the sons of women who lived by such arts, and were aceused of having sometimes assisted their mothers in tho imposture. Even human sacrifices were resorted to in order to destroy the spells of demons. Josephus tells us that Solomon acquired great skill in exoreising, and left several tormulas to be used in the ceremony. He gives a curious example of the efficacy of the king's system which he says fell under his own observation. The exoreist "put a ring that had a root of one of those sorts mentioned by Solomon to the nostrils of the demoniac, after which he drew out the demon through his nostrils; and when the man fell down immediately he adjured him to return unto him no more, making still mention of Solomon and reciting the incantation which he composed." In the book of Tobit we read of an exorcism practised by Tobit at the bidding of an angel. Neither the belief in diabolical possession nor the use of exorcisms was condemned by our Saviour, and the cure of persons tormented by devils was among the commonest proofs of a divine mission given by him and his disciples. The devil-worship of the pagans led to a general practice in the early church of exoreising converts before baptism; in the case of the "energumens," or really possessed, it was intended to east out the evil spirit: in others it was merely to break the power of Satan over the convert by driving out wickedness, and was a symbol of belief in original sin and of the horror with which Christians ought to shun the devil and his works. With this view the Roman Catholies have always retained it, even in the baptism of infants. They exorcise water before blessing it, in token of disbelief in the pagan doctrine that all nseful things are given and presided over by spirits, and not unfrequently they seek by exorcisms to allay storms and check the ravages of noxions amimals and insects. All such are called ordinary exorcisms; extraordinary are those pronounced over energumens. The form used for such purposes greatly varies; in some eases it is very simple, but when the subject is an energumen it is attended with many ceremonies. The exorcist marks the subject with the sign of the cross, sprinkles him with holy water, reads over him various litanies, psalms, and prayers, abjures the demon by the mysteries of the Christian religion to afflict the person no more, and commands him in the name of Jesus Christ to depart. The exorcist in such cases is a priest who must receive special authority from the bishop, but in former times the duty was intrusted to an inferior elerk. The order of exoreist is the $3 d$ of the minor orders, and is still retained, though its functions are performed by priests.The art of casting out devils is the subject of several very curious old works, one of the most
remarkallo of which is the Thesaurus Exorcismorum et Conjurationum terribilium, potentissimoram, efticacissimorumque, cum Pratica probutissima,"quibus, spiritus maligni, Demones, muleticuque omniade C'orporibus Iumanis tenquain Flugellis F'ustibusque fugantur, e.rpelluntur. Doctrinis rofertissimus atque uberrimus: al maximam Exorcisturum Commoditaten in lucen editus et recusus (Cologne, 1608). In this we have not ouly the verbal formulas to be used, witl the most efficacious drugs for fumigations (profumigutio horribilis), but directions for dieting the prossessed on bread, mutton, and wine or holy witter, and for administering emetics and other wholesome medicines. A picture of the demon, effigie horribili ac turpi, with his name written under it, thrown into the flames, is said to be an excellent remedy, and a judicions use of vituperative epithets may compel the spirit to tell his name, which is always an important consideration. (See Demos.)
EXOSTOSIS (Gr. $\epsilon \xi$, out of, and ogтєov, bone), an osseous tumor developed on the surface of a bone, originally or eventually continuous with its substance, circumscribed, without interior cavity, having the same structure and life as the bone on which it is found. There are two varieties of this growth; in one the bone, like all other tissues of the system, takes on a morlid development, an eccentric hypertrophy of its substance, forming a well-defined tumor on its surface by the mere excess of interstitial osseous deposit; in the other the new ossific matter is deposited originally on the surface, under or between the lamina of the periosteum, separated from the bone at first by cartilage, but afterward becoming consolidated to it in the usual manner of bony processes. The first variety may affect the greater part of a bone, and deserves rather the name of hyperostosis; and the second, by the progress of ossification, may be converted into the first ; this distinction is of considerable importance in the prognosis and treatment of the affection. The muscles and soft parts over an exostosis are generally not changed, unless the tumor be of considerable size and in the neighborhood of large nerves and vessels; but the periosteum is alinost always thickened, and less adherent to the bone than usual. In the first variety the form is regular, and the bony fibres diverge from the natural direction to enter the tumor, as in other forms of eccentric hypertrophy; in the second variety the form is irregular, often fantastic and rough, and there is an evident base by which it is as it were imnovably articulated to the supporting bone, except in very old growths; this base in recent cases is cartilaginous and readily separated, and shows that this kind of exostosis originates from and is nourished by the investing periosteum; it indicates also a method of tre:tment which has been found successful, by denuding them of their periosteum and causing their necrosis and separation from want of nutrition. If the cartilaginuls base rests upon the bone, under the periosteum, the removal of this
membrane will canse an exfoliation of the snhjacent bone; but it lretween the lamine of this envelope, a similar operation will effect the f:ll of the tumor without injury to the surface of the bone; the cartilage soon becomes ossified, and the exostosis forms one body with the bone resembling the first variety in having no hasal line of separation. In course of time the excessive deposit of phosphate of lime in the e growths may convert them into a substance having the appearance, consistence, weight, and polish of ivory. Among the constitutional eanses of exostosis are syphilitic poisoning, the scrofulous diathesis, and the gouty and rhematic eronditions; but local canses are the most common. These tumors are frefuent in dome:tic animals. All require for their production an inritation or inflammation either of the periosteum or the internal structure of bone; the syphilitic taint generally develops its exostoses from the periosteum, and on bones sparingly covered with suft parts, as the forehead, lower jaw, tibia, sternum, clavicles, and ribs; while the scrofulous constitution favors their origin in the deep-seated portions of the long bones; the superficial exostosis can hardly be developed under a thick mass of frequently contracting muscles. Contusions, local irritations, and wounds of bone, frequently give rise to periosteal exostosis; in some constitutions there is such a disposition to the deposit of ossific matter, that the slightest conturion is sufficient to cause the derelopment of these bony growths, not only on bones but in the substance of tendons and ligaments. An exostosis may grow toward the interior of a bone, and make no appearance externally; when muscles and tendons are displaced or distended, the movaments of the joints may be impeded, even to the formation of anchylosis; pressure upon arteries, veins, and nerves may cause odema, aneurismal tumors, pain, cramp, and partial paralysis. In the upper jaw exotoses often project toward the orbital and the buccal carities; very common on the lower jaw, they grow sometimes to a large size; on the clavicle they are comparatively rare, but exceedingly common in the pelvic cavity, especially in fenales. There is nothing in the nature of the growth incompatible with life, the only trouble and danger being from their mechanical action upon neighboring frarts. The treatment consists in remedies addressed to the constitutional cillse, if there be any; in exciting the absorbents by mercurials, mineral acids, and stimulating applications; in producing artificial necrosis by denuding them of the periosteum; and in remoring the tumors by the saw, chisel, trephine, or other instruments.
EXPANSION, the property displayed by bodies of enlarging in bulk by increase of heat, or in a few instances by increase of cold, and al-o of moisture. It is seen in solids in the common operation of setting the tire of a wheel; the iron ring, being heated in the circle of burning chips and coals arranged upon the ground, enlarges in bulk, so as easily to slip over the felloes, which it pinches closely together, as it
grows cool on the application of cold water. It is seen in liquids in the rise of mercury in the thermometer; and in aeriform bodies in the ascending currents of heated air, or more plainly in the bursting of a tight bladder, as tho air it encloses swells by exposure to heat. The amount of expansion exhibited by different bodles by any given increase of heat is very various. Those only which exist in the aeriform state, or as vapors, can be classed together in this respect. They all expand alike by the same increase of temperature. Like air they increase in bulk from the freezing to the boiling point, so that 100 measures at the lower degree fill $137 \frac{1}{3}$ at the higher. For each degree of temperature the expansion is $\frac{1}{8} \overline{0} 0$. Each solid body has its own rate of expansion, which however is not uniform for equal increments of temperature, but increases at high degrees in a faster ratio. This, unless special allowance is made for it in the graduation, introduces error in thermometers, those marked off in equal divisions for the high degrees evidently not being correct. Another source of error also is in the unequal expansion of the different materials. The mercury from the freezing to the boiling point of water expands 1 in 55.08 ; between the latter and $392^{\circ}, 1$ in 54.61 ; and between this and $572^{\circ}, 1$ in 54.01 . Glass expands in the same range of temperature, in the first division,
 In a mercurial thermometer it is the difference of expansion between the meremry and the glass that is indicated, and the temperature indicated by $586^{\circ}$ would correspond to $667^{\circ}$ determined by the expansion of glass alone, or to $572^{\circ}$ by the air thermometer. Various instruments called prometers have been devised to determine high degrees of temperature by the amount of expansion of bars of different metals. They are all approximate only in their results, for the reasons given. Daniell's register pyrometer is the most accurate. (See Pyrometer and Thermometer.) The expansions of various bodies from $32^{\circ}$ to $212^{\circ}$ are presented in the following table:

| Names. | Expansion in length. | Exfransiun in bulk. | Authorities. |
| :---: | :---: | :---: | :---: |
| Zinc, cast | 1 in 3\%3 |  |  |
| - sheet. | 1 " 240 | 1 in 118 | Smeaton. |
| Lear. | 1 " 351 | 1.4117 |  |
| Tin | 1 " 516 | 1 " 172 |  |
| 8ilrar | $1{ }^{\prime \prime} 524$ | 1 "175 | (Laroisior and La- |
| Brass. | $1{ }^{1} 5.536$ | 1 " 179 | place. |
| Copper | $1{ }^{1} 355$ | 1 "194 |  |
| Gold | $1{ }^{1} 6$ | 1 " 227 |  |
| Bismuth | 1 " 712 | 1 " 239 | smeaton. |
| Iron. . | $1{ }^{1}$ " S46 | 1 " 2-2 | [bilons ind Petit. |
| Antimony | 1 " 923 | 1 " 307 | Smeaton. |
| T'mp'r'd steel | $1{ }^{1}$ " ${ }^{1} 5928$ | 1 "309 | Lavoisier and Laplaco. |
| Palladium.... | 1 " 1,000 | 1 "333 | Wollaston. |
| Platínum. | 1 " 1,181 | 1 "37\% |  |
| Glass, withont |  |  | Dulong and Petit. |
| lear ...... | 1 "1.145 | 1 " 882 | $\int$ |
| Flint class... | 1 " 1,249 | 1 " 416 | Lavoisier and Lapilace. |

The expansion in bulk is thus found to be about 3 times the livear expansion. When metals become liquid by fiusien, a change takes place in the law of their expausion; their
specific gravity increa-cs, as is shown by selid pieces of a metal always floating upon the surface of a melted misis of the same metal, and on cooling the metal expands. Thus it is that in most castings, the monhl is entirely filled in its minutest parts.-A qreat difference is shown in the amount of expansion of different liquids; thus water gains $\frac{1}{9}$ in bulk when its temperature is raised from $32^{\circ}$ to $212^{\circ}$; oil of turpentine $\frac{1}{14}$; and mercury in a glass tube $\frac{1}{6}$. A remarkable exception to the general law ${ }^{65}$ of expansion of liquids in proportion as they are heated is shown in the case of water. When this is cooled from the temperature of $60^{\circ}$, it continues to contract until it reaches the temperature of $39.2^{\circ}$. From this point it expands until it freezes at $32^{\circ}$, its rate of expansion being about the same from $39^{\circ}$ whether it is heated or cooled. An important beneficial effect resulting from this peculiarity in the expansion of water is seen in the protection it affords to the natural bodies of this fluid, as lakes and ponds, against being frozen throughout. For, as the surface of the water is cooled below $39^{\circ}$ by the cold air abore, this portion by its expansion becomes specifically lighter than the water below, and consequently remains at the top. At $32^{\circ}$ a covering of ice forms over the water, which being a poor conductor of heat preserves the great body of water below from falling to a lower temperature than $39^{\circ}$, the point of its greatest density.-So great a power is exerted by the contraction of metals on cooling after being expanded by heating, that this has been applied as a mechanical force, as in the bringing together of heavy walls of buildings which had separated by unequal settling. Strong iron bars are passed horizontally through the opposite walls, and being heated throughout their length, are closely keyed up and then allowed to cool ; and the process is repeated until the desired effect is obtained. This suggests the danger of inserting bars of metal closely in walls of masonry, as by the force exerted by their expansion they tend to thrust portions of the wall out of place. The expansion of water in freezing has been practically applied to the rending of rocks, the fluid being poured into the fissures and allowed to freeze. This is one of the most efficient agents employed by nature for the disintegration of rocky cliffs. The expansion by access of moisture is exhibited in the swelling of the fibre of wood or of ropes. This, too, is sometimes employed as a powerful mechanical force, as by inserting wedges of wood into cracks, or into holes drilled for the purpose in rocks, and then covering the wood with water. As this is absorbed, the wood slowly expands, exerting a steady pressure of surprising force to open the fissure. -The presence of moisture in the atmosphere is ascertained by instruments based on this principle. (See IIrarometer.) For the effect of expansion of steam, see Steam.
EXPLOSION, the sudden and violent expansion of a body by its component parts ac-
quiring a great increase of bulk. In gunprowder this is the result of its elements sudienly entering into new combinations aud assmuing the gaseous state by the application of heat. As mentioned in the article blasting, the bulk is thus instantly increased more than 450 times, supposing the temperature of the gates to he at the freezing point; but such a degree of heat is developech in the chemical changes which take place, that the rolume of the gaves is supposed to be from 4,000 to 6,000 times that of the powder. A remarkalle feature in thece explosions is the imnense velocity with which the gases expand ; and another is the intense degree of heat produced. Explosions are caused by the sudlen formation of steam in considerable quantities, or by the sudden failure of the vessel in which it is confined to longer retain it. By its property of elasticity it instimtly assumes a greater volume, breaking from its confinement with the violent movement of an explesion. Electrical explosions are produced by the instantancous restoration of equilibrium between two bodies differently excited. It is witnessed in its most terrifie forms in the stroke of lightning, and in the discharge of the fire balls which are scen at times to burst with tremendous reports in the atmosphere. Liquils thrown in very small quantity upon the surface of molten copper cause most violent explosions, which can hardly be explained by the mere evolution of the gaveous bodies whieh the liquid employed is capable of producing. If melted metal is allowed to flow in moist sand or moulds containing water, explosions are produced which are often attended with serions consequences. They are not of rare occurrence in iron founderies. In these, but more particularly in large blast furnaces, explosions sometimes oceur from bodies of inflammable gases enllecting in the furnace itself, or in the hot air chambers or flues, or under the boilers, where they are conveyed to be consumed for the heat they produce, and where they become mixed with atmospherie air. At one of the large blast furnaces of the Thomas iron company, on the Lehigh river in Pennsylvania, a terrific explosion oceurred a few years since from the gas from the lower part of the stack finding its way back into the air receiver and blowing cylinders; and a still more disastrous explosion of the same nature took place at the Hudson iron works on the Hudson river, by which an enormous globe of boiler plate iron, 40 feet in diameter, used for giving regularity to the blast, was blown apart, the upper half of the shell being torn and thrown off with a report that startled the city as if it had been an earthquake. Explosions in the stacks occur in new furnaces not well dried before they are put in blast, and sometimes are repeated at interrals for weeks. A new furnace at Rossie, St. Lawrence co., N. Y.. some years since exploded from this cause, throwing out a considerable portion of its contents and setting fire to all that was combustible about it. A most serious explosion
necurred at a large blast furnace in Wales some years ars, which was cansel hy whe of the worknen throwing a shoveltul of hot cuals into the the, when the clatgec had run wery low, pereparatory to blowing out. The whele stark was in-tantly dennelished with a tremendous explosion, and 9 hien were killed.-The wondertul power developed by the explosion of gunpowder is shown ly the experiments of Count Rumford. He loaded a mortar with $\frac{1}{2} \pi$ of an ome of powder, and closing uperery aperture he placed a cannom so as to rest upein the charge with a presure of $8,081 \mathrm{lls}$. On firing, the mortar burst with a houd explosion, raising the cannon upon it. Twenty-eight grains of powder elosely confined in a cylindrical space which it just filled on exploding hurst a bar of iron caprable of resisting a strain of 200 toms. One of the most remarkable grunpowder explusions on record occurved at Wilmington, Del., May 31, 1854. Three wagons from In upont: mills, loaded with 150 barrels of powder which contained $12,000 \mathrm{lls}$, were passing through the town near together. By some means fire was communicated to the powder, and the whole blew up. The effects were felt in the buildings for more than a mile around. Some were destroyed; windows in those near ly were burst in; in others the nearest windows to the explosion were burst in, and the others out : while in those further off the force was eserted outward. A wagon tire was torn off the wheel, and a piece left on a hill a quarter of a mile off. Shoes were stripped off the feet of the horses, and in the houses the casters from the furniture and the linges from the dours. Under the wagons depressions were made in the hard maeadamized road by a eondensation of the carth. The one under the middle wagon measured 10 feet by 5 , and was 3 feet deep. Cast iron water pipes 4 or 5 feet below the surface were broken off. The most terrible explosion which ever occurred was that at Brescia in Aug. 1767. In the vaults of the church of St. Nazaire a large quantity of ammunition was stored belonging to the republic of Venice. This was fired by a stroke of lightniug, $207,600 \mathrm{lbs}$. exploding at once, reducing nearl $\frac{1}{6}$ of the city to ruins, and destroying about 3,000 of the inhabitants. - In the explosion of gaseors mistures, most powerful effects are cansed when these produce water hy the combination of their elements, as in the misture of two volumes of hydrogen with one of osygen. The vapor generated is rendered extremely rare by the intense heat. By condensing this, and thus producing a racumn, it has been thought practicable to apply explocions to generate mechanical poter for useful purposes; and machines have been contrived with this otject. In the Dictionnaire des arts $\epsilon$ manufactures an account is given of an invention of M. Selligue, by which it was proposed to propel vessels through the water by explouling repeated charges of carburetted hydrogen mised with atmospherie air through tru strong tubes
which were directed through the stern and opened under the water.

EXPONENT (Lat. exponere, to manifest), in arithmetic and algebra, a small figure or letter, written to the right of and above a quantity or algebraic term, to show how often the quantity or term must be multiplied by itself. Thus, $3^{4}$ signifies that 4 threes must be multiplied together, and $3^{4}$ is equal to 81 ; in like manner $(a+b)^{c}$ signifies that the sum of the numbers represented by $a$ and $b$ must be written down as many times as there are units in $c$, and then multiplied consecutively into itself. (See AL-aEbra.)-Exponential equations and functions are those in which the exponents contain unknown or variable quantities; such as $y=a^{x}$, in which $a$ is the only known quantity. Exponential equations are nsually reduced to logarithmic, and thus solved.

EXPIESS, a messenger or conveyance sent on any special errand, particularly a courier despatched with important communications. In the United States the word is applied to a system organized for the transportation of merchandise or parcels of any kind. This system was originated March 4,1839 , when, agreeably to announcement published for several days in the newspapers, Mr. William F. Harnden of Boston made a trip from that city to New York as a public messenger. His route was by the Boston and Providence railroad and the Long Island sound steamboat, which connected with that line. He had in charge a few booksellers' bundles and orders, and some brokers' parcels of New York and southern and western bank notes to delirer or exchange-a service for which he charged an adequate compensation. Mr. Marnden proposed also to take the charge of freight, and attend to its early delivery. For this purpose he had made a contract with the above named milroad and steamboat companies. He was to make 4 trips per week. The project recommended itself to business men, especially those whose communications between the two cities were frequent. It was particularly acceptable to the press, to which Mr. IIarnden made himself very useful in the voluntary transmission of the latest intelligence, in advance of the mail. $\Lambda$ year later (1840) a competing express was started by P. 13. Burke and Alvan Adams, the ownership and sole operation of which soon devolved upon the latter. In 1841 Mr . Adams associated with him William B. Dinsmore of Boston as lis partner, and gave him the charge of their New York office. Adams and co.'s express was carried by the Norwich and Worcester route. In $18 t 0$ Mr. D. Brigham, jr., ILarnden's New York agent, became his partner, and soon after went to England, where he laid the foundation of Harnden and co.'s foreign business. ITe returned in 1841, and in that year theirline was extended south as far as Philadelphia, and west to Albany. A year or two later Adams and co. established E. S. Sanford as their agent in Philadelphia, and he became a partner in their business there. He also became associated with S. M.

Shoemaker of Baltimore in an express rrom Pliiladelphia to Washington, D. C. About the same time lIarnden and co.'s Boston, Springfield, and Albany express was purchased by Thompson and co., who gave it their nane, which it still bears. About the same period Gay and co., afterward Gay and Kinsley, commenced what is now known as Kinsley and co.'s express, rumning between New York and Boston, via Newport and Fall River. The express lines from Albany to Buffalo, and thence to the remoter west, were established by INenry Wells. The first express west of Buffalo was commenced in April, 1845, by Messrs. Wells, Fargo and Dunning, under the style of Wells and co. It was disposed of, 2 years afterward, to William G. Fargo and William A. Livingston, who continued it, under the style of Livingston and Fargo, until March 18, 1850, when it was consolidated with the expresses of Wells and co., and Butterfield, Wasson, and co. The express line last named had been created about a year previous by John Butterfield. These 3 concerns, when united, were called the "American Express Company." Willian F. Harnden, the founder of the express business, died in 1848, leaving little or no property. In the mean time nunnerous short express routes and local expresses had come into successful operation throughout Massachmsetts and tho rest of New England. Messrs. Pullen, Virgil, and Stone, who by their efficient services hatd contributed largely to the success of Harnden's business in its infancy, now started an express between New York and Montreal, and laid the foundation of the "National Express Company." Wells, Fargo, and co.'s California express was created in the city of New York in 1552. Adams and co.'s Calitornia express, established in 1849, was suceceded in 1855 by that of Freeman and co. In 1854 Adams and co., the IIarnden express (then owned by Thompson and Livingston), Kinsley and co., and Incey and co., were consolidated in a joint stock institution, now famous as the "Adams Express Company." Its stock is in 12,000 shares, of no stated par value, but usually regarded as worth at least $\$ 100$ per share. The "United States Express Company" was commenced in 1853. It runs a through express twice a day to Buffalo, over the New York and Erie railroad, and thence to numerous western cities, towns, and stations. Between New York and Dunkirk, and at all the stations upon its route, the New York and Erie railroad company is doing an express business which was first established by the regular express company last mentioned. The "Hope Express Company," the "New Jersey Express Company," and the "IIoward Express Company," established as joint stock concerns since 1854, were founded upon successful individual enterprises of some years' standing prior to that date. They serve every part of New Jersey and Pennsylvania. The "Eastern Express Company" also is a union of several individual enterprises, consolidated Jan. 1, 1857. Its principal office is in Boston,
whence its lines diverge by various railroad and steamboat routes into Maine and New Hampshire. Fiske and co., and Cheney, Fiske, and co., are proprietors of expresses which have been very useful, for some years past, in Massachusetts, New Hampshire, and Vermont. Massachusetts is remarkable for the number of its expresses, the most of which have short routes, and are operated by individual enterprise. The "American-European Express and Exchange Company," created in New York, July 1, 1855, was founded upon the business of Livingston and Wells, and Edwards, Sanford, and co. It sends and receives an express by every regular line of foreign steamships, and transacts business in London, Paris, and all the European cities. The American express company does an immense carrying and collecting business throughout the western states and territories. It has offices and agencies in upward of 400 cities and towns. Its joint stock capital, $\$ 750,000$, is in whares of $\$ 100$ each, selling, when they find their way into the market, which is seldom, at an adrance. -The agrgregate capital invested at present in the express business is variously estimated at from $\$ 10,000,000$ to $\$ 15,000,000$. It is said to yiek from 12 to 14 per cent. per annum to the stockholders. The amount of bank notes and other money transported by the express companies is not less than 810 ,000,000 per day. They have contracts with the banks for this service, charging from 18 to 30 cents per $\$ 1,000$, according to the distance, and these prices, in ordinary times, regulate the rates of exchange between the cities of the Cnited States. The expresses travel at the most rapid rate possible, and make the transit of 26,000 miles of railroad twice daily. Every car or train of express freight is accompanied by a messenger, who has also in charge sundry very large trunks, full of small but raluable parcels, and one or more iron boxes or safes, about 18 inches square, containing money for delivery to banks, brokers, and others. To the express agent at each station he delivers what the way bill to that place may call for, and receives freight, \&c., to be forwarded from that point to towns further on. All this is done at the station during the ordinary pause made by the express train. Every thing in charge of the express for transportation is entered with the date upon a way bill at the office or station from which it is forwarded. The address of each pactage is entered in full, and the fare which the express is to receive upon it. If the agent has received it from some other express, or other source, to which he has paid a prior charge upon it, he enters the amount so paid by him in the column of "cash expenses," or charges, and it is put to his credit, and collected, together with the freight, upon the delivery of the package at its destination. If, on the other hand, the freight has been prepaid, the amount is entered in the "prepaid" column. If it has been prepaid to some point beyond the terminus of the express line, or aside from the route, the
freight upon it to the nearest station to which the express can convey it is entered in the prepaid column, and the balance of the prepayment is entered in what is called the "paid through" column, to defray the cost of completing its transit to destination. The footings of the juepaid and paid throush columns are charged to the agency where the package was billed; the footings of the expense and freight columns to the agent to whom the way bill is sent. Erery package is compared with the entry in the way bill by the agent receising it, and if correct, it is checked oft; if wrong, information of the error is sent to the proper source. If it consists of an erroneous charge, the receiving agent charges it back in his way bill to the office where it was made. Thus the mistake is speedily rectitied. As every agent issuing a way bill keeps a copy of it, the correction of errors is greatly facilitated. The arents file all the way bills received by them, and periodically return them to the main office of the division. The express messengers are great travellers; there is one in the city of New York who has made the transit of $1,500,000$ miles during the last 10 years. The express service, in all its departments, gives employment to upward of $5,000 \mathrm{men}$.
EXTRACTS, in pharmacy, matters obtained by digesting regetable substances with water, alcohol, ether, or acetic acid, and evaporating the products until they are reduced to a pasty or sometimes hard and dry consistence. In some instances, as in succulent and green vegetable matter, the active principle which it is desired to obtain is separated by expressing the juices of the plant. These are then evaporated to the proper consistence. Before pressing, the substances are also sometimes mixed with the fluid selected for the solution and allowed to stand for some hours. In selecting a suitable menstruum in which to procure the principles of the plant, reference is had to the nature of these; if they are gums or starcl, which may be taken up by water, the cheap fluid is employed, and the resins which are soluble only in alcohol or ether are left behind. But if it be the resins or the volatile oils which it is desirable to obtain, alcohol or ether is employed to separate these, and the gums, starch, \&c., which are soluble only in water, do not pass with the matters soluble in alcohol through the filter. Various methods are adopted to effect solutions of regetable principles, so as to obtain their full strength without endangering their decomposition by exposure to too great heat. It was the opinion of Orfila, from numerous experiments upon extracts, that their rirtues diminish in proportion to the degree of heat to which they are expused. The method by hot infusion is consequently adopted, and that also of maceration. By the latter, plants are left with alcohol a week or more at a time, and the process is sometimes hastened by digestion at a moderate heat. An excellent method of obtaining concentrated extracts with cold liquids has been introduced by
the French, and is called by them the method of displacement, for which the name pereolating process might well be substituted. It is the principle of lixiviation exhibited in the common mole of extracting the lye from wood ashes for making soap. A quantity of water poured into the eask upon the ashes becomes saturated with the potash; and if more water is afterward added, the first portion is not weakened by its mixing with it, but the strong liquor is displaced on the passage for its exit being opened under the filtering material in the bottom of the cask. The second borly of water, allowed to stand in the same way, acquires much less strenyth; and the third still less. Cylindrical vessels of tin and of queensware or glass are now used for obtaining vegetable extracts on this plam. They terminate below in the form of a tumed, and where the cylinder begins to contract into this slape, a colander is accurately fitted. On this is placed some cotton or tow, and then the vessel is nearly filled with the vegetable substance, which has been first ground to powder in a mill. Water, ether, or some other liquid is then gradually added ontil the powder is saturated with it, the escape through the fumel being stopped by a plug or stopeock in the lower end as long as may be desired. The powder may be covered with a second colander or diaphragm pierced with holes, and upon this successive portions of water may be poured, filling the cylinder. It is important that this should be kept constantly full. By making the top of the cylinder airtight and introducing a tabe, any amount of pressure may be obtained, according to the height to which this is extended. In evaporating the solution after this is obtained, the same care is required to avoid too high a degree of heat; and in some instances, too, access of air has an injurious effect, and is consequently to be guarded against. Though concentration by boiling is the common method adopted, and the liquid is for greater safety heated by steam pipes, it is readily seen that evaporation conducted under the receiver of an air pump, as in the vacuum pans used in sugar refineries, is a far better method, the process groing on at a very low temperature, and withont exposure to eurrents of air. It is even found expedient in some cases to make nse of a surface of sulphoric acid in the exhansted receiver for absorling the vapors as they are formed, that their elastic force may not act like atmospheric pressure to check their evolution. (See Evaporation.) The most perfect processes are thus conducted in the United States upon a very extended scale, and the resnlt is a great improvement in the quality of the extraets, and particularly in their uniformity. The evaporation is continued until the extract is procured in a thick pasty state suitable for being made into pills; or in other cases it is carried on till the product is thoronghly dried. The vajors are sometimes condensed and the liquid applied again to the same uses. Extracts should be
carefully protected from the air ; and when applied to use, it may be in the furm of pills, dry powder, or tinctures, prepared by dissolving in alcohol or some other froper solvent.-Extragtive, or Extractive Matter, is the name given to a brownish substance, which forms in evaporating vegetable solutions by a portiou of the vegetable matter absorling oxycen from the air and becoming insoluble in water. It gives a brownish color to the water with which it is mixed, and appears to be similar in its properties to the humine or ulmine of different chemists. Berzelius proposed for it the name apotheme, meaning deposit. It is used tis a basis for brown dyes, and combines with tho mordant alumina.
EXTRAOTION OF ROOTS, in arithmetic, the process of finding a nmmber which multiplied by itself a given number of times will produce the given number. The first root is the number itself, the $2 d$ root requires to be multiplied once by itself, the 3 d root twice, $d \mathrm{c}$. Thus the $2 d$ root of 4,096 is 6.4 , the 3 d root is 16 , the 4 th root is 8 , the 6 th is 4 , the 12 th is 2 . The $2 d$ root is called the square root, because it expresses the linear side of a square whose superficies is expressed by the original number ; and the 3 d root is called the culee root, because it expresses the linear side of a cube whose solidity is expressed by the original number. Thus 4,096 cubic inches would be contained in a cube of 16 inches; and 4,096 square inches in a square of $6 t$ inches. Roots are most easily extracted by means of logarithms. (Sce Lngaritims.)

EXTREME UNCTION, a sacrament of the Roman Catholic church, administered to persons in danger of death, and held by that church to have the effect of absolving from sin, infusing grace, strengthening acrainst temptation, and sometimes restoring bodily health. It is administered by a pricst, who, while repeating the prescribed form of words, anoints the eyes, ears, nostrils, lips, hands, feet, and in some places the breast of the sick person with oil blessed for the purpose by the lishop every year on the Thursday before Eister.

EXUVIE, a Latin word used in natural his. tory to designate the east-off coverings of animals, as the outer skins periodically shed by many reptiles, the shelly coverings of crustaceons animals, as the lobster and the crab, and the integuments frequently east of by insects. In the ease of the toad, the exurice are rarely seen from the fact that the animal, as soon as he has succeeded in freeing himself from the old skin, rolls this into a little ball, and instantly swallows it. The process of easting of the covering that has served it c purpose is with most of the animals an operation requiring mueh effort, and attended with no little discomfort. The snake, when the old cuticle becomes dead, and begins to loosen at the head, is partially blinded by its opacity. ILe becomes sluggish in his movements, and often rubs the sides of his month against hard bodies; and when at last the skin is sufficiently detached to be stripped off, and the
part around the mouth is started back, he coils the posterior portion of the body about the head in front of the old skin, and tightening the coil presses the shin lackward, turning it inside out, until, as the coil unwinds by running out toward the tail, the whole body is freed from its covering. The lobster and crab in casting their shells, which they do for the most part annually, are exposed to great danger until the new one is formed. They skulk in retired places, only venturing out when the pangs of linuger compel then to seek for food. The operation must of necessity be a very difficult one, the portion of the body contained in the claws being drawn ont so as to leave the shells of these complete and attached to the shell of the body. It is said that the lobster pines before casting till the flesh of the claws wastes away, and is no larger than a gouse quill. The cast-off feathers of birds and the hair shed by other animals, as also the searf skin of man, are exuvic. In geology, the term is applied to all fossil remains of animals, as shells, bones, \&e.
EYALET, a word of Arabic origin, applied by the Turks to the great administrative divisions of the empire, governed by paslas who are termed rali or viceroys. Each eyalet is subdivided into livas or sanijakis, under the rule of kaimakans (lieutenant-governors), and these again into cazas or districts. Beside the tributary provinces of Wallachia, Moldavia, and Servia, which form 3 eyalets, European Turkey is divided into 15 eyalets, Asiatic Turkey into 18, and the provinces in Africa into 3.

EyCK, Htbert and Jay van. the founders of the Flemish school of painting, born at Maaseyk, in the bishopric of Liége, Hnbert in 1366, and Jan about 1370. The taste for painting was hereditary in the family, their father having practised the art. The two young men removed to Pruges (whence Jan is frequently called Jan ran Brugge), with a view of improving their skill, that town being at the time the great focus of the wealth and activity of the Low Countries. After transterring their residence from Bruges to Ghent, the two brothers were employed in the execution of an altarpiece with folding doors, in the church of St. Bavon at Ghent. Hubert died in 1426, before the completion of this work, and Margaret their sister, who also excelled as a painter, followed him soon to the grave. Jan, after having finished the painting in 1432, returned with his wife to Bruges. IIe died about 1445, but the accounts of the personal history of the family are conflicting. As far, howerer, as the artistic achievements of Jan van Eyck are concerned, records of history and of art are unanimons in his praise. Alexander von Humboldt says in his "Cosmos:" "The historical paintings of the brothers Van Eyck present us with the first instances of carefully executed landscapes. Neither of them ever visited Italy, but the younger brother Jan enjoyed the opportunity of seeing the regetation of southern Europe, where in the year 1428 he accompanied the embassy which Plilip the

Good, duke of Surgundy, sent to Listmon, when he sued for the hand of the danditer of King John I. of Portugal. In the musem of Berlim are preserved the wings of the fammons. ficture which the above-named celebrated painter:the actual founders of the great Flemish schood -executed for the cathedral at Ghent. On these wings, which represent holy hermits and pilgrims, Jan van Eyck has enibellished the landseape with orange and date trees and cypresses, which, from their extreme truth to nature, impart a solemn and imposing character to the other dark masses in the picture. Onc fecls, on looking at this painting, that the artist must limself have received the impression of a veretation famed by gentle breezes. In consider. ing the master-works of the brothers Jian Eyck we have not adranced beyond the first half of the 15th century, when the more lighly perfected style of oil painting, which was only just beginning to replace painting in distemper, had already attained to a ligh degree of technical perfection. The taste for a vivid representation of natural forms was awakened, and if we would trace the gradual extension and elevation of this feeling for nature, we must bear in mind that Antomio di Messina, a pupil of the brothers Van Eyck, transplated the predilection for landscape painting to Venice, and that the pictures of the Van Eyck school exereised a similar action in Florence on Domenico Glirlandaio and other masters." Apart from the great share of Jan van Eyck in the introduction of oil painting, he rendered invaluable servires to the art ly his improvements in linear and aërial perspective, and in painting upon glass. In his early efforts we find him adhering to the customary flat gold ground for the background of the picture; but as he advanced in lis art, he adopted the more natural gronping, and a natural background. In the art of painting on glass, he is looked upon as the author of the mode of painting on whole panes with colors delieately blended, and yet so strongly fixed that obliteration was almost impossible-an object before accomplished only by joining together in mosaic several panes of small size, and of different colors. The faults of his style arose from the delicacy which prevented the study of the naked form; hence we find the extremities: of the human body, and other parts where anatomical knowlege is requisite, frequently defective. Jan van Eyck's masterpiece is the principal picture in the altarpiece originally intended for the church of Ghent, representing the "Adoration of the Lamb," as deseribed ty St. John in the Revelation. This great composition, which contains over 300 figures, was removed to the Lourre, but is now divided, the 6 most important wings being in the royal museum of Berlin, another part in Paris, and part in the cathedral of St. Baron at Gitent. Philip II. of Spain, disappointed in his desire to purchase the work, employed Michael Coxcie to copy it. Part of one of lis copies is now in Berlin, and a part in the Pinakothek at Munich,
and there is a eony of the whole in London. A picture painted by Jan van Eyck in 1436 after the death of his brother, representing the Virrin and lnfant, is preserved in the sacristy of the eathedral at Bruges. The other works of this artist, and of his seliool, are most abundant in the various collections of that town, in Ghent, Antwerp, Berlin, Munich, Paris, Brussels, Iresden, and Vienna. Michelet says in his "Ilistory of France" that Philip the Good showed Van Eyck to foreign nations, as Philip IV. used to display Rubens, by sending him on embassies. Waagen published at Breslau, in 1522, Teber IHubert und Jan van Eyck. Tho best source of information on the subject in English is the "Early Flemish Painters," by Crowe and Cavalcaselle (London, 1856).

EYE, the organ of the special sense of vision, lodged in man in a cavity on each side of the upper portion of the face, called the orbit. The orbits have the form of a quadrangular pyramid whose base is in front and its summit behind; their direction is horizontal, and their axes, directed backward and inward, would cross at or near the sella turcica of the sphenoid bone in the cranial cavity. They have 4 triangular surfaces, the upper formed by the orbital plate of the frontal and the lesser wing of the sphenoid bone; the lower by the palate behind, the upper maxillary in the middle, and the malar in front; the external by the sphenoid behind and the malar in front; the internal by the splenoid behind, the ethmoid in the middle, and the lachrymal bone in front. This cavity has at its upper external portion a depression for the gland which secretes the tears, at its inner portion the commencement of the bony passage to the nose; at the summit is the round opening for the entrance of the optic nerve, the union of the sphenoidal, spheno-inaxillary, and pterygo-maxillary fissures, and the commencement of the suborbital canal. Beside these bony enclosing cavities, the eyes are protected from dust and foreign lodies by the hairs of the eyebrows above, and in front by the movable lids, fringed with silken lashes. The globe of the eye is of a generally spherical shape, the anterior 5 th being the segment of a circle smaller than that of the rest of the organ; the antero-posterior diameter, greater than the transverse, is 10 or 11 lines; differing from the axes of the orbits, the axes of the eyes are parallel. In front, the globe of the eye is in relation with the reflection of the mucous membrane of the lids; behind and all around, with the muscles, vessels, nerves, and a cushion of soft fat. The eye is composed of membranes and hamors. Of the membranes of the eye the cornea has already been described under its own title; the others are the sclerotic, choroid, ciliary processes, iris, and retina. The sclerotic is the external membrane, forming the posterior $\frac{4}{3}$, the anterior 5 th being formed by the cornea; it is white, firm, and resisting, opaque, thick, and composed of interlaced fibres. Beneath the sclerotic is the choroid, composed of small arteries and veins unitod by delicate areolar tis-
sne; it extends from the entrance of the optic nerve forward to the ciliary cirele; both its surfaces are covered with a dark pisment, which gives the deep color seen in the interior of the eye. The ciliary circle or lignment is a grayish ring, a line or two wide, united ly its larger cireumference to the choroid, and by its lesser to the iris; the ciliary prucesses are membranous folds, 60 to 80 in number, extending from the choroid to the neighborhood of the opening of the pupil; they form by their union a ring behind the iris and in front of the vitreons humor, surrounding the crystalline lens like a crown. At a short distance behind the cornea is the circular, vertical, membranous curtain, the iris, pierced in the middle by the pupil; this curtain hangs in the aqueous hmmor, separating it into the anterior and posterior chambers of the eye; it presents anteriorly a great number of radiations converging toward the pupil, the museular fibres for the dilatation of this opening, and is variously colored in different indiriduals; the posterior surface has a number of circular fibres for contracting the pupil, and is covered with a thick dark pigment layer called uvea; both surfaces are lined with the delicate membrane of the aqueous humor; the greater circumference is connected with the ciliary ligament and processes; its movements are doubtless partly owing to its erectile and vascular tissuc. Beneath the choroid is the retina, a thin soft expansion of the optie nerve, surrounding the vitreous humor and extending forward as far as the ciliary processes and crystalline lens; about 2 lines to the outside of the tuberele of the nerve it presents a circular dark spot and a small perforation discovered by Sömmering ; this is the immediate organ of vision, which receives the rays of light and transmits the visual impressions by the optie nerve to the sensorium. Of the humors of the eye, the crystalline lens has been described under that head; the others are the aqueous and vitreous humors. The aqueous hnmor is a limpid transparent fluid, varying in quantity from 4 to 6 grains, oceupying the sprace in front of the lens which is divided into anterior and posterior chambers by the iris; it contains in solution a little albumen and the salts usually found in such secretions, for it is a secretion of the enclosing membrane; when lost by accident or in the operation for cataract by extraction, it is speedily formed again. The vitreous humor occupies the posterior $\frac{3}{4}$ of the globe of the eye, having the lens encased in its anterior portion; it consists of a transparent, gelatioous fluid enclosed in a great number of cells formed by the partitions of the hyaloid membrane, communicating with each other ; in the operation for cataract by depression the lens is pushed backward and downward into this humor. The optic nerves are the ad Inir of cerebral nerves. The globe of the eye is moved by 6 muscles, arising from the contour of the optic foramen and its vicinity, and attached to the sclerotic cont; of these muscles 4 are straight, called the external, internal, supe-
rior, and inferior rectus muscles, moving the eye respectively ontward, inward, upward, and downward; the first 2 are often permanently contracted, producing divergent or convergent strabismos, a deformity curable by the division of the contracted museles, a simple and comparatively painless and bloodless operation ; the superior oblique muscle passes through a pulley in the inner portion of the orbital process of the frontal bone, from which it extends to the posterior and external part of the globe, rotating the organ inwarl and forward; the inferior oblique passes from the internal and anterior part of the floor of the orbit to the external and posterior surface of the globe, rotating the eye outward and upward. The conjunctiva, the mucous membrane of the eye, is reflected from the lids and covers the anterior portion of the globe; it is in this membrane that the redness and swelling of ordinary ophthalmia have their seat. The eye is frequently destroyed by accident or disease; in cases of removal of the organ artificial eyes are used to remedy the deformity; these are made of glass and enamel, and when having the natural size, shape, coloration of iris, form of pupil, projection of cornea, tint of sclerotic, and vaseularity, it is often very difficult to detect the real from the artificial organ, especially when the accurate fitting of the latter allows it to be moved by the museles acting in sympathy with the sound eye.-Without here treating of the laws of refraction, of the aberration of sphericity, and of other optical principles involsed in vision, it will be sufficient to say that the rays from an object are first modified by the convex cormea, pass across the aqueous humor through the pupil-opening of the iris, thence throurh the dense crystalline lens and the vitreons homor, and are by these media of different densities and shapes converged at the proper focal distance on the retina. All rays beyond those necessary for perfect vision are absomed by the pigment layer of the choroid, which answers the purpose of the black interior of optical instruments; the iris, like the teleseopic diaphragm, shuts off the rays from the circumference of the lens, thus correcting the aberration of sphericity, contracting or dilating the pupil according to the brilliancy or dimness of the ilhumination of the object, or its distance from the eye; it is well known that the pupil of a cat in a bright light becomes diminished to a vertical slit. As the rays are -crossed in the lens, an inverted image is formed on the retina though the mental perception is of an erect image. Not only spherical but chromatic aberration is corrected sufficiently for all practical purposes in healthy eyes by the different retractive powers of the media and by the different curves of their surfaces, so that the image on the retina is well defined and free from false colors. The power by which the eye adapts itself instantly to great variations in the distances of ohjects is supposed to depend on a change of place in the crystalline lens, by the action of the ciliary processes and muscle
which radiates from the ciliary liganent; the reasons for this belief have been given in the article Chastamone lens. The physiolory and defects of vision will be more properly treated in the article Vision; for recent observations by Kölliker on the structure of the different layers of the retina, the reader is referred to the works of Dr. C'arpenter on the prineiples of human and comparative physiology. The pupil is diminished by the action of unseles deriviner their nervons inflnence from the $3 d$ pair, but is dilated through the influence of the cervical portion of the sympathetic nerve. The movements of the eyeballs, whenever voluntary, are always harmonious, but not necessarily symmetrical; though one eye camot be elcwated and the other depressed at the same tine, one may be turned outward and the other inward when the axes of the eyes are turned toward an olject on either side of the head. The museles of the eyeball are moved principally throngh the $3 d$ pair of nerves, the motores oculorum, but the superior oblique have special nerves, the 4 th pair, and the extemal recti the 6th pair ; the sensibility of the eye is derived from the ophthalmic branch of the 5th pair; by the ophthalmic or ciliary ganglion the sensory branches of the 5 th pair, the motor branches of the 3 d pair, and the sympathetic filaments are united together. The vascular supply of the globe of the eye is derised from the ophthamic branch of the internal carotid artery.-The conplicated eye of the mammal and bird becomes more simple in reptiles and fishes, losing the eyclids, and in the articulates generally losing all that is anterior to the vertebrate crystalline lens, as well as mobility, the latter loss being supplied by the multiplication of the organs or facets. The mammalian eve is constructed to suit the circumstances of tho life of the animal; of large size in ruminants and rodents, it is small in moles, bats, and cetaceans, and in the latter flattened anteriorly as in fish; they are generally placed laterally, but in the nocturnal species they are directed forward as in man; the lachrymal caruncle at the inner angle has in man only a rudiment of a nictitating membrane, which is more dereloped in some nammals, but remarkably in birds; the sclerotic is thicker in animals whose eyes vary much from a sphere, especially posteriorly, this membrane in a whale with an eye of the size of an orange being an inch thick behind; the choroid, dark in man, in the carnivora, rmminants, and other orders, reflects vivid metallic colors, remarkably brilliant at niglit, from the depths of the organ. In animats and man destitute of the usual colorins matter of the surface, or in albinos, the iris is pink, from the color of the blood circulating in its vessels ; during foetal life, until just before birth, the pupil is closed by a membrane. The foramen of Sommering is said not to exist in any mammals below the quadrumana; the tear gland is found in all except cetacea. In birds the sclerotic becomes more or less strengthened
ly cartilare, and in the neighborhood of the cornea is provided with a series of bony plates, arranged in a circle, and overlapping each other ; but the chief peculiarity consists in the pecten, folded like a comb or fan, and projected forward toward the lens; it is vasculiar like the choroid, though not connected with it, and is dark with pigment; its use is not satisfactorily ascertained, but it is regrarded by Owen as destined to push forward the lens by its crectile tissue; others suppose that its purpose is to absorb superfluous rays of light. Many species of reptiles have ossenus pieces in the sclerotic ; snakes have no movable lids; the chamelcon has a single circular lid. In fishes the eyes are generally large, the sclerotic thick, and in some (as the tunny) osseons anteriorly; they have neither lids, except the most rudimentary, nor lachrymal glands; the cornea is very flat, and the lens dense; around the entrance of the optic nerve there is a very vascular, horse-shoe shaped organ, between the layers of the ehoroid, called the choroid gland or muscle ; this probably pushes the retina toward the lens by its vascular erectility, and perhaps by muscular action, in the adaptation of the organ for vision at different distances. The organs of vision in insects consist of simple or of compound eves, the first occurring chiefly in larve, the latter in perfect insects; they are wholly absent in some larva, and both forms coexist in the perfect state of many. The simple eyes (ocelli or stemmatu) consist of a convex cornea, belind which is a lens, lodged in an expansion of the optic nerve, and surrounded by a variously colored pigment laser; they vary in number from 2 to more than 100 , and are situated on the head. The cimpound eyes are made up of simple eyes so closely placed that their facets or cornece are contiguous; behind each cornea is a transparent pyramid whose interior apex is received into a hind of vitreous body, surrounded by the nerve and the choroid; there are sometimes many thousand facets in these eyes, which may cover nearly the whole head, and hairs may project at their angles. In the arachnids the eyes are simple, and the orders have been characterized by their number, situation, and direction; they are most numerons in the scorpions. The sense of sight is present in almost all crustacea; their simple eyes consist of a cornea with a lens and pigment layer ; a usual form is that of many simple eyes, placed close together, and covered by a common cornea; sometimes there is a ficetted cornea under the simple one; the highest forms have compound ficetted eyes, in many situated at or near the end of 2 pedmeles movably articulated to the cephato-thorax and concealed in special fosso ; these facets are very nomerons, and behind each is the usual lene and pigment. The eyes of cephalopods are very large and lighly developed, revembling in some respects the vertebrate organ; there is generally an ocular bulb, and a capsule constitnted by a cartilaginons orbit and a fibrous continnation of the cutanerns enrelope, which takes the phate of a cornea; semi-
lunar folds containing muscular fibres cover the eye like lids; in front of the globe is a space analogous to an anterior chamber, containing a seroms fluid, and in the octopods communicating externally; internally this chamber is clused by a kind of papil; its serous membrane has a silvery lustre; in some species the lens is in direct contact with the water in which they swim; there is an iris, selerotic, vitreous liquid, a spherical brownish leus formed of concentrie layers, a ciliary body, and pigment layer; in the nautilus the eyes are placed on a projecting stalk, but in others are generally deeply sunk in the head. In the cephalophora (including pteropoda, heteropoda, and gasteropodous mollusks) eyes are generally present, never more than 2 in number and comparatively small; they are almost always comected with the tentacles, either at their base, sides, or exiremities. In acephalous mollusks, eyes are very common and numerous, oceupying the borders of the mantle or confined to the orifices of the tubes, and are either pedunculated or sessile. In the annelids the eyes are generally either wanting entirely, or are merely able to distinguish light from darkness; but the leeches have from 2 to 10 undoubted eyes. In the helminths there appear to be no eyes, only pigment spots containing no light-refracting body. Below these are tound in the radiata varions eye specks and pigment dots which doubtless in some cases are true eycs, but authors are not yet agreed as to the light-refracting powers of most of these organs. The eye of the blind fish of the Mammoth cave, Kentucky, though umable to form a distinct image, can doubtloss distinguish light from darkness through the areolar tissue and skin which cover it; Prof. J. Wyman has found in it a lens, sclerotic, choroid, retina, and optic nerve, and it is therefore constructed on the vertebrate plan, rather than the invertebrate to whieh it has generally been compared ; the parts in connection with the nervous system are developed, while those which are formod ly inversion of the integunents are mostly absent; some anthors are of opinion that the stimulus of light for several generations would retransform this eye into an orditary organ of vision.
EYE STONE, the operculum or calcareons month-piece of certain speries of small mivalve shells. The stony-like substance, of $\frac{1}{5}$ inch or less in its largest dimensions, presents a form like that of a turtle, a convex surfate upon a plane base; and being placed on a smooth plate in a weak acid, as lemon juice, the evolution of carbonic acild gas from the carbonate of lime, of which it is composed, lifts it up and causes the stone to move about as if alive. A similar effect resulting from chemical decomposition is sometimes observed in animal bodies (see Deatit) ; and loaves of lireal, Inmboldt remarks, have been observed to move in liko manner in the oven, whence the ovens have been called enchanted. He found the little opereula, called picidrus de los ojus, or eye stones, regarded as great mysteries by the inhalitants
of the coast of Venezucla near Cumana. They collected them in great quantities on the beach at Cape Araya, and made use of them to extract dust or any foreign substance from the eve, apurpose for which they are still collected aind exported, and are kept by druggists. Being introduced under the lid of the eyc, the stone moves about by the motion of the organ, and any little particles it comes in contact with adhere to it and are finally removed with it.

EYES, a term used in gardening to signify the axillary buds in plants. At the origin of the leaf with the stem or branch, the cellular tissue becomes filled with an intenser vitality, and a new set of foliar organs is formed for a future increase, generally for the succeeding season. These aggregations of young leares around a new and common axis, and enveloped in modified leaflets called scales, constitute the eyes of the plant; and they are selected, when ripened sufficiently, to serve the same purpose as seeds in rearing new individuals, or in the operation of engrafting by the process of inoculation upon some kindred plant. In the exogens every new leaf sends down its woody fibres into the alburnm; and a similar process is perceived in the facility with which certain leaves, as those of the gloxinia, hoya, \&c., emit roots, when they are separated from the plants and inserted in the soil. By such an arrangement in nature, a new axis or stem is created between the end of the petiole or leaf stalk and the tops of the newly formed roots, and presently a leaf bud is formed at the place of junction. In the same manuer the ripened leaf bud or eye, detached from the branch, can be used for propagation, by cutting out the eye with a very sharp knife, reserving a piece of wood and bark as a sort of shield, and then planting it in properly prepared soil. To facilitate the operation, it is fonnd better to hare some gentle heat applied beneath; and the eyes of many kinds of plants thus set in a moderate hot-bed take root readily in a few days or weeks. In this way the rarest kinds of the grape can be reproduced, the new plants retaining all the peculiar virtues of the parent stock; whereas if their seeds had been sown, a most varied progeny would have appeared. Some gardeners prefer this mode of propagation by eyes to that of layering or of cuttings, averring that the stem of the newly formed Plant is handsomer, straighter, and every way better. It has been found that exotic grapes root more easily from eyes than do our native specics and varieties, probably because the wood of the latter is harder and firmer, or has more pith in proportion to the size of the stem. There seems to be no natural impediment to rearing any kind of plant from eyes if the requisite conditions can be discovered. Even the potato crop in some parts of Great Britain is entirely raised from eyes, and adrantage is taken of the position of the eyes upon the root to secure early and successive crops. Thus it has been ascertained that eyes cut from the extremity of the potato will mature the
soonest, those from the middle part next, and those from the butt or end next the root will come to maturity last. Here the same phenomenon organically exists in the fact that the potato tuber is really an eularged subterranean stem, and one part of it matures its buds sooner than the others; so that the more mature and more dormant the eye may be at the time ot' selecting it for propagration, the surer and speedier the develoment under favorable circumstances. Certain abortive branches, called knaurs, often appear on the olive, beech, poplar, cedar, and many other trees, which, possesting the nature of eyes, can be empluyed for propagation ; and similar excrescences have nceurred upon the horse-shoe geranimm (pelargominm zonale), from which plants have easily been reared.

EYlat , or Eilat, a town of Prussia, 26 m . S.S.E. from Künigsberg, on the Pasmar; pop. 2,900. It is surrounded by lakes, contains an old castle, and has manufactories of cloth, hats, and leather. Here on Fel. 7 and 8, 1807, was fuught a battle between the French under Napoleon, 85,000 strong with 350 gme, and the Russians and Prussians, 75,000 strong with 460 pieces of artillery. About 50,000 men perished. and both sides claimed the victory. In this battle Napoleon was nearly made prisoner by a Russian division, but was saved by his own presence of mind and the heroism of his little body guard of 100 men.

EZEKIEL (IICb.. whom God strengthens), a son of Buzi, the 3 d of the great Ifebrew prophets, and contemporary with Jeremiah and Daniel, lived in the 7 th and 6th centuries B. C. IIe was still young when he went into captivity with the nobility of the land, who followed King Jehoiachin to Babylon. There, on the banks of the Chebar, supposed to be the Chaboras in Mesopotamia, in the 5 th year of his exile, he beran his prophetic career by a rision which singularly contrasts with the majestic simplicity ot that of Isaiah. He declared to his fellow exiles the misfortunes which were besctting and threatening Jerusalen and the conntry of Judah. At times he fonnd words of consolation, and yiclded himself to hopes of a better future. In the 25 th year of his exile he prophetically described the new temple which was to rise in Jerusalem after the redemption of his people. This is one of the last prophecies remaining from him, and there is no account of him beyond the 27 the year of the captivity of Jehoiachin. According to a doubtful tradition he was assassinated by one of the exiled princes, and during the middle agus li . tomb was pointed out between the Euphrates and the Chebar, and was the goal of many piilgrimages by Persian Jews. More than any other Old Testament writer Ezekiel deals in visions and symbols. He never wearies of adding poetical and minute details, and of drawing out images into allegories. The same genius predominates through the entire book which bears his name, which is occupied with prophecies concerning both Jews and Gentiles. Many
of the risions, sepecially thnse of the first chapter, seemed to the early rablis so obscure, that they forbade the Jewish gouth to read them till they had attained the ate of 30 years.
EZRA. a celebrated Jewish scribe and priest, lineally deseculded from Aaron, and, according to Josephus, high priest of the Jews who were left in Babylon. Under his guidance, the second expedition of the Jews proceeded from Babyton to Palestine, muder the reign of Artaxerxes I., about 458 B. C. The important services rendered by Ezra to his countrymen on that occasion, and also in arranging and settling the eanon of Scripture, are specially acknowledged by the Jews, so that he is comted among the most eminent of the servants of God, and ceen regarded as the second founder of the nation. Josephus states that Ezra diel at Jerusalem, and was buried there with great magnificence; according to others, he returned to Babylon and died there, at the age of 120 years. Ezra is said by some
of the rabbis to hare introduced the present square liebrew characters, and, in conjunction with sone of the cllers, to have malle the Masora, the punctuation and accentuation of the Bible. Beside the book of Eara, this eminent priest and scribe was supposed to have been the author of the two books of Chronicles, and some writers attribute to him also the books of Nehemiah and Esther, though they differ in style from lis acknowledged writings. The Look of Ezra contains an account of the favors bestowed upon the Jews by the Persian kings, the rebuilding of the temple, the mission of Ezra to Jerasalem, and the various regulations and reforms introduced by him. In ancient manuseripts there are 4 books of Ezra, viz., the one just spoken of, the book of Nehemiah, and the 2 books which in the English version aro called 1st and 2d Esdras, and placed among the apocryphal books.

EZZELINO. See Gmbellines.

## F

Fthe 6th letter of the English and Latin, the $20 t h$ of the Arabic, and the 23 d of the Persian alphabet, indicates a labio-dental somnd, produced by the passage of the expired air between the lower lip and the upper incisive teeth, while the glottis and larynx are almost at rest. Quintilian calls this sound "scarcely human," since it is a mere attlatus, and is wrongly placed among the semi-vocals. Its sonorons parallel is the sotter sound of V (as in English), in producing which the glottis and laryns are engaged. $F$ is represented in ancient Greck both by the $\phi(p h)$ and the digamma, in corresponding words; but the sound of the former was less harsh and rather aspirated than blowing (eftatus), and the latter somuded almost like our V. The figure of the Latin F arose from the doubling of the Greek r. The emperor Claudius is reported to have need it inverted (A) to represent V. As a numeral sign for 6 , the stigina wat employed by the Alexandrines, as one of the 3 єтırŋma, instead of this digamma, which is named fav or vour. The shape of the stigrma (5) is an inverted Oscic and Umbric F (ב). We find the prototype of our cursive $f$ on ancient Hebrew coins; but in the present so called llebrew, as in the Syriac, Sabacic, Pahnyrenic, atud some other kindred writings, the $\begin{array}{r}\text { ua } \\ \text { takes the phace of } F \text {, and indicates the }\end{array}$ sounds of $v$ ant $u$. F orcurs in the same place also on the Iftulian tablet of Cyprus, in Lycian, also in Tuarik (berler), and in some other writings. In the Cyrillic the phert and phie ( $\phi$ ) correspond to it as the 27 th letter, in Glagolitic (Bukwitsa) as the $2: 3 d$, and in Passian as the 27 th. F is the first Rume, and it is represented hieroglyplically by a horned suake, from which the Coptic $f e i$ is derived. It is often vicariously converted into other letters or sounds, espe-
cially into labials, as in the following examples: Lat. frater, frango, fugus, Eng. brother, breuk, betch; Lat. pes, pugnure, porculus, Eng. foot, fight, Ger. Ferkel (little pig); Lat. fermu, filius, folium, fugere, formosus, fabuluri, fitmes, furari, Span. (since the 14 th century) herro, hijo, hoja, huir, hermoso, hublar, humbre, hurterr; Lat. floccus, fons, 1tal. bivccolo, bonte; Lat. fabulari, fume affici, funum, fiedus, Wallachian hebleïre, hem isire, hun, hed; Lat. foris, fagaster, Fr. hors, hetre (obsolete luitre, beech tree). The Greek $\phi$ the Italians, Spumiards, and Portnguese uniformly replace by $f$. Compare Macedonian Bryges, Berenice, for Фрuүєs. Bepevкп, Germ. Freye and St. Teronieat vates, prophetes, and fari (speak); Lat. vulgux, Ger. Volk, Eng. folk; Ioppa, Arab. Jafta, de. A few instances of greater alternations, viz., with gutturals (owing to the affinity of the digamma with the spiritus, and to yet deeper reatons), may suffice: Ger. Shacht, Eng. shaft ; II Olland. achter, Eng. after; Germ. lichten, leicht, Eng. lijt, Lat. lecis; Germ. Kiriechen, Eng. ereep and crufty. In French, final $t$ is mute in some words. In English and French it alternates with $v$ in grammatical forms, as vife, vices; nutif, native. The Greek $\theta$ sometimes becomes, $t^{\prime}$ in Russim, as Theodoros, Fedor; Gothic thliuhan, Germ. flichen; Gr. Aupa, Aєpa, Lat. fores, fera; Swedish doft, Eng. dust, \&c. Very peculiar are the transformations of the Latin $f l$ (also $p l$ ) into Spanish $l l$ and Portuguese ch; as flamma, lla$m a$, ehama, dc. The Levamagriri, and most graphic systems of eastern Asia derived from it, have no F. The sound exists in the Chinese and Japanese lancuages. Most Americioll languages are guttural, and lack the somuls of $f^{\prime}, b$, $d$, some even $r$ and s.-As a numeral, baromins states that F is equivalent to 40 , and F to 40 ,-

000 . It signifies 80 in Arabic, and 10,000 in Armenian. Its substitute $p$ hestands for 5 on in Russian and Georgian; while the Phemirian, Chatdaic, and syriar rau designated 6. As an abbreviation, F stands for filiux, fecit, Flavins, Fallerenheit, ©r. : for forte in musie, and of for fortissimo. F is marked on the French coins of Angers, on the Prusian of Mardebure, and on the Austrian of Itall in the Tyrol. In music, it denotes the the diatrmic interval, or the fith string on the piano in the chromatic scale, and is calted $t^{\prime}$ in the solfecerio.
Fabeli, Frememc Whliam, D.D., a Roman Catholie priest of the congreration of the Oratery of St. Philip Neri, and a volmninons spiritual writer, born in Englamd, June 2s, 1815. After studying at Harrow, ho was graduated at Oxford, in 1836, and was elected to a fellowship in University college. After his ordination as a minister of the establishment, he wals appointed to the recturship of Elton in Northanptenthire, a position which he filted with marked ahility until his conversion to the Catholic faith, which was formally consummated, Nor. 17, 184.5. Itis pullisled writines up to that time were as follows: "Tracts on the Church and the Prayer Buok" (18:39) ; "A Surmon on Education (ist0) ; "The Cherwell Witer Lily, and other Poems" (1540) ; "The Styrian Lake, and other Puems" (1ヶ42); "Sights and Thoughts in Foreign Churches" (18t2); "Sir Lancelot, a Poem" (1844); "The Posary and other Poems" (1845); and several parers in the "Lives of the English Saints," published under the editorship of the Rev. Dr. Newman. Immediately after his submission to the Roman church, Dr. Faber began to study and prepare for the rcception of holy orders, and was ordained priest in 1847. He had with him several young men who bad followed lim into the church, and were anxious to derote themselves to the conversion of their countrymen, and for a time he thought of founding a new order under the patronage of 'St. Wilfred. But he afterward concluded to join his forces with those of Ir. Newman, who lad just transplanted the Oratory of St. Philip Neri to England, and in 1848 he receiced the habit of that congregation. Since that time he has won a ligh reputation as an earnest and eloquent preacher and writer, and a poet. His spiritnal books find many Protcstant as well as Catholic readers, and have been translated into several languares. His published writings since his conversion are as follows: "Catholic Hymns," and an "Essay on Beatification and Canomization" (1stヶ): "The Spirit and Genius of St. Philip Neri", (1850); "Catholic IIome Missions" (1851); "All for Jeens" (1854); "Growh in Ituliness" (1855) ; "The Blessed Sacrament" (1856); "The Creater and the Creature" ( 185 T ); "The Foot of the Cruss, or the Sorrows of Mary," "Sir Lancelot" (being his former poem rewrittel), and "Ethel's Story Book" ( 1858 ); and "Spiritual Conferences" (1859). He jo at preeent superior of the Oratory at Brompton, London.

FABER, George Stanify, an English theological writer, born Uct. $25,17 T: 3$, died at Sherburn horpital, near Iourhan, J:an. 27, 1554. He studied at the university of Oxford, where he becane a follow and tutur of Lincoln college, was appointed liampton lecturer in 1801, and in the same year published hi- discourses under the title of Horce Mosaice (Ql. enl., enlarged, 1818). He twok the degree of I.II. in 1s03, married, wave up his fellowship, and for 2 years assisted lis father, the ructor of Calverley in York, as curate. He subsequently occupid rarious vicurages, in 1831 was made prebendary of Salishury, and in $18: 2$ appointed to the mastership of Sherburn hospital. He wrote a large number of works, most of which, particularly those on prophecy, in which he holds that the inspired predictions apply not to individuals but to governments and nations, have had a wide popularity. Among the most important are: "Dissertation on the Mysteries of the Cabiri, or the Creat Gods of Phonicia" (? vols. 8ro., Oxford, 1803); "I is sertation on the Prophecies ( 2 vols. 8 ro., London. 1805 ; supplenent, 1 vol., stocktom, 1806); "Inifficulties of Romanism" (8vo., 1820) ; "Papal Intallibility" (8vo., 1551); "The Revival of the French Emperorshij, anticipated from the Necessity of Prophecy" (12me, 1553 ; new ell, New York, 1859 ).
FAbIl:s, the name of one of the mot celelrated patrician gentes of ancient Pome, which buistud of a lincal descent from Hercules and the daushter of the Areadian Erander. In the earlicst times of the Roman republic we find the Fubia gens among the wealthient and most influential of the noble families of the commonwealth. Thus for 7 consecutive years ( $455-479 \mathrm{~B} . \mathrm{C}$.$) memhers of that$ family were elected to the consulship. They seem to have been haughty and violently opposed to a dennocratic form of government. Disgusted by the rising influence of the plebeians, they withdreer with their vassals and followers io the Veientian frontier. There, in a battle fought with the Veientes in 475 near the Cremera, 300 of them with sereral thonsand of their followers were slain. One boy only is said to have remained of the family, and to hare become the ancestor of all the illustrious Fabii who subsequently appear in Roman history. Among these, Quivtrs Fabies Ricliants obtained by lis leroic achievements in war the surname of Maximus (the gratest). From 325, in which year he defeated the Samnites in disobedience to the command of a superior oificer, and hardly escaped the penalty of death on that accomnt, until 292 , his military career was a series of brilliant victories over samnites, TMbrians, Etruscans, and Gauls. Fire times he was elected consul. He was the first Roman general who carried the arms of Pome beyond the Apennine range into the country of the Gauls, whon he defeated at Sentinum, in 296. Many of lis exploits, however, have probably been embelished by popular tradition, and perhaps by historians who belonged to
the Falia gens.-Liry surgests and Polybius anerts that it was not ( 2 . Fabins limliamus upon whom the cognomen of Maximus was orisinally conferred, but his great-grambon Qrinttis Fabirs Maximes Vernecoses, who, by his prodent generalship in the second Punie war, sated the Kuman commonwealth from imminent ruin. He had been twice consul ( 283 and 22S, and had given proof of his military talents in a brief war with the Ligurians. But it was only when llamibal hat invaded Italy, and the armies of Ronne were meding before him, that Fabius obtained an opportunity to de velop his talents to the fullest extent. In 217, after the defeat at Lake Thrasymenus, he was appointed prodictator by the people. Perceiving that to oppose to a victorions enemy a newly enlisted and disheartened army would be certain ruin, he wisely resolved upon avoiding all aren battles, and to weaken the enemy by tiring him in usens marches and comntermarehes. Keeping together lis little band in a eompact body, he moved his camp from highland to highland, where the Nimidian horses and the Spanish infantry of Itamibal could not follow him, watched the enemy with umrelaning vigilance, cut oft his stragglers and foragers, and compelled him to weary his allies by heavy exactions. This cantious mancenvring, on account of which he was called Cunctator (the cautions, the delaying), was misinterpreted by his own lieutenant Minucine, and, through his representations, by the Roman senate and people, as cowardice or imberility. The command therefore was divided between Fabius and Minucius; but the latter, advancing rashly against the enemy, was speedily entrapped, and would have been destroyed had not Fabius hastened to his rescue. Then only the masterly inactivity of Fabius began to be appreciated. Though he laid down the dictatorship after the expiration of 6 months, he continued his strategy as consul, and it was imitated by some generals succeeding him for several years; and when, in 216, tho consul Terentius Varro once more, heedless of the wise comsels of Fabius, ventured on an open field battle at Camme, he was overwhelmingly defeated. In 209 Fabins was elected consul for the 5th time, and in that year recaptured Tarentun from the enemy. During the latter years of the war the more energetic plan of action proposed by sicipio prevailed over the advice of Fabins. Jnst abont the time when Ilamihal was leaving Italy Fabius died at an adranced are, 20:3 I. C. - Caits Fablis Piotor was the earliest Roman painter. In 302 B . O . he painted a lattle piece in the temple of sabus. The painting was preserved till the time of the emperor Clandias, when the temple was destroyed by fire. - Iis com Nemenics Fabies Picton is mentioned by Cicero as an anthor of (ireek amnals, but is probably mistaken for his nephew (a grandson of the painter), Quatrs Fibirs Photob, the first proce writer of Rome (s.riptoritan antiquissimms), who served in the Gallic war, 225 13. C., as also in tho second Punic
war. He was the author of a listory of Rome from its fommation to his own time. Of this work, which probahly was written in Greek and was highly valued by later writers, no fragments remain.

Filbile, Frangola Savier Pacha, a French painter, born in Montpellier, April 1, 17G6, died March 12, 1837. He was apmil of lavid, and wroduced in 1787 a painting reprosenting the "Execution of the Children of Zerlekiah by order of Nebuchadnezzar," for which he received the ereat prize of the acaleny, and was sent as a fonsionary to Rome. IIe was believed to have been secretly married to the countess of Albany, who on her duath in $182 t$ made him her solo heir, and bequeathed to him valuable Mss. which had been left to her by Alticri. Fabre gave them to the city of Florence.

FAble D'EGLaN'TINE, Pmlippe Françors Nazaine, a French revolutionist and author, bom in Curcassonne, Aude, Itec. 28, 1755, perished on the guillotine at Paris, April 5, 1794. In gratitnde fur a wild rose of gold (églentine) which was awarded to him in early lite at tho floral games at Toulouse, he adopted that name. Ile wrote a variety of plays for the theatres of Paris, a few of which, as Le Philinte de Molière, L'intrigua ipistoluire, de., were favorably received. On the outhreak of the revolution he associated himself with I anton, whose secretary he became in 1792 . He was one of the members of the convention, where, however, ho played but a secondary part. He was accused of venality, and erentu:dly domed to share the fate of I anton. While ascending the guillotine his literary fime was forcmost in his mind, and lie distributed some of his writings among the popmace. One of his comedics, Les précepteurs, was produced for the first time 5 years after his death, and received with great applanse. Two volumes of his writings were published in 1801 under the title of Eucres posthrmes et mélées.

FABRETTI, IAffaelio, an Italian antiquary, born in Urbino in 1618, died in Fome in 1500. At the age of 18 he received the degree of doctor, and repaired to Rome, where he made limself profoundly acrpainted with the literature and art of the ancicnts. Atter filling a diplomatic mission in spain, he became treasurer of Pope Alexander VIl., and under the 3 succeeding popes he lield varions otlicus at Rome, Madrid, and Urbino. Ilis tirst archreological works, entitled Ioe Aquoductibus Te ter is Rome, and De Columnu Trujuni, excited a general interest. Ilis interpretation of certain passages of Liry involved him in a violent discussion with Gronovins. In a leamed work upon ancient inscriptions he made known the treasures discovered by him in the catacombs of Rome. Ilis rich collection of antiquities is still seen in the ducal palace of Urbino.

Falbriano, Francesco mi Gentile da, an Italian painter of the Roman school, horn in' Fabriano, in the Papal States, about 1970, died in Rome in 1450. Michel Angelo said that his name Gentile, the noble or delicate, was
in harmony with the character of his works. In 1417 he painted in the cathedral of Orvicto a Madomna, which still exists, and which was so much admired that the artist received the title of magister magistrorum. Ile then went to Venice, where he obtained great success, and was invited to Rome, where his paintings in the church of St. John of Lateran, which lis infirmities did not perinit lim to finish, made him esteemed the first painter of Italy. Ilis manner rescmbles that of Fra Angelico. He was the master of Jacopo Bellini.

FABRICLCS, Carts, a Roman statesman, flourished in the 1st quarter of the 3 d century B. C. He is celebrated in the listory of the repulitic for his virtne and integrity. While consul in 28213 . C. he defeated the Lucanians, Bruttians, and samites, and enriched the public treasury with more than 400 talents from the spails of the enemy, remaining pour himself. In eso he served as legate in the campaign against l'yrrhus, king of Epirus, to whom he wats sent at its cluse with an embassy, to ask the ranson or exchange of some Romm prisomers of war. The meeting of the two distinguislsed men at Tarentum has perlaps been embellishod ly the historians of Roman antiquity, who seem to dwell with particular fondness on the last examples of olden virtne, in that period of commencing decay. Fabricius is representer to have withstood not only the most sphendid offers of the victorious king, who knowing his poverty tried to bribe lim into his service, but also the threatening aspect of an elephant seemingly let loose upon him. In reward of his integrity the king allowed the captives to repair to Rome for the celebration of the Saturnalia, on pronise of returning after the festival. In 279 Fabricius fought in the battle of Asculum, which, though nominally a victory, was recarded by Pyrrlus limself amost as a defeat. In the next year he commanded again as consul, and exposed to his enemy the treachery of his fhysician, who offered to poison lim, ujon which Pyrrhus is said to have exclaimed: "It is easier to turn the sun from its career, than Fabricius from his honesty," and to have treed all his captives without ranson. When Pyrrhus evacuated Italy, Fabricius was engaged in subduing his allies. As censor in 2 To b he demived P. Cornelius lantinus of his seat in the senate, for having in his household 10 pounds weight of silver pate. Like Curins Dentatus, he opmed the presents of the samnite ambassadors, and died so poor that the senate had to provide marriage portions for his daughters. He was huried within the walls of Rome, the prohithitory law of the 12 tables haring been suppended in his honor.
F.ABIICIt's, (ieorg, a German scholar. born in Chemnitz, Sixome, April 24,1516 , died in Mcissen, July 13, 15:1. His edition of Horace (2 vols., Basel. 15.50 ) is still esteemed at the iresent dar. He wrote Latin poetry with great purity, and was so pious that in his sacred poems he would employ no words which had
the slightect flaror of pacanisu, and cencured those whe hat recomse to the paran divinities to ornanent their verses. Bammarten-Crusins wrote a ketch of lis life and writings.

Fabiliciles, or Farbizio, firiolamo, surnamed from his lirthplace Ab Aquapexdexte, an Italian anatomist and surgom, born at Acquaprendente, in the Papal states, in 1537, died in P'tdua, May 21, 1619. A most distinguished pmpil of Fallopins, he succeeded him as protessor of anatony and surgery at the university of Padua, which position he hedd for 50 years. Ifis most remarkable discovery was that of the membranous folds (which he called valves) in the interior of veins. Several of them had been olserved ly Yesalins and other anatomists, but Fabricius was the first to demonstrate in 1.574 the presence of these valvular folds in all the veins of the extremitics. William Harrey, who was his Jmpil, acknowledged himself indelted to his teaclinges for the discovery of the circulation of the blood. Ilis writings comprise disscrtations on the formation of the fretus, the structure of the resophagus, stomach, and body, and the peculiaritics of the eye, ear, and laryns; treatises on the eag and on veins, \&c. Great homors were bestowed on lim by the Venctian goverument, and a new and large anatomical theatre was constructer for his accommodation. lle left to his niece a furtune of over $\$ 150,000$, and his beautiful villa on the Brenta is still known unter the name of Montugnole didequependente. The first edition of lis surgical works appeared at Padua in 161. A complete edition of his anatomical and plysiological works was pullished by Bohn in Ieipsic in 1657, followed in 1737 l,y that of Allinus of Levidn, containing a biographical sketel of Fabricius, and the prefaces of the different treatives, which Bohn lad suppressed.

FAbricilcs, Jomayy Albert, a German bibIiorrapher, born in Leipsic, Nor, 11, 1668, died in IImburs, April 30, 1730. He studied philosophy, medicine, and theologr. and in 1713 became librarian to I. F. Mayer at liamburg. In 1699 he was appointed to the professorship of rhetorie and moral philosophy in ticegymasium of that city, which he retained until his death. The extent of his learning in alnost every department of knowledre, especially in philologe, was remarkable. lifis mont celetrated works are Dibliothecal Latina (IIamburg. 1697; 5th ed. 1才21; new edition be Ernesti, Leipsic, 1773-4);
 ation and new edition by Harless, 1790-1809, provided with an index in 18.38): Biblingrepthia Antiquarict (IIamhurg, 1613; new edition by Schatinausen, 176i); Bibliothece Eeclesiastica (IIamburg. 1718) ; and Bibliotheci Meelice et Lirime Etutis ( 5 rols.. Mambura. 1734; supplementary rol. by Schöttgen, 1740 ; new edition by Mani. Palua, 1754).
Fabricicts. Joman Christian, a Danish entomologist, horn in Tondern. Schleswig, Jan. T, 1743, died in 1807. IIs academic studies were pursued at Copenhagen, Leyden, Edin-
burgh, and finally at Upsal, where he enjojed the instructions of Linneens. A similarity of tastes and temperament brought master and pupil into the closest intimaty, and to Fahricius we aro perhaps indebted for the most interesting biographical notices of the great swetle. No pupil of Linmaus has more thoronghly applied his method, and even his forms of expression, to the development of a special beanch of science, and none has enjoyed a more brilliant reputation. It was during a scientifie excursion with limnens that the iden of chasifying inserts according to the formation of the parts which constitute the month first oceured to him ; and the approval and encouragement of his master, to whom he explaned his views, gave the first impulse to his entomological stndies, and to the development of the system of classification with which the name of Fabricius is now identified. Limmas himself declined to apply the system to his new edition of the Systema Vature, only because he conceived himself too old to change his method. In 1768 Fabricius took the degree of doctor of medicine, and soon after was appointed professor of natural history in the university of Kiel, where he published in 1755 his Systema Entomologie (t vols. Svo., Copenharen), in which he for the first time mate public his method. The publication of the work opened a rieh field of industry and research to entomologists, and no one explored it with more enthusiasm than the author, who during the remainder of his life was constantly employed in developing aud perfeeting his system, for which purpose he made tours over all parts of Europe. Ilis (fenera Insectorum (8vo., Kiel, 1776), Philosophia Entomologica (8vo., IIambures, 1778), Suecies Insectorum (2 vols. Svo., 1781), Mantissu Insectomem ( 2 vols. Svo., Copenhasen, 1787), Entomologia Systematica ( 4 vols. Svo., Copenhagen, 1792-94), and other works, show how complete and extended were his investigations in this branch of seience. His later works, however, are inferior to his first, in eonsequence of the arbitrary and uncertain characters he was obliged to apply to the genera, as the mamber of species increased under his hands. He also published essays on botany and natural listory, in both of which he was well informed, arcounts of travels in Norway, Ronscia, and England, and a variety of treatises, historical, jolitical, and economical, relating to Ienmark, the latter being prepared hy him in lis capacity of comucillor of state and professor of rural and political economy at Kiel. He died of grief, it is smposed, occasioned by the bombardment of Copenhagen, and the political misfortunes of Demmark.

FABRONI, Angelo, an Italian biographer, born in Marradi, Tnscany, in 1739 , died in P'isa, Sept. 22, 1803. His chicf work is his Vite Italorum Inctriuu Excellentium qui Somulo XVII. et XVIII. floruterunt, which, in the compass of 20 volmmes, 2 of which were added after his death, contains 167 well written biosraphies of the most eminent ltalian scholars and authors of the 17 th and 1std centuries. IHe
wrote also biographies of Cosmo de Medici and Pope Leo X., be-ifle several miscellaneous and theological works.

FabyAN, or Fabian, linemp, an ancient English chronicker, hom ín London about 1450, died in 1512. At first a merchant, he became an alderman and sheritf of London, and wrote a general chronicle of English history, which he called the "Coneordance of Stories," from the fabulous cxploits of Brutus in Creat Britain to the reigu of Henry VH. It is a tedious marrative of the external features of transactions, without discrimination in the selection or taste in the treatment of subjects. It was first published after the author's death (folio, 1516), and has since reappeared in numerous editions, the last of whieh is that by Sir Henry Ellis, accompanied by notes and a learned introduction (" Chronicles of England and France," royal 4to., Jomdon, 1811). On account of its free animadversions on the Catholic clergy, Cardinal Wolsey is said, on very doubtful anthority, to have cansed the destruction of a portion of the first edition, copies of which are now rare curiosities, only 3 perfeet specimens being known.

FACCIOLATO, or Facciolati, Jacoro, an Italian philolorist, born in Torreglia, near Padua, Jam. 4, 1684, died Aug. 27, 1769. Cardinal Barbarign, noticing his talents, sent him to the ecclesiastical seminary of Padua, where he took orders and speedily rose to be professor of philosophy, and finally head of the institution. He afterward filled the chair of logic in the university of the same city, and was charged with the task of continuins the history of that establishment which Pipadopoli hat begun. The king of Portugal invited him to direct the college of young nohles at Lisbon, but he refused on account of his mbanced age. Beside several good editions of the elassics and various works on grammar, ethics, theolugy, and even some peotry, he published revisions of the Lericons of Schrevelins, the Thesentus Ciceronianus of Nizolius, and the vocabulary of 7 languages known as the (ctepino (2 vols. fol., 1731), in which he received much assistance from his pupil Forcellini and others. It wat at the conclusion of the last named work that Facciolato and Forcellini conceived the idea of the great Latin dictionary which was published 40 years later, after the death of both, under their joint names, but which was almost entirely the work of tho latter. (See Forcelinin)

FACIAL ANGLE. In the latter part of the last rentury, Professor Camper of Berlin proposed a new method of viewing the skull, by which it was supposed important results would be arrived at, which immediately attained a wide popularity. "The basis on which the distinction of nations is founded," says Camper, as quoted by Irichard, "may be displayed by two straight lines; one of whichis to be drawn through the meatus anditorins to the base of the nose, and the other touching the prominent centre of the forehead and falling thence on the most advancing part of the upper jaw bone, the head
being riewed in profile. In the angle produced by these two lines may be said to consint mot only the distinctions between the skulls of the several species of animals, but also those which are found to exist between diflerent nations; and it might be concluded, that nature has availed herself at the same time of this angle to mark out the diversities of the animal kingdem, and to establish a sort of scale from the interior tribes up, to the most beantifnl forms which are fonnd in the human species. Thus it will be found that the heads of birds display the emallest angle, and that it always becomes of greater extent in proportion as the animal approaches more nearly to the hman figure. Thus there is one species of the ape tribe in which the head has an angle of $42^{\circ}$; in another animal of the same family, which is one of those simiee most approximating in figure to mankind, the fitcial angle contains exactly $50^{\circ}$; next to this is the head of the Arican megro, which as well as that of the Kalmuck forms an angle of $70^{\circ}$; while the angle discorered in the heads of Europeans contains $80^{\circ}$. On this difference of $10^{\circ}$ in the facial angle the superior beaty of the European depends ; while that high character of sublime leauty which is so striking in some works of ancient statuary, as in the head of Apollo and in the Medusa of Sisocles, is given by an angle which amounts to $100^{\circ}$. It will be readily seen that the facial angle is a measure ouly of the relative projection of the forehead and the upper jaw, and that it is no measure of the capacity of the rranimin itself. A protruding upper jaw will diminish the angle; a prominence of the lower part of the forchead, though the latter may have neither height nor width, will increave it; it may differ greatly in skulls, which have the same capacity, and may be inferior in a skull of superior capacity. With these obrions oljections to the facial angle as a measure of intellectual ability in particular cases, a general relation may still be traced between the relative development of the anterior part of the cranium, as compared with that of the upper jaw, and the amount of intellect, and thus the facial angle has a certain degree of significance. The facial angle of the Caucasian race averages about $80^{\circ}$, that of the Mongolian and of the American Indian about $75^{\circ}$. while that of the negro is but $70^{\circ}$. From metsurements of the skulls of the superior order of apes, their facial angle has been put down as from $60^{\circ}$ to $64^{\circ}$, and thus it has been argned that the negro was not only a link in the chain of ercation between the ape and the white min, but that he absolutely arproximated more closely to the former than to the latter. Professor Owen hat proved that these measurements are founded on error, that they have heen taken from young animals in whom the jau had not yet received its full development, and that in the adnlt chimpanzee the facial angle is no more than $35^{\circ}$, while in the adult orang it is but $30^{\circ}$, thus estahlishing a wide difference between the negro and the most highly organized of the apes.
FACTOR (Lat. fucere, to do ur make) origi-
nally had almost the same meaning as arent (hat. ayre, to act). liut while arent was ined to repeecht wery (ane who ated in any way in the stead of another, factor became limited to thowe who so act in mereantile transactions. Fartor is then a mercantile agent, herein becing like a broker; but the diflerence between them is principally this: a broker acts for his principal in reference to merrantile property which the principal retains in his hands; while the ficter hats puremion of the frods rent to him for salk, or takes pussestion of thoce which he luys for his primipal. From this difference others have grown ; and the mosit important of these is, that the hower hays and sells as agent, while the factor may loy and sell in his own name, the party dealing with lim not always knowing whether the factor or some one else owns the grools. In the Cuited States the word fictor is seldom usced by merchants, because, in our practice, the phrase commissiom merchant has taken its place, and means mach the same thing. But the word factor is retained as a law terin, and the law of factors derives itsimpertance from its being the law of commiswion merchants. Beside regular commissiom merchants any one intrusted with the posression of property belonging to another, and authorized lis the owner to di-pose of it, may be a factor, as a supercarse. So a common carrier may be a factor; and while he acts as such, he is responsible omly as a factor, that is, only for injuries or losses cansed ly want of due care ; but when he has sold frocols as factor, and has received the money which it is lis duty to bring home as carrier, his ohlisations as carrier revive, and he is now liahle for any loss not caused ly the act of Gird or the pulitic enemy. A fortor is a qeneral agent, and as such hinds his principal.-The mut echeril duty of a factor, as of every arent, is to obey the instructions he reccives. But he is considered by the law merclant as an arent haring much discretion, and an equal repminibility; while therefore he is lownd to ohey letinite and positive instructions, he is not bound to pay such recard to mere intimations or wisles, because he may well believe that, whatever his principal might desire or comider expectient, it he did not give positive directions it was because he preferred leaving the decision to the discretion of his factor: And cren if he have positive and precise instructions. his departure trom them will be justified if it was cansed by an unforeseen emersency. and if he acted in cood faith, and certainly for the actual adrantage of his principal. If, however, a factor buys goods for his principal and sends them to him in distinct violation of an order, his principal may reject the same, and may return them to his factor; or, if the nature of the goods aml the circminstances of the case render it eertainly expedient, he may sell the goods for his factor, and remit to him or eredit him with the procecds: but he must not cause any injury to lis factor by his delay or negligence.

A factor gencrally arfuires wo right to his commissions until the service by which the is to earn them is wholly rendered. Bat it he performs an important part, amb is prevented without his fanlt from completing his service, and still more it the principal be in fimlt, it would seem from arloulged cases, as wedl as from principle, that he may have a reasomahle compensation. Nor has he any elam for compensation unless he combuts his busineses with proper care and skill, and he is liable in danages for any loss lis principal snstains hy his want of eare and skill; nor can lee clain any compensation for any illegal or immoral service. A factor cannot delegate his power and right, except so far at he is anthorized to de so, cither expressly, or hy the established usage, or by the peculiar circumstances ot the case. In the absence of positive instructions, it is the duty of the factor to obey and conform to the common usage of that business, or such common usages of merchants as are properly applicable to that business; and he can, in general, lind his prineipal only within that usage. He has, as has been said, a considerable diserction, but is bound to use lis discretion with reasomable care, and with perfect good filith. Thas, if he hastens a sale improperls, and without reasonable cause or excuse, the sale is void; as, for example, if he hurries a sale, clearly against the interest of the principal, for the purpose of realizing at once his own advances, such a sale would be considered a frandnlent sacrifice of his principalls property. Whether the factor is bound to insure the property of his principal, must depent upon the circumstances of each case. There is no general rule requiring him, as factor or commission merchant, to insmere hat he wonk be under an obligation to do this if he were so instructed, or if a general, well estahlisherl, and well known usage required it of him, and particularly if there had been antecedent acts or usucs between him and his principal, from which his principal misht deasonably have expected that he wond offect insmranee, and therefore omit doing this limself.--It is a very imfortant question, and one not absolntely determined, how far amb under what ciromstaness the prineipal has the right of revoling the anthority he has given to his factor. In general, he may certainly do this betore the factor hats made any advances upon the goods: and may then demand them, paying of course whatever legal claims the factor maty have, not for his commissions, but fore expenses properly inemred abont the gools, mat tor any expecial serviees he has becen calles upon to remder. The nere difficult questien is whether, if a commiscion merchant has mate advances mon forme, he has not now acquired an interest in them and an anthority orer them, which his prineipal camot defeat by feracation. And this mast depend upon the familiar principle of the law of agency, that an authority coupled with an interest camon be revokert, while any naked authority is always revocable at the pleasme of
him who gave it. In Inunt $\mu s$. Ronemanier, 8 Wheaten, 201, Chief Justiere Marshall held that an interest which can jrotert a power from revocation most he an interest in the thing itself about which the anthorit! is to be exerrised, and hot merely an interest in that which is protured hy the exercize of that prower. And in subsequent eases, it seems to be the prevailing doctrine in the Conited states, that at tactor liy abvances upon sonds acguires an interest in the grods themselves, and that his authority over them is theretore irrevocable. In England, however, in a case tried before the court of common pleas, in which the leading Ancrican authority was cited, it was expressly overuked, and the authority hed to be revocable. Hence, in England, a factor who has made advames mpon groods has nevertheless no power to sell them or any part of them if positively prohilited by his principal; while in the Inited States lee may sell so much as will cover his adrances and chares the principal having no power of diposal over more of the goods than the surplus or residue after tho factor's advances are repaik. The factor, however, is mot oldiged tosell, but after demand and reasonahle delay, may have his action against his principal for his artances. - Another question has heen much agitated ; that is, what pewer a factor has to plediee the wome comsirned to him. They are placed in his hands primarily for sale; and in regard to the sale, while bound to moch care and entire form fath, he has a very wide authority ; but it whould seem that he can have no peower to pledige the goorla (in the absemee of exprese instructions), (xecpting so tion as that power srows out ot the placing of the goods in his hamels, and his rebation to his principal as a erneral agent. IVy phacing the forods in his possersion, the principal may be said to give to his factor the power of acting as an owner, to the injury of others. It is on this eroment that in England, and in many of the United States (especially Maine, Marachusettes, Phonle I-hamh, New York, and Pembshamia), surh a fater, whether abllert commisumbure hant, consi!nee, agent, or otherwise, is deemed to be the true owner, as to sake, phedge, or other disposition of the property, while the party with whom he deals acts in goor taith. A factor, whether he be a commission morelant or not, may make a special contrant with heis principal, to guarante all sales mate for him. In continental Emrope, sometimes in England, more rarely lere, such a factor is said to ant mader a del credere commission. With us he is commonly, and perhapes univarsally, sad to act umder a gmarantee commission. The meaning of this is, that in addition to the nanal ammission (on that arered upow) for the sale of the goots, he receives a furtacer commission, in consideration of which he guarantees the payment by the pirchaser of the price of the guols. He therefore aspers with his principal to pay the debt of the pur-- haser, it the purchaser does mot; and this would seem to make him only a surety. The
question is important; for if by his contract he becones a principal debtor to the owner who is his own principal, then the owner can demand payment of him and let him look to the purchaser. But if lie is only a surcty for the purchaser, then the owner must look to the purchaser in the first place, and only in his default can lie come to the factor as suarantor ; and this lafter rule seems now to prevail very decidedly both in England and the United States. But while a guarantee commission merchant is held to be a surety, it seems to be also held that he does not come within the statute of frauds, as one who promises to pay the debt of another. A guarantee commission merchant has the same claim on his principal for his adrances as if he male no guarantee. If he takes a note from the purchaser of the goods, this note is the property of lisis principal, and he guarantees the note; and if lie takes payment in depreciated pajer, he must make it good. If money be paid, and he remits it in some customary and proper way, or in such way as may be specially directed ly the owner, he is not responsithe for its safe arrival. He may, however, make a bargain to gurantee the remittance; and if he makes such a bargain, he may charge a commission for this guarantee; but if he has a right to charge this commission, he is equally liable whether he in fact charges this commission, or does not. Even it le lave no del credere or guarantee commission, he may still be liable to his principal, not ouly for his neglect or default, but liy certain acts which seem to assume this liatility; as if he sells the goods of several principals to one purchaser, on credit, and takes a note payable or endorsed to limself, and gets it discounted. It has already been remarked, that a factor may luy, sell, sue and be sued, demand, collect, receive, and receipt fur moner, all in lis own name, and as a principal, while a broker can do all this only in lis own name and as an agent. This difference between them springs from the possession of the goods by the factorfor possession is one of the principal indicia of ownership-and the non-possession of them by the broker. There is, however, a still more important difference between them, founded on the same circumstance; this is, that the factor has a lien on the goods for his advances, charges, and commissions, whether they were agreed upon or are only customary, and a broker has not. But if a factor roluntarily transfers the goods to the owner, or to the owner's order, he cannot reelaim them as his security, but retains only lis personal right to demand his advances and charges from the owner. If the owner be insolvent, the factur takes then only lis dividend; whereas it he still holds the possession, the other creditors can have the goods only liy discharging the fictor's claims in full. Therefore the factor and his principal may have claims against a purchaser which mas seem to contlict; for the principal may demand his price, while the factor claims his advances and charges. In
general, it may be said that if a purehaser pars in good faith to either, without notice of the other's clam, he will be protected ausinst the other. But if the owner demadnds his price, the purchaser camot set ofl' aggiinst this, or claim to deduct, a general delte to the purchaser from the fictor, unless the factor sold the gookls as lis own, under circumstances which gave him as right so to sell them, and the buyerbedieved they were his own; in which case the buyer may charge against the price, or indeed pay the whr te price, by the indeltedness of the tactor to lim. And if before the goods are delivered, or any payment made, the buyer is notified that the goods belong to some third perwor, that i-, some one neither the principal nor the factor, the buyer may refuse to take them; but if he takes them, he camot set off against the price a delit due from the factor. On the other hand. if the factor hats a lien on the gocde, and has not lost this lien by parting with the possersion of the goods, the luyer cannot set off against this lien any debt due to him from the principal, although the principal be named at the sale as the owner of the goods.-An important distinction i. made letween a foreign factor and a domestic factor. A foreign factor is one who, transacts business for his principal in a comntry in which the latter does not reside; while a domestic factor acts in the same country in which the 1 rincipal resides. Although every factor may act in lis own name, yet in the case of a forciga factor, the law goes much further. and considers the factor as in almost all respects a principal. The reason of this is obvious. A jerson dealing at home with a factor whose principal resides abroad, has no means of knowing who the principal is, or what goods are his, or by what title they are his, or for what purpose they are in the factor's hands, excepting athe finctor maty choose to tell him. He can have no access, or certainly no easy occess, to the foreign principal, for the purpose of remedy or enforechent ; and, on the other hand, cannot he presumed to have bought or sold on the credit of a person thus unknown and inaccessible. It is but fair, therefore, that the factor should be, as to the purchaser, the principal; and it is equally fair that the factor should be, in such case, the only principal. These, however, are but presumpitions of law. The parties may make what agrcement they please, and their agreement will be enforced if shown by any admissible evidence; that is, their intention may be expressed, or it may be inferred from any circumstances which distinctly indicate it, and would then be carried into effect. In the absence of such evidence, that is, in the case of an ordinary transaction with a foreign factor, the buyer may sue the factor, and cannot sue the principal, although the principal may recover from a buyer a price not yet paid to the factor. The rule that the party dealing with the factor looks to him only, seems to be well settled, it he knew that he was dealing with the factor of a foreign principal, and reserred no right or
claim against that principal. Whether he could sue the primipal, if he did not know him at the time of the transaction, but discorered him afterward, is not so certain; for there are authorities which limit the rule to the former canes, and in tho latter give the party a concurrent remedy asainst the factor aud the principal. In general, the principal, although foreign, may sue a party dealing with him through a factor. It seems now settled that, for the purpen of this distiaction, the states of the Cuion are forergig to each other. It is a general rule. that a principal does not lose his property by any act of lis factor, as long as he can trace and identify his gouds, either in the factor's hands, or into the hands of any person who holds ly representation of or derivation from the fiactor, but only in the factor's ripht, and not in his own independent right, as purchaser, pledsee, or otherwise a transferce in good faith and for value. And when a principal finds his property encumbered by an act of the factor, as a pledge, or the like, he may always recover his property ly paying the anomut or charge for whichit is thus given in security. The most important and most frequent application of this rule is in eaves where the factor has becone insolvent, and has made fraudulent transters of the property, or has put it in the hands of consignces as a part of his own funds. In some of the United States a fraudulent disposition by a fartor of the property of his principal is an indictable offeuce, and is punished with severity.
FACCLTY, in universities, a boly of professors appointed to give instruction in the sciences and arts, and to confer degrees in them. The ordinary faculties are those of theology, law, medicine, and the arts, the last including literature and philosophy.
FAED, Thomas, a Scottish artist, born at Burley Mill, in the stewartry of Kirkcudbright, in 1826 . Ilis father's mill was his tirst studio, and his earliest sulyjects were the rustic grouls from the neighboring hamlets. In 1843 he went to Edinburgh, where his elder broilar, John, was painting with success, and for sone years was a puril in the school of design of that city. After executing the wall-known suoup of "Bontt and his Friends at Ahbotstiond" and wher works, he repaired in 1852 to lomdom, where he has since resided. In 1855 lis "Mithorless Bairn" was exhibited at the royal aradeny, where its pathos and beanty clicited the high.est praise from all classes of visiturs. Ilis "Home and the Homeless," exhilited in 185月, and the "First Break in the Fanily," in 1857, have earned for him the reputation of one of the best living delineators of homely grief and natural emotion.
FAENZA (anc. Furentia), a rity of Italy, in the Papal states, 19 m. S. W. . it havemat on the Latuone, at its junction with the canal of Zanelli; porp ahout 20,0610 . It is the seat of a bishopric, and has a finceathedral, theatre, and city hall, and several spendid private palaces. The beauty of the city and its suburis
has sained for it the name of the Florence of Romagna. Its firmerly celchrated manutactures of a peculiar carthenware, malled from this phace fatience, have recently der lined in impertince, and it- chict industry at preat consists in manniad tures of praper ami silk twist, and in an ative commeree in the protucts of the territory, which are taken ly "anal from Fanza to the Po. In Roman times this city was the sene of the defeat of Carlow and Norbams by Metellus, the general of sylla, 82 B . C. It was taken by the Gi, has in the bith century, and liy the emperor Frederic II. in 1240. It was successively sulject to Venice and Bologna, and was dinally mited to the Papal States by Pope Julius II. in 1509.

FA(iEL, a family of Dutch statesmen. I. Kaspar, born in Haarlem in 162!, died Dee. 15, 1654 , succeceded John de Witt as grand pensioner, and took a prominent part is a bitter olpment of the encroachments of Lonis XIV. and a zealous champion of the camse of the prince of Orange, for whose accession to the British throne he prepured the public mind of Protestant Europe. II. Frins Nicolaas, a nephew of the preceding, died in 1718, distinguished himself at the battle of Fleurus, at the defence of the fortress of Mons, of which he was the commandant, and in varions other memoralhe engagements. Hll. Hexpma, born at the Hawne in 1706 , died in 1790, wats secretary of the states-gencral. IIe exerted a qreat intluence in the clevation of Willian V . to power, and was a most devoted champion of the home of Orange. The translation of Lady Montagu's letters into Dutch is attributed to him. IV. Mendrik, gramsen of the preceding, died at the Hague, March $2+1834$, acted first as secretary of state, and in 1693 was sent to Copenhagen for the purpose of jrevailing upen the king of Demmark to join in the war against France. In 1794 he signed the treaty of alliance lectween the Netherlands, Prussia, and Great Britain. Doring the rule of the French in Ifolland, he followed the royal fanily into exile, and returned in 1813.

Fihlienilett, gabriel Daniel, a German phywicist and mechanist, born in Dantzir about 16im, died in Amsterdan in 17to. He was originaly encared in mercantile businese, but his predilection for the natural sciences led him at length to abandon it, and to travel in pursuit of knowledge. After visiting various parts of Germany, France, and Englamd, he ectablished himself at Amsterdimn as a maker of philosophical instruments. Here some of the most coninent natural philesophers of the day became his friends and instructors. Fillmenheit improved the aremeter, and made some progress with the design of a hydraulic machine for the draining of marshes, which he left unfinished at his death, but is clliefly distinguished for the changes which he male in the thermometer. These changes were first carried out in 1700, and have added nutch to the acesuracy and value of that instrument. They consisted in the substitution of wereury fur spirits of wine; in the
adoption of a cylindrical instead of a mere alolmar b,ull, and of a new graduated scale divided into $22^{\circ}$, ramsing from the extreme point of cold obsersed hy him in Icclam in 1709, which corresponded with that produced by a misture of pounded ice and sal ammoniac, and which he erroncomsly supposed to be the lowest natural tenpreature, to the boiling peint of water. (Sce Thermometer.) This thermometer since its first introduction has been in general use in Inhland, Great Britain, and the United states. Jts constructor was elected a member of the royal socicty of London in 1724, in whose "Philusondical Tramactions" for that year are papers by lim on several interesting suljects.
FAlli, a mecting held at stated times and places for purposes of trade. Such meetings on a suall scale or in suall comitry towns come more appropriately under the catecory of markets, while the term fair gencrally implies a commercial gathering of greater magnitude, although it is sometimes alrtied to assemhlics for other purposes. Thus we hear of a arricultural fairs, where the cattle and the agricultural produce of the district are exlibited by farmers and dealers; or of charity and fancy fiars held for benevolent or social purjuses. Fairs for commercial purposes have been held under different names in all times and in all conutries, and are probably coerall with commerce itself, since, especially before the era of railways and steamboats, some rallying point of the kind was required for the general interchange of commodities. Such commercial gatherings were known in most of the states of antiquity, especially in the provinces of Rome. The French chroniclers attribute the legal institution of their fairs or foires (Lat. for um) to the times of King Dagobert, although they doultless existed long before. Fairs were then as now not solely deroted to trade, but were also calculated to promote social enjoyment. Fairs were established in Flanderstoward the close of the 10 th century.-The priory and hospital of St. Bartholomew's in Smithfield, London, founded at the beginning of the 12 th century, had the privilege of holding a fair of 3 days, which became of great importance. It was no mere gathering of tumblers and monntebanks, although such might be found with the idiers crowding around them, but a great assemblage of the business community of the kingdom. The long rows of lootlis stretched out on the level greensward displayed the beantiful silk fabrics and embroideries of the middle ages, and the delicate filigree work of the London goldsmiths, with merchandise of a more common description. With the rapid growth of London, the fair increased in celebrity during the latter part of the 12th century and the whole of the 13 th, when many foreigners (probahly Flemings) swelled the number of visiturs. The principal articles of trade were wool and woollen goods, but the transactions in other articles were also of considerable importance. During the 15th centary the fair,
althongh declining, continued to lave a comsiderable atchdame; but ly the dune of Eizabeth's reign it had becomie little more than a resort for pleature seckers. In the follow. ing regn it was a mere riotons gathering, frequented hy the refuse of lomlon and its sulburbs. Toward the close of the 17 the century a merry-andrew showed lis contempt of the solvency of the government by pretending to simge a pigy with exchequer notes and roas it with the tallics. Sir liobert Walpole is said to have visited the fair to study the drift of popular feling; and nothing could throw more light on the state of public oprinion tham a collection of ballads sung there, and a list of the puphet slows. During the 18 th century the fair was one of the lions of London, and was a scene for the disphay of pop ular political feeling, as it had already been in the times of Elizaluetl, when the traned monkey would leap over his chain at the mention of the queen's name, but gibler and sit still at that of I'lilip of Spain. Charles Jances For in his lue cont and buff waistcoat became a great favorite with the crows at the fair. It di.played its sympathy with the French revolution in 1792, liut with the manifestation on occasion of the trial of Queen Caroline (1520) the 1oppularity of the fair came to an end. It was revired to some extent on the accession of Qucen Victoria, but in 1838 all its hows were prohil ited, and accordingly the giants, dwarfs, real live serpents, whirligigs, swine, rope-dancers, fireeaters, conjurers, and wild beats have long since disappeared, and nothing how remains of the once fanmus fair but a few stalls for the sale of gringerbread. (See "Memoirs of Bartholonew Fair," by lenry Morler, Lomdon, 1859.) Fair, however, are still flowishing in England to some extent, but they are chiefly agricultural. A fair is hedd at Weyliill, in llamishire, Oct. 10 of every year, where there is a greater show of sheep than at any other fair in Great Britain. At the August fair at Ipswich more than 100,000 lanhis are ammally sold. At the same place a great lonter and cheese fair is hed in September. The greatest horse fair in England is that annually held in August at Hormeastle, in Lincolnshire. Several thousand horses are exhibited here, and dealers and amatens resort hither from all parts of Britain and the continent, and of late from the Lnited States. Yorkshire has alvo an important horse fair, particularly fur Yorkshire hunters. Suffolk horses are exhilited at the celebrated Woodbridge Lady-day fair. Bristol, Exeter, and many other English citics, towns, and hamlets, hare their fairs. A great cheese fair is held in $A_{y}$ ril at Gloucester. The October gathering at St. Faith's near Xorwich is the principal English fair for Scotch cattle. Fairs were leld at Greenwich at Easter and Whitsuntide, which attracted large crowds of visitors from London to partake in the many amusements that were to be found there, alsin to enjoy the fresh air and the fine scenery from the park and its neighborhood ; but Greenwich fair was suppressed in 1.57 by the police,
it having beenme the recnrt of vile and dissolute persons, and the inhathitants having complaned of it as a nuinance. Walworth, Camberwell, and Peckhan fairs have also been suppressed within a few years. The most important mart in heotland for cattle and sheep is Falkirk fair or tryst. The largest fair in Ireland for the sale of cattle and sheep is held from Oet. 5 to 9 ammally at Ballimasloe, in the counties of calway and Roscommon. About 12,000 head of cattle and 90,000 sheep, the largest peportion of which are raised in Connanght, are annually brought to this fair. - In France, the fair of Caen is still celebrated for its trade in Jinen and carriage horses. At Alencon there is an annual fair for the exhibition and sale of saddle horses. The fair of Guibray is held ammally in August in a suburb of that name in the town of Falaise, and was founded in the 11th century by Robert, duke of Normandy. The average transactions amonnt to from $\$ 3,000,000$ to $\$ 4,000,000$. About $\$ 300,-$ 000 of this amount is in goods mannfactured at Fouen, and in hides and leather, and the rest in other French commodities. A large horse fair is also held at Guibray, where the valuo of the animals disposed of trequently exeeeds $\$ 300,000$. But Beaucaire in the south is the most important fair in France. It begins on . July 1 and ends on July 28, the bulk of the business being dono during the last week. Although decreasing in importance, it is still visited by 100,000 merchants from all parts of Europe, Barbary, and the Levant, and every kind of merchandise is to be found here, from the most brilliant Indian cashmere to the commonest piece of cloth. Most conspicnous among the varions representatives of French indnstry are the eloth manufacturers of Elbeuf, and the silk, ribbon, and lace manufacturers of Lyons, St. Etienme, Avignon, Nimes, and Paris. Guadeloupe, Martinique, and Algiers are also represented, and the French trade in sugar, coffee, indigo, spices, \&e., finds here an impurtant outlet. The fair held during the middle of September in the park of St. Cloud is as numerondy attended ly the inhabitants of Paris as was that of Greenwich by the Londoners. The tair abounds with crockery-raffing booths, gingerbread stalls, weighing machines with the inscription: Acunt ct cupers diner voyons combien nous pesons, and with other shows. Conspicnons among the shows of the fair of 1858 was "the taking of the Malakoff," and among the visitors were many Zonaves with their shaved heads, bargy breedres, and yellow gaters. - The ammal fairs in Amsterdam, lootterdam, and other cities of Ilolland, are scences of great popular rejoicings. For several days and nights the streets are paraded by joyous crowde, and the nsual sobriety of the llitch yields on this occasion to the most boisterous iml nproarions demonstrations of joviality. Theatres and shows of all kinds form the staple amusements, and among the many refiednments sold there most peenlian to Ilolland are water-cakes, a sort of thin cako baked in an iron mould, of which the consmmption is enormons. -The principal fair of Italy is
that of Sinigaclia, in the Papal Statea, which is annually held in July and Augnst, and attembed by traders from all parts of central and northern Europe, north Afrima, and the Levant. Among the various products of Italian industry which change hamls here, silk is most important. Fairs of less consequence are hell in other farts of laty, as well as in Spain and Portural. The most fimmons f:ir of Madrid is ammally held on May 15, at the hermitage of San I-il?ro del Canpo, when the grand pilgrimage and festival of san Isidro draws thither crowd of the popmlation. The great Ifungarian fairs are held chefly at Pesth. Four times during the year, in March, May, August, and November, the industrial products of IInngary aro brought here for sale. Searcely less important for the commerce of eastern Europe, and more interesting for the traveller and observer of national customs, are the fairs of Tebreczin.-The f:irs of the greatest Enropean importance, however, are those of Germany. They oriminated there, as in many other countries, through religious festivals, which called a large concourse of people together. Hence fairs were called Firchmessen, church fairs, the (ferman word Messe (fair) being derived from mass. There are 4 towns in Germany whose fairs enjoy a great reputation, although many fairs are held elsewhere. The most prominent fairs are those of Leipsic, Frankfort on the Main, Frankfort on the Oder, and Brunswick. The Leipsic fairs date from the 15 th century, and are the most celebrated. They are held 3 times anmally, at New Year's, Eater, and the feast of St. Michael. The New Year's fair is comparatively unimportant. The Easter fair is celelrated for the book trade which centres in Leipsic, and the value of the books which change hands here frequently exceeds $\$ 5,000,000$. The total valne of the goods exchanged is estimated at $\$ 50,000,000$; the mumber of visitors at 60,000 . Peonle from all parts of the world congremate here, and many Orientals may be seen in their native costume.--In central Ru*iia, 265 m . E. N. E. of Moscow, the world-fimed fair of Nijui-Novgorod is ammally held for 8 weeks, beerinning July 1. The fibir was tormerly heh at Macariev, but in 1816, when that town was destroyed by a fire, it was removel to Nijini-Novgorod. It is visited by from 300,000 to 400,000 deaters. There aro more than 3,000 distinct stalls for the sale of goods. These stalls are laid out in reqular quarters, a particular quarter being allotted to every special class of merchandise. In one silks are on sale, in another tea, in another turs. One of the most imposing quarters is that where tho Siberian iron is heaped up in ponderous piles. The vessels engaged in taking in and out cargoes are so mumerons, that the waters of the Okia and the Volga rivers, at the contluence of which tho town is sitmated, are literally covered by tho mass of shipping. The total value ot the groots brought to the fair amounts on an average to \% $50,000,000$. At the fair there of $18: 88$, in more goods were brought than in 1857, and not moro than it remained unsold. The total value
amounted to $95,000,000$ rubles, of which $69,-$ 000,010 were in Russian produce, $10,000,000$ in European and colomial, and the remainder in produce from China, Persia, and other parts of Asia. In siberia, an anmal fair is held in Kialihta, near the Chinese frontier, which is the great emprorium of the trade between Russia and Chima. Itere Russian furs, cattle, lamb-skins, broadeloths, coarse linen, lmullion, and woolten goods and iron wares are bartered for Chincse tea and silks, and other produce of the celestial empire. Large caravans of Russian and Chineso traders meet every year in Deeember at this fair, which has existed since 1727, and has powerfully contributed to promote the commercial intercourse between the two mations. There are also many small fairs held on the borders of China and siberia, where the Chinese barter tea, silks, and a few other articles for some of the valuable furs of the Cossacks. Mr. Atkinson, the Siberian traveller, was present at one of these fairs, and speaks of the intense gravity with which the little bands of traders assembled in these wild and desolate regions enter upon their mercantile transactions. There are many other fairs in Russia. The total valne of goods brought to all Russi:m tairs in $185{ }^{4} 4$ was estimated at $\$ 150,000,000$, and the value of goods sold was $\$ 100,000,000$. -The chief fairs of Turkey are those of Yenidge, Vardar, and Serres, the former commencing on Dec. 3 and continuing for about 3 weeks, and the latter on March 21, fur 3 or 4 weeks; of Okri (May 3), Varna (May 23), Philipopoli (Aug. 27), and Eski Agra (Nov. 10), each of which lasts a fortnight; and those of Yatar Bazari (Sept. 15) and Tshaltadeh (Nov. 6), which last 10 days. Conspicuons among the various traders assembled thero are the Greeks and Armemians. But the greatest fair in the East is held at Mecea during the time of the amnal pilgrimages. Althongh it has declined from its ancient magnitude, the average concourse of pilgrims and visitors still amounts to 100,000 . The largest Indian fair is held at the vernal equinos at Murdwar, in Saharunpoor, a famons resort of pilgrims of North IIindostan. No fewer than 200,000 to 300,000 persons congregate there every year, and every 12th year the number of pilgrims and visitors frequently exceeds $1,500,000$. This fair is the great focus for the prodnce of Nepaul, the Punjaub, Afghanistan, and Bokhara, chiefly consisting of lorses, cattle, camels, Persian dried fruits, spices, drugs, slawls, \&e.-A Apart from their great commercial interest, all these fairs present curious social and national characteristics. Eastern life unfolds itself nowhere with greater picturesqueness than at the fairs held during the pilgrimares at Merca in Arabia and at Iturdwar in Iindostan. Nowhere is religion bleuded so intimately with commerce as during these annual congrecrations in the Enst, when Brahmins and merchant:, lerrises and hawkers, srmbols of faith and quackeries of trade intermingle in fantastic and lively groups of men, women, and children, all decked
out in the many colors of their national rontumes, and presenting the most motly contra-h of characteristics. So we find Olinese and Russian life represented with dagnerrentypic accuracy at the fair of Kilklita, in Siberi:, while Nijni-Novgorod eclipses prolahly all other fairs in the pieturespue variety of linscian and oriental costumes and hahits which it exlibits.--According to Prescott's "History of the Conquest of Mexico," fairs were heh in the principal cities of ancient Mexieo erery 5th day (there having been no shops), which were thronged by a momerous concourse of persons. "A particnlar quarter was allotted to each kind of article. The transartions wero conducted under the inspection of macistrates appointed for the purpose. The triffic was carried on partly by barter, fund partly by means of a regulated currency of different values. This consisted of trimsparent quills of gold dust; of bits of tin, cut in the form of a T; and of bags of cacao, containin't a specific number of grains." Fiurs were regularly held at Azcapozalco, not far from the capital, for the sale of slaves. The gatherings in the market of Thascala were a sort ot tairs, where pottery which was considered as equal to the best in Europe furmed one of the principal articles of trade, and every description of domestic produce and manufacture was brought there for sale. But the greatest fair was hell in the city of Mexiro. The visitns there were estimated at from 40,000 to 50,000 . The city then swarmed with a motley crowd of strangers, the canseways were thronged, and the like was darkened by canoes filled with traders flocking to the great ticnguez. The most perfect order reighed throughout the vast assembly: A court of 12 judges sat in one part of the tianguez., clotherl with absolute power, which they exercised with great vigor. In Prescott's "IFistory of the Conquest of Peru" it is stated that the ancient incas instituted fairs for the facilitation of agricultural exchanges. They took flace 3 times a month in some of the most populous places, where, as money was unknown, a rude kind of commerce was kept up ly the barter of products. These fairs afforded so many holidays for the relaxation of the industrions lalorer.-In the United States, the most inportant fairs are those of the U. S. national agricultural society, of the state agricultural societies, of the Framklin institute at Pliladelphia, mechanics' institute at Boston, American institute at New York, and of various other poblic institutions. These are, however, merely competitive exhibitions of animals and industrial products, and have no commercial character. An anti-slavery fair is anmually lield at Boston, which is aftended by many of the opponents of the system of slavery; and fairs for various charitalle and religious purpuses are frequently held in all parts of the country, at which the greatest possible variety of articles are bronglt together by domation or by purchase, and the proceeds of their sale applied to some specitied olject.

FAIR ILAVEN, a village of New Haven co, Conn., on buth sides of (enintpiack river, which separates New Ilaven from East Ilaren, 2 m. from the state homse; pop, about 4,000 . The chief business is transacted on the Quinepiack river, which expands into a bay extending up from New IIaven harlor. There are $t$ ship yards. Thirty vessels are owned in Fair llaven, with a tonnage of 4,500 . Some are in the Mediterranean :und in the West India trade; and during the winter season most of the others are charged in the oyster trade to the Chesapeake and Ioliware bays, de., and in the summer in the coasting trade. Beside the oysters brought from the south, vast beds are plianted in the shallow waters at the mouth of the Quinepiack and in New Haven hartor in the spring, and taken up the succeeding season. Fair Haven is supposed to be more extensively engaged in the oyster trade than any other place in the United States. One concern disposes of more than 200 cargoes during a seacon, averaging from 2,500 to 3,000 bushel; each. About half as many more are suld by other parties, or taken up from the beds, so that in all about 750,000 bushels of oysters are used in the trade. Kegs are manufactured in the phace in vast quantities to meet the demand of the oyster trade. Fair Haven, as well as New llaven, is extensively engaged in the manufacture of carriages. It contains 5 churehes, ${ }^{3}$ Cungregational, 1 Episcopal, and 1 Methodist. The growth of the place las been rapid within the last few years; and from being merely a place of trade and resort, it has become an clegant and tasteful village, with many private residences, surrounded by extensive yards and gardens.

FAllibailin, Fillam, an English civil engineer and machinist, born in Felso on the Tweed in 1789. He received the rudiments of his education at Newcastle, where he was employed in a coal pit, and was brought up as an engineer at the Perey main colliery, where he remained 7 years. $\ln 1817$ he commenced business as a machine maker in Manchester. For upward of 20 years his firm was the most impontant of the kiud in M:uchester, and anong the improvements he introduced maty be mentioned simpler contrivances for driving the machinery of factories, modifications in the ralves of steam curines, the domble-flued boiler, the use of ventilated burkets in water wheek, the invention of the riveting machine, \&c. In $1830-$-3, his attention having been drawn to the alsantage of iron as a material tor building ships, he constructed a small iron vessel, which wat successfully launched, and is helieved to have been one of the first of 'its class in Euglamd. Sulsequently ho constructed at Millwall many vessels of the largest size of the same material. IIe was also one of the first to attempt buildings of irom. As a member of the british association for the athvancement of seience he has contributed to its "Transactions," as well as to those of other learned scientitic bodies, the results of many iutcresting experiments on the comparative
strength of hot and cold blast iron, from which the beat form of section for iren leams and the strength of varims materials under specific conditions have been determined. His experience in the iron manutacture cansed him to be consulted with regard to the construction of the tubular bridge over the Menai strait; and in connection with Mr. Hoodgkinson he engaged in a number of experiments, the result of which has been to introduce into general use wronght iron pate girders in ordinary building operations as well as in railway engincering. Ho has published a series of lectures, under the title of "Useful Iuformation for Engineers." Ite delivered lectures in 1858 on the "Resistauce of Tubes to Collapse," on the "Floating Corn Mill for the Nary;" on the "Progress of Mechanieal Science," \&c.

FAIIFAX, a N. E. co of Va., separated from Md. and the district of Columbia by the Potomac river; area, 430 sq . m.; pop. in 1850, 10,652, of whom 3,250 were slaves. The Oceoquan river tonches it on the S . W. On the bank of the Potomac, in this comotr, and 15 m . below Waslington city, stands Mount Vernon, the residence of George Wishington. The surface of Fairfax co. is generally lilly. The soil in some places is sandy, and in others is nearly worn out; but there are many fertile and well cultivated districts, producing good crops of grain and hay. Cattle are raised extensively. In 1850 the county yielded 207,531 bushels of Indian corn, 56,150 of wheat, 122, Tin pounds of butter, and 4,420 toms of hay. There were 16 chmrehes, 1 news:uper office, and 35.5 pupils attending schools and academies. Formed in 1742, and named in honor of Loud Fairfax, who owned a large part of N. E. Virginia. Value of real cstate in 1856, $\$ 4,363,267$. Capital, Fairfas Cont IIonse.

Fhirfax, luward, an English peet of the Elizabethan periou, the translator of Tasso's "Jerusalem Delivered," born in Denton, Yorkshire, died in 163:, in the parish of Faystone. Ilis tather, Sir Thomas Fairtis, was one of the military adventurers of the time, passed his youth in Emropem wars, and was at the sack of Rome in 1597; but the son was studions in his youth, lived in the comutry, and loved the society of books. The translation of Tasso's epic, ly which atone his name is remembered, wats made in his youth, and dedicated to Queen Elizabeth, and was long enthosiastically admired. After long neglect its porpularity has revived in the present century, and several recent editions lave appeared in England and the United States. The last American edition was in 1855. IIe also wrote a prose work on demonology, still in manuseript, a " History of Edward tho Back Prince," the mannseript of which was destroyed by fire at Whitehall, and a fuw eclugues.
FAIRFAX, Thomas, baron, grand-nephew of the preceding a parliamentary general in tho civil wars of Charles I., born in Denton, Yorkshire, Jan. 1611, died Nor. 12, 1671. He studied
at St. Tohn's college, Cambridge, and, after the mamer of his aneestors for many generations, sought military adventure in fireign eampaigns. He served as a volmoteer in Jlolland, under the command of Lord Vere, whose dangliter he afterward married, retumed to England in 163.4 or 1635 , and lived in retirement till the breaking out of the war in 1642. With a wife inclined to Presbyterianism, and a fither actively and zealously disaffected to the king, Fairfax did not lesitate to become a champion of the parlitment; but, an admirer of monarchy in the abstract, he took up arms only in defence of parliamentary rights against a single opprescive monareh. When the king retired northward, and set about raising a guard for his person at York, Fairfax presented himself to him at the head of a multitude of 100,000 , praying that he would desist from raising an army against his people, and would return and hearken to his parliament. The first hostilities took place in Yorkshire, where Fairfax and his father, who were now respectively Sir Thomas and Ferdinando Lord Fairfax, were the most powerful of the allherents of the parliament ; and accordingly the latter received a commission as general of the forces in the north, while his son was appointed general of horse under him. They were denounced as traitors by the earl of Newcastle, the royal commander in those parts, who was in turn proclamed a traitor by the parliament. The first attempts of the Fairfixes were not successful; they were defeated in several encounters, and completely routed in an attack upon the royalist forces under the earl of Newcastle at Atherton Moor. The first parliamentary success of 1644 was the relief of Nintwich, in Cheshire, besieged by Lord Byron with an army of Irish. This was effeeted by Sir Thomas Fairfax, who marched from Lincolnshire in the depth of winter, and engaged and defeated Byron with great loss. In this battle Monk, the future restorer of the monarchy, was taken prisoner by the parliamentarians. Fairfix returned into Yorkshire, and in conjunction with his father defeated at Selby Col. Bellasis, the rogalist governor of York, and then joined the Scotch army, which to the number of 20,000 , under the command of Lord Leven, had crossed the Tyne. The forces of Leven and Fairfax, united with the earl of Manchester's army, in which Cromwell was major-general, now proceeded to besiege York, where the royalists had betaken themselves; but hearing of advantages gained by the enems, they broke off the siege and took up their position at Marston Moor, 8 m . from the city. Ilere on July 3 they were attacked by the cavaliers, under their ablest leaders, among whom was Prince Pupert. This brilliant general dashed in upon the soots on the left, and quickly drove them off the fiehd. Sir Thomas Fairfar on the opposite wing gained a temporary success; but the rictory was decided only by the steady ralar of the republicans under Cromwell. This defeat was a hlow from which the royal cause never recovered. York
was immediately forced to surronder, and Sir Thomas quickly redned the remamine royalint fortresecenorth of the Trent. The pasease of the self-renying ordinance in 1645 obliged the contendins parliamentary generals to lay down their commissions; and Sir Thomas Fairtax, who not only for his scrvices, but as a representative of the nobility and of the Preslyterian interest, was entitled to the generalship, reaeived from parliament the appointment of commander-in-chief of the forces. Ihe immediately repaired to London, was presented to the honse of commons by 4 inembers, was complimented by the speaker, and received from him his commision. The privilege was given him of sedecting his own subordinate officers, sulject only to the approhation of parliament; and on April 3 he departed for Windsor, where he had appointed the general rendezvons, and where with the aristince of Cromwell, who was his lientenantgeneral, he set about new-modelling the army. On June 14 the hostile forces met at Nasehy. The royalists were commanded by the king in person, supported on the right and left hy Prince Papert and Sir Marmaduke Langdale. In the parliamentary army, Cromvell was opposed to Langdale on the right, Fairfix faced the king in the centre, and Ireton encountered Papert on the left. The charge of Prince Pupert as usual could not be resisted by those whoware opposed to him, and he quickly changed his side of the engagement into a chase, detached himself from the main body, and did not reappear on the field of battle till Fairfax and Cromwell had pierced the royalist ranks in all clirections, and the day was lost. The personal valor of Fairfax was especially signalized in this battle. Ile was constantly in the thickest of the fight, and rode about barcheaderl after his helmet was beaten to pieces. Ile now quiekly recovered Leicester, Langport, Bridgewater, and Bath. Bristol soon surrendered, and the spectly reduction of the kingdon followed, Fairfax and Cromwell having to this end divided their forces. In the politics of the dominant party Fairfax had now to play the difficult part of a sincere adrocate of monarchical power. Ile seems to have been led on by Cromwell, and to have been the instrument of projects whose depth he could not fathom. In 1643 he marched against the last remains of the royalist party, and annihilated it at Colchester. His own influence declined as that of Cromwell and the Independents increased; and thongh his loyal instincts recoiled from the judicial trial of royalty, he was unable to prevent it. His own name was even placed first on the list of regicide judges; but he refused to take part in the tragedy, and was at a distance while the judement was pronounced and the fatal blow struck. He howerer accepted the command of all the forces of England and Ireland under the new govermment, put down the Levellers in Oxfordshire, and composed the troubles in IIampshire. When in 1650 the Scots declared for Charkes II.. he refused to march against them, and laid down his
commission. Ife retired to his country seat at Nun-Apheton, York-hire, where he passed his time in study and in rural occupations, and prayed for the reestablishment of the royal family. At the first signtill given by Monk, which offered a hope of its restoration, he issucd from his retreat, followed ly a bouly of gentry and an Irish brigade which his reputatom latd attracted from the ranks of the Independent army. Monk having entered England, F:irfax took possession of York, Jan. 1, 1660. Being elected to parliament, he gave his consent to the restoration of the monarehy which he had done so much in destroying, and was at the head of the committee appointed to wait upon the king at the Itaguc. He presented to King Charles the horse on which he rode to his coronation, after which he went hack to peaceful oceupations in retirement. Lord Fairfax was a friend of learning, and in his youth devoted mueh attention to antiquarian studies. During the siego of York, when a tower containing many ancient documents was blown up, he rewarded the soldiers for bringing him as many as could be found, and enployed loger Dodsworth to copy them,
 they now make a part of the Afonasticon Anglicanum. When he took possession of Oxford, June 24,1646 , the first thing he did was to set a guard over the Bodleian library, which otherwise might have been destroyed. He wrote a narrative of his career from the commencement of the war, not intended for the public eye, but which was pullished in 1699 under the title of "Short Memorials of Thomas, Lord Fairfax."

Failfix, Thomas, 6th Baron Fairfax of Cameron, a British nobleman, born about 1690, died at Greenway Court, near Winchester, Va., in 1782. He was educated at Oxford, subsequently held a commission in the horse guards, and enjoyed a reputation as a wit and man of letters, having in the latter capacity contributed some papers to the "Spectator." A disappointment in love induced him to abandon the gay world, and almost to forswear female society; and, probably under its influence, he visited Virginia in 1739 to look after the large estates he had inherited from lis mother, the daughter of Lord Culpepper, governor of the province between 1680 and 1683, and which the lateer had aequired partly by a grant from Charles II., and partly ly furchase. They comprised upward of $5,700,000$ acres lying between the Jotomae and Rapphannoek rivers, on both sides of the Blue lidge, including a great portion of the Shenandoah valley. Lord Fairfix was so pleased with the physieal and social aspects of Virginia, that he resolved to pass the remainder of his life there. Ite erected a heautiful seat ealled Belvoir, near Monnt Vernon, on the Potomac, where he lived in the style of :un English comntry gentlem:n, engaging in fox-hunting and other field sports, and dixpensing an elegant hoopitality. In 1748 he made the acquantance of (ieorge Washington, then a youth of 16 , and, inpressed with lis eucrgy and takents, employed
him to snrvey his lands lying west of the Blne Ridge. This was the emmencenent of an intimacy between Fairfax and Waslington, which survived all differences of opinion on political suljects, and terminated only with the death of the former. So favorable was the report of Washingtom, that his employer soon atter took up his residence at Gremway Court, situated in the midst of a manor of 10,000 acres, about 12 miles from Winchester, where during the remainder of liss life he lived in a state of baronial hospitality. Ife was an untiring lover of the chase, living for half the year among his dogs and horses, and was in the habit of entertaining his fox-hunting companions with great liberality. Washington, who acquired from him his taste for huntius, was frequently his guest until the commencent of the revolutionary war, and regarded his opinions with deference. During the panie on the Virginian frontier after the defeat of Braddock, Fairfax organized a troop of horse, and, as lord lieutenant of Frederic county, called out the local militia; and when advised that his residence was exposed to attacks from ho:tile ludians, although in his 66th year, he lositively refused to leave. During the revolutionary war he adhered to the royal cause, but so bropulur was lie with his neighbors that he contimed to live unmolested in Greenway Court. The surrender at Yorktown deeply wounded his national pride, and, aceording to tradition, was the immediate eause of lis death, which happened soon after. The generosity of Lord Fairfar is exemplified in the surrender of his large estates in England to his brother, and in lis frequent gifts of lands to his poor neighbors in Virginia.
FAIRFIELD, the name of counties in 3 of the United States. I. A S.W. co. of Comn, bounded N. E. by the Housatonic river, S. E. by Long Island somid, and W. by the state of New York; aren, $647 \mathrm{sq} . \mathrm{m}$. ; pop. in 1850, 59,755. It has excellent harbors all along the coast, and contains several important commercial ports. The IIousatonic is natigable by steamboats, and supplies valuable water power. The surtace of the county is considerably diversified; in the N. and W. it is hilly; in the S. and E. nearly level. The soil is good, and produces grain, potatoes, and hay. In 1850 it yielded 350,603 bushels of Indian corn, 276.916 of oats, 381,158 of potatoes, 38,238 of buckwhent, r2, 010 tons of hay, and $1,086,786 \mathrm{lbs}$. of butter. There were 128 churches, and 9,051 pupils attending pullic schools. The comety is traversed by railroals from New York to New Ilaven, and from Bridereport to Allany. Capitals, Fairfichd and Danbury. II. A central distriet of S. C., bounded S. W. ly Broad river, and N. E. by the Waterce ; area, $680 \mathrm{sq} . \mathrm{ml}$; pop. in 1850, 21,404, of whon 14,246 were slaves. It is traversed ly 2 railroads, connecting it with Charleston and othec points, has an uneven surface, and a fertile soil, suitalle for cotton, grain, and potatos. In 1850 it produced 18,122 bales of cottom, 529,461 bushels of Iudian corn, 30,233 of wheat, $47,2,7$
of oats, and 65,569 of sweet potatoes. There were 37 charches, 2 new.raper oftices, and 942 pupils attending schools and academics. Capital, Wimushorough. III. A central eo. of Ohio, with a surtace diversified ly liills, plains, and rolling lands, and a soil of great fertility; area, 490 sq. ma . ; pop. in 1s50, 30,264 . It is intersected ly the Ohio and llocking canala, and the Zanesville and Cineinnati railroud, and is drained by the head stream of IIuckhocking river, and by several sinall crecks. Limestone and frecstone are abundant. In 1855 there were prodaced $1,858,562$ bushels of Indian corn, and 582,187 of wheat. In 1850 there were 93 churches, 5 newspaper offices, and 6,140 pupils attending publie schools. Capital, Lancaster.
FAlidFIELD, formerly the shire town of Fairficld co., Conn., situated on Long Inland somod, and on the New York and New Ifaren railroad, 22 m. from New Haven and 54 from New York; ; wp. about 4,000 . Since Bridgeport has become a city at the termination of the Namgatuck and ILomsitomic railroads, it has absorberl mach of the business which firmerly centred in Fairticld; and to accommodate the public, the combly lioildings and offices have also been transterred to bridsenort. The village is half a mile from the sound, principally on one broad street, and in the vicinity are spacions hotels for the accommonation of visitors during the summer. The rillage of Grectrfield, in which Dr. Timothy Dwiglit resided, is in this township. Aloont $1 \frac{1}{2}$ nu. E. of Fairficld village is Black Rock, one of the finest harlors in Comecticut, accessible for large vessels at all times of the tide. Ship-building is carricd on at this place. About 2 m . W. of Fairfield, at the mouth of Mile river, is the borough and harbor of soutlyort, in which are a bank, several churdere, and educational institutions. Much of tice lousiness and enterprise of Fairfield are centred in this borongh. Fairfield was setted in 1639 by 8 or 10 fanilies from Windsor, and was incorporated in 1646, when it towk its present name, having previously lorne the Indian name Cncowa. In 1779 it was burned by the British under Gor. Tryon.
FAipFIELD, a post village and capital of Jefferson co., lowa, situated on Big Cedar creek, and connected by a plank road with Burlington, 50 m . distant; pop. in 1853 estimated at 1,500 . It is a prosperous trading place, and one of the most important interior towns of the state. It is the seat of a branch of the state miversity, and contains a female seminary, 2 newspaper offices, and a land office.
FAlRILIVEN, a township of Bristol co., Mass, on Buzzard's bay, 5s m. S. E. from Buston ; pop. in 1855, 4,643. The principal villaqe, from which the tornslip is named, is built on the left bank of the mouth of Acushet river, opposite New Belford, with which it is connected by a liridge and a ferry. The river expands between the two places into a fine harbor, alout 1 m . wide. The whale fishery is the principal business of the town, aud in 1855
there were engaget in it 46 rowela lomoneme to Fairhaven, with an arruate hardan of 15,532 thes, sum a comploment of $1.32+$ hamls;


 whale home imperted, 24:.445 lhe., valued at
 mills, 1 brass fomdery, 1 paper mill, and $2 \times 0$ ap. (:andle, and oil ficturics; c:atital (mployed in manutacturins. slus, Tim: ammal product, \$233,168; hamds cenjuyed, 111. In 1858 it haul 11 churches $\{2$ B:aptist. 1 Christian. 1 congregational, 1 Friems's, ? Mr.thodist, 2 Second Adrent, and 1 Unitarian), a hich school, a bank. and a sarings bank. A hameh of the Cape Cond railroal terminates here, ly which, as well ats liy the New Bedford hamell of the Botom and Providence railroad, Farlaten communcates with Bueston.
FAIRIES. Whether the fairy mythology arose spontancously in Europe in the ace of the tronbadours, or was a relic of ancicut Celtic and druidical superstition, or belonged to the old paganism of Scandinavia and northern fiermany, pasing thence sonthward, epecially throngh the Normans, or was derived from the Orient through the Spmish Mours and the crusaders, are questions whicl antiquaries and critics have not been able fully to determine. The fays or fairies (Fr. fée, Ger. Fie, It. fitfr), nuder manifold names and with various loral or national diversities, may be traced in the popular traditions and romantic literature of Europe from the 12th century, appearing first in the Nibelungemiad and the ronances of chivalry. It is probable that they were oricinally an invention of Celtic fancy; hut if so, the comception of their nature and functions was modified and enriched in the early midale ages ly admisture from foreign sources, cliefly fron the Scandinavian mytlis of deergar or dwarfs, and the Persian and Arabian fictions of peris, djims and other genii. The IIindou-Persian tale of the "(iarden of Knowledge," written in India ly Tiniycl-allah about 1650 , contains peris, who nearly resemble the fairies of western romance. Even the classic dii campestres, the sylvans, satyrs, and fauns, may have been blended with thicm. In the most limited sense of the term, the fairies are hardly distinguished from the elves, excep, that they belonged more peculiarly to the British isles and to France, and the latter to the Teutonic nations. They were frealitul little creatures of preternatural power, familiar to rustics long before they were celehrated in romance. In the most general sense, they embrace nearly all the characters of the romantic medieval my thology, as the elves, dwarts, trolls, norns, nisses, kobolds, brownies, necks, stronkarls, undines, nises, salamanders, collins, loolgoblins, poukes, banshees, kelpies, pisies, moss peolk, yood peoFle, gool neiglibors. men of peace. wild women, and white ladiee. Fairics appear in the romances of Arthur and the round table, especially in lsaie le Triste, the latest of them, and in
greater hrillianey and power in those of Charlemarne and his praladius. The earliest of the romances of chivalry probably is that of Lameelot du lac, one of the knights of the round table: aul the wonderful beauty and skill of the fairy Viviana, the lady of the lake, who bad learned the art of enchantment from Merlin, are famons in the annals of female treathery. Lameelut, eduratel by her, conceived an ardent pasion for Genevra, the wife of King Arthur, and drew upon limself all kinds of minffertunes by distaining the fairy Morgana. The faries of early romance seem to have been only mortals endowed with supernatural powers, and they did not assume their manifold grotesque characteristics as distinct species till sime of the related elements of various mytholocies had been confounder in the popplar mind.-The dwarts and elves filure as diminntive creatures in the Eddas and the whole body of Scandinavian sayas, the former being otten violent and malignant, the hatter sportive, fond of dancing, visible only to chiddren born on Sunday, often useful, and sometimes mischicvons. The 3 great norns named Cdr, Verthandi, and skulld (past, present, and future) were the Scandinavian Parco or destinies, ruling the events of life. The nisses were domestic fairies of Norway, resembling the kobolds of Cermany and brownies of Scotland, foud of frolicking by moonlight and driving in ciedges in the winter, and skitled in music and dancing. Every church had its nis, called the kirlsegrim, that looked after propricty of mamers, and purished misconduct. The rivers and lakes of northern Europe were inhahited by necks, stromkarls, and other beings similar to mermen and mermaids, or to the kelpies of Scotland, who were commonly renowned as musicians, playing on harps the melody of which operated on all nature, and who would teach their art to any person that presented them with a black lamb. -Among the numerons oljects of German popular superstition are dwarfs and clves, wild women, kobolds, and nises or water spirit. The dwarts are called alvo the still people aud the little people, and have their abodes mulergromin and in the clefts of mountains, visiting the surface of the earth only by night ; they can make themselves invisible and pass throngh rocks and walls, and are generally silent and beneficent to men. The "little wights" are a species of dwarts of southern ( Germany, about $\frac{\text { s of on an ell high, ap- }}{}$ pearing as old men with long beards, dressed like miners in leather aprons, and bearing lanterns and a sinith's tools. They amone the death of a miner by knoeking 3 times. The forests of Germany are hamed by numerons kinds of dwarfs, little larger than elves, gray and old-looking, hairy and clad in moss. Their great enemy is the wild huntsman, who chases them by night with a pack of ghostly hounds. The German wild wonen, like the elf maids of Scindinavia, are beantiful and devout, with fine flowing hair, and their chief launt is the faned mountain Wunderberg, on the moor near Sultz-
burg. This mountain is said to be hollow, and to contain palaces, churches, momasteries, gardens, and springs of gold and silver. Beside the wild women there live in it little men, who guard the treasures, and go forth at midnight to the cithedral of saltzlurg, where they perform their devotions; giants, who used to frequent the church of Grondich and c.xhert the people to a pinh life; and the emperor Frederic Barbarossa, with golden crown and sceptre, and a knightly retinue, whuse gray beard has twice eneompassed the table at which he sits, and when it has a third time grown round it the end of the world will take place. The fair maiden who figures in the legend of the Oldenhurg horn was a wild woman. Kobolds are fiairies that become domestic servants. When about to attach himself to a family, the kolold throws chips into the house and dirt into the milk vessels. If no notice be taken of this, he comes and stays in the honse. Famous among kobolds are Ilinzelmann, whose history was written by Feldmann; Ifolleken, or Little Hat, so mamed because he always wore a little felt hat down over his face; King Goldemar, the intimate friend of Neveling von Ifardenbers; and the naked mannikins, who till the present century were believed to perform domestic exploits at Cologne. The nixes inhabit lakes and rivers; the male is like a man, except that he has green teeth and always wears a green hat; and the female appears uniformly as a beantiful maiden. They have a magnificent subaqueous abode, whither they sometimes convey mortals; on sunny dars they comb their golden locks in the branches of trees; and they may be seen lancing on the surface of the water previons to the death of a person by drowning. They figure in multitudes of German stories.-The fate, or Italian fairies, first appear prominently in literature in the Orlando imnamorato of Boiardo. There the Fata Mureana (the Morgana fairy) is mentioned, the powerful sister of King Aithur and pupil of Merlin, famous for her enchantments, for the tricks that she played her sister-in-law Generra, and for being believed to be the cause of the mirage of the strait of Messina, to which her name is given. There also figures the beantiful Silvanella, who raised a tomb over Narcissus, and then dissolvel away into a fountain; the white and black fairies, the protectresses of Gnidone and Aquilante; and Alcina, the sister of Morgana, who carried off Astolfo. Some of these reappear in the Orlando furioso of Ariosto, but the Amudigi of Bernardo Tasso presents the fairies in greater muber and splendor than elsewhere in Italian poctry. They are styled indifferently maga, incontrice, or futa, and prominent among them are Morganetta, Nivetta, and Carvilia, the 3 daughters of Morgana. All the fairics and witches, according to Ariosto, are sulject to the redonbtalle Demogorgou, who has a splendid palatial temple in the Ilimalaya mountains, where every 5th year he summons them to appear before him and give an account of their actions.-The most celebrated Spanish
fairy is the duende or trasgo, a domestic sprite, often mentioned in Spanish literature. Calderon's comedy La demud ducude is founded on the playtul tricks of a lady who personates the duende to the mystification of her lover and of her own fanily.-The fairy lore of France resembles that of England, and corresponds in many respects with that of Germany. The fees or fairies, and the lutins, gobelins, or goblins, answer to the Gothic kobolds and nisses. The former are handsome in person, dance in circles or fairy rings by night, lame solitary springs and grottos, mount and gallop strange horses, sitting mpen the neek and tying together locks of the mane to form stirrups, always bring luck by their presence, and, like the fairies of most comntries, were believed to preside at birtlis, to love young chiddren, to give them presents, and to steal them away, leaving instead their own fairy offspring, which were calted changelings, and were nsually most beautiful in countenance and most evil in preqensitics. In the 12 th and 13 th centuries the forest of Brezeliande, near Quentin, in Irittany, was thought to contain the tomb of Merlin, and to be a chicf seat of the fairies. The white ladies were Norman fairies, and often malignant. They were supposed to be attached to certain great families, in whose affiars they interfered, sometimes for good, sometimes for evil. The white lady of Avenel in Sir Walter Seott's romance of "The Monastery" is an instance of this kind. The lutins or gollins were playful and malicions elves, piuching children and maidens, twisting their lair into inexplicable knots when they were aslecp, and delighting to perplex peasants and to bring them into difficulty. Melusina, the most renowned of French fairies, was married to Raymond, comut of Lnsignan. She was, however, traly described as ange par la figure, et serpent par le reste, and exated from her linshand an oath that he wonld never see her on Saturday. After having borne to him several children, she was at length surprised by him in a bath on Saturday, transfigured into a mermaid, her true shape, when she flew from the castle with wailing and lamentation, in obedience to a decree of destiny that she should flit abont the earth in pain and suffering, as a spectre of the night, until the day of doon. It was believed that she appeared near the castle of Lusignan in mourning dress, and uttering piercing lamentations, whenever a lord of Lusignan or a king of France was about to die. The traditions conetruing her were collected by Jean d'Arras near the close of the 14 th century. One of the chief articles of accusation against the maid of Orleans was that she resorted to a fountain of the fairies to see her visions; and in Brittany there are still fountains regarded by the natives as sacred to the fairies, and believed to sometimes change into gold or diamond the hand that is inserted into them.-The fairies of England were first called elves, and, though often mentioned before in romances, assumed their most prominent place in poetry in the
reign of Elizabeth. Chancer, in his "Wifu of Bathes Tale," charged the monks and friars with having expelled the fairies from the land by their vigilance:

In olle dayes of the king $A$ rour, Of whieh that Bretons apeken eret honour,
All was this lath fultilled of faric:
The elf-quene with her joly amparenio
manced fal oft in many a rethe mede.
This was the old opition as I rede;
I speki of many hundred yeres ato.
But now can no man see non elves mo,
For now the ercete charitee and prayeres
Of limitoures and other holy freres,
That serchen every land and every streme, As thitke as motes in the sonne-beme, Blessing halles, chamtres, kichenes, and boures, ritees and lurehes, casters hiche, and toures,
Thropers and bermes, shepenes and dairics,
This maketh that there ben wo faeries.
Somewhat later, in the reign of Menry VI., fairies form much of the machinery of the metrical romance of "Sir Launfal," one of the knights of the round table, written by Thomas Chentre. The fairies of the "Faery Queen" of Spenser and these of the "Midsummer Night's Dream" are not the same. The former are stately beings, typieal of the moral virtues, with traits borrowed from the Italian fairy mythology. dwelling in enchanted castles, surrounded by courts of knights and ladies, and roling over extensive kingloms. Shakespeare adorted the elves and pixies of popmlar superstition, with their diminntive stature, fondness for dancing, love of cleanliness, and child-stealing propensities, formed them into a community ruich over by Oberon and Titania or Queen Mab, and gave immortality to "that merry wanderer of the night," Puck, alias Robin Goodfellow, alias Hobgoblin. The "Mad Pranks and Merry Jests of Robin Goodfellow" (printed by the Perey society, 1841) was originally publisined in the age of Shakespeare, and furnishes the first records of this minchievous som of a fairy, who "from hag-hred Merlin's time" had been famous for lis pranks. Corresponding to him are the Rubezahl or Number Nip of German fairy lore, the Cluricaune of Ireland, the Eulenspiegel of Germany, and the Howleglass or Owlespeigle of Scotland. Ben Jonson refers to Mab as
the mistress fairy,
That dothi nightly rob the dairy;
And ean hurt or help the churning
As she please without discerning.
She that pinches comintry wenches
If they rub not dean their benches,
And, with sharper nail, remembers
When they rake not up their embers;
But if so they chance to feast her,
In a shoe she drups a tester.

Drayton and IIerrick excel among the minor English poets in their happy use of the fairy mythology.-The medieral fairy lands are of 3 kinds: those that are placed in the ocean, like the castle and isle of Avalon, the abode of Arthur, Oberon, and the fairy Morgana, most fuily described in the old French romance of Ogier le Danois ; those that lie within the earth, like the palace of Pari Banon, one of which is finely described in the old English romance of "Orfeo and Heurodis;" and those which are situate "in wilderness among the holtis hairy,"
like Oberon's realm of Monmmur, one of which appears in the romance of "Sir Thopas."The popular superstition of the middle ases attributed many natural phenomena to the arency of the faries. In lreland and Soothan they were beheved to shoot at cattle with arrows headed with tlint stones, and thous to bewiteh them; and the small arrow heads of the aboriginal Irish are known to conntry people and antiquaries as elf arrows. The ign is ficturs was termed the elf fire, other lmminons appearances fairy sparks, moles or other defects on the person fairy nips or elvish marks, and a matted lock of hair in the neck an elf lock.-The earliest collection of European fairy stories in prose was the Italian Notti Piaceooli of Straparola (Tenice, 1550). The best Italian collection is the Pentamerone of Giambattista Basile (Naples, 1637 ; tramslated from the Neapolitan by W. E. Taylor, London, 185f). It is full of learned allosions and keen satire, and designed for the amusement only of grown persons. Near the and of the 17 th century the Contes des tees of Perrault and Madane d'Auhoy, and their successors, gave vogue to fary stories throughout Europe, written chiefly for the instruction and amusement of children. The "Arabian Nights' Entertainments," introduced into Europe by Galland about the begining of the 18th century, contributed much to their popularity, and were quickly followed by various imitations of the Arahian, Persian, Turkish, and Mongol takes. The "Tales of the Cenii" by James Ridley, the Fubles et contes Indiens of Langles, and the later Contes Chinois of Pemmsat are examples. The "Nourjahad" of Mrs. Sheridan was an imitation of them, and the eastern tales of Count LIamiltom were written partly to ridicule them. The abbé de Villiers also satirized them, and Wieland made his Don Sylvio von Rosalvo the Don Quixote of fairy literature, which he songht to banish as Cervantes harl expelled the romances of chivalry. The best later imitations are some of the tales of Tieck, Musün, and Novalis, and especially La Motte Fouque, and the moname of the caliph "Vathek," by Beekford. The German fairies are rarely terrible for a long time, and in stories where the indignation of the reader is strongly excited, the ethere is sonn neutralized by some toneh of pleasantry or kindly stroke of fate. The dwarfs, who are the incarnation of malignity, are made ridiculous rather than formidable. Even death takes the kindly form of a generous godfather, in contrast with the weird monrutul banshee of the Irish legends. Around the inveterate simpleton or slugend there gather in the German imagination a host of ridiculous hhuders and adventures, the special work of delighted faries. The Irish fairy tales have the wild, imagimative character eommon to nust of the Celtic legends. Nor is the intercourse with the fairy powers so easy and comtortable as in the German tales; there is mot the same genial intimary and happy understandine, nor can it always be presuned amid overwhelming ditli-
culties that satisfactory conclusions are near. Three Teutonic lerenda, resembling many fairy stories, have acouired an almost national character in Englanc.-"Jach the (iiant-Killer," "Jack and the Bean Stalk," and "Tom Thumb." The plucky Jack, who employs brains as well as fists, is an old English schoul-boy ileal of valor and chterprise. The tale of the diminutive Tom Thumb, who was not unlike the pigmy of the (ireek procts of the weight of one oboins, and wearing lead in his shoes from fear of being blown away by the wind, illustrates the adrantages of skill and activity over mere size and strength, and the mishaps natural to his want of harmony with the general order of creation. -The best works on the subject are Keightley's "Fairy Mythology" (enlarged el. 1850); Scott's "Essay on the Fairy Superstition" in the "Minstrelsy of the Seottish Border;" Croker's "Fairy Legends and Traditions of the South of Ireland" (1825) ; Dalyell's " Darker Superstitions of Scotland" (1838); "Iussian Popular Tales," translated from the German of Dietrich, with an introduction by Grimm (London, 1857); Dasent's "Popular T'ales from the Norse" (1859); Les f̈́es du moyen äye, by Maury (Paris, 1843); and the Finder- und IHasmärchen (1812; 6th ed. 1551 ), and other publications of the brothers Grimm.

FAIIY CIRCLE, a frequent phenomenon in fields and meadows in Great Britain, once attributed by the peasantry to the feet of fairies in daneing their rondels. A fairy ring or circle is either a bare circular path about a foot broad, enclosing a grass plot about 7 yards in diameter, or a spot of different dimensions, with a circomference of grass, which is higher, sourer, and greener than the surromding grass. Shakespeare mentions the elves that

By monshine do the green-sour ringlets make, Whereof the ewe not bites.

Various theories have been invented to account for these circles. Waldron not only ascribed them to the fairies, but said he had seen similar circles in the snow, in which the impressions of tiny feet were visible. Aubrey supposed them to be caused by the eftur of a fertile subterranean vapor. Priestley and others considered them the etiect of lightuing; and Waller, after a thunderstorm, observed one of them which from the eolor and brittleness of the bordering grass seemed to be newly burned bare. Others have thought them to be caused by moles or similar animals burrowing under ground. Dr. Wollaston accounted for them by the growth of a species of agaric, which so absorbs all nutriment from the soil as for a time to destroy the herbare. Dr. Carpenter also thought them occasioned by masses of fungous vequtation.

FAlile (Arab. fathor, poor), the name of a mendicant order in the East Indies, like the dervises of Persia and Turkey. The origin of fakirism in India is traced back to mythical times, when a powerfnI rajah having baninhed his son, the latter is fabled to have resolved to
lead a vagabond life in the world, to beg his bread, and to make proselytes to his own manners and customs. The tirst condition of an ladian mendicant monk is poserty. He wears a rent robe, surh as the Mussulmans pretend the ancient prophets wore. In 9 things, according to Massan al Bussri, he is like a dor: he is always hangry; he has no sure abiding place; he watches by night; he never abandons his master, even when maltreated; le is satisfied with the lowest place; he yields his place to $w$ bever wishes it; he loves whoever beats him; keeps quict while others eat ; and accompanies his master without ever thinking of returning to the phace which he has left. The number of Mussulman and IImeloo fakirs in India is estimated at more than $1,000,000$; beside whom there are many other religious ascetics. Some fakirs live isolated, go entirely maked, and slecp upon the grombd with no covering. They nefer nse wowd for making fire, but employ intorad the dried dung of cows; regarding this ans an act of devotion, since the cow is in India a sacred animal. They carry a condgel on whinh are hung rags of various colors, and they traverse the country begering and instructing eredntons perple in religion. It is dangeroms both to his life and mones tior an unprotected perwen to meet them. The second class of fakins is compresed of those who unite into compmies. These are clothed, wearing a fantastic amd many-colored role. They choose a chicf, who is distinguished hy having a poorer dress than the others, and who has a long chain attached to one of his lers. When he prays he shakes his chain, and the moltitude prese around him, and embrace his fect, and receive his coumsels and precepts. He has formulas for the cure of the paralytic, and especially of sterile women. Some of the fakirs have almost a military organization. They bear the lance and other arms, display a bamer while on the march, sound a horn and beat a drum on their arrival at a station and also on their departure. There is one class of fakirs which is highly honored. They are the children of poor parents, who live in retirement in mosques, devoted to the reading of the Koran and the study of laws, till they become qualified for the duties of mollahs or doctors of theology.

FALAISE (anc. Fuleria), a town of France, department of Calvados, 22 m . S. S. E. of Caen, on the river Ante, built upon cliffs, commanded by an old Norman castle and surrounded by a picturesque country; pop. in $1856,8,138$. It has a college, library, and equestrian statue of William the Conqueror, who was boru here. The celebrated fair of Guibray, instituted in the 11th century, is annually held here in August in a suburb of that name.
FALCK, Antonics Reinhard, a Dutch statesman, born in Utrecht in 1776, died in Brussels, March 16, 1843. He studied at the university of Güttingen, and on his return home applied limself to the law. Suhserpuently he held certain municipal oflices, and from 1802 to 1806 he was
secretary of the Dutch embassy at Madrid. In 1808 he was appointed by King Loni-seretarygeneral of lndian athairs. In 1813 he was instrumental in bringing about the revolution which led to the establishment of a provisional govermment, of which he was appointed secretary. In the following year, when the prince of Orange was proclaimed king of the Netherlands, Falck became the leadiug spirit of the new govermment. From 1814 to 1818 he acted as chief secretary of state, and in the latter year he was intrusted with the departments of public instruction, commerce, and colonial aftairs. In 1816 he reestablished the academy of Brussels, and the reforms in the primary schools and the university were due to his zeal in the canse of education. The contest, however, which soon broke ont between Belgium and Holland resulted eveutually in Falck's withdrawal from the administration. He reëntered the diplomatic service, was employed on several missions to the court of Vienna, took a part in the negotiation of a commercial treaty between England and Holland, and in $182 t$ became ambasador at Lombom. During the negotiations which terminated in the separation of Belgimen from Holland, his services were again called into requisition, and in 1840 he became Dutch ambassador at Brussels. Ile wrote an essay on the influence of Jutch civilization upon northern Europe, especially uron benmark, which was published in 1817 in vol. i. of the "Transactions of the Third Class of the Royal Institute of IIolland."

FALCON, a bird of pres, belonging to the order accipitres, family fulconcille, sub-family falconina, and to the typical genus falco (Lime.). This sub-family contains the following genera, in addition to fulco, of which about a duzen species are described: hypotriorchis (Boie), with as many species; ierrecidec (Gould), with 2 species, found in Australia; timnunculus (Vieill.), with a dozen species; ierax (Vigors), with 6 species, in India and its islands; and harpagus (Vigors), in Sonth America, with a single species, characterized by having the lateral margin of the bill armed with 2 distinct teeth on each side. The birds of these genera may all be called falcons, from the common characters of a short bill, much curved from the base to the tip, with its sides more or less furnished with serrations called teeth; the cere covering the nostrils, which are rounded or linear; the wings lengthened and pointed, the $2 d$ and $3 d$ quills generally the longest; the tail lengthened and rounded; toes long and slender, and claws curved and acute. The birds of the genus fulco, which only will be treated in this article, are called noble birds of prey, because in proportion to their size they are the most courizgeous and powerful ; they are also more docile, and were formerly much used in the sport of falconry to pursue and kill game, returning to their masters when called. The pigeon hawk (H. columbarius, Linn.), and the sparrow hawk (T. sparverius, Linn.), though both falcons, will
be described under these names. The falcons are found thronghout the world, rerardless of climate; they are powerful and rapid iliers, hovering over their prey and darting perpendieularly upon it; they pursue birds chietly, but attack also the smaller quadrupeds. The eommon or peregrine falcon ( $F$ : peregrinus, Limn.) has a large and round head, a short thick neek, a robust body broal in front, stout short tarsi, covered with imbricated scales largest in front, the tibial feathers covering the knee, long and strong toes and sharp claws. The plumage is compact and imbricated, the feathers rounded on the back, broad on the breast, long and pointed on the sides; between the cye and bill and on the forehead they are bristly. The bill is backish llue at the tip and pale green at the base, the iris hazel, the feet bright yellow, and the claws black. The head and hind neck in the adult male are grayish black tinged with blue, the rest of the upper parts dark bluish gray with indistinct dark brown bars; the quills dark brown, with transverse reddish white spots on the imner webs; the grayish brown tail has abont 12 blackish bare, dininishing in breadth and intensity from the tip; the throat and front of neck white; a broad triangular mark of blackish blue extends downward on the white of the cheeks from the corner of the month; the sides, breast, and thighs are reddish white, with transverse dark brown spots; the muder wing feathers are whitish, with transverse darker bars. The length is ahout $16 \frac{1}{2}$ inches, the extent of wings 30 , bill $1 \frac{1}{s}$, tarsus $1 \frac{1}{2}$, and middle toe $2 \frac{1}{3}$ inches. In old males the tints of the back become lighter, sometimes ash-gray; the young males are darker, with rufous tips and edges to the feathers, and the tail is blacker, with reddish white tips and bars; there is considerable variety at the different ages in the birds of the United States and of Europe. The adult female, as in birds of prey generally, is nearly $\frac{1}{3}$ larger than the male, being about 20 inches in length, 36 in extent of wings, with the beak, tarsus, and toes longer; the color of the upper parts is deeper brown, with the tips of the secondaries and tal whitish; the transverse markings run higher up on the breat, and are broader and of deeper hue on the other parts; the color below is more yellowish, and the vent feathersare reddish. This taleon, which is also called the great-footed and the duck hawk, according to Audubon, was formerly rare in the United States, which it now can hardly be satid to be. It flies with astonishing rapidity, turning in its comme in the most surprising manner. A favorite prey is the duck, which it seizes on the wion, on the surface of the water, or on land; when within a few feet of its victim, it stretches out the legs and clews and drops upon the trembling bird almost perpendicularly; if light, it flies off with it immediately to some quiet place ; if too heary, it kills and devours it in the nearest convenient place. It has been known to attack a mallard on the wing, and even to pounte apon a wound-
ed teal within a few yards of the sportsman. Pigeons, blackbirds, water fowl, and beach birds, and even dead fish, are eaten by this falcon. Turning the bird it has canght belly upward, it clears off the feathers from the breast and tears the thesh to pieces with great aridity. This species is solitary, except during the pairing of the breeding season, which is in very early uring; it is found in all jarts of the United States and in Cuba, coming to the south in the winter months. The nest is made of coarse sticks, generally on the shelf of some precipitons rock; Audubon is of opinion that they breed in the United States; they are common on the shores of Iludson's bay and arctic America in the summer, according to Richardson; the egrs are rounded, of a reddish brown color, with irregular markings of a darker tint. The peregrine filcon is distributed over temperate Europe, where the country is mountainous and the sea coast precipitons. This bird, when in full phmage and good condition, for its compact muscular form, great strength, boldness, and ferocity, may be taken as the very type of a bird of prey; it is among birds what the hon and tiger are among mammals; fearless in attack, swift in pursuit, strong and cruel, it justly claims the first rank among the noble birds of prey. Before the invention of gunpowder, these birds were very freguently trained to pursue herons and various kinds ot game, and falconry was a favorite sport of kingu and nobles; even now fatcons are occasionally used for this purpose in Great Britain. Birds of prey have been trained to the chase from remote antiquity; the custom is mentioned by early writers, but it was not till the time of IIuber, in 1784, that the distinction between birds of high and low flight, which had long been understood in practice, was shown to exist in the anatomical structure of the wings and talons. The falcons belong to the former division; from their long and slender and entire wings, when they wish to rise in the air vertically they are obliged to fly against the wind, though obliquely they easily mount to great elevations, where they sport rapidly in all directions; they carry the head straight; their chaws are long, supple, sharp, and their grasp is firm; they seize their prey at once if small and slow, but strike repeatedly with their talons to weaken and arrest the tlight of heavier and swifter birds, and with great precision attack the vital part at the hollow of the back of the head or hetween the shonlders and ribs. These birds have been called rowers from their mode of flicht. The ignoble birds of prey, as the goshawk and other hawks, are called sailers; their wings are shorter and thicker, with their surtace interrupted hy the unequal lengths of the quills, and they fly to best advantage with the wind, sailing with the wings extended and motionless, allowing themselves to be carried along by the wind; their talons being shorter, less powerful, and straighter than in the falcon, they strike with less force and precision, and when they have seized a bird or a puadruped compress it
to death or strangle it with their claws; their beaks are not toothed, and they can seldonn penetrate the skulls of the larger birds; they prefer to lunt in thick woods, while the fitcons pursue their prey high in the air. Falcons and hawks are best traned from the nest; they havo bells attached to their feet, jesses of soft leather to the tarsi, and hoods on the head which prevent them from seeing while they allow them to eat; birds taken after they have left the nest, or which have been canght in snares, are the most difficult to train, and confinement, hunger, fatigue, and purgatives are employed to subdue them to a point necessary for lessons; they are taught to leap upon the hand of their master to receive food, which is placed on a rude representation of the bird or animal which they are to be taught to pursue; from an effigy they are advanced to living animals, with nore or less lensth of tether, until left at perfect liberty. The larror and older the bird, the more diffienlt the traning, and the most ignoble are gencrally the most rebetlious; in the order of docility these hirts are the merlin, tho hobby, the common falleon, and the jerfateon (all noble birds), and the ignoble hawks are the least docile, though the goshawk is said to be very easily trained. They are fed with beef and mutton, deprived of all fat and tendon, and serupulonsly cleamed of all dirt; they are taught to pursue other birds of prey, the heron, the crow, the pie, the hare, larks, quails, partridges, and other game. Ineseriptions of the lordly sport of falconry can be found in the romances of Walter Scott and other delineators of the days of chivalry. (See Faleonry.) The falcon is a very long-lived bird; there is a tale that one belonging to James I. in 1610, with a gold collar bearing that date, was found at the cape of Good Hope in 1793 , and though more than 180 years old, was said to be possessed of considerable vigor; the natural term of life of this species, however, must be much less than this. As an example of their speed, may be mentioned the falcon of Menry IV. of France, which flew from Fontaineblean to Malta, 1,000 miles, in a day; and many similar instances are on record.-The lanner ( $F$. lanarizes, Linn.) seems to be an undoubted species of northern Europe and Asia, and intermediate between the jerfalcon and the peremrine ; it is about $1 \frac{1}{2}$ feet long, with wings $\frac{9}{3}$ as long as the tail; its colors resemble those of the young peregrine, and the name even has been applied to immature birds of this species; but Mr. Gould in his "Birds of Europe" figures and deseribes it as distinct. It has not the black spot on the cheeks, and the markings of the breast are longitudinal instead of transverse; it would doubtless be a snjerior bird for training.-The Ireland or jerfalcon ( $F$. gyrfulco, Linn.) is the largest of the genus, and varies much in its appearamee at different ages. In the adult the head is nearly white, the feathers of the crown having hair-brown shafts, those of the nape having the brown nore extensive; the under parts are white, the breast, thighs, and tail corerts pure white. but the sides
and ablomen are often spotted and lined with brown; the upper parts have the centre of the feathers hair-brown, with a white margin; the greater coverts, secondaries, and quills are harred with brown and edred with white, and the 2 central feathers of the otherwise white tail are barred with brown; the bill is pale bluish gray, with the upper tooth and the lower notch strongly developed; the lars and feet are colored like the bill. Some specimens are almost entirely white. The length is from 20 to 24 inches, the extent of wings a little over 4 feet, the bill $1 \frac{1}{2}$ and the tarsus 2 inches; according to Audutom, in the immature state, as observed by him in Labrador, the female, though the longer and heavier lird, has the extent of wings less by an incli than the male; the weight of the mate is a few ounces less, and that of the female a few ounces more than 3 lbs . The form is that of a very powerful bird, the tail being larger in proportion than that of the peregrine, and the tarsi feathered $1 \frac{9}{4}$ inches downward. It ranges over the northern regions of Europe and Ameriea; Iceland is one of its favorite resorts, so much so that the bird has received one of its most common names from this island; it is fonnd along the precipitons shores of Norway and Sweden, and in Greenland, the arctic regions, and the IIudson's bay district, extending as far south as Labrador, where Andubon found it breeding; it is rare in Great Britain, and is a nortliern and maritime species, especially frequent near the breeding places of sea fowl. In manner, tlight, and cry, it resembles the peregrine, being if possible more daring. In fillcomy this species was highly prized, and extraordinary prices were formerly paid for them; they were brought chiefly from Iceland and Norway. There is still much uncertainty about the varieties of this lird; naturalists generally make but one species, but the falconers are of opinion that the Iceland and the Norway birds are distinct species; if the latter be true, the American bird may also prove different from any of the European species. Andubon describes and figures a pair of immature birds which he obtained in Labrador in August. The general color of the plumage in this condition is brownish gray above, the feathers having a narrow pater margin ; the upper tail coverts, quills, and tail are tipped, spotted, and barred with brownish white; the throat is brownish white, with 5 streaks of brown, and the lower parts generally are of the former color, longitudinally patched with dark brown; the under tail coverts are striped alternately brown and white. The female has the same colors, except in having the 2 middle tail feathers spotted with white like the others, these in the male being without the spots. The nest found by Audubon was about 2 feet in diameter, flat, made of sticks, sea-weed, and mosses. The eggs, according to Mr . Yarrell, are dull white, mottled all over with pate reddish brown. They feed in Labrador on puffius, grouse, partridges, ducks, hares, and other animats of this size, aud
also on fish. Mr. Mancook ("Annals and Mag. azine of Natural listory," vol. xiii., 18.54, p. 110), who deecribed the Greenland falcon ( $F$. Groënlandicus, Hanc.) :1s a distinct species, says it is never dark-colored like the yonng of the Iceland fatcon, its phumage from the nest being whiter than the mature livery of the latter, and not unfrequently as white as that of the adults of its own species. The mature Greenland birl is distinguished from the yonng by the cordate and arrow-lead markings of the back and scapuLars; the young have above large oblong spots, with long nurrow dasles on the head and lower parts, the marking from dark gray becoming with age almost black; the cere, feet, and toes also change from light livid blue to pale yellow. Like other falcons, it gets the mature plumage at the first moult. In fact, the Greenland falcon may be said to have a white plumage with dark markings, and the Iceland bird dark plumage with white markings; whether they are distinct species or not will be determined by the definition of what constitutes specific characters. Both species occur in America; the Greenland T:irl probably does not breed in Iceland, and is only occasionally seen there, driven from its more northern haunts by severe weather; the Iceland bird sometimes breeds in Greenland. The weight of evidence seems to be in favor of these birds being distinctspecies.-Other faleons, which have been trinined to pursue game, are the II. subbuteo (Linn.), H. asalon ((imel.), and T. alıudarius (Briss.), which will be deseribed respectively under the popular names of Hobbr, Merlis, and Kestrel.
FilCONER, William, a British poet, born in Elinburgh in 1730, died by shipwreek in Dec. 1769. He was the son of a barber, and when very young, having received but the first rudiments of an education, was sent to sea. At the age of 18 he became second mate in the Britannia, which was shiprrecked off Cape Colonna, on the coast of Greece. Falconer was one of the 3 who survived the wreck, which afterward became the sulbect of his principal puem, the "Shipwreck." This was publisbed in 1762, after he had been for a time a diligent stndent, and had suffered also another disaster at sea. Soon afterward the duke of York procured him the appointment of midshipman in Admiral LIawke's ship, the Royal George, which wis laid up in 1763 . He now married, compiled a "Universal Marine Dictionary" (repablished in 1815, enlarged and modernized by W. Burney, LL.D.), and wrote several poems, including a political satire directed against Lord Chatham, Wilkes, and Churchill. In 1769 he again went to sea, in the frigate Amrora, bound for India, which, after touching at the cape of Good Hope, was never heard from again.

FalConet, Etiente Mamere, a French sculptor, born in Paris in 1716, died in 1791. He was a pupil of Lemoine, and carly gained distinction by a statne of Milo of Crotona, which apenel for him the doors of the acadeny of the fine arts. Many of his works were destroyed
at the time of the revolution. None of them, however, were equal in merit to the inmense bronze equestrian statne of Peter the Great, which he executed at St. P'etersburg, by order of Catharine II., in 1766.
FAICONRY, the art of training falcons or other birds of prey for the chase, the sport itself being called in English hawking, in French le rol. A falconry is also the place where such birdsare kept. The practice of hawking is of very ancient date in Europe, and of yet more remote antiquity in Asia. Both Asia Minor and China present many legends concerning it. Pliny has been thought to allude to a custom of the Thracians, by which bawks were employed to catch other birds; but the meaning of his words is doultful. We have no mention of it among the Romans till after the time of Vespasian. It was certainly in existence in the 4th and 5th centuries. In Britain it appears to have been a favorite recreation in the reign of Ethelbert, king of Kent, A. D. 760 . King Altred had his falconers, and a book on falconry is still extant, attributed to Edward the Confessor. Harold II, is represented in the Bayeux tapestry as visiting the court of Duke William of Normandy with a hawk on lis fist. The Domesday book makes frequent mention of falconries and eyries for breeding. In the time of Henry II., William Knot, the king's tenant, paid his rent at the exchequer in 3 hawks and 3 jerfalcons. King John was devoted to the sport. Geoffrey Fitzpeine gave lim 2 good Norway hawks to obtain permission for a friend to export cheese. Nicolas, a Dane, was to give the king a hawk every timo he came trading to England. A letter of IIenry III. (1249) to the king of Norway, asking him for hawks, yet remains. Froissart says that when Edward III. invaded France, he was accompanied by 30 mounted falconers. At this time it was felony to steal a hawk, and taking its eggs, cren on one's own ground, was punished by imprisonment for a year and a day, with fine at the king's pleasure. Elizabeth reduced the term of imprisonment to 3 months, but the offender was compelled to find security for 7 years, or he imprisoned till he died. The sport died out in England in the time of the Stuarts. In France, filconry was moit practised in the time of Francis I., 1515-47. He was the first who appointed a "grand falconer of France;" the predecessors of that functionary were simply called "the king's falconers." The grand falemer of Francis I. had an anmal revenue of 4,000 florins, and had nnder him 50 gentlemen and 50 falconers, the whole establislment costing anmually 40,000 florins. Under Louis XIV. the institution was yet more expensive. Lonis XVI. tried to reduce the expense of the royal falconry, but without success; but finally the revolution swept it away. In Germany the sport was honored in the reign of the emperor Frederic II., and in the 14th century ficts called IIabichtslehen, or hawk tenures, were granted on condition of payment in trained batwks. The sport retained
its existence in Germany till toward the close of the 18 th century. In ltaly falconry was a favorite pastime, and every sturlent of Italian literature must remember Bocancio's tale of the "Falcon." In the East, the Persians are skilful in training falcons to hunt all mamer of birds, and even gazelles.-While it flourished in Europe, hawking was the principal amusement of lords and ladies. Knights courted ladies by attention in the hawking fiek, flying their birds, and restoring them to their mistresses' wrists. IIerons were the most honorable quarry, and were therefore held in estimation second ouly to birds of prey. A knowledge of the mamgement of hawks was an essential piece of noble edncation. Quite as much as "to winde the horn," it was necessary to know a hawk from a hernshaw. The vocabulary of hawking was as extensive as its ordinances, and several of its terms have been adopted into the language. Hawks' legs were their arms; their talons, pounces; wings, sails; the long feathers of the wings, beams; tail, the train; breast feathers, the mails; erop, the gorge. A cover for the lind's head was the hood. When the hawk fluttered to escape, it bated ; to sleep, was to jouk; to stretel one wing back was to mantle; to shake itself was to rouse; to recross its wings again wats to warble; to tear the feathers from its prey was to plume; to raise its prey aloft heture descending was to truss; to descend on its prey was to stoop; to fly off after crows was to elock. A living prey was quarry; when dead, pelt. Taming a bird was called reclaiming, by the French affaitage; and an old, stanch, pattern hawk was ealled a make-hawk. No rank was excluded from the enjowment of lawking, but each condition of men must confine themselves to their peculiar grade of hawk and quarry. As the hawk tribe do not breed freely in captivity, the birds of chase were either taken young from the eyry or were canght in epringes. (See Falcon.) Various attemp,ts hare been made in England, in reeent times, to revive the sport of falconry, but the enclosure of farms, equally with a change in public taste, is against it. The sinecure office of grand falconer of England is leereditary in the family of the duke of St. Albans.-Mr. Athinson, in his work on "Oriental and Western Siberia" (London, 1858). describes a species of falconry in use among the Kirghiz. The party whom he accompanied set out with an eagle and a falcon, and hall not gone rery far before they discovered several large deer. In an instant the eagle was unhooded, and his shackles removed, when he sprang from his perch, and soared up into the air. Having risen to a considerable height, he seemed to poise himself for about a minute, and giving 2 or 3 flaps with his wings, swonped off in a straight line toward his prey. He went with great rapidity; his keepers followed him at full gallop, and were about 200 yards off when the engle struck his prey. The deer gave a bound forward, and fell. The eagle had struck one talon in his neck, and the other into
his back, and with his beak was tearing out the animal's hair. The Kirghiz sprang from his horse, sliped the hood over the eagle's heand and the shatikles upon his legs, and removed him from his prey without diffieulty. The keeper monnted his horse, the eagle was placed on his perel, and he was ready tor another flight. No dogs are taken out when hunting with the eagle, as they would be destroyed; and the Kirghiz assert that he will attack and kill the wolf. Foxes are also lunted in this way. The wild goat and the smaller kinds of deer are also taken in considerable numbers.- Mmong the most noted treatises on falconry is one written by Frederic II. of Germany (1209-"00), annotated by his son Manfred, and republished with several other treatises by J. G. Schneider in 1788 (2 vols., Leipsic). Others are : the famons "Boke of St. Albans," by the lady Juliana Berners (fol., 1481), containing the "Treatyses perteynyng to Hawkynge, IIuntynge, and Frsslynge with an Angle;" Mieracosophion, vel de he Acripitraria, a poem in 3 books, by De Thou (1584); La fauconerie, by Charles d'Esperon (Paris. 1605) ; Latham on "Falconry" (1615-18). The most recent works on the subject are "Falconry in the British Isles," by Salvin and Brodrick (London, 1855), and "Falconry, its Clains, Mistory, and Practice," by G. E. Freeman (London, 1559 ).

FALEPII, an ancient city of Italy, one of the 12 Etruscan cities, sitnated a few miles W. of the Tiber, and N . of Mount Saracte. It was the capital, and perhaps the only eity of the Falisci, a people of Pelascric origin, whose territory extended from the Tiber to Lake Vigo, and who in the early ages of Rome were reckoned among the most dangerous enemies of the republic. It is first mentioned in Roman history in 437 B . C., when the Falisci lent their sujport to the Fidenates, who had revolted against Pome. It was besieged by the Romans in 394 B. C. The inhabitants were said to have been at length induced to surrender less by force of arms than by the example of the Poman general Camillus, who refused to profit by the treason of a schoolmaster that proposed to deliver np to him the children of the principal men. The Falised rox in rebellion against Rome in 293, and again in 241, when they were punished by the destruction of their town. The inhabitants were removed to a less defensible site, where a colony was established named Junonia Faliscorum, from a famous temple of Juno. The latter site is now occupied only by a farm house and a rainent chureh, but a large portion of the ancient walls, with their gates and towers, still exists.
FALERNUS AGER, a district in the northern part of Campania, extending from the Massican hills to the bank of the Vulturnus, and from which the ancient Pomans obtained one of their choicest wines. The Falernian wine was red, very spirituous, and most powerful when from 15 to 20 years old. Its excellence is celebraterd by the Poman poets, particularly by IIorace. It was declining in quality in the time of Pliny;
from want of care in the cultivation, and the vineyards di-appeared in the 6th century.

Filleld, Manino, 56 th doge of Venice, and the most celebrated of the several doges of the same fimmily, born in 127.4, beheaded in Venice, April 17, 1055. In 1346 he rendered eminent services to the republic as commander-in-chicf at the siege of Zara, in Dilmatia, where he achieved a victory over the king of Hungary. Subsequently he was Venetian ambassador at Genoa and fiome. In 1354 he was summoned bome from Rome, and called upon, although 80 years old, to preside as duge over the government of Venice. Ilis administration began ander sinister auspices, the entire Venctian fleet of 61 vessels being within a month captured by the Genoese, with a loss to the former of 4,000 men killed, and nearly 6,000 prisoners. IVardly had the new doge succeeded, Jan. 5,1855 , in eoncluding a 4 months' truce with Genoa, when a contest broke out in his own palace, which proved fatal to himself. A young nobleman of Venice, Michele Steno, enamored of one of the doressa's maids of honor, on occasion of one of the balls given during carnival at the palace, took liberties with the young lady which, although excusable under the excitement of the season, gave mubrage to the doge, who was a man of great irascibility of disposition, and who ordered Steno to leave the palace. The young man, exasperated by this treatment, avenged it by writing upon the chair of the doge the following words: Marino Fulieri datlabella moglie, altri la gode cal egli la mutiene ("Marino Falieri's beautiful wife is supported by him, but enjoyed by others"). The doge's wrath knew no bounds, and as the senate and the councils refused to treat the aftair as a question of state, and the criminal court sentenced Steno to only a brief tem of imprisonment and a year's exile, he determined to wreak vengeance ly exterminating the whole body of the nobility, who were hated hy the populace as tyrants. The day fixed for the consummation of this design was $A_{p}$ mil 15,1355 , but the conspiracy was discovered on the evening previous; the doge was arrested, and after a full confession of his quilt, he was sentenced to death and beheaded upon the great stairs of the ducal palace. As soon as his head had fallen, the president of the council of ten stepped upon the haleony, brandishing a blood-stamed sword in his hand, and exclaiming that justice had been excentel upon a great cuprit. In the conncil hall of the palace, where the portraits of the doges of Venice are religiously preserved, a hack drapery covers the spot intended for that of Falieri, bearing the ominous inseription : Spazio di Marino Falicri, decapito. The fite of the doge has been a favorite theme with poets. Byron made it the sulject of a tragedy, in the notes to which a full account is given of the history of Falieri.

FaLK, Joimann Daniel, a German philanthropist and author, bom at Ibatzie in 1768, died Feb. 14, 1826. Ilis passion for knowledge
overcame all the difficulties with which the poverty and iguorance of his parents surrounded him in early life, and he entered the university of lialle, where he produced several satirical poems, which attructed the notice of Wieland, who introduced him into the literary circles of Weimar. After Goethe's death Fak published an accoment of his personalintercourse with him (Göthe ans mäherm persümirlem Vingange dargestelle, 2d ed., Lecipsie, 1836). A selcetion of Falk's writings appeared in 1818, and anew colleetion of his satirical works in 1s玉6. He wrote for the Taschenluch, or "Album," of which he was the editor, an article on the ineflicient condition of the hospitals in Berlin, which induced the government to reform them. In 1813 he founded at Weimar a charitable institution for the education of poor children, which bears to this day the name of Fulkisches Institut.
FALKIRK, a monicipal and parlimentary borongh of Scotland, in the county of Stirling, on a commanding eminence, 24 m . W. of Edinburgh ; pop. in 1851, 8,752. It has a fine parish church, several charches of dissenting congregations, and 22 schools, attemded by $1,100 \mathrm{pu}-$ pils. There are in Falkirk, and in the connected villages of Grahamston, Bainsford, and Carron, printing establishments, tanneries, breweries, a mannfactory of proligneons acid, the immense iron works of Cirron, a foundery employing 500 men, and branches of the banks of Scotland and of England. Its chief celebrity, however, is due to its cattle fairs, the most important in Scotland, which take flace annually in August, September, and October, each lasting from 2 days to a week. The last is the largest of the 3. These trysts, as the Scots call the fairs, have flourished more than 200 years. Falkirk was a place of note in the 11 th century. The ancient parish church, built by Malcolm Canmore in 1057, was demolished in 1810 to give place to the present one. Ilere Edward I. in 1298 conquered William Wallace, and in 1746 the young pretender, Charles Edward, defeated the English army under Gen. liawley. Formerly the Seotch barpipe players had an anmual assembly at Falkirk.

FALKLANI, a royal borough of Scotiand, in the county of Fife, at the foot of East Lomond hill, 22 m . N. of Edinburgh ; pop. in 1851, 1,330. It is an old town, consisting mostly of a single strect, ill built, and so commanded by the Lomond hill that the sm never shimes upon it in the winter. Its royal castle was an ancient fortress of the Macdufts, but was forfeited to the crown in 1424, and hecame a fironite rendezvous of the lings of Scotland on hunting exemrions. dames V. and VI. enlarged and embellishedit. Cromwell ruined the park to get timber for a fort at Pertl. The palace was held by the famous Rob Roy in 1715 . This town gives the titlo of viscount to the English family of Cary.

FALKLANi), Amelia Fitzclarence, viscountess, an English authoress, born Nov. 5, 1803 , died in London, July 2, 1858. She was
the youngest of the 5 daughters of William IV. ly Mrs. Jordan, and was married, Dec. 7, 1830, to $V$ iscount Falkland. She was alady of considerable literary attainment. Her last work, "Chowchow," appeared shortly before her death.

FALkLAND, Lucies Carr, viscount, an English politician and man of letters, born in Burford, Oxfordshire, in 1610, killed Sept. 20, 1643. His father, Sir Henry Cary, who was made Viscount Falkland in the peerago of Scotland in 1620 , held various offices nnder James I., among which was that of lord deputy of Ireland, which cansed Lucins to commence his education at Trinity college, Dublin, where he acquired a thorongh knowledge of Latin and French. Returning to England it 18, he studied at St. John's college, Cambridge. When only 19 he was imprisoned by order of the privy conncil, because he had warmly resented his removal from command of a company; but his imprisonment lasted only a few days. At the satme age he came into posession of the estate of his maternal gramdmother, wife of Chief Baron Tanfieh, worth above $£ 2,000$ per annum. lle married Letitia Morrison, a marriage that gave his father much offence, as the lady's fortune was small. IIe visited Holland, with the riew of entering upon a military life; but he did not sucreed, and returned to England, where he substituted letters for arms. Taking up his residence at Great Tew, a few miles from oxford, he began a severe course of study, resolving not to visit London until he had acquired Greek. The death of his father in 1633, by which he became Lord Falkhand, forced him to break his resolution, as he had to visit the capital on business. His fortune was not increased, the fimily estate being mortgaged to its full value. Resuming lis country life, which he continued for 6 years longer, he had for his associates learned men from Oxford, and others from London. His house was as free to them as to limself, and it is stated that they required no invitation to take possession of the apartments regarded as their own. To those who needed assistance Falkland readily afforded it, and in the most delicate manner, and it was justly said that he seemed to hold his estate in trust "for worthy persons who needed assistance, as Ben Jonson and others." Among his friends were Chillingworth, Waller, Edward IIyde, Cowley, Sandys, Morley, Sheldon, Hammond, John Hales, and Sir F. Wenman. It was at Great Tew that Chillingworth wrote his book against the Jesuit Nott, and in the society there its points were debated, he sometimes griving way to the judgment of his friends. Faikland wrote himself, both in prose and verse. IIe studied theology deeply, and occurrences in his own family led him to publish a "Discourse of the Intallibility of the Church of Rome." He was the anthor of other works, now little known. In 1639 he joined the army with which Charles I, meant to fasten Episcopacy apon Scotland, but had no opportunity to distinguish himself.' He was chosen a member of the
short parliament, in April, 1640, for Newport, Isle of Wight. IIe was clected to the long parlianent from Newport, and shared deeply in the determination to establish the goverminent on a constitutional basis. When the imperahment of the earl of Strathord was proposed, however, he wished the homse to procecd with deliberation; but the combry party knew that to give the earl time was to give him victory, and hence Falkland's proposition was not entertained. Falkland was a strenuous advocate of the bill of attainder, even when it was orposed by Pym and Hannden, who preferred proceeding by impeachment. He moved the impeachment of the lord keeper Finch. He distinguished himself in the attacks that were made on ship money, and on the judges who had pronounced the levying of it legal: and in those which were directed against the church. Indeed, from his first actions and words, lee seemed to be as thorough a reformer as the most eminent members of the country party; and lis change of position will ever furnish matter for listorical students to discuss. Macaulay attributes his change to fastidionsness, which caused lim to find reasons against any cause that he espeused. Forster thinks it was owing to his quickness, impetuosity, and impatience, and says his spirit was in all things too mnch on the surface. Ilis friend IIyde mentions his "notable vivacity;" and he never did things by halves. Be the cause what it may, he left the reform party, and he who had said the bishops were stark mad, and therefore should be sent to Bedlam. was soon lieard to complain that they who hated the bishops hated them worse than the devil, and they who loved them did not love them so well as their dimers. Mr. Forster expresses the opinion that Falkland was far more an apostate than Stratford, inasmuch as his heart was really with the parliament from the first, which Strafford's never was; and that he desired peace so ardently only because he was by no means deroted to the cause for which he fought. In the memorable debate on the Grand Remonstrance, Falklind was the second speaker, following Hyde, and against the remonstrance. Ilis course on this occasion, with his earlier opposition to the abolition of the chureh, had the effect of leading the king to make him the offer of the post of secretary of state, which he accepted, Sir J. Colepeppier being made chancellor of the exchequer. To them and to Hyde he committed his atfiairs, and they wished to govern constitutionally, and would have done so but for the king himself, who broke his pledge to them when he sought to arrest the 5 members. Of the cxact part which Falkland had in the government scarcely any thing is known, but he and his two associates began to receive marks of hostility in the commons, and there was a plam fimmed to seize them, which they preventel by never being all present there at the same time. Faikland wrote the royal answer to the pariment's 19 propositions, and then joined the king at York. He signed the king's declaration that he did not
mean to make war on the prliament, which was as sincere on his part as it was false on that of the monareh. The 3 ministers arlvised Charles to return to London, and to appear in parliatment lefore he conld be expreted; but he wonkl go no further than to allow a second message to be sent to London, one of the bearers of which wats Falliand. Shortly afterward Falliand was removed from the commons, and pated on the list of those whom the parliamentary commander was ordered to exclude from merey. lle behaved with gallantry at the battle of Edgehill, and had his advice been taken the king would have won a complete victory. In some negotiations that followed, he labored earnestly for peace. The campaign of 1643 was for a long time favorable to the king, and Falkland aecompanied him to Bristol, and thence to the siege of Glonecster. ITe recklessly exposed himself to the conemy's fire, and perhaps courted death. The advance of the parliamentary army compelled the king to raise the siege. In the first battle of Newbury, Falkland placed himself at the head of Sir John Byron's regiment. Receiving an order to charge a body of foot, he advanced between hedges lined with masketeers, and receired a ball in the stomach, from which he died instantly. The body was found the next day, and buried in Great Tew church. He left a wife and 3 sons. Among the best works which treat of him is Furster's "1listorical and Biographical Essays" (London, 185S).

FAlkLAND ISLANDS (Fr. Mulouines; Sp. Malciuts), a gronp in the S. Atlantie, belonsing to Great Britain, and consisting of abont 200 islands, 300 ml . E. from the entrance to the strait of Masellan, between lat. $51^{\circ}$ and $53^{\circ} \mathrm{S}$, long. $57^{\circ}$ and $62^{\circ} \mathrm{W}$. ; area, about $6,000 \mathrm{sq} . \mathrm{m}$.; pop. in 1855, 420. All but two are very small. East Falkland is about 90 m . Jong, 40 m . broad, and $3,000 \mathrm{sq} . \mathrm{m}$. in area; West Falkland, senarated from the former by a channel from $2 \frac{1}{2}$ to 18 m . wide, called Falkland sound, is 80 m . long, 25 m . broad, and about $2,000 \mathrm{sq} . \mathrm{m}$. in area. The other principal islands are Great Swan, Simmders, Pebble, Keppel, Eagle, Weddell, and Lively. The coasts are very irregular, in some places rocky and precipitous, in others low. Baysand inlets are numerous, and East and West Falkland are nearly divided by several deep indentations. There are few rivers, the san Carlos, 30 m . lons, discharging itself oft the N. W. coast of East Falkland, being the largest. There are many fresh water ponds and brooks. The surface of the islams is broken by ridges of bleak hills, the highest of which are in E:stst Falkland, though the average clevation of West Falkhand is greater tham that of the former. Mount Usborne, one of the Wicklam hills, in the E. island, is 2,300 feet above the sea; the other summits are from 800 to 2,000 feet high. The comntry south of the Wicklime hills is a level phan. The whole aspect of the group) is dreary and uninvitiog. The commonest geological formattion is puartz, which in some places is seen covering the bottoms of the valleys, broken into
sharp fragments, and disposed in level sheets or streams like rivers of stone. Sandstone and clay slate also oceur. The soil of such portions as have been explomed is mostly peat or sandy clay covered thinly with vegetable monld. The valleys of the streams are exceetingly rich. The climate is like that of Engrand, but more equable. The temperature of summer ranges from $45^{\circ}$ to $70^{\circ} \mathrm{F}$, and that of winter from $30^{\circ}$ to $50^{\circ} \mathrm{F}$. The mean temperature of the year is $47^{\circ}$. Severe and destructive snow storins are occasionally experienced. There are no trees on the islands. The most important production is grass, which grows to a great length and possesses rem:rrkably mutritious properties. A variety called tussock, much prized by graziers, is now becoming scarce. Three or four kinds of bushes are found; the common garden vegetables of England thrive ; barley and oats are cultivated, but wheat is raised with difficulty. The fauna comprises the warrah or wolf fox, which is peculiar to this archipelago, and is the only quadruped indigenous to the islands. Other animals have been left here by Europeans, and the number of wild cattle sprung from stock thus introdnced in East Falkland alone is estimated at 35,000 or 40,000 . Horses, sheep, wild hogs, rabbits, seals, and wild fowl are found, and many French and American vessels are employed in whaling off the W. coast of W. Falkland. There is little commerce, the exports cousisting of hides, tallow, salted beef, seal skins, and fish oil, and the imports of timber, lime, bricks, flour, sugar, coffee, and British manufactured goods. The value of imports in 1854 was $£ 21,100$, and of exports $£ 18,600$. The fisheries and the guano deposits on W. Falkland are considerable sources of wealth. A British colony called Stanley has been established at the head of Port William inlet on the N. E. coast of E. Falkland. It has an excellent harbor, and is the only settlement in the whole group. The main object of the British govermment in keeping up the establishment here is to athord ships a place of call for water and fresh provisions. In 1855,53 vessels, 10 of which were Ameriean and 40 british, tonched at the port. The islands were discovered by John Inavis, Ang. 14, 1592, and were visited by Strong in 1690, who called the sound mentioned above Falkiand, and the islands afterward took the same name. The French planted a colony on Berkeley sound, East Falkland, in 1764, and the English established themselves at Port Egmont, West Falkland, 2 years later. The French in 1767 ceded their settlement to the Spaniards, who drove away the English in 1770. They afterward restored Port Enmont to the British, and some time later the islands were abandoned by both parties. Buenos Ayres took possession of East Falkland in 1890 and founded a colony there in 1823, but subsequently gave it up to the British. Falliof bodies. See Gravity.
FALL. RIVER, a city and port of entry of Bristol co., Mass., sitnated on Momnt Iope bay, an arm of Narraganset bay, at the monih of

Taunton river, $53 \mathrm{~m} . \mathrm{S} . \mathrm{S} . \mathrm{W}$. from Boston; ["P ${ }^{\text {P }}$, in 1855, 12,680. Fall river, from which it is named, is a sumall strean risiug in a chain of ponds comected hy a narrow channel, and eovering an area of 5,000 acres. They lie abont 2 m , from the bay, and receive the outlets of several other shects of water which embrace an area of 2,000 acres more. The river which carries off the overflow of these ponds has a deseent of 130 feet in less than half' a mile, and joins the Taunton near its month. Its remarkable advantages as a mill stream have been increased by building a dam at the outlet of the ponds, which gives the water an additional fall of about 2 feet, and its lower banks are entirely huilt up with manfactories. The water power never fails, and dimage is rarcly if ever done ly freshets. The city stands on high gromed, with well shaded streets, handsome clurches, and many granite buildings, the stone being oltained from large quarries in the neighborhool. The granite is of excelient quality, and was used in constructing the fortifications at Nowport. The city is lighted with gas, and in 1858 , beside a handsome granite town house and market, contained 18 churches (2 Baptist, 3 Christian, 2 Congregational, 1 Fpiscopaliam, 1 Freewill Baptist, 1 Friends', 3 Methodist, 1 Prestyterian, 1 Roman Catholic, 1 Swedenborgian, 1 Unitarian, and 1 Universalist), a high school, an atheneem, 2 weekly newspaper offices, 4 banks with an aggregate capital of $\$ 1,-$ 250,000 , and 2 savings banks. It is eminently a manufacturing place, its industrial activity being devoted chiefly to the production of cottons, linens, printed calicoes, iron ware, and machinery. The following table shows the state of manufactures in 1855:

| Articies manufactured. |  | Value of manufactures. | Capital. |  |
| :---: | :---: | :---: | :---: | :---: |
| Cotton an |  | \$1,229,250 | \$1,365,000 | 1,711 |
| Calico, pr | ${ }_{2}$ | 1,3310,000 | 230, 1140 | 350 |
| Linen. |  | 240,946 | 365.004 | 550 |
| Iron ware, iron, and mails | 4 | 731.600 | 355.000 | 424 |
| M:whincry | 3 | 200,400 | 105,000 | 150 |
| Brass | 1 | 14,000 | 6,000 | 7 |
| ${ }^{\text {Coaches }}$ | 3 | 24000 | 13.100 | 30 |
| Suap | $\stackrel{2}{2}$ | St, 5109 | 7,540 | 10 |
| Finur | 2 | 670003 | 150,1000 | 36 |
| ise | 5 | 15.1049 | 40,0+0 | 10 |
|  | 35 | 2S-,590 | 79,550 | 22.5 |
| Total | 6.2 | 木1, $5 \times 6$ | *2 |  |

An establishment for the mannfacture of enamelled eloth was commenced in 1557, with a capital of 225,000 . Ship-building is carried on to a small extent, and during the year ending June 30, 1858, 4 vessels were launcherl, having an atgregate burden I 633 tons. The harhor, formed at the mouth of Taunton river, is stite, commodions, eaty of access, and deep enongh for ships of the largest class. It was at one time in contemplation to make it the site of a government dry doek and naval depot. The registered, enrolled, and licensed tonnage of the purt, June 30,1858 , was 14,598 , of which

6,991 tons were employed in steam navigation, 13,721 tons were engaged in the consting trade, and 46 in the cod tishery. The fireign commerce during the same year wat as follows: vessels entered, $: 37$, tomage 6,841 ; vessels cleared, 19 , tomage 3,396 ; value of imports, $\$ 30,213$; value of exports, $\$ 5,788$. 1 daily line of stemners comects Fall River with Newport, Providence, and New York, and the Ohd Colony and Fall Liver railroad gives it connmunication with Boston. Fall River was fiermerly a part of Frectown, and was incorporated as a separate township about 1802. Its namac was soon after changed to Troy, hut in 18:34 its old appellation was restored. It received: city charter in $\Lambda_{\text {pril, }} 1854$.
falling stars. See Meteors.
FAlLMERAYER, Phlipp Jakob, a German historian and traveller, born in Tschötsch, near Brixen, in the Tyrol, Dee. 10, 1791, served as a sub-lientenant in the Napoleonic wars of $1813-15$, after which he became a professor at the college of Angsburg and the lycenm at Landshint. From 1831 to 1836 he travelled in the Orient, resided in the sonthern part of France for 4 years, made a second tour through $\Lambda$ sia Minor in 1840 , published the results of his ethnological and historical researches in Fragmente aus dem Oriente (2 vols., Stuttgart, 1845), visited Palestine and syria in 1847, was a member of the German pmilianent in 1848, obtained a professorship at the university of Munich, but was dismissed in 1849 on account of his liberal riews, and las since then led a retired lite at Munich. The most important of his historical writings are: Geschichte des Finiscrthums Trapezunt, "History of the Empire of Trelizond" (Mnnich, 1831), and Geschichte der Iulbinsel Liorea im Mittelalter, "1listory of the Peninsula of Morea during the Middle Ages" (2 vols., Stuttgart, 1830-'36). In this work he mantains that the present inhabitants of Greece have little or no affinity of race with the ancient Hellenes, but are chiefly a branch of the Slavic family. Many of his essays published in the Augsburg Allyemeine Zeitung belong to the best writings of their kind which have ever appeared in Germany. His works exhibit a rare combination of profound seloolarship and philosophical depth with the faculty of presenting the results of scientitic researches in a perspicuons and graceful form.
FAlloppio, or Fallopits, Gabriello, an Italian anatomist, born in Modena about 1503, died in 1562. He was one of the 3 naturalists who, according to Cuvier, contrihuted to the revival of the study of anatomy in the 16th century, the other 2 being Vesalius and Eustachi. He was a pupil of Vesalins, and after traveling through the varions countries of Europe, he was for a time professor of anatomy at Ferrara, and afterward for several years at Pisa. In 1551 he was appointed to succeed Vesalius as professor of anatomy and surgery at the university of Padua, where he also devoted himself to the study of botany, and became director
of the botanical crarden. He published in 1501 his principal work, entitled Olservationes Anct tomiet, which was one of the best anatomical treatises of his century, and has heen several times reprinted. Hegase an exact description of the strueture of the ear, one of the camals of whieh still bears his name. He also tirst indicated the use of the 2 ducts extending from the womb to the ovaria, on each side of the fundus, which are called from him Fallopian tubes. After a short but brilliant carcer, in which he beeame distinguished as a protessor, botanist. and surgeon, as well as anatomist, he died and left his chair to Fabricins, his pupil.

FAllout, Frénério Alfred Pierre, vironnte de, a French anthor and statesman, born in Angers, May 11, 1811. He first made himself known by a history of Louis XVI. (Paris, 1~40: od ed., 1843), and by his Histoire de St. Pie $1^{r}$. (2 vols., Paris, 1844; 3d ed., 185S), the former of which showed his legitimist, the latter his Catholic sentiments. In 1846 he was clected a member of the chamber of depoties, where he took his seat among the legitimists. After the establishment of the republic he warned the inlabitants of La Vendee against avil war, and exhorted them to have confidence in the new govermment. On Dee. 20, 1848, he wat mate by Louis Napoleon minister of worship and public instruction, which post he resirned in Oct. 1849, on account of his health. After the coup détat of Dec. 2, 1851, he refused to be a candidate for the legislature, and retired from public life. In 1855 he becane assistant editor of the Corresponclunt, the leading review of the Catholic party. In this capacity he took an active part in the violent controversy which the Correspondent, in the name of the moderate seetion of the Catholic party, sustained against the Unizers daily newspaper. Fallonx published on behalf of his friends the pamphlet Le purti Catholique. IIe succeeded M. Nolé as a member of the French arademy (March 26, 1857), and published in the same vear soucenirs de charité.

FAlLoW DEER. See Buck, and Deer.
FALLS, a central co, of Texas, intersected by Brazos river and dramed by many small (reeks; area, $795 \mathrm{sq} . \mathrm{m}$; pole in 1858, 2,875, of whom 1,295 were slaves. Most of the surface is occupied by rolling prairies, the soil of which is a rich bhek loam, adapted to wheat and other varieties of er ain. The river bottoms are still more fertile, amd produce good erops of Indian corn and cotton, with plenty of oak, pecan, cedar, cottomwonl, and other timber valuable for buidding purposes. Limestone maderlies a large part of the county, and a vast ledge of it "rosing the bed of Brazos river canses the falls from which the county derives its name. Formed from Nilim and limestone counties in 1850. Valne of real estate in 1858, $\$ 153,512$. Capital, Marlin.

FALMOUTH, a parliamentary borough and re:purt of Cornwall, Enchand, beantifully situat. od on the S. W. side of a larbor on the chan-
nel, at the month of the river Fal, 45 m . S. W. of Plymouth; pop. in 1851, 4,953. It is built on a steep acclivity, reaching to the water's edge, and consists mainly of one long narrow street. It has many good stone houses, and a plentiful supply of water in the N . and S . quarters, where the ground is arranged in teraces. The harbor is one of the finest in Great Britain, and may be entered at all times. It is detended on the W. by l'endemis eastle, and on the E. by St. Mawes castle, hoth built by Memry Vill., and improved by Elizabeth. In 1644 Pendenmis castle afforded shelter to the queen Hemrietta Maria when embarking for France, and in 1646 to Prince Charles on his departure for Scilly. It underwent a long sicge by Cromwell, traces of whuse encampment near hy are still visible. The castlo now contains barracks, storehouses, magazines, \&e. An obelisk in the grounds of Lord Wodchouse's estate (Arwinick, once the seat of the ancient family of Killigrew), adjoining the town, is dedicated to the memory of Sir Walter Raleigh, who visited the harbor in the reign of Elizabeth on his return fiom the coast of Guinea, and first called attention to its great advantages, which had till then been altogether overlooked. There is a good quay, accessible by vessels of heavy burden. The cutrance is abont 1 m . wide, and the bay, which roms 6 or 7 m . inland, is a favorite resort of British vessels in time of war. Before the introduction of mail steaners it was a priucipal station for the Spanish, Portuguese, and American packet service, and carried on an extensive trade with those conntries. It is still the only bonding port for tobacco, except Plymouth, in Devonshire and Cormwall. It exports pilchards, which are taken off its coast, tin, and copper; and imports timber, hemp, tallow, rum, sugar, grain, wine, and fruits. It has large ship-building yards, roperies, breweries, and a flourishing trade in maritime supplies. The nmmer of vessels registered as belonging to the port in 1856 was 118 , tomnage 11,159 ; number of vessels entered during that year $94(1$, tonnage 85 ,970; number of vessels eleared 339, tonnage 25,517. The royal Cornwall polytechnic society, the first institution of the kind established in England, fonnded in 1833 for the encouragement of the sciences, art, and industry, mects ammally at Filmonth.

FALSE IMPRISONMENT, The jealous watchfulness of the common law of England for the protection and preservation of personal liberty is nowhere proved more distinetly than in the provisions of the law respecting what is techmieally called false imprisomment. They are in their extent and fulness quite peculiar to that law ; and while the principles on which they rest, and some of the rules derived from then, may be discerned even in the Saxon times, they have certainly been developed and systematized in later ages, as the worth of personal liberty became more accurately estimated and the means of preserving it better urderstoond. Falsi imprisonment, in the law of England and the Unit-
ed States, may now be defined as any intentional and unhawful restraint of a person. As to the kinds of false imprisonment, it may be: 1 , the restraint or arrest of a person under color of law, by means of an illegal or insutficient process; 2 , such restraint or arrest, by means of a legal instrument, but at an illegal time, as on Sunday or any other day generally prohibited, or at any tine which is illegal and unauthorized in respeet to the person restrained; 3 , withont color or pretence of law, as when one confines another to his room or house without legal authority to do so. False imprisonment may be with force or wholly without foree; as it one, without touching another, by words only, or even by gestures only, compels him, by fear, to abstain from going where he las a right to go, or to go where he wishes not to go and is under no obligation to go. It is false imprisomment to confront a man in the street, and, without tonching him, constrain him to arrest his course or change it against his will.-The remedies for false imprisonment are threcfold: 1 , an action for trespass viet armis, when the party imprisoned may recover damages, including, if the jury see fit, not only compensative damages, but perhaps exemplary damages, to deter the guilty party and others from a repetition of the offence; 2 , the writ of hubeus corpus, or of replevin; 3, false imprisomment of any kind is an offence at common law, for which the guilty party may be indicted, and on conviction severely punished; and in some of the United States there are various statutory provisious respecting certain kinds of false imprisonment.

FALSE PRETENCES. Any one who acquires property by means of false pretences has no legal title to it, and it may be recovered by the party from whom it was thus obtained, and who is still the legal owner. (See Fraud.) But beside this civil remedy the statutes of England and of the United States make the oltaining of property by false pretences an indictable offence. The expressions in our state statutes are various; in general, however, any one who by means of false pretences, and with a fraudulent design, obtains possession of money, merchandise, goods, or wares of any description, becomes liable under the statute. It has been held in New York, under its statute, that obtaining a party's signature to or an endorsement of a note by false pretences was an offence within the statnte. It is impossible to define precisely the false pretences which expose one to this pmishment. It is obvious that they cannot be slight suggestions which are without foundation, or open and obrious falschoods by which no man in lis senses would le deceived. They must be, in the first place, intended to produce an injurious effeetand in the next place, they must be suchi as would be likely to deceive a person of ordinary discretion, who is to a reasonable extent on his guard. It the pretences or misrepresentations are numerous, and most of them are honest, but some one of them is at once material, false, and fraudulent, the ofience is committed: and this is
so, although the statements which were true exercised the principal intluence in obtaining the property for the guilty party, provided it would not have been given him but for the statement also which was false. It may be remarked that no false pretences male atter the contract was completed will constitute the offence, even if they were made before the property was delivered, unless the delivery or execotion was at first withheld, and then brought abont ly the false pretences. At common law the nearest provision to this of the modern statutes was one which exposed to indictment and punishment as a cheat a person who obtained possesion of money or goorls by means of what were called false tokens, by which was meant forged papers. or other counterfeit symbols or evidence of ownership or authority. Language similar to this ancient rule is used in some of our statutes, as in those of Pennsylrania. The first statute against false pretences in England was 30 George 1., ch. 24 ; and this has been followed by the different states of the Union, more or less exactly. The most common instances of indictments under these statutes are for the obtaining of goods loy buyers under false pretences as to their responsibility or resources; and it was mainly to suppress these that the statutes were intemded.

FALSETTO, an Italian word signifying a little false, and applied in masie to that high register of a man's voice which resembles a femate's, and is therefore notstrictly his own, but a false or assumed voice. It extends about 4 or 5 notes above the natural voice.

FALUN (Sw. Fahlu), a Swedish province, ineluding Dalecarlia, bounded N. by Ostersund, E. by Gefleborg, S. by Wästeräs and Oererbo, W. by Carlstad and Norway, comprises part of the S. mountain region of Sweden and a part of the famons coprer mine region, whence it is also called Kopparbergs-Laen, or copper momtain province; area about 12,000 :(1. m. ; prן). in 185.5, 158,755. Almost the whole province helongs to the basin of the Wal, which trains it directly by the E. and W. Dal, and by many tributary streams. Cultivation is ehiefly confined to the valleys, which are rocky, and better adapted for pasture than for agriculture. The N. produces only hay, but rye, barley, and oats are produced in the S. and S. E. ; potatoes are much eultivated, and butter and cheese are made in considerable quantities. But the clief wealth of the country proceeds from its wood, which furnishes timber, fuel, potash, and rosin, and from its eopper and iron mines and various quarries, especially of porphyry, which is made into many very beautiful articles. The lakes (the principal of which, Lake Siljan, covers 50 sq. m.) and rivers abound with fish. Mr. Brace, in his "Norse-folk" (New York, 1857), speaks in the highest terms of the excellent moral and industrial character of the people.-Falun, capital of the above province, is situated on the W. shore of Lake Pumn, 130 m . from Stockholm, 73 m . from Gefle, in about lat. $60^{\circ} 35^{\prime}$ N., long. $15^{\circ} 85^{\prime} \mathrm{E} . ;$ pop. in 15.55 ,

4,618. The houses are low and almost entirely of wool. The copper mines situated W. of this town are anong the oldest and most celebrated in Enrope. The mines produced informer times upward of 3,000 tons, but declined to 1,900 tons in 1 tir), to 1,230 in 171 , and now hardly exceed 400 tomsamually. The external opening, made by the falling in of ancient galleries, is about 300 feet deep, and 1,200 feet long by 600 wide. The descent to the bottom of this is by easy stairs, whence steep lauders lead to the pits, the lowest of which are abont 1,300 feet from the surface. The excavations extend many miles mader gronnd, forming several marnificent chambers, where banquets were given to Bermadotte and lis queen, and Prince Usear (the present king), on which oeadons the mines were brilliantly illuminated. The rerion about Falun is associated with the wanderings and adventures of Gustavos Vasa, but the statement that he had worked in the mines has been contradieted by the later Swedish historians. According to Geijer, his experience as a laborer was confined principally to the threshing Hail and woodman's axe. The mines are owned by a company of 300 shareholders, and the sane company has the monopoly of iron and other works in the vicinity. Beside copper, small quantities of gold, silver, and lead are obtained from the ore. Connected with the mines are a sehool of practical mining, a model room, a large scientific library, and a mineral and geolorical museum.

FAlUNS, in geology, a term used by Lyell to designate a group of miocene strata in the valley of the Loire, which abound in corals, shells, and other marine fossils. The word was provincial with the agriculturists of Touraine, being applied to the materials of these beds, which they used for fertilizing the soil.

FAMAGOSTA, or Famagusta (anc. Arsinoë), a city on the E. coast of the island of Cyprus, 18 m. from Nicosia. Its walls, fortresses, towcrs, and edifices are now in ruins, and its harbu blocked up with sand ; and it contains not more than 200 inhabitants. This city was tounded by Arsinoë, sister of Ptolemy Philadephons, king of Erypt. It was fortified by Guy de Lusi nan, who was crowned king of Jerusalem in the 121 l century. It was taken by the Genoese in 1372, and by the Venetians in 1485 , nuder whose rule it bceame one of the principal commerrial cities of the Levant, and received new fortifications. It sustained a memorable sicge in 1571 , by Selim II., by whom it was taken and nearly destroyed, and an earthyuake in 1735 completed its ruin.

FAIILIAR sPIRITS. See Demons.
FAMLLY, a natural division of animals or plants, characterized by their form as determined by structural peculiarities. In order to arrive at the precise signification of the term as at present understood, it will be well to define the hisher animal groups. Taking then the animal kingdom, the highest division is that introduced by Curier, the 4 great groups or branches of
radiata, articuluta, mollusea, and rertebrata, characterized by 4 different plans of structure. below these are the elasses; in the vertcbrates, for instance, the fishes (divided into 4 by Agassiz), amphibians, reptiles, birds, and manmals; these are characterized by the mamer in whieh the vertebrate plam is carried ont, as to the ways in which life is maintained and the different means employed in establishing those ways. The elasses are divided into orders; for instance, the mammals are placed by Agassiz under 3 orders, marsupialia, herbivora, and curnivoru, characterized by the degree of the complication of their structure within the limits of the class. Orders are divided into families, characterized, as above statel, by their form as far as determined by structure; and below these come genera and species. By form here must not be understood different figures liaving a common character, as expressed by the radiated form, for example, of the lowest branch of the animal kingdom, the word in this case evidently meaning plan; as far as mere form is concerned, a holothurian resembles a worm more than it does a star-fish, yet the first and third belong to the same class of radiates, while the seeond belongs to the branch of articulates. As form is not characteristic of branches, neither is it of classes in the animal kingdom; the whale in form resembles a fish more than a mammal, the bat is like a birl, the eel islike an ophidian reptile; yet the whale and the bat belong to the class mammalia, and the eel to the class of fishes. To begin at the other end of the seale of divisions, and using form in the sense of definite fignre, as commonly applied to man and well known animals, it will be seen that it is not a characteristic of species nor genera; the numerous species of monkeys, eats, seals, bats, porpoises, owls, parrots, humming birds, gnlls, ducks, tortoises, suakes, lizards, frogs, scnlpins, and sharks, to say nothing of invertebrates, could not be distinguished from each other by their forms alone; in like manner the different genera of natural families do not vary appreciably in their general form, as will be conceded on examining the genera of the ursidce, the phocilat, the falcomille, the fringillide, the chelonidre, the aechotirlre, the colubrida, \&e. Ascending to orders, what similarity of form is there between the kangaroo and the ormithorhynchus, the clephant and the hog, the cat and the seal, the ostrich and the grouse, the tortoise and the sea turtle, belonging respectively to the same orders in their classes? In all systems of zoology we find animals grouped together nuder divisions terminating in idee or ina, which are the nearest approaches to natural families. The terminations ida, oida, and ina are used promiseuously by authors as indicating families, and in many eases in defiance of the rules of etymology. For instance, in ursider, equider, and hovide we have a Greek termination to a Latin root; in such cases the termination ina should be substituted, making ursina, equinu, boriun; on the other hand, delphinide and cliphumtide
would be proper, being wholly Greek. Though it would be of advantage in most respects to correct such errors, it would introdnce considerable confusion by laving some fanily names conding in ina and others in ide, the latter being in some cases unquestionably the best. The former termination also has been employed by Gray and other systematists to express divisions intermediate between families and genera, or sub-families; as felina, canina, mustelina. According to the rule of Prof. Agassiz, however, the latter would represent families equivalent to the felide of most naturalists. From the conflicting opinions of naturalists on what shall constitute ordinal and fanily characters, the confasion is very puzzling to the student; hence the importance of adopting definite characters for the separation of the divisions of animals. Pruf. Agrassiz, in his "Essay on Classification" (chapter ii.), has endeavored to introduce order into the zoological chaos, and with far greater success than any of his predecessors; the detinitions here presented are taken from his work, and, if they could command the general consent of naturalists, would soon lead the way to a natural classification of animals. The first glance at an anmal, which gives us an impression of its form, affords a very correct idea of its family relationship, whether a deer, a squirrel, a pigeon, a duck, a crocodile, a frog, or a shark; it is not the mere outline, however, which is characteristic of families, , but the form as determined by the peculiarities of internal structure. Among families may be mentioned as examples the eebida or American monkeys, felidee or cats, ursida or bears, phocide or se:ils, balanide or whales, leporide or hares, bocida or oxen, equide or horses, and elephantide or elephants. On this principle, taking cryptogans and dicotyledons as 2 of the 4 branclies of the vegetable kingdom, algre, lichens, and ferns would be examples of classes; diatomucce and fuci of orders; and palms. conijerer, compositer, \&c., of natural families. There must also be admitted some intermediate divisions into a natural zoological classification, based upon cases of special development of certain sy:tems of organs, which will require the establishunent of sub-orders, sub-fimilies, sub-genera, and perlhaps sub-species or varieties.
FAN, an implement used to produce coolness by agitating the air. Its origin is to be traced to remote antiquity, and is aseribed by some histurians to Kan-si, daughter of a Chinese mandarin, and by others to the sibyl of Cume, who is said to have used a fan during the delivery of her oracles. But long before the days of the sibyl the artists of Egypt painted the fan, and on the walls of the tombs at The lees, the king is represented surrounded by his fan-bearers, who bore the instrment as standards in war, while in times of peace they waited upon the monarch in the temple, refreshing him with the fans, and at the same time driving away the insects from the sacred offerings. The fashion spread from Persia to Judaa, and
in Grecce wo find traces of fins as early as 500 B . C. The wings of a bird joined laterally and fastened to a delicate handle constituted a fan of most beantiful appearance. The fan of the prient of lsis, at the time when the worship of that divinity began to prevail in Greece, was in the form of a semicircle, made of feathers of different lengths, puinted at the top and waved by a female slate. In cue of the tragedies of Euripides a cunuch is introduced, who states that, in accordance with Phrygian custom, he had used his fin for the purpose of protecting lielena against the ctfects of the heat. In liome fans became perpular among the ladies, and were used at dinner jarties, where slaves with fims stond behind their guests. The Roman poets, Ovid, Terence, and Propertius, frequently allude to their use, and the pictures upon the ancient vases also indicate the wide prevalence of the fashion. Anong the relics of Queen Theodolinda (who was married in 558 to Autharis. king of the Lombards), in the cathedral of Monza, is her fan, or fachellum, of painted leather, with a massy metallic handle enamelled. In the middle ages, the fans made of eagle or peacuck feathers, in varions forms, and fistened with a handle of gold, silver, or ivory, were a lucrative article of trade in the Levantine markets, whence they were exported to Venice and other ltalian cities. Catharine de Mcdici introduced them into France. The fin which she bronght could be folded in the manner of thene of the present day. After having been fatorahly received by the court of llemry Il., they berame objects of great luxury during the reions of Louis XIV. and Louis XV. No tuilet was considered complete without a fim, the cont of which frequently exceeded spo. Pictureque landscapes, the most exquisite paper of China, the most clecrant taffeta of Florence. precious stones and diamonds, all were in turn put in requisition to enhance the aprearance and the value of the fan. One of the ladies of the court of Louis XV. wrote of it in ecstasy to one of her friends: $\Pi y$ a tant de fuçons de se servir de ce précieux colifichet, qu'on distingue par un coup d'eventail la princesse de la comtesse. la marquise de la roturiere. Et mis, quelles grâces ne donne pas l'érentail ì une dame qui suit s'en sercir à propes! Il serpente. il roltige, il se reserre, il se deploie, il se lère, il sabritsse, selon les ciremstances. ("There are so many ways of using this precious tor, that by a stroke of the fan one may distinguish the princess from the countess, the marchioness from the parrenue. And then, how much grace dues a fan lend to a lady who knows how to use it skilfully! It winds like a serpent, flutters like a bird, folds and unfolds, rises and droor- according to circumstances.") Manufacturers of fans soon became numerous in Paris; and even previous to 1673 , when a charter was granted to them by Louis XIV., they had organized themselves into a corporation. In Encland, fans existed in the times of Lichard Il. and Henry
VIII. In Shakespeare's "Merry Wives of Windsor " an allusion to fans is made by Falstaff to Pistol. A superb fin set with diamonds was presented to Qucen Elizabeth on New Year's day. Among the articles received by Cortes from Montezuna were 5 fans of variegated feathers, 4 of them with 10 and one with 13 rods embossed with grold, and one fan, also with rariegated featherwork, with 37 rowls pated with gold. In Spain, fans were at an early day opecial favorites with ladies, and the spanish l:uly, as well as the ladies of Spanish extraction in the new world, are inimitable in their management (mencja) of the fim (abumico). They carry on conversations with it, and a book might be written to explain the code of signals by which they express their feelings with the fan. Benjannin Disraeli says, in "Contarini Fleming": "I Spanish lady with her fan might shame the tactics of a troop of horse. Now she unfurls it with the slow poup and conseious elegance of the bird of Juno; now she flutters it with all the languor of the listless beauty, now with all the liveliness of a vivacious one. Now, in the midst of a very tornado, she closes it with a whirr that makes you start. Pop! in the midst of your contusion, Dolores taps you on the elbow; you tum round to listen and Catalina pokes you in your side. Magical instrument! In this land it speaks a particular language, and gallantry requires no other mode to express its most sulthe conceits, or its most unreasonable demands, than this delicate machine. Yet we should remember that liere as in the north it is not confined to the delishitful ser. The cavalier also has his tan, and that the habit may not be considered an indication of effeminaey, learn that in this scorching clime, the soldier will not momut guard without this solace."-The best and cheapest laequered fans are produced ly the matives of Chiua, chiefly at Canton, Su-Chu, Nanking, and Haug-Cliu. Those nade of ivory and bone and of feathers are destined chiefly for the European and American markets. The fans which the Chinese use for themselves are of polished or japanned bamboo, covered with paper, and vary in price, according to the quality of the frame and the design of the leaf, from 20 cents to 30 cents per dozen. The state fin which is used on great oceasions in Chima and India at the present day is preeisely of the sane semicireular form and pointed top which wats in fashion anomy the ancient Greeks. In Japan the fan oceupies a most important pusition. There it is, as it were, the national emblem, and is to be scen on all ocrasions, among all classes of society, and in the hands of men, women, and children. Where the European takes off his hat in token of politeness, the Japanese performs the same courtesy ly waving his fin. In the schools of Japan diligent scholars receive fans in reward for their zeal. A gentleman of J:pan, in distributing alms to a bergar, puts the money upon his fan. When a criminal of ramk is sentencel to death, his doom is proclaimed to him by presenting
him with a fan, and his head is taken off while he bows and stretches out his land to receive the fatal gift. Fans were used for allegorical purposes in the mythology of Greece, and the Egyptian custon of employing then in temples and for religious purposes has also been perpetuated in the ritual of the modern Greek church, which places a fan in the hands of its deacons. Fans are to this day used in Rome on various public occasions, especially at the jexta di cutedra, when the pope is escorted by two men who hold feather fans with ivory handles in their hands, but without using them. The fan of the dey of Algiers had a historical importance. It is related that on April 23, 1828, wheu the French consul, M. Deval, called at the palace to present his respects on occasion of the great festival which is celebrated on that day in Algeria, his highness put to him some question about a nergotiation then pending between the two countries. The evasive answer of the consul exasperated the dey to such an extent that he made a contemptuons movement with his fan, and (accordiug to some accounts) struck him with it in the presence of the other European consuls, and requested him to leave the country. The dey refusing to givesatisfaction for this insult, the French government blockaded Algiers, and the protracted hostilities which ensued, and eventually resulted in the conquest of Algeria, may thus be traced to a stroke of a fan.-Next to China, France is most celebrated for the manufacture of fans, but beantiful fans are also made in the United States, in England, at Brussels, Geneva, Vienna, and at various other places. Fan-making in France presents an interesting instance of the subdivision of labor, no fewer than 20 different mannfacturing processes being required to produce a fan whicli sells for less than 3 cents. They are chiefly manufactured in the department of Oise, give employment to over 1,000 persons, and the annual sales of fans in Paris amount to about $\$ 1,000,000$. In France, the fan is oceasionally used by gentlemen at the theatres, having first appeared on a warm summer evening of 1828 , during the representation of Corisamitre at the comic opera. Hence the nane of Corisandre, applied in France to fans used by gentlemen. Although fans are employed generally in Spain, Italy, and wherever the season or the fashion commands their use, they are among civilized nations probably at the present day in greatest use in the new world, in Mexico, in Cuba, and all over the West Indies and the United States. The multiplicity of fans gives in warm weather a remarkably pieturesque appearance to churches and public assemblies in the United States. During the summer it is common in America to see gentlemen using fans as well as ladies, and in places of public amusement fans are often distributed amoner visitors.
fanariotes, or Pianariotes, the Greeks who reside in the Fanar or Phanar district of Constantinople, and whose ancestor's settled there atter the capture of that city by Moham-
med II. (1453). Originally employed as translators of public documents and as secretaries and stewards of distimguished personages, they gradually acquired by their wealth, as well as ly their aldilities and intrignes, great political, finaurial, and social importance in Turkey. In the 17 th century, under Mohammed IV., the office of dragoman of the divall was for the first time intrusted to a Greek, and las since been uniformly conferred upon Fanariotes. Nicolaos Mavrocordatos, one of the most eminent among them, was appointed hospodar of Moldavia in 1709, and of Wallachia in 1711, and was succeeded in this office by other Fanariote families (Musuri, Ypselanti, Callimacli, Sutzo, Maurogeni, Hantzerli, and Karalja), until, more recently, the privilege was coufined to only 3 fauilies (Musuri, Callimachi, and Sutzu), and their power in the Danuhian principalities was abolished altogether at the Greek revolution of 1821. They were the principal bankers of Constantinople, and as such dispensers of an extensive patronage in the bestowal of public offices. Their influence was great, but their cupidity impaired their reputation. The Greek merchants continue, however, to monopolize the commerce of Constantinople, and many among them are Fanariutes.
FANEULL, Peter, the founder of Faneuil hall in Boston, an American centleman of fortune and liberality, born of a French lluguenot family in New Rochelle, N. Y., in 1700, died in Boston, March 3, 1743. The project of erecting a publie market house in Boston had already been discussed for some years, when in 1740 Mr. Faneuil offered, at a public meeting, to build a suitable edifice at lis own cost as a gift to the town; but so strong was the opposition to market houses that, although a vote of thanks was passed unanimously, the offer was accepted by a majority of only 7 . The building was commenced in Dock square in September of the same year, and finished in two years. It comprised a market house on the ground floor, and a town hall with other rooms (an addition to the original plan) over it. In 1761 it was destroyed by fire; in 1763 it was rebuilt by the town; and in 1775, during the British occupation of Boston, it was used for a theatre. In 1805 it was considerably altered and enlarged. During the revolutionary period it was the usual place of meeting of the patriots, and from the stirring debates and important resolutions which were often heard within its walls, it gained the name of the cradle of American liberty.

FANNIN, a N. E. co. of Texas, separated from the Indian territory by Red river, and drained by Sulphur fork of that stream, and ly Buis d'Are creek ; area, $900 \mathrm{sq} . \mathrm{m}$. ; pop. in. 18.58, 8,143 , of whom 1.495 were slaves. It consints principally of highly fertile prairie lands, producing grain, cotton, and grood pasturace. In 1850 the county yielded 117,462 thinsels of Indian corn, 374 bales of cotton, $96,224 \mathrm{lbs}$ of butter, and large numbers of horses and cattle. There was 1 newspaper office, and the public
schools contained 273 pupils. Value of real est:tite in $185 \%, \$ 992,080$. Named in honor of Col. Janes W. Fannin. Capital, Bemhan.

FANNiN, Col. James W., an ofticer of the Texan revolution, born in N. Carolina, killed at Goliad, March 27, 1536. He held the commission of cuptaill, when, in Oct. 1835, Gen. Stephen F. Austin, who had just been made commander-in-chief of the Texan forces, alpointed him and Capt. Bowie to reconnoitre near Bexar, and select a fit site for a camp. The two officers marched at the head of 90 men to the mission of Concepcion, $1 \frac{1}{3} \mathrm{~m}$. from Bexar, where, early in the morning of Oct. 28, they were smprised and surrounded by a party of 400 Mexicans. A sharp action ensued, in which the Mexicans were finally driven off after losing 60 men and a Iiece of artillery, while the Texans had but one of their number killed. Soon afterward the chief command was intrusted to Gen. Houston, who at once promoted Fannin to the rank of colonel of artillery, made him an inspectorgencral, and ordered him to recruit at Velasco, at the month of the Brazos. Meanwhile an unanthorized expedition under Dr. James Grant had mareled against Matamoras, on the right bank of the Rio Grande, and measures were taken by the general council of the provisional government to reenforce them. To this course both the government and the commander-inchict were opposed, and a quarrel followed, which re:nlted in the deposition of the governor and the virtual superseding of Gen. Houston br the delegation of independent authority to Col. Fannin. The council empowered Faunin, under the title of "agent," to collect and organize a force, to appoint subordinates, and to borrow money. Accordingly he issued a proclamation, Jan. 8, 1836, calling upon volunteers to rendezvous at San Patricio (the nearest Texan settlement to Matamoras), where he expeced to meet them, after having effected a junction with Grant at Refugio. On reaching Goliad, however, he received a message from Col. Travis, who, being hard pressed at San Antonio de Bexar by Santa Anna, had retired into the Alimo fort near that town, and unless speedily relieved would be forced to capitulate. With 300 men and 4 guns, Fannin set out for the Alamo 3 days after receiving the message, but an accident which happened to his artillery train induced him to return to Goliad, whence he resumed lis mareh to Refugio. Here he heard of the destruction of Grant's party, and the rapid approach of the Mexicans, whereupon, retracing his steps to Goliad, he proceederl to put that town in a state of defence. On March 18, in obedience to orders from Gen. Ilonston, who was now acting under a commi-sion from the convention of the newly formed republic, he began to fall back toward Victori:, but was intercepted the next day at the Coleta river by a Mexican force under (ien. Urrea. IIastily throwing up a breastwork of wagons, bargage, and earth, the Texans defended themselves with spirit until night interrupted the
figlting, Col. Fannin being among the wounded. The battle was renewed on the 20th, but the Mexicans having received a reenforcement of 500 men, with artillery, a capitulation was signed, by which it was agreed that the Texams should be treated as prisoners of war, and as soon as possible sent to the United States. Laving surrendered their arms, they were then marched to Goliad, where on the 26 th an order was received from Santa Ana requiring them to be shot. At daybreak on the following morning the prisoners, 357 in number (the 4 physicians and their 4 assistants being spared), were marched out of the fort under various pretexts, and fired upon in divisions. Fanmin was the last to suffer. Many attempted to escape, and were cut down by the eavalry, but 27 are believed to have eluded pursuit.

FANNING, Dand, a loyalist and freebooter of North Carolina during the war of the revolution, born of low parentage in Wake co., N. C., about 1756, died in Digby, Nova Scotia, in 152. 5 . Ile seems to have been a carpenter, but neglected his trade to leal a ragabond life, tratticking with the Indians, and being connected for some time with the notorious Col . McGirth on the Pedce. When Wilmington was oceripied lyy the British under Major Craig in 1781, Fanning, having been robbed by a party of men who cailed themselves whigs, attached himself to the tories, collected a small band of desperadoes, and, mounted on a horse whose repuatation soon equalled his own, scoured the country at the head of his followers, laying waste the settlements and committing frigitful atroeities, but doing such good service to the British that Major Craig rewarded him with the royal uniform, and gave him a commission as lieutenant-colonel in the militia. He now extended his operations. By the rapidity and secrecy of his movements he succeeded in capturing many prominent whigs, whom he either conducted to the British headquarters, or, if they had incurred his personal resentment, hung upon the nearest tree. At one time, having collected 30 or 40 men, he dashed into the rillage of Pitssborough, where a court was then in session, and carried off the judges, lawyers, officers, and some of the citizens; 3 weeks later lie captured Col. Alston and about 30 men in his own house; a few days atter he made a descent upon Campbellton, and this exploit was soon followed by a similer one at Hillsborough, when he took prisoner (iov. Burke with his whole suite and a number of the prineipal inhabitants. His nane was a terror to the whole country; he was excepted in every treaty and enactment made in favor of the royalists, and was one of the 3 persons excluded ly nane from the benefits of the general "act of pardon and oblivion" of offences committed during the revolution. On the other hand, his romatic mode of life and personal daring, displayed many times in battle, drew aromd him numerous followers, whom he disciplined with great strictness. Ile is said to lave commanded at
one time $a$ force of 200 or 300 men. When the whigs beg:n to gain the arcendeney in North Carolina, he went to Florida, and atterward to St. John's, N. B., where he assumed a respectable deportment, and became member of the assembly. About 1800 , however, he was sentenced to be langed for rape, but escaped from prison, and afterward received a pardon. The close of his life was passed in intamy.

FANNiNG MAClifine (called in England a winnower, and in the U. S. patent office reports a famiug mill, fanning machine, grain winnower, or wimower, indiscriminately), a contrivance for separating grain from the chaff and dirt with which it comes from the threshing machine. It consists of a frame surmonted by a hopper for the delivery of the grain to a series of vibrating sieves, through which it falls in a shower more or less broken by the number, texture, and vibration of the sieves, as it is being suljected to an outward carrent of air caused by the revolution of a system of radial fans arranged on a shaft in the rear and lower section of the framework. This machine was first introduced into Eugland from Itolland in the early part of the 1sth century, and it is not known to have been used in the United States prior to its manufacture by Mr. David Byram of Dutchess co., N. Y., in 1780.
FANO, a seaport and episeopal town of the Papal States, on the Adriatic, near the mouth of the Metauro, 29 m . N. W. of Ancona; pop. 6,860. It is surrounded by old walls, built by the emperor Augnstus, in whose honor was erected here a trimphal arch of white marble which is still standing. Few cities of central Italy surpass it in artistic treasures or richuess of the surrounding soil and scenery. The eathedral is adorned with 16 frescos by Domenichino, representing events in the life of the Virgin. Many of the 13 other churches, and several public buildings and private mansions, contain paintings by the great Italian masters, marbles, statues, and fine monuments. There are numerons convents, a Jesnits' college, a public school, and a library. The manafactures are chiefly of silk stuffs and twist, and the trade is in corn, vil, \&e. The port was once much frequented, but is now choked up with sand, and risited only by small coasting vessels. Fano occupies the site of the ancient Fanun Fortuna, so called from a temple of Fortune built by the Romans, and commemorative of their vietory over Hasdrubal on the river Metaurus, in the 2d Punic war. It was the scene of a vietory by Narses over the Goths under Totila.
FANsifawe, Sir Riemard, an English poet and diplomatist, born at Ware Park, llertfordslire, in June, 1608, died in Madrid, June 16, 1666. He studied in Jesus college, Cambridge, and in the Inner Temple. Abandoning the law for literature, lie went abroal to study manners and languages, and on his returr home became secretary to the embassy at Madrid, where he remained till 163s. Tpon the outbreak of the civil war, he declared for the crown, and was
made secretary to the prince of Wales. In 1648 he was appointed treasurer to the navy under Prince Rupert, and 2 yars later he was made a baronet, aud was sent to Madrid to represent to Philip IV. the necessitons comdition of his sovereign, and to implore the assist:me of Spain. He was taken prisoner at the battle of Worcester, but being released prassed several years in retirement, translating the "Luniad" of Camoëns, and upon the death of Cromwell joincel Charles II. at Breda. Ite was appointed master of requests and Latin sucretary to the exiled monarch, and after the restoration was elected one of the representatives of the university of Cambridge in parliament, and was sent upon diplomatic missions to Madrid and Lisbon, in which he negotiated the marriage of Charles with the infanta Catharine of Portugal. Beside his version of the "Lusiad," he wrote a translation of the Pastor Filo of Guarini and of the "Odes" of Ilorace, and a few short original prems. The "Original Letters and Negotiations of Sir Richard Fanshawe, the Earl of Sandwieh, the Earl of Sunderland, and Sir William Godolphin" (Ero.. London, 1724), is a valuable contribution to history. The "Memotrs of Lady Fanshawe," written by herself, with extracts from the correspondence of her husband, edited by Sir N. II. Nicolas, was published in Lombon in 1830.
Fant, Erik Mieael, a Swedish historian, born at Eskilstuna in Sudermanland, Jan. 9, 1753, died in Upsal, Oct. 23, 1817. Ile was educated at the university of Upsal, and passed the greater part of his life there as assistant librarian and professor of history. His most important work is the collection entitled Scriptores Rerum Suecicarum Mrdii Exi, of which, howerer, he had only completed one volume at the time of his death.
FANTASIA, in music, a species of composition in which the writer gives free play to his imagination, and which deviates accordingly from the ordinary forms of musical composition. Its chief characteristics seem to be sudden thonglit and inmediate erecution.

FANTEE, or Fanti, a country of the Gold Coast, W. Africa, bounded N. by Assin and Dublin, E. by Agoona, S. by the ocean, and W. by Wassaw, lying near lat. $5^{\circ} 30^{\prime}$ N., long. $1^{\circ}$ $\dot{W}$. It is watered by several rivers, is said to be fertile and populous, and has several import:unt trading stations along its coast. The inhabitants are remarkably cleanly in their persons, are more muscular than the Ashantees, and may be distinguished from other African tribes by small scaritications on the back of the neck and the upper part of the cheek bones. Their heads are high and round, and their color is a dull brownish black. The dress of both sexes consists of a single piece of cloth wrapped loosely around the body. They pay a nominal obedience to chiefs called caboceers, beside whom every village has its local magistrate. They formerly governed or influenced a seaboard district extending about 100 lu . along the
coast. About 1807, becoming involved in a war with the king of A-himtee, they obtaiued the active interference of the English, who had a suall fort in one of their towns; but this alliance, white it phurged the British into a disastrons quarrel, proved of no benefit to the Fantecs, whose territory after a long struggle was formally added to the Ashantec empire. (See Ashavtee.)

Fapabily. Micuael, an English chemist and natural philosopher, horn in London in 1794. The son of a smith, he received but little instruction in his youth, and was aprenticed to a book-binder. Ilis tastes were averse to the trade, but led him to the study of books, the construction of machines, and the performance of chemical experiments. Ifearing a course of lectures by Sir Ilmphry Davy in 1812, he sent to him a copy of the notes he had taken, and requested his assistance to enable him "to escape from trade and to enter into the service of science." Javy received the application favorably, and in March, 1813, appointed Faraday chemical assistant in the laboratory of the royal institution. In the autumn of the same year Faraday, as secretary and scientific assistant, accompanied Davy in travelling, which was continuel till $A_{p r i l}, 1815$. He then returned to the royal institution, with which he has ever since been connceted, becoming professor of chemistry in 1833. His earlier researches were eminently of a practical character. He investigated the manufacture of steel and the character of its allovs with silver and platinum. In i827 he publiched the first edition of the work on "Chemical Manipulation," of which the 2d edition appeared in 1836. It contained full descriptions of the apparatus, and was the only practical guide for thie variuns operations of the laboratory. Experimenting upon gase., as carbonic acid and others, which were regarded as permanent in form, he succeeded by employing intense cold and pressure in liquefying and even solidifying them. In 1830 he published a valuable paper "On the Manufacture of Glass for Optical Purposes," and introduced a new variety, which he formed of silica, boracic acid, and oxide of lead. He was early interested in electrical researches, assisting Davy in 1820 in prosecuting those first entered upon by Oersted on the relations of electricity and magnetism; and in 1821 he performed for the first time the remarkable experiment, developing the close connection of those two forees, of causing a magnet floating on mercury to retolve continuously round a conducting wire, and again a conductor to rotate round a fixed magnet. The magnet, still more wonderfully, was made to revolve with great rapidity when an electrical current was passed over half its lensth. In 1831 the first of the series of papers afterward collected and published in separate form under the title "Experimental Researches in Electricity," appeared in the "Philosophical Transactions." They were continued in this and in other scientific journals, and were finally col-
lected in 3 rols. 8 ro. (London, 1839, 1844, and $15.5)$. They contain the revults of series of original and systematically conducted investigations, extended throurh many years in one of the most ohscure fields of physical research; and they abound in brilliant discoveries, the credit of which no one contests with Faraday. The most important of these researches relate to electro-chemical decomposition; the induction of electric currents from other currents and from magnets, leading him to the discovery of magneto-electricity ; the influence of the magnet on all borlies, leading to the division of magneties and diamarneties, and the optical changes induced by magnetism. Jis experiments showing that the anount of any compound substance decomposed by an electrical current is proportional to the quantity of electricity employed, and that the elements separated in the same time are in the proportion of their atomic weights, make it highly probable that electricity is the same force as chemical affinity, and that it is generated by chemical action omly. The fact which he discovered, that just emngh electricity is generated by the oxidation in the battery of one atom of zine to decompose one atom of water, is additional proof of the same rouclusion. He proved, inoreover, the identity in the nature of electricity, whether derived from the battery, the frictional machine, thermal or magnetic action, or animal bodies; and explained the wonderful differences in its manifestations resulting from its development in intensity or in quantity. Prof. Faraday holds the hishest rank among popular lecturers as well as among original experimenters. lle has made it a practice to give lectures one evening in the week not exclusively for the benefit of the chasses of the institution; and the interest he has excited in these canses them to be regarded among the attractions of London in the winter season. He makes them interesting by perfect ease and simplicity of manner, while wholly ahsorbed in his suljeet, and by his talent of clearly explaining its principles, at the same time that he is skilfinlly conducting the experiments that illustrate it. Few scientific men lave received so many distinctions from learned societies and institutions. They have, however, failed to tempt him from the post into which he was installed by his early patron, or to deprive lim of the natural modesty and artlessness of character that secure to him an esteem more devirable than that called forth by the highest talents. The queen of England allotted to him in 1858 a residence at llampton court, and since 1835 he has received a pension of $£ 300$ a year.

FARAFRELI, or Ferafra, an gasis in the Libyan desert, Atrica, about 100 m . N. N. W. of the oasis of Daklee. It contains a town with some traces of ancient Graek and Roman structures, and a few small villages. The inlabitants are engrged in the manntarture of cotton yant coarse woollen fabrics, and earthenware, and in cultivating varions swall tracts of arable land.

FALEL, Gullacme, a Frenela reformer, born
near Gap, in Danphiné, in 1489, died in Neufchatel, Sept. 13, 1565. Ilis friend and instructor Leferre d'Etaples is thousht to have drawn him toward the new doetrines, and he embraced them with the same ardor with which he had clung to the ohl. He beran to preach at Meaux, rotmod to I'aris in 15e: , went thence to basel the bext year, became intimate with Zwingli, Haller, Greled, and other reformers, quarelled with Eratmus, and was banished from basel, all within a few wecks, and then retired to Strasbourg, where he was intimate with Bucer. Preaching afterward at Montbéliard and other phaces, his intemperate zeal drew him into many troubles, and did some damage to his canse. One day he interrupted a Catholic procession in honor of St. Anthony by snatching the statue of the saint from the priest who bore it and throwing it into the river. To escape the consequences of his rashnesshe fled, and travelled in Alsace and Switzerland. In 1532, with Antoine Saunier, he represented the reformed clarches in the synod convened by the Vandois of Piedmont at Chanforans, and on his return to Switzerland was invited to a conference with the Catholics at Geneva, where the controversy became stormy, blows were interchanged, and the magistrates had to interfere. He was ordered to leave the city, returned in $153 \%$, was again banished, came lack in 1534 with letters fiom the seignory of Bern, and in $15: 3$ persuaded Calvin to aid him in the organization of the reformed charch at Geneva. The party of "Libertines" gaining the upper hand in the election of $15: 38$, Farel and Calvin were bamished, and visited Bern, Zärich, and Basel. Farel then proceeded to Strasbours, and organized the Protestants there amid much opposition. In March, 1543, a body of troops moler Clande de Guise fell upon a congregation gathered aromd him at Gorze in France. Farel was wounded, and narrowly escaped with his life. Ite then settled as prastor at Neufchatel. In 1557 he was sent to the Protestant princes of Germany to ask their assistance for the Vandois, and soon after he incurred the displeasure of Calvin and others by marrying at the are of 69 a young girl. In 1501 he prathed at Gap with all the violence of his youth, and was thrown into prison, from which his followers released him. He visited Calvin on his death bed. His writings are numerous, but mostly of temporary interest.

FAliINA (Lat. farima, flome), the fine flow obtained by grimbling and sifting any lind of grain. The name is also applied to the starch obtained from roots and grains. Corn starch is often called farina; and a number of very simple nutritious preparations have been distingnished hy this name coupled with some highsounding epithet.

FARINELLl, Cario Broschi, an Italian singer, bon Jan. 24 , 1705, died in Bologna, July 15,1 188. The extraordinary beanty of lis soprano voice was attributed to the fact of his haviner been emasculated. Nle was a favorite pupil of Porpora, and his brilliant success at the
principal theatres of Italy justified the high anticipations of that macstro. ln 1734 he repaired to London. Porpora had cagaged him for the lincoln's Im Fields theatre, where he soon created an excitement, to the great detriment of Ilanded, whe was at that time the lense of the linymarket. He pertomed 3 years in Eurland, amd
 France his success was equally erreat, and the brilliant court of lonis XV . .eemerl for a time to be completely carried away by the hewitehing voice of the Italian singer. In Madrid he exercised such a magnctic intuence upon Philip V. that he succeded in dissipating the melancholy with which that king was afflicted. He became the king's chief fivorite, and atter his death was similarly honored by Ferdinand Vl., while at the same time he received an annual salary of $\$ 10,000$, under the comdition that he should renounce singing in public, and reserve the fulness of his qenins for the roval cars. Ite prevailed upon Ferdinand to organize a theatre in the palace, for which he engaged eminent artists from Italy, and of which he became the director. For mearly 25 years he ruled the court of spain, mot only lis the charms of his voice, but gradually by his intluence in $\mathrm{p}^{\mathrm{oo}}$ litical attairs. In 1759, on the accession of Charles III., Farinelli tell into disprace, and 3 years later was ordered to lave the kinglom. Ile then took up his abode at Bologna, where he used his colossal fortune in building for himself a splendid palace in the vicinity of the town, in which he passed the rest of his life amid the treasures of art and the delights of music.

Fipldi. Cario Lugir, an Italian political writer, born in the Papal Stater, Oct. 2.2, 1822, studied medicine in Bologna, became at an carly are interested in liberal political movements, and was frequently banished from the Papal States. In 1845 he was appointed hy Rossi di-rector-in-chice of the sanitary and prison department in Rome, but removed to Tuscany on the advent of Mazzini ; while after the Freuch intervention his purpose of resuming his uttice was frustrated by the papal authorities. He then went to Turin, where he was cordially received by the sardinian govermment, and took a jart in the pablication of the Risoraimento. In 1850 he officiated for 9 months as sardinian minister of the interior, and afterward becane a member of the board of healtli. He is now (1n59) a member of the Sardinian parliament, and conspichous for his adrocacy of liberal constitutional principles. An English transtation of his principal Work, Il stato Fiomano, which gives a listory of the Roman states from 1815 to 1850 , hats been prepared under the anspices of Mr . Gladstone, and published in London in 1559. He is preparing a history of Italy to serve as a contimuation of that of botta, and in Mar, 1859. addreseed a sericsut letters to Lord John Par-cell on Italian affairs which attracted considerable atcution.

FARDEL, Hegh, an Enclish heologian, born in Shrophire in 1714, died in Londun, Feb. 5,
1787. Me was educated in the acirlony at Nurthampton moder Ior. Doddridger, and became pastor of a disenting eorgrecration at $\mathrm{W}^{2}$ ah hamstow, Esex, where he wrote severat thenheical treatises, which were is-umblater his remosel to London in 1761. In his "Ingary intothe Na: ture and Desisn of our hords T'emptation in tho Wibderness," published in that year, he aromed that the whole seeme was but a vision prefterring the future tri:us of Jcos in hic mini-try. In his "Essay on the Lemomiacs of the New Testament" (1775), he mantained that they were not really persons under demoniac jose-sion. but that this cause was assigucd for their matadies ly the fepular superstition. In his "Inissertation on the Miracles" (1771). he aflimm then to be absolute proofs of a divine mis-inn.

FARAER, Joms, an American genealowit, born in Chelmstord, Mass., June 12, $175!$, diod in Concord, N. II., Aug. 18, 1838. After havit :been for 10 years the teacher of a school, he: apmied himself to studying the carly settlement of New Encland, and his "(ienealogical Lequter," published in 1829 , is thonshit to cont:in the names of nearly all the first European scithers in that rerion. A new and enlarged edition of this work, by James Savage of Bustom, is now (1859) passing throurli the press. Mr. Farmer superintended an edition of Belknap's "Ilistory of New Hampsire," to which he added many valuable notes; and he contributed various papers to historical and antiquarian societies, and to periodieals.

FARMERS-GENERAL, in France, finamcial and privileged associations which before the revolution of 1789 took upon leate varian branclies of the public revenue, as the imporis upon salt or toliacco, or the town dues. This sitem of managing the taxes originated in the $18: 4$ century, when Plailip the Fair, in consideration of certain sums paid to him, several timespermitted Lombard bankers and Jews to collect the taxes. The rigors exercised in collecting these imposts, the exactions, cruelties, imprisonments, and even executions, often caused popalar rebellions; ret in the reign of Louis XIII, the farmers-general had become a power in the state, and offen trameferred their own leases to still more unscrupulous subordinates. An association of 40 (afterward of 60 ) farmers-general was formed in 1720 . to which the grovermment for an annual parment of $55,000,000$ livres yielded the privileqe of levying the taxes on articles of consumption; and on the renewal of this privilege in 1726, $80,000,000$ livres annually were paid. In 1774 the farmers paid $135,0000,000$ francs for this right, and in $1789,180,000,000$, and ret made immense fortunes. Their sererity had so exasperated the public mind that one of the first acts of the constituent assembly in 1790 was to suppress their association. In 1794 all the farmers-general then living were broucht before the re rolutionary tribunal; they were condemned, and of the entire number, 28 , including Laroinier the chemist, were executcd May 8 , 1794, and the remaining 8 some days atterward.

FARMINGI'ON, the shire town of Franklin co., Maine, on Sandy river, 30 m . N. W. from Augusta; pup. in 1850, 2, 2 20. It is abundantly supplied with water power, and contains a number of mantactories. The industry of the inhabitarts is also larqely directed to ward grazing. The principal village, called Centre villare, has about 100 dwelling hounes, several tactories, an academy, a bank, and the county buildings. There are two other villages, called Farmington Falls and Upper village. Fhe town contains 26 public schools and 6 churcher, 2 Baptist, 1 Congregational, 1 Methotist, and 2 Union. It was settled in 1776, and incorporated Feb. 1, 1794.

FARMINGTUN, a township of Ilartiord co., Conn., 10 m . W. from Hartford, and 30 m . N. from New Haven; pop. in 1550, 2,630. It lies in the western jortion of the alluvial valley extending from New Haven to Northampton and onward. The town contains 3 villages, Farmington village, Plainville, and Unionville. The water power at Unionville is not surpas-ed by any in the state. Unionville and Plainville are the seats of extensive manufacturing establishments, especially of clocks, paper, de. The railroad from IHartford to Waterbury and the camal railroad pass through Plainville, and the Collinsville branch through Unionville. Farmington was the first town settled in Connecticut colony, after the 3 original towns of Wetherstield, Hartford, and Windsor.

Farne, Fearne, or Fern Islands, several small islands and rocks in the German ocean, from 2 to 5 m . distant from the English coast, and nearly opposite Bamborongh in the co. of Northumbertand. On the largest of them 2 lighthouses have been erected. In rough weather the palssage between the isles is very dangerous, and several disastrous shipwrecks, attended with great loss of life, have occurred here.

FARNilAM, Eliza W., an American philanthropist and author, born at Rensselaerville, Albany co., N. Y., Nov. 17, 1815. Her maiden name was Burhans. In 1835 she went to Illinois, and in 1836 was married there to Thomas J. Farnham. In 1841 she returned to New York, and employed herself in visiting prisons and in lecturing to women till the spring of 1844, when she accepted an appointment as matron of the female department of the state prison at Sing Sing, that she might prove the possibility of governing such an institution by the power of kindness alone. She fillecl that position for 4 years, and met with eminent success. While at sing Sing she publishel "Life in Prairie Land," and edited an edition of Sampson's "Criminal Jurisprudence." In 1848 she removed to Boston, and was connected for some time with the institution for the blind in that city. In $18+9$ she went to California, where she remainel till 1856, when she returned to New York, and publishert a volume entitted "Califormial Indoors and Out." For the next 2 years she devoted herself to the study of medicine. In 1859 she organized a somety to aid and protect destitute women in emigrating
to the West, and went at different times to the western states with large numbers of these persons. The same year she pullished a work under the title of "My Eirly bays." She subsequently returned to Calitornia.
FARNHAM, Thomas J., an American traveller, husbind of the preceding, born in Vermont in 180t, died in Califinnia in Sept. 1848. Ile was by protession a lawyer, but in 1839 he organized amd headel a small expedition across the continent to Oregon. He went to Calitomia the same year, and took an active and efficient part in procuring the release of a large number of Americans and English who had been thrown into prison by the Mexican government. In 1842 he pubtished "Travels in Oregon Territory;" in 1845, "Travels in Catifornia and Scelles in the Pacific;" and in the same year, " A Memoir of the North-West Bommdary Line."
FAliO, a river of Africa, an affluent of the Benoowe, discuvered June 18, 1851, by Dr. Barth, at its peint of junction, about lat. $9^{\circ} \quad 25^{\prime}$ N., long. $12^{\circ} 30^{\prime} \mathrm{E}$. The natives informed him that it had its source in Momnt Laboul, 7 days' march to the south. At its junction it was 600 yards broad, but generally not exceeding 2 feet in depth. The current is extremely violent, approaching a rate of 5 miles an hour, a fact indicating that the mountainons region from which it issues is not far distant.

FARO, or Puaro, a game of chance at cards, said to derive its name from the figure of the Egyptian king Pharaoh, which was formerly upon one of the cards. It may be phayed by any number of persons, who sit at a table generally covered with a green choth. The keeper of the talle is catted the banker. The player is called punter (fiom Ital. puntare), who receives a livet or small book from whicn to choose his cards, mon which he may at his option set any number of stakes, which are limited in amount in aceordance with the capital of the banker. The banker turns up the cards from a complete pack, one by one, laying them first to his right for the bank and thea to his lett for the punter or phayer, till all the cards are dealt out. The banker wins when the card equal in points to that on which the stake is set turns up on his right hand, but loses when it is dealt to the left. The player loses half the stake when his card cones ont twice in the same stroke. The last card but one the chance of which the banker clams, but which is now frequently given op, is called hocly (a certainty). The last card neither wins nor toses. Where a punter gains, he may either take his money or puroli ; that is to siyy, double his chance by venturing both hiss stake and gains, which he intimates ly bending a corner of his card upward. If ho wins again, he may play sept et le va, which means that atter having gained a paroli he tries to win seven fold, bending lis card a seemed time. Shonld he again be successtad, he cam puroli for quinze et le va, for trente et le ra, and finally for soirante et le re, which is tho
highest chance in the game. Faro was formerly in woge in France, Euylind, and Europe qenerally, and still retains its popularity in varions parts of the world. A variety of this game is also much flayed by gambers in the Cuited States. One hundref faro banks are said to exint in the city of New York alone; there are also banks in almost all other American cities. The methor of platy in the United States is as follows: The dealer, with a large array of cheques at his right hand, representing $\$ 1$, $\$ 5$, and $\leqslant=20$, and so on mpward, takes his seat at the centre of a table with 13 cards, representing a complete pack, affixed to it at convenient distance to mark distinetly the bet placed on each. Persons who wish to play exchange at pleasure money for such monnt of cheques as they desire to risk, and place the amount they intend to stake on any prarticular card upen the table. The dealer then produces a park of cards and shaftles them (the option of shofling resting aiso with any of the players who call for it, has them cut, and then places them in a box, from which one by one le deliberately slides them. The banker loses when the card equal in peints to that on which the stake is set turns up on his richt hand, but wins when it is on the left. But it is in the power of the player, by placing a small copper on the anount he places on the eard, to reverse the chance. This, which is called "eopering," euables the player in fict to bet on whichever card he plases. The dealer stops between each two cards while new bets are being made as cheques change from one card to another, and thus the game proceeds to the close of the pack, when a fresh deal is male, and the same process is gone through. The bank wins on "splits," which is suppesed to be the ouly odds in its favor, but it possesses others in its superiur amount of capital, and in the inclination of most phayers to stake heavier in the effert to recover back than to supperit good luek. In Germany the cards are not dealt from a bos, but nailed to a pine board and torn off one by one by the dealer. Itere the dealer is generally assisted also by one or two croupiers, who attend to the playing and receiving, guarding against errors and shoftling the pack.
faliöe, Färö̈e, or Frrö Isles (Dan. Füröerne), a group of islands belonging to Denmark, and situated in the Atlantic ocean to the N. of Sentland atout $170 \mathrm{~m} . \mathrm{N}$. W. from the shetland isles and 350 m . S. E. from Iceliand; lat. $61^{\circ}$ to $63^{\circ} \mathrm{N}$.; long. $6^{\circ}$ to $8^{\circ} \mathrm{W}$. They are 22 in number, of which 17 only are inhabited; area, 495 sq . $\mathrm{m} . ; \mathrm{l} \% \mathrm{p}$. in $1855,8,651$. The prineipal of them are stromee, the largest and centre of the group, 27 m . long and 7 m . broad, having about 2,200 inhalitants: Osteröe, 20 m . long and 10 m . broad, pop. about 1,200 ; Suderöe, Sandie, Vaague, and Bordöe. The others are very small. The Faroe islands are formed by a group of conical elevations. Their coasts are in general very steep, often rising 1 recipitately to lotty heichts, or abruptty broken by deep inlets. The whole arclipelago abounds with whirlpools and rapids, making its navigation dificult.

The islands are corered with basaltic monntains, amid which are numerons little lakes and streams. The most elevated peaks are Skellingsfjeld, on Stroniöe, 2,430 feet light, and slattaretind, on Osteröe, whove height is 2,804 feet. The climate, though mild for so northern a latitude, is extremely moint amb variable. Snow rarcly lasts for more than 8 days, so that the cattle pass the winter as well as summer in the open air. The furious hurricanes which prevail canse an almost tutal absence of trees, and peat and coal are used for fuel. The principal wealth of the imhabitants consists in catthe and a peculiar breed of sheep. The native liorses are of small stature, but robust and active. The islanders support themselves chiefly by fishing and by bird-catcling, prosecuted by sealing the precipitons roeks on the shore. The honses are all constructed of wood, roofed with birch bark oltained from Norway, over which is spread a layer of turf. 'The principal artieles of diet are milk, fish, fowl, mutton, and barley. Bread and salt are luxuries. The population, descendants of the old Northmen, are a vigorons and laborious race, of loyal and religions chararter. The language is a dialect of the Norse, but the official language is the Dani-h. It is the enstom of the men before attempting to climb dangerous cliffs to bare their heads and sing fisalus. The longest day of summer here is $2+$ lhours, and the shortest of winter 4 hours. Monks from the Scottish isles first founded in the Faröe group a few hermitages. In the 9th century fugitive Norway pirates estahlished themselves under Grimr hamban. The islinds became Danish when the Danes conquered Norway in 1380 . During the 18 h century thes were notorinus as the seat of smugglers. They were occupied by the English from 1807 to 1814. The administration is composed of a Danish amtmand or bailiff, who is commander of the armed force, and a lundrogt, who is director of the police; and they are represented in the legislature of Demmark by a dejuty appointed by the king. Commerce with the Faröe islands is a monopoly of govermment, and Danish slips are permitted to approach them only between May and Scptember. Capital, Thorshavn, on the W. side of Stromue ; pop, about 750 .
FARQUILAR, George, a British comic dramatist, born in Londonderry, Ireland, in 1678. died in London in April, 1707. After a brief and irregular career at Trinity college, Dublin, he appeared in his 17 th year as a comedian upon the Lubbin stage. While performing a part in the "Indian Emperor" of Dryden, he aceidentally inflicted a serions wound upon lis antagonist in fencing, which caused him to renomence the boards for ever. Ile went to Londm in 1696, obtained a commission in the army, and hegan to apply himself to dramatic composition. He lived gayly and licentionsy, and daring the 10 years before be sank a rictim to anxiety and ill health he produced 7 comedies, superior in viracity and case of style, and in clear and rapid development of intrigue, to any
that liad before appeared in England. The last and best of these was the "Beanx Stratagem," which still keeps the stage. He also left a volume of "Misedlanies," eonsisting of poems, essays, and letters. lhis works have much of the smartness and indeficacy which wats fashionable in his time, but they are written in better lansuage and are less designedly vicions than the plays which preceled the revolation of 168s. Ite was married to a lady who hand deluded him by spreading a report that she possessed a fortune; but he pardoned the deception. He passed a troubled though merry lite, and left 9 daughters in indigence, whom in a brief and tonching note, written shortly betore his death, he recommended to the kindness of his friend the actor Wilks. A complete edition of his works appeared in London in 2 vols. 12mo. in 157.

FAliRill, Jonn, LL.D., an Ameriean mathematiciam, born in Lincoln, Mass., July 1, 1559, died in Cambridge, May 8, 1853. He was gradwated at Harvard college in 180:3, and afterward studied divinity at Andover; but haviner received the appointment of Greek tutor at Harvard in 1805, lwe laid aside his intention of entering the ministry. In 1807 he was chosen Hollis professor of mathematics and natural philosophy in the same college. The standard of mathematical education was then low in American colleges, and he set himself the task of raising it to the European level. In 1818 he published for the use of his pupils a transhation of Lacroix's "Elements of Alrebra," speedily followed by selections from Legendre, Biot, Bézout, and others. These works were at once adopited as text books by the college, and by the United states military aeademy. He also contributed to the scientific periodicals and to the "North American Review." For 13 years, from 1811 to 1824, he was recording seeretary of the American acarlemy, its vice-president in 1820-30, and member of the committee of pablication from 1810 to 1825. Itis principal papers in the "Memoirs" of the academy are: "Observations on the (ireat Comet of $1811 ; "$ "Abstract of Meteorological Observations mado at Cambridge from 1790 to 1813 ;" "Abstract of Meteorological Observations made at Andover;" "Account of the violent and destructive Storm of September 23,$1815 ;$ " Account of a singular Electri6al Phenomenon, observed during a Snow Storm accompanied with Thunder." ln 1833 Bowdoin college ennterred on him the degree of LL.D., and in 1836 he resigned his chair in consequence of a painful illness, which eventually caused his death.

FARREN, Eliza, countess of Derby, an English actress, born in Liverpol in 175!, died April 23, 1829. Her father, a native of Cork, who was successively a surgeom, an apotheeary, and an actor, at his death left his fanily in oreat indigence, and Eliza was forced to appear on the stage. She made her début in liverpool in 1753 , and in London in 1757, where sle played successively at the Haymarket, Covent Garden
and Drury Lanc. Although a very graceful and lively actres, she owed her reputation chiefly to her remarkalhe beanty, which received the homage of the most illustrions men of the time, such as Fox and the duke of Richmond. She was esteemed as much for her virtmes as her be:uty, and berame, May 1, 1797, the wife of the 12th carl of I erby, then a widower, the grandfather of the present British premier.

FALS, or Fabistan (ane. Persis), a S. W. province of Persia, bonoded N. by Irak-Ajemi aud Khorassan, E. loy Kerman, S. by Laristan and the Persian gult, W. by the Persian gult and Khuzistan, lying between lat. $27^{\circ} 40^{\prime}$ and $31^{\circ} 52^{\prime}$ N., and long. $49^{\circ} 30^{\prime}$ and $55^{\circ} 20^{\prime}$ E.; greatest length abont 300 m ., breadth 250 ; area, $55,000 \mathrm{sq}$. m. ; pol). estimated at $1,700,000$, including rarious tribes, Turkomans, Banjans, Persimes, and a small nmber of Jews. It is divided into the Germaseer and Seerhud, or warm and cold regions. The former extends inland from the coant, its surface being a sandy plain, wholly dependent for vegetation on the periodieal rans. The latter comprises the more eleFated region belonging to the great range of monntains which extend from the Cancasus to the gulf, and forms the watershed between the rivers that flow to the sea and to the salt lake of Baklitegan. This portion of the province consists of fertile valleys, generally 8 to 10 m . in width by 15 to 100 in length. A few of these valleys, as Shiraz, Kazeroon, and Merdesht, are cultivated, but many are wooded and uninhabited. Eastward the country is more open, samly, and ill supplied with water. The chief rivers are the Firuzabad, Tabris, Nabon, and Tab (anc. Arosis), flowing into the Persian gulf, and the Bundemeer (ane. Arores), talling into Lake Baklitegan. Another salt lake near Shiraz supplies the province with salt. The general products of the country are tobacco in large quantity, wine, rice, dates, opim, linen, cotton, silk, cochineal, and roses for the mandacture of attar: Iron and lead mines exist, as also quarries of marble and alabaster. Bor:ax and naphtha are among the chemical products. Cattle and sheep husbandry is neglected, but attention is given to the raising of horses, cumels, and asses, for use and export. The commerce is chiefly with India. The govermment of the province is vested in a prince of the sovereigu's family, with governors of districts. Several interesting ruins exist. Thirty miles N. of Shiraz are the remains of Persepolis, on. or the most celebrated and magnificent cities of antiquity. The district of Fessa is supposed by some antiquaries to represent the ancicut Pasargada, and to contain the tomb of Cyrus. In the valley of Kazeroon are the remains of Shalpoor, a city older than the days of Alexander, and refomided by Sapor. The famous sculptured rocks, called by the Persians Nakbsh-i-Rustam, are in the plain of Darabgerd. Lady Sheil, in her "Glimpses of Life and Manners in Persia" (London, 1856), emmerates about 20 ditferent tribes in the province of Fars, the nost numerous and troublesome of
whom are the Kashghai or Kashkai and the Mamasenee. The English ennsul, Mr. Keith Edwin Abbott, who visited Fars subsequently to Laly Sheil (in 1850), derived some new information from the Eel Begghi himeelf, under the herelitary authority of whose fanily the tribes of Fars have been for some generations past. Ife estimates the total number of families of the various tribes at from 20,000 to 22,000 , exclusive of the Mansenni, who number about 2,000 families. Inoculation is said to have been known among the tribes of Fars for centuries. The cow-pox, however, is unknown among them. Among the principal towns are Shiraz, the capital ; Jehroom, the principall market for tobacco, and a good market for Eurlish cotton goods; Kazeroon, occupying more spare but less populous than Jehroom, with excellent opium produced in the vicinity; Darab or Darabgerd, possessing 50 years ago about 100,000 date trees, which, owing to the neglect of cultivation, are now reduced to 30,000 ; Behbehan or Mabahan; and Bushire, the chief port in the Persian gulf, which, during the late war between Great Britain and Persia, surrendered to the English under Gen. Outram in Iec. 1856.
FAPTHINGALE (Fr. vertugudin, It. guardinfiente), a petticoat spread to a wide circumference by hoops of willow, whalebone, or iron, introduced into England under this name in the reign of Elizabeth. Geutlemen at that time wore trunk hose or brecches, and ladies wore farthingales, which in the reign of Anne were also termed tub petticoats. They appeared in France early in the reign of Louis XV . under the name of vertugadins and paniers, or basket petticoats, the law of their structure being that their greatest diameter should equal the height of the lady. Their abandonment was effected ncar the close of the same reign by Mlle. Clairon, who ventured to appear upon the stage without them, but they again became fashionable under Marie Antoinette. The crinoline petticoats now in fashion throughout Christendom resemble farthingales.
FASCES (Lat.), in Roman antiquity, a bundle of rods in the middle of which was an axe, carried by lictors before the superior magistrates as a symbol of authority.
FAST (Sax. festan, to keep), abstinence from food, especially as a religions observance, applied also to the period of such abstinence. Religious fasting was common among the oldest nations of the Orient, being from the carliest times one of the mortifications of the fakirs of India, and in practice among the ancient Egyptians by those who deroted themselves to the worship of Isis. The Greeks and Romans had periodical fasts, some of which were ordained specially for priests or women. From the time of Moses the Jews made the day of expiation a day of fasting, and their public fasts afterward became numerous. The modern Jews have 6 fast days annually, of which the day of expiation (Yom kippur) is the most strictly observed. All other days are commemorative
of national calamities. Fasting was early ohserverl ats an act of devotion be Christians, atod the Lenten fast is esteemed by the (ireek. Liman Catholic, and some Protentant churcher, a tradition from the age of the apostles. The (iverk church enjoins fasting on Wedncediy and Friday of cach week and on numerons comment orative occasions, and its 4 great fasts are the: 40 days preceling Christmas, the 40 days of Lent, from Monday after Whitmutide to Jecter and Paul's day (June 29), and from Aus. 1 to Aug. 15. The Poman Catholic church maken a distinction between fasting and abstinence, fle-h but not fish being prolibited for fook on that days. These are the 40 days of Lent, the 4 Ember days, the Wednesdays and Fridays of the 4 weeks in Advent, and the vigils or eves of the great ecclesiastical festivals. The churedt of England observes the Lenten and Ember days, and also the 3 Rogation days before lloly Thursday, every Friday except Chithatas day, and the vigils of certain festival. The month of Ramadan is observed as a neriod of fasting by Mohammedans. In some of the New England States it has been usual for the governor to appoint by proclamation a day in the surine to be observed by fasting. humiliation, and prayer, when religious services have generally been conducted in the churches.
FASTI, in Roman antiquity, registcrs of the days, months, and other divisions of the year, corresponding with our modern calendars. The term is variously derived from fas, divine law, and fori, to speak, as it properly designated those days of the year on which legal business could without impicty be tramacted, or leral jultrment lie given by the marivtratcs. The fiusti culendares or sacri, the chief division of these registers, contained the cummeration of all the days, divided into months and weeks of 8 days, according to the nundince (the days of each of the latter being designated ly the first 8 letters of the alphabet), the calends, nones, and ides. Days on which legal business could be tramsacted were marked by F , as fasti; those from which judicial transactions were excluded by N , as nefusti; and days on which the assemblies of the comitia were held by C. Primarily these registers are said to have been intrusted by Numa as sacred books to the care of the pontifex matiimus, and for nearly 4 centuries the knowledse of the calendar continued to be in exclusive persession of the priests, one of whom regularly announced the new moon, and the period intelvening between the calends and the nones. On the nones the rex sacrorum proclaimed the various festivals to be observed in the course of the month, and the days on which they would fall. This knowledge, which must have greatly extended the iufluence of the priest, whoneemed to regulate the year and its affiars as if according to revealed divine wisdom, wat tir-t made public ( 304 B. C.) ly Cneius Flavins, is ecribe to Appius Claudius the Blime, who, havine acepuired sufficient information from the prutitical books, exhibited a table of the fasti in the forum, for
which he was rewarded by the gratitude of the people with the dignity of eurule edile. From this time forwarl such talles of stone or marble became common. Beside the above mentioned divisions of time, with their notation, they generally contained the enmmeration of festivals and games, which were fixed on certain days, astronomical observations on the rising and setting of the stars and on the seasons; and sometimes brief notices about relingons rites, as well as of remarkable events. la later times tlattery inserted the exploits and honors of the rulers of Rome and their tamilies. The rural fisti (rustici, distinguished from the urbui) also contained several directions for rustic labors to be performed each month. Ovid's celebrated Libri Fistorum may be considered as what we would call acompanion to the almanac, being a poetical illustration of the Roman year as remodelled in histime by Julius Ceesar. A diflerent kind of fiasti were those called annules or historici, abo magistrules or comesulares, a sort ot chronicles, containing the names of the chief magistrates for each year, and short accounts of remarkable events noted opposite to the days on which they occurred. Hence the meaning of historical reands in general attached to the term fasti in poets, while it is used in prose writers of the registers of consuls, dictators, censors, and other magistrates belonging to the public archives. Several specimens of fasti of ditierent kinds have been diseovered in the last 3 centurics, none of which, however, is older than the age of Augustưs. The fiesti Mretferen $i$, the complete marble orisinal of which was long preserved in the Maffei palace at liome, lout finally disappeared, are now known by a copy of Pighius; the Verrieni, known as the Pramestine calendar, comprising only 5 months, are historically no less remarkable. The latter appear to have contained ample information about festivals, and details of the honors bestowed upon, and the trimplis achieved by Casar, Octarianns, and Tiberius. A most remarkable sperimen of the second class was discovered in 1546 in the formom Romanum, in latre framents, and is known under the name of fisest Cupitolimi. New fragments of the same tablets were found in 1817 and in 1818. Originally they contained the records of lame from the expulsion of the kings to the death of Angustus. Several modern writers, as Sigonims, Reland, and liater, have published ehronological tables of Ioman maristrates under the title of fusti.

FAT' OF ANLMALS. See Adipose, Aliment, and Cavile.

FATA MORGANA, or castles of the rairy Morgana, a form of mirage oceasionally seen by observers standing on eminences on the Calabrian shore, and looking westwad upon the strait of Messina. It oceurs in still mornings, when the waters are morutted by lireeze or current, and the sm, rising behind the momtains of Calabria, strikes down upon the smonth surface at an angle of $45^{\circ}$. The heat then acts
rapidly upon the stagnant air, the strata of which but slowly intermingling present a series of mirrors which variously retlect the objects upon the surface. The tides must have operated to raise up the surare into a consex form, as sometimes ocemes at thislocality. Objectsupon the sieilian shore opposite, beneath the dark backgromed of the momentans of Messina, are seen refracted and reffected upon the water in mid chamel, presenting enlarged and duphicated images. Gigatic figures of men and horses move over the picture, as simila imares in miniature are seen flitting across the white shect of the camera obseura. It sometimes happens that the sky above the water is so impregnated with vapor that it surrombls these oljecets with a colored hue. The wonderful exhibition is but of short duration. Its appearance is hailed with shonts by the populace, who call attention to it by the cry of "Morgana, Morgana!" The phenomenon is not peculiar to this locality, though the configuration of the coast and the meteorological conditions of the region concur to render its exlibition more trequent and also more beantiful here than elsewhere. The description of Minasi, which was published at Rome in 1773 , is commonly quoted as the best account of this mirage. (heo "Nicholson's Journal," 4to., vol. i., I. 225, \&c.)

FATES. Sce Parece.
FATimites, or Fatimines, the descendants of Fatima, the danghter of Mohammed, a powerful Arab dynasty which ruled for $2 \frac{1}{3}$ centmies in Egypt and Syria, white the Abbasside caliphs reigned at Bageda. They chamed as their founder Ismael, the 6th of the 12 imams who were descended from Ali and Fatima, but this claim was disputed, and they were varionsly said to have first appeared in Persia, in Egypt, and at Fez, and to have been devendants of a Jew, a locksmith, and an eastern sage. They first attained to empire inder Abn Mohammed Obedallah, who in the year of the hegirat 206 (A. 1). 909) anomeed himselt in Syria as the mathedy, or director of the fathful, foretold by the Koran, and expected as the Messial by a class of heterodox Mussulmans. Denounced by the caliph, he tled to Egypt, and traversed the whole of the north of Africa to Sedjelmessa, where he wats imprisoned. He was delivered and recugnized as a messenger from heaven by Abu Abclallath, who hat just overthrown the African dymasties of the Aglabites amd Medrarites. He made himself master of northern Africa from the straits of ( Gibraltar to the border of Egrypt, and his successur conguered the island ot sicily. Moez, the 4 th calijh, wrested Egypt from the Abbassides in 970 , founded Cairo, fixing his residence in its present suburb of Fostat, and conquered Palestine and a large part of Syria. Aziz, his succesor (975-996), consolidated and extended his conquests, embellished Cairo with many monuments, and married a Christian woman, whose hrothers he made patriarehs of Alexandria and Jernsalem. His son lakem (996-1021) was preminently disinguished for
fanaticism and cruelty, persecuting alike Christians, Jews, and orthodox Mohammedans, and giving the first impulse to the crusades hy his tyramical course at Jerusalem. I eedaring himself a manifestation of Gool, he became near the close of his reign the fomuler of a new religion, now represented by the Irnses of Syria, who expect his reippearance as their Messiah. From his time the power of the Fatimites decined. On the death of Adred, the 14th caliph, in 1171, the dynasty was extinguished, and a new one estabished by the great S:aladin, who had accompanied an army sent thither by the sultan Noureddin sume years before, to settle a dispute bet ween rival claimants to the vizicrship.
Fatio de iulllers, Nicolas, a Swiss geometer and religious enthusiast, born in Basel, Feb. 16, 1664, died in Worcestershire, England, in 1753. He was edncated at Geneva; and at the age of 18 wrote a letter to Cassini, in which he proposed a new explanation of the rings of Saturn; in 1685 he gave new developments to the theory of Zadiacal light propomided by Cassini ; and cettling in England, he bitterly attacked Leibnitz, whom he accused of having stolen from Newton the discovery of the differential calculus. In the latter part of his life he became one of the most ardent defenders of the prophets of the Cévennes, and claimed for himself inspiration and the power to raise the dend. Shaftesbury ridiculed him in lis letter on enthusiasm; and Fatio, with two associates was exposed in the pillory in London, in Sept. 1707, "for abetting and favoring Elias Marion in his wicked and counterfeit prophecies." He subsequently went to Asia, intending to convert the world, but returned to England and lived in retirement till his death.
FAUCIIER, Léos, a French politicar economist, born in Linoges, Sept. 8, 1803, died in Marseilles, Dec. 14, 1854 . While a youth he supported his mother and defrayed the expenses of his education by employing his nights in designing embroidered work. Subsequently he proceeded to Paris to gain a livelihood by teaching, and at the same time to pursue the studies of moral and political science. After the revolution of 1830 he was successively editor of the Temps, the Constitutionnel, and the Courrier Francais. He was chosen a member of the chamber of deputies for Pheims in 1846, and attaching himself to the opposition party, trok a prominent part in debates on all questions toucling upon political ceonomy. He was elected by the department of Marne as one of its representatives in the national assembly of 1848 became minister of the interior, Dec. 29, and held the office till May 14, 1849. He was arain appointed minister of the interior, April 10. 1851, and was succeeded by M. de Thorigny, Oct. 26, 1851. IIe was instrumental in preparing the law of May 31, 1850, restricting the limits of suffrage; lut he declined to accept office under Lonis Napoleon after the eoup de'tat. After withdrawing from politics, he devoted himelf to the interests of the Credit foncier, in the
organization of which he took a prominent part. Admitted to the academy of moral and pelitical seience in 1849, he gave to that beody a fumb of 20,000 francs, for the purpse of awirding every 3 years a prize of 3,000 francs to the author of the best memoir on political economy, or the best biography of French or foreign political economists, the subject to be sugsested by the arademy. On the free trade question he ocenpied a middle position, advocating a gradual reduction of duties, but deprecating all violent sweeping reform. Ite proposed the formation of a commercial league between France, Belgium, Spain, and Switzertand, muder the name of "southern league," as a counterpoise to the German Zollverein, and published his views on the sulject in a pampllet in 1842. Among his remarkable earlier efforts was an essay in the Revuc des deux mondes on the relations of property in France, and a pamphlet in 1838 on prison reform. Inis principal work, Études sur $l^{\prime}$ Angleterre, a description of the sicial, industrial, and political institutions of England, appeared in 1845. Ilis remarks on the prodnction of the precions metals, and the widhriwal of gold from circulation in several comutios in Europe, were translated into English in 1852, by Mr. Thomas liankey, jr., for some time gorermor of the bank of England.

FAUCIGNY, a N. E. province of the duchy of Savoy, belonging to the adminitrative division of Amecy; area, about 850 si . m. ; jop. in 1857, 103,986. Capital, Bonneville. Fatucigny is one of the most elevated districts in Europe, heing partly covered by the Pemnine Alps. The valleys of Chamouni and of the Giffre belong to it. The most beautifnl Alpine flowers abound on the mometains; the valleys are fertile and well cultivated. The chief occupation of the inhabitants consists in the rearing of eattle.

FAULT, in geology, a displacement of strata, interrupting their continuity. Faults are frequently met with in working conal beds in the English mines, the miner coming unexpectedly in his progress aggainst an abrupt wall of other strata. The angle this makes with the phane of the bed he is working indicates whether he must look up or down for its continuation on the other side of the dislocation, always looking for this on the side of the oltuse ancle. Beds are thus heaved from a few feet to several hundred or even thousand feet. Faults of great extent are rarely met with in the United States, thongla some have been noticed in Pemeylvania and Virginia. (See Astrmacite, vol. i. j. 647.)

FAUNA, the assemblage of animals naturally belonging to a continent, region, or district limited by geographical or physical brundaries, whether of land or water; alsi, in genlogy, the remains of animals found in any particular formation. Among the animals con-tituting the fauna of a country we find certain types occurring nowhere else, as the slothis in south Ameriea, the ornithorhynchus in Anstralia, the hippopotamus in Africis, the tifer in Asia, the walrus and polar bear in the arctic re-
gions; others have a more extended range, as the marsmpials of Australia, represented in America by the oposinm; others occur in almost all parts of the world, as the bats, which show different species in America, Europe, and Avia. The ultimate distribation of the species of a famn: is intimately comected with the temperature, nature of the soil, and charater of the vegetation; this is most strikingly proved by the arctic fitum, which includes animals emmon to America, Lurope, and Asia, continents whose species in the temperate and tropical zones are entirely difterent. The flora of a country, which is the natural combination of phats, like the fanal, has peruliar characters more resemWing others is we es toward the pole and widely different in the regions of the equator. In the geolugical fanne we tind eridence of the same laws of distribution in localities best suited to special forms of life, in many cases coinciding with the prevent anmals; the edentata of Brazil and the marsupials of Australia of former epoehs belong to the same types, though of different genera and species, as the existing animals. The distribution of fame is interesting not only in their relation to palæontology and zoolsery, but to some of the lighest and most disputed points of ethology. Agassiz and others have shown that the natural provinces of animals, coincide remarkably with the natnral range of distinct types of man. The 4 great primary divisions of amimals, viz, vertebrata. articulita, mollusca, radiata, are foumd torether in every part of the present oce:m as well as of the ancient waters; on land we find the first 3 divisions only, the last being entirely aquatic. The distribution of the classes is more limited; though the radiata are with one exception (hydra) marine, some mollusks are marine, others fluviatile, others terrestrial; the same is true of articulates and vertebrates. Every natural province has its peculiar animals and plants, though the limits of such provines are as yet not sufficiently well ascertained to be of much adyantage in classification. The unequal distribution of these fiume is well displayed in a sketch by Agasiz in Nott and Gliddon's "Types of Mankind," which may be regarded as an approximation to a natural arrangement of zoolugical provinces, whether his conclusions in regard to their relation to haman types le aceepted or not. Prof. Agassiz divides the globe into 8 realns, as follows: 1. Aretic realm, corresponding to the arctic circle, or rather to the isuthermal line of $32^{\circ} \mathrm{F}$., within whieh the forests disuppear; inhabited by Esquimaux and other lypertorean mations, and by a fana common to the 3 worthern continents; its characteristic amimals are the white bear, walrus, reindeer, stals, liarge cetaceans, palmiped birds, numerons fisties (esperially the stelmonide), and a variety of worms, erustarea, molluks, celinoderms, and medusa ; no reptiles form part of this fama; the vegetation is of the most meagre description, consisting of mosser, lichens, and a fow gramincous and tlowering plants and dwarf
birches. 2. The Asiatic, inhabited by Mongolians, comprises the Mantchoorian, Japanese, Chinese, cutral Momsolim, and Caspan fanme, whose limits are sufficiently explained by their names; anmon jts animals are the mulik deer, the yak, the Bactrian camel, the wild horse and ase, and peculiar species of bear, autelope, and goat. 3. The Europan realm, inhabited by the most cultivated races, comprises the Scmonavian, Rusian, ceutral European, southern European, north African, Eegptian, Syrian, and Iranian fame ; the mity of this realm is shown by the range of its mamnals and birds, and by its physical geography; its animals represent chiefly the same genera as those of Asia, but of difterent species, embracing the best known and many of the originals of the domesticated speeves; the nations of men bear a very striking relation to these ciremmscribed fanne. 4. The American realm, inlabited by the American Indians, comprises the Canadiam, middle stites, southern states, Rocky mountains, north west, Californian, Central Americam, West Indian, Brazilian, pampas, Cordilleras, Peruvian, and Patagonian faume; among the characteristic anmals are the sloths and armadillos, opussum, bison, distinet species of monkeys, deer, bears, goats, and sheep, the humming and mocking birds, 8 -toed ostrich, the alligator, gar-pike, de. (Realms 2,8 , and 4 , lie within the temperate zone, included between the isothermes of $32^{\circ}$ and $74^{\circ} \mathrm{F}$.) 5. The African realm, inhabited by negro race, comprises the Saharan, Nubian, Abysinian, Senegralian, Guinea, tableland, cape of Gool Hope, and Madagasear fama: : thong the animals are the chimpanzee, hippopotamms, lim, zebra, gna, giraffe, African elephant and rhinoceros, 2 -toed ostrich. 6. The Malayan realm, inchuding the Dukhun, IndoChinese, and the island faune, corresponding to the Malay and Telingan races of man; amons its animals are the orang-outang, Indian elephant, rhinoceros, and tapir, and the arnce ox. 7. The Australian reahn, charaterized jrincipally by the marsupials and monotremes, and by the absence of monkeys, ruminants, carnivora, pachyderms, and edentates. 8. The Polynesian realm, inlabited by the south ee: islanders, with numerons local tanne, each gromp of islands having many animals peculiar to itself.-The human race is distributed all over the earth ; the seomberoid fishes have an equally wide distribution in the sca. Fishes, though inhabiting a medium which allows the freest migration, are circumscribed within lucal limits; those of the two sides of the Atiantic, except a fow northem ones, are specifically distinct, and their distribution is principally influenced by the line of temperature established by the average of the greatest cold during the 30 coldest days of the year. That the terrestrial and marine faune do not necessarily correspond in the same latitude, and on the same continent, is proved by the ficts in resard to the southern portion of the United States. The peninsula of Florida is inhabited by terrestrial and fluviatile animals,
and is covered with land planta, the same as those of the adjoining states of Georgia, Alabama, Mississipli, \&e., which are with few exceptions those of a temperate or at most subtropical zone; while the marine fishes and invertebrates, and the alga, are essentially tropical. Some of the most remarkable examples of limited distribution of amimals in local famex, are the orangs of the sunda islands, the gorilla of the west coast of Africa near the Gaboon river, the rhinoceros and clephant of southern Atrica and Asia, the tapir of Sonth America and of the East ludies, the camel and dromedary, the ostrich of Africa and of South America, the cassowary and apteryx of $\Lambda$ ustralia, the protens of Carinthia, and the blind fish and crawfish of the Mammoth cave, Kentucky.

F $\Lambda$ UNS, in Roman mythology, rural divinities, deseended from Fimus, king of Latium, who introduced into that country the worship of the gelts and the labors of agriculture. The poets ascribed to them horns, and the fignre of a goat below their waist, but made them gayer and less hideons than the satyrs. Fimns, like satyrs, were introduced upon the ancient stage in comic seenes. The cabalistic mythology also almits the existence of f:uns, whom it regards as imperfect creatures. It supposes that Goed had created their souls, but, surprised by the Sabbath, had not time to finish their bodies. Hence these unfinished beings seek to shun the Sabbath, on which day they retire to the deepest solitudes of the woods and forests.

FAUQUIER, a N. E. co. of Va., bounded N. W. ly the Bhte Ridge, and S. W. by Rappahamock river and one of its branches; area, $680 \mathrm{sq} . \mathrm{m}$. ; jop. in $1850,20,568$, of whom 10,350 were slaves. It has a diversified surface, a productive soil, and is rich in minerals. There are several gold mines which have been worked with profit, and beds of magnesia and soapstone have also been discovered. The staple productions are grain, wool, and hay. $\ln 1850$ the county yielded 562,959 bushels of Indian corn, 386,324 of wheat, 8,523 tons of hay, $210,-$ 711 lbs of butter, and 72,825 of woul. There were 35 churches, and 923 pupils attending public and other schools. Valne of real estate in 1856, $\$ 9,755,536$. Formed in 1759, and named in honor of Gor. Francis Fanquier of Virgisia. Capital, Warrenton.

Fiduliel, Clatde, a French historian and writer upon belles lettres, bom in st. Etienne, Oct. 21, $177^{2}$, died in Paris, July 15, 1844 . In 1793 he becane an officer in the army of the Pyrénces, hut after a year's service renounced the military protession, and devoted limself to study. He was for 2 years secretary to Fouché, the minister of police, but resigned when in 1802 he saw Napoleon about to concentrate the govermment in his own hands. Meanwhile he had made acquaintance with many literary persons, had attracted the attention of Madame de Stail. had become aswociated witl Comdorcet and De Gerando, and was devoting particular attention to the oriental languages. He published
in 1810 a translation of the Parthenais of Basgesen, and soon afterward translations of 2 of the tragedies of Manzoni. The latter showed lis esteem for Fanriel by dedicating to him his Carmagmola. Ile bersin a history of stoiciom, for which he had collected many materials, but he wearied of the labor of writing, ant the work was never finished. In $182+-5$ he puhbi-hed his "Popular Songs of Mordern Grecee," giving both the orisinal text and a Frenel version. In 1830 he was appointed to the profesor-hip of foreign literature in the faculty of letters at Paris, created expressly for him ly Guiznt. In 1826 appeared his "Itistory of Sonthern Gand under the German Conquerors," in 4 vols. This: work gained for him admission into the academy of inscriptions and belles lettres. He wat one of the collaborators in the "Literary History of France," for which he furnished a remarkable notice of Bruneto Latini, beside many others. In $18: 37$ he published a "Ilistory of the Crusade against the Albigensian Heretics, written in Provençal Verses by a contemporary Poet," to which he added a translation and introduction. After his death one course of his lectures was published under the title of a "History of the Provençal Literature," in which he developed his theory that this literature gave origin to the romances of Charlemagne and of the round tahle, and to the ideas of honor, love, and gathantry which modified the mamers of the middle aqres. An Encrish translation of the first 22 chapters, which comprise the complete history of Provencal lyrical poetry, by Prof. G. J. Adler, has heen announced for publication (New York, 1859.) Another course of lis lectures was published, entitled "Inante and the Oricin of the Italian Language and Literature."

FAUST, Dr. Jomans, a prominent character of the national and popular poetry of Germany. According to tradition, he was a celebrated necromancer, horn about A. I. 1480 at Knittlingen, or Kundlingen, in Würtemberg, or, as others have it, at Poda in the present grand duchy of Saxc-Weimar, or at Saltwedel in the then principality of Anhalt. He is said to have studied magie at Cracow. Having mastered all the secret sciences, he was seized with glomy dissatisfaction at the shallowness of hmman knowledre, and with an intense longing after a more devated kind of mental and physical enjoyment. Ie conjured the Evil One, and made an agreement with him, accordins to which the devil was to serve Fanst for full $2 t$ years, obeying all his behests, and at the expiration of the terin Fanst's soul was to be delivered to eternal dammation. The contract, signed by Faust with his own blood, contained the following 5 conditions: " 1 , he shall $r$ enounce God and all celestial hosts ; 2, he shall be an enemy of all mankind; 3 , he shall not obey pricots; 4 , he shall not go to church nor partake of the holy sacraments ; 5, he shall hate and shun wedlock." Faust having signed this arreement, Satan sent him a spiritus fumilioris (Mephistopheles, Mephostophilis, or Mephistophites), a
devil "wholikes to live among men." Faust now began a brilliant worldy curver. He revelled in all manner of sensual enjoyment, of which hisattentive devil-servant, with an inexhaustible fertility of imarination, was alwass inventing new and more attractive forms. When remorse tormentel Fanst and surfeit led him to sober reflection, Mephistopheles diverted him with all kinds of curious devilries. Faust frequently joined in them, and applied his supernatural powers to the mostastonishing feateof witeheraft. Thisperiod of his carcer is embellished by popular poetry with numerons comical tricks and miraculons feats. Disgusted at last with his life of dissipation, Faust yearned for the blessings of matrimony. Satan, afraid of losing him, appeared in all the terrors of fire and brimstone, and frightened him ont of this purpose. Fut in order to satisfy his desire, he sent him from the lower regions the beautiful Greek Helena as a concubine. Fanst lived with her, and she bore him a son, Justus Faustus. Finally, the term of 24 years drawing to its close, remorse and fear overpower him completely; as a last resort he seeks reliet and salvation from priests, but nothing avails him. All flee from the doomed man. Midniglat approaches; an unearthly moise is heard from Faust's room, the howling of a storm which shakes the house to its very foundation, demoniacal laughter, cries of pain and anguish, a piercing, heart-rending call for help, followed by the stillness of death. Next morning they find Faust's room empty, but on the floor and walls evidence of a violent struggle, pools of blood and shattered brains; the corpse itself, mangled in a most horrible manner, they find upon a dunghill. The beantiful Helena and her son have disappeared for ever.-That some such person as Fanstus has existed is asserted in the most direct manner by writers who profess to have conversed with him. Among these eye-witnesses are Philip Melanchthon, the great reformer, and Conrad Gesner ( 1561 ), and even in Luther's "Table-Talk" mention is made of Dr. Faustus as a man irretrievably lost. But it is by no means certain that the real name of this man was Faustus. Joseph Görres maintains that a certain George Sabellicus is the only historical person in whom the original of Faust can be recosnized. In his opinion Faustus was a fictitious name which Sabellicus assumed. Others have endeavored to show that George Sabellicus disappeared about the year 1516 or 1517 , and that Faust was one of his pupils. Fanst's death is presumed to have taken place in 1538. Tradition has connected with his name a great number of biographical traits and magical feats formerly ascribed to other reputed conjurers, such as Albertus Magnos, Simon Magas, and Paracelsus. "Faust," says Görres, " is rather a book than a person. All that is related of his wonterful magical powers las formed part of popular tradition for centuries before his time. Fanst Wa, so to speak, merely the seal stamped upon the collcetion of all these traditions." This
opinion is essentially adopted by the brothers Grimm. Karl Pasenkranz says: "The popular history of Dr. Fanst is mercly a combination of a number of fables, all turning upon the same point, viz.: the attempt of man to rise to superhmman mental and physical pwer by a compact with Satan. Many things ascribed to Fanst by popular belief are likewise related of other men whose protound knowledge or skill the mass were unable to comprehend. In this respect the fable of Fiust may be compared to those of Fortunatus or the Wandering Jew." In its very earliest and crudest form the fable of Faustus appears as an illustration, however quaint and coarse, of a deep philosophical sentiment. The tragical fate of Faustus is represented to result from an irreconcilable contlict of faith and knowledge. In the second part of his Fanst, Goethe has attempted a poetical solution of the legend. Through all vicissitudes he leads Faust to a point where at last he experiences the feeling of perfect happiness in devoting his intellectual faculties to the promotion of the welfare of his kind. Then he has attained the end which he has pointed out to Mephistopheles as the olyject of all his longings, and is removed from this life, not, however, to be lost, but to be saved by love, the "everwomanly" that " leads us on high." Goethe's famous poem attempts to show that man's longing after knowledge may lead lim into many errors and failings, but cannot destroy his better nature.-The first printed biography of Faust appeared in 1587, at Frankfort: Historien von Dr. Johann Fuusten, den witbeschreyten Zauberer und schoorz Fï̈nstler. In 1583 there appeared a rhymed edition and a translation into low Dutch; in 1559, a tramslation into French, Histoire prodigiouse et lamentable de Jean Fuust; about the same time, an English version, "A Ballad of the Life and Death of Doctor Faustus, the great Conjurer;" and shortly after, "The Mistory of the Damnable Life and Deserved Death of Dr. John Fiustus." The latter version seems to have been the basis of Christopher Marlowe's drama, "Life and Death of Ir. Fanstus," which in its turn was transformed into a (ierman puppet play. It is from this pupet phay, which has preserved its popularity in Germany for two centuries, that Givethe drew the first conception of lis tragedy, a fact which explains the striking similarity between the opening monologue of Fanst in Marlowe's and (roethe's poems. In 1599, G. R. Widmann published (in (ierman) a " True History of the Horrid and Execrable Sins and Vices, also of many Miraculous and passing strange Adventures, of Dr. Johannes Faustus" (3 vols.). A new version appeared in 1674, bearing the title (in German), "The Scandalous Life and IIorrible Death of the Notorious ArehNecromancer Dr. Johann Faust." It was often republished, but replaced at last by an abridged edition of Widmann's version (1728). A great number of books on neeromaney also pretend to give, from origimal manuscripts of Finst,
his cabalistic formulas, charms, talismans, \&c. All of these publications, and also all important monographs bearing upon this sulject, have been reprinted in the valuable collection of J . Scheible, Das hiloster weltlich ume geixtlich (Stutgart, 1847). More than 250 difterent works on the legend of Fanst are cnumerated in Peter's Literatur der Finustsuge (2 vols., Halle. 1849, $2 d$ edition 1851).
FAUST, or Fest, Jolany, an assuciate of Gutenberg and Schofter in the first development of the art of printing, born in Mentz, died in Paris about 1466 . He probably had no share in the invention of the art, and his connection with it commenced in 1450, when Gutenberg, having expended a fortune in experimenting, induced Faust to enter into parts nership with him, and adrance funds to establish the business of printing at Mentz, the latter having a lien on the materiuls as security. The only known productions of the press of Famst and Gutenbers are an indulgence granted by Pope Nicholas V. to Paminus Chappe, ambassador of the king of Cyprus, of which13 copice on vellum printed in 1454 remain, and 2 enpies of a 2 d edition printed in 145.5, and an "Apreal to Christendom against the Turks," suppened to belong to the former year. The celebrated folio Latio Bible of the Mazarin library is aiso attributed to this perion. This is a close imitation of the best writing, the rubricated eapitals being written in by hand; and it is probahly to this edition that is to be referred the weil known though apocryphal story of Faust having been arrested at Paris on a charge of magic for selling, at a fraction of their usial price, copies of the Bible so exactly alike that they could not have been produced by human ageney alone. A copy of this edition, the only one in America, is in the library of Mr. James Lenox, of New York; it eust about $\$ 3,000$. In 1455 Faust put an end to the partnership by suing Gutenberg for his advances, anounting arparently to only 1,600 florins, but swelled by charges of interest and expenses to 2,020 . The suit resulted in his favor, and he took possession of the greater part of the stock in satisfaction of the debt. Fanst then associated with himself Peter Schoffer, his son-in-law, who had been in their employment, and had perfected the process of making movable metallic types by the invention of the punch. The first complete result of this new invention was the Rutionale Dicinorum Ofticiorum of Durandus (large folio, 1459). Two editions of a Psalter, beantifully exeruted, had previonsly appeared with the imprint of Faust and Schoffer ( 1457 and 1459 ), but in these the large capitals were cut on wood. Copies of 9 other works from their press with date and imprint still exist, including a Latin Vulgate Bible (2 rols. large fol., 1462), and the De Officiis and Paradoxa of Cieero (small fol., $1466^{\circ}$; a copy of this, the first printed classic author, is in the Astor library, New York), beside several not so authenticated, which from a cluse resemblance
are attributed to them. The quarris 1 w.twen the archbishop Diether von Isenturg amh Ahant of Natsin, which resulted in the stakin! of Mentz lay the latter in 146.2. proved dixatrems to Fant's cotaldi-hment ; his workinen were seattered, and the printing process, which had leen kepteta aseret in Mentz, was divuleced hy them in other comatries. A short time afterward, lowerer, F:mit was enabled to resume his operations. Ite made several jomerness to Paris, in the last of which he is supposed to have died there of the plague.

## FACSTIN I. See Sollodque.

faustina, Annia gialema, danghter of Annius Verus, prefect of Rome, and wite of the emperor Antoninus P'ius, born A. D. 104, died in 141. She ascended the throne with Antoninus in 188, and though the emperor grieved at the protimacy of her life, his atticetion for her male lim place her after death among the number of the goddesses, raise temples and altars to her, and have melals struck in her honor, exceeding in number and varicty those in homor of any other Roman empres.Avina, younger daghter of the preceding, wife of ler consin the emperor Marcus Aurelius, born A. 1. 125, died in 175 . She was the Messalina of her time, surpasing even the dissolute manners of her mothecr. The emperor was aware of lier disorderly life, hat loved her, not withstanding the raileries amd murmars of the peop pe and the alvice of his friends. She accompranied him in an expedition to the East, and suddenly died at a village near the foot of Mt. Taurus. Anrelins mourned for her, ranked her anong the goddesses, eansed medals to be struch in her honor bearing the inscription of Pulicitia, and exalted the phace where she died into a city with the name of Faustinopolis.

FAVERsham, or Feversiam, a market town, borongh, and parish of Kent, England, and a member of the cingue port of Dover, on a branch of the Swale, 45 m . E. S. E. of London; pop. in 1851, 4.595. It contains a handsome clurcl, built of flint, with a light and graceful spire, several chapels, schools, and assembly rooms, and a theatre. The town has long been fanous for the manufacture of gunpowder, and has also some factories of Roman cement. Its chicf trade is in oysters. It is accessiblo to vessels of 150 tons burden.

FAVIGNANA (anc. Egusa or Ethusa, an important Roman naval station), an island of the Eyades group in the Mediterrancan, 8 m . from the W. coast of Sicily; pop. 4.(100. It is about 5 m . long, and from 2 to 3 m . broad. The surface is low, with the exception of a range of liills running through the centre, on the eulminating summit of which is the castle of Santa Catarina. There is a fine bay on the E., on which stand the town and fortress of San Leonardo. San Giacomo, the principal place, is on the X. coast. The island lias several quarries, and extensire tunny and anchovy fisheries, in the produce of which, and in shecp, grats, poultry, de., it has a flourishing export trade.

FAVRAS, Thomas Maif, marquis of, a French conspirator arainst the revolution, born in Blois in 1745, harged in Paris, Feb. 19, 1790. He entered the army in 1755 , and after several campaigns was made first lientenant in the swiss mards of Monsieur (afterward Louis XVIII.), and in 1787 commanded a legion in IIolland during the insurrection against the stadtholder. In 1790 he was apprehended as the ringleader of a plot to introduce an army of 30,000 men, Swiss and Germens, into l'aris by ninht, which was to murder Bailly, Lafiayette, and Necker, and to carry off the ioyal family and the seals of state to Perome. Lle was supposed to lee a secret agent of the highest personages, and suppicion was directed to Monsieur, who, alarmed by the public agitation, exculpated himself by aspeech at the hotel de ville. Favras was summoned before the Chitelet, and, while the populace showed the greatest fury against lim, shonting "Favras to the lamp-jost," he was condemned to be hanged; and he met his fate with unshaken fortitnde. When told that no revelations wonld save his own life, he answered: "Then my secret shall die with me." llis execution took phace at night, by the light of torches, amid the jests of the crowd, and was the first example of the equality of revolutionary justice, capital punishment laving formerly been intlicted on nobles by decapitation, and only on plebeians by hanging.

Favre, (iabriel Claude Jules, a French lawyer and politician, born in Lyons, March 21, 1809. From 1830, when he advocated the abolition of royalty, until the present day, he has been a consistent elampion of republican principles, in the press, in the form, and at the bur, where he has frequently been the defender of parties indicted by the government. After the revolution of Feb. 1848, he became secretary-general of the ministry of the interior, but resigned on being elected to the constituent assembly. He otficiated for some time as under secretary of the ministry of foreign affairs, and was often heard in debate. He voted for the prosecution of Louis Btane and Canssidiere, on account of the insurrection of June, 1848 , and for proscriptive measures arainst political clubs and tumultuons assemblies in the street; but he proposed a preamble to the constitution, making it incumbent upon the state to assist those of the working classes who were unable to tind employment, refnsed to join in the vote of thanks to Cavaignac, and oposed the expedition of Dee. 1848, to lame. After the election of Lonis Napoleon to the presidency (Dec. 20, 184s), he becanne his strennous opponent, and after the flight of Ledru-Rollin (June 13, 184!9), Favre was the acknowledged learler of the montugne party. Atter the coup dètat of Der. 2,1851 , he was elerted member of the areneral commil of the departments of the Loire and Rhone, bat refined to take the wath to the new comstitution. In 1s5s he created a profiond sensation by his detence of Orsini, whose advocate he was, and by his boldness in
proclaiming on this accasion his enthusiastic love of free institutions. In the same year he became a member of the legislative boly, and gave a new evidence of his moral comage on the outhreak of the war with Anstria (April, 1859), by denomeing in that frody the inconsistency of the violent overthow of liberty at lome and the attempt to establish it ly force of arms abroad.

FAWKES, GUr, a British conspinator, born in Yorkshire, executed in London, Jan. 30, 1606. A soldier of fortune, he was serving in the Spanish army in the Netherlands, when early in 1604 the scheme of blowing up the parliament honse with grmpowder, and thus destroying at a blow the king, lords, and commons, was conceived by Robert Cateshy, a Roman Catholic of aneient and opulent family. It was intended thus to take vengeance for the severity of the penal laws against Catholice, a relaxation of which had been vainly expected on the accession of James. Fawkes was perlaps the 4th person admitted into the conspiracy, and returned to England in May, 1604, having been selected as a useful coadjutor by Thomas Winter, who had gone on a truitless mission to solicit the intervention of the Spanish king in behalf of the English Catholics. Thomas Perey, one of the confederates, rented a house adjoining that in which parliament was to assemble, of which Fawkes, who was monown in london, took possession as his servant, under the assumed name of Johmson. Parliament was soon after adjourned till Feb. 7, 1605, and on Dec. 11 preceding the conspirators secretly met in the hired honse of Percy, and legan to excavate a mine. Seven men were thus occupied until Christmas eve, never appearing in the npper part of the house, while Fawkes kept constant watch above. Parliament was again prorogned from Feb. 7 to Oct. 3, and the conspirators therefore dispersed for a time, but completed their arrangements between the following February and May. Their labor was lightened by hiring a vanlt immediately below the house of lords, which had just been vacated by a dealer in coals, into which they convered hy nisht 36 harrels of powder, and covered them with faggots. They acain dispersed, Fawkes proceding to Flambers to confer with persoms there with a view to semang foreign cooperation in the military and political movements that were to follow the explosion; and as money was needel to prepare for these, 3 wealthy gentlemen, Sir Everard Digby, Ambrose Paokwood, and Francis Tresham, were made privy to the plot. The meeting of parliament was again deferred to Noy. 5, and Fawkes was appointed to fire the mine with a slow match. The conspiracy was detected from the attempt of some one privy to it to save the life of Lord Montearle, a Ioman Catholie peer. Though it hat been decided to convey no express information to the Roman Catholics who would be present, but only to prevent on general grounds as many as possible from attending, yet on Oet. 26 Lord

Monteagle receired an anonymons letter entreatine his absence from the parliament, and intimating a terrible danfer. The letter was shown to several lords of the conncil, and afterward to the king, and resulted in a seareh through the neighboring louses and cellars on the nipht of Nov. 4, when Fawkes was seized just after issuing from the cellar, in which the powder was at once discowered beneath the faggots. Matehes and tonchwood were found in his pockets. Brought before the king and council, he boldy avowed lis purpose, hut not even the rack could extort from him any disclosure concerning his asociates till they hat announced themselves by alparing in arms. The failure of the plot was, however, complete, and Fawkes was arraisned, contemned, and executed, as were 7 of his confederates, while others were tried separately. The atrocious character of this conspirary prejuliced the mints of the nation against tle Poman Catholics, and led to the enartment of additional penal statutes against them. The anniversary of the plot, Nor. 5 , was lone culdrated in England and New England by the loye of the towns carrying about an effigy of Guy Fawkes which was finally burned in some phblic place. It was customary for the boys on these occasions to sing rerses berinning:

Remember, remember, the fifth of Norember, The gunpowder treason and plut.

This custom has entirely ceased in New England, though it is still maintained to some extent in the mother country. It was formerly a lecal holiday in England, but has recently been abolished as such.

FAXARDO, Diego Saatedra, a Spanish author and statesman, born in Alrezares, in the provinee of Murcia, in 1584, died in Madrid in 1648. Having been graduated as a doctor of law at the miversity of Salamanca, he lived 40 years out of Spain, employed on various diplomatie missions for the government. Ilis last mission was at the congress of Munster from 1643 to 1646 as representative of Philip IV. Finally, on being recalled in the latter year to Spain, he was arpointed a member of the sureme comocil of the Indies. The first edition of his most succes ful work, Empresas politicas, ó idea de un principe politico Cthristimon, dec., intemded to instruct the infante of Spain, to whom it was dedieated, in the duties of government, appeared at Munstcr in 1646. He wrote the 2 first volumes of the "Ilistory of the Goths in Spain," which was continmed through the rejen of Henry II ly Alonso Nuntz de Castro. Faxardo's complete works were pullished at Antwerp in 1688 , and a new edition at Madrid in 1789-90.

FÁY, Andeís, a IIungarian author, horn at Fohany, in the county of Zemplen, in 1786. Ie studied law, was active as a member of the national oppocition against the rule of Metternich, and wrote a series of works in prose and poetry, wheh proenred him a place among the

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classics of his country. His most noted work is his "Fahles" (Mesén, Vienna, 1s20; German transation by F'etz, Viemm, 1821), in the styke of those of lessing. A collection , f his works in 8 vols. appeared at Pesth in 1843-4.

FAY, Thempme Sengwick, an Americ:ut author and diphmatist, burn in New York, la. 10, 1507. lle was admitted to the bar in $1 \times 2$. but almost immediately afterward reirned his profession fur a literary life, and became a contributor to the "Yew York Mirror." and subsequently one of its editors. In 1892 he pmblished" Dreams and Reveries of a Quict Man," a collection of articles which had from time to time appeared in the "Mirror." In 1833 le married, and soon after sailed for Europe, where he spent 3 years in travelling. Among the fruits of his olservations abroad was the "Minute Book," a journal of travels. Iuring his absence appeared also his first novel, "Norman Leslie" (New York, 15:5), which had considerable success. In 18:37 Mr. Fay received the appointment of U . $S$. secretary of legation at the court of Berlin, a position which he retained until 1853. when lie was promoted to be resident minister at Bern, in Switzerland, where he still remains. Ir 1840 lie publiohed the "Comutess Ida," a nove! desimed to luing into disrepute the practice of duelling, which was followed in 154:3 ly: Hoboken, a Pumance of New York," written with a similar object. In 1851 appeared his " Vlric. or the Voices," a peem in 19 cantos (to which a 20th was added in the "Tinickerbocker Gallery" in 1855 ), describing the strucgles of the liuman soul with demoniacteniptations. Amoser Mr. Fay's remaining work = are " Sydney Clitton" (1839) and "Robert Pueful" (1544). two short tales, a series of papers on Shakepeare. and a variety of tugitive pieces in prose and rerse. A "Ifistory of Switzerland" by him is announcerl.

FAYAl, one of the Azores, or Western Is?ands, in lat. $35^{\circ} 80^{\prime}$ N., long. $28^{\circ} 40^{\prime}$ W. : ares about 27,520 acres, nearly cone-half of which is under cultivation : pop. about 26,000 . The surface is rugred, and in some parts montainous. The climate is mild and healthful. The coil is in general very fertile. The principal vegetable productions are firs palms, vines, pineapples. oranges, potatoes, cabbiaces, maize, and wheat. The chief object of commerce is wine, of which the island has produced annually about 200 pipes, and in good seasons from 8,000 to 10. 000 pipes, the product of all the islands, have been exported from Fayal. The other most important exports are fruit. especially oranges, and corn. The imports are manufactured goods. cotton twist, flax, coffee, sugar, tea, tobacon, and soap. In 1859, the island was visited hy a severe famine, occasioned by the failure of threc successive crops. Fayal has the best harbor of all the Azorean $\underline{\text { aroup, }}$ and a considerable transit trade. About 170 American whalers touch here annually and land the oil of such fish as they hare caught in their outward voyage, whence it is shipped for its destination. Capital, Horta, or

Villa Orta (sometimes improperly called Fayal), a hamdsume town on the $\mathcal{A}$. E. side of the indiam, adjoining the harbor before mentioned; pop. $\delta, 000$ or 6,000 . The stean packets of the bintish West India mail company rernlarly call at Horta.

FAYETTE, the name of comnties in several of the United States. I. A S. W. co. of Pemm. bordering on Maryland and Virginia, and bounded W. by the Monongahela river; area, about 800 sq . m . ; pop. in $1850,39,112$. There are two mountain ridges: one called Lamrel hill, stretching along the E. boundary of the county; and the other known as Chestmut ridge, a branch of the Alleghanies, traversing its central part. The rest of the surfice is mostly undulating. The soil is fertile in the N. W. part, but elsewhere is better adapted to pasturage than to tillage. Iron and bituminous coal are aboudant. In 1850 the productions were $696,-$ 092 bushels of Indian corn, 304,102 of wheat, 506,335 of oats, 22,096 tons of hay, and $553,-$ 555 lbs of butter. The county contained about 150 mills and factories of various kinds, 84 churches, 10 newspaper offices, and 8,859 pupils attending schools. It is intersected by the national road, and accessible by steamboats on the Monongahela. Organized in 1783 , and named in honor of the marquis de Lafiyette. Capital, Uniontown. II. A W. eo. of Via, bounded N. by the Great Kanawha and Ganley rivers, and N. E. by Meadow river; area, $770 \mathrm{sq} . \mathrm{m}$. ; Iop. in $1850,3,955$, of whom 156 were slaves. It has a mountainous surface, with several considerable elevations, the highest of which are Ganley and Sewell mountains. Near the Kamawha or New river, which intersects the comuty, is a remarkable clitf, 1,000 feet hirh, called Marshall's pillar. The scenery of the county is exceedingly picturesque ; the soil is generally good, and among the highands particularly there are many open tracts of remarkable fertility. Iron ore is the chief mineral. The staples are grain, hay, cattle, and butter, and in 1850 the productions were 111,064 bushels of Indian corn, 8 ,414 of wheat, 56,037 of oats, 950 tons of hay, and and $56,409 \mathrm{lbs}$ of butter. There were 6 chnteches and 96 pupilx attending public sehools. Value of real estate in 1856, \$801,272. Capital, Fayetteville. III. A W. co of (ias, traversed by Flint river ; area, $486 \mathrm{sq} . \mathrm{m}$. ; pop. in $1852,8,800$, of whom 2,268 were slaves. The surface is mostly level, and the soil, formed by the disintegration of primary rocks, is unproductive. Gramite and iron are the principal minerals. The productions in 1850 were 318,113 bushels of Indian corn, 34,365 of oats, 54,456 of sweet potatoes, and 4,253 bales of cotton. There were 12 churches, and 300 pupils attending pmblic schools. Capital, Fayetteville. IV. A N. W. co. of Ala., bordering on Missisisppi ; area, about 900 sq. m. ; pop. in 1850, 9,681 of whom 1,221 were slaves. It has a moderately meven surface, drained by numerous streams, and a productive soil, suitable for corn and eotton. In 1850 it yielded 2,920 bales of cottun. 326,844
bushels of Indran corn, and 65,931 of sweet potatoes. There wore 42 churches, and 659 pupils attemding pmbla solmonls. Capital, Fayette Conrt Ilonse. Y. A s. E. co. of Texas, intersected by the Colorado river, which is navigable during half the year as far as La Grange, the comnty seat; area, $1,025 \mathrm{sq} . \mathrm{m}$. ; pop, in 1858, 9.457 , of whom 2,854 were slaves. The surtace is molulating, and the soil, consisting of a hack sandy lom, is highly productive. In 1850 it yielded 116,030 bushels of Indian corn, 1,194 bales of cotton, $4,830 \mathrm{lbs}$ of tobaceo, and 3 i, 255 of butter. There were 4 churches, 1 newspaper office, and 270 pupils attending public schools. Coal is the most important mineral production. Vl. A S. W. co. of Tenn., bordering on Mississippi, and watered by Loosahatchic and Woli rivers; area, about 550 sq. m. ; pop. in $1850,26,719$, of whom 15,264 were slaves. It has a fertile, well eultivated soil, and in 1850 yiclded larger erops of sweet potatoes and cotton than any other county of the state. The productions in that year amonnted to 28 ,302 bales of cotton, 963,945 bushels of Indian corn, 113,595 of oats, 111,697 of sweet yotatoes, and 143,792 lbs. of butter. There were 50 churches, and 1,246 pupils attending public and other schools. Capital, Somerville. VII. A central co. of Ky., and the second of the state in population, hounded S. by Kentucky river, and drained by some of its affluents; area, about $300 \mathrm{sq} . \mathrm{m}$. ; pop. in $1850,22,735$, of whom 10,889 were slaves. It has a volling surface, and a fertile and well tilled soil, underlying which is an excellent species of building stone called blue or Trenton limestone. The staple productions are grain, hemp, cattle, horses, and swine. In 1850 the county yielded $1,579,598$ bushels of Indian corn, $73,07 t$ of wheat, 109,667 of oats, and 2,967 tons of hemp. There were 27 churches, 3 newspaper offices, and 1,675 pupils attending public and other schools. Capital, Lexington. VIII. AS. W. co. of Ohio, intersected by two lines of railroad; area, 414 sq. m. ; pop. in 1850, 12,726. It has a level or undulating surface, and a fertile soil, consisting of deep black loam. Giain, hay, and cattle are the chief staples, and in 1858 the county produced 2,257,752 bushels of Indian corn, and 258,920 of wheat. In 1850 there were 21 churehes, 1 newspaper office, and 2,090 pupils attending public sehools. Capital, Washington. LX. An E. co. of Ind., one of the first of the state in population and improvements; area, about $200 \mathrm{sq} . \mathrm{m}$. ; pop. in $1850,10,217$. The surface is level or undulating, and the soid fertile. The chief staples are grain, cattle, and swine. In 1850 the productions were 945,014 bushels of Indian corn, 93,469 of wheat, 43,538 of oats, and 4,691 tons of hay. There were 27 churches, 2 newspaper offices, and 2,346 pupils attending public schools. Limestone is the prineipal rock. The Whitewater canal and a railroad connecting the county with Cincinnati, Ohio, intersect it. Organized in 1819. Capital, Connersville. X. A central co. of Ill., intersected
by Kaskaskia river; area, 640 sq . m. ; pop. in 1855, 9,592. The surface is level, and orenjied by alternate tracts of fertile prairic and good timber land. The productions in 1850 were 398. 965 bushels of Indian corn, 18,277 of wheat, 88,427 of oats, and $146,188 \mathrm{lbs}$ of butter. There were 4 churches, 1 newspaper office, and 900 pupils attending, public schools. The central railroad of Illinois passes through the county, and a number of small streams supply it with water power. Capital, Vandalia, XI.A N.E.co. of lowa; area, 720 sq. m.; pop, in 1856, 8,357. It is drained by the head branches of Turkey river, is well supplied with water power, and has a healthy climate. The surfice is undulating, and occupied partly by fertile prairies, and partly by forests. In 1856 the productions were 279,044 bushels of Indian corn, 94,560 of wheat, 64,386 of oats, 43,835 of potatoes, and $72,657 \mathrm{lbs}$ of butter. Capital, West Union.

FAYETTEVILLE, a post town and capital of Cumberland co., N. C., sithated on the W. lank of Cape Fear river, at the head of natural navigation, 60 m . S. from Raleigh, and 100 m . N. W. from Wilmington; pel, in 1850, 4,648; in 1853, about 7,000 . It is one of the largest towns in the state, the centre of an active trade, and the seat of manufactures of some importance. The cape Fear river has been rendered navigable ly means of locks and dams as far as the cond mines of Chathan co., and plank roads have been constructed leading to varions parts of the interior. The pine forests which cover much of the adjacent country furnish large quantities of lamber, tar, and turpentine for exportation. The town has several turpentine distilleries, cotton factories, and grist mills. It contains a large Chited States arsenal of construction, covering about 50 acres of gromm, and in 1850 had 3 newspaper offices and 3 banks. Fuyetteville was settled in 1762, and before receiving its gresent name in 1784 was known successively as Campbeltown and as Cross Creek. In 1831 it was partly destroyed by a great fire, and nearly $\$ 100,000$ was subseribed for its relief by the people of the United States.
Fayoom, Fayorm, Faycm, Falom, or or Fatovm (Copt. Phioum, "the waters"), a valley and province of central Egypt, about 40 m. S. W. of Cairo, on the W. side of the Nile ; length from E. to W. 38 mm ; breadth 31 m .; pop , abont 65,000. It is of oval form, and in all parts much lower than the Nile. It is well irripated both by natural water comses and by a mumber of canals, the chief of which is the Balhr-Yussuf, or canal of Joseph. It was anciently the garden of Egypt, and is still prolific of corn, cotton, apricots, figs, grapes, olives, and roses. At the N. end is the Birket-el-Keroun, which was long erroneously thought to be identical with Lake Mœris. The principal town is Medinet-el-Fayoom (Crocodilopolis, afterward Arsinoë), near which several broken columns of red granite, carved in old Egyptian style, with lotus bud capitals, mark the long disputed site of the famous labyrinth described
by Herodotus. This remarkalle momment formerly commonicated with the brick pyramid of Ilowara, which stands a little N . of it, and which, lefore it was partly destroyed to furnish material for other buildings, was 345 feet square at the base. It is now about 300 feet square and 106 feet high.
FAZY, Jean James, a Swiss statesman, born in Geneva, May 12, 1796. He completed his education in France, wrote several treatises on political economy, aud was extensively connected with journalism in Paris (and atterward in Switzerland) where his radical opinions involved lim in difticulties with the French govermnent. After his return to Geneva, he took an active part in the establishment of a new constitution, which was adopted Jome 7, 1842, and in the attempt of his party (Fel. 13, 1843) to overthrow the government. He after ward became a member of the great comucil, distingui-Ning himself as the principal champion of the introduction of trial by jury, which institution was adopted, Jan. 12, 1844. In 1846 the radicals became exasperated at the neutrality observed by the Generese govermment in the contlict between the Catholic and Protestant cantons. A revolution broke out (Oct. 5), a provisional government was estalldished (Oct. 9), and Fazy, who placed limself at its, heald, became the ruling spirit of the new gramd comolil of Geneva. The constitution now in force in Geneva was completed ly this comeil, the demolition of the fortifications of the city of Geneva was proposed, and carried into etticet in 1850, a national institution for arts and sciences was founded, and Genera was embelished under the direction of Faze, who also gave a powerful impulse to the construction of railways and telegraphs. He insisted upen an unrelenting opposition to the (atholic league, and upon the untlinching ap plication of democratic institutions in all the departments of the government; as a delegate of Geneva in 1847 he exerted limself in behalf of the new federal constitution, which was adopted Sept. 12, 1848. From Fel. to Dee. 1848, he was out of office, owing to disagreement with some of his colleagues; but with this exception he was uninterruptedly at the head of the Genevese government until Nov. 14,1853 , when a coalition of the moderate democrats and the old conservatives disphaced him from power. But after having officiated in 1853 as vice-president of the federal eonncil of states, he became its president in 1854, and in 1855 he was reinstated in his former position of president of the government of Genera, which he continues to hold (1859). In the Neufchatel question he firmly opposed the pretensions of Prussia, and he opposed in 1849 as well as in 1858 the attempts of the federal government to molest the political refugees in Switzerland.

FEATHER GRASS (stipa pennata, Willd.), a grass readily distinguishable by its elegant and feather-like awns. It grows in close, matted tufts, having very long, fine, wiry, durk green
leaves, numerous tall flower stalks with small florets, sucreeded by an abmodance of shamppointed elliptical grains, cach of which is surmounted by the feathered awn or bristle of a foot or more in length. This is of a rich bird of paradise color, and gives a remarkable beauty to the plant. Gerarde, a famous herbalist in 1597, informs us that these awned seeds were worn in his time by "sundry ladies instead of feathers." It is this species which is the principal grass in those portions of the steppes of Asia called the trua or pasturing grounds, growing in immense quantities, and developing its woody root stocks above the suil, much to the annoyance of the mower. The seeds of this beautiful grass are frequently imported from abroad and sold in our seed shops, but they seldom verretate.

FEATILER RIVER, a stream rising in the N. E. part of Plumas co., California, which flows S. W. and S. through a rich gold reaion, and empties into the Sacramento, 30 m . above sucramento City ; lenstla about 180 m . It is navigable as fir as Marysville, to which point steamboats ascend from San Francisco. The Middle and South forks, and Yuba river, are its principal tributaries.

FEATHERS, a complicated modification of the tequmentary system, forming the external covering or plumare of bieds. Though chemically similat to and homologous with the hair of mammals, their anatomical structure is in some respects different. An ordinary feather is composed of a quill or barrel, a shaft, and a vane or beard consisting of barbs and barbules. The quill, the part attached to the skin, is a hollow cylinder, semi-transparent, composed of coagulated albomen, resembling horn both in appearance and chemical constitution; it is light, but strong, terminated below by an obtuse extremity pierced by an opening, the lower umbilicus, throurh which the primary nutritive vescels enter; above, it is continnous with the shatt, with which it communicates internally by an opening, the upper mombilicus; the cavity contains a series of conical shrivelled membranes, fitting one upon the other, that have formerly been subservient to the growth of the feather. The horny substance is generally arronged in longitudinal fibres internally, and in circular fibres extermally; hence the greater ease of making a rood pen after the external layer has been scraped off. The shatt is more or less quadrilateral, gradually diminishing in size to the $t i p$; it is always slightly curved, convex above, and the comeave lower surface, divided longitudinally by a groove, presents 2 inclined planes mecting at an obtuse angle; it is covered by a thin horny layer, and contains in its interior a white, soft, elastic substance, called the pith, which supplies strengeth and mombinhucot to the feather. The vame consits of 2 wehe, one on eurla side of the shaft, each web being formed of a series of lamina or barbs, of varying thiekness, width, and length, arranged obiniuely on the shaft, and composed of the same material;
their flat sides are placed close to each other, enabliug them to resist any ordinary foree acting in the direction of their phane, at the impulse of the air in the act of tlioht, thongh yielding readily to any force applied in the line of the shatt. The barbs taper to a point, but are broad near the shaft, and in the large wing feathers the conrexity of one is received into a coneavity of another; but the barbs are kept in place chicfly by barbules, minuto curved filaments arising from the upper edge of the barb, as the latter does from the shaft; there are 2 sets, one curved upward and the other downward, those of one barb hooking so firmly into those of the next as to form a close and compact surface; in the ostrich the barbales are well developed, but are long, loose, and separate, giving that soft charater conveyed by the term plume. The barbules are sometimes provided with a similar apparatus on their sides called barbicels, as in the quills of the golden eagle and albatross; these serve to keep the barbules in position, but are less numerons than the latter. In most feathers there is an appendage noar the upper mombilicus of a downy character, called the aecessory plume; small in the quills of the wings and tail, in some body feathers of hawks, ducks, and gulls it is of large size, in some species as large as the feather which supports it; in the emm 2 phomy feathers arise from one quill, and sometimes 3 in the cassowary, the adlitional phomes being these accessory feathers; in the ostrich there is no sneh additional tuft. There is, therefore, every gradation from a simple barrel and shaft, as in the cassowary's quills, to the feather with barbs, barbules, and barbicets; some feathers are all downy, like the abdominal ones of the earle-owl; others have very little down, as the harsh plumage of tho penguin; in the eider duck, and other arctic species, there is at the base of the common feathers a soft downy covering, securing warmth withont weight, like the soft fur at the base of the hair of arctic mammals; young birds are covered with down before the development of feathers, the latter being guided through the skin by the former. In the chick the formation of down berins on the 8th day of incubation, and is continned until the hatehing; 10 to 12 radiating filaments are formed at the same time in an epidermic sheath, which soon after birth dries and sets free the plumes, allowing them to spread out as a pencil of down; a stem is developed, and the downy filaments become the primary web of the feather. Feathers in some cases resemble stiff bristly hairs, as abont the bill in most birds, and the tuft on the breast of the wild turkey. In the genus dasylophus, peculiar to the Philiphine islands, we have remarkable instances of the modifications of the epidermic covering of birds. In D. Cumingii (Fras.), the feathers of the crest, breast, and throat are changed at their extremities into ovoid horny lamello, looking like shining hack spangles, expansions of the true homy structure of the shatt; sumething of the kind is seen in
the Bohemian chatterer or wax-wing (ampelis garrulus, Limn.), in which some of the secomedary and tertial quill feathers cond in small, oblong, flat appendages, in color and consistence resembling red sealing wax, which are also expanded horny prolongations of the shafts of the ordinary feathers. In I) supcreiliosus (Cuv.), the ouly other species of the genus, the feathers over each eye are changed for three-fourths of their length into real silky hairs or bristles, the base of the feather having the usual appearance ; each shaft seems to divide into several of these hair-like filaments, which are finer and more silky than the appendage on the breast of the turkey, and directly continuous with ordinary feather structure, while in the turkey there is a complete transformation of feathers into hairs in the whole extent. In most birds there will be found a number of simple hair-like feathers scattered over the skin after they lave been plucked; they arise from short bulbs as slender rounded shatts. Feathers are developed in depressions in the skin lined by an inversion of the epidermis, which surrounds the hull ; they grow by the addition of new cells from the bulb, which become modified into the horny and fibrous stem, and by the elongation and extension of previonsly formed cells; like the hair, they originate in follicles producing epidermic cells, thourh when fully formed the cellular structure is widely departed from except in the medullary portion. They are, when first formed, living organized parts, developed from a matrix connected with the vascular layer of the skin, and growing by nutrient vessels; when fully developed, the vessels became atrophied, and the feathers dry and gradually die from the summit to the base, so that at last they become dead foreign bodies, as completely incapable of vital modifications as the perfect horns of the deer. The matrix which produces the feather, according to Owen, has the form of an clongated cyliudrical cone, and consists of a capsule, a bulb, and intermediate membranes which give proper form to the secretion of the bulb; as the conical matrix sinks into and becomes more intimately connected with the true skin, its apex protrudes above the surface, and the investing capsule drops off to give passage to the feather which has been growing during this period; the capsule is made up of several layers, the outermost consisting of epidermic cells, and its centre is occupied by a soft fibrous bulb freely supplied with blond vessels from below and a nerve; between the bulb and the capsule are 2 parallel membranes, in whose oblique septa or partitions the barls and barbules are developed, nearly in the same way that the enamel of the teeth is formed between the membrane of the pulp and that of the capsule, as has been remarked by Cuvier. For the comphicated manner in which the stem is formed, the reader is referred to the article "Aves," ly Prof. Owen, in the "Cyclopedia of Anatomy and Physiolugr." Suffice it to say
here, that the part to which the harhs are attached and the pith of the shaft are fimmed requectively from the outcr and immer surface of the membrames of the compund capsule ; the shatt and barbs at the apex of the cylinder become hardened first, and are softer the nearer the bave of the matrix ; the first formed parts are pushed forward ly the cell growth at the base, the products of the bulb being moulded into shape ly the membranes exterior to it ; the successive stages of the growth of the medullary matter are indicated by a series of membranous cones or caps, the last formed of which camot escape from the hardened and closed shaft, and constitute the light dry pith seen in the interior of the quill; these cones are oripinally connected together ly a central tube, and the last remains of the bulb are seen in the lisament which passes from the pith through the lower umbilicus, attaching the quill to the skin. Feathers grow with great rapidity, and in some birds to a length of more than 2 feet; they are almost always renewed annually, and in many species twice a year; this amount of formative power demands a considerable increase of the cutaneous circulation, making the season of moulting always a critical period in the life of a bird. The plumage is generally changed sereral times befure the liird is adult; but some of the fulcoms are said to assume the mature plumage atter the first moult, as the Greenland and Iceland falcons.- Feathers serve to protect birds from injurions external influences, such as extremes of cold and heat, rain. \&e., for which their texture and imbricated arrangement admirably adapt them; and they also furnish their principal means of locomotion, in the latter case being stronger, more compact, aurl longer than those which cover the body. They generally increase in size from the head backward, and have received special names according to the region of the body, which are important aids in describing and recognizing species. Some of these names, constantly used in the ornithological articles of this Cyclopredia, not readily understood from the words themselves. are as follows: the scapulars, above the shoulder blade and humerus, apparently on the back when the wing is closed; axillaries, long and straight feathers at the upper end of the humerus, under the wing; tibials, covering the leg ; lesser wing coverts, the small feathers in rows upon the forearm; under coverts, lining the lower side of the wings; the largest quill feathers, arising from the bones of the hand, are the primaries; the secondaries arise from the outer portion of the ulna, and the tertiaries from its inner portion and the humerus; the bastard wing consists of the quills growing from the rudimentary thumb; greater wing coverts, the feathers over the quills; tail coverts, upper and under, those above and below the base of the tail feathers. The relative size of the quills on the hand and forearm, and the consequent form of the wings, are characteristic of the families of birds, and modify essentially
their powers of flight. The brealth of the wing depends principally on the length of the secondary quills, and its length on that of the primaries. Leaving out of view the proportions of the bones and the force of the muscles of the wings, when the primaries are longest at the extremity of the pinion, as in the faleons and swallows, causing an acminate form of wing, we may know that the jowers of flight are great, requiring comparatively little exertion in the bird; but when the longest primaries are in the middle of the series, giving rise to a short, broad wing, as in the partridge and gromse, the bird can fly only a short distance at a time, with great eftort, and a whir well known to the sportsman. Not only the sliape of the wing, but the close texture of its feathers, must be taken into account in the rapid strong flight of the falcon; the loose soft feathers of the wings in the 0 wls , and the serrated outer edge of the primaries, while they prevent rapid flight, enable them to pounce noiselessly upon their vigilant prey. The structure of teathers affords some of the most striking instances of the adaptation of means to ends, and Paley early drew attention to the proofs they offer of creative wisdom and design.-Most birds, and especially the aquatic families, are prorided with an oil gland at the base of the tail, whose unctuous secretion is distributed over the feathers by means of the bill, protecting their surface against moisture; the shedding of the water is not owing entirely to the oily covering, but also to a thin phate of air entangled by the feathers, and probably also to an actual repulsion of the particles of water by the feathers, as is seen in the leaves of many aquatic plants; the arranging of the plumes by the bill of the lird being rather to emable them to take down a large quantity of air, than to apply any repulsive oily covering.-The plumage of birds has an infinite variety of colors, from the sombre tints of the raven to the pure white of the egrets, and the gorgeous hues of the lory, toncan, trogon, and humning birds; the females have generally less lively colors, and the smmmer livery of both sexes is often different from that of winter. One of the most curious phenomena connected with feathers is the annual monlt, and the change of color during that and the breeding season; moulting usually takes place after the young have been hatched, the whole plunare beconing dull and rough, and the bird more or less indisposed, with a temperary loss of voice in the singing species.-According to Mr. Yarrell, the plunage of birds is changed by the mere alteration of the colur of the feathers; by the growth of new feathers without the loss of any old ones; by the production of new feathers in the place of old ones thrown off, wholly or in part; and by the wearing off of the light tips as the breeding seavon approaches, exposing the brighter tints underneath. The first two of these changes occur in adults at the end of spring, the third being partial in spring, and complete in autumn. Though the perfect plumage is non-vascular and epi-
dermic, the colors change, probably by some vital process, without the luss of a feather; when tho winter livery succeeding the antumnal moult begins to assume its bripht characters, the new color generally commences at the part of the web nearest the benly, and gradually extends to the tip. Until within the last few years the changes of color in the fur of mammals (as in the emine in winter), and in the phamage of birds in the season of reproduction, were supposed to be effected ly the simple reproduction of the hairs and feathers; but this camnot be the case, as many facts go to prove that these clanges occur at other times than the period of moulting, and without the loss of a hair or feather. It is well known that vivid emotions of fear or grief may turn the human hair gray or white in so short a period that there conld be no change in the lair itself to account for it; and a case is on record of a starling which became white after being rescued from a cat. It has been maintained by Schlegel and Martin that many birds always get their wedding phumage without moulting. (For observations regarding this, see a paper by Dr. Weinland, in the "Procecdings of the Boston Society of Natural Ilistory," vol. vi. p. 33.) The fact being admitted, how can the change of color be explained in the mature feather, which has no vascular or nervous communication with the skin? The wearing away of the light tips, mentioned by Mr. Yarrell, is not only umphysiological, but in most cases does not hap,en. Dr. Weinland, from the examination of bleached specimens in musemms, and of recent birds, expresses the belief that the brightness and fading of the colors are owing to the increase or diminution of an oily matter in the feathers; the microscopic examination of the web of feathers from the breast of a fresh merganser (M. serrutor, Linn.) showed numerous lacunce of a reddish oil-like fluid; some weeks after, the same feathers, having become nearly white from exposure to light, disclosed air bubbles instead of the reddish thuid; from this he coneludes that the evaporation of the oily fluid, and the filling of the spaces with air, as in the case of the white water lily, produces the changes of color. If this fluid be oily, as there is good reason to believe, mere physical imbibition wonld be sufficient to introdace it into the dead feathers, as it is well known that fat passes through all tissues very readily, even through compact horn. In the season of reproduction, the nutritive and organie functions are performed with their ntmost vigor, and the supply of fatty coloring matter would flow freely to the feathers; under the opposite conditions of debility, coll, or insufficient food, the oily matter would be withdrawn and the feathers would fade.-In regard to the value of feathers to man, it will be sufficient to cmumerate the ornamental employment of the plumes of the ostrich, egrets, cranes, and peacock; the economical uses of the down of the eider duck and the plumage of the goose; the importance of the goose quill before the introduction
of steel and gold pens, and the adherence of many at the present day to the more perishable, less convenient, but soiter-moving quill; not to more than ablude to the consumption of the plmage of the gorgeous tropical birds in the mannfacture of feather flowers, and the utility of the downy arctie skins as articles of dress in the regions of perpetual snow.

FEBPUAPY (Lat. Februa, the festival of expiation and lustration, which was held on the 15 th of this month), the second month in our present calendar, containing 28 days ordinarily, and 29 days in leap year. It was not in the lomulian calendar, but was added at the end of the year by Numa, and was first placed after Jamary hy the decemvirs in 452 B . C .

FEDERALISTA, a politieal party in the United States who claimed to be the peenliar friends of the constitution and of the federal govermment. Their opponents, the republicans, they called anti-federalists, and charged them to a rertain extent with hostility to or distrust of the United States constitution and the general govermment. The repulbieans, however, strenuously denied the truth of these charges. The federalist party was formed in 1788 . Its most distinguished leaders were Washington, Adams, IIamilton, and Jay; and the leading federalist states were Massachusetts and Connecticut, supported gencrally, though not uniformly, liy the rest of New Englind; while Jefferson, Madison, Monroe, Burr, and Gallatin led the opposition. In the contests of the French revolution the federalists leaned to the side of England, the republicans to that of France. The former were defeated in the presidential election of 1800 , when the republican candidates were elected, Jefferson president, and Burr vice-president. Their opposition to the war of 1812 , and above all, the calling of the Ilartford convention, completed their destruction as a national larty. In 1816 Monroe, the republican candidate for president, received the electoral votes of all the states with the exception of Massachusetts, Connecticut, and DClaware, which gave 34 ballots against him, while from the other states he reeeived 183 votes. At the next election in 1820 the federalist party was completely dishanded, Monroe receiving every electoral yote except one.

FEleRATION, or Confederation, a league or mion of sereral sovereign states, generally under the direction of a supreme government. Federal unions were formed very early in history, and were common in antiquity, especially among the Greeks. The most fimons of these, the Ainphictyonic league, embraced 12 states or tribes, whose deputies met twice a year-at Delphi in the spring, and in the autumn at a temple near Thermopylw. Similar leagues exinted among the Greek colonies in Asia Minor. The Eolian federation possessed Lesbos, Tenedos, and other islands, and on the mainland 12 confederated cities, of which the chief were Cyme aud Smyrna. The Ionian federation alvo comprised 12 cities, the principal of which were

Ephesus, Colophon, Miletus, Priene, Phocæa, Samos, Teos, and Chios, the last 3 being the capitals of istands of the same names. The Dorian leagne was composed of the 6 cities of Italicarnassus and Cuidas on the mainland of Asia Minor, Cos in the island of Cos, and Halyssns, Camirus, and Lindus in the island of Rhorles. Another famous (ireek federation was the Achæan league, formed 281 B. C. hy 4 cities, which were gradually joined by others, until in 191 B . C., when Sparta was admitted to the federation, it comprised nearly all the Peloponnesian states, torether with several cities of northern Greece. The Phonician cities, during nearly the whole of their national existence, formed a federation, of which the 3 principal members were Tyre, Sidon, and Aradus. In Italy, the most celebrated federation was that of Etruria, which existed from a very remote period, and embraced 12 cities. It flourished for several centuries, but fimally yidded to the power of Rome about 280 B . C.-In modern times the first great federation was the German empire, which was formed in 843 , and in 962 took the title of holy Roman empire of Germany. It lasted till 1806, when the last emperor, Francis, renounced the title of emperor of Germany, having 2 years previously taken that of emperor of Austria. Shortly before its dissolution several of the German states formed the confederation of the Rhine, under the protection of Napoleon I. This leagne fell with the French empire, and was succeeded in 1815 by the present Germanic confederation. By consolidating, or mediatizing, as it was termed, a multitude of smaller states, the number of German sovereigntios was reduced from several hundreds to 38 , embracing 34 monarchical states and the 4 free cities of Lübeck, Frankfort, Bremen, and Hamburg. The principal monarchical states of the contederation are the empire of Austria, and the kingdoms of Prussia, Bavaria, Hanover, Saxony, and Wurtemberg. The federation of the Hanse towns, or the Ilanseatic league, was formed in the 13 th century by some of the maritime cities of Germany for the purpose of protecting their commerce against pirates and against the nobles and princes. At the leeight of its prosperity it comprised 85 cities. In the 14 th and 15 th eenturies this federation was of high political importance, but it declined as order and good government advanced in the states of Europe. The last diet of the league was held at Lübeck in 1630, when the federation was dissolved. The Swiss federation, which has lasted for more thin 5 centuries, now consists of 22 sovereign cantons, and its affairs are controlled by a dict of deputies chosen by the states. The United States of America afford the most striking example to be found in listory of the snccessful working of a federation on a grand scale. The attempts to imitate them made by the Spanish American republies have proved failures, and have resulted for the most part in the abandonment of the federative system and the establishment of consolidated governments.

FEDOR (or Feodor) I., Ifanovitch, ezar of Pussia from 1584 to 1598 , the last of the house of Ruric. Ilis father, Ivan the Terrible, a monster of violence and cruclty, had broken the independent spirit of his molles and cities hy massacres unparalleded in history, and hatd aggrandized the state in wars with Poland, Sweden, and the Tartars. Fedor was weak, looth in mind and body, and his brother-in-law Godunotf, member of the council of state, a man of enormous riches, of rare cnergy and ability, ambitious, enterprising, and miscrupulaus, bore most of the cares of the government. The most remarkable events of this reion are the extension of serfdom; the establishment of an independent Inassian patriarchate, consecrated by Jeremy, patriarch of Constantinople; the completion of the conquest of Siberia, which had been given to Ivan by the robber and adventurer Yermak; the surrender of Esthonia to Sweden; an incursion and defeat of the khan of the Crimea; the commencement of diplomatic relations with distant states, particularly with England; an attempt made to gain influence in Caucasia, and another to unite Poland and Russia by the proposed election of Fedor to the throne of Poland, in return for which the conquest and amexation to Poland of Moldavia, Wallachia, and IHungary were promised by Godmotí. In order to secure his own succession to the throne, Godunoff is believed to liave hired assassins to murder the czar's young brother Demetrins, who was with his mother at Urlitch. The deed was followed by a series of horrible crimes and of revolts under the lead of false Demetrii, which convulsed Russia long after the death of Fedor.

FEE (Sax. feh, or more accurately feoh, compensation or payment). Aslanded estates were given by the northern conquerors of the Roman provinces to their nobles and soldiers as compensation or wages for military service, fee came to mean the estate itself. It was Latinized into feudum, or feodum, from which the word fendal aroze, because it was this tenure of land which characterized what is called the "feudal system." The derivation and original meaning of this word are not certainly known, but what we have given is, we think, supported hy the best reasons. In law, estate does not mean the land, but the title which a man has in the land; so the word fee is now used to signify, not the land held in fee, but the kind of estate which a man has in land, or the tenure by which he holds it. The word fee alone means an estate without qualification or limitation ; hence the phrase fee simple means the highest estate held of any superior or lord, or by any tenure or service, or strictly speaking, by any tennre whatever; and the word simple means only that nothing is added to limit or condition the word fee. Hence an estate in fee and an estate in fee simple are the same thing. This is an ahsolute estate of inheritance; or an estate which a man holds, descendible to his leirs for ever. There is no event by which it must be terminated or de-
feated, and no limitation or restriction by force of which it must desecend to a eertain heir or heirs, in exclusion of the rest. A fee simplo may be acquired by descent or by purchase. In law, purchase means every mode of acquiring land except descent; hence if ham be given to a man, or devised to him, and he takes by gitt or by devise, still he is said in law to take by purchase. The essential worls in any instrument ly which a man should take land in fee, whether by will or deed, are, to the grantee, or devisee, and "his heirs." For if land be given to a man without the word "heirs," he takes only an estate for his own life, and at his death (if there be no remainder over) it reverts to the grantor or his heirs; and at common law, there are no words which could supply the want of these "words of inheritance," as they are called, where there could be heirs. Thus, if land were conveyed or devised to a man "and his successors," he took only an estate for life; but if these words were used in a deed or devise to a corporation, they were the proper words to create a fee simple, because a corporation should have perpetnal succession, but cannot have heirs. If land be granted or devised to $A, B$, and $C$, as trustces, then also the word successors would in general carry a fee. The ancient severity of the rule requiring words of inheritance is now relaxed somewhat in England, and more in the United States (in some of the states by statute), especially in respect to wills and trusts. In wills, any words distinctly indicating tho purpose of the testator to devise all his estate and interest in a piece of land, are always held now to carry a fee simple; and in trusts, if one has land given to him with power to sell, this is held to be a power to convey in tee simple. In deeds it is always better to add the words of inheritance, but the word "assigns" is not necessary to give the power of trausfer, although usually added. There may be a fee simple not only in lands, but in franchises and liberties; and in England, in dignities and the rights and privileges attached to them; and eren in persunal property, as in an annuity.-Fees may be less than fee simple, and they are so whenever not simple; that is, whenever the fee is in any way restrained or diminished. A qualified fee, technically so called, is one in which, by an original limitation, the land goes to a man and his heirs general, and yet is not confined to the issue of his own body; as if it be given him and to his heirs on the part of lis fither or a certain ancestor. A determinable fee is a fee which may continue for ever, but which may be determined by the happening of some event which is uncertain. Instances usually given of this are lands conveyed or devised to a man and his heirs until an infant shall attain a certain age, or until such a person shall be married, or shall have chiddren. A conditional fee means either a fee to which at its origin some comlition was annexed, which being performed will defeat the estate, or the performance of which is neecsary to preserve the estate, or the per-
formance or occurrence of which is necessary to vest the estate. But these three phrases are not definable with exact accuracy, and are sometimes used one for the other. Fee tail is a law term of more precise meaning. It is derived from the Norman French word tuiller, to cut, becanse it is a lesser estate of inheritance cut or carved out of the fee simple. The words which create a fee tail are to a man and "the heirs of his borly," or to a woman and "the heirs of her body." By virtue of these words, the first taker, whether by devise or graut, takes only an estate for his own life, with a remainder in tail to the heirs of his body, which means his eldest ron; and as he takes nothing else, he can give nothing else or more; and at lis death his son comes into possession of a similar estate for his own life, with a remainder in tail to his son. Entailed estates were very common in England ; but ways were devised long since, even there, for lreaking them up. In Ireland and in Scotland they had more force and effect; and were foumd to be so offensive that by the recent legislation of the British parliament they may now be broken in those comntries abont as easily as in England. In the United States estates tail have had no practical existence since the revolution. In some of the states they are wholly unknown. In others they become at onee, by force of statutory provision, estates in fee simple. In others a tenant in fee tail bars the entail ly a simple conveyance in fee simple. In yet others, and they are numerons, they are simply abolished by statute, without any reservation whatever.
feejee, Fid, or Viti Islands, a group in the south Parific ocean, lying between lat. $15^{\circ}$ $30^{\prime}$ and $20^{\circ} 30^{\prime} \mathrm{S}$. and long. $177^{\circ} \mathrm{E}$. and $178^{\circ}$ W., including among others what were called by their discoverer, Tasman the Dutch navigator, Prince Willian's islands and Ifeeniskirk's shoals, and extending over an occan area of about $40,000 \mathrm{sq}$. m . Some geographers class Feejee with the Tonga islands, entitling them both the Friendly islands. These two gronps, however, differ from each other geologically, and the Feejeeans are dissimilar to the Tongans in physical conformation, language, and mythology. The Feejee islands were discovered in 1643, atter which date they remained unvisited until Capt. James Cook lay to off an island in the windward group, to which he gave the name of Turtle island. In 1789 Capt. Bligh, in the launch of the Bounty, saw a portion of them, and in 1792, when in command of the Providence, passed among them. There are 225 islands, alwout 80 of which are inhabited. The population has been variously estimated at from 130,000 to 300,000 . Two of the islands only are of considerable size, namely, Viti Levu (Great Feejee) and Vama Levu (Great land). The former measures 90 m . from E. to W. and 50 from N. to S., and is supposed to contain at least 50,000 inhabitants. The latter is more than 100 m . long, with an average breadth of $25 \mathrm{~m} . ;$ its population is estimated at 31,000 . The most important and populous of the small-
er islands are Ovolau, on which most of the white residents live, Kandavn, Tavinni, V'mas or Somosomo, Koro, and Mban. The islands are mostly of volcanic origin, but there is no active voleano on the group. Coral isles are, however, not wanting. Earthquakes are frequent, and hurric:anes periodical and destructive. The highest mometains are on Viti Leva, and reach an elevation of 4,000 to 5,000 feet. On Vanna Levu are 5 hot springs, the temperature of which is about $200^{\circ}$ to $210^{\circ}$. The natives boil thecir yans in them in 15 minutes. The islands are very dangerous of access on account of the shoals and reefs by which they are surrounded. IIydrographical charts were made by the U.S. exploring expedition under Capt. Wiikes (1840), and Capt. Denham of the British ship Herald has recently been engaged in a more accurate survey than had before been made. From observations taken by Wilkes's expedition it was found that the temperature was very equable. The mean temperature at Ovolau during a period of 6 weeks was $77.81^{\circ}$; the lowest was $62^{\circ}$, the highest $96^{\circ}$. The greatest extremes of heat and cold are experienced inland. A temperature of $121^{\circ}$ was noted by a missionary in Vanua Levin. The mean temperature of the group has been estimated at about $80^{\circ}$. Considering the proximity of these islands to the equator, the climate is not so pernicions to white men as might be expected. It is debilitating, but not deadly. In December, January, aud Felruary the heat is oppressive. From April to November the prevalent winds blow from E. N. E. to S. E.; during the rest of the year the winds are variable. The north wind is very disagreeable; it is a hot blast rarefying the air and rendering respiration difficult. February and March are the months most feared by seamen: these are called the "hurricane months." The soil is a deep yellow loan; and the tropical climate and abundance of water cover the mountains up to their very summits with a lnxuriant regetation. Plants grow with mar vellous rapidity. Turnips, radishes, and mustard after being sown 24 hours are above the surface, and in 4 weeks are fit for use. Of the hread-fruit tree there are 9 native varieties; of the banana, 6; of the plantain, 3 ; of the cocomnt, 3. The Taliti clestunt and papaw apple are found wild, also shaddocks red and white, a bitter orange, many sorts of phms, and the Malay apple. The vegetation of the E. and W. Pacific seems to meet at this central point. The tea plant of China, the cocoanut, carawar, nutmeq, sugar cane, arrow root, capsicum, sarsaparilli, Cape gooseberry, and pincapples flourish. The chief edible roots are the yam and the taro, of which large quantities are raised. Considerable care is bestuwed ppon the cultivation of the yangona (kava), which yields the native intoxicating drink. The indigenous turmeric is copiously used by the women in coloring their persons. Cotton grows wild ; so does the paper mulberry of which the natives make their tapa cluth. Two kinls of tomato and two kinds of nut are found. The pandunus,
whose root is sometimes entirely disconnected with the ground and leans upon a clunter of supplementary prope, is the vecretable curiosity of Feecice. Many of the idands are well adaped for cotlee. The botanists of the U. S. exploring expedition, on a very imperfect examination, arising from the impossibility of penetrating into the interior, gathered 650 species of phats. The eoast ti-heries are inexhanstible; turtle catching is the business of several tribes; 50 or 100 turtle caught in a season by one party is deemed successful work. The momatancers, who live fin from the sea-cuast, and consequently cannot get fish, substitute suakes as an edible. There are few fowls and hogs. The native arricultural implements are a tool, lancet-shaped and about a yard long, made of hard wood, and nsed in clearing off the brushwood and coarse grass; a digring stick made of a young mangrove; a hoe for weeding, with a blade of tortoise shell or the valve of a large oyster; a large diblle, 8 feet long and 18 inches in circumference at 2 feet from the point; and a proming knife mate of a plate of tortoise shell lashed to the end of a roll. The Fecjecans were preeminent among Polynesians for their manufatures, as remarked by Capt. Cook. The greater portion of the processes are performed by women. The masi or cloth is made of the hark of the malo tree, which is steeped in water. The bark is then beaten on a flat log with a grooved mallet. Two lengths of the wet substance are generally beaten together, and are kept torether by their gluten. Separate pieces are stuck together by the starch of the taro, and are then dyed. The women elaborate the borders. Floor, sail, and sleeping mats are made from the leat of the dwart pandames, and a sort of rush. A missionary says: "The wickerwork baskets of Feejee are strong, handsome, and useful beyond any I have seen at home or abroad." Nets are made of the vine of a creeper or of sinnct. The fishing nets are weighted by shells. Simnet is composed of the fibre of the cocoanut lusk, and furmishes the native with his material for fastening and wrapping. The Fecjees understand pottery, for which they employ red and blue chays tempered with sand. Lines and figures are traced on the vessels while moist, the work being done excluaively by women. Canoes were formerly built only by a certain caste, but of late this trade has been thrown open; they seddom exceed 100 feet in lenarth. Before the introbuetion of the American hatchet and the bades and chisels of sheffied, the only axe of the mative mechanic was a hard stone ground to an edge; the spines of echini were his boring apparatus; with rats' teeth set in hard wood he carved and engraved; he still uses the mushrom coral for a tile, and the pmomice stone for general finishing purpuses. The form of the honses in Fecjee varies acoording to locality. In one island a village looks like a clump of symare wieker baskets; in another, like rustic arbors; in a thiod, like oblong hay ricks; and in a fourth
the dwellings are conical. Some tribes dispense with centre and side posts, others employ them. The walls are from 4 to 10 fiect high. The thatelh, which is of wild sugar came, is often contimued to the gromul so ats to hide the side walls. The doorways are pencrally abow as to compel the visitor to stomp. The averare size is abont 12 feet square; the root about 30 feet hish. No one can erect a homse without tirst obtaining, by purchase or otherwise, the permission of the chief of the district. The chief orders the work to be done ly the carpenters of the tribe. These dwelling houses are generally regarded as tenantable for 20 years. The inland tribes of Great Fecjee export to the coast yangona, a liquor which they prepare by chewing a root and spitting the result into pitchers, and receive mats, cloth, and fine salt in exchange. The trade of Feejee with their neighbors, the Tongans or Friendly islanders, dates far back before the arrival of Tasman, and probably originated in the canoes of the Tongans being driven among the wind ward isles of Feejee by strong easterly winds. The scarlet feathers of a paroquet caught in Somosomo were the leading article of export. The Tongans paid the Somosomans with articles of European mannfacture and the loan of their women. In this way iron ware was first introduced into Feejee. The Tongans still procure from Feejeo their canoes, spars, sails, pottery, and mosquito curtains, as well as sinnet and various sorts of food, and pay with whales' teeth, neeklaces, inlaid clubs, cowries, Tonga cloth, axes, muskets, and their services in war. One consequence of this ancient connection with Tonga is that in several parts of Fecjee there are tribes deseended from Tongan foretithers, and called Tonga-Feejee. The Feejeeans never returned the visits of the Tongans, and up to this day there is but one instance recorded of a Feejee chijet attempting to cross the ocem in his canve to Tonga. The first commercial intereourse between Europeans and the natives began about 1806 . Versels of the E. I. company visited the N. E. part of Vama Levu to procure sandal wood and tripang. They paid in iron hoop, spikes, beads, red paint, and similar tritles. The sandal-wood tailed before long, and as the natives liad not sutficient forethought to plant more, little now remains. Tripang amd tortoise shell next became the chicf articles of foreign commerce. This traffic has long been conducted chietly by Americans from Salem, Mass. Tripang is picked up from the reefs to the anmal value of $\$ 30,000$, and recently small lots of arrowroot, cocoanut oil, and sawn timber have been purchased from the islanders. Ahmost contemporaneonsly with the earliest visits of the East Intian trading ships, namely, in 1804, a number of convicts escaped from New sonth Wales and settled ehiefly in the neighborhood of Mban or Rewa, the chiefs recejving them on condition of their support in time of war. These men, 27 in number at the time of their first arrival, were the means of aqquiring for Mbiu and Rewa
the political importance in Feejee which they now enjoy. In a few years the greater part of the co number had fallen victims tomative revenge on to feuls among themedves. Their leader, a Swede named savage, was drowned amb eaten in 1813. In 1824 only two, and in 1540 , when Capt. Wilkes visited Rewa, only ore survived, an Irishman, known as Paddy Connor; at the close of his life his children numberel 50.-The natives are above the middle height, sleek and portly, with stont limbs and short necks. Their complexion is darker than the copper-onlered and lighter than the black races. Their hair is black, long, frizzled, and busliy; sometimes encroaching on the forehead and juined by whiskers to a thick round or pointed beard, to which moustaches are otten added. They are almost free from tattooing; only the wonen are tattoved, and that on the parts of the body which are covered. The men dress in a sort of sash of white, brown, or figured masi, using generally about 6 yards. The women wear a liku or friuged banil, matle of the bark of a tree, the filbe of a wild root, and some kinds of grass. The fringe is from 3 to 10 inches deep. The turban, worn only by the men of the respectable clases, is a fine masi of one thickness only, and has a ganze-like appearance. This is the pagan costume, but when they become Christians both sexes adopt a fuller dress. They bere the lobe of the ear and distend the hole. Both sexes paint their bodies, and seem to prefer red; they also besmear themselves with oil. Of the toilet the hair is the most important part, and is dressed in the most grotesque forms, sometimes attaining the diameter of 5 feet. The clief's barber is held in high respect, and his hands are not allowed to touch food. The hair is colored sometimes with two or more dycs. They are fond of music, and have invented the nose flute, the conch shell, the pandean pipes, a Jews-harp made of a strip of bamboo, and several sorts of drums. The singing is invariably in a major key. They love to dance. The musicians perform on one note, the bass alternating with the air; they then sound one of the common chords in the bass cleff without the alternation. The Protestant missionaries forbid the nocturnal dances as immodest. The natives are fond of poetry. Their verses rhyme, but seldom preserve a uniform measure. In chanting, the chorus is repeated at the end of each line. Few drink to excess. Girls are betrothed at a rery early age, and often to old men. Brothers and sisters, first consins, fathers and sons-in-law, mothers and daughters-in-law are forbidden to speak to each other or to eat from the same dish. The latter prohibition extends to husbands and wives. The common people nsually take 2 meals a day, the chief 3 or more. As they abhor drinking after each other from the sane cup, they hold the vessel about 10 inches above the mouth, and pour the stream down the throat. They eat with their fingers. Rhemmatimm is common among them; they relieve the patient by making deep incisions over the part
affected. -The islanders are divided into a number of triber, each qovemed by its native chief. Of these 8 are parmount, and the rest in a state of vassalage more or less completc. The rule of the chief is absolute and patriarchal. A well defined system of customary law, however, regulates the subordination of one district to another. The king is assisted by a council composed of the elders and men of lighest rank. The law of descent is curions. The successor of the king is his nest brother, failing whon, his own eldest son or the eldest son of his eldest brother fills his place. But the rank of the mother often causes an infraction of this rule. The person of a pagan high chicf is tation or sacred. In some cases they claim a divine origin. Every thing beeomes consecrated which the supreme chief or king tonches. He works at agricultural labor when otherwise unoccupied, and plaits sinnet. He lats always several aitendants about his person, who fecd him and I ferform the most servile offices. He has no throne, but squats on the ground like lis subjects. A peculiar language is used when spealing of the elief. All his actions and the memters of his body are hyperbolized. Respect is indicated by the utterance of a peculiar slont or chant calleia tama. This is uttered by inferiors on approaching a chief or chief town. It is necessary to crouch when a chief passes by. Stauding in the presence of the chief is not allowed, and all who move about the loonse in which le is creep, or, if on their feet, advance bent, as in act of cobeisance. Foone may cross a chief behind his back. The inferior must pass in front of the superior. On the same principle, when at sea they may mot pass the conne of a clicf on the outrigger sille. If a chief stumbles or falls, his suljects must do the same. The best produce of the gardens, the bist amimals, ard the best fish are presented to the cliefs. Pay-llay is regarded as a high festival. Whales' tecth, women, and canoes are prominent articles of tribute. According to the native ideas of justice, the criminality of an act is in proportion to the rank of the offender. Murder by a chief is less heinous than petty larceny committed by a man of low rank. Thie most serious offences are theft, adulterr, abluction, witchcraft, infringement of a taboo. disrespect to a chief, incendiarism. and treason. Thett is punished by a finc. repayment in kind, loss of a finger. or clubling. The contumacious are punished by a fine, or loss of a finger, ear, or nuse. The other crimes are punished ly death, the instrument heing the club, nonse, or a u-ket. Adultery is the crime most severely risited. The adulter may be put to death, or he may be compelled to gise up, his own wife to the aggriesed partr, or hisproperty may be destroyed or taken away from him. The principle of vicarions atonement is acknowledged. A man sentenced to death will often surrender his father to sutfer in hi- stead. There is also a species of permiary atmement or soro, of which there are s rarietice. The soro with a whale's tooth, a mat, club, musket,
or other valuable, is the most common. Society is divided into of recognized clasese: : , kings and queens; 2, chiefs of large ditricts or induds; 3, chiefs of towns, pricate, and ambmadors ; 4, distinguished warrions of low hirth, chicts of the capenters, and chiefs of the turthe catchers; 5 , common feople; 6, slates liy war. Rank is hereditary through the female lime. The dignity of a pagan chief is estimated by the number of his wives. The rights of the rasu, or sister's sum, constitute one of the peeculiar institutions of Fetjee. A vasu of rank can clam any thing in his mother's land, excepting the wives, home, and land of a chicf. In the moral and intellectual state of the Fecjeens there is a wide distinction between the pragin and Christim natives. As the majority are yet pagans, their customs, laws, and religion may still be regarded as the mational stanlards of Feejee. Capt. Wilkes says of them: "They are truly wretches in the strongest sense of the term, and degraded beyond the conception of civilized people. For the sake of decency, and to avoid shocking my readers, I have retianed from relating many things which happened under my own eves." Foremost among the ir describable vices stands cannibalism; not only are prisoners taken in war consumed, but persons of the same tribe and village fall vietims to the greed of their neighbors. The cooked human bedy is termed in the Feejee language bakolo or "Jung pig." As an English gentleman may send a choice haunch of venison as a complimentary present to another, so one Feejee chief will send a stalwart subject roasted entire like an ox, carefully trussed, and escorted by a procession to the residence of an ally. "It is our ouly beef," said Thakombau to the British Capt. Erskine. There is one district called Drekete, where the inhabitants from generation to generation are all "preserved" to be consumed by their more powerful neighbors. The epicures of Feejee prefer the flesh of women to that of men, and deem the thick of the arm and the thigh the tit-bits of the bakolo. The flesh of white men is held in low repute; it is said to he comparatively in-ipid or olnoxiously tainted with tobacco. Their practice of apprepriating the cargoes and eating the crews of vessels wrecked on their shores, has several times bronght down upon them chastivement from ships of war belonging to France or the United States. In 1834 the chief of Viwa captured the French brig Laimable Joséphine, and killed the captain and most of the crew. This crime was avenged by two Frencla ships of war sent out to Feejce for that purpose. At Malolo, one of the smaller islands, Lieut. Joseph A. Underwood and Midshipman Wilkes Henry of the U. S. exploring expedition were murtered, July 24, 1840. Thie last affiair of this sort tork plice in Oct. 1858. The marines and crew of the U . S. sloop of war Vandalia burned down a village and killed 14 and wounded 16 of the inhabit:ants of the island of Waya, in punishment for the murder and mastication of a New Yorker and two compan-
ions. $\Lambda$ Fecjeean is always armed, and war is his normal coudition. The mountain fastnesses are well fortitied loy strong palisades and stone breatwork, piered with lompholec. The arms chictly uned are clubs, spears, battle-axes, the bow, the sling, and the musket. A peculiar weapon is the missile clut, which is wernstuck in the girdle, sometimes in pairs. It is a short stick, with a knob at one end, is hurled with great yrecisiom, and is a favorite weapon with assatsins. The sick and aged are neglected, or if they become tronblesome are buried alive or strangled. The relatives hold a wake over the intended victim while living and anointed for the sepulchre, and go into mourning after the entombment. The sigus of mourning are the cropping of the hair and the joints of the small toe or little finger. Another remarkable custom is the lolokiu or strangling of the wives and next friends of the deceased. Abortion is practised to a great extent by medicated waters or mechanical means. Boys are circumcised on attaining puberty.-Fecjee has no one my thology common to all the islands. The native religions are local ; each island has its own gods, traditions, and superstitions. All the systems belong to the lowest types of polytheism, and all are impregnated with the tilth and savageness which characterize the actual existence of the people. Some features the mytholugies have in commom; they retain the distinction between dia minores and dii majorex, between gods and denigods. The latter class is made up chiefly of deceased chiefs and respected ancestors. Monsters and other objects of wonder are admissible to this class. Mort of the gods are supposed to have jurisliction only over the tribes, islands, or districts where they are worshipped. Each trade has its tutelary deities. The Fecjeeans have no idols, but reverence certain stones as shrines of the god, and hold certain birds and fishes as sacred. Each chief has his ambati, or priest, who acts in concert with him, and helps him to govern his clansmen. The temple (mbure) is used for all publie purposes, and is the only public building. There are pricstesses, but few of sufficient importance to have a temple. The portion of food devoted to the good is eaten by the priest and old men. The priests are consulted as oracles. The responses are given atter convulsions, supposed to be caused by the presence of the god. There are various modes of divination, all of the most childish character, such as by biting a leaf or pouring water down the arm. They have a strong belicf in all sorts of apparitions, witclles, ghosts, wizards, and the evil eye. They believe in a sort of fairies who dance on the hills by moonlight and sing songs. The future world in their opinion is much the same as the present. In a large number of the islands, a particular town in Vanua Leva is thought to be the entrance to the spirit world. The houses in this town are built with their doors opmosite to each other, so that the shade may pass througla without interruption. The imhabitants speak in lous tones,
and if at a little distance communicate their thonghts by signs. The making of charms and amulets is a fivorite occupation. Sncezing is ominous, and varies in its luck, according as it proceeds from the rirhit or left mostril.The first Christians resident in Fecjee were a few Tongan emigrants and traders who lad been converted in the Friendly islands. The horrible condition of Fecjee moved the hearts of the British Wesleyan missionarices in Tonga in 1834 , and two of their number were appointed to open a mission there. These two pioneers were the Rev. William Cross and David Curgill. They reached Lakemba, an island of the windward group, Oct. 12, $15: 5$. They came furnished with letters of recommendation from King George of Tonga to the king of Lakemba, who received them kindly. One great advantage that the missionaries enjoyed arose from the fact that the Tomuan tongue is well understood at Lakemba. The first part of St. Matthew's Gospel was trasslated into the Lakemba dialect and forwarded to Tonga to be printed, and a grammar and dietionary were commenced. The earliest converts in Lakemba were Touran immigrants, who became clas leaders and exhorters. In June, 1836, Claristianity, or the lotu as it was called, was already of sufficient influence to prevent the massacre and eating of the crew of the Active, shipwrecked near Lakemba. Mr. Cross left Lakemba and opened the mission at Rewa, Jan. 8, 1838. In Iec. 1838, three more mistionaries direct from England landed at Lakemba, and brousht with them a printing press, type, and bindiner material. The first part of the "Conference Catechism" was printed at Lakemba in the native tunguo in Feb. 1839, and St. Mark's Gospel not long after. Two more missionaries soon arrived, and it was determined to remove the printing press to lewa, which was done in 1889. Tho influence of the missionaries was seen wherever they penetrated, in the cessation of camibalism, war, and murder, and varions other pagan practices. One custom lingered lomger than others, that of polymamy. Nany a man of rank who had changed his practices in every other respect refused to break up his domestic establishment and dismiss all his wives but one. In such cases the missionaries always refused the full privilege of church membership, however powerful the chief. At the same time they taught their converts to be obedient subjects in every thing except in following their cliet to wanton and argressive wars. As the Christians were more industrious and skilful than the pagans, the chiefs found their tribute increased, and this predisposed many of them to tolerate the presence of the missionaries and the spread of the lotu. Yet the persecution of the missionaries, mative teachers, and converts was sreat. The converts found their houses and property destroyed by midnight attacks, and were often compelled to migrate in a berly to seek the protection of a Cluristian or even a tolerant paran chief. None of the mistionarics ever fell vic-
tims to pagan wrath, though often in imminent peril, but several native teachers were sacritiecd, and the mission premises were fired on one occasion. About 1843, the French ('atholic missionaries commenced their operations in Fecjee. The relations existing between them and their I'rotestant brethren are not so fraternal as conld be desired. They are more tolerant of some of the native practices, such as dancing, than the Protestants. In 1857 there were 54,281 attendants upon the religious services conducted liy the Wesleyan missionaries. In many of the circuits the Christians support their own pastors, who are natives either of Fecjee or Tonca. I; the latest accounts there are 8 Protestant missionaries in Feejee, and no fewer than 200 mative teachers in the same islands and in Rowtuma, an iskand a considerable distance to the north of Fegjee. For the numerons children, chiefly half caste, of the white residents at Levuka, Ovolau, a school has been established by the mission socicty, where instruction is given in the native and English tongues. - The Feejee language has at least 15 dialects. The missionaries are acquainted with 7 of these, and books have been printed in 4 of them. In 1844 it was determined to make the dialect sjoken at Mbau the standard dialect of Ferjee, and with insignificant exceptions all the works since printed have been written in this dialect. The chief peculiarity of the Feejee as distinguished from the other Polynesian langrages is the use of the combinations $m b$ and $n g$. Themissionaries in their vocabularies have used the Italian and not the English suands of the vowels. The New Testament was completed in the Mban dialect chiefly by the Rev. John IIant. The British and foreign Bible society gave great pecuniary and other assistance to this work, and isued an improved edition of the same. The Rev. Inavid Hazlewood pubbished a grammar and a Fecjeean-English and English-Fecjeenn dictionary in 1850. The same indefatigable missionary completed in a few years the tran-lation of the Old Testament from the Hebrew. Mr. Calsert, for 17 years missionary in Feejee, is now (1859) in London, supported by the British and foreign Bible society, to assist in revising Mr. Hazlewood's translation of the Old Testament in it. procress through the press.-See "Life in Feejue, or Five Years among the Camibals" (Boston, 1851) ; Laury, "First and Second Missionary Visits to the Friendly and Fecjee Islands" (London) ; Erskine, "Journal of a Cruise among the Islands of the Western Pacific" (London, 1853); Robert Younc, "Journal of a Deputation to the Sonthern World" (London, 1855); Wilkes. "U. S. Explorine Expedition around the World" (New York, 1856); and Willians and Calsort. "Fiji and the Fijians" (2 vols., London, 1858.)

FEIJO, Diego Antonio, a Brazilian statesman, and from 1834 to 1838 regent of Brazil, born in Itu, in the province of can Paulo, in 1780. He distinguished himself in early life by his eloquence as a pulpit orator. When the relation of Brazil to Portugral hesan to agitute
the public mind, he devoted himself to politics, and after having been sent as deputy of his province to the cortes convened in C'ortugal, be became in 1821 and ever afterward remained an uncompromising champion of the national independence of Brazil. In 1822, when the Brazilian deelaration of independence became known at Liston, Feijo was compelled to flee. Atter spending a short time in England in studying the political institutions of that comntry, he returned to his nitive comntry, and publislied a pauphlet in which he advocated the establishment of a South American republic after the model of the United states. IIe was soon chosen a member of the legislative assembly, and he exerted his influence in displacing Don Pedro from power. After the revolution of April, 1831, he held almost surpeme power, although his office was only that of minister of justice. IIe dissolved the revolutionary army, organized a national guard, made striugent laws against political offenders, and sublued the unruly spirit in parliament and in the country at large. Ifis ofticial duties, however, changch his political convictions, and from a sturdy adrocate of republicanism he became a conscientions chanpion of constitutional monarchy. Ile relinquished his office in 1832, and in the following year entered the Brazilian senate as a menber for lio de Janciro; and for some time he edited a $\mathrm{p}^{\text {olitical }}$ juormal in the province of San Panlo. In Aug. 1834, he was appointed bishop of Marianna, and in the same year was nominated for 4 years regent of Brazil. He entered upon his administration under the most auspicious circumstances, and enlisted the sympathics of the people by his apparent solicitude for the preservation of civil and religious liberty. Soon, however, he was suspected of anti-liberal tendencies. The suspicion received confirmation by his attempt in 1836 to withhold the privilege of trial by jury for offences of the press. The opposition against him finally assumed such formidable proportions that he was compelled to resign his ottice after having appointed a new prime minister in the person of Pedro d'Aranjo Lima, who succeeded him as regent on Scpt. 12, 1538. Since then Feijo has taken no part in the public aftairs of his commtry, excepting in 1842, when he appeared as the leader of a revolutionary attempt at San Paulo.

FELISPAR (Germ. Feld, field, and Spath, spar, in the derivative feldspathic, an important mineral species, which includes a large number of varieties; also the name given by Dama to one of the sections of the anhydrous silicates. The mineral as commonly seen is the light-colored ingredient of granite, distinguished by its pearly lustre, and a hardness little inferior to that of the quartz with which it is intermingled. On the seale its hardness is 0 . Its specific gravity is $2.4-2.6$. It crystallizes in oblique rhomboidal prisms, which are sometimes foum, as at the quarries at Middletown and Maldam, Comn., a fiout long and 6 or 8 inches thick. In composition tho
common feldspar is a silicate of alumina and potash, represented by the formula $\mathrm{KO}, \mathrm{SiO}_{3}$. $\mathrm{Al}_{2} \mathrm{O}_{3}, 3 \mathrm{Si}_{2} \mathrm{O}_{3}$, and con-ixting of silica 64.76, aluminat 18.37 , potishle 16.57 per cent. Lime and oxide of iron are commonly present in small quantities, and a porion of the potash is olten replaced with soda. In the varicty called allite soda is substituted for the potish, and NaO takes the plate of KO in the above formula. The composition is then silica 68.7, alumina 19.5, and sodal 11.8 per cent. The two varieties are sometimes seen together as constituents of gramite, as in that of which Pompey's pillar is made. Labradorite is a beautiful variety of feldspar of pearly lustre, and often exhibiting a play of blue, green, yellow, and red colors. In this lime and soda together replace the potash, the former commonly being present in the proportion of 10 to 12 per cent., and the latter 4 to 5 ; oxide of iron also about 1 per cent. Feldspar may be fused by the blowpipe on its edges into a white enamel. In its purer forms it is a valuable material for the construction of mineral teeth, being ground to powder, made into a paste with water, and baked, the substances used for coloring being first introduced. Labradorite is sometimes so beautiful from its chatoyant reflections, that it is employed in jewelry. By the docomposition of feld prathic rocks, the fine clays (as laolin) are obtained, which are used in the manuficture of porcelain. The soil derived from this suarce isemriched ly the potash or soda set free. The mineral is one of the ingredients of the various granitic rocks, and of trap, basalt, porphyry, and many others. In the last named it is in crystals disseminated through a feldspathic base. The appearance of seatterod crystals of feldepar in granite gives it the name of porphyritic.
FELLAIIS, the people in modern Egypt that cultivate the soil. Of the various races which exist in Egypt the Fellalis are the most ancient, and are probally the descendants of the old Egyptians. Ahluongh numerous invasions have introduced forcign elements among them, yet the original race, devoted to agricultural labor, has always at laxt absorbed the invading race, and still presents a physiognomy resembling that which is found upon ancient Egyptian sculptures. A piatient and laborious population, they have held for ages the soil which the Nile fertilizes. The Fellahs are generally of large stature, with broad clecsts, muscular limbs, and black and piercing cyes. The conformation of the brain indicates an intelligent race, the facial angle being usnally almost a right angle, though within the Ielta the Arab type of countenance predominates. Those of the Delta, too, have an almost white complexion, while the others are copper-colored. The antique Egyptian type reappears most strikingly in the women, who, though slender and graceful, are remarkally strong. The dress of the Fellahs indicates misery and privation, being rarely more than a slirt, leaving bare the arms, legs, and breast. Their ordiuary nourishment is
coarse bread, marshy water, and onions, to which they aro sometimes able to add cheese, dates, beans, or rice. They live in huts about 4 feet hirh, the only furniture of which is a mat on which to sleep, a water jug, and a few kitchen utensils. They remain attached to the rudest arricultural methods, and use almost the same implements as their remote ancestors; yet the fruitfulness of the soil, which sometimes yields 7 erops annually, and the industry of the Fellahs, compensate for their lack of skill. Mehemet Ali failed in his eftiorts to introdnce among them the implements of modern invention. They are able to endure the greatest fatimue, and to work through the whole day in a burning climate with but very little food, accompanying their labors with pions hymns; yet they are naturally indolent, and when subsistence has been secured, they cease work. The women share the heaviest labors of the men.

FELLATAlIS. See Foolaits.
FELLENBERG, Phimpp Emancel ton, a Swiss educator and philanthropist, founder of the institutions at Infiwyl, born in Bern, June 27, 1771, died there, Nov. 21, 1844 . Ilis father was a member of the goverument and a friend of Pestalozzi. Ilis mother was a descendant of the Dutch admiral Van Tromp, and was remarkable for her noble character and her enthusiasm for liberty. This she imparted to her son, who after devoting several years to study at Colmar and Tübingen, travelled extensively with a view of familiarizing himself with the condition of the working and suffering classes. He was at Paris immediately after tho fall of Pobespierre, and there his carly convictions became strengthened, that improved systems of education alone can protect society againct revolutions. On his return to Switzerland, after taking part against the French, he was exiled when they lad succeeded in taking Bern. He fled to Germany, and sent several friends to the United States, whither he had some intention of repairing. However, he was soon enabled to return to Switzerland, and was employed by the government in a mission to Paris, and in high military and political functions at home. He succeeded in quelling the insurrection of the peasantry in the Oberland, but as the government failed to fulfil the promises by which he had pacified them, he withdrew from public affairs. He now devoted himself entirely to his favorite educational projects. After officiating for some time as a member of the board of education in Bern, he became conrinced that nothing could be accomplished by the government. He resolved therefore to devote lis large fortune to the purchase of the estate of Hofwyl near Bern, and to the establishment of model institutions in accordance with the views of Pestalozzi. The principle of thissystem was to produce a harmonious development of all the various faculties of the pupil, so as to make him not only a learned, but also a good, wise, and religious man. Great attention was bestowed upon the development of the
body by gymnastics and games, hy cold hathing, and by other healthful exerrises. Fellenterers aim was to elevate all classes by opening an insitution alike to the poor and the rich, and by making agriculture not only the basis of his instruction, but also hy elevating that profession to the dignity of a science. Apart from the agricultural school, he founded in establishment for the mamfacture of improved agricultural implements. At the same time he laid the foundation of a scientific institution, which ho desired to conduct in conjunction with Pestalozzi ; but Fellenberg's Swiss system of economy was little in harmony with the generons but imprudent habits of Pestalozzi, who withle rew to the castle of Y verdun. Fellenberg proceeded with lis task, and after having organized his scientific school, for which the first building was erceted in 1807 (the number of professors increasing in a few years to 20 , and the pupils to 80 ), the arricultural institution was opened in 1808, while he established in the same year a normal school. Although this becamo popular among the teachers of Switzerland, it soon gave umbrage to the govermment, and was eventually incorporated with the agricultural institution. This grew in importance as its advantages became known abroad. The emperor Alexander of Passia sent Capo d'Istria on a mission to examine the school, and was so pleased with the account which he received of it, that he conferred upon Fellenbers the order of St. Vladimir, and confided to lim the education of 7 Ponsian yonths, for whose use a Grcek chapel was opened near the school. The great increase of pupils called for a constant enlirrement of the buiklings, which comprised altosether 7 distinct schools, to which a primary school was added in 1830, and still another schon] for children at a subsequent period. By these schools, and by his writings on the subject of agriculture and education, Fellenberg exerted a remarkable intluence in Europe; and although the institutions which he founded were dissolved after his death, after having been conducted for several years by one of his sons, kindred institutions have sprung up in Switzerland and Germany, and the celebrated pauper colony of the Netherlands at Frederic's-oord, province of Drentle, was founded in 1818 by a pupil of IIofwyl. Fellenberg was assisted in his benevolent labors by his wife, and by the greater number of their 9 elildren. See Hamm, Fellenberg's Leben und Wirken (Bern, 1845).

FELLER, Francors Xavier ine, a Belgian priest and anthor, born in Brussels, Aug. 18, 1735, died in Ratisbon, May 21, 1802. He was educated at the Jesnits' colleges at Luxembourg and Pheims, and after becoming a member of their order, be was employed as professor at Luxembourg and Liége. He subsequently applied bimself in the former city to the study of theology until 1764, when the suppression of the Jesuits in France brought so many of them to the Netherlands, that, to make room for them, many young Belgian priests were sent to
other countries to continue their studies. Feller went to Tyrnam, in Inmgary, where the Jesnits had an establishment. Afer having passed some time there, he travelled extensively in Hungary, Austria, Bohemia, Poland, and ltaly, returned to the Netherlinds in 1770, and was preacher in the college of liege, when the order of Jesuits was suppressed in Belsium (1773). ITenceforward he devoted himself to liter:ury pursuits, but was compelled to leave Belgium atter the invasion of that comntry ly France (1794). He spent 2 years at Paderborn, Westphalia, and in 1597 retired to Ratisbon. LIe left a number of writings, chictly on religious subjects. In his Observations philosmphiques sur le système de Teroton (3d and enlinged ed., Liége, 1788), he denies the existence of a plurality of worlds, and endeavors to prove that the movement of the earth, athough so mniversally admitted, may still be open to doubt. This work involved him in a controversy with the astronomer Lalande. A 4th and enlarged edition of his Catéchisme philosophique appeared in Liége in 1805, and an edition printed from a copy which had been revised and annotated by Feller, in Lyons, in 1819. It was translated into German, Italian, and English. Madamede Genlis also prepared an abbreviated edition of it entitled Catéchisme critique et moral. Feller's principal work is his Biographie unicersclle, ou dictionnaire historique, which passed through many editions, and after his death was revised and continued under the direction of M. Chartes Weiss and the abbe Busson, and brought down to 1848 (9 vols., Paris, 1847-56). This bioariphical work is based upon that of Chaudon, bat is more zealous and emphatic than that in the assertion of Roman Catholic riews.

FElLER, IIenmetta, a Swiss Protestant lady of Lansanne, who in 1835, after the death of her husband and of her only child, went to Canada, where she became celebrated ly her educational and missionary lakors. Althongh frequently interrupted in her benevolent enterprises by opposition and by the loss of the ample means she brought with her, her persevering efforts prodnced good results upon the education of the poor and the young of the French population of Montreal and St. John's. From the latter place she was expelled at the time of the first rebellion in Lower Canada, when she fled with 60 of her pupils and friends to Champlain, N. Y. After having returned to Canada in 1836, she removed to Grand Ligne, abont 20 m . from Montreal. Mere she opened her school at first in an open barn. By the assistance of the Rev. Mr. Gilman, a Baptist minister of Montreal, who collected funds for the establi-hment of a mission house, she was enabled to enlange her institution, which contained in 1855 over 300 pupils.

FELLOWEs, Robert, an English author, born in Norfolk in 1770, died in 1817. lle was graduated at St. Mary's hall, Oxford, and in 1795 took holy orders. Ilis suecmiations on theological subjects gradually led him, however,
to reject the doctrines of the established church, and to adopt the opinions which are given at length in his "Religion of the Universe," published in Lomdon in 1836. This work was preceded by a "Iricture of Christian Philusophy" (8vo., London, 18u0); "Religion withont Cant" ( 8 vo ., $1 \mathrm{k}(1)$ ); "The (imide to Immortality" (3 vols. 8vo., 1s(14); "A Mamal of Piets, adapted to the Wants and calculated for the Improsement of all Sects of Christians" (Svo., 1807); "A Body of Theology, principally practical, in a Series of Lectures" (2 rols. 8vo., 1su7), \&c. The general merits of these works are highly commended by Dr. Parr in his "Spital Sermon." Mr. Fellowes was an intimate friend of Dr. Parr and Baron Masères, the latter of whom left him the greater part of his large fortune, to be dispensed in literary and benevolent enterprises. IIe was one of the earliest advocates of the establishment of the university of London, of which he was a frequent and liberal benefactor.

FELLOWS, Sir Citaries, an English traveller, born in Nuttingham in 1799. In 1838 he made an extensive tour in Asia Minor, in the course of which he visited the valley of the river Xanthus and other parts of ancient Lycia previously unexplored by modern travellers. On his return to England he published a "Journal written during an Excursion in Asia Minor" (8vo., London, 1839), in which he gave descriptions of the superb architectural and sculptural remains of the cities of Xanthus and Tlos. The interest excited by the work induced the government to apply to the Porte for a firman, authorizing the removal of specimens of the ancient works of art described by Mr. Fellows. The latter, anticipating that permission would at once be granted, otfered his services to the British musemm to superintend the selection and removal of the marbles, and departed on a second tour through Lycia, in the course of which ho discovered 13 other ruined cities. Ilaving learned that the Porte declined to grant the tirm:m, he returned to England, and published "An Account of I iseoveries in Lycia, being a Journal kept duriner a Second Excursion in Asia Minor" (8vo., Lomdon, 1841). The government wero stimulated to make another attempt to procure the desired frman, in which they were successful, and in Oct. 1×41, Mr. Fenlows sated fir Lycia as the agent of the britioh musenm in superintending the removal of the works of art. After some little delay the expedition succeeded in transporting to England a number of eases of sculptures, which are now deposited in the "Lycian Saloon" of the British musemm. A second expedition, also under the direction of Mr. Fellows, bromght a number of additional marbles to England in 1844. For these services he received in 1845 the honor of knighthood. Ilis remaining publications are: "Account of the Xanthian Marbles in the British Masem"" (8vo., 1843 ), a pamphlet written to eorrect some misstatements; "Acount of the Troply Monnment at Xanthus" (8vo., 1848) ; and "Uoins of

Ancient Lycia" (8vo., 1855). In 1852 appeared an edition of his two journals in one volume, under the titlo of "Travels and hescarches in $\Lambda$ sia Minor, particularly in the Province of lycia."

FELO DE SE. $\Lambda$ man who commits felony against or upon himself, is a felo de se; and as felony is, in common law harcuage, any capital offence, and murder is the only capital offence which a man can commit arainst himself, a felo de se is a self-murderer, or one who kills himself with malice aforethought. Indeed, the legal definition of a felony de se (or suicide) is said to include the doing of any unlawful and malicious act, although aimed primarily against another, whereby death ensues to the guilty person. In England, this crime was punished not only with forteiture of goods and chattels, like other felonies, but, to mark the detestation of the law, and to deter others from a similar crime, the body was treated ignominionsly, and buried in the open highway with a stake thrust through it. This very ancient rule fell into general if not entire disuse in England many years aro, but it was not repealed until the statute 4 George IV., ch. 51 ; and even then, to manifest the horror of the law at the act of suicide, it was ordered that the body (which might be placed in chureh yards or other consecrated gronnds) should be buried at night, and without the performance of religions rites. (See Chitty's edition of Blackstone's "Commentaries," vol. iv. p. 190.) Suicide does not seem ever to have been made punishable as a crime ly any statutory provisions of the United States; nor are we aware that the barbarous usages of England in relation to the burial of the corpso were ever practised here.

FELONY. The origin and the exact meaning of this common law term are both uncertain. There is about equally good authority for deriving it from the Saxon words feh, fee, and lon, price or pay, when its primary sense would be forfeiture or loss of fee; or from a single word felen, to fall or fail, when its meaning might be the falling of the guilty party into erime, or the falling of his land into the hands of his lord by forfeiture. It seems quite certain that in England, from the earliest times, felony was always attended by absolute forfeiture of land or of goods, or of both; and the definition of Slackstone ( $4131 . \mathrm{Com.95}$ ) is, in accordance with this principle: "An offence which oceasions a total forfeiture of lands or goods, or both, at the common law, and to which capital or other funishment may be superadded, according to the degree of guilt." But we understand Blackstone to mean, generally, by felony, all capital crimes below treason (p.98) ; and Cokesays (3 Inst. 15) that treason itself was anciently included within the meaning of felony. In those distant ages, a felon was to be punished: 1, by loss of life; 2 , by loss of land; 3 , hy loss of goods; 4, by loss of blood, or attainder, under which he could have no heir; and none could ever claim through him. In more recent times, felony meant in practice any crime punishable
with death; and therefore when a statute declared any oflence to be felony, it becane at once punishable with death; and rice versa, a crime which is male punishable with death, becomes thereby a felony. Even in early times, felony was sometimes defined as any capital crime: althongl it is said that before the reign of Ilenry I. felonies were punished only by pecuniary mulct or fine, and that sovereign having ordered those guilty of felony to be hanged, abont 1108, this has since been the law of England. (Tomlin's "Law Dictionary," word "Felony.") It cannot be doubted, however, that at common law the forfeiture incurred by the crime was the essence and the test of felony. In the United States there is little or no forfeiture for crime (see Fonfeiture); and in England capital offences are far less numerous than formerly. It may be said that in the United States the word, so far as it has any definite meaning, signifies a crime punishable with death or imprisonment. But in truth it has so little meaning which is eapable of definition, and therefore so little which is capable of use, that it might be well to abandon the word altogether in legal phrascology, whether that of process or of statute.

FELT, a fabric of wool or fur, separate or mixed, manufactured by matting the fibres together without spinning or weaving. The fur of the beaver, hare, rabbit, and seal, camel's and goat's hair, and the wool of the sheep, are well adapted for this process. Felt is an ancient manufacture, supposed ly Pliny to have been produced before woven cloth. Some, however, ascribe the invention of it to St. Clement, who, they say, found the carded wool, placed in his sandals to protect his feet on a pilgrimage, felted into eloth by the moisture and rubbing. It is also supposed that the material is the same as the lana coactr, used in ancient times for the cloaks of soldiers, and by the Lacedæmonians for hats. Early in the present century a piece of ancient felt was discovered with some other stuffs in a tomb at St. Germain des Prés, and a paper relating to them was presented by Desmarest in 1806 to the academy of seiences, in which he refers to the above statement of Phiny.-The production of a fabric from the loose fibres results from the tendency these have from their barbed structure to work together when rubbed, each fibre moving forward in the direction of its larger end without a possibility of progressing in the other direction. This peculiar structure of the animal fibre, so different from that of the smooth vegetable fibres, is readily perceived on drawing a filament of wool through the fingers, holding it first by one end and then by the other. Examined throngh a powerful microscope, the short fibre exhibits the appearance of a continuous vegetable growth with numerous spronts, all pointing toward the smaller end. In a filament of merino wool as many as 2,400 of these projections or teeth have been found in a single inch; and in one of Saxon wool of superior felting quality there were 2,700 serrations in the same space. Southdowa wool, which is not so much
esteemed for this use, contained only 2,080 serrations in one inch; and Leicester wool, which is mot at all adapted for felting, only 1,860. The short curly fibres of wool, fred from grease and brought together, intertwine at once very elosely and form a compact mat. By rubhiner this with the hands, and moistening it with some soapy liquid, the matter is made nore dense arecording to the pressure with which it is rubbed. At last the fibres can go no further without danger of fracture, and the fibbric becomes hard and stiff. It may, however, be made thicker to any desired extent by adding more fibres and rubbing these in by separate layers.- ITntil within a few years felt has been chicfly employed for lats, either for the whole hat, ins in those made of wool and of fur, or for the body alone, which is afterward stiffened and covered with silk. This, which is now but a branch of the felt manutacture, will be treated in the article llat. The application of the material to various uses under modern improvements, mostly of American introduction, has given a new importance to the fabric, and the present article will treat especially of the mannacture of felt for articles of clothing and heavy cloths. By the old process for obtaining a felted web, the fur or wool was first assorted ; to effect which various methods were employed. One of these was to blow the mixtures through a long wooden trunk, in which each sort, aceording to its greater or less gravity, fulls at a less or greater distance within the trumk. Tlms a selection conld be made and the diflerent qualities be mixed in desired proportions for the required fabric. The mixture was then placed upon a table and whipped with a bowstring, the vibratory motions of which threw the particles abont, separating the knotty lamps and eansing the lighter prortions to fall, overspreading the table with the fibres lying in every direction. Being then covered with a piece of dampened blanket stuff and rubbed with the hand applied won this, the fibres readily interlaced and formed a mat. This proeess has been almost entirely superseded in the United States by several ingenious machines for forming a mat, some of which, omitted here, will be noticed in the article llar. The Enclish invented an improved method, which is called the phematic process. Two air-tight chambers are built side by side, a portion of the partition between them leing of wire ganze, which may be covered air-tight. In one of the romms the woolly fibres are tossed by a sort of winnowing wheel, so as to be dispersed thronghont the air. The air from the adjoining room being exhansted, and the commmaication through the wire ganze opened, the flocenlent particles are carried with the rush of air against the gamze, and intertwining with each other as they crowd through the interstices, they are instantaneously matted together and fomm a web, which may afterward be made as dense as repuired. -In all the telted fabries prepared by the old method, in which strength is an essential element, serious defects were experienced in the
unevenness of the texture, a liability to tear more easily in one direction than another, and in the temdeney of the material to lose its shape by wear or by being wet. From thece canses the goods had a poor reputation, and the common impression still is that they are fiar inferior to other woollen fabries. To improve the quality of the article experiments were dirceted to carefin selection of the materials employed, and it was found that every particle of cotton and all strange tibres must be serupulonsly exchaded from the wool; and then, to secure equal strength in every direction, the fibres must be so laid and intertwined as to cross each other with much regularity. To accomplish this has been the great difficulty. One of the first steps was to furm gossamer-like sheets and apply these one upon another till they attained the required thickness; but these sheets, lying in the same direction, or not crossing each other regularly, lacked strength. Methods were then contrived by which each successive film, as it came from the dofier of the carding machine, was laid zigzag upon that before deposited upon the apron; and again, by a swinging or vibratury motion of the web, it was laid in lines crossing those of the wel bencath at small angles. These improvements have been carried to their greatest perfection in the machimes of the "New York Seamless Clothing Manufacturing Company." In 1848 Mr. S. M. Perkins of New York conceived the idea of uniting the edges of felted cloth by felting them together ; and in 1851 he obtained a patent for the process. This was afterward improved by Messrs. L. W. Badger and I). W. Gitchell, to whom several patents were issued, the last in 1857, covering the whole ground of their peenliar operations. They commenced the manutacture in Winchendon, Mass., in 1855, and atter carrying it on there 2 years removed to Matteawan, near the Hudson river, where the facilities admit of greater extension of the business. In their operations the wool, chiefly obtained from New York, Vermont, and Ohio, is assorted, cleaned, picked, and dyed by the ordinary methods; and being then passed through the common carding machine, it is delivered from its apron in the form of a wels, usually 8 feet wide, and as thin as gossamer. This is passed between 2 horizontal rollers, and is then taken up by the apron of another machine called the "former," upon which it undergoes the operation called by the inventors "weaving in the wool," by which a bat is prodnced ot any desired length, width, and thickness. The endless apron of the "former" runs at right angles to and under the first one. It has a length of 60 feet, lout by means of 4 turns is made to ocenny only 15 feet. Beside its forward motion, the carriage it is mon moves laterally op to the carding maehine and back arain, the distance being the width of the bat. In consequence of these two motions the web is laid diagonally a meross the lower apron in zirzarg lines, and the motions are so allunited that with each turn the angle made is a right angle.

The apron goes round, receiving these layers along its whole length, and the circuit being completed tho next layers aross those first deposited; and the third set leave no space over the area of the bat uncovered. As many as 30 films are thas piled torether, binding earth other and making a trong fabric, and the mumber may be increated to give any desired thickness. In the operation the films are partially matted together, so that the bat coheres as one piece; indecd, it conid not be carded again without repicking. It is then removed to the felting machine and partially haracned. In this machine the rubbing is effected by a slight forward and backward motion of a very leavy iron plate harl upon the bat, and steam is introduced to facilitate the operation. The bat thus produced is now ready for the very ingenious operations of the same iuventors by which it is converted into articles of seamless elothing. It is first cut by skilful tailors in patterns half as large again as those used for the same garments in other materials. The edges that are to be joined are then bevelled by a sort of combing process performed by hand, and being then laid together and cotton cloth being introluced into the openings for the pockets and the sleeves, in order to prevent the two surfaces coming in contact and miting, the articles are arain rubbed for a short time under the iron plate, when the pieces are found to be thoroughly joined with no trace of a seam. The garments are then fulled, as ordinarily practised with woollen goods, and by this process they are reduced to the reguired size. The drying of felt cloth is effected as with ordinary wowen eloth by exposure on tenter bars; but the scamless garments are dried upon hollow forms or models of sheet conser made in their exuct slape, and heated by steam introduced within. In this way are manufactured a great variety of articles of wearing apparel, as coats, vests, legrins, gaiters, slippers, mittens, eaps, Sce, of remarkable strength and durability. The fabric is a very different article from that commonly known as felt. It is altogether as elastic and strong in one direction as mother. It is soft and agreeable to wear, is nearly waterproof, and cannot become misshapen by being wet. Put to severe tests in our publie ships, it has received the highest testimonials from Capt. Iludson, the commander of the Niagara, and other officers, as better adapted for withstanding hard usage and resisting the pelting of rain and sleet than any other material. It may be mate of thickness adapted to any degree of cold, and hence is equally useful in protecting against the rifor of an arctic winter or the rains of the tropics. These qualities are rapidly bringing it into use in our naval service, and must soon establish a new reputation for the article felt. A singular feature in the new method of manufacture is the rapidity with which the crude material may be made into wearing apparel. The inventors assert that the wool growing upon a sheep's back may, by omitting the process of dyeing, be converted within 24 hours into a
finished garment ready for wear.-Felted cloth is also produced by a somewhat similar method to that deseribed, at Norwalk, Comm, by the "Dinion Manutacturing Company." Layers of delicate webare piled acrosseach other to form a bat upo a smooth metallic bed plate, and the pile is then subjected to the action of a large metallic beater, weighing 2 tons. The whole is thas consolidated into a compact felt. By using alteruate dark and light wobs, stripes and plaids are formed in the fabries. Carpets are made of felt in Lawrence, Mass., and the colors are printed upon them as in calico printing. The lieavy cloths serve a useful purpose as a covering to stam cylinders and boilers, and they have also been used to cover the roofs of honses, being rendered for this purpose water-proof by proper applications. The cloths serve also as linings of water-tight compartments in ships.-Further details on this subject will be given in the article Norwalk, Cumn.

FELTILAM, Owen, an English author of the 17th century, died about 1680 . No event of his life is known exrept that he resided for many years in the house of the earl of Thomond. ITe wrote "Resolves, Divine, Political, and Moral" (2d ed., 1628 ; 3d, and 1st complete ed., 1628; 10th el., 1677), which has been highly admired for its exuberance of wit and fancy, fervent piety, and oecasional subtlety of thought. Hallam, however, criticizes him as a labored, artificial, and shallow writer. Feltham is the author also of a few minor pieres in prose and verse. The latest edition of his "Resolves" appeared in London in 1839.

FELTON, Cornelics Conwat, an American scholar and writer, born at West Newbury, now Newbury, Mass., Nov. 6, 1807. He was graduated at Harvard college in 1827. While in college he was distinguished for lis literary tastes, and the wide range of lis studies. In his senior years, he was one of the conductors of the "Harvard Register," a stidents' periodical. After leaving college, he was engaged for two years, in conjunction with two of lis classmates, in the charge of the Livingston high school in Geneseo, N. Y. In 1829 he was appointed Latin tutor in Harvard college, Greek tutor in the following year, and college professor of Greek in 1832. In 1834 he was appointed Eliot professor of Greek literature, the duties of which place he has ever since contimued to discharge. In 1833 he published an edition of Homer, with English notes and Flamman's illustrations; which has since passed through several editions, with revisions and emendations. In 1840, a translation by him of Menzel's work on "German Literature," in 3 volumes, was published among Pipley's "Specimens of Foreirn Literature." In the same year he gave to the public a "Greek Reader," containing selections in prose and verse from Greek authors, with English notes, and a vocabulary; this has since been frequently reprinted. In 1841 he publi-hed an edition of the "Clonds" of Aristophanes, with an introduction and notes; since revised
and repullished in England. In 1843 he aided Prof. Sears and Prof. Edwarls in the preparation of a work on clasical stndies, containing essays on classical subjects, mostly translated from the German. Ie atsisisted his friend Prof. Longfellow in the preparation of the "Poets aud Poetry of Europe," which appeared in 1845. In 1847 editions of the Panegyricus of Is, crates, and of the Ayamemnon of disehylus, with introductions and English noter, were published by lim; a $2 d$ edition of the former appeared in 1854, and of the latter in 1859. In 1849 he translated from the French the work of Prof. Guyot on physical geography, called "The Earth and Mail ;" and in the satme year he published an chlitiom of the "Birds" of Aristophanes, with an introduction and English motes, which was republished in England. In 1852 he edited a selection from the writings of Prof. Popkin, his predecessor in the Eliot professorship, with an introtuctory biosraphical notice. In the same year he pablished a volume of selections from the (ireek listorians, arranged in the order of events. The period from April, 1853, to May, 1854, was sjent by him in a European tomr, in the course of which he visited Great Britain, France, Germany, Switzerland, Italy, and Greece; giving about 5 montlis to the last named country, visiting its most interesting localities, and carefully studying its architectural remains. In 1855 he revised tor publication in the United States Smith's "History of Greece," adding a preface, notes, and a continuation from the Roman conquest to the present time. In the same year, an edition of Lord Carlisle's "Diary in Turkish and Greek Waters" was prepared by him for the American press, with notce, illustrations, and a preface. In 1856 a selection by him from modern Greek writers in prose and verse was published. Beside the above, Prof. Felton has compiled an elementary work on Greek and Roman metres, is the anthor of a lite of Gen. Eaton in Sparks's "Americam Biography," of varions occasional addresses, and of numerons contributions to the "North Anerican Review," "Christian Examiner," and other perionlical publications. $\Lambda$ series of vigorous articles on spiritualism, which appeared in the "Boston Conrier" in 1857-'s is molerstood to have proceeded from his pen. IIe has dolivered 3 courses of lectures before the Lowell institute in loston, on sulbects connerted with the history and literature of Greece. The articles on Arassiz, Athens, Attica, Demosthenes, and Earipides in this Oyclopsodia are by him. These literary labors have never interfered with the fiuthful discharge of lis duties as an officer of instruction and discipline in the college ; to whish has been alded during the last 3 years a share in the iustruction of a young laties' schoon, under the charge of Prot. Ag:asiz in Cumbridge. Prof Felton is a member of the Massachusetts board of edncation, and one of the regents of the smithomian institution. In the summer of 1558 he made a seeund visit to Europe, partly on account of his
impaired health, and partly to complete some investigations into the language, topography, education, \&e., of Greece.

FEME, the ancient Norman French form of the word femme, wonan, which, being introduced into the common law at the time of the Norman eonfuest, has remained there eversince, althourh now superseded generally in Eugland, and almost univervally in the United States, by the appropriate Euglish word. Thus for baron and feme, feme eorert, and feme sole, we now say husband and wife, married woman. and single woman.
FENCING, the art of attack and defence with any weapon (not a projectile) in which address is employed ; therefore the wielding of the battle axe, mace, and such arms as cut or break by sheer force, does not come under the head of fencing. The small sword, having a point but no edge, is the weapon which demands the highest degree of adroitness in its application for attark and defence; hence the word fencing is understood to allude especially to the management of this sort of sword, and when any other arm, such as broadsword, bayonet, or stick, is nsed, the kind of weapon is specified, thongh its use is always in accordance with the same principles. Fencing was cultivated by the ancients. The Roman gladiators instructed the soldiery of that epoch, but as their weapons differed so materially from those of the present day, and as they defender themselves by shields and armor, rather than by the skilful management of the weapons themselves, the study of their methods can le of little advantage to us. During the middle ages fencing was neglected, probably in consequence of the perfection and completeness of the suits of armor worn by the combatants, from which circumstance battle axes and other ponderous weapons were much alopted. When, however, metal casing fell into disuse, fencing came again into vogue; and as in those times all gentlemen wore swords, the alvantage of heing "cuming of fence" was palpable. The peculiar state of society existing in ltaly in the 16th century made such knowledge more needed there tham elsewhere ; consequently the Italians becime the most expert fencers of that epoch, and were the teachers of the art to cther nations. The next conntry which found the art to be a necessity was Spain, whose people imported it from Italy. In spain the art was improved, and the amendments were accepted in Italy. From Italy fencing was also imported into France, where the court and gentry favored it so much that it quickly took a fresh development, and a new school was establishect, comprising not merely additions to the knowledge already possessed, but working in many particulars a radical change. Though the principal object in studying the art of fencing is to enable men to wield arme with advantage, the schools are not attended exclusively by military men. Literati, artists, men of leisure, and many professional
men following sedentary occupations, practise fencing as a recreation and an exercise, and indecd some of them attain the highest arade of perfection; for eximple, Alexandre Immas hamdees with as much skill a foil as he does a pen. Regarded as a mere exercine, it is different from ordinary gymmastics. While it demands no violentstraining of the muscles, and reguires a total absence of rigidity of limb, it nevertheless develons in an extraordinary degree the whole physique of man; for it is evident by the case and grace with which fencers execute motements of extreme velocity that they must have a great surplus of strength, otherwise such motions wonld be performed with awkwarduessand manifest effort and difficulty. It also imparts to the fencer the most perfect delicacy of touch, with steadiness and lightuess of hand, for which reason it should be practised by artists and hy surgical operators.- The fundanental principide upon which is based the defence of the person by means of the small sword is a peculiar application of the power of the lever, wherehy the fencer who parries an attack causes the point of his adversary's blade to deviate from the direct course, and throws it aside from lis body through pressing or striking the feeble (part near the point) of his adversary's weapon by the forte (part near the handle) of his own. The surface of the front of the body is, in fencing langnage, divided by an imaginary line, horizontal, and just below the breast, separating the upper from the lower portion; the upper part is again suldivided by a perpendienlar line, the rieht of which is termed the ontside, the left the inside. There are (or rather there were) in the old school \& parrics, distinguished hy the Italian numerals primo, secondo, terzo, quarto, \&c., from which are taken the modern terms prime, sceonde, tierce, curte, \&c. The instrument adopted for exereise is called a foil ; it hats a handle similar to the small sword, which it is intended to represent; it has a guard of metal or leather between the handle and the hade, which blade is of pliant steel, haviner at the end a button in place of a point. The parries are made with the weapon itself; the upper part of the body to the right is defended by the parry termed tievec, the upper part to the left hy that termed curte, and the lower line by sccoude. Of the old parries these are the chief; indeed the others are nearly obsolete, or used only in certain execptional cases. When the fencer is left-handed, the left of his persom instead of the right is most exposed to his adversary, and the parries of carte and tierce are reversed. The fencer is expected to depend upon his strord hand for protection, rather than upon lis agility of leg; nevertheless he must be quick and active on his legs to be able to advance, retreat, or lunge. The knees must therefore be somewhat bent when the fencer is on guard, that he may be light and springy in his movements. Thrusts are directed solely at the body; any hit on a limb would be accidental rather than intentional, and in a fencing school would not be
accounted a liit. An attack or a riposte may be mate by the mere exten-ion of the arm, of arcompanicd loy a lumpe-that is, by advameng the borly, stepping forward with the rioht fuet without moving the left once. An engrarement means the crossing of the blades. A rifuste means the attack without panse ly the fincer who hat parricd.-The early Italian and hpanish schools tamolat the mamarement of the sword aided pemerally hy the dareser or the mantlet; the shifting of the position of the fencer to the right or left was also ealled into reguisition in avoiding an attack. But since the labit of weariner the dagerer and mantlet las been ahandoned, and the velocity of attack and riposte has become so ereat that the darrer and mantlet would be an emomulrance, and the shifting of the position would be fatal to him who relided upon it, the instruction in defence has been confincd solely to the foil. The Italian foil is lone, some 88 to 40 inches; the ancient were longer than the more modern; they are also much heavier and less phant than the French foils, which are only $3 t$ inches in length. The handle has just beneath the guard a ring in which the fencer inserts liss fore and middle fingers to grasp firmly the weapon, which is further serared to the hand by a bandage; whereas the French use neither the rind nor the handare. The suard to protect the hand is of metal in the Italian foil, and very large ; in the French foil this is much smaller and lighter. The pure Italian school is in vogue only in lower ltaly and Sicily, and the Neapolitam masters are justly celelrated for their adroitness in this particnlar method. The characteristic of the Neapolitan school (which more than any other partakes of the okd Italim and Spanisho is to extemd the arm so as comstantly to present the 1 oint direct to the adrersary's breast; the hand is kept in the centre of the person at nearly the elevation of the shoulder; the large guard between the handle and the blade serves somewhat the purpose of a little slichd by causing the attacking point to glance off the hand of the fencer on the defensive, slightly bearing to the left or rimh (carte or ticree), according as he finds himself menaced. The arm heing already fully extended has the tendency to keep an adversary at a distance, and also facilitates the lunce of the attacker. The fencer can also defend himself ly a circle parry, which the Neapolitan makes hy describing with the point a small circle 8 to 12 inches in diancter, for the purpose of catching up an adversary's point which may glide away from the engagement under the blade, menacing the lower line, or the uper one if it complete the disengagement. The arm and weapon being extended to the utmost presents a great temptation to try a liement (or leverage movement) upon it; but this being a weak point of the Neapolitan, he is always on the alert, and with a wonderful dexterity avoids the effect intended to be promaced. nurl in his turn attacks with the greatect velocity. The Neapolitan throws lis weight chictly on the left legr
as he stands on guard. IIe is a very embarrassing adversary, but the study of that seliool does not impart a peneral knowledge of the use of the sword, which hat such a variety of moditications; it is a pecolianity, or so to speak a single chapter, finely executed. The Venetian school, of those of upper laty, resembles most the Neapolitan; the Piedmontese is mixed, partaking of the old French and the Ne:poplitan. The Spanish school is a modification of the Neapolitan, in which the attack is anisted by extraordinary gymmastics of the leg, the fencer at times throwing himself nearly on the ground and attacking much in the lower line. This, like every other peculiarity, when well executed, is very embarrasing to one not accustomed to it. -When the French established a method of their own, the deviation from the Italian molel consisted in the fencer having a less extended sword arm, the land (medimn guard) at the heighit of the breast, the elbow slightly bent, and the point of the sword at about the height of the ey. The knees were a little more bent, but the body was kept back as if to get out of $r$ ach of attack. Among the additions to the detence may be especially noted the half circle (old style), having the hand about level with the shoukler and the point depressed to the height of the waist, protecting the lower line to the left (carte), and being consequentiy the opposite of seconde, which bore the adversary's blade to the right. A new mode of attack was also introducel, termed coupe, or the cutling over the point instead of disengaging under the bade. The objection to this mode of attack lay in its requiring less delicacy of execution than the disengagement, which latter exercise was therefore neglected by many, and some got so habituated to repeat coupé after coupé, rushing forward, as even to continue to deliver them after their attack had been parried and the riposte delivered. Here were also introduced the battement or sharp tap preceding an attack, the effect of which is to make the person thus attacked grasp his foil nervously and thus render his hand for the moment rigid and unsuited to parry with rapidity. The change of engagement has mueh the same effect. Some disarms were introduced, but they are practically useless except when the hit is given by the same bluw, for an adversary who is seen to be disarmed cannot be tonched. Lafangère introduced the couronnement, which was made by r.ising the hand instantly after the parry carte or tierce), and with the forte of one's own blade mastering the feeble of the adversary's, then (as the latter in this situation tries to close the line of the riposte) turning or sliding the hade round it without quitting it, and delivering the riposte in the opposite line to that of the parry. Lafaugere often riposted. rising erect on the right foot after the lunge, thus bringing himself very close to his adversary. - The school of Bertrand is remarkable for many radical improvements. Instead of the medium guard, he atways closes the line of the engagement. Ho
keeps the point a little more out than the hand in carte, tiecte, and secomde. While on guard he keeps the body equally weighing on both legr, and he bends the knees well so an to ohtai: greater elasticity of limb. He attacks always with an arm fully extended; yet so regular aro his movements that there is no perceptible pause between the extension of the arm and the advance of the body in lunging; the onward movement of the point is continnoms. llis circle parries have a large sweep with the point to protect the whole person, but the hand does not participate in this sweep, the arm being immovable, and the wrist the pivot. The halfcircle parry of Bertrand is made with the nails upward, the hand at the height and to the right of the forehead, the arm more than half extended, the point very slightly depressed and projecting leftward about as far as the line of the left shoulder, rather but not emmpletely in the direction of the alversary. The blade in this parry catches up the attacking foil and exposes the entire body of the attacker to a riposte, which comes with incredible velocity, the point after the half-eircle parry being very near to the breast of the opponent. The extreme velocity and precision of the riposte of Bertrand is one of the remarkable features of his school, and this he attains by making his pupils rely upon delieacy of touch, not on the eye. Bertrand said: "You must think and see with the ends of your fingers."-The instruction for the small sword is the basis of the attack and defence with every other weapon, becanse it gives to the fencer a just appreciation of the application of the principle of the lever in parries, and a regularity of movement, together with lightness of hand and velocity of execution; nevertheless almost every attack and parry with the broadsword is the reverse of those with the small sword. Instead of having the point further out than the hand on the side of the guarl, tho blade is kept across the body; instead of the touch being the guide, the eye principally directs the movements; instead of piercing with the point, the hit consists of a cut with the bade. These peculiarities being kept in view, the lines of parry are nearly similar to those of the small sword, the object being to prevent the cut from the adversary by stopping the action of his weapon by cansing the feeble of his blade to be checked abruptly by the forte of one's own. The precise height therefore of the hand of him who parries must be regulated by his eye in conformity with the direction of the attack. The arms and legs are special oljects of attack; they can be secured by the parry, or by rapidly and momentarily withdrawing from danger the limb menaced. The cut can be given as a blow, which tends to render the hand heavy; or with a light hand, which makes the cut razor fashion. There are also circle parries called moulinets, whereby the man who parries swings round his sword, describing a completo cirele with the point, and having his own wrist
as the pivot for the movement. A swordsman armed with a broadsworl would, if fighting against an adversary armed with a small sword, keep at a distance from the latter, and would maim his limbs; whereas the latter would strive to throst in his point whenever lis opponent should raise his hand to strike. The use of the broadsword on horseback is but a variation of its application by a combatint on foot; the horseman is obliged to protect lis horse as well as himself. Heavy cavalry are armed with long heavy swords, and hit heavily. The Turks have curved scymitars and adopt the razor cut; they also use swords weighted at the extremity, whereby they combine together the blow and the razor cut. The Germans have a long sword which they (students especially) mancurre with an extended arm; it may be regarded as the Neapolitan school applied to the broadsword. The bayonet at the end of the musket is, when employed by a line of sohliers, a very formidable weipon; but for an isolated man it is, on account of the leverage it offers, of little use unless to defend limself against a mounted dragoon. The motion of the bayonets in line (the stock of the musket grasped by the right hand and the barrel steadied by the left) should be straight forward; any attempt to parry by leverage right or left would unly canse a joint to glance from one man into some other. The foot soldier isolated can parry head or body cuts and thrusts from sabre or lance, and can riposte by jerking forward or right or left the point, striking the horse if he miss the rider. Certain modern bayonets used for the rille corps are very long, with a view to compensate in a meaure for the shortness of the firearms at the end of which it is fixed. Such bayonets lave beside their joint an edge wherewith to cut. The lance is utterly worthless, except for cavalry, by whom it can be most efficiently employed in pursuing a routed foe; its use as a fencing weapon, therefore, requires little explanation. The knife or dagger requires quickness of hand and eye. The blow can be given by striking downward, straight forward, or upward; in the two latter cases the weapon is shifted from the ordinary grasp of the handle, so that the pommel rests in the palm of the hand and the stab is given with ease and force. The Spanish colonists employ their hats held in their left hands as shields, and also to mask the attack, concealing the knife belind the hat. The stick is a formidable weapon used to inflict blows, as with the broadsword; the ferrule end can as a point be most effectually driven into the face of an adversary. The quarterstaff is out of use; it was held in the middle and used not only in striking but in thrusting, when one end was soddenly driven forward like a bayonet.-There are few treatises on fencing. In 1536 Marozzo of Venice published the first work on the subject, and Grassi of Venice enlarged the principles already reduced to writing by his predecessor. St. Didier of Paris compiled them in 1573 , after which Danet wrote in 1766 ; Laboessière of

Paris in 1818 (Traité de l'art des armes); after whon Lafangire (teacher of the hussars of the guard) emiched rather than reformed the art in :n claborate work (Nouvean manuel complet descrime, Paris, 1837). Bertrand, who bothenriched and reformed it, and is justly styled the fither of the present sehool (teacher of the borly guard of Charles X., and subsequently professor at the polytechnic schonl in Paris), has written nothing; but his pupil Ingh Forbes las compiled and arranged his prineiples in a work in English and in French, entilled the "School of Bertrand"-L'école de Bertrand.

FENElon, Fuavgos de Satigiao de la Motine, a Fremoh prelate amb author, born at the chatean of Fénélon, Perigord, Aur. 6, 1651, died in Camhrai, Jan. 7, 1715. Ile was the son of Pons du Sulienar, comnt of La Mothe Fénélom, ame a nephew of the marquis of Fénelon, under whose care he received much of his education. At the are ot 12 he was sent to the university of Cahors, and a few years later he removed to Paris in order to complete his course of philosophy in the college of I'lessis. He next entered the theological seminary of St. Sulpice, mader the direction of the abbe Tronson, and about 1075 received holy orders. He wished at first to devote limself to foreign missions, but this desion was overruled; and after 3 years passed as a preacher and eatechist at the church of St. Sulpice, he was appointed by the archbishop of Paris superior of the society of Nouvelles Catholiques, established for the instruction of female converts. Meanwhile lie cultivated the friendship of the abbe Fleury and of Bossuet, bishop of Meaux, and was a frequent guest at the brilliant reunions which took phace at the bishop's conntry seat. The distinguished society into which he was then thrown, the charm of his manners, and his eloquence in the pulpit, soon drew him into public notice. To enable him to meet his expenses, one of his uncles, the bishop of Sarlat, gave him a small living at which he was not required to reside permanently. It yielded him 3,000 francs a year, much of which he spent upon the poor, and this until 1694 was his unly income. His first public service was in the capacity of missionary to the Protestants in Saintonge and Poitou, after the revocation of the edict of Nantes. He was presented to Lomis XIV. by Bossnet, and the only favor he asked of the king in accepting the office was that no violence should be used within the fiell of lis mission. Aided by the ablés de Langeron and Fleury, but still more by his own mild and amiable character, he succeeded in winning over large numbers of the Protestants, and soon tranquillized a population whom persecution had roused to a dangerous excitement. On his return to Paris in 1689 Louis appointed him preceptor to his grandsons, the dukes of Burgundy, Anjou, and Berry. The first, the heir prospective to the throne, was a young prince equally remarkahle for the brightness of his intellect and the vicionsness of his temper. Comprehending at once the character
of his pupi!, Fénelon so wisely bended stern with gentle measures, that without hreaking the youth's spirit he gained over him a control which seemed almost like fasemation. The virtues which afterward illustrated the duke's short history, and the wam atfection which he alwats cherished for his preceptor, are the best proots of the abbe's skill and devotion. It was for the ase of his royal propils that Fénelon composed his "Dialogues of the Dead," "I Direction for the Conscience of a King," "Abridgnent of the Lives of An"ient Philosophers," and the "Adventures of Telemachus." Ibut the sucees with which he discharged his important and delicate trust gained him for some time neither praise nor pecmiary reward. Louis, thomgh mot blind to his merit, was never his friend; bat Mone. de Maintenom laad long been one of his wamest admirers, and it was probably throush her intluence that he received in 1694 the rich abbacy of Saint Valery. Toward the close of this year he drafted the famons anonymous letter to the king, setting forth the disorders and abouses of his reign, which was first pullished by l'Alembert in his Mistoire dex membres de lacadémie Franctise, and whose anthenticity, after much dispute, was settled by the discovery of the original MS. in 1825 . It is not probable that Louis suspected the author, for in the following February he mominated Fenclon to the archbishopric of Cambrai. The ceremony of consecration was performed in the chapel of St. Cyr, July 10,1695 , but the new prelate retained his connection with his pupils, with whom it was arranged that he should pass 3 months of every year. IIonored by the king, beloved by the young princes, esteemed and consulted by the most influential person of the court, and holding high stations in the church and the palace, he was now at the lieight of his prosperity; but his disgrace was already preparing. With a natural temdency to all that is mild and spiritnal in religion, he had long felt a sympathy for the doctrines of Mme. Ginyon, whose system of "quietism" was attracting a barge share of attention at court, and had gained proselytes in the king's househohl. She was charged with lieresy, and demanded a commission to inguire into the matter. Bossuet and Tronson were appointed, and befire their conferences were closed, Fénélon, having become archbishop, was added to the number. The decision, drawn up in 34 articles, 30 of which were composed by Bossnct and the otleers by Fénélon, conveyed a qualified censure of Mme. Guyon's doctrines, though it respected her charater. Mme. (ibyon, however, continned to disseminate her juleas, and Louis, who, like royal voluptuaries before him, anpired to be a theologian, caused her to be arrested. Bossuet composed his Instruction sur less etuts doraixon to counteract the extramolinary effect which she had prownced, and asked for his book the approbation of the arehbishop of (Gumbrai. But Fénélon was unwilling to wo turther than he liad already gone in opposition to a pious en-
thmsiast whose errors he thonght were rather those of too fervid language than of heretical opinion. After publishimer an explanation of his course, with which the stern and uncompromising Bussuct was far trom pleased, he gave to the world in 16at his Explication des muximes des saints, which was judsed to be little else than the abwome of a mitirated quietism, and completed the separation between him and his former friend. A violent controversy wats thus opencel. Busset denounced him to the court as a fimatie; the kiner struck lis name from the list of preceptors to the royal family, and ordered him to retire to his diocese; Mme. de Maintenon withdrew her faror, and his friendship for Mme. Guyon was even made a theme for the grossest calumnies. He refuted these slanders with little difficulty, and meanwhile sent the obmoxions book to liome, where Lonis used all his influence to obtain its condemnation, Atter a delay of 9 months Iunocent XII. pronounced a midd censure of the Moximes des saints, but addressed at the same time to certain prelates who had been most severe in their attackson the author the following caustic rebuke: Peccavit exccssu amoris dirini, sed vos peccastis defectu amoris proximi ("I He has sinned through excess of divine love, but you have simed through lack of love for your neighbor'"). Inmediately on receiving the sentence, in March, 1699, Fénélon hastened to dectare his submission, and to publish the condemnation of his own book in a mandatory letter. In the following month his " Adventures of Telemachus," which had hitherto remained in manuseript, was given to the world by the dishonesty of a servant who had been employed to have the work copied, but who sold it to a bookseller withont disclosing the author's name. The king having been told that it was from the pen of the archbishop of Cambrai, and probatly sharing an unfounded suspicion then current that the book was a satire on the court, took measures to suppress it ; but a few cupies escaped seizure, and an imperfect edition was printed in ILolland in 1699. Others followeal rapidly, and for a long time the press was mable to keep up with the public demand. This event destroyed all hopes of restoration to royal favor, and for the rest of his life Fénélon devoted himself exclusively to the atfairs of his diocese and to literary pursnits. It was now that his character was seen in its brightest light. He visited the peasants in their cottages, shared their hamble fare, heard their complaints, relieved their wants, and made his palace an asylum for the mufortmate. Ilis charities were enomoms. When his diocese was traversed by hostile armies during the war of the spanish succession, he was allowed to pass unhindered through the ranks of the enemy on his errauls of benevolence. He removed the theologieal seminary of Valenciomes to Cambrai, and atmitted no one to orders until he had himself examined him 5 times. Thongh in exile, he was not in retirement. Temperate and simple in his own tastes, he yet diepensed
a polished and profuse hospitality, and made his table a favorite resort of the most diatingrished persons. When his pupil the duke of Burgnady became dauphin by the death of his tather, he addressed to him a" Plan of Government," proposing the estahlishment of states general and provineial, with many reforms in poblic administration; and had the prince lived to reign, it is thought that Fenélon would have been lis prime minister. The archbishop did not longs survive his pupil.-Of the excellence of Fenclon's best work, the "Adventures of Telemachus," no better proof could be given than its general and lasting popmarity. It is said that no hook except the Bible and the "Imitation of Christ" has been so often reprinted. Hallam denies it the high character of an epic, but gives it the first place among classical romances; and althongh the abandomment of verse, according to the same authority, has producel too mach diffuseness, its purity of lamsuge, poetic spirit, richness of incident, and hith lessons of polities and morals, claim for it the lasting admiration of posterity. His controversial writings, which comprise works against the Jamemists and Gallicans, on quietism, de., are distinguished by that devotion to the church and gentleness of temper which characterized his life. Ilis spiritual works, a collection of which (Eurves spirituelles, 5 vols. 12 mos .) appeared at Amsterdam in 1731, are used by persons of all denominations. Ilis sermons ( $12 \mathrm{mo} ., 1744$ ), written during his youth, hold no very high place among productions of their kind, thongh not withont elorpent passages. Among his other works are a Traite de l'éducation des filles (12mo., 1687), written at the request of the duchess of Beanvilliers; Traitédu ministèrc des pasteurs (1688) ; Demonstration de l'existence de Iticu (1713), after "Telemachus" his longest and most important work; Dialoguessur l'éloquence en général, et sur colle de la chaire en particulier, with a Lettre sur la rhétorique et la poéxie, addressed to the French acarlemy (1718). The only complete edition of Fénélon's writings is that begun at Versailles in 1820 and finished at Paris in 1830 ( 34 vols. 8 vo.). An edition appeared at Paris in 1787-92 (9 vols. 4to.), to defray the cost of which the assembly of the clergy of France appropriated 40,000 livres; but this collection does not contain the Maximes des saints, the Mambements, nor the writings on Jansenism and quietism. Of the English tranalations of "Telemachus" the most esteemed is that of John Inawkesworth, LL.D. (4to., London, 1768 , and 12mo., New York, 1859). The following may also be mentioned: by Smollett ( 2 vols. 12 mo ., 1776 ) : in verse, by M. A. Meilan (4 vols. Kro., 1776) ; in verse, by Gibbons Bagnal ( 2 vols. 8 vo., Hereford, 1791) ; in blank verse, hy J. Youde ( 3 rols. $12 \mathrm{~mol}, 1793$ ) ; with notes, ty Joseph Robertson (2 vols. 12mo., London, 1795). The "I bialognes concerning Eloquenco in General" were translated by W. Stevenson (8vo., London, 1722) ; the "Treatise on the Ed-
ucation of Danghters" was translated, "with, an Original (Chapter on Religious Studies," ley Ir. T. F. Dibdin ( 8 vo., (heltenham, 1805); and the "Lives of the Ancient I'libasoplers" by Johm Cormatck (2 vols. $12 m o$, Ellinhmorgh, 180:3). The "Demonstration of the Existence of (iond" (12mo., 1754), and the " Dialogues of the lead" (12mo., 1757), were published hy the Foulimes at Glasfow. A selection from Fémedons writings, with a memoir of his life, hy Mrs. Follen, appeared in $18: 31$ (16mo., Bonton). Fénelon is known to have tramsated the Ancid for his pmpils, but it was never jrinted, and the MS. is lost. Ilis life has been written by the chevalier Ramsay (the Itague, 1723), the marquis of Fenelon, grand nephew of the archbishop (1747), Y. M. de Querhenf (published with the Paris edition of 1757-92), Cardinal Bauset (3 vols. Svo., Paris, 1808 ; translated into Euglish ly Mudford, London, 1810, and abridged by Charles Butler, London, 1810), Lemaire (Paris, 1826 ), Beauchot (Lyons, 1829), Roy (Tours, 1842), Charier (Paris, 1844), Villemain, Lamartine, de. The Mistoire litteraire de Fénéton, on revue historique et analytique de scs autres, by the abbé Gosselin, appeared in 1843.

FENNEC, an African canine animal, resembling a diminntive fox, belonging to the genus megalotis (Hlliger). So vulpine is its look, that Mr. Gray, in his catalogne of the Britishmunem, calls it vulpes Zarerensis (Skiohl.). When first described by Bruce the traveller, its zoolocioal position was so ill detemmed that Buttom, who gives a good figure of the anmal, called it l'anonyme; it was referred to rodents and quadromana ly others; but Zimmermann, from the examination of the tecth, seems first to have detected its dor-like athinities, and placed it in the gemus canis; but whoever discowered its true position, there can be no dombt that it belongs at the end of the canine fanily of digitigrade camirora. From the enomons comparative size of the ears Illiger established the genus megalotis, which does not appear to difter much from vulpes; taking this well-selected name of the gemas, and the mane of its first scientific describer for the species, it may properly be called M. Brucci (Griff.). According to Brace, the animal is 9 or 10 inches long, with a foxy snout, cars half as long as the body and broad in proportion; the color white, mixed with gray and fawn color; the tail yellow, dark at the end, long. with soft and bushy hair like that of a fox; the ears thin, and margined with white hairs. The dentition, general appearance, and habits are canine; the feet are 4 -toed, with the rudiment of a 5 th, and the naiks are not retractile as Desmarest at first supposed. It inhabits northern Africa, particularly Abyssinia, Nubia, and Egypt. There seems to be a second speries, nearly allied to but different from Broce's fennee, the M. Lalandii (II. Smith); this is gray, with the hairs of the dorsal line longer and blacker than the rest, and the tufted tail black with a gray base. Rüppell gives the discovery of the first species to skiolde-
brand, a Swede, whom Bruce accuses of supphating him by an unworthy artince; he calls the fennec ramis zerda (Zimm.), and makes it 23 inches long, including the tail, which is 8 inches. It lives in holes which it dirs in the samd of the deserts, and not in trees as is supposed by Bruce; it is shy, very quick in its motions, and solitary; its food monsists manly of insects, especially loeusts, corms, dates, amb other sweet fruits, and probably small animals; its hark resembles that of a dog, but is more slarill; the internal oritice of the ears is said to be very small.

FENNEL (fieniculum, Koeh.), a genus of umbelliferous phants, to which the British species ( $F$. mulgare, Willd.), tound on chatky clitts in the sonthern parts of England, belonge. It is cultivated for the sake of the pleasant aromatic qualities of its leaves. It is frequently to be met with in old gardens in the United States, relies of the once prevalent taste for herb cultore. Its leaves are singularly spread out into fincly cut and almost hair-like segments; its flowers are yellow, and the stalks of tho plant are ghancons. Once introhuced into the garden, it proparates iself for years. A more attractive kind is the finochio or Azorean fennel ( $F$. dulce), an annual cultivated in Italy as celery is with us. Its seeds are sown thinly in a good spot of light, rich earth, not dry nor very wet, as it will not thrive in either extreme. When the plants have grown a little they shond be thimed out so as to be 6 inches distant from earh other. The earth is to be drawn up about the stems to blanch them for table use. It is considered advisable to sow fresh seeds every 3 weeks during the season, to insure a snccession of the crop. Several other species of femel are known, some of which are admired for their pumancy. The seeds (or "half fruits") are flat on one side and convex on the other, seldom exceeding $\frac{1}{}$ inch in length. They have a fragrant odor, and warm, pleasant taste. Their infusion in boiling water is used as a carminative, and, having no actively exciting qualities, is employed to disoruise by its pleasant aromatic nature the thavor of disarreeable medicines, as semmand rhabarb.
FENTON, Elisaif, an English poet, born in Shelton, Staffordshire, May 20, 1683 , died in Eant Ilamputead, l'erkshire, July 13, 1r:30. He stmdied at Cambridge, but becoming a mon-juror he was ohliged to leave the university, after which ho accompanied the earl of Orrery to Flanders as private secretary. On his return to Englam in 170.5, he employed himself in school teaching. In 1710 Mr . St. John (atterward Lord loslingloroke) persnaded him to give up his school under a promise of politien employment, which remaining unfulfillerl, Fenton fonnd himself mueh embarrased and in debt. Lord Orrery now contided to him the education of his son, and 6 years later Featon became associated with Pope, who was then motertaking his version of the "Odyssey," and was in quest of assistants. Aecording to Ir. Johnson, Fen-
ton translated the 1st, 4th, 19th, and 20th books of that poem. In 1723 a traredy entitled "Mariamne," which he brought out, had an immenso success, and gained him more than $£ 1,000$. In 1727 he pablished a new edition of Milton's works, to whith he prefixed a brief lout elegant life of the author. This was soon followed by a fine amotated edition of Waller.

FENTRESS, a N. co. of Tenn., bordering on Ky., and drained by several affluents of Cumberland river; area, $570 \mathrm{sq} . \mathrm{m}$. ; pop. in 1850, 4,454 , of whom 148 were slaves. The surtace consists principally of high table-lands of the Cumberland monntains, aftording excellent pastures. Timber is abundant, and coal is found in various places. The staple productions are grain and haty. In 1850 the county yielded 180,089 bushel; of Indian corn, 26,366 of oats, 37,008 lhs of butter, and 5097 of wool. There were 5 chorches, and 40 porits attending public schools. Capital, Jamestown.

FENWICK, (ieorae, proprietor of part of Connecticut, came to America in 1636 to take charge of the plantation of Saybrook, so called after Lords Say and Brook, who, with others, in 1632 had procured a patent for the territory from Robert, earl of Warwick. Retmonine to Eurland, he came back again in 1639, and from that time, as one of the patentees, and agent for the others, smperintended and governed the settlement of Saybrook till 1644, when he sold its jurisdiction and territory to the Comecticut colony, as his associates had given up their contemplated removal to America. He afterward returned to England, where he was appointed one of the judges for the trial of Charles I., and died in 16.7.

FENYEs, Elek, a IIungarian geographer and statistician, born in Csokaj, in the county of Bihar, in 1807. He took up his abode at Pesth in 1836, and became associated with the principal agricultural and industrial institntions and publications of that city. In 1839-'40 he published an "Aceount of the Present Condition of Hungary and Annexed Provinces," which obtained a prize of $\$ 500$ from the national academy. This was followed ly "Statistics of Inngary", which is higlly esteemed both in llungary and Germany. In 1847 ho published a manual containine a symopsis of his principal works.

FELIDNAND. The suvereigns of this name will be treated in the following order: Germany, Naples, Spain, Tuscany. Austria will be included under Germany, Sicily under Naples, and Aragon and Cistile under Spain.

## I. GERMANY.

FERDINAND I., emperor of Germany, a son of Philip I. of Spain, and younger brother of Charles V., born at Alcala, Spain, in 1503, inherited the duchy of Anstria and other German possessions, was elected king of Ilungary and loohemis after the deat la of his brother-in-law Lonis II. in the battle of Mohaies (1526), and succeeded his brother Charles V., after his resigmation, on the throne of Germany (155S). In llungary, where he inaugurated the unpopular reign of the llaps-
burge, and was acknowlelged only by a part of the nation, he had to ware a long war arainst his rival, the national king Zipeolya, and the Turks under Solyman, who advanced as far as Viema (1529). In Germany he was tolerant to the Protestants. Ife died in 1564 . Of his 15 children Maximilian (11.) bectune his suceresent. - Femmand II., emperor uf (iermany (1619'37), king of Bohemia (16i7-37) and Hungary ( $1618-37$ ), grandson of the preceding, and son of Charles, duke of Carinthia and Styria, born in $15 \%$ s, died Feb. 15, 1637. He early inhbibed a profound hatred of Protestantism, and vowed at loretto its extermination. His hoody persecutions, and his disregard of statutes, charters, and promises, bronght about the onthreak of the 30 years' war (1618), of which he survivel the most memorable events, the battle of Prague ( 1520 ), won by his friend and chief supporter, Maximilian of Bavaria; the victories and assassination of Wallenstein (1634); the sack of Mardeburg by Tilly, and his defeat at Breitented by Gustavis Adolphus (1631); the list victory of the Swedish king at Luitzen (1632), and the victory of the imperialists at Nördlingen (1634). Simultanconsly he waged war ag:tinst Gabriel Bethlen of Transylvania, and the maleontents of Hungary. He was tir from having reached the end of his bloody work when he died.-Ferdivand IIF., emperor of Germany and king of Hungary and liohemia, son of the preceding, born in 1608 , reigned from 1637 to 1657. He was of a nilder and more tolerant disposition than lis father, and during his reign the 30 years' war was terminated by the peace of West philia (1645). His son, who was crowned under the mane of Ferdinand IV., as king of Bohemia, Ihngary, and Rome, died before ascending the throne in 1654. Itis younger brother Lemplld I. succeeded his father.
FERDDNANI I., emperor of Austria, son of the last German emperor, Francis, born April 19, 1793, succeeded lis father on the imperial throne of Austria, March 2, 1835. Ilis weakness, bordering on imbecility, made him a mere pupet in the hands of his chief minister, Prince Metternich. In 1848 his kindness of heart would not allow him to suppress the revolution by violent means, and after having sanctioned and betrayed it, by decrees, oaths, and plots, all extorted from him, and after haring flech repeatedly from his capital, he was prevailed upon, or rather compelled, by his crafty sister-in-law, the archduchess Sophia, to resign in tavor of her son, the youthful Francis Joseph. Since that time he has mostly resided at Prague, enjoying in his retirement a certain degree of popnlarity with the masses, but without any political influence.

## iI. Naples.

FERTINAND I., first king of Naples, illegitimate son of Alfonso the Marnanimons, born in 1405, died Jam. 25, 1494. Ilis father, who had ruled both Naples and Sicily, as well as Aragon and Sardinia, bequeathed to him at his death in 1458 the throne of Naples. Ilis reign was
troubled, and the nobles conspired to aid , Tohn of $A$ njon in a deseent upen the combtry. Ferdinand lost the battle of harno in 1440 , esesphed to Naples with but 20 followers, and was reduced to the la-t extremity. He way, however, favored hy Pope Pius II. and by Francero Sforza, duke of Milan ; and his partisans were greatly strengthened by the alliance of the Albanian chieftain scanderbeg, who put himself at the heal of the army of Ferdinanl, defeated John of Anjom at Truji: in 14f2, and forced him to leave Italy. Ferdinand was cruel and revengeful. Count Piccinino was one or his illustrious victims. In this reign the Turks mate a deseent upon Italy and eaptured Otranto, and Fertinand recovered this eity from them in 1450. Five years later the nobles revolted again, and Ferdinimd, after yielding to their demands, refused to fulfil his promises, and put the leader of the revolt to death. He was excommunicaterl by the pope, and died while the formidable expedition of Charles VIII. of France was preparing to set out toward Itals.

FERIDNANI I., king of the Two Sicilies (or Ferdinand IV. of Naples), born in Naples, Jan. 12, 1751, died in the same citr, Jan. 4 , 1825. When in 1759 his father Charles III. beeame king of Spain, he succeeded him upon the throne of Naples, in accordance with a family statute which Irohibited the remion of the two crowns. In 1768 he matried Caroline Maria, daughter of the empress Maria Theresa, and left the affairs of government to his imperions wife and her favorite minister Acton. The cabinet of Madrid lost all influence over the court of Naples, which closely allied itself with the catinets of Viema and Lomion, and in 1794 joined the coalition against France. Though forced in 1796 to make peace with France, Ferdinand renewed the war after the departure of Napoleon to Esypt, and drew upon lis kinglom the arms of the Frencl, who in 1799 entered Naples. Ferdinand with his fanily escaped in an English fleet to Palermo, and the Parthenopian republic was instituted in Naples. Butafter a few months Ferdinand was restored to his capital by a Calabrian army under Cardinal Ruffo. A terrible inquisition now bebegan against the republicans, the city was abandoned to the lazzaroni, and Ferdinand seemed to have returned only to shed the blood of his subjects. The successes of the French in Germany and Italy obliged Ferdinand in 1801 to sign a treaty under which he was forced to surrender a portion of his territory, and to support French troops in the remainder, thas putting Naples under the domination of Erance. When the war hroise out in 1805 between France and Austria, the hauglity Neapolitan queen thought it a favorable opportunity fur throwing off the French yoke, and prompted Ferdinand to violate the treaty and to receive the sulport of an Anglo-Pussian army. Ilardy had he done this when Austria, conquered at Ansterlitz, signed the treaty of Presinrg. The Moniteur in a significant article declared that of 3 daughters of

## 460 FERDINAND II. (tae Two Sicilies)

Maria Theresa, one had destroyed the Bourbon monarchy, the second had ruined the house of Parma, and now the third had lost the throne of Naples. Napolern sent an army against Naples, oblifed Ferdinamd and his queen again to take retuge in sicily, refused ofters of negotiation, and in 1806 declared that the house of Bourbon had ceased to reignover that kingdon, and gave the throne first to his brother Joseph, and in 1808 to his brother-in-law Murat. Ferdinand, protected by England, was able to save Sicily from French conquest ; but the queen, as little willing to bear English as French supremacy, embroiled herself with the English amblassador, Lord William Bentinck, and watsolligel to leave the island in 1811, while Ferdinand was forced to resign his goverument to his son Francis. After Murat was dethroned by Austria in 1815, Ferdinand was restored to his former throne, and in 1817 mnited Sicily and Naples into a single state, under the title of the Two Sicilies. IIe abolished the constitution which he had been forced to grant in 1812, but was obliged to promise to restore it by ar rising of the carbonari in 1820. He was soon after reestablished in absolute power by the Austrians.
FERDINAND II., king of the Two sicilies, grandson of the precedim, born in Palermo, Jan. 12, 1810 , died in Naphes, May 2.2, 1859. IIe sarceeded his father Francis İ. in 1830 , and at once excited the most lively hopes by pardoning several political offenders and intreducing eeonomical reforms and liberal measures. Having thus lulled the revolutionary party, he chauged his policy, adopting the principles of absolutism; and the history of the kingrdom from that time is a history of conspiracies and rebellions, followed by trials, imprisomments, and executions. There were revolts in 1833, '37, ' 41 , '44, and ' 47 , but in every case order was restored by the prison and the seaflold. During the gencral agitation of 1848 all Sicily rose in rebellion, and 10,000 men in arms marched upon Naples to demand a more liberal government. A constitution was granted them, modeled after the French charter of 1830 , but within a year Ferdinamd dissolved the chambers, aminislated the constitution, and restored the ancient order of things. In 1 sty Pope Pius IX. took refuge at Giata under lis protectiom. In the contest with the insurgents Ferdinand had ordered the troops to bombard his rebellions cities, and thas obtained the epithet of bomburdatore, ablureviated into "Bomba," ly which he hats often been de-ignated. The harshest treatment was exercised toward the political prisoncrs in Naples, who were estimated by Mr. Gladstone in 1857 to mumber at least 13,000 , though his statements were called in question by writers friendly to Ferdinaml. In 1857 the seizure and contiscation of the Caghiari, a Sardinian merchant steaner in which revolutionists had been conveyed to Nuples, led to a dipLomatic rupture between Naples and Sarlinia, France, and Enghad, which lasted till after the accession of his son, Francis II.

## FERDINAND III. (Spain)

## III. SPAIN.

FERDINAND I. (the (ineat), king of Castile, Leon, and Galicia, born toward the beginning of the 11th century, died in Lem, Dec. 27, 1065. Ile wist the ed son of Simcho el Mayor, king of Navarre. In 1033 he reccived the hand of Sancha, the sister of Bermulo III. of Leon, and the title of king of Castile, this province being henceiorth recuguized as an independent sorereignty. On the death of Sancho in 1035, Bermudo attempted to reannex the new state to his dominion; but he was defeated and killed by Ferdinaud in 1037. The young king of Castile forthwith clained and received the crown of Leon, in right of his queen; and by able management and forbearance he reconciled to his cause many lords who at first had opposed his accession to the throne. Ile soon gained popularity by his respect for the laws ot the comntry, his maintenance of the ancient fueros, and his strict administration of justice. His elder brother, Garcia III., king of Navarre, having attacked him in 1054, lost his life in a battle fought ne:ar Burgos, in the plains of Atapuerca. By this victory Ferdinand gained several districts which formerly belonged to Navarre, and became the most powerful among the Christian princes in the peuinsula. He then turned his arms against the Nohammedans; in 1055 he crossed the Douro, scizel many fortresses, and obtained great plunder and numerons captives. Two years later he tuok the important cities of Visen and Lamego, and in the beginning of 1058 invested Coimbra, which he gained by capitulation, after a siefe of 6 months. Lle had thas added to lis dominion the whole country between the Douro and the Mondego. Toward the centre of the peninsula, he extended the bomdary of Cartile to the gates of Alcala de Ilenares, and carrued hostilities into Valencia and Andalusia, compeling the emir of Seville to swear allegiance and to restore to him the relics of St. Isiduro. His last days were spent in extraordinary devotional exercises. Attacked by a sickness which he knew would be fatal, he returned to Leon; on the eve of his death he had himself earried to St. John's church, in a penitential habit, and breathed his last prostrated before the image of the suint.

FERDINAND III., saint, king of Cactile and Leon, born in 1200, died in Seville, May 30, 1252. The son of King Alfonso IX. of Leon by Berengaria, of $\because n$ of Castile, he was indebted to his mother for the later kingrom, of which he was placed in pussession in 1217. His power being firmly established, and the revelions spirit of the Laras quelled, in 1225 he commenced against the Mohammedans a career of conquest which effectually broke the Arabian power in Spain. In concert with several other princes he first carried lis arms through Murcia and Andalusia. Alfonso, dying in 12:30, declared his marriage with Berengaria void, and designated his two daughters by his first marriage as his successors. Ferdinand interrupted his progress for a while to eccuro
the inheritance, which he soon aecomplished, and thus permanently united the kingdoms of Castile and Leon. Being now sovereign of Spain from the bay of Biscay to the banks of the Guadalquivir, and from the confines of Portugal to those of Aragon and Valencia, he was enabled to push his conquests with renewed energy. In 1233 he trimphted over Aben IHad, king of Murcia; he then successively obtained possession of Toledo. Cordova, Ebedia, Truxillo, Jaen, and finally seville, which surrendered Nov. 23, 1248, atter a siege of nearly 2 years. Ferdinand was an meparing eneny of the Jews and Albigenses who had songht a refuge within lis dominions. IIe was canonized by Pope Clement X . in 1671.

FERDINAND IV., king of Castile and Leon, born in Seville in 1255 , died in 1312 . IIe was only 10 years old when his father, Sancho IV., died, and he saw himself assailed at once by his uncle Enrique, who coveted the regency, by Don Juan Nuncz de Lara, who wanted to increase lis estates, and by the infintes of La Cerda, who clamed the crown, and who, respectively aided by the kings of Portugal and Araron, aimed at a partition of the kingrdom. In these difficult circumstances the young king was preserved by the ability of his mother, Maria de Molina. She sucecerled in dividing his enemies, conciliated the king of Portugal, whose daughter Constanza was married to Ferdinand, and also made an alliance with the king of Aracon. Ferdinand in 1305 made war upon the Mohanmedans, gained advantages over them, and took Gibraltar. The order of Templars haring been abolished by Clement V., he confiscated their property and shared their spoils with the other orders of chivalry. In an expedition against the Moors, having ordered the two brothers Carvajal to be put to death upon mere suspicion, they eited him to appear with them, in 30 days, before the judgment seat of God; and within the preseribed time he was found dead on his couch, on which he had been taking lis siesta.

FERDINAND tie Cationio, V. of Castile, H. of Aragon, III. of Naples, and II. of Sicily, born in Sos, in Aragon, March 10, 1452, died in Madrigalejo, Jan 23, 1516. The son of John II., king of Navarle and Aragon, and of his second wite, Juana Henriquez, he was, as carly as 1468 , through the influence of his mother, declared by lis father king of Sicily and associate in the crown of Araron. Oct. 19, 1469, he married, at Valladolid, Isabella, princess of Asturias, the sister and lawful heiress of King Henry IV. of Catile. On the demise of the latter, Dec. 12, 1474. Ferdinand and lsabella were proclaimed juint sovereigns of Castile. Several powerful nobles, among whom were the marquis of Villena, the archbishop of Toleto, and the grand master of Culatrava, aided by the king of Portugal, ruse in arms in the name of Inana (called Beltraneja, from her supposed father, Beltran de la Cuera), whom the lite king had recognized as his daughter, but who had been set aside by the curtes on a charge of illegitimacy, which was
never legally proved. Finally in 1479 a treaty put an end to the civil war, and Juana, deserted by all her partisans, took the veil. Johm Il. hatwing died at the leeginning of the same ycar, Ferdinand inherited Aragrom, and thus became the undisputed master of the penimsula, with the exception of Portugal, Navarre, and Granada. IIe now pursued a threefold poliey: the extirpation of hishwaymen, the eurtalinent of the immunities of the barons, and the maintenance of the Christian faith. The first had become very numerous during the civil wars, and their boldness had increased through the in fficiency of the general and lueal government:. They not only robbed travellers and merchants on the roads, but getting poseession of castles in which they fortified themselses, they spread terror all over the country, levying tribute even on towns and villages. In this they were frequently aided by the nobles. The ordinary weapous of justice were powerless against them ; but Ferdinand appealed to the people, and encouraged the organization of a militia and the umion between townsmen and villagers, who took arms to protect their lives and property, thus reviving one of the most respected and uscful institutions of old Spain, the hermandar, or brotherhood, which som destroyed the bands of highwaymen and reëstablished order and security. This brotherhood, which liad existed at intervals and exercised great infuence in Castile since 1295, was reorganized in 1476 , perfected during the following years, and, its primary object being accomplished, greatly moditied in $14!15$. Ferdinand improved this element of power in lis strugerle against the nobles, in which it aqain did quod service; cities, towns, and villages threw oft the yoke of their lords, while the king himself, by subjecting the nobles to the ordinary tribunals of justice, inflicted a deadly blow on their alremiy diminished influence. İe meanwhile succecderl in resting in the crown the mastership of the great military orders. On the death of the grand master of Calatrava, in 1487, he forbade the election of a successor, assumed the administration of the order, and procured the papal sanction for this profitable usurpation. The orders of Aleantura and Sintiago were dealt with in nearly the same manner, the first in 1494 and the second in 14!99, and the chief dignity of both likewise became merged for ever in the person of the reigning monarch. But it was agininst apostates, or converts who after haptism reverted to Judaism or Islamism, that Ferdinand evinced a zeal which in many cases amounted to implacable hatred. The king (Isabella giving a reluctant consent) in 1478 obtained from Pope sixtus IV. permission to establish the inquisition in Castile, with unlimited power over the property and lives of all religious delinquents. The intolerance was perhaps still greater against the Jerrs than the relapsed heretics. On Mareh 30, 1492, an edict for their expulsion was isned by the sovereigns at Granada. The number thus driven forth is estimated by some as high as 800 ,000 , but by uthers, according to Prescuit with
more probability, at 160,000 . Overwhelmed with misery, they sought retuge in Portugal, France, Italy, Africa, and the Levant. Before this, however, Ferdinand and Isabella lad succeeded in accomplishing their long cherished design of destroying the last vestige of Moorish power in Spain. The kingdom of Granadi, all that remanacd of the once powerful empire of the Moors, saccumbed to the assuults of the Christian warriors; the city itself, the siege of which was conducted by the king and queen in person, surrendered Jan. 2, 1492, after a heroic resistance ; and the last of its sovereigns, Abdallah or Boabdil, retired to Afriea. That great event was soon followed by a far greater one: Columbus, sailing under the Castilian flag, discovered the western hemisphere; but in this Ferdinand had little if any share ; he evinced no disposition to assist the discoverer, and the glory of having helped Columbns belongs exclusively to Isabella. Charles VIII. of France having conquered the kingdom of Naplesin 1494, Ferdinand sent thither his great general Gonzal vo de Cordova, and within a few months the French were expelted and the Spaniards got a foothold in Italy, which advantage they afterward improved. In 1500 he concluded a treaty of alliance with Louis XII. of Framee, ly which the two monarchs divided between themselves beforehand the kingdom, which was to be conquered by their united forces. The plan succeeded throngh French valor and Castilian cunning; but scarcely was this accomplished when the allies quarrelled, and Gonzalvo de Cordora, for the 2d time, drove the French out of southern Italy, which thenceforth remained in the hands of Ferdinand. Family difficultics interfered for a while with his power and the progress of his concuests. Juana, the only danghter left to him (Isabella having been married to Emannel of Portugal, and Catharine to Prince Arthur, afterward to Henry VIII., of England), had been married in 1496 to the archduke Philip, son of the emperor Maximilian; and on the death of Isabella, in 1504, this young prince claimed the regency of Castile, in the name of his wife. This brought on a contest between him and his father-in-law, which, however, terminated in favor of Ferdinand by the premature death of Plilip in 150ti. The king found himself still at liberty to give undivided attention to the affairs of Italy, and exercise there a paramount influence, not by his arms only, but by lis superior political talents. Ife took part in the league of Combrai against Venice in 1508; then in the holy leagne in 1511 against the French, whom the princes of Italy desired to expel from the peniusula; and in all these transactions he was generally the gainer. Beside the kinglom of Naples, he addeel to his dominions several towns and fortresses on the coast of Africa, which were conquered hy Cardinal Ximenes and Comt Navarro in 1509 and 1510 , and the kingdom of Navarre, which he wrested from Catharine de Foix and licr hinsband, Jean d'Albret, in 1512. By a singular whim, or jerlaps throurl the troubles created
by the archduke Plidip, Ferdinand had been estranged from his grandson, Charles of Laxemburg, afterward cluperor under the title of Charles $V$.; and he theught of depriving him of part at least of his inheritance. He liad consequently married in 1.505 Germaine de Foix, a niece of King Lomis XII. of France; but the child he had by her died. and he was disappointed in his lopes. In 1513 he took a philtre for the purpose of restoring his exhausted vigor; but the pution only destroyed his constitution and produced a lingering illness which coded in death. Ferdinand was the founder of the greatness of Spain; he consolidated the whole peninsula, with the exception of Portugal, into a single political body; gained for the crown a power which it had never possessed lefore; extended its influence beyond the peninsula, and gave it weight in the general affiars of Europe. To reach the aim of his ambition he was far from being over scrupulous in his means; a cratty politician, he dill not hesitate to break his royal word, or even his oath, when interest or bigotry commanded. But notwithstanding his perfily and treachery, lis memory has been held in great reverence in Spain; and the severity shown toward him by some listorians, especially the French, camot prevent posterity from regarding him as the ablest prince of lis age. A just appreciation of his life and times may be found in Prescott's "Inistory of Ferdinand and Isabella." (See Isabella.)
FERDINAND VII., king of Spain, born in San Ildefonso, Oct. 13, 1784, died in Madrid, Sept. 29, 1833. IIe was the eldest son of Charles IV. and Luisa Maria of Parma. In 1789 he was declared prince of Asturias and heir apparent to the crown. Cnder the influence of lis preceptor, the canon Escoiquiz, he early felt a strong aversion to Godoy, the notorions Prince of the Peace, the favorite of both his parents. This was aggravated by Maria Antonietta of Naples, whom he married in 1802, and kindled into hatred in 1806 upon the sudden death of his wife, whom be asserted without sufficient proofs to have been poisoned. Ilenceforth two hostile factions openly divided the court: that of Godoy, supported by the king and queen, and that of the prince of Asturias, comprising the great majority of the nation, who shared in lis hatred of the favorite. The dissensions between the son and the father, who was but a tool in the hands of his queen and Godoy, grew into scandalous quarrels. The crown prince, at the instigation of Escoiquiz and others, addressed a letter to Napoleon, complaining of Gedoy's conduct, and proposing to place limself under his protection, and to marry a member of his fanily. IIe also copied a memorial to the king against Godoy, which he was to have read to him in person; but Charles being made aware of his proceedings, and yielding to the solicitations of Luisa Maria, had him arrested, and kept in close continement. A royal proclimation issued Oct. 30, 1807, denounced Ferdinand as having laid a plot against the power and even
the life of his father. This, however, failed to make an impression against the prince. His own pliancy and Godoy's want of decision prerented matters from being pushed to extremes. In a vagne but humble letter, Ferdinand comfessed that he had sinned against his father and king, implored forgiveness, and was publicly pardoned. These transactions were soon followed by more serions events. The royal family, who acted under the advice of Godoy, having attempted to leave Aranjuez with the ultimate view of embarking for Ánerica, a sedition broke out, March 18, 1808; the departure was prevented, and the people, infuriated against Godoy, stormed his palace, seized, wounded, and would have murdered him, had not the prince of $\Lambda$ sturias, moved by the tears of his mother, used his influence over the crowd to save his life. The king was so much frightened that he aldieated the next day in fivor of his son. Two days later he attempted a retraction, maintaining that lis abdication had been forced; but the prince, who had been active in all these transactions, assumed the title of king, and made his solemn entry into Madrid, March 24. The peninsula was alrealy invaded by French troops, and Murat soon marched into the capital. Ferdinand hoped to conciliate Napoleon by submission; he went as far as Bayonne to meet him; here, notwithstanding the empty honors which were paid to lim, he found himself a prisoner, and was made to understand that he must restore the crown to his tather. The old king, his queen, her favorite, and the iufantes had also been brought to Bayonne; interviews were held between the members of the royal fanily in presence of Napoleon; degrading scenes took place between Ferdinand and his parents ; and yielding to a pressure he was unable to resist, Ferdinand assented, May 6, to the surrender of his royal title. But this title, and all the rights it conferred, had already been resigned by Charles into the hands of Napoleon. The emperor declared that "the house of Bourbon had ceased to reign in Spain," and placed his brother Joseph on the vacant throne. Ferdinand was inmediately transferred to the castle of Valencay, the property of Talleyrand. Meanwhile the Spanish nation rose in arms, and Napoleon, in the hope of diverting Spain from the coalition against him, liberated his captive; by the treaty of Dec. 11, 1813, he restored to hin the Spanish crown, on condition that he would make the English evacuate the peninsula, secure a large income to his parents, and keep in their offices and immunities all the Spaniards who had been in the service of King Joseph. On March 3, 1814, Ferdinand left his prison; and on his arrival in Spain he was welcomed by popular acclamations. His progress to Madrid was a triumph; but lis return became the signal of the most dreadful reaction. That he did not abide by the terms of his treaty with Napoleon, that he expelled at once all the afrancesados, was nothing surprising; but he went much further ; all the proceedings of the cortes, whose
energetic measures had powerfully aided in the national re-istance, were annulled; the old despotism, with all its aluses, was reestablished; and persecution was directed against the very men who had most strenuously resisted the French invasion, their attachment to comstitntional freedom being deemed to outweigh their former services. All the members of the cortes or the regencies, all those who had participated in the framing of the constitution of 1812 or had faithfully adhered to it, were arraigned before courts martial, tried, and sentencerl. A number perished on the scaffold; hundreds of the most illustrious were sent to dungeons in Africa or imprisoned at home; the most fortunate were exiled. For 6 years Spain was given up to the unrelenting cruelty of a revengeful tyrant. At last discontent ripened into insurrection, the signal for which was given ly the army. Troops assembled at the isle of Lenn to sail for South America revolted under Col. Riego, Jan. 1, 1820, and proclaimed the constitution of 1812, and the whole army followed their exanple. Ferdinand convoked the cortes and swore (March 9) fiithfully to observe the instrument he had formerly annulled. Cnder the influence of a provisional junta who assumed the direction of affairs, he abolished the inquisition, bauished the Jesuits, and reestablished the freedom of the press. On the opening of the cortes, July 9 , he renewed his oath to the constitution, and appeared to act in perfect accord with that assembly, while at the same time he was iutriguing to defeat the plans of his own calinet and to encourage the plots of the opposite party. This double dealing soon brought about bloody riots and finally civil war in the capital and nearly all the provinces. The liberals or constitutionalists, who formed a large majurity of the nation, were strenuously opposed by the serviles or ultra royalists. The latter, pretending that the king was a prisoner in the hands of the cortes, organized an apostolic junta, and raised bands of insuryents in Navarre and Catalonia under the name of "army of the faith." Monks and friars, among whom Merino wasconspicuous, were at the head of these bands. At Madrid, the royal guards, secretly incited by their own master, attempted in July, 1822, to reëstablish by force his absolute power; but after a violent struggle they were put down. Henceforth the constitutionalists held Ferdinand in a kind of inprisonment scarcely disgnised under court ceremonial. A liberal ministry was appointed; energetic measures were resorted to; the "army of the faith" was totally defeated; ; ts chiefs and soldiers, as well as the ultra-royalist committee known as the regency of Urgel, fled to France. The revolution was thus trimphant; lut the "holy alliance" were preparing for its overthrow. France, which had assembled an army of observation near the Prrénes, received orders from the congress of Verona to march into Spain for the purpose of re-toring Ferdinand's authority. On the news of the threatened invasion, the bing was remuved to Seville, March

20,1823 ; and on the rapid advance of the French through the peninsinla, be was declared to be insane, suspended from his power, superseded by a rerency, and taken to Cadiz, where the constitutionalists intended to make a stand. But this project was battled by the French army, which sturmed the Trocadero, Sept. 15. The cortesthen decided on declaring King Ferdinand reestablished; and the monarch at once published (Sept. 30) a proclamation granting a general ammesty, and securing the engragements entered into by the constitutional govermment. But having left Cadiz the next day, he revoked the proclamation and all his acts since March 7, 1820; he made his solemn entrance into Madrid, with the applanse of the ultra royalists, Nov. 13, and the work of vengeance commenced, and was continued for years. The noblent victims fell under the sword of the executioner, and terror reigned throughout Spain. Ferdinand did not even evince the least forbearance toward those who had served him most faithfully, but used his power against lis friends as well as his foes. He had alrealy been married 3 times and had no children, and took as his 4 th wife, Oct. 11, 1829, Maria Christina, daughter of King Francis of Naples. This queen, minch younger than her husband, gave him a daughter, İabel, and procured from lim the publication of a decree abrogating the Salic law. This excited the anger of the partisans of Don Carlos, the king's brother ; and insurrectionary movements broke out in the provinces, while intrigues were set on fost at the court for the recall of the decree. During a temporary illness the king was prevailed upon to abrogate it ; but Cliristina, resuming her sway overler husband's mind, had it confirmed, and received hersclf the title of regent, while Carlos and many of his adherents were ordered out of the kingdom. This rekindled civil war, which broke out with great violence, soon after the death of Ferdinand. IIis daughter, scarcely 4 years old, imherited the crown; but it was not secured to her till after a protracted and lloody contest.

## IV. TCSCANY.

FERDINAND III., graud duke of Tuscany and archunke of Anstria, born in Florence, May 6,1769 , died in the same city, June $18,1824$. He cane into possession of Tuscany in 17\%0, when his fither Lempold II. was called to the imperial throne of Germany. In the difficult period following the French revolution, he maintained a strict neutrality in the war against the French republic, which he was tle first sovereign to recognize. By the treaty of Limeville in 1801 he lost the sovereignty of Tuseany, but in 1803 oftained as indemnity the archbishopric of Saltzburg, with the title of elector of the empire. This electorate he exchanged in 1805 for the grand duchy of Wirzhurg, and was admitted into the confederation of the Phine. After Napoleon's abdication in 1814 Ferdinand was restored to the grand duchy of Tuscany, but was arain obliged to abandon lis capital for a short time in 1815, when Murat proclaimed the
independence of Italy. The battle of Waterloo restored him to his throne.

FErguson, Adam, a Scotch plilosopher and historian, born in Logierait, Perthshire, June 20. 1723, died in St. Andrew's, Feb. 22, 1816. He was educated in Perth, and in the university of St. Andrew's. He selected the clerical protession, and studied in Elinburgh, where he beeame associated with Robertson, Blair, and Home. In 1745, though he had studied but half the required term, he was ordained, in consequence of having been selected for his knowledge of the Erse language to act as chaplain of one of the highland regiments, which he accompanied to Flanders. IIe remained in this situation till 1757, when he became conspicuons by his defence of the morality of stage plays, written upon occasion of the success of his friend Home's traqedy of "Douglas." In 1759 he was elected protessor of natural philosophy in the university of Edinburgh, a position which he exclanged 5 years later for the chair of moral philosophy. In 1778 he came to America as secretary of the commission appointed to negotiate with the revolted colonies, his place in the university being supplied during his year's absence by Dugald Stewart, who in 1785 became his successor. In his 70th year Dr. Ferguson paid a visit to the principal cities of the continent, and was elected a member of several learned socicties. The last years of his life were passed in St. Andrew's, where he observed a strictly Pythagorean diet. His "History of the Progress and Termination of the Roman Republic," published in 1783, is valuable for its philosophical reflections, clearness of style, and masterly portraitures of character. Ilis "Essay on the History of Civil Society," which appeared in 1766, discusses the origin, end, and form of govermment, affirms the natural sociability of men, in opposition to the liypothesis of In, bbes of their natural hostility, and defends civilization against the charges of Roussean. His philesophical views are contained in his "Institutes of Moral Philosophy," published in 1769, and in his "Principles of Mural and Political Science," published in 1792. He belongs by his general methool to the school of Bacon, reconmending every where experience and the study of facts as the condition of successful research into moral and physical laws.

FERGUSON, James, a Scotch experimental philosopher and astronomer, born near Keith in Banff:lire in 1710, died in London in 1776. He was the son of a peasant, and when only 7 or 8 years old his attention was turned to the study of mechanics ly seeing his father use a beam for alever, and a prup for a fulcrum. He occupied limself with drawing diagrams and construeting models till he understood some of the more remarkable properties of the mechanical powers. While employed in tending sheep he acguired the ruliments of lis antronomical knowledge. His taste for drawimy was also rery decided, and he cultivated it with such assiduity that at length he became able to
support himself by taking portraits during the prosecution of his studies at Edinburgh. In 1743 he removed to London. In 1747 he Pmblished his first work, "A Dissertation on the Phenomena of the IIarvest Mom;" and in 1748 He delivered in the metropolis a course of lectures on experimental philosophy and astronomy, whieh were so well received that he sulsequently repeated them in most of the principal towns in England. George III. settled on him a pension of $£ 50$ a year. In 1763 he was elected a fellow of the royal society, and in 1770 a member of the American philosophical society. His latter years were mostly devoted to the delivery of his lectures, which hat beeome very populal: The most important of his works are "Astrunomy Explained on Sir Isaac Newton's Principles" (4to., London, 175ti); "Lectures on Mechanics, \&c." (Sro., 1760); "An Easy Intrometion to Astronomy " (8vo., 1769) ; and an "Introduction to Electricity" ( 8 vo., 1750.) Sir I :tvid Brewster published corrected editions of his "Lectures" and "Astronomy" in 1805 and 1811.

FERGUSON, Samiel, an Irim poet and prose writer, born in Behthet in 1810 . His first writincre, atmong which was "Willy Galliland," were published in the " Clister Magazine." In Fcls. 1582, his ballad, the "Forging of the Ancher," appeared in "Blackwood," and was introduced into the "Noctes." It is perhaps his finest composition. Ile continued to write for "Blackwoul," and in 18.34 became connected with the "Dublin Cniversity Magazine," which he afterward for a time conducted. Ilis aim to clevate the standard of Irish literature and to reprove the caricaturists of Irish life appears in his " llibernian Nirhts' Entertainments" (republinhed in Nuw York, 1857), and in his papers on Hardiman's collection of Irish minstrelsy (1834). He was called to the bar in 183s, and continues to practive his profession and to contribute to the "Dublin University Magazine."

FERGUSSON, James, a British architect and writer on art, born in Ayr, Scotland, in 1808. He was educated at the high school of Edinburgh, and after several years' experience in a counting house in Holland and England, went in 1829 to India, where for 10 years he was encraged in mercantile pursuits. Returning to England, he devoted himelf to the study of art and literature. During his residence in India he had taken great isterest in the ancient architectural remains, and among the fruits of his ubservations was a description of the rock-cut temples of Hindostan, with illustrations by himself (1845), and "Picturesque Illustrations of Ancient Architecture in Hindostan" (1847's). In 1847 he published "Ancient Topography (if Jerusalem," in which he undertook to show that the building known as the mosque of Omar is the church of the holy sepulchre. In 1849 appeared the 1 st volume of his "IFistorical Inquiry into the True Principles of Beanty and Art, more especially with reference to Architecture," which was aucceeded by the "Illus-
trated Mandbook of Architecture" (1555), in the preparation of which he used the materials already collected for the succeeding volumes of the former work. In these works he gives a comIlete survey of the architectural monmments of the chief nations of ancient and morlern times, and offers many suggestions of great practical value. His "Palaces of Nineveh and Persepolis Restored" (1s51), publi=hed while Mr. Layard"s excavations were procecding, exhibits a profound knowledge of the architecture of the A s syrians and Persians; and upon the subsequent establisliment of the erystal palace at Sydenham, of which he was the general manager for some time after its openine, he personally superintended the arramgement of the Assyrian court His attention had been drawn in India to the use and application of earthworks in modern fortifications, and he propused the substitution of circular forms for andes and bastions, and of earthworks for masonry. On this subject he has also published the "I'eri! of Portsmouth," and " Portsmouth Protected."

FERlsiltaif, Mommmed Casm, a Per-ian historian of Indis, Born in Asterabat. near the Caspian sea, in 1570, died in 1611 . His father left his native country to travel in India, where le settled in the Dectan as instructor to the son of the reigning prince. The young Furishtah was advanced to honors at court, and after the civil commotions and changes of government in the province in which he had lived, repaired to the court of Ibrahim Adil Shah in Bejapore, where he passed the remainder of his lite, and wrote his history. This work, one of the most authoritative of oriental histories, was fublished in 1606 , contains all the ficcts which the author deemed worthey to extract from more than 30 older histories, and is still in India the most popular history of the country. The introduction gives a brief account of India prior to the Mohammedan conquest, and then follows in 12 bouks a linstory of the kings of the different provinces, and of the European settlers. At the conclusion there is a short account of the geography, climate, and other physical circumstances of the country. After haviug been several times partially translated into English, the whole work, with the exception of some passages which have been since discovered, was published in London in 1829 by Col. John Brigres, under the title of the "Ilistory of the Rise and Progress of the Mohammedan Power in India, fromits commencement in 1000 to $1620 . "$ Col. Briggs also pmblished an edition in Persian at Bombar in 1831.

FERMANAGII, an inland co. of Ireland, province of Clister; ereatest length from N. W. to S. E. 45 m , greatest breadth 26 m. ; area. 714 sq. m. ; pop. in 15.j1, 116,007. It lies almost wholly in the basin of Lough Erne, which diviles it lengthwise into two nearly equal portions, and is itself composed of two lakes, connected by a short river. Its W. part, on the borders of the counties of Leitrim and Cavan, is mountainous, and the rest of the surface is di-
rol. Vit.-30
versified by stecp hills. The soil is as varied as the surfite, but except a wide belt in the s . is not remarkably fertile. The productions are oats, barley, wheat, flax, potatses, tmonips, and hay. Catle are bred on the high groums, and butter, erfs, \&e., are exporterl. Limestone, manl, poteres elay, and small quantities of cond and iron, are the ehief mineral products. Timber is more abundant than in most Irish counties, but is frown principally on the lare estates, many parts of the county having a barren and desolate appearance. There are no important manufactures, and tew large towns; those worthy of notice are Enniskillen, Lisnaskea, and Lowtherstown. The county returns two memhers to the honse of commons.

FELIMENTATION, a term applied to various spontaneous changes which take place in oramic matters atter life has ceased. In these changes, the occurrence of which is dependent on a certain degree of heat and moisture, the elements of the bodies enter into new combinations anong themselves, heat and gaseous mixtures being climinated. Several linds of fermentation are distinguished hy chemists, and the tendency of chemical science is to refer to this principle a great variety of chemical changes. Formerly only 4 kinds of fermentation were recognized, viz.: the vinous, panary, acetous, and putrefactive; and some chemists still admit but 3 , omitting the second named. The process is induced in an aqueous solution of suitable temperature by the presence of a nitrogenous organic body, which it is believed must itself be in a state of change or decay. Yeast or learen is a familiar example of this substance, calleal the ferment. The principle has been varionsly explaned by difierent antlorities. Mitscherlich refers it to a veretable production, and in the case of putrefaction to the action of a certain species of infusoria. Berzelius and others suppose that fermentation is produced hy catalysis, the mere presence or contact of the ferment being sufficient to prodnce the phenomena in the other bodies, without itself contributing its own elements to the new componand. Liebir supposes that the chemical change taking place in the ferment, which is itself in a state of decomposition through the oxidizing action of the air, communicates a chemical or molecular movement to the elements of the other bodies in contact, inducing their rearrangement in other forms. The subject is incidentally treated in numerous articles in this work, and retirence may be made to Aoetic Acid, Alcohol, Bheming, Catalysis, Eremacalsis, Putrefaction, and Yeast.

FERNANIO 1OE NORONHA, a group of small islands in the Atlantic ocean, belonging to Brazil, situated abont 210 m . N. E. of Cape St. Ruple ; lat. of S. E. extremity of the principal islamd, $3^{\circ} 50^{\prime} \mathrm{S}$., long. $32^{\circ} 25^{\prime \prime} \mathrm{W}$. The shores of these islands are rocky, ant dithenlt of aceess on account of the violence of the surf. The largest island, which gives the mame to the group, is about 20 m . in circumference. In it
is a conical mountain about 1,000 feet high, the upper part of which is very steep, and on one side overhangs its base. It is composed of phomolitie rock, which has heen swered into irregular columns. The whole island is covered with wood, but such is the aridity of its climate, there being sometimes no rain for 2 years, that veretable production is very limited. The island contains 2 harbors, and its coasts abound with fish. It is used as a phace of bamishment by Brazil, whose goverument maintains a garrison there to prevent the escape of criminals. No woman is permitted to land on it. Another of these islands is alout 1 m . square, aml the rest are mere rocky islets, separated from the main island liy very narrow chamels.

FERNANDO PO, an island in tlie hight of Biafra, W. coast of Africa, abont 25 m . from the main land, lyins between lat. $3^{\circ} 12^{\prime}$ and $3^{\circ}$ $17^{\prime}$ N., and long. $8^{\circ} 26^{\prime}$ and $8^{\circ} 57^{\prime}$ E. ; pop. estimated at from 10,000 to 12,000 . It is about 44 m . long and 20 m . broad. Rising in bold precipitous cliffs from the sea, its surface gradually becomes more and more elevater, until in Clarence Peak, near the N. extremity of the island, it attans an altitude of 10,650 feet. The rocks are wholly of volcanic formation. The soil, which is mostly covered with wood, is everywhere well watered and fertile. The scenery is excedingly picturespue and beantiful, the highest summits and the decpest vales being alike adorned with luxuriant veretation. The principal vegetable products are palms, the magnificent bombax, or silk cotton tree, the goora or sterenlia, a species of ehony, the sugar cane, here growing wild, and yans, which form the staple food of the inhabitants. The most unmerous quadrupeds are antelofes, monkeys, squirels, and rats. The rivers abound in fish, but are also infested with alligators. The climate was once esteemed salubrions, but the majority of the Europeans who ventured to settlo on the ishand having been carried of by fever, the British garrison was withdrawn in 1834 . The coast is indented with several crecks and bays, the most capacions of which is Mabatone bay, at the N. E. extremity, where is sitmated the capital, Clarencetown (pop. 800 to 900), which was founded loy the british in 1527 , and is now chiefly inhabited by emaneipated negroes from Sierra Leone. The aborimines of Fernando Po, called Edeeyalss, are widely different in appearance and language from the natives of the continent. They are of lishter complexion and better features, well made and muscular, and in disposition brave, generons, and amiable. Their dwellings are of very rude construction, consisting merely of palm-leaf mats thrown loosely over upright poles. This ishand was discovered by the Portuguese in 1471, and mamed after the lealer of the expedition. In 1758 it was ceded to the Spaniaris, who attempted to colonize it, but were repelled by the natives. In 1827 ghain permitted it to be accupied by the Briti-h, who soon abmanned it on account of its insalubrity; since which pe-
riod the Spaniards have again claimed it and chansed its name to Puerto de Isalel.
ferney, or Fernex, a French town in the deproment of Ain, on the frontier of Switzerland, at the frot of the Jura momatains, alomt 5 m . from (reneva. It was: a place of refuge for the Huguenots during the erat of religions perseention in France, and was for 20 years the residence of Voltaire. When he bought the land, about 1758, Ferney was a miserable hamlet, consisting only of a few hovels. By his exertions it became a prosperons town, with nearly 1,500 inlabitants. He drained and cultivated the adjacent grounds, and caused Geneva watchmakers and other industrious artisans to suttle there, while the constant concourse of visitors and travellers contributed to enhance the general prosperity. The death of Voltaire proved disastrous to the industry of the place, the persons emploved in the manfacture of watches being reduced from Sol to about 200; but the inhabitants still cherish the remembrance of their benetaetor, and admirers of Voltaire still make pilgrimages to Fe:ney. The chatean in which he lived has mulerone many atterations, so that but few relics of him remain. His long eane, his seal, his silver inkstand, one of his wire, his calp of white satin embroidered with gill, his MS. conrespomlence with Frelerie the Great, and the library of his last secretary Wagniere, are all the eurinsities which are left for the insjection of visitors. Adjoining the chateau are two small edifices, one the theatre and the other the church buite by the philosopher. Upon the porch of the latter is the following inscription: Dio ercrit Volterius. In front of the chateau is the mausolem which he had built with the utmost attention to artistic exceution.
FERNS (filices, Jussieu), commonly herbaceous plants, with permanent root-like stems, buried under the soil, and emitting fibres from their surfaces, creeping over the surrounding oljecte, such as the stems of other plants or their roits, or between the crevices of rocks, and producing from their extremities a succession of new leaves from year to year. Sometimes the stem assumes an upright position, elongating into a simple trunk, and rising to the height of 50 or 60 feet, becoming then the most gigantic of the acrogens or flowerless plants, approaching the palms through the cylculacer, and rieing with them in be:uty. These tree ferns are chiefly to be met with in the torrid zone, and there only are they fownd in abundance. Indeed, it has been thought that they were confined to the equatorial regions, but Mertens found them of 50 fect in height near Japan, in lat. $28^{\circ}$. R. Brown speaks of arborescent ferns at the southern extremity of Van Diemen's Land, and even at Dusky bay in New Zealand, near lat. $46^{\circ}$. The interior of the trunk of the tree ferns consists of a cellular sulbstance, which often disarpears, and among which bundles of fibro-vascular tissues are sometimes mixed; beyond the cellular centre lies a zone of woody phates, much folded and plaited,
which communicate with the footstalks of the leaves, and which commonly present a horseshoe appearance when cut across. Each of these woody phates is soft in the interior, where the texture principally consints of scalariform and pitted verschs: and cells; the whole eovered with a hard cellular integument, which serves instead of bark. The trumks seem al ways to produce roots in ereat abundance from their surtare, even when elevated in the air, elothing them, e-peeially near the ground, with a thick matting, and attording ample means of nutrition, and perhaps some kind of protection. The same general structure as that of the tree ferns may be seen in the herbaceoms species, such as are common in temperate and boreal regions. The leaves of the ferns are called fronds, and are inserted upon the stem by an angular base; they are often of considerahle size, and are cut into repeated divisions called pimur. Eweh leat and leatlet (pinnct) is prenetrated by veins, and so diverseare these that a kind of natural arrangement of genera has been based nyon the characters. Upon the back of the frond are special organs for propagation, called sporengia, or inaccurately fruit dots. These are at first generated under the epidermis, which is separated and borne upward to protect the sporangia. This scale of epidermis becones the indusium. When fully ripe, the indusimu falls away and leaves the sporangimm more or less exposed. The sporancia assume a great variety of forms, whereby genera are determined. Alarge number of ferns belong to the sub-order polyporliacere, of which the rock fern (pootypurdian eulyare, Linn.) may be taken as a familiar type. In this pant we notice rounded, brown or cin-namon-colored dots, situated in rows upon the back of the leaf. On remoring the indnsium, numerous elastic rings, filled with round, seed-like bodies, will be seen, which are a sort of buds or bulbs from which new plants are to issue. In the scolopendrium, instead of rounded dots, the indusim covers numerous oblifuely transverse lines of sporangia. In the maiden's hair (udiantun pedatum, Linn.), the edge of each leatlet scems to be turned over, and covers the sporangia beneath; and the same arrangement occurs in the brake (pteris, Linn.). Such as these are called dorsiferous ferns, in distinction from the adder's tongue (ophioglossumo vulgatum, linn.), where the spore cases or sporangia. having two valves, are collected into a spike formed out of the sides of a contracted frond, without any trace of an clastic ring. The spores themselves resemble fiue powder, instead of conspicuous seed-like dust. The elastic rings are also wanting in the danceccere (tropical furms), whose spore cases are sunk within, or rarely seated upon the back of the leaflet. As the increase and normal propagation of the ferns is through these spores, some brief account of the mode will be proper. In some species, it may be remarked, bulbs and even viviparons offisets are produced on the fronds; yet these are exceptional cases. The spore, falling upon
the surface of the moist earth, develops in a few weeks into a small, tender, cellular, leaf-like organ called the prothallus or proembryo. This rapidly develops itself, until two distinet, small bodies, which represent the flower, make their appearance in ditierent parts of the surface. Atter a while one or more of these alter in appearance and size, and tender roots are found to issue from beneath. The proembryo now disappears, leaving only one or more of these point attached by ronts to the soil. These are the young forms of the ferns, and are thus gorminated and growing buds, having an axis or future stem and roots. From this diminutive bud the fromds spring; and growing rapidly, they help to develop the axis or stem, to multiply the roots, and maintain the life of the plant. In a few years the young phants make strong and efficient organs, and the tronds now having grown to proper size begin to show by the appearance of the indusium that the seed cases are being formed, when the process goes on as before. - The value of the ferns is chiefly medicinal. The leaves generally contain a thick, astringent mucilage with a little aroma, and are considered lenitive and pectoral. Some Peruvian species are said to liave solvent, deobstruent, sudorific, and anti-rhenmatic properties. Some of the stems or root stocks of ferns are eaten by swine. The aborigines eat the roots of a Tasmanian fern, atter roasting it. The common brake (pteris aquilina, Linn.) and a species of arpithim have been used in making beer, and A. tilix mas las been employed as a substitute for tea. Some tropical ferns contain a fragrant aroma, used in scenting cocoamut oil. The ferns are all beautiful, and many are of exquisite proportions; and as ornamental plants for the garden or greenbouse, they are unsurpassed; moisture, shade, and a uniform temperature being the chief requisites in their cultivation.

FEROZEPOOR, a district of Sirhind, British Imbia, forming part of the Cis-Sutlej territories, and crossed by the parallel of $30^{\circ} 45^{\prime} \mathrm{N}$. lat., amd the meridian of $75^{\circ} \mathrm{E}$. long. lts boundaries, area, and population are imperfectly known, but the last is said to be very scattered. Not more than $\frac{1}{3}$ part of the district is cultivated, and a large proportion of the remainder is totally unproductive; but several ruined towns and villages indicate a former state of prosperity, and it is again risiner into importance. It passed into the hands of the East India company in 1835.-Ferozeroor, a town and fort of the above district, 3 m . from the left bank of the Sutlej, 79 m . W. from Lomdianst, and $1,181 \mathrm{~m}$. N. W. from Calcutta; pop about 6,000. It is surrounded by a ditch and it weak mud wall, and is a mean, dirty paree but an important military station for the British, who have made mony improvements in its apparance. The mins surrounding it show that it was once a very large town. On May 13, 1857, some companies of the 45 th regiment of mative intiment:y revolted here, scaled a dilapidated part of the
fort, were joined by the native ghard inside, and attempted to seize the magazine. They were driven out by a handful of Enropeans, and atter burning and plundering the bungalows, mese houses, houpitals, and church, decamped. A European reginent was at the station, posted so badly that it was able to render no service. Two other native regiments were disarmed, one of which (the 10th cavalry) rose on Ang. 19, killed several persons, and attempted to seizo the guns, but was repulsed and dispersed.
FERliAND, Antoine Frangots Clacde, count, a French politician and historian, horn in Paris, July 4, 1751, died there, Jan. 17, 1825. At the age of 18 years he was admitted a counsellor in the parliament of Paris by special dispensation. He left Paris in 1759 , and attached himself to the prince of Conde; and after the death of Louis XVI., he was appointed a member of the comcil of regency. IIe returned to France in 1801, devoted himself to literature, and published a work, on which he had been long engaged, entitled De lesprit de l'histoire, which was a bold defence of absolute monarchy. The czar of Russia sent the anthor a flattering letter and a valuable ring. Ferrand was engaged to complete the unfinished " History of the Anarehy in Poland" by Pulhieres; but the police prevented the publication on the gronnd that the work belonged to the government. Ferrand was accused of having changed the manuseript to suit his own ideas. After the restoration of the Bourbons he was appointed minister of state and postmaster-general.

FERRARA, the northernmost province of the Papal States, bounded N. by the main branch of the Po, which divides it from Lombardy, E. by the Adriatic, S. by the provinces of Pavenna and Bologna, and Wi. by Modena, from which it is partly separated by the river Panaro; area, 823 sq. m. ; pop. in $1853,244,524$. The surface is flat, and in many parts below the level of the Po, and protected from inundations by embankments along the river. A considerable portion of the E. part of the province is almost constantly under water. The soil is rich and fertile, but the vast swamps render the atmosphere more or lest unwholesome, especially in summer. The chief products are grain, rice, fl:ix, hemp, wine, olives, and silk. Extensive pastures favor the rearing of cattle, and the fisheries are of some importance. The province formerly constituted the greater part of the duchy of Ferrara, which was ruled by the house of Este from the early part of the 13th to the end of the 16 th century, when it was annexed to the Papal States. At the end of the 18th century it was taken by the French and formed part tirst of the Cisalpine republic, and afterward of the kingdom of Italy, until 1814, when it was restored to the pepre, with the exception of a small portion between the Po di Goro and the Po delia Manstra, which was secured to Austria by the consress of Viema, tugether with the right of garrisoning the citadel of Furrara. The province was governed by a paps: legate or
cardinal, and was called a legation, until Nor. 1850 , when it came under the administ ration of an inferior prelate, and is now a delegation, forming part of the legation of the Romarna, and divided into the distritets of Lago and Ferrara. The prineipal towns, beside the capital, are Lingo, Cento, Bagnacavallo, and Com:achio, the latter a fortified town lately garisoned by Austrians, situated on an island in the midst of extensive swamps, and noted for its fisheries, which are celebrated by lasso and Ariosto.The capital, Ferrara, is situated in a flat, unhealthy country, only about 7 feet above the level of the sea, on the left bank of the Vclano, an arm of the Po, about $5 \mathrm{~m} . \mathrm{S}$. from the main channel of that river, 26 m . from Bologna, and 38 m . from Pavenna; pop. in 1856, 32,000 , comprising about 2,000 Jews, who are not permitted to reside outside of the ghetto. Ferrara was for a long time only a small village, until about the end of the bth century, when it was walled by the exarch of Ravenna. The bishopric of Ferrara dates from 661, the archbishopric from 1735. Under the rule of the princes of Este the city gained great importance, especially in the 16 th century, when it was one of the cities of Europe most celebrated for learning, poetry, art, and tor the refinement and splendor of its ducal court. In the 15 th century it was famous for its school of paiuting. In the early part of the 16 th century it gave an asylum to Calvin and other religious reformers. Guarini, Boiardo, Ariosto, and Tanso were among the most illustrious ornaments of the court of Ferrara. The city had in its most prosperous era over 80,000 inlabitants. It still retains many vestiges of its former splendor. The churches contain fine works of art, especially that of the Campo Santo, which occupies the site of the old Certosa convent. The cathedral of St. Paul was consecrated in 1135, and contains the tomb of Urban MI, Santi Maria del Vado is the oldest church of Ferrara. That of San Francesco is famous for its echo, which has 16 reverberations. Ariusto was buried in the church of San Benedetto, but in 1801 his remains were removed to the public library. The finest of the palaces of Ferrara are the diamond palace, or Villa Ercole, and the palace del Magistro, where the accademia Ariostea holds its sittings. In the hospital of Santa Anna a small room on the ground floor is still shown in which Tasso was confined as a lunatic for many years by Alfonso II.: and near Ferrara is the villa Bel Riguardo, where the poet paid lis court to Eleonora of Este. The university of Ferrara was founded in 1264, renovated in 1402 , closed in 1794, and reopened in 1824. It was again closed during the revolutionary troubles of 1848-9, and reopened Nov. 1, 1850, after the reestablishment of the papal authority. It is chiefly renowned as a school of jurisprudence and medicine, and is attended by 200 to 300 students. It contains a collection of antiquities, a library of 80,000 volumes and 900 MSS ., comprising some of Guarini, Ariosto, and Tasso, and many
valuable editions of the 15 th and 1 fith centrawies Ferrara poseesses one of the finest and lat-o.ot theatres of Italy, a botamical garlen, and many charitable institutions and convents. In the centre of the city is a castle tlanked with towers and surrounded by wet ditches, whirh wats formerly the palare of the dukes of Ferrara, and is now that of the papal delegate. The population is chiefly collected in the vicinity of this castle, and but thimly scattered over the remainder of the town. The city is enclosed with walls and defended on the W. side by the citadel. The Austrians took possession of the whole city in Aug. 1847, but the troops were withdrawn in December following, and the Austrian oceupation remained confined to the citadel until July 14,1848 , when the city was seized by the Austrian general, Prince Liechtenstein. On Feb. 18, 1849, it was ocoupied for a short time by Gen. Haynan, who imposed upon the inhabitants a contribution of 200,000 scudi. In 1859 , after the battle of Magenta, the Austrian forces withdrew from the citadel, when they evacuated all the other places they had occuried in the Papal States.

FERRAPA, Fraveesco, an Italian political economist, born in Palermo in Dec. 1810, became in 1834 director of the statistical depart ment of Sicily, and founded the Giormale di stutistica. Ha:ving expressed liberal poiitical opinions, he was imprisoned in 1847 , but released in the following year. In 1849 he was appointed professor of political economy at the university of Turin. He still (1859) holds this position, and among other valuable writings he has published Importanza dell' economia polition (Turin, 1849-50). Ilis most important publication is the Bibliotrca dell' economista, which gives annually hographies of eminent political economists, and selections from important disquisitions on the science. He commenced it in 1850, and 10 volumes of it latd appeared in 1858. Ile is a zealous advocate of free trade principles.
FERPAPI, Gatdenzio, a painter of the Milanese school, born in Valduggia in 1484 , died in Milan in 1550. His principal works are illustrative of the story of creation and of the early events of Christianity, and are found in the galleries and chmehes of Lombardy. He was also a sculptor, architect, mathematician, and poet.

FERRARI, Gu'seppe, an Italian philosopher and anthor, born in Milan about 1811. Toward 18:31 he was graduated as a doctor of law in the university of Pavia, but devoted himself to literature, and became intimate with the philosopher Romagnosi, of whose views he published in 1835 an interesting account in the Billioteca Italiana. In the same year appeared his complete edition of the works of Vico, reprinted in 1853 , in Milan, in the collection of Italian classics. In 1837 he repaired to France, and pnblished in 1839 V'ico et l'Italie (in French), which gives a succinct account ot Vico's infinence on the Italian mind, and of the relation between his theories and those of modern philosophers. He also wrote a series of articles on
popular Italian authors in the Revue des denat mondes, which involved him in a controversy with M. Libri. In 1840 he became protessor of philosophy at the eollege of Rochefort, and atterward at Sumbourg, where he took the place of the abbe bantain. He was vehemently oppozed by the Catholic party, who ateensed him of haviur adrocated communistic theories. But this eharore was only fomaded upon the circmonstance that he had tramsated a passage of Plato on those subjects, and exphaned it to his popis. He wrote a panphlet to vindicate himself (Ielées sur la politique de Platon et d'Aristote, 1842), but conld not regain his profescorship. In 1847 he poblished his Essai sur le principe et les limites de la philosophie de lhistoire. Atter the revolution of Feb. 24, 184s, he was reinstated in his office at Strasbourg, but the dislike of the French clergy followed him there, and to Bourges, whither he removed at the end of 1848, and they eventually succeeded in procuring his dismissal (June 13, 1849). IIe has written many works in French and in Italian, the most important of which is his Histoire des revolutions d'Italie, ou Guelfes et Gibelins (4 vols., Paris, 1856-'58).

FERREIRA, Axtonio, the reformer of the national poetry of Portugal, born in Lisbon in 1528 , died there of the phigue in 1569 . He was a contemporary of Canoens, and perfected the elegiac and epistolary style already introdnced with success by Sa de Miranda. He enriehed Portuguese poetry with the epithatamimm, the epigram, ode, and tragedy, and the influence which he exerted in kimlling a love for classical scholarship caused him to be called the llorace of Portural. His Poemas Lusitunos, which are distinguished by remarkable purity of language, appeared in 1598, and his complete works in 1771. His best comedy is Comedira do Cioso (the "Jealous Man"), and his masterpiece is the tragedy of Ines de Custro. An English translation of this tragedy, by Mr. Musgrave, appeared in 1825.

FERRET, a carnivorons digitigrade animal, belonging to the weasel family, and the genus putorius (Cuv.). The dentition is: incisors, $\frac{i}{6}$; canines, $\frac{1.1}{1} \frac{1}{1}$; molars, $\frac{4 \cdot 7}{3}, 2$ above and 3 below being talse molars. Since the time of Linnous the ferret has been generally considered a southern or albino varicty of the polecat ( $I$. fietirlus, Klein), pincipally from their producing offipring together; but they may more properly be considered disinct species for the following reasons: the ferret is a native of Africa and warm regions, and only exists in Europe in a domesticated state, being very sensitive to cold, and requiring the protection of man; its size is smadler, its shape more slender, and its snout sharper than in the polecat; and its lablits, thongh quite as sanguinary, do not enable it wo live wild in the woods. The length of the ferret ( $P$. furo, limn.) is from 12 to 14 inches from nose to base of tail, the latter being abont 5 inches long. It is an emor to suppose that the
ferret is always white, with pink eyes, as such individuals are only abbino varicties, such as occur in many other animals; the general color is an irregular misture of yellow and black, the fur beins loner and fine, with in undergrowth of cinereons wootly hair ; the yellowest amimals are most subject to abinisur. Both sexes are alike in color, but the mate is the larger, being about 3 inches high at the shoulder and 4 at the sacrum. 'Thongh ranked as a domesticated animal, and employed by man to hunt rabbits and rats, it is tar from docile or gentle, and never seems to have any affection for those who feed and take care of it. According to Strabo it was introluced from northern Africa into Spain, whence it has spread over Europe. In its natural condition it has the habits of the polecat and weasels, sncking the blood of small quadrupeds and birds, and devouring egos; it is nocturam, sleeping neady all day; in captivity it is fed on bread and milk and raw meat. It produces young twice a year, and from 5 to 8 at a time; gestation is about 6 weeks, and the young are said by F. Cuvier to bo born hairless, and with closed eyes, and to be frequently devoured by the mother. Its natural emmity to the rabbit has been taken advantage of by man, who trains it to enter the burrows of these animals, and to drive them out into nets spread over the entrance; the ferret is muzzled to prevent its killing the rabbits, otherwise it is believed it would suck their blood, and go to sleep in the burrow. It will also soon rid a house of rats and mice. For these reasons the ferret is cared for by man, withont whose aid it wonld not survive in Emope; it is therefore carefnlly bred in captivity, and sometimes crossed with the polecat, whieh is supposed to increase its ferocity. The ferret is eavily irritated, and then emits a strong disagreeable odor. It is generally believed that the ferrets kill by sucking the blood of their victims, aming at the jughar vein or the great vessels of the neck; but the rapidity of the death is entirely inemsistent with so long a process as this. Experiments have shown that the ferret often inflicts but a single wound, which is almost instantly fatal, and frequently immediately disengages itselt from the body of its vietim to attack and kill mother in a similar manner; the simple wound is in the side of the neck, under or behind the ear, and may or may not pierce the large blood vessels; the canines enter the spinal cord between the skull and the first vertebrit of the neck, destroying its victim by the same process as the bull-fighter with his keen sword, or the Cuban execntioner with the steel point of the garrote, making neither a lacerated nor a contused wound, but penetrating into the medulla oblongata, the very centre of life, and instantly arresting the action of the heart and respiratory muscles, and at once destroving conscionsness, sensation, and motion. This is one of many instances in which the instiset of animals has anticipated the slow deductions of science. The truth seems to be that when the animal is of small
size, it is killed by the ferret by wounding the upper part of the spinal cord; but that when it is of superior size and strength, the ferret seizes it wherever it can, producing death by loss of hood, pain, and exhanstion of strenerth. After the amimal is dead, the ferret, like other weasels, no doubt sucks its blood, though the statement generally made in works on natural history, from Butfon to F. Cuvier and Geothoy St. llilaire, that the death is miformly caused in this manner, is certainly untrue.

FERIIIER, Mary, a Scottish novelist, born in Edinhurgh about 1782, died there in Nov. 1854. Ner works, all published anonymonsly, are: "Nariage" (181s); "The lnheritance" (1824); "Inestiny, or the Chict"s Danchter" (1831). She possessed a rare ability for delineating national charateristics, genial wit, and a quick sense of the ludicrons. Sir Walter Scott pays a tribute to her talent at the conclusion of his. "Legrend of Montrose." She wats his frequent gnest at Abbotsford, and contributed by her society to relieve the sadness which clonded the last days of his life.

FERRO, or Iherro, the most westerly and smallest of the Canary islands, in lat. $27^{\circ} 40^{\prime}$ N., long. $18^{\circ} \mathrm{W} . ;$ length, 18 m .; breadth, 9 m .; area, $100 \mathrm{sq} . \mathrm{m}$. ; pop. 4,337 . The ancient geographers supposed this to be the westernmost point of the world, and drew through it their first meridian, as is still done by German geographers, and others of eastern Europe who follow them. Chief town, Valverde.

FERROL, a seaport city of Spain, on the N. arm of the bay of Betanzos, in the province and 12 m . N. E. of the city of Corunna; pop. 14,286. Its larbor is one of the best in Europe. The town is well built, and protected on the land side by formidable fortifications. It has an immense marine arsenal, covering nearly 24 acres, with a basin and docks, whieh are among the most magnificent in Europe, butare deeaying. The marine barracks atrord accommodation for $6,000 \mathrm{men}$. Ferrol has a few manufactures, but being a military port, foreign merchant vessels are excluded from it. It was but a small fishing town prior to 1752, when its fortifications were begun by Fordinand VI. The English failed in an attack upon it in 1799, but it was taken by the French in 1809 and 1823.

FELRLY may be detined as a place where peroms, animals, or goods are carried across a river or other water; but the more technical common law definition is a liberty or francliee so to transport persons or things. It can exist in England only by grant from the king, or by a prescription which supposes a griut; and being granted and accepted, the grantee is indictable if he have not snitable means of transport. In the United States, ferries are created as well as regulated generally by statntes, although there may be ancient ferries resting on usage and prescription. The termini of the ferry are at the water's edge, and shift with that if it varies; but the owner has a right of way to and from the ferry. Ferrymen
are common carriers, and have the rights and come under the obligations of common carviers. Thas, they may determine (within rea-onable limits) when and how often, and upon what terms, their boats shall eross the water, and what they will transpert; but all these things they must do by general rules, withont favoritism or arbitrary exception. They are liable for all loss of or injury to property in their possession, unless it be calused by the act ot God or of the public enemy. But this liability does not attach when persons or things are coming toward or going from their boats, but begins as soon as they are on the boat, or on the slip or flat, and continues while they are there. One who owns a ferry, and employs persons to do all the labor and the actual transport, is in law the ferryman, and liable aceordingly. But if he leases the ferry, reserving only lis rent, the lessee in posse.sion, and not the owner, is the responsible ferryman; and this is true even if the rent reserved be a certain proportion of the receipts.

FELSEN, Axec, comnt, born in Stockholm in 1755 , killed June 20,1810 . Ite wats educated chietly at the military academy of Turin, and entered the Swedish military service, but afterward repaired to Versailles, and was made colonel of the royal regiment of Swedes, a famous body-guard of Louis XVI. He served in the American revolutionary war with distinction, and was aide-de-camp of Rochambeam at Yorktown. We find his portrat in a gromp of offieers in Trumbull's picture of the surrender of Cornwallis, in the rotunda of the capitol at Washington; and it appears that he received the badge of the Cincimati from the hands of Washington. Cpon his return to France he became a devoted adherent of the Bourbons. Marie Antoinette especially distinguished him, and scamdal was not slow to attribute her favor to improper motives. In the memorable flight to Varemes, Fersen was the disguised coachman of the royal fugitives. After their capture he escaped to Prague, and was employed by Gustavus III. in furthering the project of reinstating the Bourbon dynasty in France. He became the favorite of Charles XIII., and his sister enjoyed in an equal degree the favor of the queen; but both were unpopular with the people. Fersen was made grand marshal of the kinglom; but the sudden death of the crown prince, Christian Augustus of Augustenburg, gave rise to suspicion that Fersen had poisoned lim. A tumult occurred at the funeral, and while the troops looked on winh indifference, the mob slowly tortured Fersen to death in the great square of the Riddarlas in Stockholm. The sister, disguised as a Datecarlian girl, escaped atter great peril across the Baltic. There appears to be no probability that Fersen was implieated in the death of the prince; but the event is enveloped in protound mystery.

FESCENNINE VERSES, licentions poems sung at the private festivals of the ancient Iro-
mans, particularly at nuptial celebrations. They derived their name and origin from Fescennium, an Etruscan city, where they seem to have been a rude dramatic entertaminent improvised in the intoxication of rustic festivals. They were eomposed with the most unbounded license, aceompanied with uncouth posturing and dances, and gave delight to the get satuafe and untaught Romans. The later satire and comedy took its origin from them, and Uatullus introduced them into his epithalamia; but in attaining a better literary character these verses hardly improved their morals.

FESCII, Joserm, cardinal, and archbishop of Lyons, born in Ajaccio, Corsica, Jan. 3, 1763, died in Rome, May 13, 1839. He was the son of a Swiss officer in the Genoese service, and half-brother of Letizia Ramolino, the mother of Napoleon Bonaparte. After pursuing his studies at Aix, in Provence, he received holy orders, and was archdeacon of the ehapter of Ajaccio when the chapters were suppressed by the revolution of 1789 . In 1793 he was exiled from Corsica with the Bonaparte family, and being withont resources renounced his ecelesiastical habit and was appointed commissary of war to the army of Italy, of which his nephew Napoleon held command. He resumed his ecclesiastical functions when the filst consul determined to reestablish in France the Catholie worship, and was active in the negotiations between Napoleon and Pius V1I. which prepared for the coneordat of July 15, 1801. The influence of his nephew raised him to the arehbishopric of Lyons in 1802, and obtained a cardinal's hat for him in 1803. As ambassador of France at Rome in 1804, after conducting the negotiations, he accompanied Pius V1I. on his way to Paris to crown the emperor. Many civil dignities and emoluments were subsequently conferred upon him, but in 1809 he dechind the archbishopric of Paris, to which Napoleon, wishing to make some one of his family the head of the French clergy, nominated lim. He was president of the council which sat in Paris in 1810, and also of the national council of 1811 , called to consider the disarreement between Napoleon and the holy see concerning the nomination of bishops. In this capacity he did not satisfy the emperor, and for a time he disappeared from court; and he afterward adhered to the pope, greatly to the displeasure of his nephew. Upon the fall of Napoleon he retired to Rome, but was recalled to Paris during the I Iundred Days. After the battle of Waterloo he lived in retirement in Rome. IIs collection of paintinss, one of the largest ever brought together by a single person, was dispersed after his death.

FEsSENDEN, Thomas (ireen, an American author and journalist, born in Walpole, N. II., April 22, 1771, died in Boston, Nov. 11, 1837. IIe was gradnated at Dartmouth college in 1796, and studied law in Vermont, employing his leisure hours in writing humorous poems for the Walpole "Farmer's Weekly Museum," then
edited by Joseph Dennie, and other papers. One of his poemis, "The Country lovers," was very popular in New England. In 180I he went to England as the agent for a newly invented machine, the failure of which to answer its parpose involved him in pecmniary difficulties. Obliged to resort to his pen for a subsistence, he produced in 1803 a foem in the Indibrastic vein, entitled "Terrible Tractoration," in which the metallie tractors of Perkins are advertised, and the medical profession in general is satirized. It was successtul in London, where it was published anonymonsly, and was attributed to Wolcott, Gifford, and others. It was republished in New York in 1804, and again in 1806 in an enlarged form, under the title of the " Minute Philusopher." A third edition appeared toward the close of the author's life. Mr. Fessenden returned to America in 1804, settled in Boston, and in 1822 commenced the pmblication of the "New Eugland Farmer," with which he remained connected during the rem:ander of his life. IIe also edited the " Horticultural Register" and the "Silk Mannal," and contributed articies on agriculture and horticulture to a variety of journals. Ilis remaining works are "Original Poems," published in England and America, "Democracy Unveiled" (1806), "American Clerk's Companion" (1815), and "Laws of Patents for new Inventions" (1822).

FESSENDEN, William Pitt, a U. S. senator from Maine, son of the Iton. S:unuel Fessenden, born in Boscawen, Merrimack eo., N. II., Oet. 16,1806 . He was graduated at Bowdoin college in 1823, studied law, was atmitted to the bar in 1827, opened an oftice in Bridston, Cumberland co., Me., and in 1829 removed to Portland. In 1831 he was elected to the state legislature, and though the youngest member, he rose at once to distinction in that bedy, both as a debater and a legislator. In a debate on the U. S. bank the youthful orator displayed remarkable spirit and ability. From 18:30 to 1839 Mr. Fessenden devoted himself exclusively to his profession, in which he very soon rose to the first rank both as a connsellor and advoeate. In 1838 he was solicited to become a candidate for congress, but declined. In $18: 39$ he was again chosen to the legislature from lortland. The house was largely democratic. Mr. Fessenden was placed on the judiciary committee, and though a whig from the first, and always distinguished for uneompromising assertion of his principles, he was made chairman of the honse committee to revise the statutes of the state. In 1840 he was nominated by acclamation as the whig candidate for congress, and was elected, outrunning the strength of his party. In congress he participated in the current debates, and made speeches on the loan bill, bankrupt aet, army appropriation bill, against the repeal of the bankrupt law, and in reply to Caleb Cushing on Mr. C.'s personal position. He was nominated for rülection in 1843, but declined, preferring to return to the practice of his profession. Meantime he receiv-
ed in the legislature of that year the votes of the whig party for a vacant seat in the U. S. senate. In 1845 he was again induced, by considerations growing out of the position of parties on the temperance question, to become a candidate for the state legislature, to which he was chosen, as also in the succeeding year, when he declined tu serve further. While a momber in 1845 he again received the votes of the whigs of the legislature for a seat in the U. S. senate. From 1845 to 1852 he was in private life, devoting himself to his profession with a constantly extending practice and reputation. During this period he was associated with Daniel Webster in an important case before the supreme court at Washington, involving a laral question never before discussed in that court, viz. : how far the frandulent acts of an anctioneer in selling property should affect the owner of the property solid, le being no party to the frand. Mr. Fessenden had to contend against the weight and influence of Judge Story's opinion and decision arainst his client in the court below. He was successtul, and Judge Story's decision was reversed. Mr. Fessenden's argument on that occasion was remarkable for its lencical force and legal acuteness. and won the highest admiration from the most tastidions judges. Once during the period (in 1850) Mr. Fessemden was elected to congresc, but his seat was given to his competitor through an error in the returns. Mr. Fessenden declined to contest the case before congress from an unwillingness to serve in that body, which he had decisively expressed in advance to the conventions of the whig and freesoil parties, which, arainst his wishes, had insisted upon nominating him. Ife was clected a member of the national convention which nominated Gen. IIarrison for the presidency in 1840; was a member of the convention of 1848 which nominated Gen. Taylor, in which he supported the claims of Mr. Webster; and a member of the convention of 1852 , which nominated Gen. Scott. Ile was opposed to Mr. Webster on the last occasion, and advocated Gen. Scott's nomination, but was one of the 67 who opposed and voted against the platform at that time set up by the whig party. In 1853 he was again returned as member of the state legislature from Porthand, and was chosen by one branch (the senate) as U. S. senator. The democrats had a majority in the house, and that branch finled to concur in the election by 4 votes; a concurrent vote being requisite to a choice, no election of senator was effected at that session. The same house, thourh opposed to Mr. Fessenden in lolities, associated him with the Hon. Reuel Williams in negotiating the purchase of the large body of wild lands of Massachnsetts lying in Maine, which was successfully accomplished. In the succeeding year (1854) Mr. Fessenden was again a member of the legislature, which was democratic in both branches. The Kansas-Nebraska question operating as a disturbing element, Mr. Fussenden was now chosen senator by both branches on the first ballot by a union of the whigs and freesoil dem-
ocrats. Though he declined to he elerted except as a whig, this event may be said to have been the preliminary step tuward etablishing the republican party in Mane, the necessity of which new orsanization, after the action of the main body of the sonthern whirs on the Nebraska bill, Mr. Fessenden was onof the first to proclaim and advorate. He took his seat in the senate, Feb. 23, 1n54, inisl on the nirht of March 3 following, at which time the bill was pased, delivered one of the must electric and effective speeches made arainst it. This effort established his reputation at once as one of the ablest members of the senate. Of his subsequent speeches in the senate the most important are on a bill to protect U. S. officers (1855) ; on our relations with England, on Kansas affilirs, on the president's message (1856); on the Iowa senatorial election (1857); and on the Lecompton constitution (1858). Mr. Fessenden has also taken a prominent part in the general debates and business of the senate, being a leading member of the finance committee. He was reëlected as U. S. senator for 6 years in 1859 , by a unanimous vote of lis party in the legisature, without the formality of a jirevious nomination, it being the first instance of the kind in the history of the state.

FETII ALI SHAII, called betore his accession Baba Kian, second king of Persia of the Turcoman dynasty of the Kadjars, born about 1762 , succeeded in 1797 his uncle Aga Mohammed, died in 1834. In 1803 war broke out between Persia and Pussia for the possession of Georgia, whose ruler had transferred his allegiance from the former to the latter power. In 1805 Napoleon offered Feth Ali his alliance and protection in the prosecution of the war, and in 1807 sent Gen. Gardanne as ambassadur to Persia. The treaty of Tilsit having, however, put an end to hostilities between France and Pnssia, the Persian king abandoned the French alliance for that of the English; but he was obliged in 1813 by the successes of the Pussians to yield Georgia to the czar by treaty. In 1821 a war broke out between Persia and the Ottoman empire on account of the extortions and oppressions practieed by Turkish functionaries upon Persian pilgrims, and was terminated in 1823 by a treaty farorable to Persia. In 1825 Feth Ali, thinking to protit by the death of the ezar Alexander, and to reconquer Georgia, declared war against the Passians; but his army was vanquished by Gen. Paskevitch, and he was forced in 1828 to abandon Persian Armenia to Pussia, and to make the Aras the boundary of his dominions. Ite amused himself in his leisure with writing verses, and left a collection of odes and songs.

Fetiales, or Feciales, in ancient Rome, a college of priests, consisting of 20 members helonging to the noblest families, who held office for life, with power to fill vacancies in their number, and whose duty it was to carry the complaints and grievances of the Roman people before the magistrates and rulers of offending cities and tribes, to ask redress, to declare in caso
of refusal whether there was sufficient reason for hostilities, to perform the relighos rites of warning the eneny, of decharation of war, and of ratidication of peace, and to watch over tho strict obervance of treaties. This institution is believed to have existed among the people of Etruri:a, Its introduction at Rome is attributed by some to Numa, by others to Aneus Martius. When the poliey of Pome beame that of continual conquest, the institution lost its influence, precerving only its religious character. The term is varionsly derived from the Latin words ficlus, foedus, ferio, and fucio, and the Greek $\phi \eta \mu t$.

FETICHSM, or Fetismism (Nigritian fétitico, a masie thins, from which the Portugnese have derived fiticrin, magic), the religious worship of material things (fetiches) as the abodes of spirits. It is the lowest of the musysmatic forms of worship found among uncivilized tribes, and exists especially amoner the negroes in Africa. There are two kinds of fetiches, natural and artihicial. Among the former are celebrated rocks, particularly high mountain peaks where the limhtning is supposed to dwell; singlo trees, and more frequently whole forests; many animals, as serpents, one of which has its own temple, where the suakes are kept by priestesses; enails, crocodiles (with the Ashantees), goats, sheep, \&e. Usetuhness and hurtfulness seem to have often dictated their selection, but not al ways. Artiticial fetiches aro either public, preserved by priests, or private, purehabable from then usually at a very high price. Kings amel princes have large collections of fetiches, and every timnly has at least one. They are hereditary, and cither hang up in the dwellings or worn on the neek or elsewhere, and are even fastencd on domentic anmals. They are made to resembe the human form, and the publie fetiches are sometimes of grold and very large. The worshippers provide their fetiches liberally with food, hat if their prayers are not granted they frequently maltreat them, throw them away, or beat them to pieces. They have also festivals and sateritices. For the latter the victims are oxen, swine, and other animals; but sometimes, when the royal and priestly power are mited in the sacrificer, crininals, prisoners, or persons of the lowest chasses of the tribe are immolated. The festivalsamong which the Yam and Adai festival with the Ashantees, and the festival in honor of Khimavone, the god or divine messenger, are espeeially celebrated-are genemally attended by excess in drinking, thefts, fights, and gross licentionsness. The priests form a separate society, with hereditary dignity, property, and jrivi leges. They have in particular the right of retaining the slaves who come to them, or, as they call it, present their bodies to the retich.-See De Brosses, Du culte des dienx J̈tiches (Dijon, 16(60), through whom the terms fictich and fetichism were introluced into the instory of religious worship. It must, however, be observed that the limits of the term fetchism have not fet been agreed upon, as some exclude from it the worship of forests, mountains, rivers. \&c.

FETIS, Francors Joseri, a Belgian composer and writer on music, born March 25, 1784, in Mons, where his father wat orfanist. IIe was intended for his father's profesion, and at the age of 10 yeurs he was able to mudertake an enfrasement as organint in inis native town. After taking lesoms from the mont cminent teachers in I'aris, among whon was Bobehlien, he travelled in Germany and Italy, anl made himself familiar with the works of the great masters of thone commtries. He returned to Paris in 1806 , maried a rich woman, and devoted himself to a profomad study of the history of mavic, especially of that of the middle ages. In 1811, a reverse of fortume obliging him to return to the practice of his profersion, he took the position of organist and teacher of music at Donay, and in 1818 was appointed professor in the conservatory of Paris. In 1527 he founded the first journal of musical criticism that had appeared in France, entiled the Revue musicale, which was continued till 1835. At the same time he was pursuing his rescarches upon the theory of harmony, writing artieles for various periodicals, and volumes upon the history and curiosities of music, and composing operas and pieces of sacred music. In 18:32 he hegan his historical concerts, which have since found imitators in Germany and England. In 1833 the king of Belgium appointed him chapel master and director ot the royal conservatory of Brussels, which offices he still hokls. His most successful opera was La vieille, but his musical compositions have been less favorably received than his works on the history of the art. Among the most important of the latter was Biogrephie universelle des musiciens, et bibliograplie générale de la musique, preceded by an epitome of the history of musie ( 8 rols., Brussels, 183.j-44). Among his more recent writings are Truite complet de la thiorie et de la prutique de l'hermonie, contenant la doetrine de la seience et de l'art (1'inis, 1853), and a sketch of Meyerbeer in the herue contemporaine (1'aris, 1854 ).

FEUCHELKES, SOPMA me, haroness, mistress of the last prinee of Conde (Louis llenri Joseph, duke of Bourbon), bern in the isle of Wioht about 1795, died in Ensfand, Jin. 2, 1841. She was the daughter of a fisherman named Clarke, represented herself as the widow of a Mr. Dawes, and is believed to have been for some time an actress; but the arcounts of her life are conflicting motil abont 1817, when she became the mistress of the prince of Condé. At his instigation she married in 1818 the baron Adolphe de Fencheres, who became a member of his honsehold, on which occasion the prince settled upon her 72,000 francs per anmm, In 1822 she was divoreed from the baron. She exereised over the weak mind of Conde an almost mbonnded influence. In 1824 he presented her with the domains of Boissy and St. Lev, and in 1825 with $1,000,000$ franes, beside leavinis her $2,000,-$ 000 by his will, dated Aug. 30, 1829. A year afterward (Aug. 27, 1830) the prince was found dead in his room, under circumstances which
fixed the suspicions of his relatives upon the baroness, and also njon Lonis Phiiippe; for in order to ingratiate herself with the Orleans fanily she is said to have prevailed upon the prince to bepueath the bulk of his large fortune to his gonson, the duke of Aumale, a dispexition which just betore his death he seemed inclined to reroke in favor of the count of Chamberd. Ilis relatives accused her of having murdered the prince, and insisted upon a judicial investigation; but nothing could be proved against leer, and the prince's death was ascribed to suicide. The atternpts of the prince's relatives to breals the will were equally fruitless; but pulbic opinion was against the baroness, and the trial created a great sensation. (See Histoire complete du procis relutif à lu mort et an testament du duc de Bourbon, Piriv, 1839.) She left her inmense fortune to lier nicee, Mlle. Sophie Tanceron. The baron de Fencheres gave to the hiospitals of Paris the whole amoment of his share in the property of his former wife.

FECbAL Slistey, the mane given to the condition of suciety that prevailed thronghont the greater part of Europe during the middle ages. Of its origin little is known, and learned men have differel largely on the sulject, becanse they have inquired into its history under the idea that it was from the first a systrm, whereas it was long in coming to maturity. Many of its conditions existed for several centuries in Europe anterior to its establislmment there. Its germs were probably Asiatic, and in Asia it has ontlasted the system established in Europe, though in that quarter of the world it never was so fully developed as it came to be in the western nations. The countries in which it hal the firmest existence were France, Germans, Aragm, a large part of Italy, England after the conquest, and scotland. Other European countries were more or less influenced by it, lout in them it never had the hold which it obtained in those we have named. The canse why the system was so little developed in Castile is explinined by Prescott. "The nobles," he says, "cmbarked with their sovereign in the same common enterprise of rescuing their ancient patrimony from its in caders, felt entitled to divide with him the spoils of victory. Issuing turth at the head of their own retainers, from their strongholds or castles, they were continually enlarging the circuit of their territorics, with no other assistance than that of their own gool swords. This indejendent mode of effecting their conquests would appear unfavorable to the introduction of the fendal system, which, although its existence in Castile is clearly ascertained, by positive lar, as well as rasase, never prevailed to anything like the same extent as it did in the sister kingdom of Aragon, and other parts of Europe." The srstem grew up, in Europe from the 5th to the 9 th century, and was the consequence of that struxtele against barbarism and for civilization in which men are constantly encaced. It hat, like all systems that have lived fur any great length of
time, a progressive formation. "No great fart," says M. Guizot, writing on this subjert, "hu, social state, makes its appearmec comple te and at once; it is formed slowly, suceresibely ; it is the result of a multitude of different fact, of different dates and origins, which modify and combine themselvesin a thonsind ways before constituting a whole, presenting itself in a clear and sy:tematic form, receiviny a special name, and standing through a long life." So it was with the feudal system, which ennerged into life after several centmries of barbarism. The struggle out of which it grew began with the fall of the imperial anthority in so many parts of the Roman empire; and when fendalism had established itself, the way had been prepared for a far greater advance toward the estallishment of civilization. In France, fendalism was brought into a rade but intelligible form in the 10th century, and "the feudal period " is held to syachronize with the 10 generations daring which the throne of that comtry was held by the elder branch of the Capet fimily, that is to say, from the accessiom of Ilugh Capet to the death of Charles the Fair, 987-132s. For some generations previons to the extinction of the Carlovingian dymasty it had had a rade existence, and many of its incidents are traceable in leginl:tion to the reign of Charlemagne, throughout the limits of whose vast dominion feudalism had at a later period its fullest continental derelopment. "The regular machinery and systematic establishment of feuds, in fact," says llallan, "may be considered as almost confined to the dominions of Charlemagne, and to those countries which atterward derived from them." It is not, however, until a much later perion that we find "the feulal period" clearly establi- heel. As the olject of the great monarchs of the Carloringian line was the establishment of a consolidated empire, it can scarcely be held that they deliberately sought to develup a system the very essence of which was the disintegration of every country in which it existed. As has been justly said: "The peculiar general character of fendalism is the dismemberment of the people and of power into a multitule of petty nations and petty sovereigns; the absence of any useful nation, of any central government." The imbecility of the later kings of the second race favored the advance of fendalisin in France; and in that country it was known earlier than any where else, and there it receiven its essential peculiarities. At the time of the conquest of Gaul, and the rise of the Merovingians, there were many freeholds, that is, inde; iendent properties, but in the course of the 5 following centmries most of these had disappeared. The beneficiary condition became the common condition of territorial property. Benefice and fief are words that expres the same facts at different dates. In the middle of the 12th century fiodum and bencticinn were nsed indifferently, as they had been ureel for some time previously to that date. The exact na-
ture of benefices has been the source of considerable dispute, but the better opinion is, that their ordinary duration was the life of the possessor, atter which they reverted to the fise; yet there were instances of hereditary benctices as early as the Merovingian times. The tendency to retain property in their families wond lead men to make use of a variety of meams to render what they held hereditary, while the weakness of the kings would not enable them to resist claims powerfully ursed in behalf of the sons of beneficiaries. "A natural consequence of hereditary benefices," says Mallam, "was that those who posiessed them carved out portions to be held of themselves by a similar tenure. Abundant proofs of this custom, best known ly the name of subinfeudation, occur even in the capitularies of Pepin and Charlemagne. At a later period it became universal; and what had begun perhaps through ambition or pride was at last dictated liy necessity. In that dissolution of all law which ensned after the death of Charlemarne, the powerful leaders, constantly engared in domestic warfare, placed their chief dependeney upon men whom they attached by gratitnde, and bound by strong conditions. The oath of fidelity which they had taken, the homare which they had paid to the sovereign, they exacted from their own vassals. To render military service became the essential obligation which the tenant of a benefice undertook; and out of those ancient grants, now become for the most part hereditary, there grew up in the 10th century, both in name and reality, the system of femdal temmes." A marked distinction betreen the hereditary right to the benefice and the right of fiefs was this: "Whenever the beneficiary or the giver died, the possessor of the benefice thought it necessary that he should be confirmed in lis possession; so strongly was the primitive idea of the personality of this relation and the right which resulted from it engraved upon their minds. At the end of the 10 th century, when we enter truly into the feudal period, we no longer find any thing of the kind; the right of fiefs, inheritance, is no longer called into doubt by any one, it has no longer any need of confirmation." Under the feudal system the territorial clement was known as the fief, and it has been argued that this did not mean originally the land itaclf, but only the tenure thereof, its relation of dependence toward the suzerain; but the weirht of authority is adverse to this view, though it is admitted that at a later period there may have been some such distinction made. W'hether foodum is of Latin or German origin is not distinctly settled, but the German claim is best supported. The titles, or most of them, which became so identified with feudalism, were not originally hereditary, lout were made so gradually, like the property jossessions which rendered the great vassals so powerfal. Inkes, counts, and mirquises, or margraves, were at first provincial governors, officers intrusted with certain specific duties, the margraves being charged with the custody of the frontiers.

The weakness of the Merovingian kings caused those ofticers to become very important persons in the state. The Carlovingiams soright to lessen their power, and with some success so long as that race produced able kines; but under Charlemagne's successors the conits rapidly acquired influence and wealth, and political station. The same man was allowed to chjoy several countics, in atl of which he endeavored to acquire landed property, and to assmme a right to his dignities. In the last quarter of the 9 th century the succession of a son to a father's comnty was a recognized usage ; and "in the next centmry there followed an entire prostration of the royal authority, and the counts usurped their governments as little sovereignties, with the domains and all regalian rights, subject only to the feudal superiority of the king. They now added the name of the comnty to their own, and their wives took the appellation of countess. In Italy, the independence of the dukes was still more complete; and although Otho the Great and his descendants kept a stricter rein over those of Germany, yet we find the great fiefs of their empire, throughout the 10 th century, granted alnost invariably to the male and even female heirs of the last possessor." Thas the hereditary principle was recognized in a double re-spect-as related to the possession of land, and as related to the possession of political power. The counts became the enemies of the allodial proprietors, whose importance was derived from a system entirely unlike that upon which their consequence rested. The allodialists, or independent proprictors, had no protection. The king and the law could not prevent them from being spoiled by their cnemies. Many of them surrendered their lands, and received them back upon feudal conditions; or they acknowledged themselves vassals of a suzerain. Yet the allodial lands were not entirely extinguished. They were common in the south of France, the strength of the feudal tenures being between the Somme and the Loire. According to the old French law, allodial lands were always noble, like fiets, down to 1580. In the German empire many estates continued to be held by allorlial tenures. This part of the subject, however, is involved in considerable obscurity, for in the royal charters of the 10 th and 11th centuries the word allodium is continually used for a feud, or hereditary benefice.-Ilallam notices the custom of "commendation," concerning which other writers are silent. "Several passages in ancient laws and. instrmments," he says, "concur to prove, that beside the relation established between lord aud vassal by beneficiary grants, there was another species more personal, and more closely resembling that of patron and client in the lioman republic. This was usually called commendation, and appears to have been founded on two very general principles, both of which the distracted state of society inculcated. The weak needed the protection of the powerful; and the government needed some security for public order. Even before the invasion of the

Franks, Salvian, a writer of the 5th century, mentions the custom of obtaining the protection of the great by money, and blanes their rapacity, though he allows the natural rearonableniess of the practice. The disidvantageous comdition of the less powerful freenen, which ended in the servitade of one part, and in the feudal vassalage of another, led such as fortunately still preserved their allodial property to insure its defence by a stipulated payment of moncy. Such payments may be traced in extant charters, chiefly indeed of monasteries. In the case of private persons, it may be presumed that this voluntary contract was frequently changed by the stronger party into a perfect feudal dependence. Fron this, however, as I imagine, it probably ditlered, in being eapable of dissolution at the inferior's pleasure, without incurring a forfeiture, as well as having no relation to land. Ilomage, however, seems to have been incident to commenlition, as well as to vassalage. Military service was sometimes the condition of this engragement. It was the law of France, solate at least as the commencement of the third race of kings, that no man could take a part in private wars except in defence of his own lord. This we learn firm a historian about the end of the 10th century, who relates that one Erminfrid, having been released from his homare to Count Burchard, on ceding the fief he hat held of him to a monastery, renewed the ceremony on a war breaking out between Burchard and another nobleman, wherein he was desirons to give assistance; since, the author observes, it is not, nor has been the practice in France, for any man to be concerned in war, except in the presence or by the command of his lord. Indeed, there is reason to infer, from the capitularies of Charles the Bah, that every man was hound to attach himself to some lord, though it was the privilege of a freeman to choose his own superior. And this is strongly supported by the analogy of our Anglo-Sixon laws, where it is frequently eo. peated, that no man should continue without a lord. There are, too, as it seems to me, a great number of passages in Domesday book which confirm this distinction between personal commendation and the beneficiary tenure of land. Perhaps 1 may be thonght to dwall too prolisly on this obscure cnstom; but as it tends to illustrate those mutual relations of lord and rassal which supplied the place of regular govermment in the polity of Europe, and has selfom or never been explicitly noticed, its introduction seemed not improper." - By the edict of Milan, issued by Conrad 1I., emperor of Germany (1037). 4 regulations are estallished: "that no man should be deprived of his fief, whether leld of the emperor or a mesne lord, but by the laws of the empire, and the julgment of his peers; that from such judgment an immediate vawal might appeal to his sovereign; that tiefs should be inherited by sons and their children, or in their tailure, hy brotleers, provided they were ticulu paternu, such as had descended from
the father; and that the lord slond not alienate the fief of his vas-al withont his comsent." This edict, though relating immediately only to Lombardy, is thought to mark the full matnity of the feudal system, and the last stage of its progress. Its object was to put an end to disagreements between inferior vassals and their immediate lords, which han been cansed by the want of settlen usage. Guizot in of opinion that the essential facts, the constituent elements of the feudal system, may be reduced to three, viz: 1, the particular nature of territorial property, real, full, hereditary, and yet derived from a superior, imposing certain pervomal ohlations on it. possessor, under pain of forfciture; in a word, wauting in that complete imdependence which is now its characteristic ; 2, the amalgamation of sovereignty with property, the attribution to the proprietor of the soil, over all the imhatitumts of that soil, of the whole or nearly the whone of those rights which constitnte what we now call sovereifnty, aud which are now possessed only by government, the puhbic power; 3, the lierarchical system of legislative, judicial, and military institutions. which mited the possessors of fiefs among themselves, and formed them into a general siociety. These, he thinks, are the truly essential and constitutive facts of feudalism, conituning all the others, though it would be caly to reolve it into a larger number of elements, and to asisn to it a greater number of characteristics. Of property we have already spoken. Of feudal relations, support and fidelity were the principal. The vassial owed service to his lord, and the lord protection to his vassal. If the raseal failed in his olligation, his land was forfeited; if the lord faild, he lost his seigniory. It is disputed whether the rassal was bound to follow his lord's stamdard against his own kindred. As resperted the king, the relations were lonse and shiting. There are instances of vassalds aiding their immediate superiurs arsinst the king; and the royal power was always in antagonism to the fendal system.-The ceremonies followed when a ficf was conferred were principally homare, fealty, and investiture. The first expressed the sulmission and devotedness of the vassal toward his lord. The oath of fealty differed little in languare from the act of homage, but was indispensable, was taken by ecclesiastics, but not ly minors, and could be received by proxy. Inventiture was the actual conveyance of feludal lands, and was proper or improper. By the first, the vassal was put in possession upon the ground, ly the lord or his deputy, which the English law calls livery of seisin; by the second, possession was given symbolically, by the delivery of a branch, turf, or stone, or some other natural olject, according to custom. Nearly a hundred varieties of investiture are mentioncd. The varsil's duties commenced with his investiture. These were very numerous, and it is impesible to detine them at large. They embraced mearly every obligation that can exist in such a state of soci-
ety as then prevailed over most of Christendom. They varicd, too, with place and time. Military service depended upon circmmstances, thongh 40 days was the usual term that the tenant of a knight's fee was bound to be in tho fick at his own expense. Among the fembal incidents advantageons to the lord were relicis, fines upon aliention, escheats, aid, wardahip, and marriage, the two latter phating the wards amd orphan minors amoner his vatisals almost entirely at his meres. The control of fumale fasials was carried to its utmost extent in the Latin kingrdom of Jerusalem, fonnded by the first crasaders at the time when the feudal system was at its height. Improper fiefs, as they were called to distinguish them from the military the fo, were in time granted, in order to gratify pride, or to raise money. "They were granted for a prime, and withent reference to military service. The language of the feudal haw was applied by a kind of metaphor to almost every transfer of property. Hence, pensions of money, and allowames of provisions, however remote from right notions of a fief, were sometimes granted under that name; and even where land Was the suluject of the donation, its conditions were often luerative, often honorary, and sometimes ludierons." Fiefs of oflice, too, were granted, ly which persons received grants of land on eondition ot performing some domestic service to the lord. The mechanic arts were carried on in the houses of the great by persons receiving lands upon those conditions.-The feudal system was exclusive in its spirit. In strictness, a persom not noble by birth could not possess a fief, thongh, as with all general prineiples, there were occasional exceptions to this rule, which increased as the aristocratical spirit declined. Tharee descents were necessary to remove fully the stain of ignoble blool. Children born of an ignoble mother, in lawful wedlock, were looked upon as of illegitimate origin. The hirher clergy, as pelates and abbots, were fendal mobles. Ecelesiatical tenants came within the scope of feudal duty. Below the gentle classes were the freemen and the serfs. The former were dwellers in chartered towns, and were destined to have an important part in destroying the feudal system; and in England, the yeomany, to whose existence that country owed its leading place in the military system of Europe, were also among the fremen. The serfs, or villeins, were anong the most alject of mankind, and were hated and maltreated beeanse they hind been injured. In some comutries there was a distinction made between villeins and serfs, the latter beine compelled to the performance of the vilest labors, and thoronghly enslaved, while the condition of the former was not so harsh, their payments and duties being defined. "The third estate of man," says Beammonoir, "is that of such as are not free; and these are not all of one condition, for some are so subject to their lord that ho may take all they have, alive or dead, and imprison him, whenever he pleaces, buing accountable to noue but God; while others aro
treated more gently, from whom the lord can take nothing but customary payments, though at their death all they have erpheats to lim." Probahly at no time in the world's history were tho mats. of the people so badly treated anduring tho existence of the fendal system; and many of those customs and opinionis that still impede the growth of the people in knowlenge and happiness in severin comntries, are but relics of that systen, and yet continue to do its work. -Thero were several canses for the deeline and fall of feudalism. The two extremes of soriety wero alike interested in its destruction, and continnally sought it: the ling, feebly grasping a sceptre that was not an emblem of power, but scarcely more than a fool's bauble; and the squalid people, who were treated by the ruling elasses with less consileration than they bestowed upon beasts of chase. The growth of the institution of chivalry, which wasone of the children of feudalism, was ingurious to the system whence it sprong. The fendal system had much to do with the crusades, and it was probably the only state of society in which those expeditions could either hawe been modertaken, or have been renewed from time to time during nearly 200 years; yet they worked most injuriously to it, and helped to prepare the way for its fall. The growth of the towne, the increase of commeree, the development of the commercial spirit, the abuisition of military, knowledge by the people in several countries, scientific inventions and discoveries, and the application of Embowder to the nses of war, were among the causes of the downfill of the system. Its chief seat was Framce, and in that comotry it failed ntterly as a bolwark arainst the Englishinvasions of the 14 th century, which rapidly accelerated its fate. It might have remained powerfol during the first century of the Yalois lings had it not proved totally unequal to the business it clamed to be peculiarly its own, that, namely, of defending the soil its members owned, and the country they governed. Crecy and Poitiers were blessings to Framee, and the Jucquerie as well, for they led to changes that were incompatible with the existence of political feutalism. -See Sismondi, Mistoire des Fruncuix (l'aris, 1821-43); (suizot, Mistoire de lecililiselion en Irance (Paris, 1830); Michelot, Mistoire de France (Paris, 1833-"57); Mallam, "Europe during the Middle Ares"(London, 1818); Bell, "1Fistorical Studies of Feudalism" (London, 1852).

FeUerbacii, Palit Joseru Ansema, chevalior, a German jurist, born in Frankfort-on-theMam, Nov. 4, 1755 , died May 29, 1833 . He studied law at Jena, where he became a professor of the university in 1801, and afterward lectured at Kiel and Landshut. From 1808 to 1813 he was assistant secretary of justice and privy comeilor in Bavaria. He lost this place in conserpenco of his liberal opinions, and was appointet chicf justice of the supreme cont at Anspach. While there he interested himself in the mysterions circmastances surrounding the fite of the manapy Caspar lianser, and attempted to probe
the mystery without much regard to the sovercign fimilies which were thought to be compromised in the matter. Fenerbable was the a mon of a code of criminal law for the kinglom of latvaria, and of many standard law books. Of these, the Lelurbueh des gemeinen in Ihentselhlamb gältigen peinlichen Rechts (1801) is to the present day one of the highest anthoritices on the subject of criminal law in Germany.-howwis, son of the precedinar, a German philosopher ot the so-ealled yomarer Ilearelian school, horn in Anspach in 1s04, studied theolory and philosophy at lleidebloers and Berlin from 1420 to 18.5 , and became a tutor at the university of Erlamen in $182 s$, but retired into private life soon atter, orcupying himself solely with literary labors. In lstt he delivered a briti comerse of lectures at the university of Iledellers. Ile subsequently retired to a small villare in Franconia, where he directs an industrial estahlishment, and devotes his leisure hours to literary parsuits. Among his works (a colleretion of which has been published in ! vols., 1846-55) the following are the most important: Abalderd mul Me hise (1s:3:) ; (rewehirhteder neveren I'hilowophie (2 vols., 183:3-:34): Pierre Bayle (18:心), Thes Wexen des ('hristenthoms (luipsie, 1stl); Jhes Wexen der Religion (Od ed., 1st:!), Theogonie
 burh's philosophy is the identification of God with the itlealized essence of man, or the deitied essence of nature. Ilis own statement is: "My thenry may be condensed in two words: nature and man. That beine which, in my opiniom, is the presupposition, the cause of existence of nan, is not God-a mysterions, varue, indetinite term-but nature. On the other hand, that lowing in which nature becomes conscious of itself, is man." "True, it follows from my theory that there is no God, that is to say, no abstract leing, distinct from nature and man, which dipposes of the destinies of the universe and mankind at its discretion; but this negation is only a consequence of the cognition of God's identity with the essence of nature and man."

FEUILLANTS, a branch of the order of Cistercians, founded in France in 1577 by Jean de lat Barricte for the stricter observance of tho rules of St Benedict, and declared independent by sixtus V. in 1586 . It received originally a viry severe disciphine, its members being obliced to go with maked head and feet, to sleep upon planks, and to eat on their knces. The rules were subsequently greatly relaxed, and the order spread over France and Italy. It was distinguished by the part which its members, especially the preacher Bernard de Montgaiiliard, called Le petit Feuillant, took in the civil wars of France in the time of the learne. After havin: been the centre of numerons agitations, the Feviliants of France were in $16: 30$ separated from those of Italy. Their costume was a white robe without a scapular, and a white cowl.-De la b:uriere founded at the same time a female order of Feuillantes, whose convent was first near Toulouse, and afterward, by invitation of Anne
of Anstria, in Paris. The severe discipline to whieh the members of this order at first subjected themselves caused the death of many of them, and was reprimanded by the jope. The oreler lasted tial 1790.-In the French revolution a club opposed to the dacobine wats kiown as the Feuillants, from their mecting in a convent of the abolished order.

FEUILLET, Octave, a French author, born in sit. Lo, Manclie, in 1s22. Me was edncated at the college of Lonis le Gratid in Paris, and since 1845 has gained a high reputation as a gracefni writer of novels and Jlays, in some of which other literary men have been his collaborators. A collection of his writings was published in 185:3-56, in 3 vols., in the Bibliotheque eontomportine. Mis most popular novel, Romen d'un jeune homme paucre (Paris, 1858), has been dramatized in France and in Germany (Viemna, 185!), and transhated into English (New York, $155 \%$.

FEVER, the name commonly applied to the assemblare of swaptoms formed by acceleration of the pulse, chills followed loy licat, thirst, and a general feeling of lassitnde and motininess; varions names have been added to the fever, according to the organ affectel, or the supposed nature of the morbific canse. There is no subject which has been a greater source of contention anong physicians, or has been more discussed in the schools of medicine from IIjppocrates to Louis and (homel, than that of the nature and seat of fever; and even at the present time different and opposite opinions prevail concernins it. Aecordins to Lamene, Ilippocrates considered ferer as a simple diserase, always of the same nature, vegarding as complications the symptoms which modern patholecical anatomy has made characteristic of the numerons varieties of fever. Celsus regarded fever as a general disease. Galen seems to have been the first to sive a precise definition of the word, and to have divided ferers into the idiopathic or essential, and the symptomatic, an idea which has been the canse of endless and bitter disputes in the medical word. He made, however, a great progress when he discovered that many so called fevers are the consequence of local inflammations; it las been said that in his writings may be traced the division of fevers into inflammatery, bilions, mucons, putrid, and malignant, the tamous "pyretologieal pentateuch," sanctioned afterward ly the authority of Pinel. The principles of Galen influenced the medical world until the time of Stahl, Ioffuann, and Boerhaave. Stalıl considered fever a salutary effort of the vital prineiple to throw ont morbific matter by the increased excretions and secretions; Iluffimann made it consist in the temrile heat (fever of the Grecks), and in its preceding chill; Buerhave laid still more stress on mechanical principles, and regarded it as an acceleration, agitation, and combination of the various fluids, by which the came of disase miterwent a coction and climination, with the characteristic symptoms of fiver. Cullen disbelieved
the humoral canses of fever, and traced its origin to the nervous system, the depression of whose enerey produces at first fecbleness of all its functions, followed ly reaction, spasm, and increased circulation, on the degrees of which the varieties and duration of fevers depend; he divided remittent fevers into inflammatory and nervons, falling the former synocher and the hatter typhus; he admits also a third, the common fever of his comntry, a combination of the other two, but most resembling typhus, which he calls symochus. Sauvares, by combining together ditherent febrile symptoms, established more than 150 kinds of fever, ridienling the idea of esantiahty, and considering all fevers as symptomatic. The results of the observations of the 18 th century had in all countries diminished the nmmber of essential fevers, and increased that of local inflammations. Sydenham regarded the violence of intlammation as the principal camse of what was then called the malignancy of fevers, and said that the consequences arising from the previons understanding of that word had been more destructive to the human race than gunpowder. Notwithstanding the ocenrence of several epidemies in the last third of the 18 th century which seemed to prove that intestinal inflammation is the cause of some fevers, the essentiality of these diseases still held firm possession of the minds of physicians; the moneons fever at Göttiugen in 1760 and 1761, that at Naples in 1764, and the petechial fever at ( genoa in 1799 and 1800 , in most cases were what is now called typhoid fever, whose principal lesion is in the Peger's patehes of the ileum. It this time Pinel divided essential fevers into 5 varieties, which are only badly characterized portions of the course and modifications of typhoid fever; and, though he denied their connection with local inflammations, his very names of angiotenir, meningo-gastric, and adeno-meningeal, reergnize the intluence of such inflammations, especially those of the gastro-intestinal mucous membrane. The researches of Prost in 1804 gave the first decided blow to the theory of the essentiality of fevers. These were followed by the discovery of Petit, who traced in a clear and positive mamer the commection between the ulceration of l'eyer's glamds and entero-mesenteric fever, afterward so fully illustrated by Louis in his work on typhoid fever. Upon this furer was made to turn the whole theory of non-essentiality, its intestimal manifestation forming the connecting link between the febrile exanthemata with evident cutancous intlammation, and other fevers where anatomical lesions were not so apparent. It was reserved for liroussais, the author of the so called physiological doctrine, in 1816, to completely overturn the doctrine of essentiality, and to maintain that all fevers enter into the cateoory of local intlammations. Ahnost all the medical writers of France flocked to the standard of Bronssais, who in his own conntry at least bore down all opposition. Silll, many enlightened physicians in other countries, and Chomel and Gendrin in France, did not aecept
the sweeping conclusions of the new nosology, which, from the very filct of its exclusiveness, opposition to received upinions, and bold advocacy, as in many subsequent and present medical clelusions, led away in a body the great mass of routine patitioners and the ever credulous public. While with Bonilland there is no such thing as essential fuvers, all such being symptomatic of inflammation, vasedar irlitation, or action of complicating putrid matters in the bloor, Chomel, at the same time that he admits fever as symptomatic of local inflammations, from clinical and post-morten researches, maintains the existence of idiopathic fevers, with acute and general symptoms, independent of local affections, and leaving after death no lesions to which the phenomena could be fairly attributed. Louis has established satisfactorily a connection between typhoid fever and the anatomical lesion of the glands of the ileum; but he does not explain the nature of this lesion, whether it is the cause or consequence, why death oceurs in this disease before the appearance of the intestinal affection, and why the grave symptoms continue and even prove fital after the cicatrization of the ulecrs; in fact, this fever, which many make the turning point in the discussion, stands much in need of further investigation. It is evidently impossible to decide for one or the other of the exclusive opinions of essentiality or non-essentiality of fevers; the most able physicians of the world would probably occupy at present the midalle gromed of Chomel, accepting the febrile atlections symptomatic of inflammation, but also certain essential or continued fevers characterized by the want of relation between the severity of the symptoms and the slight extent of anatomical lesion, by the special nature of their canses (as in contagious, endemic, and epidemic fevers), and by such a series of general phenomena that no one lucal lesion could in any way explain them. Leaving, then, the nature of fever to be settled by future researches, a few of the principal forms mentioned in the books may be alluded to here. Among the fevers symptomatic of external or internal inflammations are : the tranmatic fever, accompanying wonnds and surgical operations; lung fever, which is pheunonia, or inflammation of the lungs; brain fever, or inflammation of the substance or membranes of this organ ; rhemmatic fever, or acute rhemmatism; catarrhal fever, accompanying epidemic influenza; milk fever, the functional disturbance attending the physiological secretion of this fluid, coming on the 3 d or 4 th day after delivery, and rarely lasting more than 24 hours; and puerperal fever, by which is understood inflammation of the peritonem, or of the uterus and its appendares, attacking women recently delivered, and sometimes raging endemically, becoming contagions, and seeming to arise from and to produce phlegmonous erysipelas. In all these forms the heat of the surface is increased, the pulse accelerated, the thirst great, the urine less, with lassitude, weakness, sweating, and
peculiar symptoma according to the orean attacked; this condition may monuestionalhy bo produred by tatigue, by the influence of physical arents, amd liy moral canses. Intermittent fevers (like fever and ague) are characterized by paroxysme of chills, heat, and sweat iner, resullarly suceediner each other, with intervals of complete apyrexia; they are irreqular, quotiolian, tertian, or quartan, arcording as the interval is one, two, or three days, or of varying and longer duration ; in mianmatic districts many diseases take on an intermittent type, which under ordinary circunstances have no such character. Arcording to Chomel, the doulde quotidian fever is always, and the common guotidian in haff the cases, symptomatic of inflammation in the pulmonary, digestive, or urinary murous membranes, of the $2 d$ stare of phthisis, or of deep-seated and superforial suppurations ; so that the duration of intermission beomes an inmortant diagnostic sign. Even in the course of typhoid fever, chills will otten orear at the same hour for a few days in succession. liemittent fevers are chamerized hy a continuous tebrile condition, complicated with intermittent symptoms of chills and heat at the beriming of their course, amd of heat toward their close; they seem in many cases to be of mianmatic orisin, and to be moditied intermittent:. Continued fevers have no intemnissions during theie comse, but gencrally one or two paroxysms of increased febrile condition, without clills during the 24 hours; they affect the whole system, independent to a curtain extent of organic lesions, yet characterized ly symptoms indicating cutancous or geastro-intestimal irritation. The simplest is the ephemeral contimous fever, having the usual symptoms of lassitude and measiness, with heat of skin, thirst, headache, and rapid pulse, rarely lasting more tham a day or two, and freguently caused by fatigue of body or mind, or vivid emotions. The most common continned fever of the United States is the typhoid, which will be described under its own title; slow and nervous fevers are mere forms of it. Hectic fever is that form well known in persons snifering from lingering and exhansting diseases, as in consumption and chronic suppurations. Yellow fever, or black romit, is endemic in tropical and subtropical America, requiring for its development a ligh temperature and a locality on or near the sea coast; it seems to spend its first force upon the gastro-intestinal mucous membrane, as does the epidemic cholera. In this class of continned fevers belong the exanthemata, such as small pox, measles, and scarlatima. The division of fevers into idiopathic and symptomatic seems to be sanctioned by the quantity of fibrine in the blood, Andral having found its amont invariably diminished in the former and increased in the latter; in ordinary continued fever, when uncomphicated with local disease, the amount was more or less diminished, with an inerease in the quantity of corpuscles; local inflammation tends to increase it, vOL. VII.-31
but the febrile condition itcelf limits this increase; in typhoid fever the decrease of tibrine in proportion to the corpuscles is still moro marked, thourh here also any local intlammation will increase it: the eruptive fevers were not found to present such a striking disproportion between the fibrine and the corpuscles, and their specifie inflammations did not tend to increase the former like ordinary inthamation; in the so called putrid fevers not only the fibrine but all the solid coustituents of the blood are diminished. The prognosis of fevers depends on the trpe, the constitution of the individuals attacked, and the surroundiner cirrimstances as to pure air, cleanliness, and proper attention; contimued fevers are most common and most, fatal among the foor and crowiled populations of cities and of unlealthy localities; wherever such disetses are known to prevail, hygienie and sanitary measures will generally remove the predisposing and render harmless the exciting causes. The treatment of fever must depend also on the type, and be antiphlogistic, tonic, stimulant, specific, or expectant, accordiner to the ascertained nature of its cause.

FEVER BUSII (benzoin odoriterum, Necs), a shrub from 4 to 10 feet high, with long, slender, amb brittle loraches, eommon in thee northern United States, and remarkable for its gracefnl form and large handsome leaves, especially when it prows upon the marrin of some cold, swampy plate in the decp shate of woods. Here it produces an abmondace of flowers and fruit. The flowers appear in April or May in clasters from 3 to 6 in momber, are of a greenish yellow color, and come out where the last year's leaves were. The froit is a small, oval, dark red or purple drupe, in bunches of 2 to 5 . The twirs or young liranches are smonth and of a bright green, which asmes an olive tint the next year, and afterward a pearly ray. A decoction of the twigs is used to alleviate the itching from poisoning by sumach. According to Dr. Darlington, it is also used as a medicine for horned cattle in the spring. The berries have a pleasant, spicy taste, and are much admired, and have sometimes been used as allipice.

FEW, Wilimam, colonel, an American revolutionary Ofticer, born in Maryland, June 8, 1748, died in Fishkill, N. Y'., July 16, 1828. Ilis father removed to North Carolina when his tamily was roung. llere Willian received a good education, and on the breaking out of the revolution became distinguished for zeal and ability in the patriot canse. In 1766 he removed to Georgia, where he was clected a member of the converstion for framing a constitution. For the next 25 years he was employed in varions public offices; he wassurveyor-general of the state, presiding judge of Richmond co. court, and in 1780 a member of congress, remaining in that body till the peace, and again appointed in 1786. The next year he assisted in forming the federal constitution. IIe distinguished himself in various actions with the English and Indians.

About 1785 he engaged in the practice of the latw, and in 1709 wats a member of the third comstitutional convention of Gerogia. From 1789 to 1793 lie hed a seat in the U. S. senate. About 1800 lee remosed to the city of New York, where he filled several offices, and was at one time mayor.

FEZ (Ar. Fis), a province of Morocen, ocenpyine the N. portion of that empire, bounded N. by the Mediterramean, E. by Algeria, S. by the mountains of Atlas, W. ly the Atlantic. The face of the province is a rich champainn country, productive in erain, chictly wheat and harley, honey, tobacon ot the kind called mequinasi, olives, and wine. The principal mountains are the Zarach and Zarkon, or Zaraharum. The rhief riser is the Sehou, which, rising in the E. part of the province near the Atlas mountain, preses within 6 m . of the eity of Fez, and caters the Atlantic at Mamora, where it is navigalole. The chict cities are Fez and Tangiers, the principal commercial seats of the empire, Mequinez, Tetuan, Larach, Salee, Rabat, and Al-Kasar. The spanish presidios of Ceuta, Alhucemas, Señor-de-Velez, and Melilla are in this province, on the Mediterranean. Fez was an independent kingdom till conguered and amexed to Morocen in 1548.-The city of Fez is situated in lat. $34^{\circ} 6^{\prime} 3^{\prime \prime}$ N., long. $5^{\circ} 1^{\prime} 11^{\prime \prime} \mathrm{W} ., 85 \mathrm{~m} . \mathrm{S}$. from the Mediterrancan, 100 m. E. from the Atlantic, and $80 \mathrm{~m} . \mathrm{S}$. E. from Tangier, on the slope of a valley watered by the river Fez, also called Wad-el-Jubor (river of pearls), which divides within the city into 2 branches, supplying the laths and fountains; pop. estimated at 80,000 , inchding 10,000 Berbers, 5,000 negroes, and a large number of Jews. The city, surrounded by dilapidated walls, is 4 m . in circuit, and is divided into the old and now towns, both, however, ancient, and both composed of narrow, dirty streets. The houses are of brick, with galleries and flat roofs. It is one of the 3 residences of the emperor, but the palace, althongh large, is not remarkahle. In the 16 th century this place was a famons seat of Arabic learning. It has yet a miversity called the honse of science, colleres, and elementary schools. Formerly the city contained some hindreds of mosques, and is said still to have 100, of which the principal are El Caroobeen, and the mosque of Sultan Muley Edris, founder of the city. The former has a covered court for women to pray in, and the latter, which contains the remains of the founder, is a sanctuary for criminals. From its abundance of mosques and relics Fez is the holy city of the western Arabs. It possesses 200 caravansarles, some hospitals, and manufactories of woollens, sashes, silk stuffs and girdles, the red woollen caps called fez (dyed of a bright red color by means of a berry found in the vicinity), slippers, coarse linens, fine carpets, saddlery, \&e. Of the fine leather known lyy the name of morocen, the red comes from Fez . Its artisans are also very skilful in goldsmith's work and jewelry. It is the depot of the inland trade, and collects
for export gums, spices, ostrich feathers, ivory, \&e. Uaravans set ont from the city semi-anmually. in Mareln and Octoher, arrose the desert for Timbuctor. They complete the round journey in 109 days, of which only $5 t$ are employed in actual travel. The pirates who inhabit Ritf, one of the provinces of Fez, committed depredations in 1855 and 1850 on Procian and French vescels as well as on a Bumish establishment on the coast, and the sultan made a compensation to the French govermment in 1856.

FEZZAN (anc. Phazania and the land of the Garamantes), a conntry of Central $A$ frica, gencrally supposed to reach from lat. $24^{\circ}$ to $31^{\circ} \mathrm{N}$., and from long. $12^{\circ}$ to $17^{\circ}$ E., but the boundaries are ill defined ; pop. estimated at from 75,000 to 150,000 . It lies south of the lashalic of Tripoli, to which it is tributary, and is bounded on all other sides by the Sihara. In consequence of the want of moisture, and the great heat, it is almost barren of vegetation. The soil consists of black shining sandstone, or the fine sand of the desert. The valleys intersecting the low ranges of hills contain the cultivable land of the rearion. The Black Haratch, the White Haratch, and other mountain ranges, cut Fezzan generally in the direction of N. W. to S. E. The land lies in a hollow lower than the surrounding desert. The heat in summer is intense, rising sometimes to $188^{\circ} \mathrm{F}$. In winter the cold is greater than might be anticipated from its latitude; in 1850 snow fell at Sockna, and ice as thick as a man's finger was found at Moorzook. There are no rivers nor brooks, and rain seldom falls, thunder storms are rare, and the climate is very umhealthy for Europeans. Dates are the staple product; small quintities of maize and barley are grown. Among the other productions are figs, pomegranates, watermelons, legumes, durra, and a little wheat. Of domestic animals, goats are the most numerous; camels, horses, and asses are reared. Of wild animals, there are the lion, leopard, hyena, jackal, butfilo, fox, and porcupine; among lirds, vultures, falcons, and other birds of prey, with ostriches and bustards. Fezzan is exempt from tlies, but ants, scorpions, and bigs abound. Planted on the high road of commerce between the coast of Africa and the interior, the Fezzaneers place their main reliance upon the caravan trade. From Cairo to Moorzook the caravan takes about 40 days, from Tripoli to the same place about 25 days. Of mannfactures the country is almost destitute. Fezzan is inhabited by two hranches of the Berber race: the Tuariks, who occupy the N. W., and the Tibboos, who dwell in the S. E. Their complexion is dark brown, their cheek bones are prominent, laair woolly, faces flat, eyes small, lips thick and protuberant. Their persons are well formed. They speak a corrupt dialect of Arabic and Berber; their media of exchange are Spanish coin and grain. The country is ruled by a sultan, who resides at Moorzook, and can bring abont 15,000 men into the field. The chief sources of his revenue are taxes upon slaves and merchandise.

The ouly places exnibiting to the eye some degreenf life and prosprerity, aceording to In Barth, are Moorzook and Sockna. The population of each is estimated at aloout 3,000. Cornelias 1:allas Gaditanus, Roman procensul of Africa, penctrated into l'hazania about 20 13. C. The remains of loman civilization, in the shape of columns or mansolemms, are still found as fars. as $25^{\circ} 25^{\prime}$ N. In the Tth century Fezzan fell under the dominion of the Arabs, who introduced Mohammedanism, to which religion the Fezzaneersare still fimatically attachel. Since then Fezzan hats generally been tributary to some Arabl potentate. In 1811 the bey Mukni usurped the throne, and acknowledged allegiance to the pasha of Tripoli. Fezzan has been much visited by modern travellers, and is refrarded as the starting point for the interior of Nerreland. Denhan and Clapperton, Oudney, llornemamn, Lyon, liitchie, Biarth, lichardson, and lastly Dr. Vogel, have all visited and describen it.
Fillid, Jein Baptiste, abbé, a French demenolygist, lworn in Injon, Nov. 2s, 17:36, died there, Supt. 30, 1s18. He accounted for the perversities of homan condact by supposing demoniac agency, and it was his opinion that Voltaire and other philosophers of lis time were merely demons, and denounced them as such before an assembly of the elergy of France in 1555. The French revolution secmed to him a great diabolic triumph, and his opinion was confirmed by his own imprisomment for 2 years for persistence in the exercise of the priesthood.
FIBRINE, a nitrogenous compound which forms the solid portion of the flesh or muscular fibre of animals, and also the fibrons portion of the blood. A substance identical with it in composition is found in the newly expressed juices of phants, particularly in the grape, when these are allowed to stand for some time, and the gelatinous substance that is deposited is wasled free from the coloring matter associated with it. This is called regetable fibrine. It exists also in wheat flour, being separated in the substance commonly called gluten. Animal fibrine is separated from the muscle or flesh by washing the soluble saline coloring and alluminous matters with cold water, and then dissolving the gelatinous and fatty matters with hot witer. The residue is principally fibrine. It is obtained from freshly drawn blood by taking up the ropy portions that adhere to a twig with which it is stirred, and thoronghly eleansing these of coloring and solublo matters by washing. It is a soft white substance, which becomes on drying yellowish, brittle, and semi-transparent. Nimerous analyses have been made of the fibrine, albumen, and caseine derived from vegetalles used for food-the albumen from the clarified juice of turnips, asparagus, \&c., and the caseine from beans and peas-and the results prove an identity of composition not only among themselves, but with the chief constituents of the blood, animal fibre, and albumen. One of the
analyes of animal filwine ly Sherer might almost equally well he given for either of the onter substaneec, or indeed for the caseine of milk, which is in me respect difterent. The following is one of many quated by Licbis: carbon, 54.t5;
 phur, phosphoms, 22.7 i5. When meat i-comen, the quick applimation of :a strong heat or of boilind water calusece the albuminoms lignid which surrounds the fibrine to congulate and conchso the savory juices in a coatine they cammen petrate. The fitrime is also then protectal and remains tender. Cold water does not comalate the albumen, and so the juices escape when the meat is $f^{\text {haced }}$ in it, and the fibrine afterward contracts in cooking and becomes poor and tongh. In young aninals the fibrine is accompanied with more of this allbuminous liquid than in those that are older.

Fichte, Jomann Gotrlieb, a German philosopher, born in Rammenau in Lusatia, May 19, 1762, died in Berlin, Jan. 27, 1814. He was the son of a poor wearer, and owed his edmeation to the munificence of a wealthy nobleman, the baron of Miltitz. He studien thenlory at Jena, Leipsic, and Wittenbers, 1580-83, and for 10 ye:urs obtained a precarions living as a prisate tutor. Not unfrequently during this time he was broucht to the verge of abject poverty. While at Künistherg in 1792, he becime acquainted with the philosopher Kant, of whom he had been one of the carliest and most enthusiastic admirers, and as an application of his philosophy wrote a pamphlet entitled hritik aller Offentricungen ("Ieview of All Revelations"), which, havins been published anonymonsly, was generally believed to have been written by Kant himself. In 1793, while reviding in Switzerland, he published a work in 2 volumes "to rectify public opinion in reard to the French rerolution." In 1794 he oltained a professorship at the university of Jena throurh the influence of Guethe, then secretary of state of Sase-Weimar. In tho same year he published a treatise containing the fundamental doctrines of his philosophical system: Cether den Begriff der Wissenschaftslehre ("On the Idea of a general Theory of Knowledge"), and during the next 5 years his system was matured and completed. liy it he immediately took rank among the most original living philosophers, and as it appeared to furnish a metaplysical basis for progressive political and religious views, he was considered one of the leaders of the liberal party in Germany. The Sason sooverument, lecoming alarmed at the boldnes of his theories, insisted on his removal, and Goethe, though secretly sympathizing with him, felt himself bound to express to him his ofticial disapprobation. Exasperated by these Irocechings, Fichte resigned his professorship and appeated to the pullic in a pamphlet entitled $A p$ pellation gegen dic Ankilage des Atheismus. But this appeal, although [roving the deep earnestness of Fichte, could scarcely be considered as a conclusive refutation of the oljections raised
against his doctrines. Me maintained in it that seience could conceive the ilea of existence only in regard to such beings or things as helonged to the province of semsmal perception, and that therefore it conld unt be applied to Gol. Ged was not an individaal being, lat mercly a manifestation of supreme laws, the logical urder of events, the ordo orilinuns of the miverse. For the rest, Fichte heh that the question whether a $p^{\text {hilhesophical system was }}$ atheistic or not was utterly proposterous. It was, he said, no less ridicnlons to ask a philosopher if his doctrines were atheistic than to ask a mathematician whether a triangle was green or rel. From Jena Fichte went to Berlin, where by his writings and lectures he exerted a great influence on pmblic opinion, and after the reverses which hefell the Prussian monarchy became one of the most conspicnous and powerful anti-Napolennic agitators. For a few months ouly ( 1805 ), he accepted a professorship at the university of Erlangen. After the battle of Jena (1806) he went to Königsberg, and thence to Copenhagen, but returned to Berlin in 1807. While the French contuerors were still there he delivered in the academy his "Addresses to the German Nation" (Reden an die deutsche Aution), which even to this day are admired as a monmment of the most intense patriotism and depth of thonght. lumediately after the establishment of the Berlin university in 1810, he accepted a professorship there. In 1813 he resumed his political activity with great success. When at last the deliverance of Germany from French oppression had given him sufficient tranquillity of mind to resume the completion of his philosophical system, he fell a victim to the noble exertions of his wife in the cause of charity. By nursing the sick and womded in the military hospitals for 5 months she had become infected with typhus. She recovered, but her husband, who had also taken the disease, succumbed to it.- Besile the ahove mentioned publications of Fichte, the following are his principal works: Grundlage der gesemmten Wissensehuftsichare (1794) ; Grundlage des NuturRerhts (1790-997); System der Sittenlehre (1798); Ueber die Bestimmung des Mrensehen (1801); Amoeisungzum seligen Leben (18116). His complete works were phlished at Berlin in 1845 . To give a succinct and intelligible analysis of Fichte's philosophical system is next to impossible. Mis language is extremely predantic, abstruse, and liable to miscoustruction, to which, indeed, Fichte's philosophy has been sulbject in a higher desree perhaps than that of any other modern philosopher. Thus, for instance, to designate the self-conscious intellect as contrasted with the non-conscions oljects of its conreption, he uses the personal promemn "I" as contrasted to the "not I" (Ich and Nirht-Ich, in Englisht versions generally rendered ly the Latin efo and non-ego) ; and this was misconstrued by many of his contemporaries as a defitication of his own individual self, white in point of fact he meant onlg that which by other moderns has been
called the absolute, and by the ancient philosophers the sulbstance. Fichte's philoscophy was intended to amplify that of Kant. Kant, in investigating the theory of haman cognition, had arrived at tho conclusion that all properties of external oljects, by which they are discerned and known, are not realities, transterred from without into the human mind, bat mere forms of conception inmate in the human minl. Hence he argued that oljects per se, or such as they really are, independent of human cognition, are utterly unknown to mam. So fir as man is concerned, they are only phenomena, that is to say, for man they exist only as they appear to the human mind according to its forms of conception (categories), while as noumena, or such as they are per se, they are unknown and inconceivable. Now that which Fichte attempts to prove is simply this, that between objects as they appear to human conception, and such as they are, there is no real difference, since the forms of human cognition are identical with the action of the absolute intellect; that objects are only the limit set by the absolnte within itself in order to arrive at perfect self-consciousness; that the absolnte (the $I c h$ ) is at the same time sulject and object, the ideal and the real. Reduced to plainer language, all this would mean that God (the absolute subject, the great active and creative "I") and nature (the "not I," the aggregate of ohjects) are united in a similar manner as soul and body; that the absolute intellect pervades all and every thing, and that the human mind is an integral part of the absolute intellect. But, clothed in the most singular and obscure formulas, the theory of Fichte was understood by many to mean that all reality existed only in the imargination of man, and was in fact merely an outward reflection or manifestation of the workings of the human mind. Such was not his idea, and the term "idealist," when applied to Fichte, has a different meaning from that in which it is applied to Berkeley. That the ultimate consequences of Fichte's system would have led him into a sort of pantheistical mysticism is apparent from lis later writinge, in which the "I" is, much more clearly than in his cartier works, set forth as God, and all individual minds only as reftections of the absolute. Applying his metaphysical theories to cthics, Fichte concludes that morality consists in the harmony of man's thoughts (conscience) and actions. Entire freedom of action and self-determination is, according to Fichte, not merely the preliminary condition of morality, but morality itself. Henco law should be nuthing more than a determination of the boundaries within which the free action of the individual must be confined, so as to concede the same frecdom to others. Law has no meaning or existence without society. The object of society is the realization of the supreme law as conceived by human reason. The most perfect state of human society would be the true kinglom of heaven, since the absolute or God is revealed in the rational development of mankind. It is easily seen how these
cthical doctrines of Fichte appeared in practice. Mantaning that self-reliance and self-determination were tho only guarantees of troo morality, and contembing arainst the asumption of the divine risht of political institutions, he fumished a philosuphieal basis to the liberal political parties who opposed the sanctity of pepular rights to the asomed divine ristht of monarchs. In order to insure to the perople the greatest posible anome of rational well heiner, Fiche tamght that the introduction of the most universal pepular education was one of the principal duties of the state. In regard to this subject his urgent appeals to the (ierman governments latve leen highly successful. Whe identity of the sulject and object, or of the jdeal and real, as taught by Ficlite, afterward berame the basis as well of Sehelliners naturephilosophy as of Hearel's philosophical system, the former of which attempts a lugical construction of the miverse from the stamdpoint of the obliect (nature), while the other attempts the same from the joint of view of the subject (the human mind). Heinrich Ifeine draws an ingenious paralled between $k$ ant and Fobserperre on the one hamd, and Firhte and Napoleon on the other. Like Robespierre-this is Jume's state-ment-Kant by his reasoning destroyed all that to former thinkers had apmeared as reality, learing man solitary with his thoughts and his cornition; like Napoleon, Fichte combined thought and action into one, and attempted to reconstruet the world of realities by the unrestrained action of gig:mitic thonght. This parallel might be further extended to Schelling, whose mystical nature-philosophy would then correspond to the period of the French restoration, and that perind of French literature represented by the rommatie school; and to Hegel, whose elaborate philosophical system of checks and balances might be made to correspond to the constitutional period of French history under Louis Philipue. Theso comparisons are no mere fancics. Certain it is that all those seemingly abstruse systems of P hilosophy, which to outsiders appeared merely as abstract metaphysical lucubrations, lad for Germany herself a practical meaning, and served as an ultimate basis for the aspirations of political parties. Thus, it might be shown that the system of Kant lay at the bottom of the sympathies with the levelling tendencies of the French revolution, which during the last 10 years of the 18 th century became manifest in some portions of Germany; that Fichte's idealism was the somrce from which sprong the aspirations of the Burschenschaft toward a regeneration of the Cierman empire in all its medioval splendor; that Schelling's mysticism had muth to do with the retrograde political romanticism of the feudal party; and lastly, that the Hegelian system was the gruiding light of those political parties in Germany whose am was a constitntional monarchy. The close affinity between those philosophical systems and political tendencies was as apparent to their immediate contemporaries as was in 1848 the affiuity
between the theories of the so-called youncrer Hegelian sehool and the republem movements of that time. Fichte's trameenk $n$ and idealism, as it was called, is therefore not a phitosophical system in the same meaniar as those of the aneients, but merely a singes stare in the intellectuad and phitial jomeress of (iermany. Viewed in this lirht, it lats in its time exerted a wreat influence on the mind of the German nation, and lareely contributed to that popular enthusiastic excitement by which the French dominion over central Europe was destroyed. The Girculzüge des argemrärtigen Zcitulters (Chamateristie's of the Jresent Aase), Wesen des (ichehrten (Nature of the Seman), Jostimmuny des Menschen (Vocation of Man), Bestiminung des Gelchrten (Vocation of the Scholar), and some otler of Fichte's works, have been translated into Englinh by Suith, who has also written a memoir of the author.Immantel liemañ, son of the preceding, born at Jena in 1797, filled from 1822 to 1842 professorships at several Prussian colleges, and since 1842 has been professor at the university of Tubinuen. Ite has published many philosonhical works, mostly following the theories of his father, thongh he clams to have established a system of his own, which, in contradistinction to the Incerian pantheism, he calls concrete theism.
Fic'ilitelibera, or Fichtelgebirge (mountain of pines), a chain of monntains in the kinedom of liavaria, province of Ulper Franconia, hetween the lbohemian forest and the Franconian Jura, covered with forests of firs and pines. By reason of its position in the centre of (iermany this elaain is rerarded as the nucleus of all the Germanic monntains, though it does not surpass the neighboring chains in elevation. It separates the affucnis of the North and Black seas, the river Natab descending from it on the S., the Siale on the N., the Eger on the E., and the Main on the W. It extends in length 36 m. N. E. from Baireuth to the Bohemian froutier, and its 2 loftiest summits are Ochsenkopf (Ox head) and Schnceberg (Suow monntain), respectively 3,397 and 3,450 feet high. The Fichtelberg possesses a robust and laborions population of 105,000 . The upper part of the mountain yields oats and wood in abundance, and the lower parts produce rye, barley, flax, pulse, and a little wheat; but the chief indnstry of the inhalitants is in working the numerous mines of iron, vitriol, sulphur, lead, copper, and marble. The mountains are densely populated and traversed by good roads, and in the S. W. by the Saxon-Bavarian railway.

FiCINO, Marsimo, a Platonic philosopher of the 15th century, born in Florence, Oct. 19, 1433, died in Careggi, Oct. 1, 14!99. He was the son of the first physician of Cowmo de' Medici, and was intended for his father's profession. A learned Greek, Gemistus Pletho, an enthusiastic student of the long forgotten philosophy of Plato, inspired Como with so much of his own enthusiasm, that the latter deter-
moned to naturalize this philosoply at home. He sclected young Firinu as a youth of great promise, to be instructed in the mysteries of Platomism, and to becone the chief and preceptor of a new Platonic acalemy. IIe educated him in his palace, surromded him with Greek masters, encouraged him to read in their native languase the philosophers of antiquity, phaced him when 30 years old at the head of the acadeny of Florence, and charged him to be the iuterpereter and propagator of the Platonic philosoply in the West. Ficino made numerous translations from Plato, Ianblichus, IErmes Trismeristus, whom he esperially admired, and from most of the Alexandrian philosophers. Too weak to hold the balance between Plato and Ari:totle, and between Plato and the Alexandrians, he became the disciple of all schools, and berrowed from all ssstems. He treated of the nature and inmortality of the sonl, the functions and distinguishing characters of angels, and the being and attributes of Gool. His clief merit, however, is as the translator and first western almirer of Plato, and in lis partiality for this philosopler he is said to have endeavored to introduce fragments from his writings into the offices and prayers of the church.
FICQUELMONT, Karl Ledwig, count, an Austrimu statesman and general, born at Jienze, Lorraine, March 23, 1757 , died in Venice, April 7 , 1857. TIe was a son of Count Joseph, who, after emigrating from Lorraine to Austria, died in 1799 from a wound received at the battle of Magnano. Like lis father, he fought against the Frencl, and became in 1813 majorgeneral, and atterward general of cavalry. He was employed as Austrian ambassador, and on special important diphomatic missions in varions comntries, became minister of foreign affairs during Metternich's temporary absence from Vienna in 1839, and joined the cabinet in 1840 as minister of conference and as director of the war department. During the revolution of 1848 he was for a short time minister of foreign aftiars, and then provisional prime minister, till May 4, when he retired on account of a hostile demonstration of the people, who looked upon him as a disciple of Metternich. He atterward wrote sercral political pamphlets, some of which, as Lorid Palmerston, Englimel, und der Continent (Vienna, 1852), and Zum kiünftigen Frieden (1856), attracted considerable attention. Les pensées et reftexims morules et politiques du Comte de Firquelmont appeared in Paris in 1859, with a liographical notice by M. de Bar:ante.
fICTION, in law, a suppusition which is known not to be true, but which is taken to be true, in order that eertain conclusions and inferences may be supported. Fictions were formerly used more frequently than at present; and most of those which are still retained are simply absurdities which might better lo alandoned. Thus, in the action of trover, in which the plaintiff demands damages for the defendant's refusal to delirer to the plaintiff his property in the defendant's possession, the plaintifif declares
that he lost the thing in question, and the defendant came into possession of it by finding, and has converted it to lis own use ; and the defendant is not permitted to deny the losing or finding, the only question being whether he has refused to give to the plaintiff property which the plaintiff hass a right to demand from him. Other familiar instances are the munc pro tune suppositious that a thing done now was done at a former time, and all the John Doe and Richard Roe proceedings. The fictions of the common law were derived, it is said, from the Roman civil law, in which the prator, for the sake of doing justice without violating the law, was permitted to suppose a state of facts to exist other than the real one. In the old law, fictions were said to be " of five sorts, abeyance, remitter, relation, presumption, and representation." To avoid the miscliefs which might result from them, there were certain rules, such as the following: 1, the law never makes fictions but from necessity and to avoid a wrong; 2, they must not be of a thing impossible; 3, they aro never admitted where truth will work as well; 4, they are confined to civil cases, and are not permitted in criminal trials. But these rules, excepting the last, were not of much practical value ; and the true explanation of legal fictions is, that they belong to the old system of technicality and formula, and lave for the most part disappeared. What are called presumptions of law (which will be treated under their own head) are sometimes classed with fictions, but not accurately.

Field, David Dudley, an American jurist, born in Haddam, Conn., Feb. 13, 1805, the eldest son of the Cougregational minister of that town. When he was 14 , lis father removed to Stockbridge, Mass., and in 1821 he entered Williams college. In 1825 he commenced the study of law, was admitted to the bar in 1828, and inmediately entered upon practice in the city of New York, where he has been conspicuous at the bar for more than 30 years. Ile is especially known by lis labors in the cause of law retorm. As early as 1839 he published his first essay on the sulbject, pointing out the defects of the old system, and the wecessity of a reconstruction of the modes of legal procedure. This he followed up by other articles on the same subject in 1842, 1844, 1846, and 1847. In the latter year he was appointed by the legislature of New York a commissioner on practice and pleadings, and as such took the leading part in the preparation of the code of procedure. Of this work only a part has been as yet enacted into law, half of the code of civil procedure, and the whole of the code of criminal procedure, remaining still to be acted upon ly the legishature. The radical desigu of the new code of civil procedure is to obliterate the distinction between the forms of action and between legal and equitable suits, so that all the rights of the parties in relation to the subjects of litigation can be determined in one action, instead of dividing them as heretofore between
different suits, often inconsistent and always perpleximes. Lpon this idea as the fommation the whole system is built, and the effect has been to prodine a lesgal revolution, not only in New loork, lut in the states of Missourt, Ohis, Kentucky, Indiana, Alab:ma, Minuesota, C:aliformia, and Orepon. From Anericat the reform soon at fractel the attention of the law reformers of England, with Iord Broughau at their head, and thromph their influence it has modified the lagilation of Creat Britain and her colonies. In 1857 Mr. Fich was apminted ly the legislature of New York at the hem of thew commission to prepare a political cole, a penal code, and a civil cole, works which are designed to contain, with the codes of provedure, the whole bonly of the law:-Cyres West, ath American merchant, brother of the precedins, chielly known from his connection with the Athintic telerraph, lora in Stuckbridge, Mass, Nor. 30. 1019. He was edacated in his native comery, and at the age of 1 J went to New Xork, and in a few years fought his way from a clerk's desk to the head of a large and properoms mercalutile house. Such was his succers that in 18.53 he partially retired from business, and spent 6 months in travelline in South America. On his return helecame deeply interested in the proget of a telegraph arros the ocean. Ile was tir-t anplied to for aid to complete the telegraphic line commenced between st. John's and Cape Ray in Newfomdand. Whild investicating the subject he considered the practicability of establishing telegraphic communication between Europe and America by a submarine cable stretcling from Nuwfondland to Ireland. In the early part of 18.54 he was instrumental in procuring a charter from the legislature of Newfoundland, sranting an exclusive right for 50 years to cstablish a telecraph from the continent of America to Newfoundland, and thence to Europe; associating limselt with Peter Cooper, Moses Taylor, and other citizens of New York, under the title of the "New York, Newfoundland, and London Telegraph Company," for the purpose of carrying this design into effect, and thereby uniting Europe and America by a submarine cable. Mr. Field thenceforth deroted himself almost exclusively to tho execution of this project. He participated largely in the construction of the land line of telegraph in Newfoundand and Cape Breton island, and in the two attemp,ts to lay the submarine cable between Cape Ray and Cape Breton, visiting England in 1854 and 1856 on the latter lusiness. In 18.56 lee organized the "Atlinatic Telegraph Company" to continue the existing line to Ireland, subsequently procared from the British and American governments aid in money and shipe, and accompanied the expeditions which sailed from England in 15.57 and 18.59 for the purpose of laying the cable across the Atlantic ocean. Epoin his return to America in 1858, after the successful laying of the cable, he was the recipient of enthusiastic orations in some of the chief cities of
the Cnion. Mr. Field is now (1859) in England, cheged in forwarding a third attempt to lay a sumarine Athmtie cable, the electric communication over that of 185 having been in-terruptel.- Ifenix Mamex, an Aucricun elergyman and journalist, hrother of the precedins, Gorn in Stwckhridse, Mara, April :3, 1so2. He was graduated at Willians collete at the age of 16 , and atter 4 years' study of thendery beame pator of a church in st. Louis in 1042. Atter 5 Yeme he resigned his charge to go in road. The summer of 1547 he spent in traveline over Great Britain, and the winter following in Paris. Returning to America in the autumn of 1845 , he published a historical sketch of the Italian revolutions, and a letter from liome, on the "Gowl and the Bad in the Roman Catholic Church," which provoked a good deal of criticism. Som atter, an acruaintance with the fimities of the Irish exiles residing in New York led him to study the history of the rebellion of 179s, and finally to write a book upon it. which was entitled "The Irish Confederates" (12mo., New York, 1851). In Jan. 1851, he was settled at Weat spingticld, Mass, whence he removed in 18.54 to New York, to become one of the editors of the "Evancelist," a religious journal of that city. In 1858 he again visited Enrope. a tour which he described in a volume entitled "Summer Pictures from Copenhagen to Yenice" (New York, 1859).

FIELD MALishill (Ger. Feldmarselall), the highest military dienity in some of the principal countrics of Europe. The title originated in France at a remote period, but never conferred exclusive military command, the meréchroux de cannp of the old French service being inferior officers whose daty it was to select proper phaces for encampment, provide subsistence for the troons, and in battle to command the wings or the reserve. The corresponding title in France at present is maréchul de France. The term in its present signification was introduced into England in 1736, when George II. created the duke of Argyle and the carl of Orkney field marshals, although it had long previously been used in the German military service. The following are (in 1559) the field marshals of the principal European narions: England, the king of the Belgians, Prince Albert, Viscount Combermere, and the earl of Straffurd ; Austria Prince Wiadisclagratz, Connts Nugent and Wratislaw ; Prussia, Count von Wramel. The present marshals of France are: Conint Reille (1547), Prince Jerome Bonaparte ( 15.50 ), Commt Yaillaut (1551), Magnan (1852), Count de Castellane (1852), Count Baraquay d'Itilliers (185.), Pélissier, duke of Malakoff (1855), Ciomnt Randon (1856), Certain-Canrobert (1556), Bosquet (1856), McMahon and Recuaud de Saint-Jean d'Angely, created marshals after the battle of Magenta, and Niel after the battle of solterino (1.599). The title does not occur in the military serrice of Russia.
FIELDFAIEE, a European bird of the thrush family, the turdus pilaris (Linn.), in form, size,
proportions of parts, and characters of the plomage, resemblint the migratory thrush or American robin (T. migratorius, Linn.). The kength is between 10 and 11 inches, the extent of wings $17 \frac{1}{2}$, the tarsus $1 \frac{1}{1}$, and the weight about 4 ounces; it is a stout bird, and from its loner tail and wings rather elegant in form. The bill, which is that of the thrushes, is orange at the base, and brownish black at the emul; the inside of the mouth is orange, the edges of the lids yellow, the iris brown, the feet and claws dusky; the head, hind neck, and rump are gray, most of the feathers on the tirst with a central dusky streak; a space before the aye brownish black, and a whitish line orer the eye; the anterior half of the back and the wing coverts are chestnut, shading behind into ash-eray ; fore neck and breast rellowish red, with elongated triangular lrownish bhack spots, the sides paler with broadly rounded spots; the lower breast and abdomen grayish white tinged with red; the wints are grayish black, with the edges of the feathers paler ; tail deeper black, the lateral feathers grayish toward the end; the lower wing coverts and axillary feathers are pure white, conspicuons during flight. The specific name is derived from a few hairy filaments on the oceiput, which are also found in other species, and even in other genera. The female very closely resembles the male. The above is the plumage when it enters Great Britain from the continent; varieties in size and coloring are met with, and albinos are occasionally seen. They arrive in October and November, and some remain until the following spring if the season is mild; they roost in trees if they can, leaving for the fields at early dawn, in parties of from 3 or 4 to many hundreds; their flight is easy but not rapid, and their movements in the trees and on the ground are qraceful ; they frequent open fields, associating otten with other species, and are generally very sliy. The food consists of hawthorn and other berries, worms, larva, insects, seeds, and grains. They generally disappear in April or May, retiring probably in summer to the north to breed; the nests are built in society, usually in fir and spruce trees, and with the eggs, which are 5 or 6 in number, resemble those of the blackbird. The flesh is considered an excellent article of food, being tender, fat, and of good flavor ; this is the species that is supposed to have been so highly esteemed by the ancient Romans.

FlELDING, Copley Vannyke, an English painter in water colors, born abont 1757 , died in Worthing, Sussex, March 3, 1s55. He belonged to a fimily of artists, and his first picture was exhibited in 1810. He early became a teacher, in which capacity he arciuired many pupils and friends. Un the death of Jushina Cristall, he was elected president of the old society of painters in water colons, which office he held till his death. Fidding's fiowrite subjects were either rich wooded lambeapes, or ships at sea oft' a stormy and rock-bound const. From these two types he seldom varied. llis manip-
ulation was peculiar, but it represents atmospheric effects with wreat frechnese. The demand for his worke was so great that they were proluced too rapidy, and fill into mannerism.

FIELDIN(i, ILExisy, an Enclioh hovelist and dramatist, horn at Sharphan Park, near Glastonbury, somerset-hire, $\Lambda_{p r i l}^{20}, 1707$, died in Lisbon, (oct. s, 1754 . Ilis father was a grandson of the earl of tesmond, and ereat-irandson of the tirst earl of I enbigh, and served under the duke of Marlborongh, attaining to the rank of licutenant-general at the close of the reign of Cieorge I. The family of the Fiedlinge is stated in the English peerages (where the name is spelled Feildinge) to be descended from the same ancestry as the imperial house of Hapsburg. (iib) says: "Far different have been the fortunes of the English and German divisions of the family of llapsburg. The former, the knishts and sherifts of leicestershire, have slowly risen to the dignity of the peerage; the latter, the emperors of Germany and lings of Spain, have threatened the liberty of the ohd and invaded the treasures of the new world. The succesors of Charles T. mat disdain their brethren of Enclamd; but the romance of 'Tom Jones,' that exquisite picture of homan manners, will outlive the palace of the E:icurial and the imprrial eagle of Austria." This eloquent eulory is as just as it is mique, and the value of the enlogy is enhanced by remembering the prepossessions of its anthor in tavor of rank and position. The early edncation of Fielding was intrusterl to the care of the Rev. Mr. Oliver, a private teacher in Gen. Fiedding's family, and who, with what justice we are unable to determine, appears in "Joseph Andrews" mader the unenviable character of Parson Trulliber. He received bat little benefit from his pivate tutor, and was sent at an early age to Eton, where he distinguished himself hy his brilliant parts, and before his 16 th year had made great prouress in classieal learnins, the influence of which is plainby evinced in his writinas, and especially in his dramatic works, which arenow nefer acted, and but rarely read. From Eton lie was sent to the university of Leyden, where he phaced himself under the tuition of the celelrated Vitriarius, protessor of civil law. lle applied himselt with great assiduity to his studies, but did not forget that he was the son of a gentleman; and ho led so gay alife that lis fither, who hat taken a second wife, and had a numerons family, fonnd himself mable to deftay the cost of his son's extravag:ance. In his 2oth year Fielding was compelled to return to Fnirland, and was at once thrown mpon his own resources, with a fondness for costly pheasures and hut slender means of paying for them. Ilis father had promised him an allowance of $£ 200$, eer annmm; bat this, as Fielding said, "any one might jay who womb." Ilis vivacity, good humor, and genial wit gained him the compranionsip, if not.the friendship, of the most eminent wits of his time; and after he arrived in London, while yet a minor, he commenced writing for the stage. llis first
romedy, "Love in Several Masques," was produced in 1727 , when he was lut 20 yens of :ure. He wrote his dranatic pieces with freat rapiudity, and threw into them a marvellous amount of wit and satire; but it was only his necesities that induced him to expend his resoures in a line which was not in aceordance with his genius. As the pay he received was small, the mecessity for comstant productions left him little time to make elaborate phots, or to pay much attention to the characters of his phays. The "Wedding I May," one of his most suceessful comedies, gained him but $£ 50$, and his vocation of a dranatist brought him in contact with a class of acpuaintances who were not calculated to improve either his finances or his momals. In the midst of his gay cateer, while living from hand to month by his pren, and writing the scences of his plates on the hacks of his tavern bills, he formed an acpmantance with a young lady of rare personal endowmente, Niw Craddurk of Salishary, whom he marrictl in his 27 th year. As his wife had a forthue of but $£ 1.506$, the finameial comlition of the say dramatist was not much improved by his mariase. Goon after this event he retired to a smadl estate in the country which he had inherited from his mother, worth abont £200 per annum. He was durotedly attached to his young bride, and made serious resolutions of reform. He gave up writing for the stage, having during the brief time that he followed it as a business produced about 20 comedies, farces, and burlesques, only one of which, the bur-le-que of "Tom Thumb," has kept its place in the theatre. He applied himself with ereat vigur to literary studies in his country retreat; lint he also gave himself up with all the energy of his generous nature to such pleasures as the country afforded, and what with horses and houmbs, and entertaimments, and open doors for his neighbors, he was soon insolvent, and compelled to return to London to retrieve his fortunes. At the age of 30 he entered himself a student at the Inner Temple, studied diligently, and in due course was admitted to the har. But repeated attacks of the gout compelling him to abandon leat practice, he again had recourse to his pen. IFe renewed his connection with the theatre by furnishing dromatic pieces for the stage, and wrote essays, poems, satires, and whatever clse the taste of tho day demanded, for the literary periodicals that would pay for them. Thongh he could no longer travel his circuit, he turned his legal aequirements to account by preparing a work on crown law, which evinced his remarkable capacity for patient druldery. Failing to obtain from these sources the income requisite for his daily wants, he wrote nearly the whole of the literary contents of the "Champion," a periodical which is now only known from his contributions to its columns. But now his qenins was first attracted to that sphere for which it was most hippily adaptcd, and in which he was destined to secure an chduring fame. A recent anonymous English
writer says: "We had really no novelist in England until Fichling wrote and sot the work ever since writins." but this is hardly true, for thongh one of theareatent of Bislinhanceliat- ho camot be called the carlient, since his firot novel, "Joseph Andrews" (17.2.), profescelly in the manner of Cervantes, was bexum at aburleoguc on Richardson's "P'anta," which was then the most pernlar nevel of the tim". "Taneph Andrews," an inimitable story of Eneli-h life in the last century, is infinitely better than the author intended to make it, amb, if his fame rested upon that work alone, he would be remembered while the langnare in which it is written endures. In 17.43 he pulished 3 rolumes of " Miecellanies," including the "Jomency from this World to the Next," a work which, thonsh incomplete, and secningly without any sperial phan, exhinht the same strontli of imagination and satirical fower so splendidly developed in his noteds. The "llistory of Jonathan Wild," which appeared at the same time, is a great storchouse of wit, of profomen thomerit, scrious satire, and of henewlence so emmine that even under the crive of the wreatest villains that ever disfraced hamaity, we are male to love our hother man, vile as he is. The Nuw eateordinary in this great pose satire is the repreentative of the whole dats of wordly-minded ecclesiastica, as much su as Macheth in the type of noscrupulous ambition, or Othello of moble jealousy. Shortly after the publication of "Joseph Andrers," amid an accmmalation of illness, broken fortmos, and constant dianhpointments, he lad the misfortume to lase his wife, whom he tenderly loved and most sincerely mourned; thourh in a few months after her death he married her mad, an act curiously apolugized for ly hiv relatire, Lady Mary Wortley Montasu. Though le had faithfully served the whir party with his jen, the only reward he received was his appointment, in his $42 d$ year, when his constitution was completely iowken, as an acting magistrate for Westminster. He was not content to confine himself to his official duties, but published several tracts on the causes of crime and pauperism in the metropelis, the most remarkable of which may be rerarded as the first temper:mee tract evel pubished. It was an "Inquiry into the Increase of Thieres and Robbers." Iobbery was then frightfully prevalent, and he attributed it to the great consumption of a kind of drink, then in great vogue with the lower classes, called "gin." It was amid all these avocations that he found time to write that greatest of all compositions of its class, the Iliad of prose fictions, "Tom Jones, or the IFistory of a Foundline" (1749). His third novel, the "IIistory of Amelia," wherein he portrays the virtues of his first wife, and the reckless conduct of his own earlicr years, and on which he probably bestawed more carcful labor than on any of his other productions, was prublished in 1752. So inconsider. able was his income from his official positiop
and from the sale of lis writings, that in this year he was compraded to the necessity of projecting amother literary mulertaking, which Was his lant, "The Cowent Garden Journal, by Sir Alexamder Imawamsir, Khight, OensorGeneral of (ireat Britan." He now madertonk as magistrate, at the reymest of the dake of Nowasthe, the prime minister, to extirpate sereral gemes of ruthans which inferted London; and in this, amid wreat loodily sufterins, and with very meagre pecomiary ad, he completely sucreeded. But it was at lenoth amouncerl that his bodily strength woold no lomger sustain the burden impused unon it; the ctropsy with which he had lons been trombled had alarminesy increased, and ley the consent of his physicians and his triends he was induced to try the influence of a chamse of climate, Lisbon being selected as the most desirable pot for the purpose. But it was too late. He left Enerf:malon his fonmey in pursuit of healthon June $2 t, 1754$. The journal which he kept of his voyare gives a most touching proof of his affectionate and noble nature in detailing the events of his parting with his saddened family at Fordhook. But, when onee away, though suffering great pain, being hardly capable of moving himself, and fored to be continually tapperd, his intellect retained all its activity; he made a record of all the ineidents of his voyage, and he furnishes us in his journal the best account we have of the condition of shipping in the last century, and of the inconveniences, troubles, and delays those were subjected to who made passages by sea. Unhappily the dimate of Listhon did not agree with him, and he died 2 months after his arrival, leaving behind him his second wife and 4 chibdren; all of whom were nost wenerondy provided for hy his brother Sir Joh Fielding, aided by his friend A1len, the orisinal of Squire Allworthy, to whom hededicated his inmortal work of "Tom Jones," and in allnsion to whom he had said, if a letter were inseribed simply Detur Optimo, there would be few persons who would think it needed any other direction. In personal appearance, Fiedding ham at commankling presence; he was more than $i f$ fect high, strongly built, and of most engaging mamers. Creat as his literary labors were, and the benefits which his writings have confered upon the word, they were hardly superior in importance to the services he rendered during the brief time he acted as a police masistrate, in reforming the laws, and in introdncing measures for the extirpation of thieves and desperadoce.-The works of Fieding have pasced through very many edi-
 ( 4 vols. 4 to. and $s$ vols. swo., London), with a life of the author ; 12st ( 10 vols. sro.), with an essay on his life and phy; 1821 ( 10 vols. Svo.), editul hy thexamber Chalmers; 1840 (imp. Svo.), with a life, ame motice of his works, ly Thomas laseore; and his "Select Works," with a memoir by sir Walter Scott (royal 8vo., Edinburgh , 1821).

FIELDING, Saraif, sd sister of the precedins, and an authoress of some coutemporaneous popularity, born in 171t, dicd, ummarried, in Dath, in 1768. Her principal works are the "Adrentures of Mavid Simple in search of a Faithful Friend" (9 wols. $12 m o$. London, 1744; a 3d wol. added in 1752); "Ilistory of the Countess of Jelwy ;" "Ilintory of Ophelia" ( 2 vols. 12 mo., 1785 ) ; and "Lives of Cleopatio and Octavia." In 1762 she published a translation of Xenophon's "Memorabilia of Socrates, with the Defence of Socrates before his Judges," in which she was assisted with notes by Mr. IIarris, a gentleman of Salisbury.

FIELDS, James T., an American poct and publisher, horn in Portsmouth, N. II., in 1820. IIe has resided for many years in Boston, before the mercantile library association of which city he delivered an anniversary poem in his 18 th year, the orator of the oecasion being Edward Everett. In 1848 he read a poem entitled the "Post of Honor" before the same society, Daniel Webster officiating as orator. Ile is a member of the boston publishing house of Ticknor and Fields, among the publications of Which is an edition of De Quincey's writings, in 21 volumes, prepared under the jersomal supervision of Mr. Fields. He visited Euroje in 1847-8, and soon after his return, in 1849, published a volume of pinems. A similar volume, for private distribution, appeared in 1854, and another in 1858 , entitled " 1 Few Terses for a Few Friends."

FIERI FAClAS, the name of a writ at common law, so ancient that its origin is unknown. liy it a sheriff, or other competent officer to whom it was directed, was ordered quod fieri jucias, de terris et catallis (or de bonis et catallis), "that you cause to be made out of the lands and chattels," or "the goods and chattels of," \&e, a certain sum of money, being that to which the party for whom the writ was issued was entitled by the judgment of court ; and it may be remarked, that the only regular foundation for the writ of fieri fuccies is a judgment of court. It is in fact the great writ of execution in general, though not exclusive, use throughout the United States, and is often spoken, or at least written of, by way of abhreviation, as a $x$. $f ⿲$. By virtue of it the officer to whom it is directed will obtain from the property of him against whom it is directed enongh to satisfy the amount of debt or damages and costs, which are always specifically stated in the writ. The rights which this writ confers upon the officer, and the manner in which he is to excrise them, are to some extent matters of statutory regulation. In general it may be said that he most not obtain an entrance by breaking an outer door or window; and it was mainly from this rule that there grew up, yith the aid of a little rhetoric, the fanous apoithegm that "every Englishman's home was his castle." But he may break the outer door of a luilding disconnected with a dwelling honse, as a burn or store; and being peaceably, by voluntary ad-
mission or by entry withont opposition, within a dwelling hoase, the sheriff may brak open imner doors, or chests or boses, in mearch of goorls; and it is said that he maly do this without the ceremony of asking that they be openced for him.

FiEsCIII, Giofanni Lidit ine, count of Lavarna, a conspirator of (icnoa, bom there about 1523, drowned Jin. 2, 1547. Wealthy, aceompished, and of hish rank, he evineed from his earliest youth an insatialle lunt of power, and sueceeded in making himself pepular with the mob of Genoa, Andrea Woria was at that time the ruler of (renos, and although Fieschi wats not so moch opposed to Andreans persomally exaverated arainst his nephew (iannettino (who wiか allowed a preadence of rank which was due to himself), he instigated, in concert with (alcagno, Terrina, Saceo, and other discontented politician, a conspiracy with the vicw of overthrowing the existing covermment. The rebellion came to an exploxion during the nirht of Jan. 2, 154 t. Giannettino Doria was killed, but his mele the duge escaped. Fieschi himedt was drowned while on his way to the galleys in the port of Genoa, and his death put an end to the outbreak. The life of his widow was spared, but two of his brothers, Geronino and Ottoboni, were put to death, and the other leaders of the revolt had their property confiscated and were banished by the doge, although an amnesty had been oriminally granted to them by the senate.

Fiegole, Fra (ifotanni Angelico da, one of the most celebrated of the early Italian painters, born in Fiesole in 1357, died in Rome in 145.5. No character in the history of art is more beautiful to contemplate than that of this painter monk. At the ase of 20 , for the sake of a tranquil life, and particularly for his spiritual benefit, he entered the Doninican monastery of St. Mark at Florence (previons to which time he had borne the name of Guido Petri di Mugello), where he passed the remainder of his days in the devont discharge of his religions duties and the pursuit of his art. A more humble or holy spirit nerer animated an artist, and from the seraphic beauty of his angels and glorified saints he was called by his countrymen il berto (the blessed), and the angelic. He painted only sacred subjects, would never accept money for his pictures, and never commenced them without prayer. The practice of his art was thus with him an act of religion, and to the species of devotional ecstasy with which it was pursued must be aseribed the elerated purity which his works display, and in which they are not surpaesed by the most inspired creations of Raphael. Whenever the subject is not in harmony with his gentle spirit he is less successful, and his delineations of linman passion or vigorous action are comparatively feeble. Ile visited Rome at the command of Nicholas $V$. to lecorate the papal chapel. The pope offered to make him arelsbishop of Florence, a dirnity which his great humility would not permit him to accept, but
which he succeeded in procuring for a dwer:ing brother nomk. ile painted fresenes in his own monastery amb in the rhurd of santa Maria Nosella, at Florence, and mumerons catel pictures, of which the lombe proseseses a noble specimen, the "Coromation of the Virsim." In many of the details of his art he wan exaedled by his contempraries ; but, in the languge of Mrs. Juncson, " the expresion of eestatic faith and hope, or serene contemplation, has never been placed before us as in his pictures."

FlEVEE, Joserm, a French politician ambauthor, horn in Paris, April 8, 1767, died there, May T, 1539. At first employed in a printingother, ho devoted himself also to literatureand politics, embracel the principles of the revolution in 150., and assisted Condorcet and Millin in editing the Chronique de I'uris. Insgnted with the excesses of the termints, he entered in 1 Taj upon a perilous conse of opposition, and shone as ant orator in the public assemblies of Paris during the period of the reaction. Proscribed by the revolutionists, he was imprisoned in 1793, and restored to liberty on the 18 th Brumaire. In 1802 he was sent ly Napoleon upon a delicate miscion to England, and on hio return published a volume of letters coneernins that conatry which were severely judged in the "Edinburgh Review." lle took part in catitine several royalist journals, and especially contributed by his skill in polemies to the power of the Jourail des debuts. Ile wrote several romances, remarkable for grace and simplicity, published a punphlet in 1705 sur la mécessité dume reliyion, which first gave him a lealing position in the religious and monarchical party, and left a great number of political treatises.

FIFE, a small instrument of the finte speces, consisting of a narrow tule, from a foot to 16 inches in length, perforated on one side with holes for the regulation of the tones, and blown through an opening at the side. It has but one key, and emits a shrill, piereine sound, Fery effective in military bands, in which it is chietly employed.

FIFE, or Fifesmme, a peninsular county of Scotland, bounded N., E., and S. by the frith of Tay, the German ocem, and the frith of Forth, and W. by the counties of Clackmannan, Perth, and Kinross ; greatest length, 43 m .; greatest brealth, 17 m . ; area, $459 \mathrm{sq} . \mathrm{m} . ;$ pop. in 1851 , $15: 3,5+5$. The surface of the county is much dirervified. The chief mountains are the Lomond hills, Largo Law, and Norman Law. The soil is of various quality, but so productive in general that fully two-thirds of the whole is under cultivation. During the last half century agriculture has made extraordinary adrances in Fifeshire, especially in the department of drainage. In the monntainous districts amd on inferior soils onts are the principal crop, but elsewhere wheat, barley, beans, potatoes, and turnipsareestensively grown. The Fife breed of cattle lave long been celebrated, and are in high repute both at lome and in the Enclish markets. Coal, iron, limestone, aud freestone are abun-
dant. The principal manufacture is linen, which is carried on very extensively at Innfermline and Kirkeally. There are sahmon fisheries in several of the rivers, and herring, cod. turbot, and hakloek ficheries on the coasts.

FIFTEENTII, in music, an interval equivaJent to 2 octaves. The term is also appled to that stup of an organ whose tones are 2 octaves higher than those of the diapasons.

FIFTH, in music, an interval embracing 5 derrees of the scale, as $\mathrm{C}-(\mathrm{r}, \mathrm{l})-\mathrm{A}$, de.

FlG TIPEE (fius coricu, Limn.), a native of Asia and barhary, much cultivated in the warmer portions of the glole. The leaves of the fig tree are rough, lobed, and deciluous. The flowers are so curiously concealed from observation, that many permons think it has none, though they are very muncrons, being borne inside of a succulent. hollow receptacle, which first appears on the sides of the young shoots like a small round but. This receptacle is called a sycorus, and on being cut open, the minute, chatfy, apetalons florets, each furnished with 3 stamens and 2 styles, will be seen lining its walls. If these florets have become duly impreguated, the sycorns, after having remained entirely at rest for some time at its half growth, begins to swell arain, aurments considerably in size, becomes very pulpy and sweet when it ripens, assumes cone kind of color, and is the fig. The pulpy, swect mass will be found to be penetrated with small fomm seeds, each of which is the result of a minute chaffy floret. The fig tree attains the height of 20 feet, with a branching, spreading heal, like an apple tree, in those countries where it is indigenous; but in northern comntries it is seldom seen except as a shrub, unless when trained under glass. In the middlo states, where cultivated in the open air, it is purposely kept low and shrub-like, so that it may be bent to the ground and covered with earth in winter, to protect it from frosts. In England the tree is usnally planted against a low wall, in order that it may receive some of the heat reflected from the surface of the soil. Such walls are sometimes furnished with flues to conduct artificial heat to the ripening crop of tirs in antumn. In some parts of Frince it is grown as a dwarf standard tiee, the chief end leing to keep the branches short, low, and sprearing, in order that they may benefit by the sun's rays reflecting lout from the earth. The soil is manured occasionally and stirred once a year, and some slight protection is given to the lower branches and lase of the trunk in the winter. In the south of Englam it has been treated in the same way with succes. Two or more crops of fruit are produced from the fig tree ly judicions pruning and trainins, each crop being produced on distinct sets of shoots. The second crop, for instance, grows from the eyes or buds of the shoots made in early summer, and if the season be sufficiently long and warm, the fruit will ripen; but this seldom happens in the open air. In hot climates it is the second crop that is the most prolific and valuable, being what
are called summer firs, and used for exportation. By continuel hich temperature Mr. Knight has produced in England 8 crops in 12 months, showing at least the remarkable power of the tree.-The fig tree is easily propagated from cuttiner, or by rincing some branch and surrounding the cht phace by a small pot of earth, into which the roots will penctrate and increase fo such extent that the branch maty be semated before the froit mun it has ripened. Branches also girdled by renowing a narrow ring of the bark below the fruit-bearing parts, will produce earlier ripening fige, the process being found as sate and efficacions as with the pear tree or the grape vine. It is cultivated to a considerable extent around Boston, Mass., in conservatories and forcing houses such as are used in the cultivation of foreign grapes. Trained upon the back wall of such structures, by using espaliers or ly nailing in the branches, a single tree may bo made to produce large crops. The branches are sliread out horizontally, and so arranged that they can be loosened from the walls, pruned, washed, and cleaned when necessury. Judicious management is important to prevent too great growth of young or useless shoots. By this mode two crops are secured. There are many choice varieties of the fig, each having some peenliar merit. The London horticultural society's catalogne for 1842 gives 42 varicties, and in this number are comprised fruits of white, green, yellow, and brown colors. As an abmudut bearer, and hardier than any other, the brown Turkey fig seems to be preferred. Downing considers it the best for the open air, and siys that it has a delicious flavor. The brown Ischia, white Marseilles, Brunswick, and white Ischia are highly commended. Mr. J. F. Allen, a snecessful cultivator, esteems very highly the black fig of St. Michael's. The fresh ripenerl firs is delicions and luscions. Few, howerer, fancy it on first acquaintance, but experience soon decides in its favor over the dried and pressed fruit of commeree.-Nearly all the figs consumed in the Lnited States and Great Britain are grown in Turkey. The imports into Great Dritain in 1850 were 43,911 cwt., of the computed real yalue of $£ 83,820$; and the imports into the United States during the yeur ending June 30, 1555, were 4,989,603 lbs., valued at $\$ 368,4$ 2 2 , of which 159,492 lbs., valued at $\$ 16,867$, were reësported to other parts of the western hemisphere.

FILAN(iIERI, ( alltaño, an Italian publicist, $^{2}$ born in Naples, Aug. 18, 1752, died July 21, 1788 . From 1777 he held various offices at court, and in 1787 he was called to the suprome comencil of finance. Ilis principal work is the Scienza della legislazione, the first 4 books of which were published between 1780 and 1784, and the 5 th was left unfmished at his deatl, cansed prematurely by his excessive labors.-Camo, a son of the preceding, born in Naples in 1783 , was indebted for his military education at Paris to the lindness of Napoleon I., fought in the ranks of the French at the battle of Auster-
litz, served in the Neapolitan army under Mnrat, and bravely exposed himelf to the rifles of the Tyrolese in 1515 by making a recommissamee at the bridge of the Tantaro with only 80 men, on which oce:sion he was surerely wounded, and appointeld general. The late king Ferdinamd placed lim at the heal of the artillery and of the encincers, employen him in 1848 in bombarding Meswint and in puching the rebeltion in other parts of sicily, and as governor-general of that ishand, he invented him with unlimited power. Shortly atter the death of Ferdinam, he became Neapolita pre-

FILBELT (corylus Acellane, Willd.), a terni applied to those sorts of hazelnuts which have rery large husks. The original jperies is a mative of Eurne, and derives its specific name from Avelline, a city of Naples, near which it grows in great ahmudace. The common hazelnut also grows wild in many coppices and woods in Beritain. The name of corylus comes from the Greck kopus, a bomet, to which the chwruphing callyx may yery well be compared; and hazel is from heed (Anslo-Saxom), which signifies a kind of heal dress. The fruit of the filbert (fill-beard) is 3 or 4 times as large as that of the common hazelant, and surpases it in flavor. The shrub is raised from layers made in the spring; but scions will grow it engrafted upon the hazel. It is recommended to extipate all the suckers from the roots, and to keep the bush down by giving it a low, spreading, rather thin head, branching out about 2 fect from the ground, and shortening baek the extremities of the yount shoots one half every spring. The most esteemed varieties among ealtivators are only 4 or 5 in number, viz.: the frizzled filbert, easily known by its handsome, deeply cut husk; the Northamptonshire prolific, with a thick shell, hairy husks, and ripering early; the eobnut, a very prolifie kind; the Cosford, with a large, oblong nut, hairy husks, remarkably thin shell, and of excellent flavor. The filbert grows best in a good soil, tolerably dry, and oceasionally manured. In Great Britain, the filbert is chiefly cultivated for the London market in that part of Kent where the soil is a loam npon a dry sandy rock. The filbert is moncecious; that is, it bears barren flowers in the form of aments or catkins, bencath which, on the same branches, the fertile flowers may be perceived. Failure in the crops is sometimes attributable to the loss of the aments by injudicious pruning or by frosts, to guard against which it is recommended to allow unprumed, wild specimens to grow among the hetter kinds; theso prove of value in impreguation, and, being laardier, do not suffer from unusual cold. In the United States, so far as we are informed, the filbert is only found in collections of curious shrubs and trees, and is not cultirated to any extent. The value of the filbert in the neightiorlood of London may be estimated by the fact that as many as 30 ewt. per acre have been srown on particular lands. The filbert is represented in Turkey and Asia

Minor by Calurna (Limn.), the Constantinophe hazal, whinh risen to a tree of 50 on fio fect in height, arowing rapidly and with ereat van in the climate of Lomdon, having lieen intro. duced intu Encland in 16for. A smather trece of 20 fee in hereht is fomm in $A$ ein, a native of the top of the moman an Sheoprin Nepank, with a small nut, having an excecdingly hard shell, and of a sweet flawer, describel hy Wallioh as the C,ferox, the edge of the calyx leing remarkaibly laciniate and shagey. - In the Anericon flum the tilbert is represented ly two speries, both shruls, and producing shall, sweet kernels. The most cummon is C. Americum (Walter), a lrancling burh from 3 to 6 fect high, with coarse leaves, broad-ovate or elliptical, achmimate, he:rt shaped at bave, irregularly scrate on their elpes. It is one of the carliest blomaing Ihant:, flowering about the same time with the black alder. It may be foum alongs fence", stone walls, and among bushes and weeds in nergected phaces, having pale tray anent*, which clongate and shed the abmisut fcllow pollen, to fall upon the little starry, crimson, fertile flowers, which project in small cluters trom the sides of the branches and just below. The nat is about $\frac{3}{3}$ of an inch in breath and rather less in length, covered with 2 broad leaves mach larger than the nut, deeply and irresularly cha and fringed on the border, and turning brown when mature. Some accidental varietics are said to equal the Europan filbert in size; and the flavor of the American hazehnt is prefered by some tastes. There is another wild apecies, not so common, ealled the beaked hazel (C. rostruta, Aiton), a maller shrub, with pear-shaped leaves, irregularly serrate, snouth above. lairy or downy beneath. The nut is small and romidish, having a bristly hask elosely set about it, which lengthens into a javed beak, whence its common name. Accurding to lor. Picharden, this speciesextends as far north as the Saskatchewan, in Canada. It oceurs also upon the highest Alleghanies, and even in the S. W. part of the Lnited States.
FILE, a bar of steel, roughened by lines upon its surface, and used for wearing down the face of metals, or fashioning these intu various shapes. If the instrument is cut with only one set of lines, which form a suceession of parallel ridges aeross it, it is said to be single cut, and is callen a float; if roughened by triangular tecth or burrs, which are pushed up from the face of the metal by a pyranidal sharp-pointed chisel, it is called a raip. The latter is used for working down wool; floats are preferred for conper and other metals of inferior harducss; while the double-eat files, made by two sets of lines crosing each other, are best adapted for taking lold of the hardest metals. Files are applicd th such a variety of purposes, from the heary work of machimists to the delieate operations of the watchmaker, that they are fomm in a great number of forms and sizes. Some are 2 or even 3 fect in length, while others do not exceed $\frac{3}{4}$ of an inch. Their patterns, though numerous, are
mostly limited to certain estallished classea of forms, of which 3 are recognized, distinguished by the cross sections of the bar, viz. : those derived from the square, from the circle, and from the equilateral triangle. The common names of square, romed, half-round, three-sinare, \&c., are given from the form of the section of the bar. In its length also various modifications are given to the shape of the bar, by which many forms of files are distinguished. Taper files are drawn down and terminate in a sharp peint; parallel files are made of $a$ uniform size throughout their length; and bunt files are intermediate leetween these. Files of the difterent classes of cross section are subject to these modifications. Then they are varionsly designated according to the number of lines cut to the inch, an extallished number being adopted by the English file makers for each length of file; tho coarsest are called rough, the nest bastard, tho third smooth, and the last dead smooth or superfine. Other varieties are produced ly leaving an edge or side or other portion smonth, or sate, as it is teclunically caller, thus adapting the files for working in angles and recesses without cutting away portions it is desirable to preserve. The smooth part serves sometimes as a guide by which the file is directed. For the sake of economy an inferior blistered sted is commonly used for the hearier files, but for the finer ones the best east steel is selected, rolled in rods approaching the dimensions of the tiles. The large flat files are drawn down from the bars upon the face of the anvil, ono man striking with a heavy hammer and the other with a small hand hanmer. The three-square, half-round, and many other forms are shaped from square rods, tho end of one, heated to blood-red, being laid along in a die which is set in the anvil, and then hammercd in until it fills it and receives its form, the hammers shaping the top side. The die of the half-round files presents a section of the segment of a circle; that of a triangular file is formed ly two sides of a triangle meeting at the bottom. The square rod is placed with one edgo down in this channel, and is then hammered into place and shape. Before the process is completed the tang also is shaped out of the blank. The next operation is to anneal the blanks, so as to suften the steel for receiving the impressions of the chisel used to cut the lines. This is commonly done in a brick annealing oven; sometimes by heating the blanks buried in sand in an iron bos, the heat not being allowed to exceed a blond red. They are then smoothed upen the face, the small blanks by filing, the large ones by griodiug, and sometimes those with parallel faces by planing. The blanks are then ready for the file cutter; who, seated astrido of a low bench, has in front of lim an anvil of size proportionate to the files he cuts. Taking one of these, lhe lays it, if flat, directly on the smooth face of the anvil, the end pointiug toward liin. The file is kept in place ly two leather straps, one passing over each end, which are held down by the feet. Files other
than flat, and all that have been cut on one side, are held upwn a block of soft alloy of lead and tin, adapted by growes or otherwise to hold the lanks with the upper side properly presented for receiving the conts. The chiede used for this purpose are very short for the sake of stiffness and for being conveniently held in the fingers of the left hand, and they have an edge longer than the width of the face to he cut, sharpened to an angle of about $20^{\circ}$. One being placed upon the blank at the further end of the file, it is held inclined toward the person at an anglo of $12^{\circ}$ or $14^{\circ}$ from the perpendicular, and is then swartly struck with the lammer held in the right laind. A groove is thus cut across the blank with any desired obliquity, and a ridge of steel turned up; the chisel is then brought forward and slid from the operator until it reaches the ridge just made, which determines the position of the next cut, which is instantly given by another blow. Thus the blows and the cuts are made at the rate of 60 to 80 in a minute. their parallelism and uniformity being secured by the guiding ridges and by uniformity in the force of the blows. The heavier the blows, the deeper the cuts and the ligher the ridges are thrown up, thus involving coarser work. The hammers vary greatly in weight. The coarse files require them to be of 7 or 8 pounds, and the finest ones are made with hammers of one to two ounces only. Great practice is required always to give the blows of equal force for ine suring unitorm work. When the face of the blank is gone over once the process is repeated for double-cut files, the chisel being held so as to caluse the two sets of lines to cross each other oblipucly. The blows are lighter, so that the second set is finer than the first. As the small ents of taper files will not bear the blows struck upon the middle of them, the work is commonly finer at their extremities. Files with curved surfaces are cut with the same sort of chisels as those with plane surfaces, a row of short cuts being first male the length of the file, then another row whose ends connect with those of the first row, then a thirl, and so on till the cuts meet around the cylindrical file or cover the curved surface of the section of the cylinder or cone. The fine round files sometimes require as many as 20 rows of cuts to encircle them, and an inch of the file may contain 100 cuts. The burrs upon rasjs are punched up by a similar hand process. The workmen actuire great skill in raising them in true lines, and in bringing each one opposite a vacaut space in the adjacent lines. The directions of the lines vary according to the purposes for which the rasps are required.-Atter the files are cut they are to be hardened-it process which requires experience and dexterity. The teeth must be protected from the direct action of the fire, or they will become oxidized and roughened. The files must be heated uniformly throughout, and not beyond a cherry red. They must be cooled in clean cold water, with particnlar care in immersing them to prevent their cooling so unequally as to
be warped from a straight line. Long thin files are particularly liable to this, as also the halffromnd, and the defect is afterward corrected with ditliculty. To protect the teeth in fine files they are first covered with a strong brine, thickenced with beer grounds, yeast, or some cheap kind of flour, as that of beans. As this dries, the salt melts miformly over the surface. The carbonaceons matter is thouglit to increase the harrhess of the steel, but amimal chareoal, as that of burnt leather, horn, de., which is nsed by some makers, is better adiphted for this object, and probably the prussiate of potash may prove still better. The temper of the tang is brought down loy immersing it in melted lead. Atter hardening, the files are thoronghly cleansed ly scouring with sand and water, and the salt is got rid of by leaving them some hours in lime water. They are then well dricd, rubbed over with olise oil containing a little turpentine, tested with a piece of steel, sorted, and packed in papers for the market.--A variety of machines have been invented to take the place of hand labor in cutting files. Some of these, as that patented ly Capt. Eriesson in 1836, were made with great ingenuity, and when introduced into large estab)lislments, as this was in the works of Messrs. Turton and sons of Shefficld, each machine was found to do the work of nearly 10 men; but so many difficulties have been met with in their use, that they are for the most part entirely given up. A machine has recently been patented in England by M. Lacruix, which is recommended as embracing every motion reguisite for cutting files, producing the varying degrees of fineness, the blows of different force, the various inclinations of the chisels, and all the other devices required in cutting the different kinds of files. In the London exhibition of 1851, a Prussian machine of this class was exhibited, and tho display of hand-eut files from France, Austria, and other portions of Europe showed that the art was carried to a high degree of perfection in other countries beside England. The following is recorded of the Danish articles of this class: "In the Danish department was a series of files manufactured of cast steel by J. W. Naylor of Copenhagen. The largest file, which was square, was covered with a series of file cutter's cuts, representing on one face the city of Copenhagen, on another face the operations of the furge and of file cutting, \&c. These effects were entirely produced by the file cutter's chisel; the effect of color and shading being given by the various angles of the teeth reflecting the light at different degrees of obliquity. The teeth of a large circular file were cut so as to represent, in a spiral going several times round the file, the maker's name, the date, wreaths of flowers, \&c. This file was hollow, and contained within it a second hollow file, which in its turn contained 10 others, all ornamented with wreaths, \&c. The smallest file was not larger than a small needle." In the United States the manutacture of files is successfully conducted in several localities; among
which may particularly he named the works of Mr. Jolm linsell at Sing Sing, on the Hulson.

FILICA.A, Vincenzo ba, an lahtian lyriaal poet, born in Florence in 1643, died there, sept. 2.4, 1707. Hestudied theology, philanりhy, and jurisprudence, was appointed to several civil oflices, and wats made senator and envernor of Pisa. Ilis poems are distinguished for their patriotie and religious sentiments, and their purity of style. An ode whirh he romposed after the raising of the siene of Vienuat ley the Turks in 16s:3 graned for him the feticitations of several Emopean sovereigns. The abrieation of Christina, queen of Sweden, induced him to write a poem in praise of that princess, and he afterward received many favors from her. One of his sonncts, entitled I'Itrelin, is esteemed among the most admirable in tho Italian language.

FILI(iNEE (It. fligram, from Lat. filum, wire, and gromom, a grain), ornamental work in fine gold or sibver wire, often made with little metallic beads or grains interspersed among the wires. The work may he complete in itself, or it may be used, as is the common method, by applying the wire in flattened and twisted shapes upon the surfaces of the trinkets or whatever else it is desioned to adorn, and soldering it there in the patterns of stems and leaves of phants. It is much practised by the Italians, who derived the art from the eastern nations. Fine specimens of it were seen at the great exhibition of 1851, in London, from Sardimia, Turkey, the Ionian inlands, and Malta. The inlabitants of Sumatra are very expert in it, working with the rudest sort of tools. The leares to be attached to the roughoned wires, which represent the stems, are hammered out of these same wires and clipped off their ends, when they are arranged in their proper places and soldered down.

FILLIBUSTEP. The river Tly in IIolland is said to have furnished the name flyboat in English, in Spanish flibote, or by a softening of the first syllable filithote, to a sort of small fust-sailing vessel of about 100 tons burden, which in the 17 th century held in point of sailing dualities the place now occupied by the Baltimore clippers. The buccaneers of the West Indies, who began their depredations against Spanish commerce in mere row boats, as they acquired the means for a more formidable outfit, selected these vessels as the sort of eraft besi suited to their purpose. Itence they becane known in Trench as flibustiers, and in Spanish as filibusters, an appellation gradnally extended in those languages to any kind of pirates. The term fillibuster has recently been introdaced into the Euglish langnage-its use commencing in New Orleans, but thence rapidly spreading wherever English is spoken-as a designation for certain adventurers who since the termination of the late war between Mexico and the United States have busied themselves with setting on foot within the United States military expeditions designed to operate in the Spanish American countries to the south of us.

The pretence of these expeditions has been the emancipation of those countrics from tyramy foreign or domestic, and the introduction of demorratic institutions after the model of tho Linited States. The real chject is generally mo derstond to le the emrichment of the persons ensated therein by a reenacting of the part of the original Spanish eonducrors. The setting on foot of such expelitions is prohibited by our neutality laws, but in Mohile and New Orleans they have been a great deal encourared by a prevailing sentiment in their faver. Thus the laws have been frequently evaded, and where violations of them lase been prosecuted the parties have often escaped conviction. The most noted expedition of this sort hitherto was that led hy William Walker against Niearagua in 1855, to the pecuniary expenses of which, at least toward the close of it, several large capitalists are understood to have contributed. By means of a military force recruited from the Uniter Stater, Walker was for some months matere of the eountry; from which, however, after maintaning himself in it for nearly two vars, he wat finally expelled by the umion arainst him of the other Central American states. Similar designs are mulerstood to be still entertained agianst Cuba and Mexico. Though expeditions of this sort are regarded in some portions of the United States with favor, and are countenanced to a certain extent by men of position and character, the parties actually participating in them have consisted largely of foreigners.-Fillibustering is a cant term much used of late years in the legishative assemblies of the Tnited States to designate the employment of parlimmentary tactics to defeat a measure by raising frivolous questions of order, calls of the house, motions to adjourn, \&c., in orter to weury out the gposite party, or to gain time.

FILLMORE, as. E. co. of Minnesota, bounded S. by Iowa; area about !oosq. m. ; pop. according to inconplete returns in 1857, 6,595. It is intersected by Jiont river and its branches, and has a rolling surfice and an excellent soil, well adapted to srain, potatoes, and pasturage. Capital, Prestion.

Flifamore, Malame, 19th president of the United States, born in the township of locke (now Smmonhill), (aynea co., N. Y., Jan. 7, 1800. He was the od of the 9 chatdren of Nathanicl and Plowe Fillmore. Cayuga co, was at that time a wiblerness, broken ly a few pioneer settlements. The nearest house to that of the Fillmores wat 4 m . distant. Foung Fillmore's education was linited to instruction in reading, writing, spellines, and the simplest branches of arithmetic. He neversaw either a grammar or a peomraphy until he was 19 yours of ase. At 14 he was apprentied to learn the fuller's trade, and the next 5 years were devoted to dressing cloth, carding wool, amd to latwe won his father's timm. A portion of eath winter was also spent in attending the rude common schools of the country. In 1819 lis father removed to Aurora, in Erie co. Beiner left in Cilyugat co.,
he ennecived the de-ign of studying law. The laws of New Vork then regiuired 7 years peraration for admison as attomey from those who had not reovived a classical edircation. Fillmore had yet two years of his apprenticeship to serve. lle agreed with his employer to relinquinh his wates for his last ycar's services, and to pay hims sor for lis time. Ilis master tow his promise to pay and released him. At the same time he made with Walter Wood, Esi., a retired lawyor, who possessed a law library, an arrancement by which he was to receive his board during such time as he shond devote himself to Mr. Wood's private businces. Blackstone and Tidd's "Practice" wereplaced in lis hands, and he gave his leisure time to an uninstructed and hewildered stuly of their contents, wondering why, in America, he sliould be put to reading the laws of England. Three montlis of the next winter were devoted to teaching school. The entire product was \$36, of which 830 fulfilled his promise to his master ; the remainder had to sutfice for the year's expenses, except board. At the age of 20 he was invited by his fellow citizens to deliver the 4th of July oration for that year, and surceeded so well that he was requested to publish it ; a reguest which, after consulting Julge Wood, he monestly and with characteristic caution declined. At 21 , concluding that he never should learn his protession by attending to Judge Whood's affairs in summer and teaching school in winter, and being desirous to he near his fimily, he remored to Butialo. The journey was performed mostly on font. He arrived there an entire stranger, with $\$ 4$ in his pocket. Mis only resource was keeping school. During his first winter's residence at Buffalo, he rose whike it was yet dark, swept the law office in which he was permitted to study, buit his own fire, and studied law till breakfast time. IIe knew no Latin; his English education was hardly begun; each line was read faithfully over and over arain, and firmly impressed upon the memory. Nothing was pased until it was thoromenly understood. The day was devoted to schonl-keeping, the evening to discussing the sulpects of the morning's study with a fellow student. The succeedins winter was still more laborions. Ilis school was 2 miles from the village. The postmaster being absent, Fillonore was employed temporarily to perfoma a large share of the duties of the oflice. lle rose in winter in time for the 4 belock morning stage which passed by his school house; mate his fire, swept his school room, and studied law alone and by candle light till lreakfast. The day was spent in school; the evening till late at night with mails and post office accounts. By the spring of 1523 he hat so far gained the confilence of the bar, that by the intercession of several of its leading members he was admitted as an attorney ly the court of common pleas of Erie co., although he had not completed the perion of study usually required. He purchased a few
law books for $\$ 39$, payable in 3 annual payments of $\$ 13$ each, secured by a mortgare on the property; and phaing a box which contanet] all his effects on a farmer's warm, he accompanied it on foot to Aurorit, where his tather then resided, and where (in 1sis) he still lives. Here he commenced the paratice of law. Business was small, but large when compared to the pay received for it. There was time however for lard sthely, and none of it was lost. In the course of a few yeals Mr. Fillmore atquired not only a large practice but a thoromerh knowledre of the principles of the common law, which placed him in the first rank anomg the lawyers of the state of New York. The first froits of his profession were punctually paid to Judge Wood in full of a small advance male by him to Mr. Filhore while he was in his employ, and which was the only pecmiary aid he ever received after he was 14 years of age. In $1 w^{2}$ b he married Abicail, the daughter of the Rev. Lemmel Powers. In 1827 he was admitted as attorney and in 1829 as combedtor of the supreme court of the state. In $18: 0$ he removed to Buffalo, where he contimed in the practice of the law until the autumn of 1847 , when he was elected eomptroller of the state, amd retired from the profession. Shortly after he was established in Buffalo he associated with himself in business Nathan K. Hall, who had sturlied law with him, and who wat afterward U.S. postmaster-general, and is now (185!!) U. S. district judge for the district of New York. Solomon G. Maven, afterward member of congress from Erie co., was a student in their office, and was subsequently taken into partuership.-Mr Fillmore's political life commenced in 1828 , when he was elected representative to the state legisla ture by the anti-masonic party. Ile served 3 suc. cessive terms, retiring in the spring of 1831, and sustaining while in the legislature a high reputation for integrity, candor in argument, thoroush investigation, and the faithful performance of the minutest details of every duty. He particularly distinguished himself by his advocacy of the act to abolish imprisonment for debt, which was passed in 1831, and which was drafted by lim, excepting the portions relative to proceed. inss in courts of record, which were drawn by the llon. John C. Spencer.-In the autumn of 1832 he was elected on the anti-Jackson or antiadministration ticket to congress. After serviner one turm lie retired till 1836, when he was realecterl to the same position as a whig. Ite was chwsen arain in 1838, and arain in 1840. In 1842, although he had previously written a letter declining to serve another term, he was manimonsy renominated by the whig convention of lisis distriet, and it was with difficulty that he ontained leave from his constituents to retire from the public service. In congress he rose gradually to the first rank for interity, industry, and practical ability. Duriner the early part of his congressional eareer a national bank was the frominent subject of discus-ion. Mr. Fillmore was never a warm friend of the bank,
and took no part in the debates upon it. Me was, however, a deeided whig, amd labored earnestly in support of the internal improvement and protective tarifl policy of that party. In the strox tion of the reception of petitions fior the abolition of lavery in the 25th coneress, he supported Mr. Adams, and voted for their reception. In a letter written to certain of his constituents, Oct. 17,1838 , he distinctly avowed that he was opposed to the amexation of Texas so long as slaves should be held therein; that he was in faver of congress exercising all its constitutional powers to abulish the slave trade letween the states, and in fivor of immediate legislation for the abolition of shavery in the district of Columbia. He expressly stated, however, that he would not pledse hime elf as to his future course upon any of these suljects; but reserved the right to modify or change his views, as upon further reflection or examination he might deem proper. Mr. Fillmore took a prominent part in the debates in congress upon the subject of the huming of the steamer Caroline by British troops at Schloseer, on the Niagara frontier, in Dec. 1837. On Iece. 2, 1839, at the opening of the $26 t h$ eongress, the elerk commenced calling the roll of members. When he came to New Jersey (whose members were then elected by general ticket), le stated that the seats of 5 of the 6 members from that state were contested; that he clid not feel authorized to decide the question of their right to their seats, and that he should therefore pass over their names, and proceed with the call. The election of these members was certified to by the governor of New Jersey, under the broad seal of the state. It so happened that these 5 members were all whiss. Parties were so evenly balanced in the house, that if these 5 members were admitted at once it would give the whigs control of its organization, including the election of peaker, while if they coubd be deprived of their seats until the house should be organized, its organization would be controlled by the democrats. The whigs contended that the certificate of the govemor, authenticated by the seal of the state, shomld be received as presumptive evidence of the ritht of the 5 members to their seats; that they should be permitted to participate in the organization of the house, and that afterward the clams of contestants to their seats should be iuvestigated in the ordinary course of business. The democrats insisted that the house should decide the question before electing a speaker. A violent debate arose. The house remained in a disorganized and confused condition until Dec. 5, when Mr. Adams was chosen temporary chairman. Two weeks were consumed in discussing the question whether the 5 New Jersey members should be permitted to participate in organizing the house. A resolution to admit them was lost by a tie rote. A speaker was chosen on Dec. 16, and the discnision then resumed. Mr. Fillmore was assigned a place on the committee on elections.

He canvassed the entire vote of the state of New Jursey, devoting 3 months' time to this repulsive drudgery. A majority of the committee, being democrats, reported that the 5 contestants, also democrats, were entitied to the seats, to the exclusion of the 5 whime, who held the certificate of the governor. The minority of the committee, among whom was Mr. Filhmore, were satisfied that 3 at least of the whin members were unjustly excluded liy the majority report. On March 6, l, a a striet party rote, overruling the decision of the speaker, Mr. Filmore was deelared to be out of order while sulporting his views on this question, and all further debate was substantially prohibited. On March 10 the democratic contestants were admitted to their seats, and their title to them contirned by a party rote on July 16. This brief history of the celebrated New Jersey case is given in this place, as Mr. Fillmore was one of the most prominent actors in it, and by his lator in the committee and zeal in debate upon the questions involved, added greatly to his reputation throughont the comentry. lifitherto Mr. Fillmore had always been in a minority in the national councils; but the whig party was largely in the majority in the 27 th congress, which assembled in 1841. A new financial system, and an entirely new tarifi, were to be devised and put in operation. Under the circumstances the position of chairman of the committee of ways and means was the most arduons, the most responsible, and at the same time the most honorable place in the honse. It was assigned to Mr. Fillmore, and he devoted limself to the performance of its duties with even more than lis accustomed industry. The session continued 9 months, during which time he was not absent a single hour from the house, though he did lis full share of the labors of the committee. The preparation of the new tariff bill involved an examination, digestion, and arrangement of figures and statistics appalling to any but a mind strengthened by years of tuilsome investigations. Although Mr. Fillmore did not profess to be the diseoverer of any original system of revenue, still the tariff of $1 \mathbf{S} 42$ was a new creation, and he is justly entitled to the distinction of being its author. At the same time, with great lator, he prepared a digest of the laws anthorizing all appropriations reported by him to the honse as chairman of the committee of ways and means, so that on the instant he could prodzee the legal anthority for every expenditure which he rerommended. Sensiblo that this was a great safernard agrainst improper expenditures, and one that was likely to be neglected, he procured the passage of a resolution requiring the departments, when they snbmitted estimates of expenses, to accompany then with a reference to the laws authonizing them in cach instance. This hatever since been the practice of the govermment. Mr. Fillmore retirel from congress in March, 1s43. He was the candidate for the vice-proidency, supported by his own state and by some of the western
states, in the whig national convention which met at Baltimore, May 1, 1844. In the convention of the whigs of the state of New York, which met Sept. 11. he was nominated for govemon by acclamation, but was defeated by Silas Wright, Mr. Clay being defeated at the same time in the presidential election hy Mr. Polk. -In 1847 Mr. Fillmore was elected comptroller of the state of New York, an office which at that time included in its sphere many duties now distributed among various departments. In his report of Jan. 1, 1849, he suggested that a national bank, somewhat upon the plan of the free banking system of New York, with the stocks of the United States as the 6 ole basis upen which to issue its enrrency, might be established and carried on so as to prove a great convenience to the government, with entire safety to the people. llis suggestions have since been approved ly many of our most eminent financiers of different political parties.-In June, 1848, he was nominated by the whig national convention for the vice-presidency, with Gen. Zachary Taylor for president; and was elected in the ensuing November. In February he resigned the office of comptroller, and on March 5,1849 , was inangurated as rice-president. When congress met in December, California presented itself for admission into the Union, under a constitution excluding slavery, framed without legal anthority, by a convention of its people. There being at this time an equal number of free and slave states in the confederacy, the proposition to admit California and thus destroy the balance of power in the senate in favor of the free states excited throughont the South the most violent opposition, founded in part on the irrecular manmer in which its constitution had been framed. At the same time, Deseret, now Utalh, and New Mexico, were without a government; while the boundary between the latter and Texas was in controversy, and Texas was threatening to take possession of the disputed territory by force. President Taylor, in lis message, recommended the admission of California, and that congress should await the action of the people of the other newly acquired territories and admit them in the form of states, with or without slavery, as their constitutions shonld prescribe. IIe made no surgestions, however, for the government of the territories in the mean time, nor for the settlement of the boundary line between Texas and New Mexico. To reconcile the South to the admission of California, Mr. Clay introduced his tamous "omnibus bill." (See Claf, IEenry.) The whig party was divided, a portion supporting the policy of President Taylor, and a portion that of Mr. Clay. The debates in the senate were extremely acrimonious. $A$ violent agitation chaned thiroughout the Union. Threats of secession in case of the admission of Califurnia were made by southern statesmen even of the molerate and conservative school; and many persons, not hitherto deemed timid men, were exceedingly anxious anl adarmed as
to the resnlt. Scenes of violence occurred in the senate. In 1826 Mr. Cahbun, then vice-president, had estabished the rule that that oflicer had no power to call senators to order. Mr. Fillumore in a specch to the senate amomeced his determieation to preserve order, and that, should occasion reguire, he should reverse the usageof his predecessors upon that subject. This amonncement met with the manimens approval of the senate, which ordered Mr. Fillnore's remarks to be entered at length on its journal. He presided during the controver:y on the "omuibus bill" with his usual impartiality. No one knew which prolicy he approved, excepting the president, to whom he privately stated that should he be required to deposit his casting rote, it would be in favor of Mr. Clay's bill. Over 7 months of the session had been exhansted in angry controversy, when, on July 9,1850 , President Taylor died. Mr. Fillmore took the outh of office as president on July 10 ; President Tiylor's cabinet at once resigned, and a new ealbinet was nominated on the 2oh. Mr. Fillmore immediately ordered a military force to New Mexien, with instructions to protect that territory from invasion by Texas. Mr. Clay's bill having been in the mean time detuatell, the presilcnt, on Aug. 6 , sent a message to congress advising that bedy of the danger of a collision with Texas, and urging a settlement of the controversy in respect to its boundary. Virious acte, hown as the compromise measure, and embracing substantially the provisions of Mr. Clay's bill, were passed before the end of the month. The president referred to the attorner-general the question whether the act respecting the rendition of fugitive slaves was in conflict with the provisions of the constitution relating to the writ of hubecus corpus. That ofticer prepared a written opinion in filvor of its constitutionality. The president concurred in this opinion and signed the act, together with the rest of the compromise measures. The fugitive slave law was exceedingly offensive to great numbers, if not to a majority, of the whig party of the North, as well as to those known strictly as anti-slavery men. Its execution was resisted, and slaves were rescued from the custody of the marshals by mols at Boston, Syracuse, and Christiana in Pennsylvania, in the last of which places one or two persons were killed. The president announced lis intention to entorce the law, and issued a proclamation ealling upon all officers to perform their duts in its execution. Prosecutions were instituted in various instances against the rescuers, but without practical results, owing to the unpopularity of the law. Although it was known that the president was in fivor of the compromise measures as a whole, and selected a cabinet entertaining the sane views, yet, in pursuance of a general rule which he had lad down for his ofticial action, he did not seek to exercise any intluence in their favor, nor did he assume any re-pm-ibility in respect to them, excepting such as strictly belonged to his duties as president.

They were substantially approved ly resolutions passed by the demorratic and whig national conventions of 1852 , and hy most of the leading $\mathrm{l}^{\text {whiticiams of the comutry north and sumth, }}$ and there hats been no scrious effort made to repeal them. But there were thousands of whigs as well as others in the North whom no constitutious nor considerations of political expediency could reconcile to a law, by the provi.ions of which the whole force of the government was to be employed in rendering fugitives bark to bondage. Although Mr. Fillmore's administration, at a whole, was acknowledged to be patriotic, alle, and useful; although his purity as a public man was unquegtioned, and not a single other measure of his administration could be ealled unpopular ; it nevertheless cannot be doulited that Mr. Fillmore by signing the fugitive law not only afforded a pretest for the opposition of his enemies, but lost the support of a very large proportion of his party in the northern states. In his message to congress in Dec. 1850, the president recommended a reduction of inland postage to 3 cents on each letter when pre- $^{\text {re }}$ paid, and 5 when mot; and also a reasonatle reduction on printed matter. He also urged congress to provide a supply of water for the city of Waslington. These recommendations were adopted. He also recommended the establishiment of an agricultural bureau; liberal appropriations for rivers and harbors; the establishment of an asylum for the relief of disabled and destitute seanen; a moderate but permanent tariff, with slecific duties where practicable, and discriminating justly in favor of Atacrican industry; the opering of communication between the Mississippi and the Pacific; a provision for settling disputed land titles in California, and an extension of the system of land laws orer the newly acquired territories; a law to provide for the retiring of superannuated officers from active service in the army and nary; a board of commisioners for the adjustment of private claims agaiust the government; and, in conclusion, "an adherence to the adjustment established by the compromise measures, until time and experience should demonstrate the necessity for future legislation to guard against evasion or abuse." But his administration being in a political minority in buth houses of congress, none of these recommendations calling for action were adopted, excepting thuse for the settlement of land claims in California, and the survey of its public lands, and for an asylum for disabled and destitute seamen. During this session congress made an appropriation for the extension of the capitol according to such plan as might be approved by the president. Having adopted a plan, on July 4, 1851, he laid the corner stone of the extension, amid an immense concourse of people, who were addressed ly Daniel Webster. Learning that an attempit was to be made to invade Cuba by lawless citizens of the United States, the president on April 25 ,

1851, issued a proclamation warning them of the consequences. On Aug. 4, however, an expedition monder Lopez, in the steaner Pampero, sailed from Nuw Orleans by the commivance of the collector of that port and landed in Cuba. They were there captured ; some were executed, a few pardoned, and the remainder sent prisoners to Spain. These sent to Spain were finally pardoned, and congress paid their expenses home. The collector of New Orleans was removel from office, and the steamer Pampero seized by the goverument, and condemued and sold for a violation of the nentrality laws. During the same summer intormation was privately communicated to the president which led him to suspect that a Dr. Gardner had presented a frautulent claim to the Mexican commissioners, which had been maintained by forgery and perjary, and allowed, and on which he had drawn from the treasury nearly $\$ 500,000$. A prosecution was immediately instituted, Gardner was convicted and committed suicide, and a large portion of the money obtained by lim was recovered. In lis message of 1851, beside reiterating the views expressed in that of 1850 , the president urged a revision of the fee bill of the U. S. courts, a thorough revision and codification of the laws of congress then in force, and a law prescribing the relative rank of officers in the army and navy. Mr. Fillmore's administration is distinguished by the expedition of Commolore Perry to Japan, in a squadron which sailed in the autumn of 1852, and which resulted in a favorable treaty with that country. During the years 1851 and 1852 treaties were also formed with Peru, Costa Rica, Brazil, and other South American states. A stemer was sent to explore the La Plata and its confluents. Believing, from the gold purclased on the coast of Atrica, that there must be large deposits of that metal in its interior, and in the hope that the discovery of large quantities of gold there would result in the prosperous emigration of many of the free colored people of the United States, Mr. Fillmore despatched an expedition under Lient. I yneh, with instructions to explore the interior of Africa, and, if possible, to ascertain the lueation of its gold deposits. This expedition, it is understood, failed on account of the sickness of the commander. Another exploring expedition under Cipt. Singgold was despatcheed ly order of congress into the Chinese seals. An expedition was also ordered by the preident to explore the valley of the Amazon. This accomphished its olject, and instructive reports were made by Lieuts, Merndon and Gibbom. Mr. Fillmore carried out strictly the doctrine of non-intervention in the affairs of foreign countries, and frankly stated his views unen this subjuct in an interview with Kossuth. At the same time, however, it appeared clearly enough by the celebrated letter of Mr. Webster, secretary of st:ate, to M. Hinilsemam, how little the administration sympathized with Austria in its strugule with lhungry. The British man-of-war Express having tired into tie

American steamer Promethens at San Juan, an anple apology was required and given in a letter by Lord Granville, Jan. 16, 1852. In the autumn of 1852, Mr. George Law of New York city claimed the right to send to Cular in the steamer Crescent, owned by him, an individual olnoxious to the Cuban anthorities. They would not permit the vessel to land. Mr. Law proposed to seck redress ly force. In a letter to the collector of New York, dated Nov. 12, 1852, Mr. Fillmore stated that the controversy was one to be settled by the govermment, and not by a private citizen, and that should Mr. Law attempt to obtain redress as a private citizen by force, the whole power of the government would be interposed to prevent it. This letter, at Mr. Fillmore's request, was communicated to Mr. Law, who desisted from any further warlike demonstrations, Mr. Welster died Oct. 24, 1852, and Mr. Edward Everett was appointed his successor as secretary of state. His brief term of office was distinguished by his letter declining the proposition for a tripartite treaty with England and France, by which each country was to disclaim then and for the future all intention to obtain possession of the island of Cuba. But in his message to congress in Dec. 1852, the president expressed his opinion that the incorporation of Cuba into the Union would be a lazardons and impolitic measure. Mr. Fillmore retired from the presidency March $4,188_{3} 3$. Ile left the country at peace withiu and without, and in the enjoyment of a high degree of prosperity in all departments of its industry. In lis cabinet there had never been a dissenting voice as to any measure of his administration; and upon lis retiring from office, a letter was addressed to him by all its members, expressing their united appreciation of his abilities, his integrity, and his devotion to the puhlic service. At the whig convention of 1852, although his policy, the fugitive slave law included, was approved by a vote of 227 against 60 , and althouglı one of lis calinet, who was known to have approved of all his measures, was nominated for vice-president, he could not command 20 votes from the free states. This was owing, no doul,t, partly to his lack of friends among active politicians whom he had never souglit to conciliate by lopes of patronage, and partly to the exertions of the friends of other candidates, but chiefly to his unpopularity with that large section of his party whom he had alienated by his signature of the fugitive slave liaw. His departure from the seat of government was also embittered ly a heavy domestic grief. Mrs. Fillmore, whose early alvantages had been superior to lis own, and who throngh his rising fortunes had theen his nearest friend and comsellor, died at Washington, March 30, and he returned to Buffalo deprivel at once of public employment and of the solace of private life- - Since the close of his administration, Mr. Fillmore has devoted himself to the study of general literature with systematic industry. During the spring and summer of $1 \$ 54$, he inade an extensive tour
through the sonthern and many of the western states; but the year was rendered one ot the saddest of his life, by the death of his only daughter. By this bereavement he was left with an only son, now a practising lawyer in Butfilo. In the spring of 1855 , after an exeursion through New England, he sailed for Europe, where he remained until June, 1856. lhe wits received with marked distinction by the leading statesmen and at the prineipal courts of Europe. The degree of D.C.L. was tendered to him by the university of Oxford, but he declined the honor. While at Rome he received the news of his nomination as candidate for the presideney hy the Americin party. He aceepted the nomination, but before the close of the campaign it beeame evident even to his friends that the real struggle was between the democrats and the republicans. Very many of those with whom he was the first choice for president cast their votes either for Mr. Buchanan or Mr. Fremont, believing that there was no hope of Mr. Fillmore's clection ; and though he received the support of large numbers in all the states, Maryland alone gave him its electoral vote. On Feb. 10, 1858, he was married to Mrs. Caroline MeIntosh, the youncest daughter of the late Charles Carmichael of Morristown, N. J. He has since resided in Buffalo, devoting himself to study and to the society of his friends, and enjoring that general respect to which he is justly entitled by his many years of public service, and by his punctilious and faithful performance of all the duties of private life.
FILLMORE CITY, the capital of Utah territory, is the principal settlement in Millard co., and lies about 150 m . almost due S . from the Great Salt lake. Buth it and the county were named in honor of Millard Fillmore, who is held in great esteem among the Mormons on account of the favor he displayed toward them at the time of the organization of the territory in 1S50. The city charter was granted by the territorial legislature in Feb. 1852. The white population now (1859) is about 700. In the viciuity is one of the government Indian firms, which is the head-quarters of a band of Pahvant or Para-vant Indians, an offishoot of the great Utah nation. The elief, Canosh, is noted as one of the most inveterate thieves that infest the roads across the continent. The main wagon road to Califurnia via Parowan, Mountain Meadows, Santa Clara, and San Bernardino, passes through Filhmore, and for many years the principal subsistence of Canosh and his band has been derived from depredations upon American travellers. The only building in Fillmore of any pretension is the capitol. The plan of this edifice, of which one wing only has been completed, is in the shape of a Greek cross, with a rotunda in the centre 60 feet in diameter. The material is red smistone, rourh hammered. All the other buildines in the town are of adobe or else of fire-burned briek, which last is made nowhere else within the territory, and rarely here, owing to the scarcity of fuel. The
sitnation of Fillmore is very beantiful, leing directly at the foot of the main Walssatch ramge, and commanding a view of at least 150 m. westward into the Great Basin. The altitude of the site is more than 5,000 feet above the sea, considerably exceeding that of Salt Lake City. In one respect Fillmore differs noticeably firom the chain of towns ruming northward from it toward the salt lake; it is open on all sides, whereas most of the others are walled. The difficulty of transit from the northern and most populous portion of the territory in the winter, led the Mormon legislature in 1850 to pass resolves removing the seat of govermment to Salt Lake City ; but it has been coneeded that these resolves were unauthorized, and the capital is now definitely established at Fillmore.

FILTER, an instrmment for separating from fluids the foreign substances mechanically intermixed with them. Beds of sand and gravel constitute natural filters, through which the waters of springs flow upward clear from all sediment and visible imparity. Artificial filters are constructed mon the same principle; a diaphragm of some substance is presented, through the pores of which the fluid can penetrate, but which are so fine that they arrest the particles held in suspension. They are variously constructed according to the nature of the fluid to be purified. The chemist takes a disk of unsized white paper, and doubling it twice, introduces it into a funnel of proper size, which, for facilitating the passage of the fluid, is commonly ribbed, and opening one of the folds, pours in the liquid. This soon drops through the paper and the funnel, leaving the sediment behind; if any of this passes through in the commencement of the operation, it is commonly retained when returned after the pores of the paper are wet and partially obstructed. The sediment is often the object of this process; in this case it may be washed clean of the liquid which contained it by the use of water, or sometimes of some other fluid which has no chemical action upon the residuum. Paper is an excellent material for filters; but those kinds should be selected which contain the least amount of earthy matters, lime particularly, the presence of which may affect the composition of the substances employed. These may, however, be in part dissolved out by acids betore using the filter. Each filter is used only once; and thus there is no accumulation of impurities to impair its guality. The weight of the ashes yielded by a disk of the size used being known, the quantity of the insolnble precipitate collected in the filter may be determined by burning both together, thus avoiding risk of loss in removing the fine particles, and of uncertainty as to the proportion due to the filter when the burnt product is weighed. Apothecaries also use paper filters, but generally of coarser material and fohled from a square piece in a number of folds like those of a paper fan, all of which terminate in one point which was the centre of the square. Paper filtersare
strengthened and made more impervions when necessary by using one within amother. In filtering for the purpose of oltaining extracts, a very efficient apparatus is made use of by the apothecaries, called Boullay's filter, which has been already noticed under Extiacts. The old pharmacentists used a cone-shaped bag of cottom or woollen called Hypocrates's sleeve, and the same contrivance is still one of the best for the clarification of sirups and other viscid liquids. Cotton flamel, which has a thiek nap, is an excellent material. The conical hat body made of felt is well adapted, before its shape is altered, to the fillration of fixed vils. Corrosive lipuids, as strong acids, may be cleared by passing them throngh pure silicions sand supported upon coarse fragments of glass placed in the neck of a fumel and gradnally diminishing in size upward. Sionges have been used for filters from time immemorial for purifying the water of the Niger ; unless often replaced, they have the defect common to all filters made of organic materials, as straw, hemp, cotton, sawdust, shavings, branches, leaves, de., of undergoing a chemical change from constant exposure to dampness, which at last causes them to affect injurionsly the quality of the liquid. The fibres of asbestus miglit be substituted with advantage, and would moreover find a proper application in the filtration of corrosive fluids. Charcoal is a favorite material, particularly for the purification of water used at sea; it has the property not only of separating the impurities passed through layers of it alternating with others of sand, but also of removing disagreeable odors. The Japanese use porous eandstones hollowed into the form of an egg, and set in a frame over a vessel, into which the water drops as it percolates through the stone. The Egyptians adopt the same method for clarifying the water of the Nile. A stone which answers this purpose well has long been known at Teneriffe, and was formerly largely imported into England. In Spain porons earthenware vessels are mannfactured, called alrarrazas, which are used for this purpose, and also for wine-coolers. (See Evaporation.) New devices designed for exhibiting or rendering more etficient the process of filtering are constantly appearing, some of them not differing from methods long ago introduced, yet protected by patent rights. Filtering upward, by introducing the liquid at the bottom of a cask and cansing it to rise by the pressure of the column behind through samd and gravel or charcoal, was jateuted in England in 1791, together with the method of getting rid of the sediment by washing it out with currents of water passed under pressure in the coutrary direction. In 1800 a process not essentially different was patented in France, the water being made to pass in a downward direction through layers of such materials, to which sponges were also added. It was employed on a linge scale in 1806 to clarify the water of the Seine. Aiter the water passes throngh the layers contained in leaden boses, it is made to drop, from a height
like rain, in order to take up the air found in rain water, and which it has lost in its filtering. When the river water is very turbid, the upper strata require renewal twire a dily on accoment of the impurities deposited. The quantity of water passed throngl, them is promentional to the area of the filtering surtare. Each square metre of surface produces in 24 homes abmat 3,000 litres of pure water, or each square foot about $73 \frac{1}{3}$ standard gallons. The result, however, varies with the state of cleanliness in which the filtering materials are kept; and as the degree of retardation cannot be awcertained beforehand, it will be imposible to calculate with accuracy the capacity of any filter of this nature. An ingenious filter was noticed at the London exlibition, sent by the Wenham lake ice company of Massachusetts, the invention of Mr. Alfred Bird. It consists of a siphon, the short limb of which terminates in a eylindrical bos, which is piaced in a cask of water under the surtace. This box contains the filter, and on drawing the air out of the long arm, which projects from the cask, the water is forced up through the filter and passes through the siphon, its flow being regulated by a stop-cock at the lower end of the long arm. It has the advantage, if the cask is kept properly supplied, of drawing the water neither from the top where the lighter sediment collects, nor from the buttom to which the heavier impurities sink. Filters upon a large scale are connected with the reservoirs from which cities receive supplies of water. These reservoirs are divided into several basins, the first of which are intended for receiving the sediment that will subside as the water is left standing; from these it passes throngh porous beds which separate them from an adjoining basin, and which collect the impurities still remaining suspended. By using several such basins the beds may be kept alternately in use, affording an opportunity for their cleansing whenever this is required.-In connection with the purification of water ly filtration, ingenions methods have been devised of separating the soluble salts of lime, \&e., which give the property of harduess to water, and which being in the state of solution pass through the filter. Pure water can thus hold only ahout two grains to the gatlen of carlonate of lime, or ${ }_{\text {sु.n. }}^{1} \bar{n}$; but as the water ahsorbs carbonic acid gas, its power of dissolving carbonate of lime increases, till its capacity may he 10 times that of pure water. Its hardness increases with the guantity of lime taken up. Thus the water of springs, especially in districts where calcareons rocks abound, differs in composition from the soft rain water which has not flowed through the gromd. When such water is boiled, the excess of carbonic acil gas is expelled, and with it the capacity of holding a portion of the carbenate of lime. This fills as a precipitate, and forms the crust which collects on the inside of kettles in which such water is boiled. By continuing the boiling, all the lime may be thus separated, es-
cept about two grains to the gallon; and it is then in the best condition to be purified by filtering. Other salts, the solubility of which does not depend upon the carbonic aeid gas present, as the sulphate of lime, or the chlorides of soda, magnesia, \&e., which give the saltness and hardness to sea water, can only be separated by distillation.-There are also some sub)stances often present in the state of suspension in water which may not be separated by subsidence or filtration. Such are some orgatic matters, and the fine dayey or alminous pirticles. Waters which wash clills of clay become saturated with the impalpable material, which they amost wholly refinse to shed by any mechanical action. This property may be witnessed upon a large seale in passing in a stemhoat alourg the north shore of Lake Erie, where the water, particularly after a storm, carries the sediment from the clayey banks miles out into the lake, and receives from it a milky appearance. Such water, it is fomel, may be purified by adding to it a few grains of alum to the gallon. The alum is decomposed, and its ingredients fall in insoluble precipitates, carrying with them the almanin or other inpurities which discolor the water; and all may be separated by filtration or decantation except the excess of almon that may have been added. Its use is objectionable from the liability of adding it in excess, and also from the formation of a sulphate of lime, a portion of which remains in solution, rendering the water hard. Canstic or quick lime is also used for a similar purpose. It acts by seizing upon the free carbonic acid present, and thus all the carbonate of lime in solution, except two grains to the gallon, is rendered insoluble, and falls together with the lime introduced to the bottom. This process has been put in practice upon a large scale at the Mayficld print works in Lancashire, England, in which 300,000 gallons of water are daily purified. Filtration is not necessary unless the water was turbid before the liming, the precipitate formed subsiding in the course of 24 hours, so that the clear water may be drawn off. In the spring of 1851 experiments were mate upon the water of the Thames river at the Chelsea water works, from $3,000,000$ to 4,000 ,ooo sallons, or nearly a day's supply, being subjected to this process. The quantity of lime admitted was regnlated by testing the water in the reservoir by a drop of nitrate of silver, the formation of a brownish precipitate indieating that an excess has been introduced. All the fixed constituents contained in one gallon of water were found to be rednced from 24.07 to 8.31 irains, and the organic matter from 2.50 to 1.60 grains. The water was rendered comparatively soft and transparent, acquiring neither odor nor taste by the process. The cost was estimated at about $£ 1$ for $1,000,000$ gallons.

FlNCll, a name given to many birds of the order pusseres, tribe conirostres, and family fringillide, including a numerous series of small and generally brilliant birds, with short, thick,
more or less eonical bill, without emargination at the tip. This family, according to Gray, comprises the sub-families plocrine, or weavers, African for the most part, except the typical genus ploceus (Cuv.), which is Asiatic; concothrumstime, or hawfinclies, well seattered over the frobe, of which the rose-breasted grosbeak is a fimiliar representative in the Unitenl States; tanagrina, or tamagers, peculiar to this continent, esperially to south America; fringilline, or finches, found all over the world; emberizine, or buntings, of which the common snow bunting is a good example; alaudime, or larks, of which the shore lark of the north and a second species on the Pacifie coast are the only American specimens: this sub-fimily is by some, and with good reason, removed from the fringillida; jyrrhulinm, or bullfinches; loxince, or crossbills; and $p^{\prime \prime} y$ totominue, or plant-cutters. The characters of the bullfinch, lunting, and crossbill have been given under those titles respectively; those of the grosbeaks, haw finches, larks, plant-cutters, tanagers, and weavers, will be notiecd in their alphabetical order; leaving nothing for this article but the proper finches. The characters of the fringillince are, in addition to those already alluded to as belonging to the whole family, wings more or less lengthened and pointed; tail varying in length, sometimes with the feathers acmminated; tarsi rather shorter than the middle toe, in a few cases as long, slender and transversely scaled; toes long and slender, the hind toe moderate, with the claws curved and acute. The genus cstrelda (Swains.) is found in Africa, Asia, and Australia, occurring in small flocks in mearlows and busly grounds, and occasionally visiting gardens. The wax-billed finch, or bengaly (E. astrill, Linn.), is of the size of a wren, about $4 \frac{1}{2}$ inches long; the bill is deep red, and a streak through the eye and the midlle of the breast are of the same color; the general color above is brown, and below reddish gray, everywhere crossed with fine blackish undulations. This handsome bird inhabits Africa from Senegal to the cape of Good Hope ; it often commits considerable havoc in gardens, where it devours both buds and seeds; it is frequently kept in cages, more for its beauty than its song. The wings in this genus are short, and the flight is consequently for small distances at a time; the tail is lengthened. There are more than 40 other species. As a specimen of the reuns amadina (Swains.), differing from the last chietly in a more uniformly conical bill and in a short and rounded tail, may be mentioned the Java finch, commonly called here Java sparrow (A. oryzirora, Linn.) ; other names are the padda and rice bird. This is of the size of a sparrow, in length about 5 inches; the bill is stont and red; the eyelids are of the same color; the head and thront black: the sides of the hearl, under the eyes, white; tho upper parts pale ash; belly and thighs pale roce, white towird the vent; the tail black. It inhabits Jara, China, and India, where it occasionally does
much mischief in the rice grounds; it eats seeds and insects; it is often seen here as a cage bird, and is a faverite for its beanty. There are more than 50 -other species of the gemus.-The typical finches are found in the genus fringitho (Limn.), which is distributed ever all the wind living in thows in which are often associated several species; their food consists of seeds of varions kinds of plants and trees in winter, and of larva, grubs, and grain in summer; some, like the red poll and the snow bird, are foumt in very cold regions. There are more tham 80 specics, which by Gray were bronght moder the Limnem penus fringilla; some of the ohd subdivisions have been re-adopted in Prince Bomaparte's Conspectus Arium, and in Baird's catalogue of North American birds, but the simpler methol of (iray will be adhered to in this article. In the genns fringilla the wings are long and pointed, and the tail is generally slightly forked.
The chathinch ( $F$ : crellts, Lim.) has been deseribed mider that title, and the siskin ( $F$. spimus, Limn.) under Aberomine; the goldfinch (F.carduclis, Linn.), the redpoll limet ( $F$. linariu, Linn.), the snow bird ( 1 . hyemalis, Limn.), and the yellow bird or Americinn goldfinch ( $F$, tristis, Lima.), will be nuticed under their respective titles.-The brambling or mountain fiuch ( $F$. montitringilla, Lim.) is a little smaller than the chaffiuch, being about $6 \neq$ inches long, with an extent of wings of $10 \frac{1}{2}$ inches; it resembles this lird in its form, mode of flight, gait, and manners; the bill is larger in proportion. The greater part of the upper mandible and the end of the lower are dusky, the base of the former pale gray, and the rest of the latter yellow; the head anid back in the mate are deep black, the feathers with a tinge of rusty gray; the throat, breast, and upper wing coverts are light reddish brown ; the rump white tinged with yellow; the quills and larger coserts black, the former margined with yellow externally, the inner with a reddish margin and a white spot at the base ; the sides spotted with black; the tail black, the exterior feather white on the outer web, and the middle ones edged and tipped with aslı colur; abdomen and lower tail coverts yellowish white. The female is much less bright; the sides of the head and the back of the neek are gray, the top of the head and back being dusky margined with gray; the rufus markings of the breast and wings are very faint; the size is smaller. It is seen in Great britain in large flocks in winter, with the chaffinch and allied species, disappearing toward the end of spring, going north to breel; it is hardy and bold, feeding on seeds and what it can pick up in the open fiells; its flight is rapid and undulating; the note is like the "twect" of the chaffinch repeated several times; according to Montagu, it builds a nest in fir trees, and lays 4 or 5 yellowish spotted equs. Albinos are occasionally seen. It is said to be very fond of beech mast.-The green finch (F. chloris, Limi.), also a European spectice, is ahmont 6 inches hny and 9 in extent of wings; the bill is very stout,
the tail short, and the borly bulkr, which characters have led Mr. (ionld to comider it rather a grosheak (coccolhroustes) than a finch, and it no doult is one of the intermediate forms between this and fringilln. The male is bright olive green above, passing into yellow; the quills blackish gray, with outer webs bright gambure yellow the tail, excelt the 2 middle feathers, which are gray with light yellow margins, are yellow like the wings, with the external edges grayish brown; below greenish, passing into sulphur yellow ; the bill is white, with a pink tinge; the legs hrown; the young are marked with oblong dashes of brown on the lower surface and the upper part of the back. This is an indigenons, non-migratory, hardy bird, living in flocks, familiar and docile; it is often kept in confinement for its facility in imitating the notes of other birds; its own song consists of 3 or 4 short mellow notes, which are very pleasing during the breeding season; it is not particular in its choice of food, eating the usual grains and seeds given to caged birds. The egrs are 4 or 5 in number, pale hluish white, speckled at the larger end with reddish brown. -The pine finch (F. pinus, Wils.; chrysomitris, Boie), distributed over North America from the Atlantic to the Pacific, is 4 inches long, with an extent of wings of $8 \frac{1}{3}$ inches. The phumage is soft, but with little gloss; the short, conical, acute bill is light yellowish brown, with a dusky tip; the iris brown ; general color above yellowish gray, with dark brown streaks; the wings and tail dusky, with grayish white cdges; the hase of the secondaries, the tips of their coverts, and the margins of the rump feathers are cream-colored; grayish white helow, with streaks of dull brown, and a brown tinge on the fore neck; the female very closely resembles the male. This species, though seen in the southern states, prefers the northern regions of the country and the Canadas, wherever pine trees abound; it is most common in the north during winter, where it is seen in small flocks with the redpoll and the crossbill; the favorite food is found amid the branches of the highest fir trees, where they hang head down ward like the titmonse; the seeds of the thistle and the sweet gum are ako much eaten by them. Thougl he coold tind no nests, Audubon met with treat numbers of these birds accompanied by their young on the coast of Labrador toward the end of July; and they doubtless breed there. The mode of flight and notes resemble those of the goldfinch; like the latter, it sweeps through the air in long graceful curves, uttering its sweet and clear song as it takes a fresh start.-The genus passer (l3ris.) includes the sparrows of the old workd, which are rarely called finches. The American sparrows are contained in the genus zonotrichic (Swains.) ; many of these are popularly called finches; the bill is perfectly conical, the wings moderate, the tail lone, brome and nearly even at the end. The grals fincls (Z. graminea, Gmel.; genus pmiertos. Baird) is 5 皇inches long, with an extent of wing
of 10 inches; the general color above is light brown, streaked and mottled with darker; a narrow circle of white around the eye; throat and breast yellowish white, the latter streaked with dark brown; the larger coverts and the quills deep brown, the former edged with paler, and the first of the latter with white external margin; lesser coverts bay; tail deep brown, marked and margined with white; sides and abdomen pale yellowish brown, the former streaked with darker; under tail coverts white. It is distributed far to the north and over the United States from the Athantic to the Pacifie, and there is a variety, or perhaps a species, to the west of the Alleghanies; it seems to prefer sandy and barren soils in enltivated districts, its song is sweet and protracted; it is shy and solitary, and runs nimbly through the grass, in which the nest is built; the cures, 4 to 6 in number, are laid about the midule of April at the sonth, where 2 broods are generally raised each year; they are $\frac{6}{6}$ of an inch long, bluish white, with reddish brown blothes; the food consists of various kinds of seeds and insects, and the flesh is tender and of goonl flavor. This bird employs a great variety of artifices to deceive any one who approaches her nest, imitatiag lameness, and attempting to draw attention to another locality. Lincoln's finch (Z. Lincolnii, Aud. ; melospiza, Baird) is yellowish brown above, with streaks of brownish black; head chestnut, streaked with brownish black, with a grayish blue band in the centre and two at the sides; quills and larger coverts deep brown, with lighter margins, and the latter tipped with whitish; tail yellowish brown ; throat white, with dusky streaks and spots; below grayish white. It is found as far north as Labrader, from the Atlantic to the Paeifie, and south through Mexico to Guatemala. The song is very sweet and loud; the flight is rapid and low; the food is insects and berries; the males, as in most finches, are pugnacious.- The genns ammodromus (Swains.) has the wings short, the tail lengthened, the lateral feathers graduated, with the end of each acuminated; the species generally remain within the limits of tide water, and rin along the shores among the weeds, like sandpipers, climb along the rushes, or swiftly dart among the tufts of grass; they eat shrimps, small mollusks and crustaceans, and other minute marine animals. The sharp-tailed finch (A. cauducutus, Gimel.) is found along the whole Atlantic coast of the United States, being most aboudint among the salt marshes of South Carolina. The cromn of the head is bluish gray in the middle and deep brown at the sider, with a band of yellowish red from the bill over the eye; lind neck dull gray, tinged with brown; fore neck pale yellowish red with dusky streaks, the throat paler and unspotted; back brown, tinged with gray; primaries and tail wood brown ; secondaries and smaller coverts reddish brown; sides yellowish red, with dusky streaks; breast and abdomen grayish white. They come down to the marshes when the tide is out, re-
turning to the shores and rice fields at ligh tide; the note is a single "tweet;" the nest is phaed on the gromul, near the water, in a slight huhlow; the eges, 4 to 6 , are laid sometimes twico in a season; the color is dull white, with light brown dots, most numerous at the latere ciud ; from the quickness with which they move on the ground, they are most casily shat on the wing. The seaside finch (A. maritionus. Wits.), with similar habits to the precedins, and fomed in the same localities as far north as Long island, has the crown of the head deep brown, surrounded by a line of grayish blue ; upher part of the baek, wings, and tail, olive brown mixed with pale blue; lesser wing conerts redids brown; a yellow streak from the hill over the eye; throat ard fore neek grayish white ; breast and sides grayish blue, the abdomen paler. The eggs are grayish white, with brown freckles all over; many nests are found in comp:any. The food consists of marine insects, suails, crabs, sand beetles, and secds.-Bachman's tinch, placed in the genns ammodromus by Gray, belongs to the genus peucara (.hnd.); this ( $P$. cestiralis, Lieht.) is reddish brown above, with the centre of the feathers black and their marcins bluish gray; the quills dark brown, with lighter edges; tail feathers brown, lighter on the outer edges; ochre-yellow streak over the eye; throat pale yellowish gray; fore part of the breast and sides tinged with brown, lower parts yellowish gray. The length of the bird is 6 inches, and the extent of the short wings only 8. The habits of this species render it difficult to observe; it runs in the grass more like a monse than a lird, and is much oftener heard than seen ; the notes are soft and swect, justify ing the remark that it is perhaps the finest oongster of the sparrow family. The food consists of grass sceds, beetles, and berries. It is confined to the sonthern states.-In the genus spiza (Bonap.), or cyenosyiza (Baird), the wings and tail are moderate, and the latter even. The painted finch (S. ciris, Limn.) is $5 \frac{1}{q}$ inches long and $7 \frac{1}{2}$ in extent of wings; in the adult male, the head and neck are aznre blne; the back and lesser wing eoverts yellowish green; circle round the eye, lower back, and under parts carmine; quills and tail purplish brown; secondary coverts green. The female has a brown biil, the uper parts light olive-green, and the under parts dull orange, paler belind; the male of the first year resembles the female, except in having the blio lower mandible of his sex; the adult male plumage is not obtained until the 4th year. It is an inhabitant of the sonth Atlantic and gnlf states, extending into Texas and Mexico; its flight is short and quiek, and its movements on the ground like those of the sparrows; its sons is very sonorous and pleasing, and is contimued through the hottest part of the day; the nest is usually built in an orange tree, and the cres, 4 or 5 , are of a fine bluish pearl celor, sleckled with blackish. It appears in the vicinity of New Orleans about the middle of $A_{p}$ ril, when great numbers are taken in traps, set with a stuffed
specimen of a male bird; all males which perceive this are led by their pugnacions dispositions to attack it, and the trap springs upon them during the operation ; they are casily kept in continement, and will sing and breed in captivify if perperly cared for. Great mumbers of this heautiful finch were formerly carried to Enroje, where they brought almost fabmons prices, a birll which cost 8 cents in New Orleans selling in London or Paris for more than twice as many dollars. Their floeks sonfetimes occasion considerable damage to ripe figs and grapes, of which they are exceedingly fond. The lazuli finch (S. amana, Say) is another handiome and allied species, belonging rather to the Pacific fama. The bill is browninh black; the head and neck, lind part of back ind rump, are beantiful greeni-h bue; fore part of the back, seapulars, wines, and tail, hrownish hack, the feathers with blue margins; a conspicuous white band on the wiurs ; on the fore part of the breast a broad band of hrowninh red; the sides, lower wing coverts, and tibial feathers, bluish gray; lower parts white. Thie female is far less brilliant, a grayish tint prevailing in most parts of the plumage. It is rather a shy bird, with a lively and pleasings song. Another beautiful species is the S. cyanea (Limn.), which will be noticed under liditio Bund.-The last finch which will be mentioned belongs to the sub-fanily of pyrrhulint, and to the genus carpothens (Kanp.). The purple finch ( $C$. purpureus, (imel.) is 6 inches long, with an extent of wings of 9 inches; The bill is very robust, conical, bulging, and acute, deep brown above, bluish below; the head, neck, breast, back, and upper tail coverts are of a rich lake color, nearly crimson on the head and neck, and fading intorose color on the abdomen; the fore part of the back is streaked with brown ; the quills, larger coverts, and tail are deep brown margined with red; a narrow eream-colored band across the forehead close to the bill. The female and young are brownish olive above, with dark brown streaks; the under parts grayish white, the sides streaked with brown; quilis and tail feathers dark brown with olive margins; a broad white line over the eye, and another from the gape backward. In the southernstates their flocks are seen from November to $A_{p}$ ril, feeding on the int Grior of buds which they huk with great skill; they are usually scen in the morning and at night, darting after insects. Their seng is sweet and contimed. They are fomed from Labrador to Lovisiana, being replacel on the Pacific coast by the $C$. Califormirus (Baird) and the C. Cussinii (Baird); they breed in the north, where they are seen in midwinter in company with erosstills and other hardy birds, feedithg on the berries of the evergreens. Their nests have been fomd in Massachusetts; the eggs are of an cmerald green color, with a few llack dots and streaks near the point, and some purplish betches. The farmers believe them to he in jurious to frit trees by destroying the lloseons, great numbers of which they pull off. Audubon considers their
flesh equal to that of any small bird, except the rice bunting. They are sometimes kept in eages and in aviaries, but they donot sing in confine-ment-Many other sparrows and buntings are called finches in different parto of the country, but they all belousto the fanily of fringilition, and may be found described in any work on on nitholegy.

FlNCll, IIeneage, 1st earl of Nottingham, a Briti-h stateoman and jurist, lurn in Fient in bec. 1621, died in Dec. 1682. He was educated at Westminster school and at Christchureh college, Oxford, subsequently studied law in the Inner Temple, and rose to great eminence as a lawyer. During the revolution he enjoyed general respect and confidence. At the restoration he was made solicitor-general, took part in the prosecution of the regicides, of which he wrote a full account, and in 1661 entered parlianent as member for the miversity of Oxiord. In 1667 he defended Lurd Clarendon, when impeached for high crimes and misdemeanors, and after leing successively attorney general and lord keeper, was appointed in 1675 lord ligh chancellor of Englamel. In 1681 he was created earl of Nottingham, having for some years previous borne the title of Barou Finch of Daventry. He was equally celebrated for his eloquence in the senate and at the bar. His literary remains include a number of puldished parliamentary speeches and lesal arguments, and some volumes of manuseript clancery reports.
FINDEN, Whinam, an Euglish line engraver, born in London in 1787, died there, Sept. 20, 1852. He was apprenticed to an engraver, and atterward found employment as an engraver of book plates. Being remarkable for a certain neatness of line and smoothess of finish, he became one of the most popular engravers of his time, and was selected to engrave Lawrence's eelebrated portrait of George IV., for which he received 2,000 guineas. He also engraved the "Village Festival" and the "Highliunder's Return," both from well known pictures by Wilkie. He published some very extensive series of engravings, the best of which is the "Gallery of British Art;" he lost heavily by this enterprise.

FINDING. It is a little strange that when the act of finding is so common, and always must have been so, the law of finding is, in some partieulars, not quite settled. It is certain that nothing can be foud that was not lost ; hence, unless the owner of property has it no longer in his possession or within his reach, and is deprived of all power over it, either by accident or voluntarily, as when he casts it away, another man who happens upon it acquires none of the rights of a finder. Lust goods were defined by the old law as bona racantia; and Savigny, in lis "Treatise of Possession" (of which there is an excellent translation into English, by Sir Edward Perry), says, \& 18 : Vacue ext, quam nemo detinet. The ancient law of treasure trove was said to apply to gold and silver only; and indeed only to that which had been purpooely
hidden in the earth, nnd of which the owner was maknown. Originally it belonged to the finder; but many centuries ago it was aljulyed to belong, to a greater or less extent, to the sovereign, and Grotius says this rule had berome in lis time jus commune, पnusi yentium. Bhakstome ("Commentaries," wol. i. p. 29ti) makesa ditinction between gronds hilden by the owner, which the owner never reclaimed, being prevented by death, forgetting, or neglect, and grods voluntarily or accidentally cast abroad. In the first ease, there was no intention to abandon them, and when they were not the owner's they became the king's, to whom the fimder must give them. In the latter case they became the property of the finder. The law of treasure trove never had much force in this comutry; and although there were formerly some colonial regulations and are now some statutory provisions in respert to finding, they do mot appear to have much force, unless it be in relation to what may be termed wrecks. The law on this sulject, so far as it can be gathered from the authorities, seems to be this: 1. The finder of lost property is owner of it agrainst all the world excepting the original owner; but the owner may reclaim it from the finder at any time, although leaving it melaimed in the finder's lands for a sufficient length of time after the owner knew where it was and could claim it (perhaps 20 years, the ordinary period of prescription, might be necessary), would be equivalent to a waiver or abandonment of his ownership. The finder has therefure all the rights of action of an owner, either to recover ponsession of it, or damages for loss of it or injury tw it. 2. The finder is always at liberty to leave what he finds untouched, and cannot be made accountable for any injery thereatter lappening to it. But if he takes it into lis possession, he acquires some riglits and comes under some obligations which do not seen to be perfectly well detined. On the one hand, it is said by the old authorities, that if the thing found perish by his mere neglect, or without his active aid, he is not responsible. But the tendency of modern law is, that while he may abstain if he pleases from any interference whatever, if he chooses to take what he finds into his custody, he makes himself responsible not only for any wilful injury to it (which is quite certain), but for the consequences of his gross negligence. 3. As the correlitive rule, or as the right which corresponds to this obbligation, he may demand from the owner all his expenses necessarily incurred in keeping and preserving the projerty, and probably his reasonable expense in the way of advertising, or for similar charges for the benefit of the owner. We should say that where a finder takes into lis possession the thing found, it becomes a kind of baiment; and the owner, by reelaiming and receiving it from the finder, assents as it were to this bailment; and out of this constructive baiment grow the obligation and responsibility of the finder on the one hand, and his rights on the other. 4. It has been in-
timated by one ligh authority, at least, Julge Story ("Bailment," sections 3') ot seq.), that the finder may also make a further chargo against the owner for compensation fir care and labor, and perhaps for reward. There are moral reasons for this, but no lesl authority ; and except when property is fonnd at sea, and comes under the alminalty law of salvace, wo know no law whiel, authorizes the finder to claim more than his expenses. 5. For whatever the finder may lawfinlly denamd of tho owner in respect to the property fisumed, le hats, we think, as one of the consequences of the constructive bailment above spoken of, a lien on the property itsclf; that is, a richit to lohld it even against the owner, until his demand is satisfied. 6. It seems now to le settler that the place where property is found has no effect upon the rights of the finder. Thus if A finds money on the flow of B's store, and hands it to $B$ for the owner, and $B$ alvertises, and does what else he shouh to discover the owner, and fails in this, the finder may demame it of B , tendering 13 s expenses in discharse of his lien. There was at one time some divy osition to say that if A found goods buried in 13 s lands, they were the property of 13 ; but this seems to have passed away; or rather never to lave been settled law, and the rule above stated, that the place where found has no effiect whaterer on the right of the finder, is without qualification. 7. It a reward be offered, which is specitic and certain, or can be made so by reference to a certain standard, the finder by bringing the thing found to the owner, or otherwise complying with the terms of the advertisement, becomes a party to a contract offered to all lyy the advertiser, and may sue fur the compensation or reward promised. But if the adverti-ement is general only, as that the finder shall lo liberally rewarded, the fimder has no specific clam, and can have no action. S. The rule that the finder is owner against all the world except the original owner has one important exception. A fiuder of what the law calls a chose in artion, or mere evidence of debt or claim, cannot demand payment of it; and it one slould pay a note, a check, or a lottery ticket, to a holder known by the payer to have come into possession of it by finding, the payer would be bound to pay tho amount to the owner who could prove his property. 9. A fibder may incur punishment as for crime, by misconduct about the property he finds. Thus, if lie knows the owner, or there are circumstances which, if he chose to profit by them, would lead lim to the owner, a conversion of the property to his own use is larceny or theft. But it is not larceny monless the animus furcandi existed at the time of the appropriation; for if the finder only discovered the owner after he hal made the appropriation, and then concealed his finding, it would seem to be the law that he is answerahle only in dumases.
FINISTERE, or Finisteme, the extreme W. department ot France, from which pwition (Lat. finis terre, land's end) it derives its name, sur-
rounded on 3 sides by the ocean and the English channel, and bounded E. by the departments of Cotes-du-Nord and Morbihan; lengih N. and S. 65 m . ; breadth about 55 m . ; area, $3,575 \mathrm{sq} . \mathrm{m}$. ; pop. in 1850,617,710. It was included in the former French province of Brittany. The coasts, generably steep and deeply indented, are alont 410 m. in length, and present many excellent hars and harbors. The most important ports are Brest, Morlaix, Landerneau, Quimper, and Douarnenez. Of nmmerous rivers, 3 only, the Aulne, the Elorn, and the Odet, are narigahle. Two hill chains, that of Arés in the N., and that of the Black mountains in the S., run thomerh this department E . and W. The climate is mild, but humid; fogs are common; W. winds are most prevalent, and violent storms often occur. The foil of some parts is good, and the pasturage is excellent; but heath or waste land covers no less thatn a third of the department, and agrieulture is in a backward state. The wealth of the department consists especially in its argentiferous mines of lead ; those of Ponllaonen and Inelgoat are perhaps the largest in France. Iron, zinc, conl, and bitmmen are also mined. The fisheries employ about 880 boats and 4.400 hands, and realize a gross produce of abont $\$ 500,000$ a year. There are manufactures of linen and woollen fabries, paper mills, rope yards, saileloth, and earthenware factories.

FINLAND (Fin. Suomema, region of lakes), a grand duchy in the N. W. of the Pussian empire, Jying between lat. $60^{\circ} 50^{\prime}$ and $70^{\circ}$ N., and long. $32^{\circ}$ and $21^{\circ}$ E., bounded N. by the Norwegian province of Finmark, E. by the Russian provinces of Archangel and Olonetz, S. by the gulf of Finland, and W. by the gult of Bothnia and Sweden; area, abont $136,000 \mathrm{sq} . \mathrm{m}$. The name of Finland was given to it by the Swedes. The population in 1856 was as follows:

| Nyland | 154,913 |
| :---: | :---: |
| Abo. | 29-273 |
| Tavasteluus | 155,685 |
| Vibore | 26.3,:43 |
| St. Michat | 153,621 |
| Kropio | 212, 31 |
| Vasa | 27,445 |
| Uleaborg. | 171,522 |
| Total | 1,685,583 |

The population comprises 125,000 Swedish Finns, 8,000 Russians, 1,000 Lapps, 1,000 gypsies, $400^{\circ}$ Germans, and the rest are Finus proper. The most populons districts are along the coast; there are some districts in the interior wholly uninhabited. The population of the whole comutry is about 12 to the square mile.-The S. coast of Finland is bordered with rocky islets, between which and the mainland are narrow and intricate chamels difficult of navigation. The W. const is generally low, but becomes very rocky near the Quarken, and in some parts is not less dangerous than the southern. Some of the islands, as those of Sweaborg, which command the entrance to the harbor of Melsingfors, are strongly fortified. The rivers are few and unimportant; the principal is the Kymmene, which flows into the gulf of Finland, and is
broad and acep, but owing to cataracts is not navigable. The lakes, however, constitute a prominent feature in the geography of the country, being very numerous and occonpying a larse proportion of the territory. Independently of Lake Ladoga, which lies partly in Finland, the larget of these shects of water are Lakes Saima and Enara. The communieation between the various watersheds and the Finuish gulf has been established since 1854 ly the lake of Sama. The surface is tableland from 400 to 600 feet above the level of the sa, with oceasional higher elevations. The Maanselke mountains in the $N$. have an average altitude of 3,000 or 4,000 feet. The principal geological formation is red granite with hard limestone and slate. The granite is of a kind which readily disintegrates. The soil is poor and stony, but during a long period it furnished considerably more grain than was required for home consumption. The climate is more severe than that of Sweden, although resembling it in many other respects. Dense fors are frequent, and the rains in antumn are very heavy. In the S. provinces the winter lasts 7 months. In the N. the sun disappears in December, and is not seen again until the middle of January, but during the short summer it is almost continually above the horizon. The mineral products comprise bog iron, lead, sulphur, arsenic, and a little copper ore. Salt is very scarce, and is one of the principal articles of importation. Among the fauna are the bear, wolf, elk, deer, beaver, polecat, and varions kinds of game. Large herds of reindeer are domesticated in the N., and cattle-breeding is a prominent branch of industry. The seal and lierring are caught off the coasts, and the lakes and streams abound in salmon and a small species of herring which form an important part of the food of the inhalitants. When conmected with Sweden, Finland was called the granary of Sweden; but since the Pussian conquest agricultural production is said to have declined. The chicf crops are harley, rye, hops, hemp, tlax, oats, leguminons plants, and potatoes. A little toharco, carrots, colewort, parsnips, and onions, are also grown. Wild berries are almost the only fruit. The forests are extensive, reaching N. to lat. $69^{\circ}$, consisting principally of pine and fir, but containing also beech, elin, onk, poplar, ash, and birch. These forests are one of the chief sourees of uational wealth, but have been mueh wasted by a system of manuring land with their ashes. The soil requires frequent stimulus, and when the cleared land ceases to produce sufficiently it is abandoned for other portions of soil, the timber of which is purposely burned. Much tar, pitch, and potash, however, as well as firewood, are still exported. The pasture lands are good, but ill managed. About $50,000,000$ ]bs. of lutter are made annually.Manufactures are chiefly domestic. The peasant prepares his own tar, potash, and charcoal, builds his own boat, makes his own chairs and tables, and in his cottage are woven the coarse woollen and other fabrics of which his dress is
composed. But there are several cotton manufactories, one of which employs 1,000 workmen. They have the privilege of exporting their productions to Russia, and have hitherto imported their raw material from Eugland; but within the last few years the attention of the manufacturers has been drawn to a direct importation of cotton from America. There were in 1855 in Finland 3 manufactories of stean engines, 20 of tobacco, 8 of eloth, 7 of porcelain, 9 of paper, 5 of leather and tan, and various others. The chief exports are timber, potash, rosin, tar, pitch, firewood, eattle, sheep, hogs, butter, cheese, tallow, skins, herrings, salmon, furs, game, \&e. The principal imports are tobacco, supar, enffee, tea, cotton, salt, copper and other metals, stock fish, wine, arrack, rum, fruits, spices, silks, linen, and stuffis, ghass, porcelain, druss, \&c. The following tables exhibit the state of Fiunish commerce and navigation in 1852.

| Commercr. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Countrics. |  |  | Silver rubles. |  |
|  |  |  | Exports. | Imports. |
| Russia...................... |  |  | 260. $2=2$ | 2,144, 4 43 |
| Sweden and Norway. |  |  | 315.59 | 362.)3 |
|  |  |  | $209,257$ | 63, 40 |
| Germany |  |  | $251,663$ | 2,351,983 |
| Netherland |  |  | $50.595$ | 1-5,665 |
| England. |  |  | $\text { ins, } 21$ | 6.9 .75 |
| France . |  |  | $179.927$ | 112,465 |
| Portugal. |  |  | $\begin{array}{r} 1: 1,961 \\ 10,4 \div 5 \end{array}$ | 20¢, 5 |
| Italy |  |  | 10,40\% | 16.85 |
| Brazil |  |  | $10,10,0$ 3,562 | 3.58 .32 |
|  |  |  | $64,842$ | 40,479 |
| İussian America. |  |  |  |  |
| Total. |  |  | 2,663.¢19 | $6.705 .5 \div 2$ |
| Natigation. |  |  |  |  |
| Vesaels. | Arrived. |  | Cleared. |  |
|  | Num. ber. | Tonnage. | Num. <br> ber. | Tonnage. |
| Finnish. | 1,195 | 155, 042 | 1,974 | 149,736 |
| Forvign | 811 | 56,2118 | 305 | 55,944 |
| Total. | 1,509 | 211,250 | 1,3ヶ2 | 205,659 |

The commercial fleet in 18.55 consisted of about 500 ressels, of which the greater part were employed in the trade with Sweden, Russia, and Germany. Many are employed in the Mediterranean, about 12 in Brazil, and a few in the East Indies. Travelling is effected mostly by posting in carriages without springs. The principal road follows the coast from Abo to Viborg, and thence runs to St. Petersburg, but there are public conreyances only on a part of it. Steamers ply between St. Petersburg and Stockhohm and the princip.ai coast towns.-Of the whole population 1,651,353 are Lutherans, divided intn 3 dioceses, which control 38 frovostships, 487 Lutheran churches, and 223 schools. The archbidhop resides at Abo. The rest are mostly of the Greek church, and acknowledge the archimandrite of St. Petersburg. Education receires considerable care, and the study of the Finnish tongue, which was much neglected while the country was subject to Sweden, has been enenuraged under the Russian government. Other brancles of education have received equal attention from
the czar. Beside the Alexander unversity, transferred from Abo to Ielsingtors, there are 3 gymnasiums and 13 superior clementary schools, beside a military academy with 21 teachers aud 140 pupils; and most of the parishes have primary sclools.-The Finnish laugnage, (Finnish, Shomen Kieli) is one of the chief branches of the Uralo-Altaic family; being, with the Esthonic and Lappic collaterals, Kindred to the languages of the Ugriams or eastern Turks, Osmanli Turks, Samoyeds and other Turtars, Magyars, Mongols, and Tunguses, whose chief branch are the Mantchoos. All these constitute the so-called Scythie, or Turaniath, or A1lophylic family. The Kieli, which is spoken by more than $2,000,000$ people, consists of many dialects, of which the principal are the lower, used along the coasts (except the islands and towns, where Siwedes have settled) of Tavastia, as far as IIemolia and Jämsit, of Sacudia as far as Ruovesi, and of Ostro-Buthnia, to the highland of Maanselka, its Abo variety being the dialect used in books; the upper, or that of the inland region, divided into the sub-dialects of Ulea and Viborg, and the varieties of Savolax, Karelia, Aunulaiset (Olonetz), Cajaneburg, Iugria, \&c. The Suomic language is written with 23 Latin or German letters, of which two are repeated at the end of the alphabet with a diacritic sign, viz., $\ddot{a}, \dot{b}$. It contains, however, but 19 genuine sounds, viz., 8 yowels and 11 consonants. The letters $b, c, d, f, g$ oecur only in a feew foreign words and in some dialects, and $q$ is now obsolete. $K, p, h$ are the most frequent initials, $k$, $p, t$ the most frequent letters on the whole, and sound a little softer than in other languages. The concurrence of consonants is aroided, so that the foreign words Francis, Stephen, school, stable, become Rantsi, Tikean, kiullu, tellis. There are many diphthongs. Long vowels are written double. The hiatus is not avoided. A few themes end in consonants, but none in $m$. The thythm of the language is trochaic, and the root bears the tone. IRask considers the Suomic to be the most harmonious of tongues. The radical, which precedes all other syllables, never undergoes any change in its begimning and middle. The theme is origially dissyllabic, and often correspunds to monosyllalic Maeyar roots; thus: kë̈si, Magyar léz, hand; sita, szuz, 100; vesi, viz, water; veri, vér, blood; sana, szó, word; tyvi, tö, stenn, \&c. The various relations of nouns to one another, which in other languages are expressed both by cases and prepositions, are indicated by postpositions or suftixes, forming from the nominative, which is sometimes the theme with a changed final, 13 cases, of which 7 are simple, the others more full. The object is indicated by the genitive, nominative, or partitive, according to the slade of meaning. Plurality is denoted for the nominative by suffixing $t$, and for the other cases by inserting $i$ before their endings. In some instances a euphonic $e$ is insertul before the endines. Vocat harmony is strictly observed between the vowels of the theme (in
nouns as well as rerbs), and for this purpose the vow els are distinguished into 3 groups, viz.: $a, o, u ; \varepsilon, i$; and $\bar{u}, \ddot{0}, y$; the first and last never occurring in one word together, but both being compatible with the middle one. Hence the first and last gromp are then converted reriprocally in the suffixes, in order to suit the rowels of the theme; for instance, mere-ta, landpart, but $p \ddot{a} a ̈-t \ddot{u}$, head-part. No language of this family has grammatic genders, but all indicate seses either by distinct words or by epithets. The Magyar alone uses an article. The adjectives in Suchic are immutable, and are rendered comparative by suffixing mpa, mma, and superlative by inserting $i$ before that termination. Nouns and adverbs receive an intenser meaning by inserting mpa and impa. The mumerals are: 1, yksi; 2, halisi; 3 , kolme; 4, noljï ; 5, vïsi; 6, kuusi; 7, seitsemän ; 8, kahlehsan; 0, ylulelisän; 10, kymmenen; 11, yksi-toista-hymmentë; 20, kaksi-Kymmentia; 30, kolmi-hymmentü; 100, sata; 1,000, tuhanen, tuhot. The personal pronoms are : minä, I; sinë, thou; lün, lie, she; me, we; te, you; he, herut, they. The verls have but two simple tenses, viz., the present and past, the others being periphastic. Their conjugation is more complicated than in any other fimily of languages, expressing by certain syllables inserted between the theme and the personal suffixes all voices, modes, species, and other nice shates of meaning. The infinitive shares more than in any other language in the nature of a noun; it comprehends the Latin gerunds, supines, and other shades of sense, and is declinable. The Fimninh language has no separable particles, and even atfirmation is expressed by means of the ausiliary olen, I am, and negation by means of the verbe. liy comecting several such significant syllables into one word, the most con:plicated deas may be very precisely expressed, which often require many separate words in other languages. I erived words may be formed almost indefinitely. The construction is extremely free, as in Magyar, withont endangering the clearness of the sense, as for instanee:

| $\begin{aligned} & \text { Futso } \\ & \text { Lo! } \end{aligned}$ | $\begin{aligned} & k \cdot \gamma r a \ddot{j} i \vec{\epsilon} \\ & \text { sowcer } \end{aligned}$ | $\begin{aligned} & \text { meni } \\ & \text { went } \end{aligned}$ | $\begin{aligned} & \text { kylrãnäàn, } \\ & \text { sow-to, } \end{aligned}$ | $j a$ and |  sowing-whilo |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { tankesiva } \\ \text { finll } \end{gathered}$ | $\begin{aligned} & \text { mumtamat } \\ & \text { some (needs) } \end{aligned}$ |  | tien ohe road's ed | ohern, edge-on, | $j a$ <br> and | linnut <br> birds |
| tulivat, j came an | sivirat ne. pickud-up them. |  |  |  |  |  |

The best grammar of the language is that of Jace. Tulen in Swedish (Viberer), 1818. Finnish dictionaries have been published in Latin and Swedish by D. Justenius in 1745 , Renvall in Latin, Swcolish, and German (Alo, 1826), C. Helenius in Swedislı (Abo, 1838), and E. Lönnrot (Ilelsingfors, 1853).-The national songs or runes of the Fimus may be divided into mythologieal and lyrical songs. They are sung ly Liunolainen (song men), to the sound of the favorite national instrument, the kiantele, a sjecics of harp with 5 wire strings. The somgs, scattered amone the people for renerations past, and some of which had been published since the be-
ginning of this century, were at length collected by Elias Lönmrot and publi-hed at Ilelsingfors in 1835 under the title of Kiclerala, which Work is now regarded as the great mational epie of Finland. Alexander von Humboldt, in his" Cosmos," eays: "Among the Fimish tribes who have settled fir to the west in the lowlands of Europe, Elias Lomurot has collected from the lips of the Kardians and the cometry people of Olonetz a large number of Fimish songs, in which there breathes, acrording to the expression of Jacob Grimm (Ueler ein fumisehes $E_{1} o s, 1845$ ), 'an animated love of nature ramely to be met with in any poetry lut that of India. An ancient epos containing nearly 3,000 verses treats of a firtht between the Fims and the Lapps, and the fite of a demi-rod named Vaino. It gives an interesting account of Finmish country life, especially in that portion of the work where Ilmarine, the wife of the smith, sends her flocks into the woods and offers up prayers for their safety.'" So great was its success that the Finnish literary society took immediate measures for a more comprehensive collection, and the 2d edition, which appeared in 1849, cuntains 50 songs, with about 23,000 verses, while the first edition contained only about half as many. A Swedislı tramslation of the joem by Castren (Ielsingfors, 184t) was speedily followed by a French translation by Léouzon le Duc (Paris, 2 vols. 8vo., 1845), and by a German translation by $A$. Schicfner (Helsingfors, 1852). Lounrot has further collected about 600 ancient lyrical songs and 60 ballads (Fienteleter, Ilelsingfors, 1840); about 7,000 proverbs (Suomen Kirnsan sanulskuja, 1842) ; and about 2,200 charades (Suomen hansen arroituksiu, 2 d ed., 1851); while ludbäk has edited a collection of legends and tales (Stomen bunsen sutuja, II lsingfors, 1854). There are many poets in Finland of Swedisl descent, and Swedish works are often translated into Finnish. The most popular contemporary Fimish poet is a peasant named Paul Korhonen. An edition of his songe was published at lIelsimfors in 1848 , under the anspices of Lönrot. The prose literature of Finland is devoted almost exclusively to religious and moral suljects. A Fimish translation of the New Testament by Nichacl Agricola appeared in 1548, a portion of the Old Testament in 1552; but the whole Bible was not translated into Finnish until 1642. A Dibliographia hodierna Fenie appeared at $A b o$ in 1846 , and a continuation in 1849. A catalogne of the Finnish works printed in Finland was jublished at IIelsingfors in 1854. The total number of all sorts of publications issued in Finland between 1843 and 1855 was 4,000 . The Finnish literary society has published since 1841 an ammal record (Suomi). The number of newspapers and periodicals in 1858 was 18 , of which 8 were in Fimish and 10 in Swedish. The latter appear at INelsingfors, Viborg, Abo, Borgo, and Vawa.-Finland has been united since 1809 to the empire of Russia. Its constitution was confirmed by the emperor Alexander l., Mareli 27,

1800 ; again by tho emperor Nicholas, Dec. 24, 1825 ; and by Alexander 11 ., March 4,1555 . The government is administered by a governom-deneral and a senate consisting of 14 members, half of whom are noble, and who are presided over by the governor-general assisted by two vice-presidents not incladed in the number of the members. The senators are named for 3 years by the emperor. The vice-presidents are chiefs of the departments of justice and finance. The deliberations of the senate are held at llelsingfors, the modern capital. Iligh courts of justice sit at Abo, Vasa, and V'iborg. There is also a regular military court. Provincial governors reside at IIelsingfors, Alo, Tavastehnns, Viborg, St. Michael, Kuopio, Vasa, and Uleaborg. These dignitaries are all, by the terms of the constitution, Finns, and a secretary of state for Fimnish affairs, a Finn, resides at St. Petersbure, and is a member of the imperial council. A diet, composed like that of Sweden of the 4 orders, nobility, clergy, burghers, and peasants, is a constitutional privilege of Finland, according to the imperial recognition; but it is now rarely convoked, and is unlikely to be except when its concurrence is necessary to the imposition of new taxes. The army, under the immediate command of the governor-general, comprises an effective force of 6,100 men of all arms. It is the privilege of the Finnish regiments that they shall not be incorporated or intermingled with the forces of the empire. The naval force also forms a distinct squadron under their own mational flag. The revenue and expenditures in 1857 were as follows:

## Retenue.



The clergy, part of the troops, and various civil functionaries receive their emoluments and pay from resources not included in the foregoing list of revenue; namely, from country parishes, or from government lands reserved for this purpose. These expenditures therefore do not appear on the general budget. The debt of the state in $1-54$ amounted to $2,898,200$ silver rubles, of which sum $1,850,000$ grew out of the watr of $1654-5$. A loan of $5,000,000$ silver rubles was raised by Finland in 1859 with the sanction of the Russian government.- Less is known of early Finnish history than of that of any other European country. The inhabitants, pagans, were governed by their own indepen-
dent kings until about the middle of the 12 th century. Their piracies at this period so much harassed the Swerles, that St. Eric, king of the latter pookle, umdertook a crusade amanst them, and introduced Christianity, and also probably planted swedich colonists upon their coasts. The swedes thas ateruired a hold upon the country which they retained for several centmries. From this period down to 1809 the history of Finland is included in that of the kings of sweden, during which the comntry was the frequent scene of Pussian and Swedish wars. By the peace of Nystad (1721), 3 years atter the death of Charles XII., the territory of Viborer, the eastern division of Finland, became detinitively lussian. In 1742 the Swedes, hoping to repair their losses, declared war, and in a few months the whole of Finland was overrun by the Russians. In the following year, at Abo, Sweden ratitied anew all her former cessions, yielding additional territory also, but recovered the principal duchy. In 1787 Gustavas III. began his areat attempt to recover these losses and to humble his antaronist; but the results of the war added little glory to the Swedish arms. In 1808 a fresh invasion from Russia took place, and swerlen purchased peace by the cession of all Finland and the islands of Aland, Sept. 17, 1809. The Swedish language and customs during 750 years had taken such firm root that Russian dominion has been unable to modify them. Aho remains in some degree a Swedish city, and the removial of the seat of government to its rival Itelsingfors (1812), and of the university ( 1806 ), has not contributed to Russianize the ancient capital. Indeed, at the present day Stockholm is for Abo much what St. Petersburg is for Ilelsingfors. Finland suffered greatly during the war of $1854-5$ from the blockade of the allied fleets, but the people manifested a patient fidelity to the cause of her present government. The emperor's exertions to relieve the privations which his Finnish subjects were called upon to undergo are believed to have attached them strongly to him. The bombardment of the Finnish fortresses and the unremitting coast blockade during two seasons conduced in like manner to detach the Finnish sentiment from the western powers, while the maintenance of Swedish neutrality during the war tended also in some degree to alienate the Finns from their ancient masters.

FINLAND, Gcle of, the eastern arm of the Baltic sea, extending from the Aland and Dago islands eastwardly to the bay of Cronstadt and St. Petersharg, bet reen loner. $22^{\circ}$ and $30^{\circ} \mathrm{E}$., and intersected partly by the 50 th parallel of north latitude. Its coasts are entirely Pussian possessions; namely, Finland and Viborg on the north, and Esthonia on the south. The head of the gulf terminates in the bay of Cronstadt, on the shores of which is the province or gorernment of St. Petershurg. The waters of the great lakes Onegr and Ladoga, N. E. of St. Petersburs, flow into the gulf of Finland, the first by the river Svir into Lake Ladoga, and the
latter by the Neva into the bay of Cronstadt. The bed of the gulf is of calcareous rock, in some parts compact and naked, in others covered and fillet with shells. Ocrasional points of granite are intermingled with this qeneral character. The depth of water is nowhere great, and is least along the southeril coast, of which the submerged deseent is granlual. The northern shore is mueh hemmed in with islands. The water is very slightly salt, aud is realily drunk by cattle. The harbors of the gnlt of Finland are closed by ice every year from early in December to the middle or end of April. It has several times happened that the waters of the gulf, driven by westerly gales, have recoiled so violently as to submerge whole streets in St. Petersbure, even up to the first tloor of houses; an event against which no provision for the future has apperared prssible. The Pussian survey of the golf of Finland is described in Struve's great work on the subject, of which 2 vols. had been published up to 1859 , the $3 d$ and last vol. being soon expected to appear.
FINLAY, George, a British Philhellenist and historian, burn in Scotland about 1800 , enlisted at an early age in the canse of Greek inderendence, lived much with Lord Byron before his last illness, was an associate of Dr. Nowe of Boston, and since the war has resided in Athens. The appropriation of his garden by the Greek government, for which Mr. Finlay clamed a large indemnity, as the garden affords a most beautiful view of the Acropolis, gave rise to one of the many controversies between the English and Greek governments. Mr. Finlay remarked on the subject of his claim to the earl of Carlisle, who visited Athens in Nov. 1853, that "the modern (ireeks wholly ignore the whole period from Alexander the Great to Lord Palmerston;" "which," as Lord Carlisle wittily adds, "is an appropriate complaint from a historian of medirval Greece." Mr. Finlay is noted for his thorough knowledge of Greek topography, art, and antiquity, and is the author of a series of works on Greek history, comprising " History of Greece under the Pomans" (1st ed., London, 1843 ; 2d ed., 1857), "llistory of Mediæval (rreece and Trebizond" (1851), "Ifistory of the Byzantine and Greek Empires" (2 vols. 8vo., 1553-4), and "Ihistory of (ireece under Othoman and Venetian Dominion" (1854). ITe is now engaged in a work which will bring the history of Greece down from the Turkish conquest to the constitution of 1843.

FINLAY, Jome, a Seottish poet and biographer, born in (hasgow in 1782, died in Muffat in 1810. Ilis principal poem, "Wallace, or the Vale of Etherstic," was published when he was only 19 years old. The more important of his other works are: "Scottish Historical and Romantic Ballads, chiefly Ancient, with Exphanatory Notes," \&c. (2 vols. 8vo., Edinbureh, 1808), and a "Life of Cervantes." He also editerl Blair's "Grave," and Smith's "Wealth of Nations."

FLALAYSON, Geonge, a Scottish surgeon
and traveller, born in Thurso about 1790, died on the pasage from Bengal to Seotland in Aug. 1823. As surgeon of the Iritish army he was present at the battle of Waterloo. Ihe served ahee as surgeon in Ceylun and India, amd in 1821 accompanied Crawfurd in his mission to the sovereigns of Siam and Ine (Cuchin China), of which he wrote an interesting jomrnal, edited and published atter his death by Sir T. S. Ratlles (Lombon, 1825).

FINley, James Bradley, an American elergyman and author, born in North Carolina, July 1, 1781, died in Enton, Ohio, Scept. 6, 1857. IIis father was a minister in the Presbyterian chureh, and removed to Kentucky, where he opened an aeademy. The son entered the Ohio MI. E. conference in 1809 . In 1821 he was sent as a missionary to the Wyandot Indians, anong whom he remained 6 years. In 1845 he was appointed chaplain of the Ohio penitentiary. It is last labors were principally in connection with a church in Cincinnati, Ohio, which bore his name, though he served temporarily as conference inissionary. Ile was one of the most successful of western authors. His "W yandot Mission," "Prison Life," "Autohiography," "Sketches of Western Methodism," and "Jife arnong the Indians," have been extensively read, especially in the western states.

FINLEY, Robert, D.D., an American seholar and philanthropist, born in Princeton, N. J., in 17 29, died in Athens, Ga., Oct. 3, 1817. He was graduated at Princeton college in 1787, and from 1793 to 1817 was connected with that institution, either as tutor or trustee, and during the greater part of that period was also pastor of Baskingridge. He may be regarded as the founder of the African colonization society, the plan for sending emancipated blacks to Africa having originated with him, and the constitution and organization of the society having been chiefly formed through his instrumentality. In 1817 he was chosen president of Franklin college at Athens, Ga., but did not long survive his installation in that office.

FINLEY, Sameel, D.I., presitent of the college of New Jersey, born in Armagh, Ireland, in 1715 , died in Philadelphia, July 17, 1766. A sermon that he heard at the afe of 6 years determined lim to be a mimister. Arriving in America in 1734, he spent several years in completing his studies, and was liceused to preach in 1740 . The first part of his ministry was much oceupied with itinerant labors in promoting the revival of religion, at that time so remarkable thronghout the country. His zeal atone time brought liminto unpleasant circumstances; for preaching in New Maven, Conn., contrary to a law of the colony forbidding itinerants to enter parishes of settled ministers withont their consent, he was scized by the civil authority and carried as a varrant beyond its limits. In 1744 he was settled at Nottingham, Mrl., where he remained for $?$ years, and where, in aldition to his ministerial duties, he carried on an atoulemy which acpuired a high reputation. On the
death of President Davies of the college of New dersey, he was chosen his successur, and removed to Princeton in 176i. The collure ilomrished while under his eare, which wat, however, but 5 years. He published a number of sermons and discussions.

FINMADLS, a province of Norway, and the northermmost region of the continent of Europe, bounded N. and N. E. by the aretic oce:m, E. hy Lapland, and S. by Lapland, sweden, and the province of Nordland, with the last of which and with Jronthein it furms a division of the Norwegian government; area, about 27,060 s!. $\mathrm{m} . ;$ pul, in 1855, 54,665 . It lies wholly within the arctic circle. Its northermmost point is the North eape, a bold promentory 900 feet above the sea. Its coasts are thickly indented by long winding inlets, and are bordered by a vant numher of irregular islands. It has important cod fisheries, which give employment to 3,400 vessels and leetween 15,000 and $\mathbf{1 6 , 0 0 0}$ men, and produce searly about $16,000,000$ fish, 21,500 barrels of cod liver oil, and 6.000 barrels of roe. The principal rivers are the Alten and Tana, the valleys of which are fertile and well caltivated. The climate of the coasts is so mild that some of the fiords never freeze. Hammerfest, an active trading place, is one of the principal towns.

FINS, IExpy $J$., an Americin actor and anthor, born at Sydues, Cape Breton, about $17 \propto J$, perished in the contlagration of the steamboat Lexington in Long Island sound on the night of Jan. 13, 1840. IIe went to England in his youth, on the inritation of a rich uncle residing there, and on the vogage was for many days exprised in an open boat on the sea in consequence of the slipwreck of the ressel in which he -aikel. IIe was finally picked up by a ship and l:udel in Falmouth. IIis uncle dying without making any provision for him, he was obliged to recort to the stage for a support. Aftur a few yeurs he returned to New York, subeequently rerisited England. and in 1 se2 malde his first appearance at the Federal street theatre in Boston. Until his death he was one of the most popular actors on the stage, his forte being broad comedy. He accumulated a competen'y by his professional labors, and was travelling to his residence in Newport, R. I., at the time of his death. Ine enjoyed a considerable reputation as a humorous writer, and published a "Comic Annual" and a number of articles in the periondicals. IIe published a drama entitled "Montsennery, or the Falls of Montmorenci," Which wats acted with success, and he left boside a mantscript tragedy.

FiNNEY, Chames G.,. an American preacher and author, born in Warren, Litclitield co., Comn., Aur. 29. 1792. Ite studied law in Jefferson co., $\mathcal{N} . Y_{\text {., and }}$ in early manhoul gave evidence of musual inderendence of charater and clearness of intellect. During this perive of liss life he manifested an indifficence to religions matters which cansed him to be regarded as a dangerous companion for young men; but under the intuence of the reviral of 1 s 21 he
was induced to alter his course of life, and in $152 t$ le commenced the carect of a pramer. Having decided not to enter the pastoral office, he labored as an evangedist with great success until 1885, when he acecpted a profesomship, in Oherlin college, Ohio. Ife however continued to preach in New York and clsewhere at intervals, and in 1840 weut to England, whero he remainel 3 years. In 1852 he becane president of Oberlin college, which prsition ho still holds. llis principal works are: "Lectures on Revivals" (12m"., Bustun, 1835), "Lectures to Professing Christians" (8ro., Oherlin, 1836), "Sernons on Important subjects" (s.ro., New York, 18:36), and "Lectures on Systematic Theolory" (2 vols. 8wo, Oberlin, 1847), all of which have rone through several editions in the Thited states and in Eugland. In both countries the author holds a high position among evangelical Concrerationalists as an eloquent, energetic, and ettiective revival preacher.
FINIS, a race of men, of whom the vernacular name is shomiluinen, or inhabitants of the marshes, and whose number at the present day is estimated at nearly $3.000,000$, inhaliting sereral districts of northern Europe. The Fenni of Tacitus, whose farorite abode was the woods and morases of the north, were probably not the people of the region inhabited by the modern Finns. Strabo and Ptulemy placed the $\Phi$ ovo vaguely in the regions that atterward formed the provinces of Poland. Some centaries later Jornandes knew farious tribes of Finns; but modern ethologists have foum it difficult to phace them. Probably the E thes of Jornandes and the Norwerians of Other were the Finnish race, although dwelling even south of modern Esthonia. Other found a preople in the Archangel district who spoke nearly the same language as the linns of more southern regions. Alexander ron Itumboldt in his "Cosmes" says: -On pasing northward from the Iramian plateans through Turan to the Uralian mountains, which separate Euroje and Asia, we arrive at the primitive seat of the Finnish race; for the Tral is as much a land of the ancient Finns as the Altai is of the ancient Turks." At the period of the first Gothic invasion from Asia, it is alleged, with strong historical probability, that the shores of the Baltic were possessed by these triber, from whon are deecended the modern Finmarkers and Laplanders, who, according to Grotius and others, occuried a nuch more extensive territory than that within which they are now circumscribed. They had spread thenselves over southern Norway and Sweden, whence in course of time they were driven away by more powerful intruders, and forced within the shelter of their rocks and morasses. It is impossible to ascertain when the first Finns entered modern Finlind. In the 10th. 11th, and 12th centuries, 3 tribes were known there, the Quaines in the north, the Kyriales in the somtheast, aud the limes in the south. A popular tradition makes the Kyriales (Karelians) the first discoverers of the Swedish mines.

The religion or mythology of the Finns of Finland was very similar to that of the Lapps and Finns abont the White sea; but there are no traditions of it carlier than the missionary accomnts of st. Eric. Their supreme being was Rawa, sprump from the loson of natme. Ife had two sons, Wainanomen and Imarainen, inventors of valrions arts useful to man. There was a goddess of love, Viden Ema, and a god of war, Turris, a Finmish word for battle or combat. There were many gods of the chase anong this migratory people; but there were gods also for wegctable nature, with a superior divinity, Kekri, the grand protector of agriculture. Many interesting traditions remain, but are murh disfigured by modern superstition. The old Fiminish songs are charming, and the people are still maturally and universally musical. The Finns are agrave, laborions, industrions race, inured to hardship; brave, but self-willed and obstinate; not wanting in intelligence, kind, and hospitable. Itumbollt says: "Few races exhibit greater or more remarkable differences in mental cultivation, and in the direction of their feelings, according as they have been determined by the degeneration of servitude, warlike ferocity, or a continnal striving for political freedom, than the Finns, who have been so variously subdivided, although retaining kindred languages. In evidence of this we need only refer to the now peaceful population among whom the epos hatecala was found, to the llmes, once celebrated for conquests that disturbed the then existing order of things, and who have long been confounded with the Mongols, and lastly, to a great and noble people, the Maryars."

FII: (abies, Don), the common name of a large number of coniferons trees of a prramidal form and elegant proportions, separated from the genus pinus by molern botanists. The leaves of the fir arise singly from around the stem, unlike those of the pines, whose leaves are bundled up in twos or threes and enclosed at the base in thin, membranoms, withered sheaths. The species of firs are numerons, but their variations are so distinct and marked that they form 4 natural tribes: I. Those wliose leaves grow singly rom the branches, all turned toward one side, and ghacous or white beneath, of which the most prominent is the silver fir (A. piren, Lium.), which inhalits exposed, dry, stomy phaces on momutains of the middle and south of Enrope, and reaches to the height of from 130 to 150 feet. At first its growtl is slow, but after a few vears it rapidly develops and attains a great diancter. This species is supposed to be the abies pulchorrima of Virgil and of Roman authors. A fine species of the American continent is the A. groudis (Lanbert), or great Californian fir, of the height of 200 feet, having very long, marrow leaves, oblong, erect, slightly curvint cones, which are from 3 to 4 inches long, the bracts or seales of the cones being very short, jagged, 2 -lobed, with a short intermediate spine or point. The wool is soft, white, and inferior. A still more noble species,
forming vast forests in the mountains of Californiit, is the A. nubilis (Lambert), discovered by Doughas. Its timber is excellent. A highly prized ornanental species is known as the balsum fir (A. betscmuce, Marsh.), witl violetcolured, thin, narrow leaves, erect, cylindrical cones, occurring in cold springy spots, and forming small trees, rarcly of 40 feet in height. From little rypts sunken beneath the smooth green bark, a clear exndation known as balsam exudes. This is gathered by puncturing the vesicles formed ly the swollen fluid in the crypts, and collecting it in some hollow vessel; a slow process, as only a few drops can be collected at a time. The fluid thus obtained is also called Canada balsam, aud is an admirable substance for mounting specimens for the microscope ; beside which, it has much repute in treatment for pulmonary complaints, and is used as a valuable varnish for water colors. Another similar species is A. Fraserii, or double balsan fir, discovered by Mr. Fraser on the liigh momtains of Carolina, and, according to Pursh, found on the Broad mountains of Pennsylvania. Mr. G. B. Emerson met with it on Saddleback mountain, Mass. It occurs also at the White montains in New Hampshire, and the Green mountains in Vermont; and probably it is more common than is supposed, being overlooked from its similarity to the balsan fir. The hembock spruce (A. Canadensis, Mx.) is a well known and elegant tree, commonly called hemlock, no other tree vieing with it in richaess of a dark green foliage, which contratsts finely in the early summer with its delicately green young shoots and leaves. Its branches are slender toward the extremities, much forked, flat and spreading, sloping downward to the ground and sweeping it, its trunk rising to the perpendicular height of 50 or 80 feet. lts wood is not at all adipted for timber, and as a fuel is only fit to burn in close stoves, but its bark is very valuable for tanning purposes. When small and young it bears clipping, and answers for hedges, resembling somewhat the yew in the slape and color of the leaves. II. The ed group of firs are known under the nane of sprace, whose leaves frow singly round the branches, and all spread equally. Of these we may notice the Anerican white spruce (A. allu, Mx.), with rather chancons leaves, 4 -cornered and pointed; a small tree of inferior timber, but of value for its small, thread-like, tough roots, employed by the Camadims and lodians to sew their birchen comoses, and for its resin, which they use for pitcll. The young raplinge, straight, light, and durable, are nsed for poles in horticulture. The black sinuce (.I. nigra, Mx.) is a native of North America, to be seen probably in its most perfect condition in Maine, but extending to Newfoundland, Nova Scotia, and all the Camadas. Its trunk is perfectly straight, and it tapers regularly from the gromid to the top. Its leaves are dark qreen, oltusely 4 -sided, having numerous resinous dots. The roots penetrate just below the surface, and rum horizontally 8 or 10
feet in extent. This speries seldom grows to a latwe size. Its wood is light, strong, blatio, and dambe. The young shoots are momped in making beer. The bourtas fir (A. Domglasii, Lambert) is a grigutie species found in immense forests in N. W. America, foom lat. $43^{\circ}$ to $52^{\circ} \mathrm{N}$. The tronks of the trees are from foo to 180 feet high, and attain a diancter of to feet. The timber is heary, tim, with few kuots, and not at all liable to warp. The cones are remarkable for their long tridentate bracts, which are exserted far berond the sables themselves. The Menzies fir (i. Venziesii, Lambert) is a native of northern California, and was discovered by Ionglas, who deseribes the wood as being of excellent quality ; but little is known of the habits of the tree. Its smaller naked hranches are covered with hard, thin tubercles, its le:wes are turned in every direction, resupinate from being twisted at the base, linear, mucronulate, incurved, silvery beneath; cones mudulons, cylindrical, 3 inches long ; scales clliptic, obtuse, loose, somewhat wary, cartilarimous and scarious, bright brown, raged when mature on the upper margin, persistent after the seeds have dropped. III. The 3d group of firs are known as larches, whose leares orow in clusters, and tall off in the autumm, of which the hamatae (A. microcorma, Lambert) is the most common form. It is only in deep forests that this tree attains any ronsiderable size, usmally rising to about 30 teet high. Its leares are in little tufts, which are deciduons, leaving the branches entirely bare, excepting the small cones, which are for a long time persistent. The range of the species is from the mountains of Virginia to Hudson's hay. At lat. $65^{\circ} \mathrm{N}$. it becomes very dwarf and stuuted, rising ouly if or 8 feet. Its wood is eompact and closegrained, of great strength and durability, superior to all the other conifere, and only surpaseal by the oak. In beauty, however, it is inferior to the European larch (A. lorix, Lambert), whose branches, when suffered to grow freely, sweep the gronnd, and whose outline is more symmetrical, and hence preferred for ornamental purposes. The European larch grows much firter also, is better adapted to drier soils, and ts much used for artificial phantings. IV. The 4th group of firs embraces those whose leaves, arowing in clusters, are persistent and everrreen. commonly called cedars, masnificently represented in the cedar of Lebamon (A. celrus, Lambert). This species does not rise to athy extraordinary height, bint spreads laterally iuto immense branches, affording a picturesque ohiect. There are sereral American species railed cetars, as the arborvitre (thuya) and the northern crpress or white cedar (enpessus thengoiles, Limn.), but they do not belomg to the tir tamily. So the gigantic codars of Califormia, known as the "bir tree" (sequoin gigan(at, Torrey), on the Sierra Nevada, are not firs, but nearly related to the cypresses, and resemWe the thay, hut have the wool of the jumi-perus.-All these species of abics embracing
many forost trees of valuc, can he easily raised from seads, and are not ditticult to coltivate. some, which produre abondance of cones every year, can be sown in rows in open grouml, but there are others which need some early protection in frames or in pots. It is best to sow the seeds as :oon as practioable after being gathered, as they spoil by keeping.

FIrdULSI, Ferness, or Fermocsi, Abel Kasim Mansoor, a Persian poet, born near Thus, in Khorassan, about A. D. 940, died in the same city in 1020. He was often called Thonsi from the place of his birth, and his ordinary name (firdus meaning both garden and paradise) was given him either because his father was a gardener or from the excellence of his poems. Early oceupying himself with the traditions concerning the ancient kings of Persia, he was invited to the court of Mahnoud of Ghuznce, where he was presented to the most distinguished scholars and poets of the time, and encouraged by the sultan to compose his great historical poem, Shah Nameh. Ite spent 35 years upon this work, which contains 60,000 verses, and relates the mythical and romantic exploits of the Persian kings from the foundation of the world, that is, from the hero Cayomers, who disputed the earth with genii. to the invasion of the Mussulmans in A. D. 636. Its most interesting portion is the account of the prowess of the hero Pustem. Receiving 60,000 silver, instead of the same number of gold dirhems promised to him by the sultan, he is said to have distributed the whole sum, in 3 equal parts, to the slave who bromght it and 2 attendants of the bath where he received it, and then in revente to have composed arainst the sultan the best satire in the Persian languase. Foreed to fly from conrt, he took refuge first at Mazanderan and then at Bagdad, and being finally permitted to return to his native city, he spent there the remainder of his life. The Shah Nameh is one of the oldest poctic monuments of Persian literature, and is recarded by the orientals as the highest authority for the primitive history of western Asia. The disciples of Zoroaster adopted it, since it contaned no other mythology than their own demonology. An abridged English translation of it in prose and verse by Atkinson was published in London in 1831. The best German (abridged) edition is by Gorres (Berlin, 1820), and translations of extracts appeared in Berlin in 1851 and 1853 . An edition in Persian and French, by Jules Mohl, appeared in Paris ( 4 vols., 1838-'54).

FIre. See Fiame, Ileat, Light.
FIRE ANNIIIILATOR, a machine designed for extinguishing fires by discharging large quantities of gases which do not support comlustion. That of Mrr. Phillips is the most noted, and at several fires prepared to exliibit its merits has proved very successtul. It is made of several sheet iron cylindrical vessels, set one within another. Water is contained between the two outer ones, and the steam generated from this when heated is discharged into an inner cylin-
drical receptacle. Still within this is contained the gas-generating mixture, which is a compound of charcoal, nitre, and gypmon. An apparatus is furnished for igniting it, consisting of a bottle of chlorate of potash and sngar placed beneath anotler containing sulphicic acid, so arranged that the latter may he broken by a bow from without, and the contents of the two thus be made to mix and inflame. The main charge then being ignited, the gases pass in an outward direction through numerous holes perforated for their pasage, and so soon as the water is sufficiently lieated, its steam mixes with them, and a dense clond of vapor is projected through the opening in the top of the machine made for this purpose. In situations favorable for retaining the vapor around bodies in combustion, the fire is extinguished; but when eurents of air are strongly blowing, as is generally the case about burning buildings, there would seem to lie little opportunity for its action. On board ships fires often occur below deek, which no doubt could be controlled by such an apparatus. Whether it has ever proved of service in case of burning buildings not expressly prepared for its application, we are not informed. It has lieen proposed to construct them both in a portable form and as stitionary engines on a large seale for the protection of important buildings.

FIPE ENGINE, a machine for throwing a stream of water for the purpose of extinguishing tires. The earliest notices of machines designed for this purpose are in some allusions of ancient Roman writers to an apparatus, nowhere described, which they called a sipho, and which some now regard rather as the name of the arpueduct pipes for supplying water to houses than as an especial fre-extinguishing machine. That they were very inefficient may be inferred from the remark of Seneca, that owing to the height of the houses at Rome it was impossible to save them when they took fire. Apollodorus the architect, perhajs, was the first to suggest the use of a kind of hose, in reeommending for the conveyance of water to high places expesed to fiery darts the use of the gut of an ox having a bag filled with water aftixed to it. By compressing the hag the water was made to rise in the tube. In early periods of Euglish and French history the chief protection against destructive dires appears to have consisted in the care with which those used fordomestic purposes were managed. The curtew bell, or courre teu, was sounded at 8 o'elock as a signal for the tires to be extinguished. (See Bela.) In Germany fires were of frequent ofcurrence in the 16 th century and latter part of the 15 th ; and ordinances were established rewnlating the manner of building houses and the methods to be adoptel in preventing fires. At Aucsburg fire engrines, called "instrments for tires" and "water syringes useful at fires," wore in use in 1518. The Jesuit Caspar Schott lescribes one he saw at Nuremberg in 1657, which much resenthed Whose in use at the present time - and he men-
tions that 40 years before he had seen a similar encrine ot smaller size in his native city, Königshofen. The one at Nuremberer was placed upon as sedere 10 feet long and 4 fect broad, which was drawn by 2 hores. It had a water cistern 8 feet long, 4 feet high, and 2 wide. It was moved by 28 men, and forced a stream of water an inch in diameter to the height of 80 feet. The cylinders are described as lying in a horizontal position in a box. Nomention is made of an air chamber, nor of any thing more than ashort flexible discharge pipe, which conld be directed to one or the other side. The oldest record of fire engines in Paris is in the work of Perrault, published in 1684 . From this it appears that there was one in the king's library, which, though having but one cylinder, threw out the water in a contimons jet to a great heighta result attained by the use of an air chamber, of which, as introduced into the fire engine, this is the earliest notice. Destructive fires were of frequent occurrence in Paris and in the provinces in the latter part of the 17 th century, the work of incendiaries, who were known as boutefeux. In 1699 a special officer was charged with the duty of constructing, keeping in repair, and using at fires the 17 pompes portatives belonging to the royal service, and in 1722 the number of these had increased to 30 . There were beside many others not included in this particular service. It is believed that none were provided with air chambers; for in 1725 a paper was published in the Mémoircs of the academy of sciences at Paris describing this improvement as adojited in the engines at Strastourg, and in it no intimation is expressed of the same contrivance ever having been introduced in Paris. Leathern hose was invented about the year 1670 in Amsterdam by two Dutchmen named Van der Heide, and the apparatus was speedily introduced into all the engines of the city. They also invented the suction pipe. In 1690 the inventors published a folio volume containing engravings, the first 7 representing dangerous conflagrations at which the old engines had been used to little purpose; the 12 following represent fires which had been extinguished by the new engines, and the method of working the machines. By the estimate they present it appears that by 10 fires property had been destroyed of the value of $1,024,1: 30$ florins; but in 5 years succeeding the introduction of the new machines the lusses by 40 firesamounted only to 18,355 florins. The details of construction are not given. The title of the work, which is regarded as exceedingly valuable on account of its excellent engravings, is Beschrijving der nieurlijks uitgevonden Slang-Brend-Spuiten.-It was long before the inventions of the Dutch were introduced into England. At the close of the 16 th century the only eugines there known were" hand squirte," or syringes, made of hrass, and holding two or three quarts of water. Some of them are still preserved in the vestry room of St. Dionis Backehurch in Fenchurch street, London. Each one required the
labor of 3 men, one on each side to hold the instrument stady with one hand, and with the other to direct the nozzle, white the thime man worked the planger. When discharqed, the piston was taken out and the nozzle was dipped into water, which flowed in and filtel the body. They were afterward fitted into a portatle cistern, and furnished with levers for working the pistons. About the close of the 17 th century Newsham's improved engine was patented in England. This was a strong cistern of oak, placed njon wheels, furuished with pumps, air chambers, and a suction pipe of strong leather, to prevent its collapsing when the air began to be exhausted from it by the action of the pumps, through which was run a spiral piece of metal. The end for reeciving the water was provided with a strainer. In case the suction pipe conld not be conveniently used, the water was supplied to the cistern by buckets passel by hand -a method still practised in many places in the [uited States. This engine was very little improved until the early part of the present century, when some changes were introduced in it. $\backslash$ Varions other forms have been contrived, which for the most part are only modified methods of applying the principle of the force pump. Engines working on the rotary principle have proved very laborious in their operation and troublesome to keep in order. In one engine, invented by a Mr. White of Salford, Englamd, 12 force pumps were arranged aromad a central air chamber, into which they all discharged. Any number of these could be worked independently; and one man only being required for each rump, the workiug of the engine might be commenced without the necessity of waiting the arrival of the full complement of hands. In capacity of throwing water it is stated to have surpassed other English engines worked with a greater number of men.-Modern eugines consist essentially of two vertical double-acting force pumps, one under each end of a lever beam (or sometimes 4 single-acting pumps), to which are attached long brakes for many men to take hold of and work by hand. The pumps discharge into one reservoir, the upper part of which contains air, that acts as a spring to cause the water alternately introduced by each pump to flow in a muiform current through the discharge pipe. This pipe opens in the reservoir below the surface of the witer, and leads withont to any reguired distance according to the number of lengths of leathern hose that may be attached together by the brass couplings with which they are furnished. The water is discharged through a tajering metallic pipe upon the end of which is screwed a tip of any required bore, which is held in the hand to direct the stream upon the fire. A suction pipe from the lower end of the force pump is always ready to be used when necessary; but where a stream of water with sufticient head, as from the aqueduct hydrants, can be introduced, the suction lipe is not required. The machine is attached to a carriage con-
structed expressly for the purpoce, and furnithed with various implements such as are likely to le wanted in conflagrations. It namaly hats a reed with a quantity of hose wound ujon it, but the great supplies of this are carried up, separate carriages. The brakes are fong wooden arms extending over the wheels cach way beyond the extrenities of the engine, or sonnctimes transwersely to the carrinere, and attached at right angles to the lever beans, which are arranged along the horizontal axis placed over the centre of the carriage. They are moved up and down by men standing on the gromud eacli side of the engine, working with others who take their presition ou the top. Sometimes a rope is male fist to each brake, and being prised through a block at the buttom of the carriace is hauled naon by a number of men with carh down stroke. In solue engines the pumps are phaced horizontally, and seats are arranged uncon the top for the men to sit and work as in rowing a boat. In most of the American cities each engive is managed by an organized company of volunteer firemen, whose chid emolument is in being exempted from military duty. In Boston each freman is paid $\$ 100$ ammally, and a similar system has been introduced in I'rovidence and some other cities. All act under the control of the fire commissioners or chicf officers of the fire department of the city. Some companies, instead of a fire engine, have charge of the heavy utensils, as the long latders, the great in on liooks and ropes used for pulling down the walls of buildings, which are carried upon separate carriages. These are called hook and ladder companies. Aspirit of emulation among the different companies, and the interest excitce? in the machines by men of varions trades and professions who are encraged in attending thera, have led to the introduction of every possible improvement, and they may properly be regarded as the most perfect specimens of the class of mechanism to which they belong. The following is a description of a first class side stroke machine, costing 83,000 , sent from New York in 1859 to Nashivile, Tenn. The cylinder is of 10 inch diameter, and stroke 12 inches; brakes over 25 feet in length. All the iron and stecl work is elaborately polished, and the discharge and receiving pipes, gates, suction caps joints, reste, screw-heads, and lockers are siver-phated. The box is of roserwod, inlaid with oblong squares of pearl; at either side is an ornamental scroll-work of grokd, from which appear an eagle, lion, serpent, and snake's head branching ont. Upon the air chamber, which is of burnished silver, is entgraved the word "Deluge," and upon the receiving pipe, also of silver, phated, appears the motto of the company: "Our aim the public good." The tilis of the brakes are also of hated work. Underneath the hind axle a gong bell is set, and in front of the wheels are patent brakes to check the machine indescending hills. The wheels are painted in white and gold. It is considered goud performance fur a first class
encine to throw a stream throuch 100 feet of hose to the vertieal height of $1: 30$ fect. One built in 1855 at Pawtucket, R. I., is stated to have thrownatrean 1 st feet vertiablly throush 400 feet of hose, drawing also its supplies of water.--steam tire engines have recently heen surcessfinly introduced in several Ancric:m (ities, and most eventually take the pane of all the hand machines. They will he notioed atter precenting the statistics and distinguishing features of the fire departments of a few of the principal cities; these data, however, are continually changing. New York munbers 47 enome companies, 58 hose companies, 14 hook and ladder and 4 hydrant companies. It hats also 3 stean tire engines in use. The length of hose in the servire is abont 70,000 feet. Each first class engine company is allowed 60 men; the others, and the hook and hadder compmies also, 40 men each; the hose 25 nen, and the hydrant companies 10 men. Each company is restricted to its own district (of which there are 8), except in case of a large fire. Brooklyn has 22 engine companies of 60 men carh, 3 hose companies of 40 men , and 2 hook and hadder eompranies of 30 men . Two stean fire engines have lately been introduced. In Boston there are 13 ensime companies, entitled to 40 men each, 6 hove companies of 20 men each, 3 hook and ladter companies of 25 men each, and 1 steam fire engine manned by 16 men. Philadelpha has 43 engine companies, 37 hose companies, 5 hook and ladder companies, and 1 stean fire engine. The eompanies are not restricted in the number of men, some h:wing 300 to 400 members. The total momber of men engaged in the service is 6,576 , viz. : 2,100 artive members, 2,265 honorary members, and 2, 211 eontribnting members. In Baltimore the fire department has recently been reorganized, and the paid system adopted in place of the former chartered "Baltimore United Fire Department." There were in this 4 engine compranies, 6 hose and 2 hook and ladter companies, the nmmer of men in eath momited. The fire department of Cincimati is a very efficient organization. There were recently 7 stean fire engines, 7 hand engines, and 1 hook and ladder compamy, all mamed by 400 members, who are paid sibe a year cach. The fire department of St. Louis, whirh lately numbered 8 foreding engines, 9 suction engines, and 14 lase carriages, has introduced a large number of stean engines, employing more than any other city, unless it be Cincinnati-The great modern improvement in fire engines is the application of stean power to work them. This was first attempted by Mr. Brathwaite, in Lomdon, in 1830. Ilis tirst engine was of barely 6 horse power, weighing a little over $5,000 \mathrm{dh}$, was furnished with an urright boiler, in which steam was generated to a moderate working pressure in $20^{\circ}$ minutes, and was capable of forcing ahout 150 gallons of water perminute from so to 90 feet in lieghat. It had a stem pump of the same form as those now in common use, the steam and water
pistons being on opposite ends of the same piston rod, the former being 7 inches in diameter and the latter $6 \frac{1}{2}$ inches, and the stroke of each 16 inches. A larger engine of the same general eonstruction was built by Brathwaite in 18.52 for the king of Prusia; but though its performances were ligghly spoken of, this attempt to apply the power of steam for fire-engine purposes cannot be said to have been successful. The time required for raising stem, and the great weight of the apparatus when adequate bonler power was obtained, were undonbtedly the principal difficuliies. In New York, after the great fire of $18: 35$, premimms were offered for plans of steam fire engines, and in the year 1841 an engine was built, from plans ly Mr. Modges, under a contract with the associated insurance companies, and was on several occasions bronght into service at fires with good effect; but though very powerful, its great weight proved to be a fatal ubjection to its use, and it was at last sold and converted to other uses. To the city of Cincinnati belongs the credit of giving the first practical demonstration of the feasibility of this application of stam, and of making stean fire engines the basis of a fire department of unequalled efficiency, steam having wholly superseded hand engines, except in a few of the outermost districts of the city. The first of these engines, built by Mr. A. B. Latta, was brought out early in 1853. This was a very large, powerfnl engine, weighing upward of 12 tons, and requirins 4 strong horses to haul it, even with the aid of the steam which was applied to the wheels to assist in its propulsion. Two others of the same class were built in 1854, but since that time the application of the steam to the wheels, for the purpose even of partial propulsion, has been abandoned, and the weight of the first elass engines brought down to 8 or 10 tons. The controlling feature of the Cincinnati engine is the boiler, which is of very peenliar eonstruction and properties. It has a square fire box like a locomotive boiler, except that the furnace is open at the top where the chimney is set on. The upper portion of the furnace is oceupicd by a continnons coil of water tubes, opening above into the steam chamber, the lower end being carried through the fire box and connected with a force pump outside, by means of which the water is driven throngh the whole length of the coil, maintaining a forced cirendation. When the fire is started the fire box is full of water, but the tubes are empty, and kept so till they get hot enough, when the foreing pmonp is worked by hand, and water injected, which is almust instantly converted into stem. The process is continued till steam enough is generated to work the circulating pmmp, which from that time is kept constantly in motion to supply the tubes. By this methor, attesting not more the ingemity than the nervo of its inventors, the Cineinnati builders solved the problem of raising steam to a working !nest sure within the shortest time necessury to get an engino to a fire and its attachnents made;
the timo ordinarily taken for this purpose being from 5 to 10 minutes. These engines, thongh very leary and somewhat complicated, we complete in all their arrangements, of great strenget of construction and power of action, and in their practical operation have been triumphantly successtul. One of them is said to have thrown at $1 \frac{1}{2}$ inch strean 300 feet horizontally, and a distance of 250 to 260 fect for a stream of that size is a very common achievement. 'The lightest engine of this constraction is one intended to be drawn by two horses, which weighs about $10,000 \mathrm{lbs}$, and when exhibited in New York in Nov. 1858, reached a distance of 237 feet in playing through a $1 \frac{1}{s}$ inch nozzle, taking its supply from a hydrant, and disehatro ing about 875 gallons per minute. In Cincinnati, the same engine is reported to have played 210 fect throush 1,000 feet of hose, taking its water from a eistern. St. Lonis, Lonisville, and some other eities havesuphlied themselves with engines buit in Cincimati ; in the two first named they have nearly superseded hand engines. In the mean time other buiders have esayed their skill in the same direction, with varioussuccess, and a considerable number of engines hase been putin operation in New York, Philadelphia, Boston, Chicuro, Baltimore, and other cities. In Buston, in Alig. 1bys, there was a trial between stean fire engines for a premimon oftered by the city authorities. Four ensines were entered for eompetition: the Philadelphia, built by Rainey, Neafic, and co., of Philadelphia; the Lawrence, by the Lawrence machine shop, of Lawrence, Mass.; the Elisha Smith, by Bird and co., East Boston; and the New Era, by IInckley and Drary, of Boston. The weight of these engines, exclusive of water, taken in the order just named, was $7,455,7,300,9,330$, and 0,415 lhs.; the weight incloding water, $8,055,7,770$, 9,866 , and $9,915 \mathrm{lbs}$; the time of raising ste:m from cold water to 60 lbs. pressure, 11 minates 8 seconds, $10 \mathrm{~m} .29 \frac{1}{3} \mathrm{~s} ., 13 \mathrm{~m} .51 \mathrm{~s}$, and 18 m . 21 s . ; the quantity of water per minute thrown by each, in the same order as above, in a test experiment, $306,302 \frac{1}{2}, 309$, and 345 galls.; the horizontal distance thrown, in playing through a $I t$ inch pipe, $163,154 \frac{1}{2}, 140$, and 135 feet; the vertical throw, $110,110,125$, and 90 feet. Doring these experiments, the greatest pressure of ste:un permitted, under the regulations adopted, wats 120 lbs.; an arbitrary restriction which operated unfavorably to the Lawrence, the boiler of which was so constructed as to be safe, and to be capable of supplying an abundance of steam, when working under a much higher presure. Under the conditions prescribed the Philadelphia was properly declared the victor, her actual performance being slightly in advance of that of the Lawrence, but the latter was really the successful engine, and was subsequently fimrchased by the eity and placed on duty. Each of these engines was provided with an upright tubnlar boiler and with reciprocating steam pomps of the usual form, the peculiarities of each being in the details rather than
in the general principles of constraction and arragement. Ot the same chamater ano several other engines by different buidders in Philadelphia, Baltinore, and other places, none, however, showing any material alvance on tho results obtained with the Latwrence and Philadelphia. Of an entirely different character are the engines built at Sencea Falls, N. Y., by Silsbee, Mynderse, and co., 4 of which are in successful use in Chicago and one in Buston. In this the boiler is horizontal and rectamgular, or box-shaped, and forms the bed for the machinery, which is placed on top of it, aml consists of a rotary engine and a rotary fump, both on the same shatt. Both pimp and ensine are of the form kuown as the elliptical rotary, consisting in effect of a pair of cogr wheels, with longer and shorter teeth alternating, working into one another inside of an elliptical case. This enaine illustrates well the peculiar adaptation of the rotary morement in the pump to steam fire engine puposes, being capable of a very high speed, and conseduently of dealing with much larger volumes of water than reciprocating pumps of the sume capacity of chamber. As no valves are used, either in the engine or fomp, all valve gear is dispensed with, and a remarkably simple and compact arrangement of machinery secured; with the serious drawback, however, of a large mbalanced pressure on the journals, and of the stacrifice of all the benefit of cut-off and expansion. An engine of this construction, of about the same weight as the Lawrence and the Philadelphia, thows a $1 \frac{1}{3}$ inch stream nearly 200 feet, and raises steam to a working pressure, by the aid of a fan-hower , in from 6 to 8 minutes.-The boldest, and not the least successful movement in perfecting the application of steam to fire engine proposes, has been made ly Messrs. Lee and Larned of the city of New York, who seem to havo reached the furthest point at present attamable in the concentration of power within given limits of weight. An engine built by them for the Manhattan engine company of the city of New York, and put on active duty with great success in June, 1859, though intended as a hand engine, to be run by the company without aid from horses, and weighing but little over $5,000 \mathrm{lbs}$. , has succeeded in throwing a $1 \frac{1}{8}$ inch stream 185 feet in perpendicnlar height, equivalent to a horizontal throw of 247 fect, and discharging at that rate nearly 500 gallons per minute ; a performance, it will be seen, quite equal to that of the largest of the two horse engines already described. The extraordinary power dereloped by this engine relatively to its weight depends partly on its perfection as a carriage, the suspension being so perfect that the strain on the bed and machinery, and consequently the weight of framing, are reduced to a minimum ; partly on the pump, which is Cary's patent rotary, ly Cary and Brainard of Brockport, N. Y. (zeo Pcmp, Potary), one of the few examples of a rotary arrangement which has stood successfully the test of years ; but most of all on the remarka-
ble properties of the boiler, which is Lee and Larned's patent ammar boiler, a peculiar form of the uright tubular, combining in the highest degree litherto attained the lightness, stremgth, safety from explosion, and great evaporative power indiopensable in stem fire engine lowilers. It is composed almont wholly of tubes, boiler plate being used only in the stern dome, which is but 18 inches in depth, and in the tube sheets. The furnace is enclosed by water tubes, standing side by side like palisades, and opening into the steam drum above and a ringshaped water bottom below, on which the grate bars rest. This arrangement gives a very ligh and roomy flame chamber, most favorible to perfect and effective combustion, in the middle of which is snspended a shallow water chamber perforated by nomerons thimbles or short air tubes, and connected with the steam drom by a larce number of water tubes, each one of which is penctrated by a smaller air tube rumning from the lower shect of the water chamber to the upper shect of the steam drum. The water of course ocenpies only the ammar space between these concuntric tubes, and this thin stratum of water is attacked by a fierce flame both around and within it, the whole arrangement giving the greatest amount of fire surface, of the most effective kind, and acting upon the smallest body of water that can possibly be combined within given limits of space and weight. With this boiler, steam is generated to working pressure in from 6 to 8 mimutes, and can be maintained at the highest speed of the engine at a pressure of from 150 to 200 lbs . per inch, a pressure far within its limits of strength. The results obtained with this engine indicate that sufficient power for all ordinary purposes can be secured on the plan pursned by lee and Larned, with engines but little if any exceeding in weight the ordinary hand engime worked by man power. The same boiler and pump, have however been applied by the same buideres in a form of engine which promises still more important results, designed esjecially for use when extraordinary power is required. In Thec. 1858, they timished for the city of New York two large first class engines, weighing each abont $5 \frac{1}{2}$ tons, in which for the first time the power of the steam was successtully applied to the wheels to propel the engines themselves, without any aid from horses. The quantity of water thrown by these engines, and the force with which it is projected, are heyond all precedent in the history of hydramlic apparatus of a portable form. A 15 inch stream thrown 210 feet in perpendicular heirht, a 2 inch strean 180 feet, and a $2 \frac{1}{2}$ inch stream from an oren butt the astonishing distance of 210 feet horizontally, the discharge of water in the latter case being not less than 1,200 gallons per minute, and this not in a momentary pipirt, but in steady and sustained work, with stean to spare, are among the well attested feats of these powerful machines. Requiriner not only no aid trom horses, but carrying with it the meu needed for
working it, a liberal supply of fuel, and all needful lose, one of these engines is a fire department complete in itself, and in case of a conthasration among the lofty, deep, and richly stored warehonses which abound in the city of New York, mast be of incaleulable service. They are intended to he kept with steam up, ready to start at a moment's warning; ean ron at any speed which the state of the streets will permit; and on arriving at the tire, by disconnecting two rode, which is the work but of an instant, the locomotive part is thrown ont of gear, and the power of the engimes left to act on the pump alone. The description of this engine, considered as a locomotive, will be given more appropriately elsewhere. (See Steam Carmiage.)-The number of steam tire engines in actual nse is now (July, 1859) about 50 , and is constantly increasing.

FIRE-FLY, the popular name of many serricorn beetles, belonging to the tribes of elaterides and lampyrides, and to the old genera clater and Lampyris of Limneus; the luminons species of the former belong to the new word, those of the latter to both hemispheres; these insects are also called fire beetles. The elaters have a firm and solid body, of an oval form; the middle portion of the stermom between the first pair of legs is prolonged into a short spine usually conceated in a cavity behind it ; the antenme in the males are simply serrated. They are ealled sprine beetles from the faculty possessed by them of throwing themselves upward with a spring by means of the spine; as they live on phents, when they drop to the gromed they otten fall upon the baek, whose great convexity and the shortness of the legs prevent them from turning over; the spine having been unsheathed by bending the head and thorax hackward, it is made to strike with such force arainst the sheath by the sudden straightening of the body, that it projects the insect into the air, and gives it the chance of coming down on the feet; if unsuccessful, other attempts are made mutil the object is attaned. Fire-flies of this tribe are mumerons in tropical America and the West Indies. One of the largest and most brilliant is the night-shining elater, of lightning spring beetle, the cucujo of the West Indies (pyrophorus noctilucus, Linn.); this is more thin an inch long, of a dark color, and qives a strong light from 2 oval tuberdes on the dorsal surface of the thorax, and from the under surface of the segments of the body. Specimens are frequently bronght alive to the United states, where they may be kept for some time if fed on sugar cane; the grob is said to be very injurious to the sugar cane by devouring the roots; one of these was once transported to Paris, and escaping into the streets, after assmming ite perfeet state, very much astonished the inhabitants of that rity. This insect is common in summer, both in the lowlands and at moderate devations; acoording to Mr. Gosse, the thoracie light is visible even in broad davlight; when undisturbed, these spots are duli white, but
they gradually become bright when tonched, the brillancy beginning at the centre and extending imtil the whole tubercle shines with a rich yellowish green. The light is so intense that it will east a shadow of any olijeet on the opposite wall in a dark room ; the under side of the thorax seems as if were red-hot, particularly beneath the tubereles; when left to itself, the inseet becomes quict, and the light fades to a mere speck. The insert when held in the hand shows only a preen light, but when flying free it diffuses a rich ruddy ghow from the entral surface; it may slow the green light at any time, but the red light only when flying; the former is seldon shown during flight, but in rare instances both tints are seen, producing an exceedingly beantiful effect. The thoracic light is subject to the will of the insect, lout the aldominal is by some considered involuntary; the former is intermittent, but the latter nemens to be a constant red glare, which will illminite the ground for the space of a yard ofuare. There are more than a dozen other luminoms elaters, mentioned ly Illiger, found in sonth America, where they fly durine dusk and at might, generally remaining quict during the day. Thene insects are used by the natives, confined under graze, as ornaments for their head dresses and garments; they have been usefully cmployed by the Indians for the purposes of illumination in their dwellings and in their journeys; several, confined in a glass vessel, give light enough to read small print by. Many is the traveller whose path has been shown to him by these insects in the forests and moun tains of the West Indies, on nights when even the lightning was insufficient to disclose the surrounding dangers; in the words of Southey.

## Innumerous tribes

From the wood-cover swarmed, and darkncss mado Thelr beauties visible; awhile they streamed
A brieht blue radiance upon flowers that closed
Their gorgeous colors from the eye of day ;
Then, motionless and dark, eluded search,
Self-shrouded; and anon, starring the sky,
lase like a shower of fire.
This is one of many instances in which an acquaintance with natural listory has dissipated the fears of the superstitious; the deceitful light of' supposed malignant spirits has become the beantitul radiation of an insect sporting amid its inoflensive companions. These insects may be kept for weeks, if fed on sugar cane, and placed in damp moss; their light is more powerful than that of the glow-worm. The liarvo of many chaters are also more or less luminons; in the adults both sexes are luminous. - The genus lampyris (Fab.) includes the fire-flies of the United States and the glow-worm of Europe; they are characterized by soft and flexible bodies, straight and depressed; there is no snout, and the head in the males is occupied alnowt entirely by the eyes, and is much concealed ly the thorax; the antenno are short, with cylindrical and compressed articulations; the abdomen is serrated on the sides; the elytra are coriaceous, and the less simple; the females have only rudiments of elytra at the base of the
abdomen. The glow-worms of Europe, L. noctiluca, I. Italica, L. splendidula, and L. I. (min)tera, will be described muler Gilow-wom. In the United States there are many sperices, of which the L. seintillans (Siy) and L. eoruser (limm.) are faniliar examples. The latter is 4 ? lines long ; the borly is oblong pabescent, brownish black; a rose-colored arched streak, dilated and yellower anteriorly, joins the clevated thoracie disk; the clytra are obsoletely earinated, with numerous minute dots; it is found as tar north as $54^{\circ}$. Buth sexes are luminous, but the light is strongest in the female ; the light streans from the ventral surface of the aldomen; even the larve of many species, and also the eggs, are luminoms Like the claters, they conceal themselves ly day, and tly about in warm damp, evenings; thie males fly from plant to plant, while the female remains still, betraying herself to the other sex ly her brighter light, of a huish or greenish white tint. The luminous lempyrildo of tropical America are very numerons and brilliant, in the words of llumboldt, repeating on the earth the spectacle of the starry heavens; according to Gosise, their sparks, of rarious degrees of intensity, in propertion to the size of the species, are to be seen cleaming by scores about the margins of woods and in open places in the island of Jamaica. This writer describes many sjecies, of which the most remarkable are pygolempis xanthophotis and photuris cersicolor. $P$. xenthophotis is $\frac{3}{9}$ of an inch long and $\frac{8}{5}$ of an inch wide; the clytra are smoke-hlack; the thorax drab, dark hrown in the centre; the abdomen pale, with the last 3 or 4 segments cream-white; the light is very intense, of a rich orange color when seell abroad, bit yellow when examined by the lipht of a cande, and intermittent, lighting up a few serments or the whole linder part of the abdomen. $P$. versicolor is a large species, with drabcolored clytra, less brilliant in its light and less rapid in its tlight than the former species; the light is of a bright green hue; it frequently rests on a twig, gradually increasing the intensity of its light to the brightest, and then by degrees extinguishing it, remaining dark a minute or two, shining and fading again like a revolving light. Sometimes one species is attracted by the other, when the intermingling of the green and orange rays presents a very heantiful appearance. Other smaller species, which fly in at the windows in summer in comsiderahle numbers, have either a yellow or a green light. Mr. Gosse speaks of these insects in a lonely dark dell, where "the strame sounds, snorings, screeches, and ringings of nocturnal reptiles and insects, sounds unheard by day, were coming up from every part of the deep forest around, giving an almost unearthly character to the scene."-Two speries of hemipterous insecte, of the genus, frulyoru, are said by some authors to be luminion, though the greatest weight of negative evidence is arainst this statement ; the muzzle in this genus is long, straight or curved upward, and the light is said
to emanate from its extremity, whence their common name of lantern thes. The Sonth American species ( $F$. lutornarit, Linn.) is a larse and handsome insect, with wings varied with hack and yellow; Matane Mérian awerts positively that the light from the head is so luilliant that it js easy to read by it ; Comut llofimaneser, M. Richard, and the prince of Nemmied have denied the truth of this statemont; but, from the positive assertion of the above laty, the general application of the name firefly to this speeies, and the possibility that the emanation of light may be pereeptible only at certain scasons of the year, it may well be that the insert possenses liminous powers. It flies high, and hovers about the summits of trees. Another speries ( $F$. caudelaria, Fab.), from China, of a greenish color varied with orange and blark, with its long snont curved upward, is said to tlit among the branches of the banyan and tomarind trees, illmmating their dark re-cesser.-The causes which produce this lisht have been the subpect of much discmsion among naturalists; some lay the principal stress on the influence of the nervons system, others upon the repiration, others upon the circulation; chemists have asserted the presence of phosphorus in the fatty tissue whence the light seems to issue, but there is no proof of this from analysis. The most recent writers agree that the luminons tissue is made up of fat globules permeated by numerous tracheo conveying air, with no traces of nemes or blood vessels, according to I Ir. Burnett. It does not appear suttistactorily determined whether there may not be in this tisume phosphorized fats which give forth lisht on contact with oxygen, hadrogren, or nitrogen. Natteucei eoncludes from lis experiments that the light is produced by the union of carbon of the fat with the oxygen in the trachere, by a slow combustion, and without any increase of temperature. The intermittence of the light is believed to depend on the morements of reapiration, and to be entirely independent of those of the cirenlation, thongh Garns says that the light of the glowworm grows brighter with each fresh wave of blood sent to the neighborhood of the tisume. It is probable aloo that the nervons system has some intluence on the light, though it maty mot be essential to its production; as in the electric fishes we timd the physieal and chemical elements necessary for the production of electricity, to a meat extent independent of, yet bronght into hamonions action and directed by, the nervols system, so in the hminons insects we may have the chemical elements necessary for slow combustion and the production of light independent of this system, yet influenced and directed by it; the light may also be directly influenced by the action of the nerves on the respiratory function. The luminous substance grows briphter in oxygen, duller in carbonie acid, and shines even in the dead insect and under water. It is said that there is no heat accompanying this light, though it be a true
combustion and a combination of caroon with oxygen; this may be owing to the rudeness or imperfection of our instruments, or to the slowness or peroliarity of the combustion. The phenomenat ot animal heat, clectricity, amd light show that orgmisms are to a certain extent chemical labomatories, in which the Creator pertorms his wouderfol and ever successfal experiments of life, and that the great finces of nature are the same in the external word and in the recesses of the animal system--the sanme thronglont the miverse.

FlRE-PROOFING, a term applied to processes by which fabrics or buildings are rendered proof against taking fire. Varions solutions of mineral salts applied to cloths serve to cover the fibres with an unintiammable coating, protecting them from aceess of oxygen when leated, and thas preventing their combustion. A solution of alum is both cheap and effectual for this purpose. A process has been patented in England of jreparing starch by incorporating it with phouphate of ammonia, to which for coarse fabrics a little muriate of ammonia is added, so that when applied to elothes they should be rentered to a degree incombustible. Arcording to the description given of the process, sometimes more of the phoiphate is ued than of stareh in making the mixture, and this is ettected either ly mixing the solution of each, or by grinding them together dry. On apllying the mixture when treated with water in the usmal way of using starch, the falmice only partally dried should be rolled in a dry eloth and lett for a time before ironing; and if there should be liability of the iron's sticking, a little tallow or white wax may advantareously be added to the starch.-Several methods have been devised for rendering wood fire-proof. In the Unitef States wooden roofs are partially secured fiom fire by coveriug them with a coating of gravel, secured by mixture with coal tar or asphaltum; and particnlar paints recommended as envecially adapted to the purpose have been murb uned. A thick coating of any ochrous or other mineral paint must be serviceable according to the quantity laid on. The following is a method of Mr. Payne of England. Ile partially exhausts the air from a tight vessel containing the wood, lets in a solution of suphuret of barium or of calcimm, and by a force pump drives in more up to a pressure of 130 lbs or more on the square inch; after remaining an hour, the solution is drawn off. An acid, or a solution of a salt like sulphate of iron, is next introduced, and a chemical chamge takes place, producing a salt of barytes or of lime, which becomes fixed in the pores of the wood. The English war department has lately cansed experiments to be mate to test the utility of an application of one of the cheap soluble alkaline silicates, as the silieate of soda. Specimens of wood were soaked a tew hours in a weak solntion of the salt, which was fount to penctrate about $\frac{1}{6}$ inch, and to remder the wood dilficult to lom. lainting the wood with the salt was equally effectual. But the besu results were ob-
tainal by going over the coating of the silicate of sola with another of lime whitewash, and after this had stood a few hours conting it with amother stronger solution of the soda. The first solution, it is directed, should be prepared by mixing with one measure of the thick sirup of silicate of soda 3 measures of water; the wood should be brushed over with this, as much being laid on as the wood can be made to absorb. When nearly dry, the lime wash of creamy consistence is applied, and after this has become moderately dry, the solution prepared with 2 parts of sirup to 3 of water is laid on with the brush. The covering thas prepared adhered very well, even when exposed to a stream of water and to rains; the former when striking the wood in the shape of a jet only slightly abraned it, and it was not easily removed by applying heavy hlows to the wood. It was found that when the silicate was prepared so as to mix readily with water, one pound was suificient to cover 10 squaro feet, and at the rate of $£ 20$ per ton of the simp, the cost of the silicate for this amount of surtace is only abont twopence. By this application to the timbers and other woodwork of houses, they may be rendered comparatively safe from fire; but for important structures, the most thorough protection is in the use of wrought iron beams, built into the walls of brick or stone, and of iron or other incombustible material for the partition walls, fluors, roof, and stairs. The most efficient methods in use in the United States are deseribed in the article Beam. Even buildings thus constructed in the most perfect manner may be completely ruined if filled with combustible goods that become once thoroughly ignited; for the beams when heated must expand, and with a force against the walls that cunnot be resisterl. The iron rods also used to tie the low arches of the roof fail entirely to perform their otrice as their length increases with the elevated temperature, and an additional strain is brought upon the walls to throw them out. Cast iron beams and columns have been shown to be more objectionable even than wood; for in case of becoming heated they rapidly lose their strencrth, and are liable to give way suddenly, and much sooner than timbers even when consmming. Mr. Fairbairn, experimenting in England upon the effect of increase of temperature in weakening cast iron, found that in cold blast iron $\frac{1}{\frac{1}{n}^{n}}$ the strength was lost in heating from $26^{\circ}$ to $190^{\circ} \mathrm{F}$., and in hot blast iron the loss was 15 per cent. in raising the temperature from $21^{\circ}$ to $160^{\circ} \mathrm{F}$. Shonld this effect continue in similar ratio with higher temperatures, the cast iron supports must lose all their useful effect mueh below the point at which they would begin to melt. The effect of cold water thrown upon them when moderately heated must be to materially weaken, and possibly to canse them to break. Other mothods of rendering buildings partially fire-proof have been practised in Europe, but are either now given up or are little used. Such is the method
of Mr. Mirtley, introduced in 1775, of sheathing the timbers with thin phates of fron, the earl of Stanhope's method of tilling in and coating: with plaster, \&c.
FIIRE SIIIP, a vessel occasionally used in naval warfare for carrying fire among the enemy's tleet. It is filled with very inflammable materials so arranged as to be rapidly ignited, and being navigated as near as may be to tho vessels toward which it is directed, these materials are set on fire, and the ship is descrterl by the crew. Vessels of this character were effectively used by the Rhodians in their war with the Syrians, 190 B. C., as stated by Lisy (lib. xxxvii. cap. 30). The English alsu employed them in their engagements with the spanish armada in 158s, and English works give the nost detailed descriptions of the manner in which they should be prepared; but this necessarily varies greatly in actual practice, according to the means at hand and the ingenuity of the actors. The chief object to be attained is that the ship shall be in complete conflagration with the flames pouring through the port holes as she drifts near the vessels to be attacked; and in some large quantities of fowder are arranged in the hold to be ignited and cause a terrible and most destructive explosion to every object near by. - In this century fire ships were effectually employed by the Greeks in their war of independence against the Turks.

## FIRE WORKS. See Pypotecony.

FIRKIN (I)an. fire, four), the fourtli part of a barrel, an old English measure of caparity, varionsly given as contaning from $T \frac{1}{2}$ inderial gallons to 10.987 standard gallons. For ale its cajacity was one gallon less than for beer; as usually reckoned, it was 8 gallons for the former and 9 for the latter. In the United States, firkin designates a tub, usually of butter, the weight of which shound be 56 lls. In some parts of Pennsylvania it is 110 Hm .

FIPMAMENT (Lat. firmamentum, support), in ancient astronomy, the sth shere or heaven, surrounding the 7 splieres of the planets. Two motions were attributed to it: the dimrnal motion from east to west, given by the primum mobile ; and another motion from west to east, completed, according to Ptolemy, in 36,000 years, when the fixed stars were again in precisely the same position as at the beginning. This period was called the Platonic or great year.

Firman, Ferman, or Firmaun, a Persian word signifying an order, employed especially in Turkey to designate any decree issued by the Porte, and anthenticated by the sultan's own cipher or signet. Each of the ministers and members of the divan has the right of signing firmans relative to the business of his own department, but only the grand vizier is anthorized to place at their head the cipher containing the interlaced letters of the sultan's name, which alone pives them force. A decree signed by the sultan's own hand is called hatti-sherif. The name firman is also applied to a Turkish passort, whether issued by the Porte or by a pasha, enjoining
the snlordinate anthorities to grant the traveller bearing it protection and assistance. In India, a written permission to trade is called a tirman. FIPTHL. See Fintit.
FlsC (Lat. fiscux), originally, the treasme of a prince or sovereipn lord. Under the Roman empire jisens designated the domain or treasmre of the sovereign as distinguished from that of the state, or ararium publicum. Under the later comperors it lost its distinctive character, and denoted the property of the state, a simnification which it still retains in the civil law of Europe. The fiscus, being furnished partly from tines and the property of condemmed persons, hats given rive to the word contiscation, by which is meant the forfeiture of any species of property to the state or a body corporate. The fixe had a leral personal existence, similar to that of a corporation, and various officers, as promeretores, arlvocuti, petroni, and propfecti, were cmployed in its administration.

FSSH ILIWK, a bird of prey, of the family firldonidro, sub-family aquilina, and genus pandion (Alwigny). This memus, which belongs to the same sub-family with the eagles, is charaeterized by a short bill, eurved from the base to the arute hooked tip, compressed laterally with slichtly testoned margins; wings extending to tip, of tail, the $2 d$ and 30 quills equal and longest: tail moderate and rather even; general form hetwier and less adapted for rapid and viromous didht than that of the eagles; tarsi short and strone, covered with small cireular srakes: toes rery rough bencatl, long, and united at the lase; claws lome, curved, and sharp, Giray deseribes only 3 sjecties: $P$. Carolinersise (Gmel.) in America, P. halirëtus (Limn.) in the ohd world, and $P$. leacocephalus (Gould) in Anstralia. These speries are nearly allied to each other, and inlabit the temperate regions, in the vicinity of lakes, rivers, and shallow arms of the sea; they have been seen several hundred miles from land, probally driven off the cont by severestorms. The female American fish litw or orprey, is 25 inches long, with an extent of wines of chbout 5 fect; the male is somewhat sualler. In the adult the head and under parts are white; a stripe throngh the eye, the top of the head and upper parts, wings, and tail, deep monber brown, the latter having abont 8 hands of blackish brown; mumerons spots of pale yellowish brown on the breast; bill and claws bluish black; tarsi and toes greenish yellow ; the tibial feathers short, and the tarsus feathered one third the way down in front; the young lave the upper parts edged with white. This well-known species inhabits the eontinent from the Atlantic to the Pacific ; its powerful and protracted flight, and the dexterity which it difplays in catching fish, render it conspicuous amons our birds of prey. It is one of the most sociable of the hawks, migrating in considerable numbers along the coast in spring and antumn ; it is mild, even timorous in its disposition, rarely quarrelling with its mates, and even nesting on the stme tree with
birds which other members of its family would chase or destroy: the readiness with which it yields its prey to the eagle has been alluded to moder that lucad. It never pursues its prey in the air: flying at a moderate heirht above the water, when it sees a tioh within its reach it closes its wings, and plunges headlong, sometimes entirely disappearing below the surfare; if succestul, it retires to its nest or to a tree to eat it at leisure; it is said sometimes to strike a fish too heavy for its strength to raise, and, unable to free itsclf, to be drawn under water and drowned. Though a heavy tlier compared to the earle, its flight is high and its motions graceful; in the rare instances in which it aliglts on the ground, it walks in a very awkward manner. The fish hawk appears in the mildle states from the sontla about the beginning of April, and is weleomed by the fishermen as the forerumer of rarions kinds of fish; it goes sonthward again as winter aproaches. The males arrive 8 or 10 days before the females; during the love season both sexes assist in making new nests and in repairing old ones, and in incubation; the nest is placed in the fork of a high tree near the water, and is composed of sticks, grass, and sea weeds, firmly united, 3 or 4 feet wide and as many deep. As evidence of its gentle disposition, Audubon says that he has secn the fish crow and purple grakle raising their families in nests built among the outer sticks of the fish hawk's nest. The eges are 3 or 4 in nomber, broadly oval, yellowish white with numeroms large irregula spots of reddish hrown; the young are carefully fed and protected, and often remain in the nest until they are as large as the parents ; only one brood is raised in a season. When wounded, they defend themsclves with bill and claws; they are capable of flying off with a fish weighing 5 lus. The fish liawk of Europe resembles very much the American bird.

FiSll HOOKS. The manufacture of these little implements, used for capturing fish, is largely carried on, together with the kindred production of needles, at the village of Redditch in Worcestershire, England. Sted wire prepared from the softest and best qualities of iron is first cut into suitable lengthe, and, the metal being softened by heat, 3 wires together are next eut by a knite firmly pushed in the direction to make the slit from which the barb is raised. The end is then filed by hand to a point, the wire being held with pliers against a piece of hox wood. The harb is next canght into a notch at one end of a slip of brass standing edgewise in a block of wood and shaped with the same curve as the hook, and the wire is quiekly bent around this slip. It thus receives the hooked form, and the obliquity is given to the curve by the workman raising the end held in the hand as the turn is given. Nearly a hook in a second can thus be bent by a single workman. The end for receiving the fastening is next flattened by a smart blow with a small hammer ; and the looks are then completed by
the finishing processes of tempering at a sand bath heat, scouring in a rotating barrel with cmery and soal, aud finally blueing at the proper heat in a sand bath.-Waiton, in his "Completo Augler," presents mueh curious information concerning fish hooks, tracing their use to the times of the prophecies of Amos, and to the still more remote writing of the book of Job, in both of which they are mentioned; and he cites their use by the apostles, which was expressly approved by our Saviour, in recommendation of his gentle art. In Bohn's late edition of his work are deseribed the nice differences of form and qualities of the Kirby, Limerick, Kiendal, and Sneek-bend hooks, and long slanks are reeommended for hooks that are to be dressed with long-bodied thies, as the dragun Hy, the stone tyy, and the spider tly, any supertfuity in length being easily nipped off. The plates of this edition present a great variety of forms for various fish, some double hooks being contrived by binding two together back to back. The Kirby hook derived its name from an ancient fimily, who had become famous in theirmanufacture. Charles Kirby, who lived in the time of Charles II., Walton states acquired from Prince Rupert the method of tempering which remained in use in the family till the time when Walton wrute (in 1760). A lineal descendant of that Charles was then making near Alderggate street in London the hooks in best repute for shape and temper. Among recent improvements in the construction of fish hooks are-the addition of a swivel close to the shank, which admits of the hook spinning around, and thus preventing the twisting of the line; and also electro-plating the hooks, which serves to protect them from rusting, and moreover by their gilded or silvered appearauce causes them to be more attractive to the fish. For the same reason the mackerel fisherman scrapes and brightens the leaden plummet in which the shank of the hook is buried for the purpose of causing it to sink quickly. In the United States there is but one manufactory for fish hooks, which is at Brooklyn, N. Y.

FISH SKIN, in the mechanical arts, is the skin of the dog fish and some other species which possess at similar hard and rap-like integument, with scales pointed and projecting in one direction. It is used, after being dried, in the same way as glass or sand paper, and in pattern making is especially consenient for cleanine off rounded and irregular surtaces, being bent round the finger and working almont like a tile. Un account of not leaving behind it any sharp, particles, it is sometimes to be prefervel to sand paper.-For claritying lipuoss, and enpecially cotfee, the skin of the dried corlfish is ancecellent material, a small piece thown into the boiling fluid collecting aud carrying down in a few minntes all the sediment.

FISIIER, a carnivorons digitisrade manmal, belonging to the family mustelidio, and the genus mustelu(Limn.) ; this animal (cilled also Penuant's marten, black cat, and peckan) and the pine
marten are the only two species of the genus found in North America. The fisher (M. Pennantii, Erxl.) is the largest known species, the length of the body being over 2 feet, and the tail $1 \frac{1}{4}$ feet. The dental formula is: incisors
 38 in all; the lower carnivorous tooth has a rounded lobe on the inner side, indicating a less sanguinary disposition than that of the weasels. The general appearance is fox-like; the head is long and muzzle rather pointed; the ears short, rounded, and wide; the eyes lares body slender; tail long and bushy at the base; feet short, stont, and armed with strong sharp claws, 5 on each foot; no anal pouch, but a simail gland which secretes a musky fluid. The fur is of 2 kinds, the outer long and coarse, the iuner fine and soft. The general color is blacki-h, with a grayish tinge on the head and shoulders; some specimens are brownish, and a few with light tints; there is sometimes a white spot on the throat. Specimens vary so much in sizo and coloration that it has been supposed that 2 species are confounded under the name. A specimen measuring 23 inches in length of body, with the tail 14 inches, would weigh about $8 \frac{1}{2}$ lbs. Occasionally seen in Pemsylrania and New York, and even ats far south as North Carolina, it is common in Canada and in the Lake Superior mineral region; it is found as far north as lat. $63^{\circ}$, and across the continent to the Pacific. It is eminently an arboreal species, very agile, though less so than the squirrel, which it is fond of parsuing; it is generally nocturnal in its habits; it prees upon hares, raccoons, squirrels, grouse, mice, and tuy small bird or quadruped which it ean seize. Though called fisher, there is no certain evidence that it eatches fish, but it is fond of the fish with which the humter baits his traps for the pine marten; in this respect the fisher is a great nuisance, as it breaks into the traps from behind, sometimes robling every one in a line of miles, escaping itself and preventing the eapture of the more valuable pine marten. They have been often kept in continement, where they become docile if taken when young; but the temper is very eliangeable, and they quickly become angry without apparent cause. From their agility, strength, and ferocity, they are difficult to oltain unless severely wounded. Like the other fur-bearing animals, the fisler's pelare is finest in winter and in high latitudes; a shin is worth about $\$ 150$, while that of the smaller pine marten is worth $\$ 250$; their fur is not much used in the United States, but is generally sent to Europe, where it is used for linings of more costly furs, for trimmings, and for robes. It brings forth its young once a year toward the end of spring, from 2 to 4 at a birth, depositing them in hollows in trees at a considerable lecight above the gromond. This animal is called by Schreber M. C'analensis.

FISIIER, Alfas, an American artist, born in Needham, Mris., Aug. y, 17!日. He was intended by his parents for a mercautile life, but at
the age of 18 manifested so strong a taste for painting that he was allowed to stady the art with an ornamental painter of merit named Pennyman. In 1814 he commenced his professiomal career as a portrait painter, and soon after undertook barn-yard seenes, winter pieces, portraits of animals, and in general, scenes belonging to rural life in which cattle are prominently introduced. He subsequently returned to portrait painting, which he practised for many years in Boston.
FISHER, Jons, an English divine, bishop of Pochester, and a zealous opponent of the reformation, born in lieverley, Forkshire, in 1459, heheaded June 22, 1535. Ilaving become the confessor of Margaret, eountess of Richmond, lie induced that lady to found St. John's and Christ's colleges at Cambridge. In 1501 he became chancellor of that university, and in 1504 bishop of lachester. He has been supposed to have written the treatise Assertio septem Sacramentorum, for which IIenry VIII, obtained the title of "Defender of the Faith." Though long tavored by the king, Fisher fell under liis displeasure by his opposition to the divorce of Catharine of Aragon. On the question of the king's spiritual supremacy being broached in 1531, the bishop firmly refused to acknowledge it. IIe further fell into disfavor, and was arraigned for misprision of treason, for concealing certain prophecies of Elizabeth Barton, called the holy maid of Kent, respecting the ling's death. For this offence he was condemned to imprisonment during the king's pheasmre, but was released on paying a fine of $£ 300$. Refusing to take the oath of allegiance in 1534, he was committed to the tower, attainted, and his bishopric declared vacant. Pope Panl III, took the opportunity to ereate him a cardinal; but Henry having sent Cromwell to interrogate him with regard to the appointment, and being informed that he would aecept the cardinal's hat, exclaimed: "Mother of God! he shall wear it on his shoulders then, for I will leave him never a head to set it on!" The aged bishop was at once condemned on the charge of denying the ling's supremacy, and was beheaded. He wrote a commentary on the 7 penitential psalms, sermons, and controversial and devotional treatises. Erasmus, his literary opponent, describes him as a man of extensive powers of mind, and for interrity, sweetness of temper, and greatness of soul, superior to most persons of his age. Ilis life has been written hy the Rev. J. Lew is ( 2 vols. 8 vo., London, 1854).

FISIIERIES, the bosiness of eatching fish upon a large scale, and the localities frequented by the kinds of fish that are the chief oljects of pursuit and capture, such as the cod, herring, mackerel, and salmon. The whale fishery and the seal fishery are terms employed to designate the pursnit of the whale and the seal, thourh those animals are not fishers. (seo Whate Ftonery, and Seal Fisuery.)-Among the ancients, fisheries were carried on extensively frow a very early period, and formed a valuable
branch of industry. Byzantium (the modern Constantinople), and Sinope on the Black sea, were famons for their herative fisheries. From Snetonius we learn that the murana or lamprey, the favorite fish of the liomans, was cancht in the ereatest almmance in the sea around Sicily, and in the Carpathian sea between Crete and Rhodes. In the 31 century of our cra the fishermen of the Meditermanean porsued their prey not only on the crasts, but in the open sea, making loug voyages, aud even passing the pillars of Hercules. The fisheries of Eeypt were especially colebrated for their productiveness, but they were all inland, in lakes, canals, and the river Nile. The Eryptians regarded the sea with ahhorrence, and do not seem to have fished in its waters; but of fresh-water fish they made great use, its consumption being encouraged by law. On the 9 th day of the first month every person was obliged to eat a fried fish before the door of his honse, exeept the priests, who burned instead of eating the fish. Though of a muddy flavor, and insipid compared with sea fish, the fish of Erypt seems to have been highly prized. The Israelites remembered with regret "the fish which (they) did eat in Egypt frecly." The revenues arising from the fisheries of Lake Mœris were given to the queen of Egypt for pin money, and are said to lave amounted to $\$ 470,000$ annually.-The earliest mention of the herring fishery that has reached us dates from A. D. 709. The con fishery legan to be reanlated by legislation in western Enrope toward the end of the 9 th centory. From an ordinance of Charles VI. in 1415 it appears that the mackerel fishery of France at that period was very extensive, and that the fish were sold at an extremely low rate in the markets of Paris. The development of the fisheries during the middle ages was greatly promoted by the demand for fish that was created by the fasts of the chureh. But the discovery, at the end of the 15 th century, of Newfoundland and its fisheries, which to this day surpass all others in magnitude and value, qave the greatest impulse to the business. The cod, mackerel, and herring are the chief objects of pursnit, and their range is not limited to the neighborhood of Newfoundland, but they are canght in vast mumbers on the coast of New England, in all the bays and inlets of the British maritime possessions, and on the coast of Labrador. The French were the first Europeans who engaged in the American cod fishery. They visited Newfoundland as early as 1504 . In 1508 one Thomas Aubert made a fishing voyage from Dieppe to the gulf of St. Lawrence, and after that the Newformdland fisheries increased so rapidly that in 1517 they gave employment to 50 vessels from different nations, chiefly, however, from France. In 1577 there were 150 French vessels engaged in the business, which they pursued with great snccess. A few years later the govermment of llenry IV. took active measures to protect and encourage the cod
fishery. Early in the 17th century, however, the business began to decline, so that in 1645 the number of French vessels employed in it wats 50 less than in 1577 . At this period legran thowe angry contests between the French aml English about the sovereiguty of the fishing gromuls, which continued, with more or less violence, for upward of a century. After the treaty of Ryswick in 1697, the French clained the exclusive ownership) of the American fisheries, and their cruisers seized and confiscated all British fishing vessels found any where east of the kennebec river, in Mane, except on the western cuast of Newfoumliand, where, by a specitic stipulation of the treaty of Ryswick, the English were permitted to tish. These pretensions of France to the moupoly of the fishing grounds were among the causes of the war declired by England in 1702. By the treaty of peace in 1713 the French fishermen were prohibited from coming within 30 leagues of the coast of Nova Scotia, and the right of England to the whole of Newfondland was acknowledged, though it was conceded that the French should have the privilege of fishing on the eastern coast of that island, from Cape Bonavista to the northern point, thence along the western shores as far as Puint Piche. The concession to France of even this limited right to the Americum fisheries was rehemently condemned in Eugland. The earl of Oxford, one of Queen Anne's ministers, was impeached for high treason in 1717, and among the charges against him it was alleged "that in defiance of an express act of parliament, as well as in contempt of the frequent and earnest representations of the merchants of Great Britain and of the commissioners of trade and plantations," he had advised his sovereign that "the suljects of France should have the liberty of fishing and drying fish in Newfoundland." The French, however, notwithstanding their exclusion from Nova Scotia, and from most of the coast of Newfoundland, continued to I mirsue the fisheries with energy and success. They settled on the island of Cape Breton, where they built the famous town and fortress of Louisburg, at an expense of $30,000,000 \mathrm{li}-$ vres, to protect and facilitate the fisheries. In 1721 their fleet of fishing vessels is said to have increased to 400 sail, a greater number than at any former period. A quarter of a century later the number of their vessels was computed at 600 , manned by 27,000 men, and producing fish to the amnual value of $\$ 4,500,000$. Lonisburg was the great rendezvous of the Frencl fishermen, and soon aequired an immense impertance in Anerican affairs. "More than 200 pieces of caunon were mounted to defend it," says Sabine. "So great was its strength that it was called the Dunkirk of America. It had nunneries and palaces, terraces and gardens. That such a city rose upon a lone, desolate isle, in the infancy of American colonization, appears incredible. Explanation is found alone in the fishing enthusiasm of the period." In 1745 this stronghold was besieged
and captured by a volunteer force from New Eugland, lareely composed of fishermen, and led by sir William Pepperell, the som of a fi-herman of the Isles of tho:is. Hewas made a baronet for this exploit, which excited the greatest enthusiasm in Eugland, where it was considered "an equivalent for all the successes of the French upon the continent." The first lord of the admiralty declared that "if Frame was master of Portsmonth, he would hang the man who should give Cape Breton in cechange." The French fisheries declined rapidly atter the fall of Louisbure, so that of 500 vessels that constituted the fishing fleet of Framee in 174.5 only 100 remained in 1546 . By the treaty of Paris in 1763 it was agreed that the French should have the liberty of fishing and drying fisld on a part of the consts of Newfoundhant, and of fishinge in the gulf of St. Lawrence at the distance of 3 leagues and upward from the shore, and on the coasts of Caje breton at the distance of 15 leagues from the shore. The little inliunds of St. Pierre and Miquelon near the S. coast of Newfondland were ceded to France to serve as shelter for the Frencl fillermen. A few years later, in 1768, the number of French vessels at Newfondthand had inereased to 259. l3y the treaty of peace in 1783 the right of the French to Miquelon and st. Pierre was confirmed, but, as was alleged. to prevent quarrels, France renounced her ripht to fish on that part of the coast of Newfoumlland which stretches from Cape Bonavista to Cap, St. Johm or Point Piche. The French revolution wats disastrous to the fisheries, so that in 17 ! 2 the number of Frenchmen engaged in them in the North American seas was less than 3,400 . During the reign of Napoleon they continued to languish, and the fishermen met with severe losses from the British cruisers. After the peace of 1815 the business rapidly increased, till in 1852 the cod fishery alone employed 450 ships and 14,000 seamen. In 1856 the products of the Frencll fisheries were officially estimated to be worth 16,100,000 francs. The protection and encomagement of this great branch of national industry has from its commencement been sedulously attended to by the French government. Bounties to a large amount are granted to the fishermen. At present, under a law passed in 1851, the bounties to the cod fisheries are as follows: for each man of the crew of a vessel employed on the coast of Newfoundland or Iceland, $\dot{5} 0$ franes; for each metric quintal ( 22021 lbs .) of dry codfisl, 20,16 , or 12 franes, according to the country to which it is slipped, the highest bounty being given on codfish shipped to the French colunies in America. India, and the west cuast of Africa.-Sebastian Cabot on his return from his voyage of discovery in 1497 first called the attention of the English to the American fisheries, by pointing out the abundance of fish in the seas around Newfoundland and Labrador. The first English voyages in quest of fish, however, of which we have any accont, were in 1517. In 1522,40 or 50 houses fur the accoumodation of
fishermen were built in Newfoundland, which may thus clitim to be much the oldest English colony in Amerie:a, thomshopermanent settlement was eflected till about a century later. In 1548 parlianent, to encomrare the fisheries, passed an act layiug heary penalties on persons convirted of eatiner flesh on fi-h days. At the same time restrictions previonsly existing were remesed, and the Newfoundland fishery made free to erery English subject. In 1563 another act was pasced providing that "for the maintenance of shipping, the increase of fishermen and marines, and for the sparing of the fresh victual of the realm, it shall not be lawful for any one to cat flesh on Wednesdays and Siaturdays, unless moder the forfeiture of £3 for each offence." The sick and those who hat bought special licenses were excepted from the action of this statute. But as under these laws the mass of the people were compelled for 153 days of the year to abstain from meat, the demand for fish was of course very great. In 1583 sir IIumphrey Gilbert took possession of Newfoundland moler the first chartor granted in England for colonization in America, and from this act of Sir llmmphrey and from the discovery by Cabot in 1497, England derives her right to Newfoundland and its fishing gromuls. At the begiuning of the 17 th century it is estimated that 200 Englisl ships went anmally to Newfoundland, and that they employed in catching and curing the fish not less than 10,000 men and boys. In 1602 Bartholomew (rusiold explored the coast of New Englaud, and, catching col near the southern cape of Mas:achusetts, gave it the name it bears. Capt. John smith followed in 1614, and on the coast of llane took and dried or prickled 47,000 fish, the profits from which, and from the furs lie bought of the Indians, amounted to $\leqslant 7,000$. From this time the fisheries on the coast of New England began to be prosecuted with vigor. In 1616 full fires were taken by 8 English ships, and sold at high prices in Spain and the Canary istands. In 1620 the island of Monhegan oft the coast of Mane had become a noted fishing station, and in 1622 profitable firhing worages to New Eugland were made hy 35 English ships. In 1621 an angry controversy arose in England in consequence of a claim set $u p$ by the "council of Plymouth," a company chartered by Jants 1., to the monopely of fishing in the American seas lectween the 40 th and 48 th degrees of N . latitude. This company demomed from each vessel fishing in these waters a tax of about 83 cents a ton. This clain was stontly resisted. The loonse of commons took part with the fishermen, and the contest was contimed into the reign of Charles l., and was one of the causes of the guarrel between him amb parliament, which bronght on the rivil war. In 10ige the province of Massichmetts pasmed an fart tom the encomragement of the fisheries, exmating tinhiner vessels from all duties or taxes for 7 yanes. The Enghish theet at Newfommame ahoit this time land dwindled from fool to 1.00 sait, patly from the diminished consumption of tish in

Europe owing to the growth of Protestantism, and partly from the increase of the cuast fishery by the settlera on Newfombland. Charles II., in 1660 , issued a proclamation for the strict observance of Lent, assigning as one reason "the good it prochaces in the cmployment of fishermen." In the same year parliament passed an act remitting the duty on salt used in curing fish, and exempting all fishing materials from customs and excise. Still the number of finhing ressels continued to decline, till in 1670 only so were sent out. To revive the trade the harbarous expedient was resorted to of breaking up the settlements in Newtoundland from which boat fishing was carried on, and the fishermen were accordingly driven off and their dwellings burned by Sir John Berry, who was sent over for that purpose. This harsh measure increased the number of fishing vessels, which in 1674 had risen to 270 , employing 10,800 men. Toward the end of the century settlers were again allowed to dwell in Newfoundland, and in 1729 the number of resident inhabitants was estimated at 6,000. The boat fishery of the colonists again supplanted the fishery in vessels of large size, and to encourage the home merchants parliament in 1755 allowed a bounty of $£ 40$ to each of the first 25 ships, $£ 20$ to the next 100 , and $£ 10$ to the second 100 that should make fares of fish before the middle of July and return to the fishing grounds for a second lading. At this time the whole number of British subjects employed in the Newfoundland fisheries was 23,652 , all of whom, it is said, became sailors. The English fisheries were exceedingly prosperous bet ween 1795 and 1815. In 1814, 1,200,000 quintals of fish were produced, worth $\$ 12,000,000$. There have been great fluctnations since then both in the number of fisli taken and in their price in the market, lont the average annual catch of eodfish by the English fishermen is computed at a million of quintals of 112 lhs. each. They are sold chiefly in the British islamds, in British America, and in Portngal, Italy, Spain, Brazil, and the West Indies. The hone fisheries of the British islands are of great extent and importance, the surrounding seas swarming with herring, mackerel, cod, and other species. The formation of railroads has greatly increased the consmption of fish by reulering it possible for the inhabitants of the most interior parts of the lingdom to obtain sea fislo in a few hours after they are canght. In Birminghan, for example, the ammal demand has risen since the opening of railways from 400 to 4,000 tons. A very productive salmon fishery is carried on in the Scottish and Irish rivers. The east const of scotland is the dhef seat of the herring fishery, the anmual product of which is computed at 650,000 barrels, wortli, at 1 fix. a barrel, $£ 520,000$. The total vallue of the British fisheries is estimated at $\pm 4,500,000$. The coast and river fisheries of the british islands, atter deducting all expenses, y ield a profit of $£ 1,500,000$. Among other European nations, the Dutch for several cemturies
took the lead in the fisheries, and the herring fishery was long a elief source of their wealth. It has, however, mueh deelined, though it stili employs ahout 1,600 vessels and 8,000 men, and produces an average anmal amome of $4,000,000$ florins. There is also a productive cod fishery carried on upon the Doeger bank, which lies between Ifolland and Englame. The Norwegian cod fisheries are exiremely valualde, and are carried on chiefly from the province of Finmark, which has employed in them 3,000 vessels and 15,000 men. Their average anmal product is stated at $16,000,000$ fish, 21,500 barrels of cod-liver oil, and 26,000 barrels of roe, the total value of which is estimated at $\$ 1,500,000$. There is also a salmon fishery of great value carried on in the rivers of Norway. Lobsters to the number of 100,000 annually are sent to Londun, and in some jears shark fishing is pursued with much sucees. In 1846, 20,000 sharks were taken by 8 resecls fitted out fur the purpose. The inland filheries of Russia are amons the most productive in the world. The value of the sturgeon annually caught in the waters of Astrakhan, and in the Kur and the Emba, is $\$ 1,750,000$. The total value of the Caspian fisheries is estimated at $\$ 2,500,000$. The waters of China abound in fish, and it is estimated by high anthority that one tenth of the people of that empire derive their food from the water. The coasts are crowded with enterprising and industrious fishermen, and beside the net and the hook, a great rariety of ingenious expedients are nsed to capture the tish. In the eastern provinces, cormorants are trained in great numbers to eateh fish, which they bring to their master, who sits in a boat from which he oversees at the same time 12 or 15 of the birds.-The great sea fisheries of the United States are mostly carried on from New England. They date from the earliest settlement of the country, it being probable that among the motives that led to the colonization of Massachusetts was the hope of profit from the fisheries on the coast, which Smith, Archer, Brereton, and other writers of the day represented as surpassing even those of Newfomedland. Edward Winslow, in his "Narrative of the true Grounds and Causes of the First Planting of New England," relates an interview between James I. and the agent of the Puritans who went over to Eugland from Leyden in 1618 to olicit his consent to thecir going to America. The king asked them: "What profit might arise?" They answered: "Fishing." loon which James replied: "So God have my sonl, 'tis an honest trade; 'twas the apostles' own calling." Very soon after their arrival at Plymouth the pilgrims engaged in the filleries. In 1624 they sent to England a ship laden with fish, and in the next year two others with fish and furs. In 1628 they were selling fish to the Dutch at New Amsterdan. About 1670 the profits of the mackerel, bass, and herring fisheries at Cape Cod were granted to found a free sehool, whieh was opened in 1671. From Bos-
ton fish began to be exported as early as 1603. In 1639 the gencral court of Minsinhusetis, passed an act to encourago the finderies by exempting fishing vessels and all property connected with them from taxes and dutices for 7 years. At the close of the 17 th century the merchants of Massachusetts exported ammally about $10 \%, 690$ quintals of codti-l, worth $\$ 40 \%$, (60, to Portural, Spain, and Italy. In 1731 the fistierice of the colony employed 5.000 or 6 , (0, 14 men. Tell years later the number of finher vescels belonging to Massachusetts was 40 , heside as many shatlops and underked beats. The annual profluce of the cod fithery wat about 230,000 quintals, of which $\$ 700,000$ werth wat exported. At the outhreak of the revolationary contest the fishing towns were rich and perpulous. Marblecal was second only to Boston in popalation and property. In 17T., in the hope of starving New Eurland into submiswion, the British parlianent pawed the act to deprive the colomies of the right of fishing on the banks of Newfoundland. The breaking out of hestilitics, which soon followed, nearly destroyert the fisheries for a time. The fishernen of New England turned their attention to privatecring, and of the 200,000 tons of luriti.h shipping captured during the war it is computed that it leant one-half was taken ly them. Marblehead sent an entire reriment of men to Wishimpton's army, and so great were its sacrifiecs and losses that at the end of the war the town reckoned 600 widows and 1,000 fatherless children in a jopulation of less than 4,006. The towns of Salem and Beverly fitted out arainst the encony in the course of the contest 52 ressels with 70 guns and nearly 4,000 seamen. The capture of the fishing region from the Engli-h was a tatorite project with the revolutionary leaders, and much negotiation upon the subject was held with the French govermment, which was offercal, in case of success, possession of one half of Newfoundland and equal rights with the Americans in the waters of the fishing grounds. These projects, however, resulted in mothing. In the negotiation of the treaty of peace at the end of the war, the right of the Americans to a shime in the fisheries was secured by the firmness of John Adams, who made the concession of that right an ultimatum in the discnssions with the British commissioners. By the treaty it was agreed "that the people of the Cnited States shall continue to enjoy ummolested the right to take fish of every kind on the Grand lank, and on all the other banks of Newfoundland; also in the gulf of St. Lawrence, and at all other places in the sea where the inhalitants of heth countries used at any time heretofore to fish; and also, that the inhabitants of the Unitel States shall have liberty to take fish of every kind on such part of the coast of Newfoundland as British fishermen shall use, and alio on the coasts, bays, and creeks. of all other of his, Britannic majesty's dominions in America." To cheek the growth of the Enited Staters fisheries and to promute those of their own colu-
nies, the British covernment issued an order in comncil, July, 1rs3, pohibiting American fish from being carred to the hritish West hadies, which had been before the war one of the hest markets for the New Encrand trade in finh. The federal povermment carly reeognized the muportance ot the fisheries and the necessity of encomaring them by legislative action. In 15s! congress pasced an act granting a bounty of to cents per quintal on dried and pickled tish exported from the Cinited States, and imposing a duty of 50 cents per quintal on foreion fish. In 1692 the bomenty on dried and pickled fish was abolished, and a specifie allowance was made to vessels employed in the cod fishery : to buats between 5 and wotons, $\$ 1$ per ton ammally ; to those between 20 and 30 toms, 50 cents per ton :dditional; and to those more than 30 tons, $\$ 250$ rer ton; lat the ammal allowance to any one ressel was limited to \$170. In 1797 these rates were increased. Vessels of the smallest class were allowed $\$ 160$ per ton annually ; vessels urward of 20 tons, $\$ 240$ per ton ; and the maximmo was fixed at \$272. During the war with England in 1812-15 the enemy's crusers kept the fishermen from the distant fishing grounds. Many of them entered the navy, and the frigate Constitution was chietly mamed by them. They fitted out privateers in great numbers, and though remarkably suceesstul in their new pursuit, so great was the number who were exposed to the chances of war that among the prisoners discharged from Dartmoor on the conclusion of peace there were 500 men from the little town of Marblehead alone. In the negotiations for peace the English commissioners strove earnestly to procure the consent of the American commissioners to a relinguishment of the right of the United States to the use of the fishing grounds, but the latter were instructed to break off the negotiation and come home, rather than allow the question of surrendering the fisheries to be discussed. The British, however, maintained, even after peace was concluded, that the state of hostilities had abrogated the concession of rights made in 1783 . Discussions ensued between the two governments, which resulted, in 1818, in a convention, by which it was arreed that the Americams should have the liberty of taking fish on the soutleern coast of Newfoundland between Cape Ray and the lamean islands; from Cape Ray to the Quirpon ishands; on the shores of the Magdalene islands; and also on the southern cosst of Labrador from Mount Joly to and through the strats of Pelleisle, and thenco northwardly indefinitely along the coast. The United States on their part renounced formally the right of fishing on or within 3 marine miles of the British dominions in America not included in the above specified limits. The act of congress now in furee respecting fisling bounties was passed in 1819. It requires that vessels claming bounty shall have been exchusively employed in the cod fishery at sea a specified period between the last day
of February and the last day of November; the master and $\frac{3}{4}$ of the crew must be citizens of the United States, and very stringent proof must he laid before the collector of the district to which the vessel belongs, that all the requisitions have been complied with. The bounties allowed are: to vessels between 5 and 30 tons, $\$ 350$ per ton; more than 30 tons, 84 per ton; no vessel to receive more than $\$ 360$. The average ammal amount of these bounties, of late years, is ahout $\$: 350,000$. In the summer of 1852 serious tronbles broke out on the fishing grounds of British America between the American fishermen and the British aluthorities, who clamed the riglat to exclude the former from the bays and inlets of the British possessions. This claim, which was supported by an armed naval force, was regarded by the United States as illegal, and the war steamers Princeton and Fulton were sent to the coast of Nova Scotia to protect the rights of the fishermen. The dispute was temporarily settled ly mutual concessions, and in 1854 a reciprocity treaty was agreed upon liy the two countries, containing the following stipulations concerning the fisheries: "The inhabitants of the United States shall have, in common with the subjects of her Britannie majesty; the liberty to take fish of every kind except shell fish on the sea coasts and shores, and in the bays, harbore, and creeks of Canada, New Brunswick, Nova Scotia, Prinee Edward's island, and of the several islands theremonto adjacent, without being restricted to any distance from the shore, with permission to land upon the coasts and shores of those colonies, and the islands thereof, and also upon the Magdalene islands, for the purpose of drying their nets and curing their fish." It was specified that the liberty thos granted should apply solely to sea fisheries, and not to salmon, shad, or other river fisheries; and that the fishermen should not interfere with the rights of pivate property, or trespass on parts of the shore oceupied by British fishermen. Similar righte, with similar reservations, were granted to British fishermen on the coast of the Uuited States north of lat. $36^{\circ}$. The total value of the products of the sea fisheries of the United States exported during the year ending June 30,1858 , was $\$ 3,550,295$. Of this sum $\$ 2,865,847$ was the product of the whale fishery, and $\$ 684,448$ of the cod, mackerel, and herring fisheries. The island of Ilayti took of the exports of the latter fisheries the amomt of $\$ 233,056$, or more than one third of the whole. The next best customer was Cuba, which took to the value of $\$ 129,623$. - lheside the sea fisheries, the river and lake fisheries of the United States are of great importance. There aro valuable shad fisheries in the Connecticut, IIudson, Delaware, Potomac, and other rivers falling into the Atlantic. The great lake fisheries are those of Erie, Huron, Michigan, and Superior. The white fish is the principal olject of pursnit, though trout and pickerel are caught in large quantities. The amount taken anuually is estimated at 45,000
harrels, which are worth nearly $\$ 500,000$. From the rivers flowing into the lakes, about 10,000 barrels of pickerel, worth $\$ 55,000$, are ammally taken. The tisheries of the Pacitic coast of the United States are yet in their infancy, but the rivers of that region abound in salmon of the finest quality, of which a great amount is already amually caught.-See "Report on the principal Fisheries of the American Seas," by Lorenzo Sabine (Washington, 1852); "Report on the Sea and IRiver Fisheries of New Brunswick," by M. II. Perley (Fredericton, 1852).

FISIIES, the lowest class of vertebrated animals, red-hooded, breathing through the medium of water ly means of branchice or gills. like other verteirates, they have an internal skeleton, the brain and spinal cord protected by a bony cavity and canal, muscles external to the bones, never more than 4 extremities, and the organs of spectal sense in the cavities of the head; living in a medinm heavier than air, and very nearly of the same density as their boolies, locomotion is comparatively casy, and their form, tins, and smooth surface are admirably calculated for rapid progression; breathing liy means of air contained in the water, their hood is cold, and consequently their vital enerey is less than that of mammals and hirdc. The brain is very small, and the organs of sense calculated to receive only the simplest imprewsions of sight, smell, hearing, taste, and touch; gencrally unable to make any sounds, with an inflexible body, simply articulated limbs, fixed and staring eyes, living in comparative darkness and silence, there is no change in their countenance, no expression of feeling or emotion, no apparent motives in their monotonous existence berond the necessity of supplying themselves with food, escaping from their enemies, and providing for the continuance of their species. Their chief pleasure is that of eating, and their only danger is from the superior strength and quickness of other inhabitants of the waters or from the artifices of man; to eat, and to avoid being caten, are the great occupations of their lives, and the varieties of their forms, their instincts, and their favorite haunts, are intimately connected with these objects; the movable filaments of the lophius or goose fish, the prolonged snout of the pipe fish and chrodon, the winglike expansions of the flying fish, and the clectric armature of the torpedo and gymnotus, are all instruments either for offence, defence, or escape. Cold-blooded, they are little sensitive to changes of temperature, and their migrations and seasons of proparation are less intluenced ly thermometric conditions than are those of the higher vertebrates; many fishes spawn in winter, and it is in the cold northern waters that the innumerable individuals of the cod and herring species are pursued by man. Even the loves of fishes are marked by the same sang froid; very few species have sexual union; in most, the males pursue the eggs rather than the temales, and coldly fecundate the spawn of unknown adults, from which arise young which
they will never recognize and probly never see. A few females, as the sticklebrack, deponit equs in nests made by the males; some curry their cers and even their young with then for a short period, and feed and protect their little oncs like true mothers; but, as a general rule, the joys of maternity are manown amm, fishes, and the sexes care nothing for earch other eren in the breding seasm. With all this apparent lack of enjoynent, and low position in the vertebrated serices, the class of finhos displays as much and perlaps more varicty and clegance of form and beanty of colloration tham the more peydically favered hirds and manmals; there is not a color of the rainlow, mor a metallie reflection, now the he of a precious stone, which may mot le seen in the hamds, pouts, and scales of fishes. Their beaty, therefore, as well as their utility as fool, cally drew attention to these julahitants of the waters; many tribes of men, both savare and civilized, obtain theirprincipal nouri-hment from the sea; the countless mumbers of cond, mackerel, herring, and other misrating filles, give enployment to thonsands of men, and prove inpertanit items of national wealth; on the one hand, the poorest person may satisfy his humfer in the cheapest mamer with fish, and on the other, the wealthy epicure may tempt his palate ly the most expensive luxuries from the samesea; the aristocratic salmon and turbot swimside ly side with the plebeian tribes. The habits of fishes, even of the most common spectios, are comparatively little known from the difliculty of observing then in their native hamts; we know that some are solitary, and others grear rious; some great wanderers, others restricted within narrow limits; some surfare swimmers, others remaining near the bottom or at great depths; some living on sandy tuottoms, others in rocky, others in muddy localities; some found only in salt water, others only in fresh, others in both or in brackish waters; some seen only near the shore, others in very deep water far from land; some sluggish like the skates, others active like the sharks and scomberoids; some perish quickly out of the water, as those with widely open grills like the herring, others live a long time after being caught like the eel, or can travel over land or climb trees like the anabas scandens. It is to he hoped that the study of fishes in aquaria will furnish valuable additions to our knowledge of the most common species. When we consider that more than two thirds of the surface of the glove is covered by the sea, and that a large part of the continents is occupied by lakes, rivers, and mashes, we may understand the importance of this class of animals in the economy of nature.-The external form of fishes is sery various, lut the head is not separated from the body by a distinct neck, and the trunk generally is continued gradually into the tail; in the skates the tail is long and distinct from the body. The looly may be rounded as in the dioclom, cylindrical as in the eel, compressed horizontally as in the rays or
flattened vertically as in most fishes ; the head may be larere than the body as in the goose fish, compressel, angular, and oltnse, as in the bullhead, prolonged into a beak as in the pipe fish, or the upper jaw may project over the mouth as in the sword fish and sharks; the mouth may open on the under or upper surface, or, as is nsual, at the end of the snont, with a greater or less uxtent of gape. The nostrils may be single as in the sharks and rays, or double as in most fishes. The eyes vary greatly in size and in direction; generally on the sides of the head, in the uranoscopus they look upward, and in the flounder tamily both are on one side. In the cartilarinons fishes the external borders of the gills are attached to the skin, and the gill openings correspond in number to the intervals between the branchiae; but in the osseous tishes there is a single large gill opening on each side, just belind the head, serving for the exit of the water after it has been swallowed and made to pass over the gills, the flapping of the gill covers assisting the respiratory process. some of the apodal or murenoid fishes have hardly the rudiments of fins; in others, the fins are either vertical and on the median line, or lateral and in pairs. The lateral fins are the pectorals and the ventrals, corresponding to the auterior and posterior limbs of higher animals; the pectorals are attached behind the opening of the gills; the ventrals are generally on the lower surface of the body, and may be rarionsly placed from under the throat, eyen in adrance of the pectorals, to the origin of the tail. The vertical fins serve the purposes of keel and rudder, and are the dorsal on the back, the anal under the tail, and the caudal at the end of the body. All these fins vary in size and in the number of rays which sustain them, being sometimes spiny, sometimes soft, brauched, and composed of many small joints. In the old system of nomenclature, the malacopterygians are bony fishes with suft articulated fin rays, the acanthopterygians, bony fishes in which some of the rays are spiny, and the chondropterygians, the so-called cartilaginous fishes; these classes have been variously subdiviled, and the reader is referred to the article Inimyonogy for the numerous classifications from Artedi to Agassiz. The anns may open far belind the ventrals, move forward with them, and in their absence be situated even under the throat, as in sternurehus; the jaws may be armed with different kinds of teeth, which often exist also on the tongue and various parts of the mouth and throat; the lips may be provided with sensitive barbels as in the horn pout, or with fleshy appendages as in the sea raven (hemitripterus). The skin may be nearly naked, or covered with very small seales; the scales may be rough grains as in the sharks, thick plates as in the sturgeon, a smooth enamelled coat of mail as in the lepilosteus, smooth as in the herring, or serrated as in the perch. Along the side of the body is the lateral line, formed by a series of pores, the out-
lets of the muciparous glands; this line extends from the head to the caudal fin, generally at the mid height of the body, nearer the back in some fishes than in others, sometimes ceasing long before the region of the tail, and occasionally multiple; the seales along this line are arched, notched, or perforated for the protection of the ducts; they are sometimes larger or smaller than the rest, and may be the only ones present; they often have strange forms and armatures. In varions parts of the body, but especially about the head, are numerous pores, or water tubes, by which water is introduced into the system, even into the circulation; some are situated along the lateral line. The tissue of the fish skeleton is either cartilage, fibro-eartilage, or bone; the first is found in the sharks and rays, the second in the sun-fish (orthagoriscus) and goose fish (lophius), and the last in common fishes; the chemical composition is that of other vertebrates, principally the phosphate and carbonate of lime. The osteology of the head, branchial apparatus, trunk, and limbs, has been already given, as fully as the limits of this work will allow, in the article Comparative Anatomy (vol. v. p. 558) ; for further details see Curier and Yalenciennes, vol. i., and Owen on "Fishes."Most fishes are quiek in their movements; the salmon, for instance, can swim at the rate of 25 feet in a second, and can with ease pass over 20 to 25 miles in an hour; pragression is effected by lateral strokes of the water by the alternate flexions of the tail and trunk; the manner in which the vertebreo are comnected allows easy motion of the spine from side to side, and the muscles destined to move it are solargely developed as to form the principal bulk of the body; while the vertical fins increase the amount of oar-like surface for purposes of locomotion, the pectorals and ventrals keep the fish in an upright position, and assist in directing its course ; the movements of the gill covers, by forcing backward the water which is passing between them, contribute to propel the fish forward. In the pipe fish (syngnathus) the dorsal fin in its vibration resembles that of the screw of a steam propeller, and, with a similar action of the tail, causes a forward or backward motion without any apparent movement of the body; the nice adjustment of the movements of the fins of the pickerel, so that while every ray seems in action the fish is perfectly stationary, must have been noticed by every angler. The movements of fish in a vertical direction are greatly assisted by the swimming or air bladder, which, though anatomically a rudimentary lung, by the air which it secretes enables the fishes that have it to rise or fall in the water by compression or extension exercised by the ribs; it is placed in the abdomen, under the spine, and communicates often with the œesophagus or stomach; the air is a product of secretion, and its containing reservoir is sometimes a shut sac; it is often wauting in some species of a genus when others possess it, and is generally very small or absent in ground fish, such as skates and turbots; in
some cazes it is considerably vascular, resembling very much a pulmonary sac. The muscles of fish are gencrally pale and comparatively soft, divided into parallel layers by aponemrotic laminien; the flavor and odor are very different from those of flesh, and the gaves of decomposition are much more fetid. Some fish lave a singular apparatus by which they adhere to other bodies, animate or inamimate; in the remora, of the genus echeneis, there is a flattened disk on the top of the head, composed of movable cartilaginousplates, hy which it fixes itself to stones or the bodies of other fishes; in the lump, fish and other discoboli, the rentrals are arranged to act as suckers for attaching them to varions substances; the lamprey eel (petromyzon) also attaches itself by the mouth to stones and fishes. Referring the reader to Comparatife Anatomy for details on the nervous system, the organs of sense, the scales, and the digestive apparatus, only general points of interest need be mentioned here. The cavity of the skull is very small compared to the size of the body, and the brain is far from filling it, a considerable space being occupied by a spongy fatty substance; the lobes are placed one behind the other in the following order from before backward: olfactory or lobes of smell, the cerebral hemisplieres, the optic or lobes of vision, and the cerebellum. From the scaly covering of their skin, the sense of toueh must be obtise, and the lips are their only prehensile and principal tactile organs, with the exception of the barbels and other appendages above alluded to. The corncous, slightly movable, and often tooth-armed tongue receives but few nerves, and cannot be the seat of any sense worthy of the name of taste; and moreorer, the food does not remain long enough in the month for any exercise of this sense. The olfactory aparatus is more complicated, but it is travesed neither by air nor the water used in respiration; the nasal carities do not communicate with the mouth. The ear, almost always en tirely within the cranimm, on the sides of the brain, consists essentially of a vestibulo and 3 semicircular canals, which receive the vibrations of the integuments and cranial walls; there is rarely any thing that can be called external ear, drum, or tympanic carity; loud, sudlen, and strange sounds frighten fish, as the experience of every fisherman tells him; in ancient, and eren in modern times, they hare been tanght to come and receive food at the tinkle of a bell, or the pronumciation of pet names. The eyes have neither true lids nor lachrymal apparat us; the pupil is large and permanently open, the lens is spherical, and the flat cornea is covered by the skin. Fish are very roracions, most of them living on animal food, and swallowing indiseriminately any thing of this kind which comes in their way; some genera, like the lamprey cels, live upon the juices of other fish, and the month is provided with circular cartilages, flesly disks, teeth, and a piston-like tongne, which enable them to adhere to any surface. The intestinal canal is short and simple, and digestion is rap-
idly performed, and their increase in size is remarkably affeeted by the uature and abondance of their food; their limit as to size and the natural duration of life are very little known in the great majority of species.-The blood of fishes is red, and the shobules are elliptical and of considerable size. The heart is phaced under the throat in a cavity separated from the abdomen by a kind of diaphragh, protected by the pharyngeal bones above, the hanchial arehes on the sides, and generally by the seapular arch behind ; it consists of a venous sinus, auricle, ventricle, and bulb; all these cavities cireulate venous blood, and therefore physiologically correspond to the right side of the mammalian leart, though $O$ wen says that the heart of fishes with the muscular branchial artery is the true homologue of the left auricle, ventricle, and aorta of higher vertebrates, tracing the complication of the organ synthetically; the auricle and ventricle, however, are alone proper to the heart itself, the sinus being the termination of the venous system, and the bulb an addition to the pulmonary artery; these 4 compartments, therefore, are not like the 4 divisions of the human heart, but suceed each other in a linear series. The circulation is duuble, that of the system at large and that of the hranchim being complete and distinct, and there is also an abdominal circulation terminating at the liver; the peculiar character is that the branchial circulation alone is provided with a propelling cavity or heart, the branchial reins changing into arteries without any intermediate left auricle and ventriele. The venous sinus receives the blood from the general system, after the manner of vene cave ; it is not usually situated within the pericardimm. The auricle, when distended, is larger in proportion to the ventricle than in the higher vertebrates; its walls are membranous, with thin muscular fascieuli, and its simple cavity communicates with the ventricle by a single opening guarded by free semilunar valres, 2 to 4 in number. The ventriele, usually a 4 -sided pyramid, is very muscular, and its fibres are redder than those of any other part of the system; its cavity is simple, the auricular valve generally free and without chorda tendinem, and its opening into the bulb provided with 2 or 4 semilunar ralves. The contractile bulbus arteriosus is provided in the ganoids and plagiostomes with sereral rows of valves, and its muscular walls are distinct from those of the ventricle. The immediate force of the heart's action is applied through the continuation of the bulb into the branchial artery, which is generally short, and is divided into lateral branches going to the gills; the blood, which has become arterialized by its subjection to the air contained in the respired water, is carried along the returning vessels into the branchial veins, the analogues of the pulmonary reins of man; the 4 on each side form the aortic circle from which the pure blood is sent over the system throngh the carotids and the aorta and its branches; the blood of the chylopoietic viscera passes through
the liver before entering the great sinus. Though all the bool pastes through the branchial apmatus, it traverses the heart but once. -Respiration is effected by means of the immumerable valenlar lamella and tufts attached to the external edge of the branchial arches; these are generally 4 on each side, each composed of 2 rows of fringes; in most cartilaginons fishes there are 5 , and in the lamprey 7 ; in the last fish there is a canal from the mouth to the respiratory cavity, resembling a trachea. Fish consume but a small amount of oxygen, but some, not content with that contained in the water, come to the surface occasionally to swallow air; they perish soon out of water in proportion to the quickness with which the gills become dry, asplysia leing produced not by the want of oxygen directly, but becanse the blood cannot circulate in them properly unless sustained and kept soft by water. Though fish produce little heat, some possess the singular faculty of generating and discharging electricity, as has been described in the articles Eer, and Eleotrio Fisies.-Fish reproduce by means of eggs, the number of which in some species amounts to hundreds of thousands; these have generally only a mucilaginous envelope, and are fecundated after being laid; a few enjoy sexnal congress, and are ovoviviparous and viviparous, but the young are almost always left to themsclues as soon as born. It is owing to the simultaneous development of great numbers of ears deposited in the same locality, and to the instinct possessed by some species to keep in comprany, that fish ocem in what are called banks and schools; these schools, composed of individuals kept together only by similarity of food and habits, and in which each one looks out for himself withont recratd to the wants of the rest, make long misrations from the sea to the rivers and back again, and from one favorite locality to another: At the time of laying the eggs, the migrating species gencrally approach the shores, and ascend rivers, often coming thousands of miles; year after year, at the same season, the fish appear in immense numbers. The migrations of the herrings, salmon, shad, smelt, mackerel, \&c., afford well-known instances of these phenomena. All fishes are of distinct sex. The testes vary much in form in the osseous fishes, and are remarkable for their enormons development in the brecding season, when they are called milt or soft roe. The ovaries in most osseous fishes are 2 elongated sacs, closed anteriorly, and proluced posteriorly into short, straight, and wide oviducts, which coalesce before reaching the cloaca; the greatly developed ova are called the roe. There are several interesting points in connection with the development of fishes, which will be better introduced here than in special articles. In most fishes it has been alrealy stated that the exclnsion of the ora or roe precedes fecundation, and that in a few (the sharks and rays especially) the ova are fecundated before exclusion; when the embryonic membranes contract no adhesion to
the uterine walls, the fish is called ovoviviparous, and in such the embryo escapes from the egg before it quits the parent, while in the ovipara the ovim is expelled while the embryo is contained in it; when adhesion takes place by vascular interlacements, the species is said to be viviparous; the great difference between viviparous fishes and mammals is, that in the former the rupture of the membranes takes place long before birth, while in the latter this oecurs at the moment of exclusion. The sudden and great increase of the milt and roe is not compatible with a firm bony cavity such as would be formed by ribs and sternum ; this explains the physiological reason for their free or floating ribs. At the approach of the breeding season the colors become brilliant, as is familiarly seen in the bright red throat of the male stickleback; the female seeks to deposit her eggs in shoal water, where the heat and light of the sun may bring them to maturity, and the male follows close to diffuse the fecundating milt over them. It is well known that some fishes deposit their egrs in species of nests, as the stickleback, bream (pomotis), and lamprey; Aristotle mentions a fish of the Mediterrancan, a species of golius, as making a nest of sea weeds and depositing the spawn in it, the male keeping guard over the female and her young; the hassars, siluroid fishes of Demerara (callichthys), make nests of grass and leaves, and both sexes guard the eggs and young; the toad fish (batruchus) has been observed on the south shore of Long island lying concealed in deep holes protecting its young, which attach themselves to stones by means of the yolk sac. Another kind of incubation is found in the pipe fish (syngnuthus), in which the ova are transferred from the female to a kind of marsupial ponch under the tail of the male, being fecundated during this process, and the cavity closing over them; when the young are hatched they follow the male, and return into the pouch at the approach of danger ; the male hippocampus has a similar sub-aib,dominal marsupial pouch. In some species of bagré, a siluroid fish from the rivers of Surinam, the females carry their eggs in the mouth, slowing the young in various stages of development even to the fish recently hatched; eggs of 2 distinct species have been found in the mouth of a single individual. In the aspredos, or trompettiz, the eggs are attached by pedicles surmounted by cups to the under side of the abdomen as far forward as the month, on the sides to the pectoral and rentral fins, and as far as the middle of the tail; after the eggs are hatched the pedicles are absorbed. Viviparous fishes may be divided into 2 groups: the first includes those in which the gestation is almost wholly ovarian, as in embiotoca, anableps, blennius, \&c.; the second those in which the egg enters the ovidnet before the development of the embryo begins, as in the plagiostomes. Prof. J. Wyman ("Proceedings of the Boston Society of Natural History," vols. v. and vi.) has described the development of anablcys Gronorii,
in which ho found the ovarian egrgs frce in a distinct closed sac, as the mammalian ovom is in the Graufian vesicle; the embryos varied in length from $\frac{4}{5}$ to $2 \frac{1}{4}$ inches; in the former the yolk bag was attached, in the latter it lathl disappeared, and the fretuses had eseaped into the oviduet; here the gestation is carried on nearly to its completion in the orisac, which becomes vascular, and by its approsition with the papillio of the yolk sac carries on the functions of respiration and nutrition; though the most recent researches go to prove that the fecumbating fluid comes in direct contact with the ovum, and perhaps enters its substance, the surrounding membrane in chableps would tend to prevent any such entrance. In the embiotucoide of California the mode of develoment is similar; in $E$. lineatic Mr. Girarl found young 3 inches long aud 1 inch deep; in another genus of the group (holconotus) he detected as many as 10 jonng about an inch long, which had evidently recently cscaped from the egr shell; the ovarian gestation here is some what different from that in anulleps, as the young ova are seen between the dividing membranes of the ovary while the fuetuses are in course of development in the general cavity of the organ; it is not determined whether their ova leave the orisae before or after impregnation. Many species of gadide, as the cod, haddock, whiting, and American hake, have been found to have a viviparons reproduction, the embryos being developed within the ovary, thus contirming the suppusition of many intelligent fishermen. In the blenny ${ }^{7}$ (zources anguillaris) the ovarian bag of the mature egrs has been found to be a double sare, having, however, a disk of considerable size uncorered at the upper part, where the -jermatozon may come in contact with the yolk membrame; this condition has been also found in skates and tortuises, and probally exists in all vertebrates. Internal impregnation is very general in the flagiustomes, and, as this is more certuin than the indiscriminate spawning of common fishes, the eyrgs are much fewer in number and of larger size, as in birds; the egg in its passage through the oviduct receives a dense corneous covering, so that the cases resemble oblong flattened pillows, often with long tendrils at the corners, in which the embryo is snugly coiled up; they become attached to objects floating near the surface, and are there developed by the influence of solar lighit and leat; from the researches of Prof. J. Wyman it appears that in the skates the eggs are fecundated in the ovary, and that the eerg case is formel in adrance to receive it as it descends. From these and other structural peculiarities Pref. Agassiz has separated the chimerex, sharke, and rays from fishes proper, and elevated them into a class, the sclachians. Many facts go to show that fishes undergo a kind of metamorphosis as well as insects. Angust Maller has proved that the 2 genera hitherto considered chararteristic of the cyclostome fishes are really different stages of the same
animal; he has raised ammoctes from tho egrs of petromyzon, and watched the change of the former into the latter genus.-The unal mote of impregnation in osseons fishes, so analegmes to the mamer in which the tertiliziug pollen is brought in eontact with the stisinata of flowers, naturally surpested the idea of artificial impresnation; and this has heen sucesesfully practisen in Europe both ly naturalists for purposes of the stady of embryology, and by fish brecters on a large scale as a profitable bauch of industry. The operation for oltaning the ova and milt consists simply in presinis the body of the fish from the heal toward the tail, and in collecting the cxcluded particles in a common vessel; the contents are occasionally yut in motion in order to prevent the growth of parasites upon the eggs, which are very sure to destroy them; a low temperature and even desiecation is not necessarily fatal, so that many kinds in a nearly mature state may be transported for considerable distances; it lias been estimated that a million of trout may be raised in this way at a cost of less than $\$ 200$. The disappearance of salmon from many localities, and the scarcity of trout, both of which are in demand at high prices, shonld lead pisciculturists to propagate artificially these and other valuable fish; it has been practised extensively in France and Scotland, and the shad and alewife have been experimentally raised in the United States on it small scale. Fish readily adapt themselves to new localities, both marine and fresh-water species; pickerel were easily introduced into the fonds of Berkshire co., Miss., and the great pike of the northern lakes has been transplanted to the Connecticut; the salt-water smelt lives in Jamaica and other ponds in Massachusetts: and the tantog has found a new home in Massaclusetts bay, north of Cape Cod. The expense is triting, the knowledge required small, and the labor slight, of raising and introducing new species of finh; but the advantages in a pechniary and sanitary point of view are very great. It is to be hoped that, with the prevailing light prices of meat, legislatures and individuals will soon see the importance of giving special attention to this new industrial pursuit, and place piscieulture by the side of agriculture and horticulture as an element of national prosperity. To say nothing of foreign fish, such as the turbot and the sole, which might be advantageously introduced, there are many native species of great value which are not appreciated here; fish highly prized in Europe are not thonght edible in New England; even our despised skates would be considered worth attention in the old world. Massachusetts is annually a loser by many thousands of dollars through unfounded prejudices against such fish as the pollock and whiting; it is only within a few years that the bue fish, long considered a delicacy in New York, has been offered for sale in the Boston market; in like manner, the pollock, which along the shore of Connecticut sells for 5 or 6 cents a pound. in Massachusetto
is considered fit only for manuring land or for grinding up into mackerel bait. In varions parts of the Union similar prejudices deprive the people of abundant and wholesome articles of food.-In most fishes the young when hatched are left to shift for themselves, and of course the greater mumber are devoured by larger fish, aquatic hirds, and leptiles; many species devour cach other; small mackerel are often found in the stomachs of larger individuals, when they are abmudant: so that with all their fecundity the class of fishes does not multiply beyond the limits set by nature. Though fish are coldblooded, and the watery element is less affected by sudden changes of temperature than the air, there are external circumstances which limit their distribution botli in deptla and extent of surface. The difference in density and chemical constitution of salt and fresh water draws the line between the marine and the fluviatile faumo; below a certain depth, probably not far from 120 fathoms, the absence of light and the increase of pressure would prove an insurmountable barrier to most of the elass. Though fish are able to resist extreme cold, and to regain vitality after having been apparently frozen, the arerage of cold has an important influence on their geographical distribution; the arerage temperature of the water for the year has been usually taken as the regulator of this distribution, but Dana has shown that the line of temperature established by the average of the 30 coldest days in the year gives the clue to the limits of the marine fauna. A few aretic species are the same in America and Europe, migrating southward from the same northern centre ; but below this region the marine fauna of America is essentially tropical, and that of Europe essentially temperate. In the Atlantic the zones of temperature are remarkably modified by the arctic, Gulf stream, and African currents: on the American side the temperate zone extends only from Cape Cod to Cape IItteras, about 10 degrees of latitude, while on the eastern it extends from the Swedish coast to the Cape Verd islands, nearly 5 times as many degrees; while the tropical zone, which in America extends from Cape IIatteras to $25^{\circ} \mathrm{S}$., or 60 degrees, on the other side embraces only about 20 degrees on the African Guinea coast. As a few instances of local distribution, in contradistinction to the cosmopolitan scomberoids and cyprinoids, may be mentioned the American cottoids and goniodonts, the Mediterranean sparoids, the tropical seixnoids, squammipennce, and mullets; the pleuroncetide of the temperate regions; the tropical fresh-water characini of America and Africa; the true salmons of aretic and cold regions; and the marine labroids, and fresh-water chromids. Estimating the number of vertebrates at 20,000 , the number of living species of fish may be set down at 10,000 , of whieh more than 6,000 are described.-Of all the vertebrata, fishes are by far the most numerous and widely distributed in the earth's strata: their remains
are found from the silurian to the tertiary formations, and are of great aid in determining the changes of the surface of our planet during successive and long geological periods. Tho first great geologieal division, the pinary age, comprises the lower and mper siluritn and the devonian ; during this there were no ar-breathing animals, and fishes were the lords of creation; it has, therefore, been very properly called the "reign of fishes." Prof. Aganiz, in his liecherches sur les poissons fussiles (1833-'43), laid the fommlation of fussil ichthyology; 1,000 species are described in the most complete and scientific manner, with superb illustrations. He divides fussil fishes, as he afterward did the recent ones, into 4 orders, according to the form and structure of their seales; these orders, ganoids, placoids, ctenoids, and cycloids, have been sufficiently described in the article Comparative Anatomy (vol. v. p. 56S). Three fourths of all known fossil fishes belong to the ctenoids and cycloids, which occur in all formations from the chalk upward; the remaining fourth belong chictly to the ganoids (with enamelled seales like the garpike and sturgeon) and the placoids (like sharks and rays), and extend through all the fossiliferous strata, but are most numerous in the coal, Jurassic, chalk, and tertiary formations; no fish with ctenoid seales (like the perch) or cycloid (like the cod) is found below the chall. The forms of the earlier fishes were many of them very strange; the pectorals were sunall and always in adrance of the ventrals; above the chaik, the ventrals begin to approach nearer the lieat; they were not so fully developed as our fishes, but seem to have been, like the sturgeon, arrested in their development. During this epoch the sea corered the whole surface of the globe, and all animals whose remains have been presersed were without exception aquatic, breathing by gills; the climate must have been uniform ; the dry land had not appeared above the waters, and ail creation was as silent as in mid ocean.-For the systematic classification of fishes, and the history of the science, see Icmtiryology.

FISIIKILL, a township of Dutehess co., N. Y., opposite Newburg, on the IIudson river, and intersected by the IIndson River railroad; pop. in $1825,8,704$. It las a village of the same name sitnated abont 5 m . from the IIudson on a small stream called Fishkill creek, and containing 4 or 5 churches, an academy, 2 newspaper offices, and a bank.--Fisimill Landing is situated on the IIndson river, at the mouth of Fishkill creek, and on the line of the Iudson Piver railroad; pop. in 1855, 1,100. It contains several churches, 10 or 12 stores, an iron foundery, a machine shop, and a few factories. A ferry connects it with New burg.

FISK, Pliny, an American missionary, born in Shelbarne, Mass., June 24, 1792, died in Beyroot, Syria, Oct. 23, 1825. He was graduated at Middlebury college in 1814, studied theology at Andover, and sailed as a missionary for Palestine. Nov. 3. 1819. On reaching Sinyrna ho
enraged in the study of the eastern languages, and soon went to Scio to study modern Greck; but as that island was desolated ly the Turks in 1821, he went to Egypt, and thence across the desert to Judea, visiting various places, perfecting himself in his studies, and preaching, till the time of his death. When overtaken by his last illness he was just completing an English and Arabic dictionary.

FISK, Whacr, II.D., an American clergyman and educator, bom in Brattleborough, Vt., Alig. 31, 1792, died Feb. 22, 1839. ILe passed his early youth in desultory reading, and it was not until he was in his 17 th year that the advantages of a school were opened to him. In 1809 he went to a grammar school at Peacham, where he made rapid progress in his stulies, and in 1812 lie entered the sophomore class in the university of Vermont, at Burlington. The war with England interrupting the exereises of the institution, and fimally resulting in the occupancy of the college building by the U. S. troops, he entered Brown university at Providence, R. l., where he was graduated in 1815. Soon afterward he entered the office of the Hon. Isaac Fletcher of Lyudon, and commenced the study of law, which, however, he did not long pursue. It being necessary for him in consequence of the expense which his collegiate course had involved to seek at once some profitable employment, on the recommendation of the president of Brown university he became a private tutor in the family of Col. Pidgely, near Baltimore, Md. While thus engaged he resolved upon entering the ministry of the Methodist Episcopal church. IIis first appointment was Craftsbury circuit, where he labored 2 years. In 1819 he was appointed to Charlestown, Mass. Ilis labors in this field were too great for his feeble constitution, and he sunk under them during the second year, and was placed on the superannuated list. In 1824 he was a delegate to the general conference, and was chosen to write the address to the British conference. At the ensuing session of the annual conference he was recognized as the principal of the Wesleyan academy at Wilbraham, an institution which had already under his auspices risen to considerable eminence. He was a delegate to the general conference of 1828 , and was by that body elected bishop of the Canada conference, which he declined. In 1829 he received the degree of D.D., and was elected president of Lagringe college, and also professor in the university of Alabama. These with other and more luerative offices were tendered him, but such was his desire to advance the cause of education in the Methodist church, particularly in New England, that he declined them all and continued at his post until 1530, when he was elected president of the Wesleyan university at Middletown, Conn., which under his charge became exceedingly popular. At the general conference of 1832 his appeals in behalf of Indian missions resulted in the organization of the Orezon mission. But his labors had now
seriously impaired his health, and he consequently made a voyage to Europe in 15:5-'6, and embodied the result of his observations in a volume of "Travels in Europe." During his absence the general conference elected lim to the office of bishop of the Methouli-t Epitcopral church, which after deliberation he declined.

FISTCLA, an ulcer in the form of a narrow canal, more or less deep and simems, lined ly a pale false mucons menbranc, indulent and indisposed to heal, kept up by some local pathological condition of the sort parts on bones, or by the presence of some forcign irritating body, and leading or not to a supprating cavity. There may be a single extemal or internal opening, or there may be a communication between the skin and the mucoss, serous, or synovial cavity. Some writers restrict the term fistula to such of the above lesions as take their origin from some natural cavity or excretory duct, while those communicating with abscesses and cansed by forcign bodies or disease of the bones are called fistulons ulecrs or sinuses; but the distinction is of little importance, as the pathological conditions and the principles of treatment are the satme. Fistule arise when abscesses are not thoroughly healed from the bottom, when any irritating substance (as a ligature or a picce of dead bone) remains in the tissues, or after wounds of excretory ducts. If superficial and of reeent origin, fistule may heal of themelves; but if deep-seated or chronic, they generally require surgical interference. They are nsually rather tedious and amoying than dangerons; bat when large, deep, with several openines and profuse discharge, they may produce hectic fever and fatal exhaustion. The principles of treatment are, to remove any irritating cause, as a piece of dead bone or forcign hody; to prevent the accumulation of matter, by counter openings, if necessary, and by properly directed compression; and to excite adhe-ive inflammation by pressure, stimulating injections and applications, setons, caustic, and, as a last resort, incision of the fistula, that the snft parts may have an opportunity of healing from the very bottom of the wound; the constitution should also be strengthened by nourishing diet and tonic medicines. The most common rarieties are the anal, lachrymal, salivary, and urinary fistula.-Anal fistula is situated by the side of the sphincter ani muscle, and is difficult to heal both on aceount of the constant muscular contractions and the passage of fecal matter into it. There may be an opening into the bowel internally and externally, either or both; according to Brodie, this affection always begins by an ulceration on the side of the rectum into which the facal matter escapes, causing ahsecss and consequent fistula; but in some cases there is no opening into the bowel, the simus reaching only to its outer cont; this affection is frequently a paintul complication of consumption. The simple and efficient remedy for this fistula is division of the walls from the internal opening
to the skin, so as to prevent muscular contractions; after this operation the introduction of lint allows the woum to heal by gramulation from the bottom. This affection is considerably more common in males than in females.Lachrymal tistula is situated at the imner corner of the cye, and communicates with the lachrymal sac; it begins by an obstruction of the nasal duct, followed by inflammation, abscess, and fistulous opening. Beside the usual remedies for acute and chronic inflammation, the obstructed duct may be restored by the introduction of a metallie or elastic style. In a similar manner the duet of Steno may be obstructed, so that the saliva dribbles out on the check instead of passing into the mouth; the remedy is to establish the passage from the fistula to the mouth by puncture and the introduction of silk or flerible wire, and then paring and uniting the edges of the external opening. - In urinary fistula there is an opening from the perineum into the urethra, through which the urine dribbles wholly or in part; it is generally cansed by urinary abseess and extravasation into the soft parts. For its relief all strictures should be dilated, the urethra brought to a healthy condition, and the fistula stimulated to contract and granulate by external applications. Sometimes there is a communication between the urethra and the rectum. But the most disgusting and difficult to remedy are the vesico-raginal and recto-vaginal fistula, in the former of which the bladder, and in the latter the rectum communieates with the vagina; buth of these affections are the consequences of the laceration and sloughing after tedious labor' the most successful method of treatment is by paring the edges of the fistula and uniting them by sutures, but this suceeeds only under the most favorable cireumstances; the unfortunates thus affected are generally invalids for life. A fistula may communieate with any of the abdominal viscera, or with any part of the body, on the surfice or deep-seated, which may be diseased from abseess, dead bone, or the presence of a forcign substance.

FITCII, Ebenezer, D.D., an American clergyman, the first president of Williams college, born in Norwich, Conn., Sept. 26, 1756, died in West Bloomfield, N. Y., Mareh 21, 1833. He was graduated at Yale college in 17\%7, where in 1780 he was appointal tutor, and continued to act as such for several years. In 1790 he was chosen preceptor of the academy in Williamstown, Mass., and when in 1793 it grew into and was incorporated as Williams college, he was elected its first president, which oflice he filled with ability and success till 1815, when, resigning, he was chosen pastor of tho Presbyterian chureh in West Bloomfield, N. Y. This charge he held till 1827, and after his resignation continued to preach occasionally almost till his death.

FITCII, Jons, an American inventor, and the pioncer in steam navigation, born in Windsor, Conn., Jan. 21, 1743, died in Bardstown, Ky., in June or July, 1798. IIe worked on his father's farm, with slirht opportunities for education and
under very unhappy influences, till the age of 17 years, when he was cmployed for some time on coasting vessels, and then became apprentice to a clock maker. His master so utterly neglected his instruction in the art that he was mable to pursue it, and on reaching manhood he commenced busincss as a lorass founder in a small way, failed in an attempt to manutacture potash, married unhappily, separated from his wite and two chidren (toward the latter of whom he cherished the strongest affection, and in after life made persistent but ineffectual efforts for a reconciliation with them), and settled in New Jersey as a button maker and silversmith. When the revolutionary war broke ont, he was elected a lieutenant in the New Jersey line, but on meeting with some real or supposed injustice he left the service, and was employed by New Jersey as amorer of the troops. Driven away by the invading army, he engaged in his trade of silversmith in Bucks co., Penn., till the approach of the enemy again made it necessary for him to shift his quarters. He next supplied the American troops at Valley Forge with tobacco, beer, and other articles, in which he drove a prosperous business, resulting in a considerable accumulation of depreciated continental money. With this he purchased Virginia land warrants and removed to Kentucky, where he was appointed deputy surveyor; was captured by the Indians, and was marched through the wilderness to the British post at Detroit. He was detained some time as a prisoner, but was at length exchanged, and finding his way again to Bucks co., formed a company for the survey and purchase of lands in Kentucky and Ohio. On his return from these surveys, by which he acquired several hundred acres of land, he petitioned congress for an appointment as surveyor, and while awaiting the unsuccessful result of his application prepared a map of the N. W. country. This he engraved on a sheet of copper and printed on a press of his own manutacture. In the month of April, 1785, the idea occurred to him of propelling a carriage along an ordinary road by the force of steam. Atter a week's study he abandoned it as impracticable, and devoted himself to the application of stean to the propulsion of vessels. He immediately sought to interest leading men in Pemnsylvania in the project; in August following he addressed a petition to congress in regard to it, and in September presented a drawing of the boat, models, and tubo boiler to the American philosophical society. He next petitioned the legislature of Virginia for aid. James Madison presented his memorial, and Patrick Henry, then governor, took an interest in the plan. But the legislature was slow, and Fitch conceived the plan of raising the necessary fonds by the sale of his map. He accordingly executed a bond to Gov. Henry in the sum of $£ 950$, conditioned that it he should sell 1,000 copies of his map at 6s. 8 d., he would in 9 months thereatter exhibit a steamboat in the waters of Virginia. Nothing came
of it. The assembly of Pennsylvania was next applied to, and eneouraged him to the extent of a favorable report of a committec. The assembly of Maryland did the s:me; but there were no funds in her exchequer. The legishature of New Jersey rejected a proposition to grant $£ 1,000$, but gave Fitch an exclusive privilege for 14 years for the use of boats propelled by fire or stean. lisappointed in these etliorts, Fitch formed a private company, and in $\Lambda_{p}$ ril, 1786, the working model of a steam engine with a one-inch rylinder was the humble commencement of his conterprise. In 3 months' time he moved a skiff on the Ielaware by his new contrivance at a speed satisfictory to the associates. In March, 1787, a bill vesting in John Fitch exclusive rights in the steamboat passed the legislature of Pennsylvania, and similar haws were enacted in Delaware and in New York. In August of that year a new steamboat was tried on the Delaware, with an engine of $1 \omega$-inch cylinder. The convention to frame a feldral constitation was then sitting in Philadel ${ }_{[ }$hiia, and most of its members were present at the experiment. Though the boat did not attain sufficient speed to answer the purpose of a packet, the trial proved conclusively the efficiency of stean as a motive power for vessels. To inerease this efficiency it was only necessary to enlarge the machinery. Soon atter this succoss the company learned for the first time that James Rumsey of Virginia claimed to be the first inventor of the steamboat, and to have made a prior successful trial. $\Lambda$ war of pamphlets followed. An examination of the evidence leaves no reason to doubt that the first practical suceess in steam navigation was made by John Fitch. It is probable enough that Rumsey had entertained the idea of propelling a boat by steam before it occurred to Fitch. It had previously occurred to others In 1788 Fitch built a second boat for the old machinery, which made several passages between Philadelphitiand Burlington at the rate of 4 miles an hour. More power was requisite for commereial success. A boat built for an engine of 18 -ineh cylinder was ready for trial in Aug. 1789. After several failures and changes in the machinery, this buat was successfully tried in the spring of 1790, and was run as a passenger boat on the Deliaware, making during the season more than 2,000 miles at an average speed of $7 \frac{1}{4}$ miles an hour. But more money was wanted to introduce the invention, and the numerous stockholders in the enterprise could not be brought to respond to further assessments. The faith and enthusiasm of the inventor must be shared by the capitalist who undertakes the execution of his scheme; and faith and enthusiasm are not to be predieated of a joint stock association. Time ran on, and Fitch was cramped for the necessaries of life. He felt and repeatedly asserted that the passenger traffic of the great western rivers would one day be carried on exclusively by steam ; that ships of war and packet ships would navigate the Atlautie by steam;
and that some one to come after him would reap fane and fortune from his invention. He now sought some small oflice under the government of P'ensylvania and that of the United States, but was disappointel. Failing to interest new parties in his project, and the company absolutely declining to make further advances, Fitch abandoned his boat, and for some months wandered about the streets of Philadelphia, a ruined man, with the reputation of a crazy projector. On Oct. 4, 1792, he presented a scaled envelope containing mannscripts to the library eompany of Philadelphia, with a request that it might be kept unopened till 1823. In 1793 he went to France in pursuance of a contract with Aaron V:ail, contemphating the European introduction of his invention; but the times were not propitions for such matters, and the means and patience of Fitch were easily exhausted. On his return he remained a while in London on a visit to an old friend, Mr. Leslic, whose daughter, the authoress, retained a very vivid impression of the eccentrie projector, and had intended to write his biography. In 1794 he worked his passage to the United States as a common sailor, landed at Boston, and spent nearly 2 years with his friends at East Windser. In the summer of 1796 he was in New York, and placed a small boat on the Collect, worked by a submerged wheel at the stern, which has been described as a screw propeller. Soon after he visited Oliver Evans in Philadelphia, and expressed his intention of forming a company to introluce steamboats on the western waters. With this view, and to ascertain the condition of his western property, he went to Kentucky, where he found his land overrun with squatters, and no encouragenent for his steam projects. Mortified by his inalility to carry out his great project, and wearied by the lawsuits in which he had engaged for the recovery of his lands, Fitch became despondent and desperate, and terminated lis life by swallowing a dozen opium pills which had been left with him from time to time by his physician to use as anodynes. The sealed envelope was formally opened by the directors of the library company in 1823 , and was found to contain a detailed history of his adyentures in the steamboat enterprise, which is inseribed: "To my children and to future generations," with a journal and other papers, from which an interesting biography was prepared by Thompson Westeott and published in Pliladelphia in 1857. A memoir of Fitch by Mr. C. Whittlesey is also to be found in Sparks's "American Biography."

FITCH, Ralpi, one of the earliest Engrish royagers to India, lived in the latter part of the 16 th century. He was a Londen merchath who dealt in eastern goods, and, excited by the narratives of Drake and other voyagers, persuaded John Newbery and others to juin lim in an expedition to the East by way of the Mediterranean. The adventurers set sail in Jun. 1583, bearing letters of friendship from Qucen Eliza-
beth to the emperor of Clina and the Great Mognl Akbar. They landed at Tripoli in Syria, whence they went to Aleppo, and traversing Mesopotamia reached Bagdad. From that city they sailed down the Tigris and through the Persian gulf to Ormus, where they began a profitable traffic. But their success roused the jealousy of other European merchants in those parts, one of whom, an Italian, denounced them a a heretics to the Portuguese inquisition. The Englishmen were thrown into prison, dispossessed of their goorls, and afterward sent to Goa, where the governor kept them in prison for a month, partly on account of an alleged offence committed at Malacea by Sir F. Drake. They were finally released on professing the Roman Catholic faith, paying a heavy ransom, and giving hond in 2,000 pardaos not to quit the town without leare. Their business prospered, but impatient of continued tares and secing reason to apprehend further injustice, they secretly changed their goods for pearls and escaped from Goa, April 5, 1585. They visited Belgaum, and went to Bejapoor, of whose idols Fiteh says: "Some belike a cow, some like a monkey, some like pacocks, and some like the devil." Thence, after passing through Golconda, they travelled north through the Deccan, and visited successively Burhampoor, the capital of Candeish; Mandoo, once the chief city of Malwah; Agra, where one of the party, William Leader, a jeweller, remained in the service of Akbar; Allahabad, Benares, Patna, Tanda in Bengal, and a country called by Fitel Conche, which appears to be at the foot of the mountains of Bootan. They travelled S. to Hoogly and through Orissa, passing by a port called Augeli, which they described as the seat of a great trade. It cannot now lie identified. Returning to the Ganges, they saw Serampore and other towns on its lower branches, made an excursion into Tipperah, and took passage in a vessel to Negrais, in Pegu. They visited Malacca, went baek to Bengal, shipped for Ceylon, and thence doubling Cape Comorin sailed to Cochin and Goa, and returned to England in 1591, by the same route they had come, after having performed the most extensive jomrney that had yet been made by any Europeanc in Judia. Fiteh's narrative of his travela, which may be found in Ilakluyt and in Purchas's "Pilgrims," is exceedingly interesting not less for its quaint style than for the mass of information whicl it contains.

FITCIIBURC, a township of Worcester co., Wass, on a branch of Nashua river, 50 m . N. W. from Boston ; pop. in 1855, 6,486. It is a terminus of 3 railroads: the Fitehburg, to Boston ; the Fitchburg and Worcester, to Worcester; and the Vermont and Massachusetts, to Brattleborough. It is furnished with abundant water power, and is a flourishing manufacturing place, the principal branches of industry being the making of cotton goods and paper. In 1855 it contained 8 paper mills, with $\$ 137,500$ capital, employing 121 hands, and producing 4287,583 worth of paper yearly; 4 cotton mills, with
$\$ 151,000$ capital, employing 202 hands, and producing $\$ 252,025$ worth of goors; 1 woollen mill, with $\$ 50,000$ capital, employing 50 hands. and producing $\$ 75,000$ worth of eassimere; and 5 factories of machinery and boilers, with $\$ 63,-$ 500 capital, employing 149 hands, and producing $\$ 125,400$ worth of manhinery, \&e. The town has ummerous other factories of various sorts, and in 1858 contained 8 churches ( 1 Baptist, 4 Congregational, 1 Methodist, 1 Roman Catholic, and 1 Universalist), 2 banks, 1 savings bank, 2 newspaper offices, an athencmm, and a high school. The town house is a handsome building 100 feet long and 65 feet wide. The principal village is lighted with gas.

FITZ (old form of Fr. fils, son), prefixed to proper names, corresponds to the Celtic Mac, the Irish $O$ ', the INehrew Een, and the Aramaic Bar, and indicates descent (usually illegitimate) from the ancestral name following it. Thus the Fitz-Clarences were the children of the late duke of Clarence (afterward William IV.) by the actress Mrs. Jordan.

FITZGERALD, Ebward, Iord, an Irish soldier and politician, 5 th son of the first dnke of Leinster, born near Dublin, Oct. 15, 1763, died June 4,1798 . Evincing an early predilection for military affairs, he entered the army, and distinguished limself for intrepidity as aide-decamp to Lord Rawdon, in the latter part of the American revolutionary war, and was severely wounded in the battle of Eutaw Springs. After sitting for some time in the Irish house of commons, and travelling on the continent, he rejoined his regiment in Canada, where he befriended the celebrated William Cobbett, a sergeant-major under him, by procuring his discharge. Returning in 1790 , he was again elected to parliament, and in 1792 visited Paris, where he became associated with some of the leading revolutionists. At a banquet given by Englishmen in I'aris, he publicly renounced his nobility, and proposed a toast to the success of the republican arms, and was consequently dismissed from the liritish army. Ife then returned to Dublin, joined the society of united Jrishmen, encouraged other political and military organizations, defending them in the Irish parliament, and negotiated with the French directory, till a warrant was issued by government for his apprehension. He refused to abandon his associates by escaping, but secretly directed the revolutionists from a place of concealment in Dublin, after the other principal leaders had been arrested, and was at length discovered and captured after a desperate struggle. He was severely wounded, and died in prison. His biography was written by Thomas Moore (London, 1831).-Pameia, lady, wife of the preceding, reputed daughter of Mme. de Genlis and Philippe duke of Orleans (Egalité), died in Paris in Nov. 1831. She was educated with the children of the duke of Orleans, being reported an English orphan. She was marrice to Lord Fitzgerald at Tournay in 1790 , and after his death was again married to Mr. Piteairn, Amer.
ican consul at IIamburg. A separation ensued, and she resumed the name of Fitzorerald, and lived in retirement at Montankan till 1830, when, the associate of her chillhood being called to the throne of Framee, she went to Paris. But Lonis Philippe refused to reccive her, and she died in indigence.
FitZilerbert, Sm Anthony, a learned lawyer of the reign of Henry Vili., born in Norbury, Derbyshire, died in 1538. Atter a distinguished eareer at the bar, ho was appointed in 1593 a justice of the court of common pleas. He had the courage to oppose the alienation of church lamds by Cardinal Wolsey, when that ecelesiastic was at the height of his power. He was the author of the " Grand Abridgment of the Law" (1514), and was the first English writer on practical agriculture. IIs "New Treatyse for all Husbandmen" (4to, London, 1523) has passed through more tham 20 editions.-Thomas, a learned English Jesuit, grandson of the preceding, born in Swimerton, Staffordshire, in 1552, died in Rome in 1640. After various fruitless attempts to induce the Roman Catholic powers of Europe to aid the Roman Catholies of England, he entered the society of the Jesuits, and for the last 22 years of his life presided over the English college at Rome. He wrote anmmber of treatises of a religious and controversial character.
FiTZiIERBERT, Mapia, wife of George IV. of England, born in July, 1756, died in Brighton, Mareh 29, 1837. Her father, Waller Smythe of Brambridge, IIampshire, was of an old Catholic family, and she was married successively to Edward Weld of Dorset and Thomas Fitzherbert of Stafford, being left a widow a second time in 1781. In 1785 the prince of Wales, afterward George IV., first saw her, and in Neeember of that year they were privately married ly a elergyman of the established church, in the presence of witnesses. The prince found no difficulty a few years later in disregarding this alliance, which, as to its civil effects, was contrary to law ; but after his quarrel with Queen Caroline he returued to Mrs. Fitzherbert, who was adrised by the Roman see to live with him. His excesses subsequently compelled her to learo him, and she retired to Brighton, where she passed the remainder of her life, much respected by all classes of society.-See "Memoirs of Mrs. Fitzherbert," by the Hon. Charles Langdale (London, 1856).

FitzPatrick, Benjame, U. S. senator from Alabama, born in Green co., Ga., June 20, 1802. He was left an orphan when very young, and in 1815 removed with an elder brother to the Mississippi territory. They settled in the valley of the Alabama river, near where the city of Montgomery, Ala., now stands. The educational advantages of that region were then very limited, and Benjamin had to rely mainly upon himself, and by diligent application he acquired a good practical education. He then studied law, and in 1821 obtained lieense to practise. He was soon afterward elected state's
attornes, and held that office until 1829. On account of declining health he then abandoned his profession, and settled on a farm in Autura co., devoting his time to the improvement of his estate and quiet sturly until 1840. In that year he served as a democratic candidate for presidential elector for the state at large. In 1841 he was nominated for governor, and after a warm contest was elected by a majority of over 10,000. In 1843 he was reelected withont opposition. At the close of his second term, in Nor. 1845, he was complimented by the lerisfature with a unanimous rote of thanks for the manner in which he had administered the aftiin of the state. In Nov. 1848, he received from the governor the appointment of U. S. senator to fill the vaeancy vecasioned by the death of Dixon II. Lewis. He served during the short session of $1848-9$, and the special executive session of the senate which was called at the beginning of President Taylor's administration. Again, in Jan. 1853, he was appointed senator in the place of William I. King, who lad been elected vice-president. At the meeting of the legislature in Nov. 1853, Gov. Fitzpatrick was elected for the remainder of Mr. King's term, which expired March 3, 1855. In November of that year he was reelected for a full term of 6 years. Ile seldom engages in the debates of the senate. Ile is a phain, practical working member, a man of cool judgment and agreeable manners. Itis personal popularity is shown by the uniformity with which he is called to the chair of the senate as president pro tem.

FITZROY, Robert, rear admiral in the British navy, second son of Gen. Lord Charles Fitzroy, born in June, 1805. He entered the naty in 1819, and obtained his first commission Sept. 7, 1824. After serving on the Mediterranean and South American stations, he was appointed to the command of one of the vessels which had been sent by the British government to explore and survey the consts of Patagonia, Chili, and Peru. In 1831 Capt. Fitzroy's vessel was fitted out for another surveying expedition, and sailed from Plymouth in November of that year. Having accomplished, as far as practicable, the objects of the expedition, he returned to England in Oct. 1836. In 1841 he represented the city of Durhan in parliament, aud in the following year was appointed acting conservator of the river Mersey. In 1843 he became governor and commander-in-chicf of the colony of New Zealand, which offices he held for 3 years, when he was superseded by Sir George Grey. He was made rear admiral in 1857. He is the author of several works, the most important of which is a "Narrative of the Surveying Voyages of II. M. S. Adventure and Beagle, between the years 1826 and $1836^{" ~(2 ~ v o l s . ~ S v o ., ~ L o n d o n, ~}$ 1839), the 1st vol. being by Capt. King, aud the 2 d by Fitzroy.

FITZWILLinM, Williay Trextworti Fitzwillam, 4th earl of that name in the peerago of Ireland, and 2d in that of England, an English statesman, born May 30, 1748, died Feb. 8, 1833.

Me opposed the ministry of Lord North in the American war of independence, but did not take office when his uncle, the marquis of Rockingham, formed a new cabinet in 1782 . Although a political friend of For, he abandoned him upon hearing his culogies of French revolutionary principle, and took office as president of the council, July 11, 1794, when the duke of Portland lecame the nominal head of the calinet. In 1795 he was lord lieutenant of Ireland, in the height of the disturbances which then agitated that portion of the kingdom; but was recalled after a few months, against the decided wishes, it is said, of the Irish people, for laving supported a bill presented by Grattan in favor of Catholic emancipation. Ite was president of the conncil for a short time in 1806, on the death of Mr. Pitt, lout his liberal views kept lim out of office during the greater part of his career.
FIUME (Illyrian, Reka; Lat. Famum Sancti Fiti ad Flumen; Germ. St. Veit am Flaum), formerly the capital of the IInngarian Littorale (Adriatic const), now the capital of a circle (pop 96,800 ) of the Austrian crownland of Croatia, situated in a valley on the gulf of Quarnero, at the mouth of the Finmara, $38 \mathrm{~m} . \mathrm{S}$. E. of Trieste ; pep. 15,000. The old part of the torn, on the slope of the lill, is poor looking and gloomy; the new part, which stretches along the coast, is well built, cheerful, and neatly paved. It has a provincial and district court, a chamber of commerce and industry, several schools, gardens, promenades, and many remarkable buildings, including churehes, the government house, the city hall, a market hall with colomades, a nomery, a hospital, and the casino, which contains concert and ball rooms, and a theatre. In the ricinity is an ancient castle. The harbor admits only small vessels, larger ones anchoring in the gulf at a distance of 3 miles. Tho products of Fiume consist chiefly of linen, woullens, leather, earthenware, sugar, wax, beer, and rosoglio ; its exports, mostly the produce of Hungary, are wheat, wine, tobacco, hemp, timber, riags, \&c. The imports and exports comprise about 160,000 tons annually. Its refineries, mills, tanneries, and paper manufactories are extensive, one of the latter producing paper valued at $\$ 250,000$ annually. The construction of a railroad, to comnect Fiume with the lower Danube, was long the favorite plan of Kossuth and other Ilungarian patriots, in the years previous to the revolution, and a matter of lively agitation. Fiume became a free port in 1722 , and is now one of the principal scaports of Austria. Entrances in 1855, 6,116 Austrian vessels, tonnage 84,$642 ; 557$ forcign vessels, tonnage 30,106 . Clearances, 6,210 Austrian vessels, tonnage 99 ,$091 ; 550$ foreign vessels, tonnage 30,310 .
FIXTURE, a word of frequent use, and in regard to which some little contusion exists, because the exact legal definition is precisely opposed to the meaning commonly given to the word. A fixture, in law, is a personal chattel in some way annesed to the realty, but such, or so annesed, that he who put it there may
take it away. We apprehend that the common meaning of the word is, a thing so fixed to the realty that it camot le taken away. That is, an ornament, or utensil, or addition of any kind, is commonly called a fixture, if so affixed to the land (or to the house) that the owner of the land necescarily owns the thing, and it cannot be removed without his permission. Kent uses the word in both senses, but rather inclines to the common meaning; and for collenience, through this article, we shall mean by fixtures things so fastened to the land for to a house which is fastened to the land) that they camot be removel against the will of the cwner of the land. -The first remark to be made is, that the whole modern law, which permits a great number of things to be attached to the land and thence removed ly the occupier without reference to the will of the owner of the land, is in derogation of the common law. That originally recarded land as almost every thing, and personals as of little value; and it was a nearly invariable rule, that any thing which was once attached or annexed to the land, or made a component part of any thing so annexed, became at once the property of the owner of the land. This is certainly not the law now in England or the United States. It may be said that we have gone further from the ancient rule than have the English, and are more liberal in permitting removals of this kind; but the law is much the same in both comntries. Whether a thing was a fixture or not, was formerly made to depend almost entirely upon the intention with which it was put up or annexed; and this was gathered from slight indications. Thus, the same thing was a fixture if nailed on that remained personal property if serewed on, becanse the use of screws, which can be unscrewed, indicated the intention of removing it. Intention still remains a very important test; but another has come to be of almost equal value, viz., the capability of removal without injury to the premises; or the possibility of taking the thing away and restoring the premises to the same order and condition in which they were before it was annexed.-The carliest relaxations from the ancient rule were made in favor of what are sometimes called trade fixtures; by which is meant all those additions which the tenant of a house or land makes for the purpose of carrying on his trade or business. It cannot now be denied that a very wide power of remoral has been allowed to tenants in cases of this kind. To illustrate this by instances: it has been adjudged that a tenant might take away (having put them on the land for purposes of trade or manufacture) furmaces, iron backs to climneys, grates, pumps, vats, cisterns, coppers, tubs, blinds, verandas, fire engines, steam and gas machinery, or even sheds, shops, and other buildings, and the like, even when these things are built into brick walls or rooms, or sct on stone or brick foundations. Indeed, we doubt whether the courts of the United States would now stop short of
saying that any implements or instruments of tralle may be taken away by an outgring tenant, if ho can remove them and restore the lremises substantially to their original condition. Not long after the relaxation in favor of trade, it was admitted by the courts that many things might be taken away by an outgoing tenant which he had put up and fastened to the house, either for mere ornament or for domestic convenience. Under this heal are now included a great variety of things, such as mirrors, marble slabs and chimney pieces, window blinds, doors, windows, baths, gas pipes and lights, stoves, fire grates, and ranges. It is difficult to draw an exact line here, but it must be said that the law is not so liberal in permitting things of ornament or conrenience to be removed, as things of trade ; and the rule is more strictly applied, that the premises are not to be disfigured or injured by the removal. There are certain thines about which the adjudication is as yet conflicting, such as trees planted out, conservatories, hothouses, and other structures for gardening. Here we shoukl say that a nurseryman who put these things up for trade might certainly remove them, on the sane conditions of putting the premises in good order as before. But a mere tenant for occupation, who had put them on the land for his own enjoyment, might be obliged to leave them, although we incline to think that he would be permitted to take them away, leaving, of course, the premises wholly unimpaired by the remoral.-The same thing will be a fixture as to some persons, but not as to others. Thus a man who sells a house most certainly sells with it, and therefore canuot take away from the buyer, very many things which an outgoing tenant who put them there might remove when he goes. Here the law, instead of being liberal, professes to be strict; and the seller would be permitted to claim and sever from the land only those things which were evidently as free from all attachment to it as mere articles of furniture. And if he had fastened any things down, so as to give them the appearance of being a part of the house, it might be doubted whether he would be permitted to remove them. The same strict rule would be applied as between the heir who takes the land and the executor or administrator who takes the personals; and so it would be between lessor and lessee or mortgageor and mortgagee. Indeed, it may be said, in general, that in the matter of fixtures the law is extremely liberal as to the right of outgoing ten ants to remove things of trade, and nearly as much so as to the same persons in respect to things of convenience or ornament; but very strict as to any disposition made of the land by the owner of it. A building, if placed on blocks or other movable foundations, is in almost no case a fixture, and it may be doubted whether even one who sells the land might not have the right of removal ; but this question would probably be determined in each case by its peculiar circumstances.-It is common, and always pru-
dent, to provide in leases for the removal of things which the tenant expects to put up and take away; for althourh the law is hiberal on some points, it is rather strict, and perhans uncertain, as to others. Thus it is very clear that a tenant has the same rights of removal, and no more, whether he be a tenant at will, or for a short term of years, or a longer. Biat on one point the law is not certain. The general rule laid down in the books is, that a tenant who has the right of removing any chattels must carry them all away during lis terin; and if after his lease expires he enters upon the land toremove them, he is a mere trespasser, having no more right there than any other person. This rule would probably be adhered to and applied by our own courts, with perhaps two exceptions. One might le, where the tenant was prevented by unavoidable hindrances, or by great obstructions, from removing the chattels during his lease, and his deliay could not therefore be attributed to his default. If the court could not on this ground give him a legal right to enter on the lands (and we doubt whether they could), they might at least make the damages recoverable from him as trespasser only nominal. The other exception is where a tenant has his lease determined by the will of the landlord, or some other event, unexpectedly. We should say, as matter of law, that an outgoing tenant was entitled to sufficient notice to exercise all his rights with reasonable convenience; and among them, that of removing whatever he had a right to take down and carry with lim.
FLaCiUS, Mattimas, surnamed Illypices, a German Protestant theologian, born in Al bona, Istria, in 1590, died in Frankfort-on-theMain in 1575. Ire was induced to abandon his first purpose of entering a consent, and to visit the German universities. At Wittenberg he heard Luther and Mclanchthon, adopted their opinions, and was appointed professor of Hebrew. After the death of Luther he resisted with great encrgy the furmulary known as the Interim, opposed the conciliatory measures of Melanchthon, and established himself at Magdeburg at the head of a party of rigid Lutherans. In 1557 he was appointed professor of theology in the newly founded university of Jena, and engaged in a violent dispute with Strigel concerning hereditary sin and the synergetic power of the human will, which resulted in his being deposed. Ile retired to Ratisbon, and afterward preached in several German cities. IIe was one of the most prominent of the reformers, and beside producing numerous polemical writings, distinguished for their severity, was the originator and one of the principal authors of the famous "Centuries of Magdebarg."

FLAG, the common name of a large family of the lowest order of plants, known as alyce. These algæ have all flagging hailits, like the common sea weeds, which are usnally fixed to rocks by their roots, and their branches are borne up by the tides, falling again and lying in confused
masses one upon another at its recess. The proputy of this homely term is better seen in the ulva or laver, of which ulew latissima, very common on the American coast, having a broad, ovate or oblong, undulated, bright green fromd, may be seen lying on the soft ooze at low tide, and floating near the bottom at high water. Entcromorpha, with tubular, membranaceons, green, netted fronds, is still more flacid, and is easily collected from rocks and beaches, when thrown up by the winds. A rich, dark purple lind (porphyra culyaris, Agardh) may be frequently noticed on the piles and posts of wharves, hanging loosely down, like broad slireds, growing also on rocks between high and low water mark. Even in fresh water, in runuing streans, the flags are to be met with, such as batrachospermum moniliforme (Roth.), with very delieate, branching filaments, composed of violet-colored beads, and having a pluny, flagging aspect. So the conferer, resembling coufused and tangled skeins of silk, have the same appearance; and aven in the more highly developed bright crimson and red linds, or in the fuscous and inclegant fuci, and in the larger forms, equalling in size trees and shrubs, the name of flage is not an inapt one. Beside these lower plants, the name of flag is given to the iris family, which bear conspicuous flowers, some of great splendor. (Sce In1s.) The sword flags are stiff, erect, very long-laved plants, with spikes of extremely showy purple, searlet, rosy, or white blossoms, and with large flat tubers (cormi), requiring heat, moisture, and sunshine while growing, but entire rest and dryness when dormant. Natives of the Cape of Good llope, few garden flowers exceed them in gorgeonspess or beauty, and few require so little care. The Belgian florists have succeeded in raising many splendid hybrids and varieties, of every hue; and the flower catalogues afford the names of the choicest of these, which command high prices. Gitudiolus communis is hardy enongh to survise our winters; it is a slender-growing species, with pretty purplish or erimson blossoms, and this and one or two others found in the south of Europe are exceptional; the rest are natives of the hot regions, particulaly of the Cape. The ixias are smaller, dwarf irids or flags, with open, showy hlossoms upon spikes, and varionsly colored. They are finely suited for winter llowering in greenhouses; their bulbs or cormi are planted early in the autumn; the plants, on rising from the soil, are exposed to the air and light, and on approach of frost placed just bencath the sashes of the roof, where they blossom toward spring. These also require extremes of treatment, being kept perfeetly dry and warm when in a state of repose.

FLAGELLANTS, also called whippers (verberantes), brethren of the cross (crucifratres), cross-bearers (cruciferi), penitents who, in the 13th, 14th, and 15th conturies, went about in procession day and night, naked to the waist, with heads covered, singing penitential psalms, aud whipping themselves until the blood flowed.

They were ineited to these practices partly by the wars of the Ginelphs and Ghibellines, which the people hoped to arrest by extraordinary penances, partly by the zeat of monks and clergymen who recommended in the confessional and in their sermons self-tlagellation as a means of appeasing the wrath of God. They took their rise at Peruria in 1260. At first the pope placed no obstacles in their way, becanse they belonged to the party of the Guelphs, and by giving alms, reconciling themselves with their enemies, and other works of charity, seemed to exercise a salutary intluence. But soon both the ecelesiastical and the secular authorities declared themselves against the large procession of flagellants (Geisslerfalirt) which in 1261 visited Austria, Poland, and Hungary, the members of which whipped themselves for 33 days, in commemoration of the number of years which Christ lived upon earth. The measures taken against them caused their disappearance in the same year. The flagellants were most numerous in the 14 th century, especially after 1349, when the "black death" had swept over Emrope, and had carricd off in Germany alone $1,200,000$ persons. When the first procession made its appearance in Magdeburg, during the weck after Laster in that year, they spread with amazing rapidity over all Germany, and even to England and Demmark. Women were found in the processions; and in one case even 200 boys, about 12 years old, went about as flagellants. At first the sympatly with these frocessions was general and enthusiastic. Thousands of people were present and shed tears at the bloody ceremonies. At Spires they were entertained at the public expense, and the coronation of Clarles IV. had to be transferred from Aix la Chapelle to Bonn in consequence of the presence of a large number of flagellants. In several places they excited a persecution against the Jews, who were regarded by the people as the eause of the black deatl. Gradually a stricter organization was effected. Every member of a procession was obliged to confess his sins, to be reconciled with his enemies, to get the consent of his wife, and to be provided with money for about 30 days. This increased, however, the aversion which the ecclesiastical authorities liad already conceived against them. The people, on the other hand, began to consider the extraordinary numbers passing through the towns, and partly at least entertained by them, a great burden. In France the king and the university condemned them, and Pope Clement VI. issued a bull against them, when, in 1349, a procession approached lis residence at $A$ vignon. Gregory XI. designated them in 1372 as heretics, because they were said to deny the sacraments. IIenceforth they generally disappeared in Germany. At the begiming of the 15 th century a considerable number of crypto-tlagellants collected in Thuringia, but were at once suppressed. Some of them were even burned. The processions which, toward the close of the 14th century, took place in Italy and Spain, were also of short duration.

The Dominican friar Vincent Ferrerius, who took part in new processions in the 15 th century, and for some time protected them by his reputation, was prevailed upon by the council of Constance to withdraw from them.-See J. Boilean, IIstorin Flagellantium. (P:aris, 1700); Förstemann, Die Christlichen Geisslergesellschuften (llalle, 1828), the best work on the subject, based on a thorough study of all the documents relating to it. The documents which have since been discovered have been carefully consulted by Dr. Zacher in his article on the subject in the encyclopadia of Erseh and Gruber.

FLAGEOLET, a small wind instrument of the tlute or pipe species, emitting a shrill, clear somol. It is played with a mouthpiece, and the holes and keys are stopped with the fingers.

Fialinut De La billarderie, Aegrste Ciraness Josepir, count, a French general and diplomatist, born in Paris, April 21 , 175.5. His father succeeded bufton as directer of the jurdin du roi, now jardin des plantes, and was executed by the revolutionists. The property of his widow was confiscated; she retired to England with her only son, supporting herselt hy literary labor, and atterward repaired to Germany. Flahaut enlisted in 1800 in a regiment of volunteers, joining Napoleon's army in Italy, became successively aide-de-camp of Mu rat, Berthier, and Napoleon, fought in Portugal, Russia, and Germany, and sained particular distinction at the battle of Jeipsic, on which oceasion he was promoted to the rank of general of division, with the title of count. Subsequently he was made a peer of France, advocated the sucression of Napoleon II. to the throne, and was reinstated in his position after the revolution of 1830 . For a short time ambassador in Berlin in 1831, he officiated in the same capacity in Vienna from 1841 to 1848, when he was recalled by the provisional govermment by deeree of April 17, which in 1849 however was revoked by the legislative assembly; but he did not resume public life until atter the coup d'état of Dec. 2,1851 . He then became a member of the consultative commission, senator in 1853, and in 1854 a member of the commission appointed to collect the correspondence of Napoleon I., which has since been published. While in England he married (July 28, 1817) Margaret Mercer Elphinstone, who succeeded to tho peerages of the United Kingdom and Ireland as Baroness Keith in 1823, and to the Scottish harony of Nairne in 1538 . The saluon of Madame de Flahaut was for a long time a favorite and fashionable resort of eminent politicians. The count was one of the intimate friends of Louis Napoleon's mother, Queen Hortense, who is said to have composed for him her popular air Partant pour la Syrie; and he is believed to be the father of N. de Morny.-Adele Filletl, a French authoress, mother of the preceding, born in the chatean of Longré in Normandy in 1760, died in Paris, April 16, 1836. Her second husband was the
marquis Jose Maria de Souza Botelho (horn in Oporto, March 9, 175s, died in Paris, June 1, 18:5), who was tor some time Porturnese ambassador in Paris, and who prepared the best edition of Camoëns' "Lasiad." Her tirst and best work, Adele de Sénenges, ou letires de Lord S'ydenhem, appared in Lomdon in 179.4, with a preface by the marquis of Montesguion. It was followed in 1799 by Emilie et Alphonse, and by a series of other works, a enmplete edition of which appeared in P'aris in 1801-'O. As a charming and pure writer she holds about the same position in French literature as Mratume de Lambert and Madane de Lafayette.

FLAIL, an implement for threshing grain from the straw. It consists of a hand staff about $1 \frac{1}{2}$ or 2 inches in diameter, and from 4 to 5 feet long, to which is coupled a shorter staff called a swingel, by the striking of which upon the sheaves the com is threshed. Flails are very ancient implements, and are divided into two classes according to the kind of the coupling between the hand staff :ant swingel. In one class the caplins or untanned leather thongs of this coupline are fistened on the hand statt in such a way that it remains stationary in the hands while these caplins revolve around it with cach recolution and fall of the swingel; and in the other class these thongs pass through a hole in the hand staff, which consequently turns in the hands with each stroke upon the sheaves. The middle bands of the coupling, being the part which commects the thongs of the hand stati with the caplins on the swingel, are generally made of eel skin. The use of flails in the United States and Great Britain is now for the most part supplanted ly the introduction of the modern thre hing machines.

FLAMBOROUGII IlEAD, a promontory on the coast of Yorkshire, England; lat. $54^{\circ} 7^{\prime}$ N., long. $0^{\circ} 5^{\prime} \mathrm{W}$. It consists of a range of steep, and in some places perpendicular chatk eliffs, some of which rise to a height of 450 fect. On the headland stands a lighthouse $21+$ feet above the sea, with a revolving light visible at a disance of 30 m . The clift's are perforated by numerous caverns, which during the summer are resorted to by immense numbers of sea fowl. The ruins of an ancient tower and a Danish intrenchment are to be seen on the summit, and the village of Flamborough stands near the centre of the promontory.

FLAME, the luminous appearance commonly accompanying the rapid combustion of bodies in a state of vapor. All ordinary flames are produced by the combustion of hydrogen and carbon; yet these may be made to combine with the oxygen of the air without the appearance of flame, as when a coil of platinum wire heated to redness is suspended over alcohol, or over a mixture of alcohol and ether. The vapors arising slowly consume, generating sufficient heat to keep the wire red-hot, but not enough to burst into flame. A more rapid combustion is required for the production of flame; and this even when so little luminous that it is
scarcely visille by daylight, as when pure hydrogen is isnited. This flame is nevertheless accompanied with so much heat, that iron wire is made red-hot and plainly luminous by it. If the heat le abstracted, as by encircling a small flame with a coil of wire, the flame will expire. Solid bodies leated in it, as earbon in fine particles, increase its luminousness. The hydrogen is converted into aqueons vapor by uniting with the oxygen of the air, and the carbon, heated to such a degree that it too is dieposed to unite with the same atmospherie element, also disappears in invisible vapor. Combustible bodies commonly furnish the two elements of luminous flame combined or intimately mixed, so that they assume the gascous state together, as they mite in the air with its oxygen. Anthracite and charcoal, however, by their deficieney in hydrogen, lack one of the materials of ordinary flame, and the earbon alone of which they consist mites slowly with oxygen. An imperfect combustion first ensues, and carbonic oxide is generated. This gas plays over the surface of the imnited coal, and receiving from the air with which it comes in contact another atom of oxygen, it gives forth the pale blue flame which is seen proceeding from the surface of this fuel in ignition. Thins the combustion is completed by the production of carbonic acid. The flame of carbonic oxide in combustion is often seen by night hovering over the mouths of lime kilns, too pale to be visible by day. When the gases are poured out from the tall flues of steam engines or other furnaces burning anthracite, the carbonic oxide bursts into a volume of flickering, unsteady flame, as it meets the atmospheric oxygen at the top of the flues, sending out a strange glare into the darkness around. It is this flame which is economically produced under the boilers of engines connected with blast furnaces for smelting iron ores, the unconsumed gases being passed from the mouths of the furnaces into a large chamber, where they meet the air required for their complete combustion. In the production of illuminating gases, whether formed from oils, bituminous coal, or other substances, a portion of carbon is dissolved in the hydrosen, and carried along with it to the point where it is exposed to atmospheric air and the leat required to deermpose the eompound. The hydrogen at once berins to enter into the new combination with oxyren. In so doing heat is developed, by which the particles of earbon it leaves, and which at once assme the solid form of this element when mombined, are rendered incandeseent, and produce the yellow light of the flame. They are swept upward hy the ascending heated current, anil, as they come in contact with the air on the marerin of the flame, they disappear in the form of carbonic acid gas. The internal part of the flame is a cone of uneonsumed gas, which, thoush transparent, appears dark; it is protected ly the outcr portions from contact with the air. No eombustion takes place within it, as may be shown by placing a white
stick across a sancer in which alcohol is burning; the wood will be blackened by burning only at the two points which were against the outer edges of the flame. The wick of a candle in this position does not consume. Grinpowder may be introduced on a small metallic surface into the centre of the flame without ignition. By introducing a small tube into this portion, the gas may be made to pass up any distance, and be ionited at the top, like the gas meeting the air at the top of a chimney stack. The presence of the aqueous vapor may be shown by the dew deposited upon a piece of cold glass held a little way above the flame; and the solid carbon may be caurlit before its conversion into invisible gas, by placing a picce of white poreelain across the flame, and thus chilling the particles, so that their further chemical change is prevented. A piece of wire gauze being substituted for the porcelain, the inflammable vapors pass through this, but not the flame. They mar, however, be ignited above the gauze as well as below, and two independent flames be thus obtained; or in case of a jet of gas being the combustible material, this may be ignited only above the gauze.-As flame is limited in its extent by the amount of surface of gaseons matters exposed to the action of oxygen, it may be increased by directing a current of air throngh its interior part, thus produeing combustion within as well as without. Argand burners are designed to produce this effect. The blowpipe also serves the same purpose, coneentrating at the same time that it increases the heat. In the luminous jets whieh it makes the difierent qualities of the different portions of the flame are plainly exhibited, the greatest heat being produced just without the point of the yellow flame, where is the most intense combustion. Outside of this, particles submitted to the action of the blowpipe flame are oxidized by contact with the at mospheric oxygen ; within it, at the point of the interior flame, they are deoxodized, and oxides of many metals are reduced to a metallic state. (See Blowpipe.) The form of the chimney surrounding the flame is also designed to caluse the air rising through it to be turned by striking against its shoulder and impinge upon the onter portion of the flame, thus increasing its intensity. This effect is the more decided from the ligh temperature of the ascending current. Various sulistances impart characteristic hues to flame; sulphate of strontian gires a beautiful purple, copper filings and sal ammoniac a greenish tint, zinc a fine blue, \&c. (Sce Prrotechny.) The appearance of such colors in the use of the blowpipe serves as an indieation of the presence of the substances that commonly produce them. (See Bude Ligit, and Drummond Ligit).

Flamel, Nioolas, a French scribe and reputed alchemist, born in the first half of the 14th century, died in Paris, March 22, 1418. He combined the occupations of copyist and bookseller, married Pernelle, a widow of some property, and also received pupils in his house, to whom he taught writing and the ru-
diments of letters. The means which ho thas acquired were profitably invested, ame the products of his industry ahd rents emabled him to buid hospitali, found chapels, and endow charches, which he often alornerl with paintinre and sculptures, épecially with bass-reliets of himelf :md wite. One of his fice lodging honses was still standing in 1550, in the rue do Montmorency, in laris, with the original insoription. He seems to have been a saracious citizen, skitful in making moner, ambitious of renown, and imitating the devout and ostentations bene volence of the princes of his time. His fame increased after his death, and the attempt to acoonnt fior a fortune which had perpetuated itself in many monmments. and been marnitied by popular credulity, resulted in attributing to him the possecsion of the philusopher's stone, and the secret of making gold. In 1561 the sommaire philosophique, a metrical treatise on alchemy, was publithed probably ley Gohorry under the name of Flamel ; and it completely established his reputation as an alchemist till Vilain critically investigated his history (1761). It has been suppoced that the Jews. who were then much persecuted in France, made him the depositary of their wealth; and others have sup posed that the cabalistic book of Mebretum Suit, which he is said to have studied, contained emblematic signs of the various places where the Jews, expelled from the kingdom, had buried their treasures.

FLAMES, in Poman antiquity, a member of an ancient collere of priests, established by Suma, each of whon was confined to the service of a particular deity. The original 3 , the dialis, martialis, and quirinalis, consecrated to Jupiter, Mars, and the deified Romulus, were aterward distinguished as majores, and chosen from a select class of the patrician order (see Confapreatio); while the later 12 , called minores, were elected from the plebeians. Their dignity was for life, but could be forfeited by nerglect of duty, or lost in consequence of an ill-omened event disturbing any of their sacred performances. Their official dress was the apex, a cap, cither conical or close-fitting, having at the top a pointed piece of olive wood, surrounded at its base by a lock of wool (flum, whence, accordince to some, their name, while Plutarch derives it from pileum, hat), the lona, or mantle, and the laurel wreath. The most distinguished member of this collere of priests was the diulis, honored with the privileges of a seat in the senate, the toga pratesta, a lictor, and the higher prerogative of procuring pardon or respite for criminals who came to lim fur refuge; but he was also burdened by several restrictions, being forbidden, for instance, to leave the city even for a single night, to swear an oath, to wear a ring, to ride or tonch a horse, and to remarry after the death of his wife, who assisted him in the performance of some of his sacred functions, and was called flaminica. In later times the deified emperors of Rome had particular flamens appointed to their worship.

FI.AMINGO, a wading bird of the order anseres, fumily anatile, sub-f:mily phanicupterinep. and aremus phemicopterus (Linn.). The bill is Gonser than the head, high at the base, comprewed, sudfenly bent at a riarht angle in the middle, the sides growing narrower, and rather obture at the tip: the lateral margins are incurved and dincly laminated; the base to around and behind the eye is covered with a soft and deliate kin, tiner than the finest kid, the end heing corneous: the nostrils are near the base, lincar, $1 \frac{1}{4}$ inches long; length about 5 inches; beyond the curve the color is hack, the base being orance and yellow. The winge are moderate, with the lat and 2 d quills nearly equal and lonsest: the tail is 6 inches long ; the tibia is lensthened and naked, and the tarsi very long and slender, and both covered by transverse scales: the toes are short. the anterior ones mited by a membramons web; the hind toe is very short, almost touching the gromnd, and free: the claws are short and flat. There are 5 or 6 species, inhathitine the warmer parts of the relobe frequenting the sea-hore and marshes in comsiderable flocks; one arts as sentinel while the rest are feediner or resting, and on the approach of danger sives the alarm by a trum-leet-like noise, and starts off leading all the rest ; they fly either in triancular lines like the wild gonse, or in Indian file when they are about to alight; they can run quickly, but when waking are said to assi,t themselves by placing the upper mandible on the groumd ; though webfooted, they do not swim, the webs serving to support them in wading over soft mud. The food consists of mollusks, crustaceans, fish spawn, marine insects, and small fish; the singular form of the bir bimbles them, by tuming it toward the bodry to plate the upper mandible downward, and thus to collect their food as in the bowl of a from. The small head, angularshaped bill, long and slender neck, stilt-like lers, comparatively small body, and brilliant colors, render the flamingo one of the most extraordinary forms anong birds.-The American flamingo ( $P$. ruber, Linn.) is about 4 feet long from bill to eml of tail, and $5 \frac{1}{女}$ feet to end of claws; the extent of wings is $5 \frac{1}{3}$ feet, each wing being $16 \frac{1}{2}$ inches; the tarsus $12 \frac{1}{2}$ inches; bill along gape 5 inches, along the curve 6 inches; middle toe $3 \frac{1}{2}$ inches; the circumference of the body is only 24 inches, and the weight about $7 \frac{1}{3}$ lbs.: the female is considerably smaller. The space between the bill and eye is bare, but the plumage generally is compact and the feathers rounded, those on the neck being short; the color is a bright scarlet, deepest on the wings; the quills are black, the legs red, the feet lake color, and the iris blue. The habits of the flamingo are more nocturnal than those of the herons; over the water they fly low, but over the land very high, with neck and legs extended, alternately flapping their wings and sailing; before alighting they generally sail around the place, and come down in the shallow water, often wading to the shore; they are very shy
and difficult to approach. The nest is made on a hillock of mud about 2 feet hish, in the hollow top of which the esses are lad on the bare earth; they are 2 or 3 in mumber, of a white color, and about the size of a goose eag ; the bind covers the egres stameling, with one foot in the water, and the young are hatched about the end of May; as soon as born they are said to take to the water, and camot fly till they are 3 montlis old; they do not attain their full searlet plumage until the 2 y year, being rose-colored during the first. On aceoment of its shyness the flamingo is rarely hunted, and then only for its handsome feathers. It is easily tamed, and in captivity feeds on rice, maize, and similar substances. It inhabits the warmer parts of Amerian, especially the West Indies; it is not uncommon in West Florida and northern Alabama, and is rare to the north and west of these points. The European bird ( $P$. antiquorum, Temm.) is smaller and less brilliant. It is a regular visitant to the shores of the Mediterranean, and sometimes wanders to France and Germany ; it is extensicely spread over the warmer parts of Asia, and is very common along the shores of northern Africa. Its appearance and habits are the same as in the American species. According to Gould, this species requires 4 years to reach maturity, during which the phomage changes greatly; before the first moult the color is miform gray, with black tail and secondaries; in the male, the head, neck, upper and under surfaces, are a delicate rosy white, the centre of the wing bright scarlet, the primaries black, the bill reddish at the base and black at the tip, the tarsi and toes rosy red; the scarlet color is not assumed montil the 3d or 4 th year, and is brightest during spring and summer. Other species are the $P$. Chilensis (Mol.), ignipalliatus (D'Orb.), and parvus (Vieill.). The flesh of the flamingo is savory, and its fatty tongue is considered a delicions morsel; they were especially esteemed by the ancient Romans, and many allusions to this dish are found in their writings. -The position of the flamingo among birls lias been and is a subject of dispute ; some authors place it among the waders or grofle, from its long neck and legs, and consequent habits; while others, and the best anthorities, rank it among the anseres, or web-footed swimmers, on account of its lamellar duck-like bill, webhed feet, and muscular gizzard; it it be true that the young run to the water as soon as they are born, this of itself would seem to establish their rank among the anseres.

FLAMINIAN WAY (Lat. via Flaminia), the principal road leading from ancient Rome to the northern provinces, constructed in 220 B . C., in the censorship of C. Flaminius, from whom it was named. It extended to Ariminum, now Rimini, on the Adriatic, a distance of about 220 m., where it joined the Emilian way. It divided into 2 branches at Narnia, now Narni, in Lmbria, which met at Fulginium (Foligno), again dividing at Nuceria (Nocera), and meeting at Fanum Furtunx (Fano). It was a road of
great importance for commercial and military purposes, and still retans many of the bridges and other works erected by the Roman em1erors.

FLAMININLS, Tites Quntirs, a Roman qeneral, born about 230 I . C., died about 175. He was elected eonsul in 198, and undertook the eoncluct of the war against Pliilip II., king of Macedon. By pretending that his object was to renose from Grecee the Macedonian yoke, he detached many of the Greek states from Philip, and defeated him at Cynoscephake (197), in Thessaly, where the Roman legion demonstrated its superiority over the famous Macedonian phalanx. By the treaty which was soon after concluded Philip surrendered all the Greek towns which he poscessed in Europe and Asia, and paid a heary contribution to the Romans. At the Isthmian games in 196 Flamininus proclaimed, to the great joy of the assembled Grecks, the freedom of those states which had been subdued by Macedon. In 195 he diminished the power of the tyrant Nabis of Sparta, after which he occupied limself in restoring internal peace and prosperity to Greece. The next spring he returned to Rome, where his trimph lasted 3 days. In 183 he was sent as ambassador to Prusias, king of Bithynia, to seek the surrender to the Pomans of IIamibal, who had obtained an asylom there.

Fliminites, Cairs, a Poman general, killed June 23, 217 13. C. Ne was tribune of the people in 232 , consul in 223 and 217 , and censor in 220. As tribume he carricd against the opposition of the senate an agrarian law. In his first consulship he with his colleague attacked the Ganls beyond the Po, and was defeated. The senate then recalled the consuls, but Flaminius resisted the order by refusing to open the letter, and obtained a victory over the Insubrians. A triumph was retused him on his return, but he was rewarded with demonstrations of popular favor. The circus Flaminius and via Flaminia were the monuments of his censorship. In his second consulship le marched against IIannibal, and rashly piving battle, was slan, with the greater part of his army, on the border of Lake Thrasmenus.

FLAMSTEEI, Jonn, the first English astronomer royal, born in Denby, near Derby, Derbyshire, Ang. 19, 1646, died in Greenwich, Jec. 81,1719 . He was educated at the free school of Derby, where his father lived, and at a very early age manifested a strong inclination for astronomical studies. His health was so delicate that he was not sent to a miversity, but continued for several years to prosecute his astronomical researches at lome with great success. In 1667 he demonstrated the true principles of the equation of time, in a tract which Dr. Wallis subsequently appended to his edition of the works of Ilorrocks. Flamsteed appears to have been the first astronomer who bronght into common use the method of simultaneonsly observing the right ascension of the sun and stars, a mode by which the true
phace of any star is determinalle by means of meridional altitudes and transits. In lait9 he commmicated to the royal socicty his calculation of a solar eclipse that had been omitted in the ephemerides for the following year, together with several other astronomical olservations. This communication was submitted to a committee of that body, who sent him a letter of thanks. In 1670 he visited London in company with his father, and was introchuced to the savants of the metropolis. When returuing to Derby, he passed through Canbridge, where he entered himself a student of Jesns college, and made the acquaintance of Wroe, Barrow, and Newton. In 1 tir3 he composed his treatise on the "True and Alparent Places of the Planets when at their Greatest tund Least Distance from our Earth," a work of whieh Newton availed himself in his first edition of the Principia. In 1 1it4 appeared his Ephemeris, which, with 2 harometers previonsly constructed ly him, was mesented by his friend Sir Jonas Moore to Charles II., and his hrother, the duke of York. In 1 ifor, having long before decided on entering the church, he was admitted to holy orders. Soon after this period, the king's attention haring been ealled to the enomons errors of the astronomieal tables then in use, he resolved to found an observatory, of which Flamsteed, through the mediation of Moore, was appointed the first director. The erection of the observatory was completed in 1676 , hut the astronomer hat already entered on the discharge of his duties, having estahlished himself in Greenwieh. The new observatory received the name of Flansteed honse. It was so inadequately supplied with astronomical apparatus that its principal, out of his scanty salary of $£ 100$ a year, often not regularly paid, and his other limited resourees, had to provide most of those instruments whiel were indispensable to the suecessful prosecution of his researches. Here, however, notwithstanding every disadrantage, Flamsteed composed lis great work. Historia Calestis, the period of whose publication furms an epoch in the annals of modern astronomy. In 1684 he was presented by the lord keeper North to the small living of Burslow in Surrey, the only ecelesiastical preferment he ever obtained. Mr. Franeis Baily's diseovery of his papers and correspondence, in 1832, has thrown much light on the history of his differences with Newton and Halley. These documents give us Flamsteed's version of those unseemly squabbles, and it is not at all farorable to the reputation of those great masters of seience; but there is another account of these matters in Sir Darid Brewster's "Memoirs of the Life, \&c., of sir Isaice Newton," which makes their conduct toward him appear less culpable, thongh neither just nor generous, than Flamsteed would lead ins to suppose. IIis Historia Colestis Britarnica (3 vols. tol., London, 1725) was not published complete till after his death, though a partial edition had been issued in 1712, against his protest, by Halley, under authority
of a committee composed of Sir I aace Newtun, Sir Christoplaer Wren, and othere. The 1.t wolmene contains lis observations on the fixel stars, phancts. comets, der.; the 2l, the tram-its of stars tand phanets ower the meridian, with their places; the 3d, an aceonut of the methers and instruments used ly Tyoln Brate and himself, and rarions catahuenes of fixed stars, including his own catalorue of $2.9: 34$ stars. He also prepared an Atlas Cortestix, as an atcompaniment to the abure work, which appeared in 1729.

Flanders (Fr. Flandre, Flemish Flandern, Dutch I'landeren), formerly a part of the Netherlands or Low Countries of weetern Europe, now included in Belgium, Holland, and France. Stretching along the German ocean from the W. inlet of the Scheldt to the entrance of the straits of Dover, it was bounded N. and E. by that river and its l,ranch the Dender, while on the $S$. it joined the province of Artois, the oll country of the Atrebates. The name oceurs for the first time in the 7th century, when Eligius, bisiop of Noyon and treasurer of King Dagobert I., visited northern Neustria. By the treaty of Verdun, 843, Flanders was included in the kingdom of France, and in 863 it was erected into a county under the rule of Baldwin of the Iron Arm. son-in-law of King Charles the Bald. Baldwin's successors took rank among the 6 lay peers of France, and figured conspicnously in French history. Ifis family having become extinct in 1119, the county was held until 1127 by Charles I, the Good, son of Canute, king of Denmark; then for a year by William Cliton, the nephew of Henry I. of England; and finally by Thierry, son of the duke of Lorraine, whose dynasty, known as the Alsatian, reigned until 1280. A last family of counts was inaugurated by Guy de Dampierre, and lasted until 1384, when Flanders was united to the states of Philip the Buld of Burgundy, who had married the heiress of the last count. At the death of Charles the Buhd in 1477, his daughter Mary, by marry ing the archduke Maximilian, brouglit Flanders to the house of Austria. It was ineorporated by the emperor Charles V. among the 17 provinces which formed the circle of Burgundy. On his abdication it became one of the dependencies of Spain, which lost a portion of it by its northernmost section being annexed to Zealand when the 7 United Provinces declared their independence. Afterward a portion of its southern territory was conquered by Louis XIV., and received the name of French Flanders. In 1713 the peace of Utrecht transferred Flanders from Spain to Austria. In 1792 it was invaded by the French, who held it until 1814, during which period it formed the departments of Lys and Scheldt. On the fill of the French empire, it was given to the king of the Netherlands, who divided it into 2 provinces, Ea.t and West Flanders, which since 1831 have constituted an important part of the kingdom of Belrium. In spite of so many revolutions, Flanders has always been
distinguished for its industrial, commercial, and agricultural prosperity. As early as the 12 th century its cities had acquired considerable inportance throngh their manufactures, and hat secured a certan degree of freedon. The denorratic spirit kept even pace with the progress of trade and industry; and in the following centuries the Flemish cities were so many republican commmities, governing themselves, and paying little more than a nomimal obedience to their counts. They more than once took the management of affairs into their own hands, and successtully resisted their lord paramount, the king of France. Such was the case in 1387, when Jacques van Artevelde, the brewer of Ghent, expelled Count Lonis I. from the comntry, caused lis comntrymen to acknowledge Eilward 1II. of England as king of France, and held for a while the balance between the two great contending nations. Even when the cities of Flanders consented to submit to their sovereirns, they protected their liberties and privileges against any encroachment, which fact is clearly evidenced by their repeated revolts during the $14 t l_{1}$ and 15 th centmies. The interest of their lords, however, was to deal mildly with subjects from whom they conld obtain immense sums of money by voluntary taxation. It was through them indeed that the house of Burgundy became the wealthiest in Europe, for they lad then reached the height of their prosperity; many burgesses of Ghent, Ypres, and Bruges had princely fortunes, and plenty was apparent everywhere. Charles V., by forbearance and skilful management, conciliated the Flemings, and even the despotism of Philip 11. could not entirely alienate them from Spain. Flanders is still a well cultivated country, famous for its industry and commerce, and forming the richest part of Belgimm; but the indomitable spirit of old times has been tamed into a moderate love of political liberty. (See Flemisil Langeage and Literatere.)

Flanders, East, a province of Belpium, bounded N. by IIolland, E. by the Sehelit (seprating it mostly from the province of Antwerp) and by South Brabant, S. by Hainault, and W. hy West Flanders; area, $1,154 \mathrm{sq}$. m.; pop. in 1856, 776,960 . It forms an extensive plain, drained by the Scheldt and its tributaries, which, beins united by canals, athord ample water communication. Its soil is not of superior quality, but is industrionsly cultivated, and it gives excellent crops of flax, hemp, wheat, rye, colewort, hops, beets, potatoes, and other vegetables. Great numbers of cattle are raised. Manufactures are in a prosperous condition, and comprise linen, woullen, and cotton fabries, and bect-root sugar. Capital, Ghent; other chief towns, Oudenarde, Termonde, Eecloo, Alost, and St. Nicholas.

FLANDERS, West, a province of Pelcium, bounded N. W. by the German ocean, S. W. by France, and E. by the Belgian provinces of Hainault and East Flanders; area, $1,250 \mathrm{sq} . \mathrm{m}$. ; Pop. in 1856, 624,912. Beside the Lys and the Scheldt,
by which it is watered on the S., it has only stuall streams emptying into the sea. Its surface is generally flat ; and although most of its soil is sandy and poor, it has been, through motiring industry, so much inproved that it yiedds abumbant crops of wheat, olenginousphants, flax, and tobacon. ('attle and horses are abundant. The manufacture of linen and damask is the principal branch of industry. C:upital, Bruges; other chief towns, Ostend, Furnes, Ypres, Courtray, and Dixmude.

FLANNEL, the plainest fabric of woollen yarns, commonly slightly woven. It is well adapted for under clothing where the temperature is changeable, the material being a poor conductor of heat, and readily absorbing perspiration, which slowly evaporates from its surface without chilling the body. Flannels are also made of yarns into which cotton is introduced in various proportions; and again of a warp of cotton thread crossed by woof of woollen yarns. A most delicate flannel for the wear of infants consists of silk and wool. Cotton or Canton flamel is a twilled fabric, wholly composed of cotton, a nap being raised on one side of the stuff.

FLAT, in music, the character b used to denote that the note before which it is placed is to be depressed a chromatic semitone below its natural pitch. Thus D b signifies a semitone below D natural ( 4 ).

FLATBUSII, a post village and township of Kings co., N. Y., memorable for a British victory over the Americans in 1776 ; pop. in 1855, 3.280 . It is the seat of an academy called Erasmus IIall, and contains several churches.

FLATIIEAD INDIANS, a term applied to some of the aboriginal tribes inhabiting Oregon near the month of the Columbia river, and along the N. W. coast of America from Salmon river in lat. $53^{\circ} 30^{\prime} \mathrm{N}$. to Umquar river in $46^{\circ} \mathrm{N}$.the Nootka Columbians of Dr. Scouler. The name is derived from the practice of flattening the skulls of their infants by various mechanical contrivances; the model of the deformity is the same in all the tribes, and much like that observed in the ancient Peruvian crania. The forehead is depressed and indented; the upper and middle parts of the face are pushed back so that the orbits are directed a little upward; the head is so clongated that in extreme cases the top becomes nearly a horizontal plane; the parietals are bent so as to form an acute angle, and instead of the occiput constitute the posterior portion of the head; the breadth of the skull and face is much increased, and the two sides are in most eases unsymmetrical. The best known tribes which flatten the heads of their children are the Chinooks, Calapuyas, Clickitats, Clatsops, Cowalitsk, and Clatstani, Among the Chinooks the child is placed in a wooden cradle, and a pad of grass is tightly bandaged over the forehead and eyes, so that it is impossible for him to see or move; and when handared and suspended in the nomal way, the head is actually lower than the feet.

A more cruel way is practised in other triles by binding a flat board obligucly on the torehead. Theve processes contimed for several months produco the coveted deformity, which, however, according to Dr. Piekering, disappears with are, so that most adnlts present no trace of it. This shrpe of the lead is so highly prized among the Chinooks that their slaves are not allowed to practise artificial flatening. The internal cap:ucty of the skull is not diminished by the flatness, and the intellect is not adfected, as all travellers agree that these mations are remarkably shrewd and inteltirent; it is said, however, that they are particularty subject to apoplexy. The Chinooks are the best known of the Flatheads; they inhathit the s. slowe of the struits of Fuca, and the decply indented territory as far as and including the tide waters of the Colmbia river. They are commonly of diminutivestature, with ill-shapeed limbs and unpronosessing features; the oblipue eye and the arched mose are oce:sionally sem anong them; their comphexion is darker than that of the more nothern tribes who do not flatten the head They have the filthy habits and the usual vices of the N. W. Indians, but are said to be superior to the homting tribes of America in the uscful and ormamental arts; their climate is comparatively mild and moist from the prevalence of westerly winds, and they are a fisling and maritime people. They difler from the northern tribes in language as well as in physical characters; they speak in a quict, deliberate manner, and their words can hardly be represented by any combinations of known letters. Dr. Fibckering says they have no method of salutation or of expressing approbation. They are regaded as a dangerous race by travellers. Dr. Morton, in plates 42 to 50 of the Crania Amerinha, gives descriptive illustrations of several skults of the Columbia river tribes. They are rapidy diminishing in numbers from diseases and vices introduced by the whites; there is probably not a tribe that can number 500 individuals, and many in Mr. Schoolcraft's tables are placed below 100 ; the whole Indian population of Oregon is not much above 20,000. The Flatheads S. of the Columbia river, or the Salish, are only about 300 souls; they are said to occupy 60 lodges on St. Mary's river, in Washington territory, E. of the Cascade mountains. The custom of flattening the head is very ancient, but the modern Indians, except those of the N. W. coast, do not generally practise it; it was a custom in Peru before the arrival of the Incas, and was practised also by the Inca Peruvians to a comparatively recent date. It seems to have been principally employed by the Toltecan branch of the American nations, including the semi-civilized race of Mexico, Peru, and Central America, and the ancient mound builders of the Ohio and Mississippi valleys; the Natchez tribe of Florida and the sonth(ern states, the Choctaws, and the Caribs (both insular and continental) flattened the skulls of their chitdren by various devices either in a
vertical direction (as in the Natchez) or a longitudinal one (as in the ancient, Peruvians). The flattened skulh must be rlas-ed among the strange whins of nations, with the small feet of the Chinese, the perforated cars and lips of savages and the tipering waists of Europe:ans.

FLAVEL, Jous, an Euglish clergyman and author, horn in liroonsgrove, Worcostershire, about 1627 , died in Excter, June 26, 1691 . He was eduarated at Oxford, and beciune a curate at Diptford, from which phace he was called in 165 F to Dirtmouth. Ile was one of tho 2,000 elergymen who refused to subineribe to the "Act of Conformity," passed in 1662, and was therefore expelled from his benefice. IIe continued, however, to preach as opportunity offered, in private dwellings, obscure ne ighborhoods, or forents, till 1687, when the royal license being granted to worslip without molestation, he resmed his public labors in a new church erected by his people. Moit of his works, which are leld in high esteen and have been many times reprinted, were composed during the period of his persecution. "llusbandry spiritualized" is one of the most popular; among his other chief works are: " $A$ Treatise of the soul of Man," "The Fountain of Life," "The Methol of Grace," "A Tuken for Mourners," de. An edition in 6 rols. Svo. appeared in London in 1520.
FLAX, the common name of the plant linum usitatissimum, and aliso of its most important product, the filanents obt:ined from the fibrous covering of its hollow stems, used from the remotest times in the manufacture of linen thread. The coverings of the Expitian mmmies testify that the liuen mentioned by the most ancient writers was the product of the flax plant, still cultivated for its valuable fibre. This, however, .s not the only uscful product of the plant. Its seeds furnish the important oil called linseed oil; and of the residue, atter this is expressed, is made the oil cake which is extensively used for feeding and fattening cattle. On account of its mucilaginous character, flax seed is also employed in medicine, its infusion in boiling water laving a soothing effect in cases of inflammation of the lungs, intestines, \&c.; and when ground to meal and mixed with hot water, it forms an excellent emollient poultice. The flax plant is a slender annual, growing from 2 to 3 feet in height, bearing small lanceolate leares distributed alternately over the stalks. These terminate in delicate blue flowers, which are succeeded by globular seed vessels of the size of small peas, containing each 10 sceds. These are oval and flat, of brown color, and remarkatly bright, smooth, and slippery. The outer portion or husk is mucilaginons, yielding 53.7 per cent. of a pure gum soluble in cold water; and tho interior portion yichls the peculiar oil already referred to. The plant, now cultivated in almost all parts of the world, is surposed by many to have been first known in Esypt, or possibly in the elerated plains of central Asia; but though no doubt a native of warna climatas,
the fibre attains its greatest fineness and perfection in temperate regions. The sed, however, is richer in the tropics. Near the northern limits of its cultivation the product of the flax is abundant, but the quality is inferior. The flax of Ilolland and Belgium is rated as worth from $\$ 750$ to $\$ 900$ per ton, while that of Pussia, whose export is from 40,000 to 50,000 tons annually, brines only about $\$ 240$ per ton. This difference is, however, to be attributed in [art to the extreme care given by the IIollanders and Belgians to its preparation. The Irish, who have cultivated the crop from the early period when the plant was introduced into their comntry, and who would seem to possess as great natural advantages for its successful culture as any people, rarely furnish so valuable an article as the Belpians. The reason is thus given in a document published by the Belgian government in 1841: "The flax of Ireland, when first pulled, is as good as ours, but the Irish are negligent. Our flax is immediately put in water; theirs is left to get heated in the air, while they go away to driuk and enjoy themselves. Our peasants are watchful, and take the flax at the end of 5 or 8 dars, according to the condition they find it in; the Irish do it just when they please. Our flax, when covered with mod, is spread out carefully in a fine meadow, when the first shower cleances it; in Ireland it is thrown down almost anywhere. The women with us often take the preparation of the flax upon themselves; but in Ireland the flax is prepared in mills." The product of Ireland is estimated at from 25,000 to 30,000 tons per annum; and with what is grown in Yorkshire, Somersetshire, and the south of Scotland, the whole produce of the British isles is rated at about 35,000 tons, while the consumption varies from 80,000 to 105,000 tons. The greater part of the importation is from Russia, and the countries bordering on the Baltic. About $5,000,000 \mathrm{lbs}$ are obtained from Belginm, which is about $\frac{1}{8}$ of its whole product, the total value of which is calenlated at $\$ 12$,500,000 . The rich soil of the valley of the Nile is well adapted for its cultivation, and the product of Egypt is increasing under the encouragement given ly the English, who find it more economical to procure their supplies from foreign countries than from their own. Flax appears to have been cultivated in New Netherlands as early as 1626. The seed of flax was ordered to be introduced into the colony of Massachusetts in 1629 , and flax was cultivated in that state soon after the war of independence, particularly at a distance from the coast. Manufactories for making sail cloth were established at Salem and Springfield in 1790 . In Virginia flax was annually cultivated, spun, and woven by Capt. Matthews prior to 1648. Lounties for its production in that colony were offered in 1657. Flax was among the products for the enconragement of whose cultivation the British parliament made considerable grants to the patentees of Georgia in 1733,1743 , and 1749 . Early attention was given to the cultivation and man-
ufacture of flax in Ohio, Kentucky, and Indiana. The amount of flax seed exported from Pliladelphia increased from 70,000 bushels in 1752 to 110,412 in 1771. Tlie production of flax in the United States according to the last census (1850) was $7,709,676$ lbs., of which $2,100,116$ lbs. were raised in Kenturks, 1,000,450 in Virginia, and 940.577 in New York ; and of flax seed 562,307 bnshels, of which Th. or bushels were raised in Kentucky, 52.31 S in Virginia, and 57,963 in New York. The amonnt of thax raised in the Union in 1853 was estimated at $8,000,000 \mathrm{lbs}$. The production has hitherto been entirely for home consumption, but efforts have lately been made to increase it. The imports of unmanufactured flax during the year ending June 30, 1858, were valued at $\$ 197.934$.-The flax crop thrives upon almost any good soil thoroughly pulverized and well drained, hut more especially upon rich sandy loams regularly supplied with moisture during the spring monthe. In Ohio, 3 pecks of seed are sown to the acre, which yields from 6 to 12 bushels of seed and from 1 to 2 tons of straw, which is manufactured into tow for rope walks and paper mills. It may be sown very early in the spring, and to gool adrantage succeeding a crop of grain. As it is gathered in July or early in August, another crop may be obtained from the same land during the season. A common practice with the Belgians is to sow the white carrot broadeast with the flax, and when che latter is gathered, which is done by pulling Uhe plants by the roots, the soil is loosened around the young carrots, and being then topdressed with liquid manure, they thrive luxnriantly. Grass or clover seed is also often sown immediately npon the flax sced. The better soils take 3 bushels of seed to the acre, the poorer 2 bushels. The finest fibre is obtained by a thick growth of slender stalks. The Dutch take great pains to weed the crop by hand, when the plants are 2 or 3 inches high. In June the plants are in bloom, and the fields present a beautiful appearance, covered with the delicate blne flowers. The time for gathering is indicated by the leaves beginning to, drop off, and by the bottom of the stalks becoming yellow ; also by the condition of the seed bolls, which should be examined ahmost daily about the time of maturity of the crop. When the ripest on being cut open with a sharp knife do not appear within whitish and watery, but firm and dark green, the flax is fit for pulling. Soon after this the seeds would begin to fall, and the fibre wonld lose its silkiness and elasticity. But if it be desired to obtain seed for sowing, the plants must be allowed to fully ripen at the cost of the deterioration of the fibre. As the flax is pulled, it is gathered in bundles to dry; and then if the seels are thoroughly ripened, they may be separated by the threshing mill. The ordinary course, however, is to strip the seeds by the process called rippling, which is drawing the stalks, a handful at a time, through a set of iron tecth standing in a row, $\frac{1}{3}$ inch apart at top and $\frac{1}{3}$ inch at bottom.

Four men with two rippling combs will separate the seeck, it is estimated, from more than an atere of flax in a day. The seed bolls shentd bo well dried, and then stored away in bags in an airy place. At convenient times they are threshed and winnowed to separate the seed from the eapsules, preparatory to obtaining by expression the oil and the oil cake. The culture of flax and its preparation for maket involve more labor than almost any other erop. The seeds are preferred which are brought from Riga, and next to these the Duteh; the American produce a coarser stem. The soil should be thoroughly prepared by rejeated harrowing atter deep ploughing. The weeding requires peenliar care, that it may be sulficient without injury to the young plants. The soil should be kept rich by judicious manoring; for thas is commonly regarded as an exhansting crop. The plam of returning to the soil the water in which the stalks are steeped, by which it is estimated In of the nutritions matter taken away are restored, is highly recommended. The pure fibre yield no ashes, so that it takes nothing from the soil, and the manure of the cattle fed upon the oil cake will restore much of the solid coustituents of tho seeds. Ir. Ure gives the following mixture of salts, "which it has been said will replace chemically the constituents of the plants produced from an acre of land, viz. : muriate of potash, 30 lbs .; common salt, 28 ; burned gypsum, powdered, 34 ; bone dust, 54 ; sulphate of magnesia, 56." The preparation of the flax for market finds occupation for the cultivators in the winter season; but this can be economically conducted only where many are engraged in the culture, and mills are provided with the requisite machinery. In the flax districts of Belgiom it is stated there are no panpers, as the whole population find employment during the winter.-The first process in the preparation of the fibre is to steep the stalks in water, until fermentation takes place. This causes the glatinous matter, which binds the harl or the fibrous portion to the woody core, ealled the boom, to be decomposed, and the fibres are thus set free. The water most suitable for this purpose is soft river water. The flax is left more free from color by a strean of water flowing over the bundles than if theso are steepect, as is often done, in a pool, tho water of which is kept to be applied to the soil. This process is called water-retting or rotting. The result is sometimes obtained by exposing the flax on grass phots to the dew and rain, when the oferation is called dew-retting. This requires much longer time, and also the control of extensive grass fields. It is an excellent methen to combino the two processes, commencing with the water-retting, and when the boon is partially rotted and the gummy matter loosened, to complete the operation upon the grass; the risk of carrying the fermentation too tar and injuring the fibre is thus avoided. When the steeping process alone is employed, the flax is removed from the water as soon as the harl
is found to separate by the fingers from the boon, and this breaks without bending. At this stare also several stalks knotted torgether sink in the water. The duration of the proeess is from ib to 20 days. The riper the plant, the longer is the time repuired; hene the necessity of sorting the stallks into bumbles of similar qualities. The bundles, being lifted ont of the water by haud, are set on cind to drain for 24 hours, and the stalks are then spread upon grass, and oceasionally turned, to be sottened and ripened by exposure for sever:al days. When again gathered and made into, sheaves, these may be kept for years in stacks, the yuality of the fibre continuing to improve for some seasons. Though the fermenting process is not intended to pass to the putrefying stage, a disagrecable odor is given out from the tlax, which even contaminates the air of the district, and the waters are so affected that the fish are poisoned. A more expeditions and arreable process was therefore highy desirable, and such was devised by the late Mr. I. I. Schenck of New York, and successtully introdnced into the flar districts of Ireland in 1847. This consisted in steeping the stalks in water heated by steam pipes to a temperature of about $90^{\circ} \mathrm{F}$. The gummy matter is thus rapidly decomposed, so that in about 60 hours the operation is completed without the eseape of any disarreeable odors. The mucilaginons water is then drawn off, and the flax is set to dry upon frames, the waste steam of the engine being used, if necessary, to heat the air for hastening the drying. By this process time is economized, a serious nuisance is abated, and the fibre of the thax is rather improved in strength and color, if care has been taken that the water be not over-heated or the operation too long continued. Other improvements have also been introdnced, as that of Mr. Bower of Lects, which consists in rolling the stalks after they have been steeped in cold or warn water, again steeping, and again rolling. The glutinons matter is thas more thoroughly removed. The addition of a pound of caustic ammonia or of common salt or Glauber salt to every 150 pounds of rain water is recommended; and the temperature being kept at from $90^{\circ}$ to $120^{\circ}$, the operation may be completed in 30 loours. The most rapid process, however, is to steep the flax for a short time, and then exhaust the air from its fibres by the action of an air pmop. Twice steeping and twice exhausting the air serve to remove the glutinous matter in a few hours. Attempts have been made to substitute for the retting mechanical methods of separating the fibre from the boon, but they have not been snccessful, owing to the inferior quality of the filaments thus prepared. The introduction of chemical matters to hasten the fermentation has been greatly oljected to from their liability to weaken the fibres. The reducing of the ibre to the condition of cotton by the process of the chevalier Claussen has excited strong opposition on this account. He had observed that the flax eaught in tho branches overhang-
ing a stream in Brazil, which ran through his flax fields, was by repeated wetting amb exposure converted into a substance exactly like cottom. He then contrived a way of attaining the same result by exposing the flax to the action of a weak alk:dine solution, and afterward removing the alkali by boiling in water to which $5_{n}^{1} \bar{\pi}$ to $\bar{\pi}^{\prime}{ }^{\prime} \bar{n}$ of sulphuric acid is added. The straw is next steeped in a atrones solution of hicarbonate of soda; and when the fibres are filled with this salt, it is transterred to at solution of sulphuric acid, weak like the former. (iarmonic acid gas is generated throughout the substance, and this hursts and splits the fibre in a remarkable manner, giving it the appearance of cotton. Samples of varions fabrics of this material, both alone and mixed with cotton, and others with wool, and also with silk, were placed by Claussen in the London exhibition, and attracted much attention. The same article, however, appears to have been made in England and Germany during the last century, and a factory was established near Viema in 1780 for its manufacture. Berthollet, Gay-Lussac, and Giobert have experimentally investigated the sulject, and Berthollet stites that as fine cotton may be obtained from the commonest refuse tow as from the best tlax. For some reason, however, possibly the expense of the process or the inferior quality of the fibre, the operation does not seem to hate proipered. A favorable account of it is given in Tomlinson's "Cyclopedia of Useful Arts." Dr. Ure treats it as uncertain of success. -After the flax has been retted and dried, it is submitted to the process called breaking, by which the straws are cracked repeatedly across, the effect of which is to produce the separation of the brittle woody portion, which falls away in pieces from the filanents, as these are afterward beaten by a broad flat blade of wool in the operation called scutching. A variety of machines are used for cracking the boon. The most simple of them is made with a large wooden blade worked by a handle at one end, and fastened by a pivot at the other into a block with a clett into which it fits; across this block the flax is laid, a hamdful together, broken by the blade, and moved along, as straw or hay is chopped in at common cutter. Other brakes are workel by the foot-a grooved block being brought down by each impulse upon the flax, which is hedd across a fixed block with corresponding grooves; a rude spring jerks the movable block up again as the foot releases it. In the winnowing or scutching the Germans make much use of a thin sabre-shaperl wooden knife, with which they strike the flax as a handful of it is held in at horizontal groove in an upright board. The coarse tow and woody particies are thus removed, those which adhere most firmly being scraped or rubbed off ly laying the flax upon the leather worn for this purpose upon the leg of the operator. It is estimated that 100 lbs . of dried retted flax should yield 45 to 48 lus. of broken flax ; and from this when the boon waste is further removed by scutching
about 24 lbs . of flax are obtained and 9 or 10 lbs. of tow. The breaking of 100 lbs . of straw ly the machine deseribed requires the labor of 17 to 18 hours; and the cleaning of 100 lbs . of broken flax by the swinging knife requires about 130 lomers. Flax is lroken also upon a larger scale by machines consisting of fluted rollers, varionsly contrived; and other labor-saving machines with rotating blades have been applied to the process of seutching. The next process is hatchelling or carding. As performed by hand, a wisp of flas, held in the middle and well spread out, is thrown so as to draw one end of it over a set of sharp steel teeth which are set upright and serve the purpose of a comb. One end of the bundle being hatchelled, it is turned round, and the other is treated in the same way; and the process is repeated on finer hatchels. By this mealis about 50 per cent. of tow and dust and woody particles are separated from the long fibre, now called line. This is fit for spinning into linen threads, and the tow may be used for the same purpose for coarser fabrics. Machine hatchelling, however, has for the most part taken the place of hand labor, and is conducted upon a large scale and with many modifications in the extensive linen mills. The flax, being cut in lengths of 10 or 12 inches, is arranged in flat layers called stricks, the fibres parallel and ending together. Each of these is held by two strips of wood clamped together across its middle, or sometimes across one end. They are placed around a revolving drum, within which another drum armed with teeth rapidly revolves in a contrary direction, and combs the flax as the ends fall among the teeth. When hatchelled on one side, the strick is turned over and the process is repeated on the other. The outer dram revolves slowly, and discharges the stricks when they have been carried over the top of the inner drum, beyond the point where the fibres could no longer fall among the teeth. Much ingenuity is displayed in the moditications of this machinery, and also of a preparatory machine for dividing the fibres into equal lengths and sorting the lower ends, the middles, and the upper ends, each by themselves. The stricks when hatchelled are sorted according to the fineness of the fibres, those made up of the lower ends being the cuarsest; the divisions, however, are much more minute than those of each fibre into 3 lengths. In making this seraration the line sorter, as the operator is called, is guided entirely by the sense of feeling, this indicating the quility of the fibres more delicately than the sight. The next operation preparatory to spinning is to lay the fibres upon a feeding cloth, each successive wisp overlapping half way the one preceding it. The feeding cloth conveys them to rollers between which they are flattened and held back as a second pair more rapidly revolving seizes the part in advance and draws out the flax. A tape or ribbon of flax is thus formed, which is discharged into a tin cylinder, a row of which stands upon the flour in front of
the maclines. The tapes or slivers are afterward joined several together, and at the roving frame are slighty twisted, when they are wound upon boblins, which is the last proeess betiore spinning. (See Lisen.)-The principal treatise upon this subject is the prize essay of James Macddam, jr., secretary to the soriety for the promotion and improvenent of the growth of flax in Ireland. The prize wat awarded to it by the royal agricultural socicty of England, and the essay was published in vol. viii. of their "Journal." It has furnished a great part of the data of many of the valuable papers published in the English scientific dictionaries already referred to.
FLAXMAN, Joms, an English sculptor, born in York, July 6, 1705, died in London, Dec. 7 , 1826. In the workshop of his fither, a moulder of figures, who had established himself in London, he acquired his first ideas of form. leing a boy of delicate health, he was allowed to follow his own tastes, and showing a strong inclination for modelling, he was placed at the royal academy. After many years of severe study, during which he supported himself by designing for the Wedgwoods and others, and produced some meritorious works, including a monument to the poet Cullins, he went in 1787 to Rome. He had previously read the Greek poets in the original, and soon testified his sense of their beauty and of the purity of autique art by his two series of outline illustrations of Homer and Eschylus, by which he is perhaps more widely known than by any of his other works. A series of illustrations of Dante, almost equally celebrated, was subsequently executed for Mr. Thomas IIope. After 7 years' sojourn in Rome he returned to England, and commenced a series of seriptural compositions, remarkable for religious ferror and pathos. Of the numerous statues which he executed, those of Nelson, Howe, Sir Joshua Reynolds, Mansfield, and Kemble are the best known. lis "Shield of Achilles" is one of the finest achievements of modern art. Flaxman was a member of the royal aeademy, in which he also filled the ehair of professor of sculpture, to which he was appointed in 1810.
FlEA. See Epizoa.
FLECLIER, Esprit, a Freneh pulpit orator and prelate, who was called the Isocrates of France, born in Pernes. June 10, 1632, died in Montpellier, Feb. 16, 1710 . Of a poor family, he was educated at Arignon, in the college of the "Fathers of the Christian Doctrine," of which his maternal uncle was superior. IIe gave special attention to the culture of eloquenee, was noted for the eleganee of his language, taught rhetoric for a time at Narbonne, and in 1661 repaired to Paris, where without fortune or friends he became catechist in a parish. A Latin poem which lie wrote describing the famous tournament celebrated by Louis XIV. in 1662 was much admired, and he soon after became preceptor in the house of Caumartin, a councillor of state, made distinguished friends by his grace-
ful language and polished manners, and was admitted into the society of the hotel de hambonillet. Devoting himself to preachins, many of his sermons were highly estecmed, inat his funeral oration on the duchess of Montansier in 1672 was his first great trimuph. His funeral oration on Turcune, delivered in Paris in 1606, was a masterpiece of art, and placed him, in tho opinion of many of his contemporaris, ly the side even of Bussuet. Anmong his other funeral orations, those on the first president Lamoigum, on Queen Maria Theresa, and ou the chancellor Le Tellier, were most admired. From the time when he was recognized as an honor to the church and to letters he was rewarded by Lonis XIV., first with the abbey of Saint Severin, then with the position of reader to the dauphin, with the lishopric of Lavaur in 1655, and with that of Nimes in 1687. He had been admitted into the French acadeny in 1673 at the same time with Racine. The edict of Nantes having been revoked just before the appointment of Fléchier to his last diocese, which contained numerous Protestants, he found great difficulty in the ecclesiastical government of it. His conduct, however, made him equally dear to the Catholics and Protestants of the province, who united in mourning his death. Beside his funeral orations, he left Panégyriques des wints, in 3 volumes; TVie de Théodose le Grund, composed f,r the education of the dauphin: and Lhistoire du cardinal Ximenès, in which the minister and politician are forgotten in the portrait of the saint. The charity and amiability of Fléchier appear especially in lis letters, which are composed with the same care as his other productions.

FLECKNOE, Richapm, a Pritish peet, contemporary with Dryden, died about 1678 . Little is known of his life, and he is remembered only because lis name furnished Dryden the title of his satirical poem against shadwell, "MacFlecknoe." He is believed to have been an Irish Catholic priest, and wrote several comic plays anong which are "Damoiselles it la Mode," "Love's Dominion," and "Ermina, or the Chaste Lady." He wrote also a volume of "Epigrans and Enigmatic Characters." Ilis poems are of little value, though some of them have been praised by Southey.
fleetwood, Cuaples, an English republican, son of Sir William Fleetrood, died in 1692. At the commencement of the eivil war he enlisted as a trooper in the parliamentary army, and in 1645 rose to the rank of colonel, and was appointed governor of Bristel. In the same year he was returned to parliament for Buckinghamshire, and in 1647 lie was named one of the commissioners to treat with the king. After the establishment of the commonwealth he was appointed lientenant-ceneral, distinguished himself at the batite of Worcester, and, in consequence of his great influence with the army, atter the deah of his first wife, Cromwell gave him his eldet danghter, the widow of Ireton, in marriage. In 1652
he was appointed commander-in-chief of the forces in lreland, and afterwird lord deputy; but his opposition to the ambitions projects of his father-in-law som caused him to be recalled to England. He was however subsequently appointed one of the major-generals to whom the internal govermment of the country was eommitted during the latter days of the protectorate. On the death of the protector he endeavored by his intluence with the troops to supplant Richard Cromwell, bat in the midst of his intrignes the Stuarts were restored, and he narrowly eseaped being executed as a rehel. Ife retired to Stoke-Newington, and passed the rest of his life in obsemrity. 1 le is described as a man of slemder capacity, ebming, timid, and irresolnte, with but little military skill.

FLEMIN(r, a N. E. co. of Ky., bornded S. W. by Licking river, and intersected by the Lexinston and Maysville railroad; area estimated at 500 sq . m . ; pop. in $1850,13.916$, of whom 2,139 were slaves. It has a diversified surface, the E. part being hilly and the W. undulating. The soil is gencrally good, and suitable for grain and hemp. In 1850 the county produced 926,708 bushels of Indian eorn, 105,854 of oats, 52,283 of wheat, and $4,500 \mathrm{lbs}$ of wool. There were 33 churches, and 1,063 pupils attending public schools. Near Licking river is foum a remarkable deposit of iron fulgurites, the oxide being formed into regular tubes of varions diameters, from that of a pistol barrel to several inches. The county was organized in 1795, and named in honor of Col. John Fleming, one of the pioneer settlers of the state. Capital, Flemingshurs.

Fleming, Joun, a Scottish naturalist, born at Kirkroads, near Bathgate, Linlithqowshire, in 1785 , died in Edimburgh, Nov. 18, 1857. Although possessing in his youth an musual taste for the natural sciences, he yielded to the desire of his mother that he should look to the ministry as a profession, and about 1807 was licensed as a preacher in comection with the church of Scotland. He did not, however, neglect the interests of scienec, and in 1808 , while engaged in a survey of the economical mineralogy of the western isles, so won the regards of the members of the presbytery of Lerwick that he received the offer of the living of Bressay in Shetland, over which congregation he was ordained in the same year. About the same time appeared lis "Economical Mineralogy of the Orkney and Zetland Islands," considered in many respects a remarkable performance for a young man of 23 ; and thenceforth for nearly 30 years his attention was pretty equally divided between the duties appertaining to his office and his scientific pursuits. In 1810 he exchanged the remote living of Bressay for that of Flisk, in Fiteshire, contignons to which was the parish of Kilmany, over which Dr. Chahners was settled, between whom and himself a lasting friendship was soon established. His contributions to poblic journals and to learmed soeieties now became frecuent, and before he had attain-
ed the age of 30 his reputation as a zoologist was second to that of no other naturalist in scotland. In 1892, having previonsly furnished the article "l chthyolugy" for the "Encyclopædia britamica," and thoee on " Melminthology" and "Inserta" for the "Edinburgh Encyclopædia," beside numerons papers for the "Iroceedings" of the Wernerian society and the royal society of Edinburgh, and the "Eliulurgh Philosophical Journal," he published his first important work, the "Philosophy of Zoology" ( 2 vols., Edinburgh), in which were embodied the matured thoughts of many years. In the $2 d$ volume he emmeiated a system of classification at variance with those of Linneens and Cuvier, and known as the binary or dichotomons system, the leading feature of which consists in arranging animals according to their positive and negative characters. The publication of his " Ilistory of Britislı Animals" (Edinburgh, 1828), in which the first decided attempt was made by a British naturalist to exhibit the palrontologieal history of animals, by the side of those belonging to our epoch, added to his scientific fame. The sulject had ocenpied the author's attention since boyhood, and the scientitic value of his work is exemplified by the frequent references to it in treatises in various departments of zoology and palrontology. The great prineiple laid down by him, and one from which he never receded, is that the revolutions which have taken place in the animal kingdom have been produced by the changes which aecompanied the successive deprositions of the strata. Although a rearrangement of some portions of the work is necessary in order to bring it up to the present scientific point of view, the late Prof. Forbes of Edinburgh asserted so recently as 1848 that it had been "his text book and constant companion, and upon it all his knowledge of British animals had been based." In 1832 he was presented to the parish of Clackmannan, but had scarcely entered upon his new sphere of labor when he received an offer to fill the chair of natural philosophy at King's college, Aberdeen, which he accepted, notwithstanding the male communicants of his parish to the number of 418 united in urging him to remain with them. He discharged the duties of this office with much aceeptance until 1843 , when, having identified limself with the Free chureh, he found himself obliged to retire from his professorship. Two years later he was asked to take the chair of natural science in the New (Free church) college, Edinburgh, with which lie remained connected until his death. In addition to the works enumerated, Dr. Fleming published "Molluscous Animals, including Shell Fish" (Edinburgh, 1837), "The Temperature of the Seasons" (1851), "The Lithology of Edinlurgh" (1858), and considerably more than a hundred papers. primeipally on zoology, palwontology, and geology, nearly every one of which contains a record of some original observation, his am through life having been to interpret nature strictly and to avoid liypotheses. Ilis
contemporaries, the most eminent of whom consulted him in various bramches of zoology and reology, bear testimony to the comprehensiveness and precision of his information. Prot. Agassiz says "that he shonld have heen almodantly recompensed for his visit to Enrrland had he gained no more by it than what he saw and learned during his few hours' visit to Dr. Fleming."
FLEMISH LANGUAGE and IITERATURE. The Vlämisch or Duytsrh, one of the many Tentonic dialects, is the vernacular of the Vlamingen (about 2,200,000) in the Belgian provinces of E. and W. Flinders, Antwerp, and Limburg, in North Brabant, Holland, as well as in some parts of the French department of Nord, and also scattered in the Wallonic (Gallo-Romanic) provinces of Belgium; French also being spokenin the large citics and nsed in official docnments. It is akin to the Frisian and to the IIollandish or Dutch, which is its younger branch. Goropus Becanus (156\%) said that Adam spoke Flemish in paradise. It is more palatal and nasal than the language of Ilolland, which is more guttural ; but the diflerences are not essential. The first monmment of Flemish literature is an ordinance of the dukes Henry I. and 11 . of Brabant (1299). The Rymbybel (Bible in rhymes) and the Spiegel historical (Historic Mirror) of Jacob van Maerlant (horn in 1235), the civic laws of Antwerp (1300), the chronicle of J . van Clere and many others, a translation of Boethius by Jacob V elt of Bruges of the 15 th century, and the "Hive of the Catholic Church" by Philip van Marnix (1569), are the most remarkable among the earlier Flemish works. Many French forms of speech were introduced during the Burgundian reign, and also many Hollandish during the sway of the Hapsburgs. Since the independence of Belginm (1830) great efforts have been made to promote Flemish literature. Among the most prominent writers are: Van Ryswyck, Ledeganck, Rense, Van Duyse, F. Blieck, Serrure, the abbe David, Bormans, Snellaert, Lebrocquy, and Conscience. -See Vandenbossche, Nouvelle grammaire ruisonnée pour apprendre le flumand et le hollandais (Lille, 1825) ; J. Desroches, Grammaire flamande (Antwerp, 1826); the grammars of Fan Beers and Van Heremans; Noel de Berlemont, Vocabulaire françoys et flumeng (Antwerp, 1511); Plautin, Thesaurus Ťeutonice Lingue, perfected by C. Kilian (Antwerp, 1573) ; Corleva, Trésor de la langue flamande (Amsterdam, 1741) ; Halma, Grand dictionnaire francois et flamand (Leyden, 1778); Desroches, Nouveau dictionnaire français-flumand et flamend-frangais (Ghent, 1805); Olinger, Nouveut dictionnaire frangais-flamand (Malines, 1834). Sleecx on the "History and Relations of the Flemish to other Languages" may also be consulted.

Flensborg, or Flensburg (Lat. Flenopolis), a seaport and market town of Demmark, in the duchy of Schleswig, at the head of Flensborg fiord (an inlet of the Baltic, 20 m . long, from 2 to 10 m . broad, aud from 5 to 12 fathoms
deep), $20 \mathrm{~m} . \mathrm{N} . \mathrm{N} . \mathrm{W}$. of Schleswig; lat $54^{\circ} 46^{\prime}$ N., long. $9^{\circ} 26^{\prime} \mathrm{E} . ;$ pop. 16,500 . $\Lambda$ fter Copenhagen, it is the chief eommercial mart of the Danish dominions. It manufactures sugar, tobacco, paper, soap, and iron, has breweries and distilleries, and builds ships for the West India trade. A railway connects it with Tonning, and another with Altona, Rendshorg, and Schleswig. The harbor is deep enough for large craft, but is difficult of entrance. Between 200 and 300 vessels, many of which are emploved in the Greeuland whale fishery, are owned here. Flensborg was a wealthy town as early as the 12th century, but it afterward suffered much from wars and conflagrations. In 1848 it was occupied by the Germans, in 1849 by the Swedes, and restored to Denmark in 1850.

FLET'CIIER, Andeew (commonly called Fletcher of Saltount), a Scottish statesman and author, born in hiltoun, East Lothian, in 1653, died in Loudon in 1716 . He was educated under tho care of Gilbert l'urnet, then minister of the parish of Saltoun, and spent several years in travels on the continent. In 1681 he obtained a seat in the Scottish parliament for his native county, and distineruished himself by his inflexible opposition to the tyrannical tendencies of the English government. Ihe soon found it necessary to withdraw to Holland, was then summoned before the privy council at Edinburgh, and failing to appear, was ontlawed, and his estate confiscated. He accompanied the unfortunate expedition of the duke of Monmouth to England in 1685, but went immediately abruad again in consequence of shooting the mayor of LymeRegis in a senffle. In Spain he was imprisoned, but escaped by the aid of an unknown friend, and in Hungary he gained distinction as a volmuteer in the army arainst the Turks. At the Hague he was prominent in forwarding the scheme of the revolution of 1685 , which restored him to his comntry. He soon recovered his estate and resmmed his seat in the Scottish parliament, but became as vehement an opponent of the government of William as he had been of that of his two predecessors. He exerted himself to the last against the union of the two kingdoms, and because the 12 "limitations" which he proposed tailed to be adopted, he retired from public life. Though the most honest, fearless, and uncompromising republican of his time, he yet, says Macaulay, hated both democracy and monarchy. Prond of his descent from an ancient Norman house, his favorite project was to make Scotland an oligarchical republic, in which the king was to be a mere pageant, and the lowest class of the people bondsmen. He possessed fine scholarly accomplishments, and his writings sometimes display i high degree of literary excellence. The principal of them are: a" Discourse of Government with Relation to Militias" (Edinburgh, 1698); two "Discourses Concerning the Affairs of Scotland" (Edinburgh, 1698) ; Discorso delle cose di Spagna(Naples. 1698); "Speeches,"\&c.(Edinburgh, 1703); and an "Account of a Conversation
concerning a Right Regulation of Governments for the Common Good of Mankind" (Edinbureh, 1704). His collected writings were published at London in 1 vol. 8 vo, in 1737 , and an essay on liss life and writings, by the earl of Buchan, in 1797.

FLETCIIER, Giles, an English poet, cousin of Fletcher the dramatist, born about 1580 , died in Akderton, Suffolkshire, in 1623. He was educated at Trinity college, Cambridge, and became rector of Alderton, where his life passed with little variety of incident. The single poem which he left, entitled "Christ's Victory and Triumph" (Cambridge, 1610), possesses peculiar and oricinal beauties, with many of Spenser's characteristics.-Pmineas, brother of the preceding, a poet and clergrman, born about 1584, died in Ililgay, Nortolk, in 1650. After being educated at Eton and Cambridge, he was presenterl in 1621 to the living of Hilgay, which he retained till his death. He wrote "Piscatory Echorues," and a drama called "Sicelides," but his chief work is a joem entitled the "Purple Island," an anatomical and allegorical description of the human body and mind. Both of these brothers were diseiples of Spenser, and influeneed the style of Milton. "They were endowed," says IIallam, "with minds eminently poetical, and not inferior in imagination to any of their contemporaries. But an injudicious taste, and an excessive fondness for a style which the public was rapidly abandoning, that of allegorical personification, prevented their powers from being effectively displayed."

FLETCHER, Joun, an English dramatic poet, the associate of Franeis Beaumont in authorship, horn in 1576 , died by the phague in 1625. His father, Dr. Richard Fletcher, was sueressively bishop of Bristol, Worcester, and Lomion. He was edueated at Cambridge, and may have first met Beammont, who was 10 years his junior and whon he survived about 10 years, at the f:mous Mermaid club, the members of which "used to leave an air behind them sufficient to make the two next companies witty." Their connection was singularly close, and they are said to have lived in the same house and to have had many of their possessions in eommon. Of the 32 plays published under their joint names, it is probable that Beamont shared in the-writing of only 17 ; but those which are assigned wholly to Fletcher are fully equal to their eommon productions. It has however been qenerally believed that Beamont furnished the pots, and by his graver judgment and more correct taste controlled the exuberant vivacity and wit of Fletcher, who after the former's death is said to have consulted Shirley on those points. Their plays, though praised for their chasteness by contemporary critics, frequently contain, in the midst of passages of great heanty, others of a coarseness and obscenity highly offensive to modern taste. Dryden was of opinion that they understood and imitated the conversation of centlemen much better than Shakespeare. The last
and one of the best of Fletcher's plays, the "Two Noble Kinsmen," which according to the title page of the earliest edition (1634) was "written by the memorable worthies of their times, Mr. John Fletcher and Mr. William Shakespeare," has long exercised the ingenuity of critics, and it is not agreed that Shakespeare had any share in it, though Dyce aseribes to lim the whole of the 1 st and parts of the $3 d$ and 5 th acts. The first complete collection of Beaumont and Fletcher's works appeared in 1679. An edition by Weber was published in 1812 ( 14 vols. 8 vo., London), and one by Dyce in 1843 ( 11 vols. 8vo). An edition was published in Boston in 1854 ( 2 vols. royal 8 vo ). A judicious selection, by Leigh Hunt, forms a volume of Bohn's "Standard Library."

FLETCHER, Jonn William, an English clergyman and author, born in Nyon, Switzerland, Sept. 12, 1729, died in Madeley, England, Aug. 14, 1785 . Iis original name was De la Flechere, which was Anglicized to Fletcher. He studied at the university of Geneva, and afterward, contrary to the wishes of his parents, who desirned him for the ministry, went to Lisbon, and entered the Portuguese army. But a few days before embarking for a distant post whither he had been detailed, he was disabled by an accident, and the ship sailed withont him. The ressel was never heard of afterward, and was supposed to have perished at sea. Fletcher returned to Geneva, accepted a commission in the Dutch army, and immediately set out for Flanders; but before reaching this post the war was closed by the peace of Aix la Chapelle. He then directed his steps to England, where he commenced the study of the English language, and was soon able to speak and write it with remarkable purity. In 1757 he wis inducted into the ministry, being ordained deacon, and soon after a presbyter of the church of England by the bishop of Bangor, in the chapel royal at St. James's. Itis first religious exercise after ordination was to assist Wesley in administering the sacrament at West street chapel. Having been for several years a tutor in the family of Mr. Hill of Shropshire, he was, as a testimony of respect, presented by that gentleman with the living of Madeley. Ife had offered him the living of Dunham, a parish in which, according to Mr. Hill's statement, the "duty was light and the income good;" but he declined to accept it, remarking that "it would not suit him, as there was too much money and too little labor." In his obscure parish Fletcher labored with untiring zeal and devotion; but his labors were attended with the greatest discouragement, for never, perhaps, had pastor a more dissolute and intractable flock. He frequently corresponded with John and Charles Wesley, and also with Whitefield, from whom he received greater sympathy than from any clergymen of the establishment. In 1770 he visited Italy, and on his return he preaclied at the place of his birth to vast crowds. In 1768 he was chosen by Lady Huntingdon president of
a theological institution which she had founded at Truecea in Wales. His connection with this institution involved him in a defence of Arminianisun, which resulted in an elaborate work on the suhject. All the time he was connected with this school of theolory he sustained his pastoral relation to Maleley, and hence he was enabled to serve the former grat tuitonsly. He visited Italy again for the benefit of his heealth, and before returning to England spent 3 years in Switzerl:and. An elition of his works, in 8 vols. 12 mon ., appeared in London in 1803. His writings have been often reprinted.

Fledides, a town of lelsimm, near the left bank of the Sambre, 7 m . N. E. of Charleroi; pop. 3,297 . It has been the scene of 4 great battles; the first took place Aug. 30, 1620, between the Spaniards under Gonzales of Cordowa and the army of the lrotestant union, muler Mansfield, the victory being clained by both; the 2d, July 1, 1690, between the French under Marshal Luxembourg, and the Germans under the prince of Waldeck, the latter being defeated; the 3 d was fought June 26, 179t, when the repullican French general Jourdan defeated the imperialists under the prince of Coburg; and the 4th, generally known the the battle of ligny, in which Blucher was worsted by Napoleon, occurred June 16, 1815, 2 days betore the battle of Waterloo.
FleURy, André llerccie, cardinal de, a French prclate and statesman, born in Lodive, Junc 22, 1653, died in Paris, Jan. 29. 1743. Ile was edncated at a Jesuit college in Paris, and by the aid of influential friends secured the appointment of almoner to the queen Marie Thérese, then to Louis XlV., who unwillingly promoted him to the bishopric of Fréus in 1698, at the request of the archbishop of Paris. On the king's death the regent appointed him preceptor to Lonis XV., then about 5 years of age. On the death of the regent in 1723 he adrised the young king to take the duke of Bourbon as first minister, reserving for himself a seat in the privy council, and the dispensation of ecclesiastical preferments. In 1726 he caused the duke of Bourbon to be dismissed, and, notwithstanding he was himself in his 73 d year, assumed supreme power, with the title of minister of state, and superintendent of the general post office. In the same year the pope made him a cardinal. Under his administration France was generally at peace, the disorders of the past reign diseppeared, reforms were made in the government, arts and sciences were fostered, and the country enjoyed comparative prosperity at home. Bat abroad slie lost the high place she had held in the councils of Europe, her army degenerated, her nary decayed, and toward the close of his life the cardinal had the chagrin of hearing himself charged with involving Frarce in the war of the Austrian succession, which had been begun against his wishes, and up to the time of his death had been little more than a series of disasters for his country. ITe sought to introduce into the public adminis-
tration the same frugality which he practised in his own honsehold ; and with all his opportunities for self-cholument, he died poor. In a less exalted station Cardinal Flemry would have left a greater name. He loved juane more than power, and, without the broad views and active spirit of a great staternan, looked with an mo easiness akin to apprehension upon thome bobler characters who might have sulplied his own deficiencies.

FleLtiy, Clame, albé, a French erdesiastical writer, born in Paris, Itec: G. 16th, died July $1+1723$. He wats at first an attorney, and for 9 years followed the lecral profesion, siving meanwliile great attention to literary aum historical puratits. Ilis acyuaintance with boosnet, Bomrdalone and screral other clereymen of high character. prohally turned his mind toward the church. In 1672, hawing received orders, he became, on the recommendation of Bossuct, preceptor to the sons of the prince de Conti. In 167t he pabli-1sel Lhestoive do droit Frene,tis; in 1077, L'institution an droit erclésinstique: in 167s. a Latin tranlation of Bossuct's Erymsition de lu fui C'atholique; and
 mours des Chrétiens, and Le grotal catérhisme historique, 3 excellent little books which he had carctully prepared for the use of lis pupils. In 1655 he accompanied Fendon in his min-ion to Saintonce, and crinced here trae Christian charity. In 1649 Féndon procured his appointment as his assitant in the education of the dauphin's son, which tack he fultilled with the ntmost zeal and devotion. In this employment he remained 16 years, during which hic was also engaged in preparing his great Histoire ceclesinstique, the first womme of which appeared in 1691. He spent no less than 30 years in bringing this work down to the beriming of the 16 th century. In $16 \div 4$ Fleury received the abbacy of Loc-Dien, which in 1706 lie resigned on receiving a priory at Argentenil. In 1696 he was elected to the Frencli acalemy to succeed La Bruyère. IIe always lived with evangelical simplicity. He was a fluent writer and a faithful historian. His Histoire ecelésiustique ranks among the best and most candid histories of Christianity.

FLINDEL~; Mattiew, an English narigator, born in Donington, lineolnshire, in 1760, died in July, 1814. In 1795 he was midshipman on board the vessel which convey ed Capt. Itunter, the governor of Botany Bay, to Australia, Soon after arriving in Port Jackson lie embarked with the surgeon of the ship, George A. Bass, in a small boat, not more than 8 feet long, in which they explored the estuary of Geare's river. The discoveries made by them on this coccasion determined them to explore the whole Australian coast. Ther etnharked in a large decked boat with only 6 meth, and sailing S . through a passage afterward named Bass's straits, first discorered that Van Diemen's Land was a separate island. In July, 1801, Flinders, now a captain, again sailed from Eugland, sur-
veyed the whode Australian coast as far as the eastern extremity of bass's straits, then proceeded to Port Jackson, where he retitted, and in the summer of 1802 , steering N., explored Northmberland and Comberland islands, and surveged the freat harier reef of coral rocks. While attempting to make his way back to England he was seized by the governor of the lole of France, in spite of a French pasoport, and detained a prisoner for 6 years; atter which his health was so impaired, and his spirit so hroken, that he expired in London on the day when the marrative of his discoveries and adventures was published ("Voyage to Terria Australis, der., in the years 1801,2 , and ${ }^{3} 3, " 2$ vols. 4to., London, 1814).

FLINT, a varicty of the mineral species quartz, of dull colors, frequently black, of conchoinal fracture, easily broken into splintery fragments, which from the sharpmess and hardness of their edges are well adapted for striking fire with steel. Beside silica, flint contains abont one per eent, of water, and one per cent. divided among lime, oxide of iron, and almmina. Berzelins also detected potash in its eomposition. lts hardness slightly excechs that of pure quartz. It is remarkable for the ficeility with whieh, when freshly ruarried, it is broken by the hamner in any direction. By this property the thin gun flints are fashioned with great rapidity, the workmen breaking up the rough nodules as they are extracted from their repositories in the chalk bers, and chipping off with a pointed hammer from the rough hmops scales which, beines skilfully applied upon the edge of a chisel set upright in a block of wood and struck, are converted with wonderful precision into their peculiar form. After the flints have been long gharried, their ficility of being thus accurately worked is lost. So great skill was attained in the manufacture of gun flints betore the introduction of pereussion caps, that a workman could with his hammer and chisel produce 1,000 well formed flints in 3 days. But the flint must be of good quality, of miform grain and color, and so translucent that letters may be read throngh a slice $\begin{aligned} & \text { b } \\ & \text { of an inch thick. }\end{aligned}$ The colors preferred are from a honey yellow to blackish brown. Flint is found so abundantly in the claalk formation in Enclamd, that it has been applied to purposes which are served here by better materials. It was fommerly thought an essential article in the prodnction of flint glass, but is now superseded by pure granular quartz or sand. It still continnes to be used in the manufacture of porcelan; and the rough nodules are fomm to be well adapted for the construction of substantial walls of masonry, as may be seen in the comnties of Kent, Sutfolk, and Nortolk, England. These modules constitute a peculiar feature in the chatk clifs of the coast of England. They ocour in horizontallayers seattered through the upher portion of the chadk formation, and in a few instances, as noticed by byell, have been seen in vertical rows like pillars, at irregular distances from
each other, the nodules not being in contact either in the horizontal or vertical arrangement. They commonly contain a nudeus of parts of marine fossils, such as are aboudant in the chalk, as shells, sponges, echini, \&e.; and they also present the forms of hollow geodes, their cavities lined with quartz crystals, iron pyrites, carbonate of iron, chalcedony, \&e.-Flint is a common mineral production in the Enited States, but it is converted to no use. It abomeds in the tertiary formations of the sonthern states, and is met with in the older rocks, even to the metamorphie fuartz associated with the lowest stratified rocks. Upon the Lehigh momntain in I'ennsylvania, at Leiber's (iap, is exposed in loose fragments in the soil a vast amount of flint rock, associated with elserty quartz incrusted with chalcedony and mammillary and botryoidal erystallizations. In the woods west of the roal some 20 acres of surfice have in ancient times been dus over by the Indians, their object being to obsain the flint for arrow and spear hauls. Piles of broken flint still lie uncovered by the sides of the exeavations, which remain unfilled. The stone was evidently highly prized by them, and they certainly possessed great skill in fishioning it into the forms they reguired.

FLINT, a village and township on Flint river, and the capital of Genesee co., Mich.; pop. in 1853, about, 2,000 . It is surrounded by a fertile country, possesses abundance of water power, and has an active trade. It is the seat of the Michigan asylum for the deaf, dumb, and blind, and contains a U.S. Iand oftice and 2 newspaper establishments.

FliNT, Tmotisy, an American clergyman and anthor, born in North Reating, Mass., in July, 15s0, died in Salem, Aug. 16, 1840. Ile was graduated at Harvard college in 1800, and having entered the ministry of the Congregational church, was settled at Lumenburg, Mass., in 1802. Hewas a diligent student of the natural sciences, and his chemical experiments led some ignorant persons to charge him with comnterfeiting coin. He prosecuted them for slander; an ill feeling increased by political ditlerences sprang up between him and his parishioners, and he consequently resigned his elarge in 1814. He then preached in varions parts of New England, and in sept. 1815, set out for the West as a missionary. He passed 7 or 8 years in this capacity in the Ohio and Mississippi valleys, but losing his health tried to unite the avocations of farmer and school teacher, at first near New Orleans and afterward on Red river. In 1825 he returned to Massachusetts, broken in licalth and fortune; but the change of climate soon restored the formor, and he turned to literary pursuits to repair the latter. Ilis first work was "Recollections of Ten Years passed in the Valley of the Mississippi" (8vo., Boston, 1826), which was favorably received in America and England, reprinted in Louton, and translated into French. In the same year he brought ont a noyel, "Francis Berrian, or the Mexican Patriot." Mis next
pmblieation was a "Condensed Geeography and History of the Weatern States in the Mirsiscippi Yalley" (2 vols. soo. (imemati, 1ses), froming, with the "Recollections," one of the heet aremonts of that region ever written. In 1ass he removed to Cincimati, where he editel fir 3 years the "Western Review." In los:; he went to New York amd conductel a few numbers of the "Kniekerbocker Magazine." He afterward tow up his rewidence in Alexandria, Va., spemdine mont of his summers in Nuw Euglamd. Ilis writings are spirited ampowerful, but somewhat wanting in polish. Mis pincipal worke, heside those mentioned above, are: "Arthur (') emins," a novel ( 2 vols. 19nm, Philadelphis, 1ses); "(Foorge Milsom, or the Backwomeman;" "Nhowhole Valley" (e vol. 12mo., Cincinuati, 1830); a translation of low, Ewai sur lint ditre heurcure (butom, 1-:32); "Indian Wars in the West" (1世un, 1s:3) ;
 intry, aml the Art." (10mo., Doston, 183:3); "Nemor of Danicl Bomo" (1smo., Cincinnati, 15\%4). He also contributed to the Lomion "Athenarm" in 183.5 a series of pajers on Americaul literature.
FLINT' RIVER (Indian name, Theroutceskiu), a river of Cemergia, rising in the W. part of the state, near Fiyctteville, flowing s., and miting with the Chattahonchee at the S. W. extremity of the state, to form the $A_{\text {ppalachicula. It }}$ is about 300 ml . long, and is mavigable as firr as Allany, a distance of 250 m . from the grlif of Mexico. Principal towns on its banks, Lanier, Unlethorpe, and ilbany.
FLLNTSimRE, a N. E. co. of Wales, consisting of 2 separate portions, lying at a distance of 8 miles from each other, with a part of Denhishare letween them, the larger portion bordering on the Irish sea and the esturyy of the Iee; argregate arca, $259 \mathrm{sq} . \mathrm{m}$. ; pop. in 15.51, $6,5,156$. It is the smatlest but most populous comenty in Wales. The smfare neat the const is low, and elsewhere is diversified, though there are no great elevations. A range of hills runs alongside the S . W. boundary, and sends off a branch which traverses the combty in a N. E. direction. Between these ridges are fertile valleys, including the well known vale of Clwyd, watered by several rivers, which flow on the one side into the Clwyd and Ayn, and on the other into the Dee, which forms the N. E. boumblary. The greater part of the comity rests upon the coal measures, which exist chictly on the coast of the estuary of the Dee. Lead mines, the ore from which also yields a little silver, are worked near Ifoly well and lagillt, and are esteemed the richest in the kingdom. The other minerals are copper, iron, zinc, and calamine. Ayriculture employs about 8 per cent. of the population. The shipping trade is not extensive, as the ports are accessible only ly sinall craft. The Chester and IHolyheal railway traverses the counts, and the Chester and Mold railway penetrates to its centre. The chief towns are Mohd, the capital, Flint, St.

Asph, Indywell, Ihyddlan, Hawardon, and Bagilt. Onc member is returned to the lume of commone for the comuty, and one for the town of Flint.
FlodThic: ISLANDS. An early matice of this phemenemon is reended in an intereeting letter of the gomuger I'liny to (iallus, in which he deseribes the apparance of a number of them le hallolserved in the lahe Vadimen, now Laghetto di Basmo, near Rome. They were cotered with reeds and rulne, and wero of such ennsistence, that the shop qrazing un.on the berders of the lake passed upen them to feed, aml were often floated away from the where. Ipon the lake Cerdin, in Prusia, the extent ut sull i-lamds in saill to be sufficient for ilu patturage of 10 heal ot catile; and un one in the lake Kolk, in Onabliack, fine clms are said to grow. These islands are prodnced ly acemmulations of disit wood, anomer which drifting simds annd earth collect and firm a soil, in which plants take rout and flourish, sometimes becoming trees. The great "ratts" of some of the western rivers are of this hature, though fir the most part these do not flom fromplace to I dace. Mases are oceasimally detached, howeser, and drifted nat from the mouth of the Misissippi, carrying with them into the gult the bird, serpents, and alligation's that had taken refuge nown them. Such inlands lave been seen floating 1 th miles off from the month of the Ganges, from which they had been discharged. Lpen the great rivers of South America they are very oiten met with, carrying with them the probific productions of the regetable and animal life of the tropice, to deposit them in new hocalitice. Thas they may lave heen the means of distrimating species of the larger animals anong the i.lands of the South Pacific, umon many of which their introdnction by any other mode is dithirult to account for Prescott describes the fluating gardens or chimemputs of Mexico as an archijelago of wambring islands. The primitive Azturs adopted the plan sugested ly theere natural objects, and attaching the reeds and rusles tugether, they covered the raft thus formed with the fertile sediment drawn up from the lake. Upon these sardens, gradually extended to 200 or 300 feet in length, the Indiams cultivated flowers and vegetables for the manket of Tenochtitlan. Sonae of the chinumpits were even firm enomeh to sustain small trees and a hut, and could then be mored about with a pole or remain anclured by the same.

FLOLDEN FIELLD, Batte of, fought Sept. 9, 151:, between the Scots under King Janes It. and the English under the earl of Surreg. llenry VIII. was on the continent engaged in his expeclition arainst France when the border feuds between Eugland and Scotland broke into open war, and, according to Scolt, "promence, folicy, the prodigies of superstition, and the advice of his most experienced comnsthers, were alike unable to sublue in James the biazins zaal of romatic chivalry." He rrosed the Tweed, Aus. 2.2. at the head of the fendad array of his
kingdom, captared 4 borler fortresses, and encampeen, Sept. 6 , on Fludden, the list of the Cheriot liils, in the county of Northumberland, 8 miles S. E. of Coldtream. The earl of Sures, to whon was intrusted the defence of the Engli-h border, smmoned the gentlemen of the northern comities to join him at Neweastle, where he set up his stand:ard, and reached Alnwick Sept. 3, with 2 er, 000 men, where, according to the practice of clivalry, he offered battle to Jances in a mesage sent by a pursuivant-at-arms. liy a skiltul comntermarch he placed himedf, on the morning of Sept. 9, between James and his own country, so that

The Enclish line stretched eact and west, And sonthward were their fares art;
The scottish northward prombly prest, And manfully their foes they met.
The battle beestan between 4 and 5 welock P. M., and was decided in little more than an hour. The seottish army, setting fire to its tents, descended the ridge of Flodden to secure the eminence of Brankstone, and was met by the Euglish army, which advanced in 4 divisions muder the command of Surrey, his 2 sons, Thomas and Sir Edmund Howard, and Sir Edward Stanley. Earls Iuntley and Home, who led the Scottishly left wing, charged the llowards so successtully with a body of spearmen that Sir Edmund was mhorsed and his division put to flight. The battle was restored in this quarter by the advance of Lord Daere with the reserve of eavalry. On the right wing the highlanders were unable to stand arainst the severe execution of the Lancashire archers. James, surromeded by some thousands of closen wariors, charged upon Surrey in the centre of his army with such resolution as to penctrate within a few yards of the royal standard, when he wats attacked in the flank and rear by Stanler, already victorious orer the Senttilh right. James fell by an unknown hand within a lance's length of Surrey, and all of his division perished with their king, not one of them being made prisoner. Betore dawn the Seots abandonel the fied in disorder. Their lows was alnout 10,000 men, which included the prime of their mohility, gentry, and even clergy. "Scarce a fimily of eninence," says Scott, "lut had an ancestor killed at Flodiden, and there is no province of Seotland, even at this day, where the battle is mentioned without a senzation of terror and sorrow." The Euglish lost alwut 7.000 men, but of inferior note. Scott's "Marmion, a Tale of Flodlen Field," contains, in the late canto, an accurate and inost animated description of tho battle of Flodden.
FLOOD, Menir, an Irish orator and politician, born in 1732, died Der. 2, 1791. He was a son of the chief justice of the court of king's leneh in Ireland, and was calncated firet at Trinity college, Dublin, and afterward at Oxford. In 1759 he became a momber of the Irish house of commons, where his cloquence male a remarkable impression, and his activity in support of all measures bencficial to his country won him great popularity. Ilis rela-
tions to the gorernment, howerer, exposed him to the charge of incom-istencr. He was reelected to parlianent in 1661, and was made a prive conncillor for the 2 kingenns, and rice-treasurer of Ircland in 1725, but revighed in 1281. In 17s:3 he held the eclebrated dis.mann with Mr. Giattan in the honse of commons, which was carried to a degree of bitternes almost unparalledel, and becane so personal in its character that Food was interrupted by the waker. In the sume year he was recturied to the English parianent for the city of Wimbester, and in 1385 he represented the borough of seaford. Ilis speeches were logical, pure in style, and rieh in figures and classical aliusions. He left a Pindaric "Ode to Fame," and a poem on the death of Frederic, 1 rince of Wales, to be found in the Osturd collection. His property was finally lequeathed to Trimity collure, Dublis.
FLOOR CLOTII, strong canvas made of flas, with more or less hemp intermised, covered on loth sides with a leary coating of paint, and printed on one side after the manner of the calico block printing. It is much used for the covering of flowrs of halls and passares, for which it is well adapted by its durability and cleanliness. Made with picked lons flax, it is a good material fur covering the roufs of verandahs and light structures. The eanvas is prepared of all widtios, from a yard to 9 yards, so that an extensise apartment may be covered by a single piece of it. The looms for producing pieces of great width require two men, one on cach side for throwing the shuttle forward and back. The length of tho pieces sometimes excouds 100 yards. From these large picces suitable lengthis of 60 to 100 feet are cut off' at the jainting extablishments, and then stretched tightly upon substantial upright wooden frames, a row of which is luilt ap in the frame room, each one separated from the next ly a space of a few fect. Ladders and phatforms are conveniently arranged to affiord access to every part of the surface of the cloth. Being strained and well secured in the frame, the surtace is tight like a drumhead, and an increase of dampness may eren canse the cloth to split. The first application, which is made to the back of the canvas, is of a solution of ghe size, laid on with brushes. This enters the pores of the cloth, aud is rubbed smooth, while still damp, with pmaice stomes. When this is dry, a coating of paint of linseed oil aum ochre, or any clieap coluring matter, made wilh little or no turpentine, and so thick that it c:mmet be spread with a hrush, is laid on with a stecl trowel, and well worked into the cleth. In the course of two wecks this beromes dry, so as to ba fit for receiving a second coat; and on this, when dry, the private marks of the manufacturer are made. During this time sinilar operations have been going on upon the face of the eloth, no less than 3 coats of paint being applied with the trowel, and finally a 4th coat is laid on with the brush, which is intended to form the ground of the desigu to be afterward printed. Each
cont of trowel color on this side is meffully puminect, when dry, before the next is lain on. For the bext cloth 2 or 3 monthes are required to complete these operations, and the material; laid on amomet to nearly 3 times the weicht of the camar. The heary piedes are reneived fom the frames upon rollers set muright, the face being protected by a coverins of paper, and are then conveyed to the printine rom, where they are drawn upon a loner table as fint as the printing upon the protions in adrance progreses. This is accomplished by locks of pine, faced with some close wood, as that of the pear tree, and engraved, each one to print all those parts of the pattern which are in one colur, the portions corresponding to the other colors beiner cut away. As many blocks are applicul in succession, theretore, as there are colurs to be printer, the operation beind nearly the same as that deseribed in Camoo Pristing. The blocks are for the most fart heater, is inches equare, and when aphled are struck several blows with a heary hammer. When deximed toprint a brond unitorm surface, their face is made by indented lines crosints ach other; the paint is taken up more uniformly and is more chenly spread than it wonld be with a plain surface. As in calico printines, the stock of llocks required to be kept on hand mrolves the ontlay of a large canital. Before aplying them to the cloth, the surdice of this is roughened with a steel scraper and hard scrubbing brush, that it may better take the color. As fast as the pattern is completed the cloth is moved on, and in some establishments pasese through the flour into the drying room, where it is kept for months to thorourhy dry. If drying oils are used, the cloth is likely to be brittle and of inferior quality-During the present year (1859) a patent has been secured in England for the following methoul of making ornamental floor cloth. On cloth which has been firet printed upon or dyed like calico a transparent ground or coating is put by applying sereral coats of clamified linsed oil, rendered "drying" in the usual way with sulphate of" zinc or acetate of lead. When this transmarent coating is dry, it is rubbed smooth with pumice stone, and a hard varnish put on the top, copral ramish loing employed for light colors and asphalt varnish for black glazed cloth.

FLORA, the Roman gotdess of flowers and epring. She was worshipped in Pome from the very earlicet times. Her temple stood near the circus marimus; and her festival was celebrated annually on the 3 last d:ys of $A_{\text {prill }}$.

FLORA, a term corresponding to filma, indicating the plants belonging to any comotry, as that does the animals. Its application is ex. tended to the groups of plants, the fossil remains of which are found belonging to any geological formation or period.

FLORENCE, a post village and the carital of Lauderdale co., Alabmma, situated at the hewd of uavigation on the Tennessee river, nearly opposite Tuscumbia; pop. in 1853, about 1.500. Though not a place of large population, it is cx-
eccinerly frosperons and has an extensive bueinow, being the chice hipping perint for the productiont not only of the rounty but of a lare pat of Tenmesce. It isnar the linc of a railrond eom-
 Ceorsia, Bomh ('arolina, ard the northern and middestater. The river is here crosed by a handsome loringe, abont ! m. loner, whimh cast $\$ 150.0$. $\quad$ mamediately ahove it are the Maselo Shoals. Steanhoats ascend to this penint from the month of the Temuesce, a di-tance of soo m. In 1s50 the village containd 8 lare brick churches, the Wedeym miversity, a fomabemiinary, 1 news maper office, and 2 larece cottun factorics, each liaving a capital of \$45,000.
FLORENCE (Ital. Fircnef), a celebrated city of Italy, the capital of Tuscany, in lat. $4: 3^{\circ} 46^{\prime}$ N., lone. $11^{\circ} 16^{\prime} \mathrm{E} ., 182 \mathrm{~m}$. from Gemoa, 298 from Turin, 244 from Milan, 186 from Venice, 190 from Ihme, and 365 from Naples; pep. in 18.5s, 114,0s1. The rity lies in a beantiful, well woudul, wall cultivated valley, surrounded by the Apemines. It is encircled by an old wall 5 or 6 m . long, with 8 grates. 'The river Arno flows through it, dividing it into two parts of unequal size, the larger of which is on the right or N. bank. The river within the city is crossed by 4 fine stone bridges, of which the most muted is the ponte di Simen Trinita, which was huilt in 1506-'9. It is adorned with statucs, is 293 feet lons and the contre arch has a pom of 90 fect. This bride is a favorite crening walk ot the perple. The ponte Tecchio is 75 fect wide, and the carrise way in the middle is lined on cach side by a row of shops ocrupied chiefly by goldsmiths and jewellers. In the older parts of the city the streets are narrow and irrecular, and the houses for the most part meanly built ; but the newer and larger portions are very handsome and stately, and the streets wider than is common in the cities of southern Europe, and solidly paved with blocks of stone. The churches of Florence are 150 in number, and many of them of great size, but few are completely finished, and their general apearance is nothor clemant nor picturespue. The principal church is the Duomo, or cathedral, a viat and superb structure, which is sumassed in architectural grandeur only by St. Peter's at Rome. Its foundations were laid in 1298; the great dome was erected by Brunelleschi in the 15 th century, but the facado was not completed till the midule of the 17 th. The lencth of the building is 454 seet; its greatest hreadth is 834 feet; its height from the parement to the summit of the cross is 389 fect; the height of the ware is 158 fect, and of the side aisles 97 fect. The exterior of the church is covered throughout with red, white, and black marble, disposed in pancls and raricgated figures; and the pavement is also of man-colored marble, much of which was laid under the direction of Michel Angelo. The dome of this cathedral is the largest in the world, its circumference beine mreater than that of the dome of St. Peter*s, and its comparative
height greater, thongh its base is not placed at so high an elevation above the promul. It excited the emulation of Michel Angelo, who endeavored to surpas it in the dome of St. Peter's. This church is richly andorned by statues and pictures, most of which are by eminent masters. Among the statues is an minfinished group by Michel Angelo, representing the entombment of Christ. Amoner the paintings is a portrait of Dante, excouted in 1465 . Near the cathedral stames the campanile or belfry, which was designed by Giotto, and begun in 1334. It is a square tower, 276 feet high, light and clecent, in the ItalianGothic style, and divided into 4 lofty stories. Charles $Y$. used to say that it deserved to be kept in a celas case. The lower story contains 2 ranges of tablets, designed by Giotto and executed by him and by Andrea Pisano and Luca dehtr Robbia. Opposite the principal front of the cathedral stands the baptistry, whose 3 great bronze portals adorned with bass-reliefs by Andrea and Gliberti Pisano were declared by Michel Angelo worthy to be the gates of Paradisc. The church of San Lorenzo has attached to it a sacristy which contains 7 statues by Micbel Angelo. Adjoining the same church is the custly Medicean chapel, begun in 1604 by Ferdinand I., grand duke of Tuscany, as tho mansolem of his family, on which, it is said, $\$ 17,000,000$ have been expended. It is an octagon 94 feet in diameter and 200 feet high, and is lined throughout with lapis-lazuli, jasper, onys, and other precious stones. The chmech of Santa Croce, a huge edifice 460 feet long and 134 feet wide, whose foundation stone was laid in 1294, is the Pantheon or Westminster abbey of Florence. It contains the tombs of Michel Angelo, Macchiavelli, Galileo, Leonardo Aretino, the historian Guicciardini, the poet Alfieri, and of many other illustrious men. Florence abounds in palaces of a singularly solid, heavy style of architecture, resembling prisons or fortresses. They were built in ages of turbulenco and ciril strife, for defence and seearity rather than for display or luxury. Their great size and height, the rough massireness of their lower stories, and the huge cornices frowning over their fronts, give them a very impressive appearance. Tho two principal palaces, the Palazzo Vecchio and the P'alazzo Pitti, contain celebrated collections of works of art. The Medicean gallery, bnilt in 1564, contains a number of masterpieces of painting and sculpture, among them the Venus de' Medici, the "Knife-Grinder," the gronp of "Niobe and her Children," and rarious paintings by Paphacl, Titian, Michel Angelo, and others of the highest eminence. Beside these famous collections, the city abomds in galleries, museums, and choice works of art. There are several large libraries, the Magliabecchian with 150,000 volumes, the Laurentian with 120,000 printed volumes and 6,000 valuable MSS., the library of the Pitti palace with $70,-$ 000 volumes, and the Marueellian library with 50,000 volumes. There are many literary institutions, the chief of which is the academy Dcl-
lie Crusea, founded in 1582, whose object is the improvement of the lalim lamsuage. There are agricultural and fue-art academies, a medical college, and an athencum. Charitable insitutions are numerous, inchuling asyoms for the llind, for the deat and dumb, and for orphans, and an ancient ascoriation of the nobles and gentry for the relief of the sick and sutfiering poor.--The trade of Florence at the present day is chicfly in the produce of the surrounding country, oil, wine, and raw silk, and in her own mamfactures, of which the principal are silk stuffs, straw hats, artificial flowers, monsical and scientific instruments, je welry, and fine porcelain. The climate is mild and healthy. The environs are like beantiful gardens, and abound in delightfulplaces for excursions. The people are lively, polite, and intelligent, with a refinement of manner and language which extonds even to the lowest classes, whose style of speech is singularly graceful, delicate, and expressise. The climate, the cheapmess of living, the galleries of art, and the refinement of the people, render Florence a particularly pleasant place of residence, and have attracted to it great numbers of foreigners, especially English and Americans. Florence is remarkable for the number of its distinguished citizens, among whom have been Dante, Petrareh, Boecaccio, Macchiavelli, Michal Angelo, Leonardo da Vinci, Benvenuto Cellini, Calileo, Guicciardini, Americus Vespucius, Cosmo and Lorenzo de' Mcdici, and Filicaja, the chief of the lyric poets of Italy. Benjanin Disracli says of Florence: "You cannot stroll 50 yards, you cannot enter a chureh or a palace, without being favorably reminded of the power of human thought. In Florence, the monuments are not only of great men, but of the greatest. You do not gaze upon the tomb of an anthor who is merely a great master of composition, but of one who formed tho language. The ilhustrious astronomer is not the discoverer of a planct, but the revealer of the whole celestial machinery. The artist and the politicion are not merely the first sculptors and statesmen of their time, but the inventors of tho very art and the very craft in which they excelled."--Florence by the Romans was called Florentia. It is supposed to have been founded loy the dictator Sylla, about 80 B . C. ; but it scems to have bech of little importance till the later ages of the Roman empire. In 405 it was a considerable city, and was besieged by Radagaisus, king of the Goths, at the head of a great army. It was delivered by Stilicho, who raised the siege and eaptured and put to death the barbarian monarch. In 542 it was laid in ruins by the army of Totila, king of the Ostrogoths. Charlemagne rebuilt it at the end of the 8 th century, and during the next 2 centuries it gradually crew in importance, till in the 10th century the people acquired the right of electing their own magistrates. The city was governed by a senate of 100 persons, with an exeeutive of 4 , and afterward of 6 consuls. In 1207 the chicf executive functions were assigned to a
single magistrate called the poristm. In 121.5 the Florentines beran to talie part in the civil war between the Guephss and Gibinellines which conculsed ltaly. After a contest wheh lasted for :3 yeare, the Ginelph or pripal party was beaten and expelled from the city. In 1250 the citizens took arms amin-t the robles, defeated them, demolished their fortified g:alaces, and established a domorratic qusermment, with a chief maristratestyled "the captain of" the people" at its head, and various commeils chosen from all dixses of the pepulation. In 1092 the republic adopted a new -ristell of erome ment, which continued unchanged for several centuries. Along series oticisil wars between the factions of the limathiand Neri ensmed, in spite of which, however, the city srew very ribh and powerful. It berame the finaneial calital of Europe, and its merchants carricd on an immense trade with foreign countries. The frynLation amounted to 150,000 , and the armed militia, who could be called together by the tolling of a bell, were reckoned at 25.000 . In 10.2.2, Ganltier de bricme, an adventurer who hore the title of duke of Ithens, becinne lord of Florcnce by a conp leitert, lut after a year of cruel deponism le was deposed and driven fom the city by a sudden insurrection of the people. The anniversary of this revolution, Jnly $2 b$, 1343 , is still celchrated at Florence. The repoblic was restored, and continned to foorish in spite of factions, insurrections, and civil and forcign wars, till the 15th century, when the family of the Medici obtamed a controlling influence in its attins, which resulted in the final orerthrow of repulican institutions in the 1Gth century (Sue Mender, and Trscanr.) - 1 "Florentine IItitore", ley II. E. Napier (if vola. 12ms.), was published in London in 1846-T. For descriptions of Florence see "Euromean Capitals," by Willian Ware (12mo., bontom, 1851) and "Six Months in Italy", ly (ieorge S. Ilillard (12mo. 6th ell, Boston, 1ss)

FLORES, the westernmont of the Azores islams in the N. Athantic ocean; lat. $30^{\circ}$ O.5 N., long. $81^{\circ} 12^{\prime} \mathrm{W}$. ; length 30 m ., breatht ! m.; pop. 9,000 . Its name was given it ly the Porturnce in allusion to the multitule of thow-er- with which it appeared to be adorned. Chief towns, Larema and Santa Cruz.

Flomes, Fionis, Ende, or Margapar, an ishand of the Malay archipelago, E. of Jara, between lat. $7^{\circ}$ and $9^{\circ}$ S., lomer $120^{\circ}$ and $129^{\circ}$ E.; loneth E. and W. about 200 m , average breadth 4.5 m . The strat of Flores on the E. separates it from the ishands of Solor and dilenar. It has a lilly surface, and like all the i-1ands of the sume chain is of voleanie formation. There are ${ }^{2}$ active craters, one of olach hate an clevation uf 7,000 feet, and the other of 1,500 . The istand produces copper, according to native acoounte, and alco small quantities of pold and iron, not in suthicient amont to be profitably worked. The forests yich sapan wood and dye woul ; rice, maize, edible roots and a groul aperics of cotton, are cultivated. Cotton
is expented to Cehehes to le mannfiarturet. Theother pincipal articleo of trake are benzoin, anberaris, beenwax, slaves, and ship’ pronisjons, brymont for which is mate in cutlery, sumporder, fansware, ant limen. Thenatives are diviled into a number of di-tinct mations, all suaking diheront lamonge. The prime pal towns are Ende, with alwot 200 homser, Manmarai on the N. cuast, Puta on the same side, the site of a lutch fort and tradine $\mathrm{I}^{\mathrm{w}} \mathrm{t}$, and Larantuka on the S. E., where the Porturnese lave a small mettlement. The Porturnes visited the inaml at an early perion, and gave it the name of Floper. It was smbordinate fir a time to the lontel presileney on Timor islam, lut in 1812 the burisexpelledall the Europeansetters. Chri-tianity has ohtained a foothold by the latbers of Porturnce miswionario, and the native


FlomidN, Jens I'mene Clanis de, a Froncla miscellancons anthus, hom at the chatean de Florian in Lansuedne, March G, 175.5, died in Sceaus, Sept. 13, 17:4. His uncle, the marguis de Florian. who han married a niece of Vol1:aire, phaced him when 13 years ohd at Ferney with the phiksopher, where he remainct 3 voars, when he became pace to the duke de Eenthicre, who subequently procured him a conminion in a regiment of cavalry. Ine leit his tronj to attach limself as a gentilhomme de coner to the duke, at whose residence he purshed his literary worations. Several of lis dramatic writings were pertirmed at the theatre of It Arountal, whone lomse in Paris was then the centre of attraction for men of science and letters, and on these ocrasions Florian often plaved the part of Imarlequin. Thond not the lest of his works, some of his plays as Les deux lillits, Le bon pirre, La homia mère, \&e., have considemalle merit, and the firet till hohds it plate on the Fremel stage, In 15:3 he froduced lis Grelutio, a nowel in imitation of the "(ialatea" "f Curvantes; and in 17sis, his Numit Pompilins, a clasic romance in the style of Fénclon's Tekemuque. After these appeared suece-ively Estelle, a pastoral tale, Gonzate de Cortoue, with a pelimmary sketch of Moorish history, and a collection of "Fables," which are deemed the best that have leen product in France since the pablication of those of La Fontaine. He wrote also several poems. On the outhreak of the revolntion he retired to Sceams; but he was soon dracged from his retreat, and consirned to a lungeon. Here he fini-had his $l^{\text {mem of }} E_{f} h$ haim, and wrote lis romance of Guillume Tell. IIe was liberated after the 9 th Themidor, when he returned to Seeans, where he presently fell a victim to grief and anxiety. After his death appeared his tramsation of "1hon Quxote," which is perhaps the least esteemed of all hisworks. The best uniform edition of his work is that of Paris in 1820 . 16 vols.

FLORIDA, the southernmot state of the American Union, and the $14 t h$ admitted under the fuleral constitution, sitwated between lat. $24^{\circ} 30^{\prime}$ and $81^{\circ}$ N., and long. $80^{\circ}$ and $87^{\circ} 45^{\prime}$
W. ; bounded N. by Nlabama and Ceorgia, E. l,y the Atlantic ocean, S. and W. by the gulf of Mexico and the I'erdidn diver, the latter dividing W. Florida from the gulf section of Alabama; area, 59,268 sq. m., or $37,481,520$ acres. The state is diviled into 83 comoties, viz. : Machua, Benton, Brevard (formerly St. Lacie), Calhoun, Coblambia, Dade, Duval, Escambia, Franklin, Gadsden, IIamilton, Mernamdo, IIillsloro, ILomes, Jackson, Jefferson, Leon, Levy, Liberty, Mudison, Manatee, Marion, Momoo (which includes the Florida keys), Nitsau, Orange, Putnam, St. Tohn's, Santil Rusa, Sumter, Volusia, Wakulla, Walton, Washington. Key West (called by the Spaniarls Cayo IIucso or Bone Key) is the largest town in Florida, and is a place of great commercial and military importance. Tallahasece is the seat of the state govermment. Pensacola, Appalachicola, and St. Mark's aro ports of W. Florida. Cedar Keys, Tampa, and Charlote Harbor are the principal outlets on the W. side of peninsular Florida. St. Augustine, on the Atlantic coast, is the ohlest town in the state, and is much resorted to by invalids on account of the equability of its climate. Jacksonville is a thriving commercial town on St. Jolm's river. Fernandina is a new town at the N . end of Anclia island, and the Athantic terminus of the railroad which has its gulf terminus at Cedar Keys. The population of the state at 4 periods was as follows:

| U. S. Censib. | White. | Free Celured. | Staves. | Totnl. |
| :---: | :---: | :---: | :---: | :---: |
| 18:0 | 15.355 | 841 | 15.501 | 8,530 |
| 1-10 | 27,943 | 817 | 25,717 | 54, 477 |
| 1500 | 47,203 | 932 | 89,310 | 87,445 |
| State ransus. 1505 | 60,193 | 804 | 40.56 | 110,52? |

Of the white population in 1850 there were 25,705 males and 21,498 females; of the free colored (blacks 220, and mulattoes 708 ), 418 males and $51 \pm$ females; and of the slave (hack 36,289 , and mulat toes 3,022 ), 19,804 males and 19,506 femabes. Density of population, 1.48 to a su. .11. ; proportion of population to that of the whole Union, 0.38 per cent. Families (white and free colored) 9,107 , and (wellings 9,022 . Of the total population, 47,838 were under 20 years of age, 38,690 hetween 20 and 70 , 779 between 50 and 100,36 over 100 , and 45 unknown ; of those ower 100,5 were free colored and 29 slaves. White and free colored (total 48,135) born in Florida, 20,563; in other states, 24,755 ; in forcign countries, 2,557; unknown, 58 . Of 13,135 males (white and free colored) over 15 yuars of age, 2.380 were enquged in commeree, trade, mamufactures, mechanie arts, and mining ; 5,97t in asriculture; 2,666 in labor not agricultural ; 423 in the army ; 908 in sea and river navigation; 357 in law, medicine, and divinity; 302 in other pursuits requiring education; 268 in govermment eivil service; 12 in domestic scrvice; 42 nut suecified. Slaveholders, 3,520 , viz. : holders of 1 slave, 699; of 1 and mader 5,991 ; of 5 and under 10,759 ; of 10 and under 20, 588 ; of 20 and muder 50,349 ;
of 50 and under 100,104 ; of 100 and under 200 , 29 ; of 800 and under 500 , one. Piupers in 1849-50, T6; co-t for the year, 8097 . Criminals convicted, 39 ; in prison, Tune 1, 1850, 11. Fed(amb population (all the free and $\frac{3}{3}$ of the slave), T1, T21, which entitles Florida to one representative in congress.-Florida consists of a long narrow strip of territory extending S . from Georgiatand Nabama from 30 to 80 me , and from the Atlantie ocean to the Perdido river about 36011. ; and of a peninsula extending from the mainland s. throngh $5^{\circ}$ of latitude betreen the Athantic and gulf of Mexico. Its coast line is of much greater extent than that of any other stite, having a lengtly of $47^{2} \mathrm{~m}$. on the Atlantic and 674 m . on the gulf; but this immense stretch of sea front is almost inaccessible on account of shallow sommines, and has few good harbors. S. from the manland a chan of small rucky inlands, called cays or leys, extends to the W., cuding in a cluster of rocks and sand banks called the Tortugas. S. of the bank upon which theso heys rise, and separated from them by a navigable channcl, is a long narrow coral reet known as the Flurida reef, which here constitutes the left bank of the Gulf stream. The most important of the keys is Key West, called also Thompson's island. For a long period the hamet of smugelers and pirates, it is now a naval station of great importance, and the seat of a hand of wreckers whose business it is to assist vessels in distress. This key is about 6 m . in length and 2 in breadtl, with a large, wellsheltered harbor. The extensive ponds thereon yield annually a large amount of salt. The Tortugas derive their name from the vast mumler of turtles found in the neighboring waters. The most important harbors are: on the gulf coast, Pensacola, Appalachicola, St. Mark's, Cedar Keys, Tampa, Charlotte, and Key West; and on the Atlantic coist, St. Augustine and Fernamdina. Jarksomville on St. Juhn's river has also a good harbor.-The rivers of Florida are mumerous, and many of them afford great facilities for internal narigation. St. Joln's river rises in the great southern marsh, and reaches the ocean after a N . course of 300 m . in lat. $80^{\circ} 20^{\prime} \mathrm{N}$. ; for nearly 100 m . from its month it is a wide sluggish sheet of water, more resemming a laroon than a river. It is navigable to Lake (ieorge, a little higher up, for vessels drawing 8 fect of water, and nearly to its head for smather cratt. lndian river is a long lagoon hating much the same character, and communicates with the ocean by an outlet in lat. $27^{\circ}$ 30'. It is now proposed to comnect these two waters liy a short canal, and by this means secure an inland narigation from the mouth of the St. Juhn's to Jupiter inlet, a distance of about 250 m . Charlotte and Amaxura are the primipal rivers on the W. side, the whole of which s. of the suwamee contains only small streams. The Suwannee is formed by the Withlacoochee and Allaphat from Georgia, and reaches the gulf at Wacasasa bay. The Ocklocunce also rises in Georgia. The Alpabach-
rola, formen on the N. frontier live the junction of the Chattahoocheo and lint, fanls into the lay of the same mane offer a mavighte course of 80 m . The Choctawhateher, bemamlian, and Perdido rise in Alathan:a and flow S. the first into Choctawhatchee lay, the semond into Pensacola lay, and the latt into Perdido bay, severally ams of the gulf of Maxien. The Perdide furnio the bomdary between W. Fhorida and Alabamat. The St. Mary's in the N. E. is common alse, to fempria; it flows into the Atlantic in abmit lat. $30^{\circ} 40^{\prime}$ N... and is mavisable for steaners to the twwn of st. Mary, and much further for sloms.-The S . portion of peninsular Florila from about lat. $2 s^{4}$ is motly an extensive swamp or mar:l, catled the Everghades, which huring the rainy season let ween Jone and October is impasialle. N. of this tract to Georwia the surface is generally a dem level, but insume parts it is malulatins, and even presents cminenes worthy the derigation of hills. W. of the neck of the peminam:a the ground is move uneven and rurgel; but still the devations are inconsiderahk, and, where occurrines, ot very limited extent. The subitartum of the E. part of the penimsula in chat mixer with sand, and that of the $\mathbb{W}$. a kind of rotten limestone, which in many phaces is mondermined by subterranean streams. The central district is the most productive, but even here a large portion is composed of poor pine barrens; yct in the midht of these are found gentle eminences (here called hummocks) of fertile hand surpwiting a vigurons growth of oaks and lickorics, while numerous rivulcts of pure water flow through the country or expand into beantiful lakes. Further W. the land is more generally poor. Thus it appears that a small prortion only of the state can le said to be available for cultivation; yet the warmth and humidity of the clinate comperisate in a great mea-ure for the inferiur character of the soil, and grive it a veretation of preat varicty and lusuriance. The climate of Florida has been extulled as one of the finest in the work. In the $s$ s the temperature scarcely changes the year round, and summer is only distinguished by the copionsness of its showers. 'The averago mean temperature of the state is about $73^{\circ} \mathrm{F}$., and in no part dues the diflerence between summer and winter exceed $25^{\circ}$, while at Key West it is not more than $11^{\circ}$. The average rain fall is $8: 3$ inche.-The protucthons of Florida are chiefly those which require a terpical sun to mature them. It is now aseertained that the sea istand cotton (the production of which was formerly comtined to a few small inlanls off the coasts of $s$. Carnina and Georgia) will grow luxuriantly cren in the centre of the peninenla, and a time guality of this staple has also been prodnced on the suwamee. The suils are also adapted to the successful eultivation of the coffee plant, the cocon palm, the sugar cane, cottons generally, Cuba and other tobaces, rice, indigo, arrow rout, sisal hemp, New Zealand flax, \&e.; and the climate is suitable for the cochineal insect and silkworm. The
principal forest trees are red, live, amd water Gaks, mahngay, palmetto, marnolia, duswond, amat in the swamp pine celars, and cypreses. The fruits producel are of the mont dolinate descriptins; : theng them are oraners, lemons, limes, pinemples, olives, prapes, ©r., all of which flomith luxurianty ; and gardon vegentables are promered in the wreate atmatance. The driest semons are relieved ly heary dews, and the sun that would bake the carth in other Inate, and wither weretation, is heren tompered liy the pervading moisture at to cover the: -urface with peremial verdurc. The pratime afford excellent pasture. Iere cattle reduire little care from their owners, and mo housing in winter; and in most parts of the state hoos fatten without any other support than that which they derive from the romts and lanast of the forests. Hecr of various kinds alwoml, and smaller gime in fond in all parts of the comintry. The coast waters are productive of the finest fi-th, including the sheceshead, gromper, redti-lh, mullet, grech turtle, and oysters, and the monerons lakes and rivers of the interior teen with fresh water speries. On many parts of the coast sponges are fomed, and in this product the trade is constantly increating. Among the mincral productions are amethyste, turynuises, lapis-lazuli, oclire, pit coal, and rich iron ore.-Ameng the most remarkible of the natural curiosities of Florida are the hollows called "sinks," worn in the soft limestone by subterrancan streams, and varying in size from a few yards to sereral acres. The great sink of Alachua county, by which the waters of the Alachua sarama are supposed to flow into Orange lake, is a larce basin almost surromded liy hills, into which the drainage of the savanna is conreyed ly several conduits, miting lefore they reach the batwin in a single strean. From the barin the waters descend slowly ley 3 areat rent lanes into the bowels of the earth, and are carried ly undersroma chamels to other banins. Numerons springe, bursting from grat depthe, some of then with sufficient force to turn a mill, are found in ditlerent parts of the state, and have led to the supposition that the parts of the country in which they exist may be undermined by vast catverns through whose roots the springs well up, with violence wherever an opening can be found. About 12 miles from Tallahasee there is a lake of ioy cold tran-parent water which is fed by a subterranean source of this kimb.In 1850 Florila contained 4,304 farms and phantations, which covered 1,545,289 actes of land, and of this 349,049 acres were improved. C'ash value of farms $86,323,109$, and of farmint imblements and machinery $86.59,795$. The number of cotton plantations was 990 , and of sugar phanters 958. (The census of 18.5 retnmel $2,295,503$ acres of land, valued at $\$ 13,!10,281$.) The live stock in 1850 consisted of lurses 10,845, asses and mules 5,002 , milch cows 5.25 , 6 , working oxen 5,794, ofther cattle 192,415 , sheep 23,311 , and swine 209,453 ; which wero valued at $\$ 0,530,055$. Value of animals slaughtered in the year, $\$ 514,685$. The products of arri-
culture for the year ending Tune 1,1550 , were as follows: wheat 1,027 lushek, ryo 1,152 , oats 66.586 , ludian corn $1,990,809$, and hackwheat 56 ; potatoes, Irinh, 7,428 , and swect, F57,206 hu-hels; hay 2,510 tons; hops 14 llos., butter 871.498 , and checse 18,015 ; peas and beans $1: 5.359$ bushels ; products of market qumdent $\$ 4,721$, and of orehard: $\$ 1,280$; heewne and honey 18,971 lhs. ; home-mate manutactures 875,582 ; flax 50 lhs. ; cane sugar $2,7.50,-$ OnO lhs.; molasses 252,893 galls.; gimned rutton 45.131 bakes of 400 lle . ; rough rice 1,0 ,. , $090 \mathrm{Ibs}$. ; tobacco $998,614 \mathrm{Ibs}$; wool 23.247 lbs. ; silk cocoons 6 lbs ; wine 10 galls. The total value of arricultural products in 1840 was $\$ 1,817,718$, and in 18.50 \$ $3,865,059$. Average crops to the acre: wheat 15 bushels; Irish potatoes 175 bushels; rice $1,850 \mathrm{ll}$ s. ; seed cotton 250 lhes ; cane sugar 750 Ibs . But little progress lats been male in manufactures and the mechanic arts. In 1850 thero were only 103 extablishments in all the state, and the capital invested therein amomed only to $\$ 547,060$; value of raw material used \$200,fil; hands employed 991, viz., males 876, and females 115; cost of labor $\$ 190,452$; products of the year $\$ 068,335$. Under this head are included 15 fisheries, capital $\$ 13,975$, and one saltery, capital \$19,000. Including domestic mannfactures, the ralue of prodnets in 1840 was 8587,107 , and in 1850 \& 224,495 . The exports (all domestic products) from Florida for the year ending June 30,1858 , were valued at $\$ 1,577,552$, viz. : in Americim ressels $\$ 1,330,960$, and in foreign resels $\$ 40.592$; and the imports from foreign countries at $\$ 164,950$, viz. : in American vessels $\$ 151,859$, and in forcign vessels $\$ 13,091$. The amount of shipping employed in this trade was 128,801 tons, viz.: ontward 58,633 tons (American 50,587 , foreign 7,746 ), and inward 70,165 tons (American 62,450, foreign 7,718). The chief articles exported were boards, planks, scantline, lumber, cotton, tobacco, and fish. The shipping owned in tho state (including 1,534 ste:am) amombed to 20,909 tona, of which 1:,714 was rergistered and 7,195 enrolled and licensed. There were built in the year 5 vessels, aggregate hirden 549 tons. The consting trade is also very extensive, employing mmerons steamers, which with other cratt carry immense freishts to Sasamah, Charleston, Baltimore, I'hiladelphia, and New York. It must be remenbered, however, that a large portion of the material exported from Pensacola and $A_{\text {ppalachen }}$ originates in sonthern $A$ lahama and sonthwest ern Georgia. The great bulk of foreign merehandise consmed in the state is also entered coastwise, chiefly from the morthern ports.-There are no banks of issue in Florida. Ot internal improvements Florida has until within a few years been remarkably destitute, but recently she has taken active measures to remedy the defect by the construction of railroads. The principal lines are: the Florida railroad, across the neck of the peninsula from Fernandina on the Atlantic to Cedar Keys on the gulf, 154 m ., with
a branch to Tampa, 150 m . ; the Florida and Alabama railroal, 4.5 m., from Pensacola to the Alabamat line, where it will juin the Alabana and Florida railroad, extemeling thence to Montromery, 116 m . further ; the Florida, Atlantic, and ciulf central railooal, 59 m ., and the Pensacola and Georgia railroad, 259 m ., whirll togetler will form a line from Jacksomville on the St. John's, rin Allisator and Tallahassee, to Pensacola; and the Tallahasse railund, from Tallahassee to St. Mark's, on Appalachee bay, 21 m . Tho whole system will comprive about 688 m ., of which on June 30, 1s59, there was completed 216 m , and the remamines fortions will all be in operation within the next? years. These works are of the highest import:ance to the domestic industry of the state, and will give a bencficial impulse to all its interests. The Florida railroad will also facilitate and shorten the duration of travel between the Atlantic seaboard and the gulf ports, and avoid the necessity of a dangerons navigation round the sonthern point of the penineula. Ultimately the Florida system of roada will be comected with that of Georema by means of a branch of the main tronk line of the latter state, which has its eastern terminus at Brunswiek and Saramah, and with Mobile and New Orleans by extensions westward from Pensacula. The arerage cost of the Florida roads will be about $\$ 20,000$ per mile, and the several companies owning them are aided to the extent of $\$ 10,000$ per mile from the state internal improvement fund-a fund based on congressional grants of land and the vast swamp lands which have been ceded to the state. On June 30, 185s, the mail routes in Florida lad a length of 4,545 m., of which 120 m . was railroad, 1,971 steamboat navigation, 784 coach rual, and 1,650 other road.-In 1850 Florida contained 177 clurches, of which 56 belonged to the Baptists, 10 to the Episcopalians, 87 to the Methodists, 10 to the Presbyterians, 5 to the Roman Catholies, and 3 to other demominations; these afforded accommodation for 44,960 persons, and as property were valued at $\$ 160,4100$. The educational institutions in the state at the same period consisted of 34 academies and private shools, with 49 teachers and 1,251 prpils, and an anmual income of $\$ 13,089$; and 69 primary and public schools, with 28 teachers and 1,578 scholars, and an income of $\$ 29,385$. The number of children (white and fiee colored) attendine school during the year 1849-50, as returned by families, was 4,812 ; and the number of persons of the same classes over 20 yeats of are, who were mable to read and write, was 4,189 . There are no colleges in the state. On July 1, 1850 , there were 20,201 children between 5 and 18 years of ace, and in the same year $\$ 8,059$ was appropriated to common schools. The return does not state the number then at school. The number of newspapers issued in 1850 was 10 , ot which 9 were weckly and 1 tri-weekly, and $\uparrow$ were political and 3 religious. The total circulation was 5,750 . or ammally

319, 500 copies. -The constitution of Florida secures the right of voting to every free white mane citizen of the United States who hats resided in the state 2 years and in the comety 6 monthe next preceding an election, and whowe name is on the electoral register. The general dection is lacd on the 1st Monday in October, bicmially. The lerishature comsists of a senate of 19 mombers, clected for 4 years (one-half biemially), and a honse of representatives of 40 members, elected for 2 years. Senators must be 30 and representatives 21 years of age, and aro paid $\$ 3$ per diem. Sessions are biemiad, commeneing on the 4 th Monday in November (even years). The governor is chosen for 4 year:, and has a salaty of $\$ 1,500$ and $\$ 500$ for a residence. He mint he 30 years of age, have been a citizen of the United Sitates 10 yeurs, and a vesident of the state 5 years. In case of disability or death, he is succeeded ly the president of the senate or speaker of the honse. The secretary of stato (salary $\$ 500$ and fees), comptroller ( alary $\$ 1,100$ ), and state treanurer (salary $\mathbf{S}^{4}(0)$ ) are clected by joint vote of the assembly, the first for 4 years, and the last 2 for 2 yaurs. The judiciary consists of a supreme court, cirenit conrts, and justices of the peace. The sumeme court is composed of a chief and 2 acsociate justices, and holds 4 sessions anmoalls, viz., at Tallahassee, Tampa, Jacksonville, and Marianna. The jurisdiction of this conrt is entirely appellate. For circuit court purposes the state is divided into the western, middle, eastern, and southem cirenits, each of which has a judge who is president of the conrt. These courts have original juridiction in all matters, civil as well as criminal. All judges are elected ly tho people, and have each a salary of $\$ 2,000$. The receipts into the treasury, mostly from taxes and sales of lame, during the year ending Oct. 31, 1856, amomited to 894,02, , and the expenditures to $\$ 76,4: 0$, of which sum $\$ 20,405$ was on account of the judiciary, $\$ 7.492$ of the executive, $\$ 10,862$ of criminal prosecutions, $\$ 15,057$ of jurors and witnesses, 8,592 of Indian hostilities, $\$ 10,520$ of the legislature, \&c. The public debt (not inclading the repudiated tervitorial debt) amoment ed in the same year to $\$ 193,000$; in Oct. 1858 , it was stated at $\$ 350,000$. The resources of the state are ample, consisting of vast tracts of railroad lands, swamp lands, and other property. The valation of taxable property in the state in 1550 was $023,199,7: 3$, and in $1856, \$ 49,461,461$. -The name of Florida (which signities the florid or fowery, and was given by the spaniards in allusion to the aspect of the country, and partly also heranse it was first visited ly them on Pasma Floridu, or Easter Sunday) was originally not confincel to the state now known L, that apmation, but extembed ower an indefinite rewion northwad and to the Missiscippi. The first rinitant to the actual territory of Flomida way Ponce de Leom, who landed nearst. Anematine in 1513. It was suberpuently visited in 150 by Yasgucz, a Spaniard; in 1523
hy Verazzani, a Florentine; and in 150.1 ly De (ieray, a Lpaniarl. Two years lator l'amphikn de Narvara obtained a er ant from (hames V. of all the lands from (ape Floridatolaw Pameo. In 1520 he landed with a mumerome amy at Appabarlace, but met with a fumidabhe mastance from the Imlians, and at lat promed on the const near the Pammo ly shipwreck, only 10 of his followers returnine to pain. In $15: 3$ Fernando de Soto explored Flonida, and after visiting many remote rerions, and having lateced throngh a series of romantic alventures, af, pears to have died on the banks of the Mis-
 century many Protestants of Frames sonerht refine in Florida, hat only to expmione grater evils than they lad cumbred at home. In 150 t they were attarked ly the spaniards, and many were hans on the trees withan inseripetion purporting that they were destroyed "not as Frenclmen, but as heretion." This barlarity was soom afterward avenow liy a party ot Frenchmen, who attarked the Spanish tort, and hang up the garrison on the same trees that shataned the mondering leones of their combtrymen, inseribing over them that they were executed "not as Spaniards, hat as cont-throats and morderers." Thespaniards, bowever, persevering in their attempts to obtain a foothold in Florida, eablished a fort at St. Anen-tine in 150.5 , which they held matil 1.58 m , when it was captured loy Sir Francis Irake. Two years carlier Captans Barlow and Amidas had taken aominal possession in ripht of Enerland of the comutry on the N. coast of florida. From this period for nearly a contury, history is sikent in relation to this comatry. In 1602 La salle visited W. Florida or Lomiviana. In $16!6$ Pensamola wassettled ly the Frome. The Spanish settlements on the E. coast matiered ereatly from the burcaneering inrouds of the Enclisli. In 1702 the Carolinians manle an mancecopind attack on St. Angutine, but in $170 t$ (atptared Fort St. Mark. The subsetpent expedition of Oefletherpe aquinst the spaninh settlements irin be spoken of in the article (ienman. In 1763 ) the whole province of Florida was reded to Great britain in exchome for Cuba, which the English had then recently taken. Sorn after the eession the British divided the territory into two provinces, the river Appalachicola heine the boumdary between thent, and by a proclamation invited settlers. Many Carolinians eminrated in comsequene thereof; and about 1500 Greeks, Italians, and Minoreans were bromght from the Mediterranean and rettherl at a spot about 60 m . S. of Sit. Amrustine, Where they began the contivation of indiro and the sugar cane. During the revolutionary war privateers werefitted ont at the ponts of Florida, ly which the trade of the sonthern provinces was severely harassed, and the Indians were encomraged to a barbarous hostility aranst the Amerieans. In 1758 (ien. l'revot marched from Florida into (reorgia : and eaptured Savannal and other towns. While cheged on this
expedition. howerer, he left his province open to incursions from Lomisimat In 1759 the Spaniarls inseted the farrion and settlement of Baton Romen and comprithed them to surrencer, amb in May, 16S1, Pensmoda was captured. by the treaty of 15e: Florida was retroceded dusum, mind the wreater part of the inhahitante deserted the country and settled in the United states. When Louisiana was ceded to the [nited States loy France in 180?, it was deelared to be cerled with the same extent that it had in the hame of Span, and as it had been ceded by Spain to France. The terms of this cession crave rise to a claim on the part of the Enited states to the country west of the lerdido river ; and to prevent the oecupation of this territory by any other power, the sovermment of the Uuion took possession in 1811 of the principal posts. The rest of Florida, however, remained ummoleted until the second war between the Cuitedstates and Great Britain. In 1814 a British expedition having been fitted out from Pensacola, (ien. Jackson marched against that town and captured it. In 1818 it was again taken by Jackom, and also Fort St. Mark, but they were subsequently restored to Spain. Finally in 1819 Spain ceded the whole province to the United States, and posession was survendered to that government in July, 1821. Immigration now set in to the territory, bat the unsurveyed state of the lands, the mencertainty of titles, se., militated against its rapil settement; and the seminoles, a fierce and warlike Indian race, ocenpied the best lands, rendering it impossible to obtain them for cultiration. Yet in spite of these obstacles, a consiturable population phanted themselves in the conntry. In 1835, however, a deadly war between the Indians and setters broke ont, and snopended what progress had histherto been efiected. A long contest ensued between the savises and the U. S. troose, which is known as the Seminole war, and resalted in 184.? in the suljection of the Indians, of whan the ereater bart were removed to the vest of the Mi-cissippi. The few remaining Indima continued to be a great trouble to the country, and on several oceasions committed great dumedations on the settlers; but on May 4. 15 se the whole body was removed, and on the sth of the same month Gen. Loomis, then rommandins in Florida, issucd a proclamation dechariner the war closed. It is supposed that these Indian wars have cost the nation not less than $\$ 30,000,0100$, beside thousands of lives. Florida wats erected into a territurial government by act of congress, March 3, 1819, and was admitted into tho T nion, March 3, 1545.

FLORIN (It. furinm), in the 11th century, in Florence, a sobil coin of ahont the value of a ducat, learing an impresion on the obverse of a lidy, and on the reverse of dohn the baptist. It was soon imitated in other rilies of lataly amd in France and suan, and in Gemany mave origin to the medieval Goldgmlden and the later Gublen, which are still distinumished he the abbreviation (Fl.). The florin is now the ap-
pellation both of gold and silver coins in Europe. which vary in value in different countries. (riee Conss)

FLorits, Lucirs Anvers, a Poman historiam, probably of Spanish linth, lived under the (mperors Trajan and Ilardrian. Ile in the author of an epitome of Roman hi-tory in 4 books, cxtending from the fombation of the city to the time when Augustus closed the temple of Janus: The work is conceived in a philosophical spirit, and characterizes the times and the men with justness and precision ; but the style is declamatory, abounding in extravagant conceits andmetriphors. The Perciailium Veneris and 3 other short poems are with little authority ascribed to this writer.

FlotuW, Fribdricil ton, a German composer, born in Tentendorf, Mecklenburg-Schwerin, in 1811. He was destined for diplomacy, but a fondness for music led him in early youth to Paris, where he was instructed in composition ly Reicha. During the revolution of 1830 , he returned to Germany, but sum after found his way back to Paris with several operas composed in his absence. He tried in vain to have these produced at one of the theatres of Paris, and it was only after their performance in private had excited the attention of ancatems, that he received a commission in 1838 to furnish the music for the "Shipwreck of the Medusa." The opera proved hirhly successful, havine been performed 54 nights at the theatre de la reruissance. Since that time he has much increased his reputation ly the Forestier, L'esclace de Camoëns, Albin, Alcasandro Stradella, L'ame en peine, and Aldrthe; the last, which has been reprotheed in several modern lanrrages, being one of the most popular operas now on the stare.
FLOTSAM, an old word, used in comnection with others equally barharous, as jetsam and lersan (or ligan), to devirnate different kinds of wreeked pooshs. Whether lawyersmade them, or aloped them from seamen, is not certainly known; but the latter is supment to be the case. Goorls flotam are goods which floated away when a ship was wreaked. (imols jetam were those castorer from a ship in peril. Coorls legan were ermods which were cat ont, bit, because they would sink and be lort, were tied to wood or a cask or some other sulstane which would that. These worls are now soldom it ever used; but the word jettisom, formed probably from jetsam, is often usel in insurance law and practice. It means properly the act of castins goods orer board; thus goords are said to Le jettismed, and a loss is said to be ly jettison; and more rarely and inacemately, the fooms cast over are called the jettionn; as, " the jettison consisted of such and surh groods."

FL()UNDER, a flat fish of the family pilcuronectide or phenide, whicla also includes the hatibut, sole, and turbot. This family, containing about 150 species, is fomd qenerally in comparatively shallow water, where the botom is sandy; but the halibut and turbot are caught
in decp water. The body is flat, compressed vertically, so that the dorsal and rentral surfares are mere fin-bearing etpes, the sidne forming ovate disks varionsly colored, the darkent be ing bepularly called the back and the white sile the belly, while in reality these surfares are the siles. The most remarkalhe chatactor of the finnily is the want of symmetry in the mouth and head, buth cyes beinge turned to that side which is upperminst when the animal swims, and which is always the darkest; the lome of the head, epecially the prephenoid and the middle fromtal, are distorted to allow this :arrangement of the parts; belind the sconmar arch there is no want of eymmetry in the vertel)ral column. The dorsal fin fringes the whole bark, from near the tail to as far firward as the nostrils, the anal fringing the lower celpe in a similar manner; the jaws and the ventrals are generally unsumnetrical, the latter lecing smaller on the pale sile. The branchiostegal rays are 6 ; the air hadder is absent, and the rent is very far forward. The flomder bedonse to the genus phatena (Cur.): in this the eyesare aenerally on the right side, one alhese the other; the tecth are brous and cuttint, and in a single serics in the jaws, but generally parement-like on the pharyngeals; the dorsal commences ower the miner eye, and neither it nor the anal extends to the caudal; there are 3 pancreatic caca. The common flomber of Masachancts ( $P^{\prime}$. platenc, Mitch.) raries in length from 10 to 22 inclus, and in color (on the right side) from dull slate to rusty and blackish lrown; the scales are small, and the surface smooth. This species is considered excellent for the talle in the summer and autumn, and is caught in consideratle numbers from whares and bridges. Another sjecies is the rusty dab ( $P$. fermginea, Storer), trom 12 to 20 inches lone of a reddish slate color, with rusty swits, and the lower surface tingel with yellow. The New York flommer is the $P$. dentata (Mitch.), of about the same size, but considered inferior fir the talle; the color is reddinh hown. Among species withe eyes on the left side are the $P$.oblonga (Mitcl.), growing to a length of 30 inches; and the $P$. stelluta (Pallas), an aretic floumler, of a liver-hown color and abont a foot in leneth. These species are saill to be "reversed" when the eyes are on the left side in the first serics, and on the right in the second; they are said to be "doubled" when both siles are colored; acerrding to Dekay, the $P$. melunoguster (Mitch.) is a doubled variety of the $P$. dentutu (Mitch.). Flomulers extend, thomgh in diminished numbers and of smaller size, into high northern latitules; they are rery abmbant on the coants of New Brunswick and Noval Ecotia in the summer season. Like all the fannily, flounders are very tenacious of life, may be transinerted comsiderable distances, and may be naturabized in brackish and even in fresh water. The distortion of the flounder fanily admirahly adapts them for swimming upon the bottom, where the situation of both eyes on the upper
surfice of the leat allows on cxten-ive ratue of visim; having mo means of A fithe, the colomation of one sile, rambline the lattom on which they swim, werse at at proter tion araint encmice. The fiond com-int- of minmows and other small frys vomus ti-h, soltbeodied marine animals, and ambate inamo. There are at many ath 14 ane in the brith indam, which are qrallually rentured to 18 in the Balta, 10 on the wat of Nownay, 5 at 1 eland, and 3 in (irccuband. The Brah h hace ( $P$. vulguris, Flem.), called flan flobe in contland, is a mucla estecmed fi-la; the tawnig time is in February or Mard, and it is in the leest comdition for the table f.t the chan of Mas. The Engrinh flemuler is the $P^{\prime}$. thens (Elemi). and may be distinsui-lned from the plaice by the romith lateral line. The common dab, ( $P$ '. limandia. Flem.) derives the sureitic name from the romplinese of its sonly surfare, and, with other speefes, is momberel an fxectlent fill; they are taken loth le lowk, opear and in nets.
flourexs, Marie Jeay Pumef. a French Fhriohgist, bom in M:arcillan. Hérault, in 1-it. He was sratuatel as M. I) when only 19 years old. repaired to Paris, where he became acquainted with Chaptal, the Curicre, and Geoffroy it. Misare, and in 1021 delivered a comse of pullie lectures upon the physological therry of sensation, and presented to the academy of sciences a serics of papers upon the organization of men ad amimals. He was already a contributor to the Rome encyelopeltque, and to the Ihirtinmulire dowique dhistoive nuturelle. In 14 2? his essay unon the
 reux, ou rechereltes physiques sur tirritabilité et la sensilitite, was highy prai-al ly Cuvier for accuracy and oryinality. Ilis rapatatom was further enhancel hy his Remmehes sur les conditions fondementales, de lorentition et sur les
 cherches experimentelles sur hes jropitités et les timetimes dus sustime nerrens dens lis animand revtelores, which he completel in 18.5.5 hig his Expériences sur le systeme nerrenc. The two lant papers prement a very inguions and thorourd method of determining the relations of the individual urgans to the varions phenonena of intelect, sensation, and motion. In 1ses he was admitted to the acalemy of soiences, and was at the same time appinted asiotant protessor of natural lietory in the college of France. Two years later he lecame asiotant lecturer on comparative anatomy at the jorelin du roi, and in $1 \times 32$ he w:s mate titular protessur at the muscum. The nest year le succeeded Dulong as perpet mal secretary of the acalemy of sciences, and in 1 sto the French acalemy elected him a memper. From 1841
 giving in a condensed form and persicuous style the history and philowhly of several branches of science, which he thes made accessible to the enemeral reater. These popular publications did not intertere with his special
researches, lectures, and reports to the acalemy of seiences. Smoms the last may be eited the paper which he read in $1 s 47$ on chlorotorm. Ilis Cours sur le génénlogie, lovologie, et lembinologie, deliverid at the musemm of matural listory and mblished in 1836 by I Deschangs, anul his (imers de physiologie compurée: de loutologie, ou étule des étres, are equally remarkable for per-pisuity and fulness. His Ametomie générale de lu puetì et des membranes muqueuses (4to., Paris, ISt: ), intended to demonstrate anatomically the physioal unity of mamkind, and his Theorie erpérimentale de le garmation des os (Paris, 1sti), which contains a demonstration of the principle that "matter changes and renovates incesantly, while form and force persist," greatly alded to his reputation in the scientifie worle. But his most popular look is that entitled Ihé la longérité humaine et de la quantité de xie sur le globe, which appeared in 1854, and passed throngh 3 celitions within a few months. Flourens was a deputy of the department of Herambt in 18:3s, and was made a peer of France by Lonis Philippe in 1 s 46 , without however taking much part in polities.

FLOWER, in botany, that portion of the plant where the organs of reproduction are fomme. These may be present in the simplest condition, or with all the acompanying modifications, as style or pintil, stamens, petali, sepals, de. The flower seems to be the portion of the vegetable on which nature has bestowed the most pains. The least conspicuons flowers reveal under the microscope an expuisite beaty. The origin and development of the flower may be thus stated. In the ande formed by the leaf and stem, called the axil, small aggregations appear called buds; these are of two kinds, leaf buds and flower buds. (See Bur.) As"all bads originate in the axils of previons leaves on the stem, it follows that the floral organs issuing from the flower buds must observe the same law. The floral leaf, from whose axil the flower bud issues, is called the bract, and all the rudimentary leaves of similar character which are borne between the bract and upon the stem of the flower, are bractcole, or small hracts. The color does not form any criterion of the floral organs, bowase even these bracts are often more highly colored than the flower itself. Thas, in the erem, the hrart, which is greatly expanded, is deeply colored and wrapped aromed the base of the chuster of flowers as it to alford some kind of protection; and in the calla the bract is simibar, but of asuosy white. In such instances the braet is called the spathe. Sometimes several bracts are formed in the hapeof the spokes of a wheel aronnd the chater of flowers, which arrangement is called the involucre. It often happens that such bracts, whatever their size, slapee, or arrangement, are the unst showy portions of the plant, and, being in the vidinity of the blowers, are mistaken for parts of them. In Proinsettio pulcherrimu the bracts are lage, muncrons, and of a splendid searlet, while the flowers are small and of a greenish hue. From such instances wo
can descend to others where the bracts are so meagre that they resemble mere chatf, like the ghames and palee of the grasece. The mode in which the flower bud expands itself is called the infloresemere. The folluwing may serve for illu-tration. The flower is sulitary and axillary when a single flower bud mblds in the axil of a leaf and its stem lengthens; but if there is no lengthening of the stem beyom the development of the flower bud, the flower is terminal. When all the buds on a newly formel branch develop as flowers, we have the spike; and when beside this each flower has a flowerstalk, we have a raceme. When the flowers are closely packed together upon a succulent branch, we have the spadix. When there are numerons flower buds upon the same branch, sometimes the uppermost first expands, and the inflorescence is centrifugal ; but if the lower ones epen fir: in order, the inflorescence is centripetal. Other variations of form lave appropriate terms. There are portions of the flower called florah envelopes; they are found to be in whorls, and though really only modified leaves, yet they differ in size, color, and uses. When a single whorl is present, it is termed the calyx; but when there are two or more, the immer is the corolla. In some plaints the calys and corolla look alike, and structurally there is no difference in any case. These envelopes may be highly developed and possess signal beanty, as in the lily and tulip, or become ahmont obliterated like the aigrette of the componite flowers, where the caly $x$ is a mere rim. It is sometimes ahmost inmossible to distinguish the calyx and corolla, in which case the envelopes are called perianth or perigonimm. They may be catirely wanting, when the flowers are called achamydeons or maked. Great variations in the growth, appearance, and shape of these envelopes may oceur, which give rise to distinctive nanes. Immediately within the row of petals is a whorl of orgaus, called stamens, considered essential in the procers of fecmodation. These also vary essentially in nmmbers, size, form, de., in suppresion of their parts, and in their monde of commection with the floral envelopes. Next in order, the disk is to be noticed, which consists of whatever comes between the stamens and the central parts. In some phants it would apmar that the disk was only an abortion produced ly tho suppression of an inner low of stamens. The nectary of the Linnatan botanists is the same as the disk. The pistil is the fruit-bearing organ of the flower, and is situated in its centre, amd within the circheor wherl of stamens, and insible the disk if there bo any present. The pistil is divided into stigma or smmmit, style or filament, stalk or support, and ovarim, a hollow case containing the ovola. The pistil, like the stamens, is a mondified leaf, which is converted into the carpel. Cometimes many carpels are present, amd they are sulject to an almost infinite varicty of forms and shapes, which at length finm the fruit. A large number of plants have hitheric been con-
sidered fur the most part flowerless or eryptoganis; lout later researehes have demonstrated that they are not so, the extreme deviations trom the nsual forms of flowers, and the feenliarity of their fecundation, allying then to the animal economy, having been overlooked.
FIOWERS, Ampitelal. The manufacture of artificial flowers hats of late years reached a high derree of perfection. The ltalians, unequalled for a long time for their skill in this art, have now found sucressful competitors anong the French and English. Even the most rare and delicate plants are imitatel with wonderful accuracy, and from the opering had to the faling flower and decaying leat, all the changes of natture are faithtully represented. The first artificial flowers manufactured among civilizel mations were from ribbons of various colorst wisted together and fastencel to wire stems. These, though they bore some remote resemblance to natural flowers, must have been but indifferent copies, and in time feathers were substituted, being more clegant, though there was more diffienty in getting then to take the required colors. Tlie natural plumage of the caylycolored sonth American birds is peculiarly adapted for this purpose, always retaining its brilliant luces. The sarages of that country have loug been familiar with the art of mannfacturing flowers from such plunage. The delicate feathers fond under the wings of young pigeons are among the most estecmed in flower making. Beautiful flowers made from the feathers of lumming birds may be seen in the zoological gardens in Rerent's park, London. In Italy the cocoons of silkworms are frepuently used, taking a brilliant color, and having a soft velrety appearance. The French make great use of canlric, and, in the manufacture of certain kinds of tlowers, of gauze, muslin, and crape, while sometimes the thicker materials of satin and relvet are necessary. Whalebone in very thin leaves, beached and dyed of varions lues, has been successfully employed by M. de Bernardière. The coloring matters used in flower-dyeing are as follows: for red, carmine dissolved in a solution of carbonate of potash; for blue, indigo dissolved in sulphuric acila, diluted and neutralized in part by Spanishl whiting; for bright yellow, a solution of turmeric in spirits of wine; for violet, archil and a bue bath; for lilac, arehil. Cream of tartar brightens the red, blue, and yellow colors.
FLOY, James, D.D., an American clergyman of the Methodist Episcopal church, born in New York, Aug. 20, 1806. IIe was graduated at Columbia college, and afterward spent 3 years in Europe perfecting his education. He had been of a sceptical turn of mind, but after lis return joined the Methodist church, and at once entered upon a course of study preparatory to the ministry. He was admitted into the New York conference in 1835, and has filled several important uffices in the churel, beside condncting the "National Magazine" and a paper called the "Good News." He edited the posthumous
works of the Rev. Dr. Olin, an was one of the members of the committe on rersions of the American bible socicty which prepred its standard edition of the Bible.
Floyll, the name of countics in screral of the Unital States. I. A S. W. co. of Va., lying on the N. W. slope of the Blue Ridge; area, $279 \mathrm{sq} . \mathrm{m} . ;$ pop. in 15.50, $6,45 \mathrm{~s}$, of whom 443 were slaves. Almont the cintire surfice is elevated, rough, and nomintainous, some of the land leing unfit for cultivation, though much of it is well adapted to pasturage. The mincral productions are chicfly copper and iron. Witer power is abundant, and there are mumerous mills in oferation. In 1850 the county yieldeat 104, 6:90 lushels of Indian corn, 23,992 of wheat, 92,654 of oats, and 3,226 tons of hay. There were 9 churches, and 8,9 pmpils attending pulblic scloons. Organized in 1831, and named in honor of the Ilon. Juln Floyd, then governor of Tirginia. Capital, Jacksonville. Talue of real extate in 1856, , $1,615,04 \mathrm{~s}$. II. A N. W. co. of Ga., bordering on Alabana; area, 540 $s_{1}$. m.; 1rop. in 1859, 12, of 9, of whom $4,9.59$ were slaves. It las a beautifully diversified and well watered surface, rising in some frarts into momentans, the highest of which is Taylor's ridge. The Etowah and Oostenanla rivers mite at the county seat to form the Coosa. The land alons their banks is of excellent gnality, and yiclids large erols of cotton, erain, and potatocs. In 1850 the productions amonnted to 1,976 bales of cotton, $2.54,52.2$ bushels of Indian corn, 15,36 of vats, and 36,818 of sweet jwtatoss. There were 2 newspaper offices, and 409 puriis attending public schools. Iron, I lumbage, galcna, slate, satin spar, and agate are found in the comptr, and in the S. W. part there is a raluable inineral spring. Organized about 1833, up to which time the land had been occupid by the Cherokee Indians. Capital, Rome. Tallio of real estate in 1856, $\$ 0.056,916$. III. An E .
 $5, \mathrm{ilt}$, of whon 149 were slares. It has a lifity surface, and a soil suitable for pasturace. It is rich in mines of hard coal, and its still le productions are Indian corn and pork. In 1850 it yielded 208.325 busliels of corn, 17,521 of oats, and $13,541 \mathrm{lbs}$. of flas. There were 4 churches, and 302 purils attending public schools. Formed in 1509 , and naned in honor of Col. John Floyd, an officer in the revolution. Capital, Prestonburg. IV. A S. F. co. of Ind., bordering on the Ohio river, which separates it from Kentucky; area, $148 \mathrm{sf} . \mathrm{m}$. ; pol. in 1850,14, sis. Buth surface and soil are much diversifiel. A range of steep hiils, called the "Kinols," about 500 fect in height, traverses the country from N. to $S$., and yiclds much valuable timber. There are extensive beds of iron ore, limetone, sandstone, and slate. The staple productions are grain and pork, and in 1850 the comenty yidded 131,261 lushels of Indian corn, 30,760 of wheat, 61,154 of oats, and 3,241 tons of hav. Organized in 1819. Capital, New Alpany. V. A E. co. of Iowa, traversed by Red Cedar river;
area, about 550 sq. m.; pop. in 1856, 2,444. It produces grain and pasturage. In 1850 the harvest amonuter to 3,842 tons of haty, 5,889 bushels of wheat, 7,759 of oats, 64,097 of Indian corn, and $10,6 \tan$ of potitoes. Capital, Webster.

Floyd, (ien. Jons, an Ancrican statesman and soldier, berm in Virginia, Oct. 3, 1769, died in Canden Co., Gia., June 24, 1839. Ilis father, having suffered serere pecuniary losees during the revolutionary war, brought up his son to the trade of a carpenter, and about 1791 emigrated with hin to Georgia, where young Floyd was engaged for many years in building boats near the mouth of the Santilla river. Retiring with a competency, he served in the state legislature, was chosen representative from Georgia in the general congress in 1826, served there 2 years, and was afterward appointed a major-general of militia. During the war of 1812 he rendered efficient service in protecting the state, and also during the Indian wars which followed.
Floyd, Jomin Buchasan, U. S. secretary of war, born in Montromery (now Pulakki) co., Ta., in 1805. He was graduated at South Carolina college in 1826, studied law, was admitted to the bar in $18: 8$, and in 1836 removed to lielena, Arkansar, where he practised his profession for 2 or 3 years. In 1539 he returned to Tircinia, and settled in Waslington co. In 1847 he was elected to the lower brancli of the Tirginia legislature, and was reelected in 1849. In December of that year the general assembly chose him governor of the state fur the term expiring Jan. 1, 1853. In 1855 he was again elected to the legislature. In 1856 he was chosen a presidential elector, and voted for James Buchanan, for whose nomination he had exerted himself at the democratic national conrention at Ciucinnati, and in whose favor during the contest preceding the election he had made many spreeches. In March, 1857, he was appuinted ly President Buchanan secretary of war.

Floyi), Willam, an Americangeneral, and one of the signers of the declaration of iudependence, bern in Suffolk co., N. Y., Dec. 17, 1734, died in Western, Oneida co., Aug. 4, 1821. Ife was the son of an opulent hand owner, whose ancestor's han inmigrated from Wales, and settled on Long island. On the outbreak of the differences between Great Britain and her Anericam colonice, Floyd ardently oqpoused the cause of the latter, and was appointed to the command of Suftilk connty, and a delegate to the first eontinental congress in Pliladelphia. During his alfectice the British assembled a naval force in Gardiner's bay, with the intention of invadins Long island and levging contributions; but just ats they were about to carry out their olject, Gen. Floyd returned, assembled the Suffollk militia, and disphayed so much energy and daring that the enemy abandoned their enterprise. In 1775 he was agrain appointed a delegates to the gencral colonial congress, and continued a member by succusive clections for 8 years. In 1737 lie was chosen a selaitur of the state of New York, retaiuing at
the same time his seat in congress. ITe was a member of the first congress under the constitntion, which met in New York in 1789, and at the close of his term declined a reelection. He was one of the presidential clectors in 1801, giving his rote to Mr. Jefferson. In the same year he was chosen a member of the convention to revise the constitution of his native -tate, and was atterward twice presidential elector.

Flü" ilel, Gitstav Lebrecnt, a German orientalist, born in Bautzen, Feb. 1s, 1su2. Ile devoted himself to philological, and especially to oriental studies at Leinsic, Vienna, and Paris, and in $18: 32$ oltained a professorship at Meissen, which he held till 1850, when he resigned it on account of his feeble health. His most important work is an edition of IFadji Khalfa's Arabic billiographic and encyclorredic lexicon, with a Latin translation and commentary, published at Leipsic and London, at the expense of the oriental translation fund ( $1835-54$ ), in 7 volumes. He has made other translations from the Aralic, and published works on the Koran and on Arabic authors.-Jomany Gottrined, a German lexicographer, born at Barbs, near Magdeburg, Nov. 22, 1788, died in Leipsic, June 24, 1855. He was employed as a merchant's elerk until 1810, when he repaired to the United States, returned to Germany in 1819, and officiated as professor of the English language at the miversity of Leipsic from 1824 to 1838 , when he was appointed U.S. consul in Leipsic. IIe is the author of Triglotte, oder kaufmünnisches Wörterbuch in drei S'ruchen (German, English, and French, 2 d ed., 18.54), Prakitisches Menthurh der englischen -Hundelscorrespondenz (Gth ed., 1853), and other writings. Ilis most popular work is his "Complete Dictionary of the English and German, and German and Euglish Languages," which has passed through several editions, and is extensively used in Germany, England, and the United States.

FLUUR SPAR, fluoride of calcium, a mineral species consisting of fluorine 48.7, and calcium 51.3 per cent., named from the Latin fluo, in reference to its property of flowing when used as a flux. It is met with in crystals of cubical form, which easily cleave into octahedrons and tetrahedrons by removal of the solid angles. These crystals, collected in grours, their faces presenting a fine splendent lustre, and some brilliant shade of red, blue, green, or purple, constitute some of the most beautiful mineralogical sperimens. They are sometimes transparent, but commonly translucent. They are of brittle texture, breaking into splintery and concloidal frasments. The harduess of the mineral is 4 ; its specific gravity 3.14 to 3.19 . Coarscly pulverized and heated, it emits phosphorescent light of various colors, which are best exhilited in a dark room. Before the blowpipe it decrepitates and fuses to an enamel. It is met with in veins in the metamorphie rocks, and in the limestones of formations as recent as the coal. In the north of England it is a common gangue of the lead veins which
are found in the strata of the coal formation ; and it is there most conveniently applien as a flux for the reduction of these ores, for which it is peculiarly aulapted. The coal heds also associated with them furnish the fine for this process. The most famous locality of thur spar is at Castleton, in 1) $\begin{aligned} & \text { byshire, England, whence }\end{aligned}$ the name of Derbeshire spar hat been given to the mineral. It is there found in the fissures of the limestone of deep blne and purple colors, in specimens on large and beantiful, that they are wrought into vases, inkstands, cups, tables, \&c., which present fine colors and Iolish. hat which, from the softness of the stone, are liable to be soon defirced by seratclies. The blue color is often so intense that the artirles camot be worked thin enourh to exhibit the shade; but by heating the stone nearly red hot, the intensity diminishes, and the blue changes to amethystine. By continuing the heat the eolor disappars. The workmen eall the stune blue John. They chip the rough block into a rude shape with a stecl point and mallet, and then heat it, so that on applying rosin over its surface, this will fuse and penetrate slichtly into the mats, the olgeet of which is to check the temdency to cleave as the stone is afterward worked in the lathe; and as the particles are removed in this operation, the rosining is occasionally repeated. The manufacture is described as a difficult one, from the crystalline structure with its fourfold clearage causing the lamino to split up in unexpected places. The best workmen often fail in turning very thin hollow articles. Fluor spar is found at many localities in the United States, but has been very little used for practical purposes. Fine crystals, commonly of green color and very large size, are found in different places in Jefferson and St. Lawrence counties, N. Y., and at Rossie they have been used as a flux in smelting the lead ores found there. In Illinois, below Shawneetuwn on the Ohio, it is found in large purple crystals, with the same associations of lead ores and coal that accompany it in the north of England. The lead veins of the metamorphic rocks of New England often contain it as one of the gangues. From fluor spar is obtained fluorine, which, combined with hydrosren in the form of hydrotluoric acid, is used to etch glass.

FLCORESCENCE, an appearance of emitted light from certain bodies, solid or liquid, due to impingement on such bodies of differently colored liglit, or of chemical rays. The sular beam is a sheat of rays of 3 kinds: 1 , thermal rays, invisible; 2. luminous rars, visible; 3, actinic or chemical rays, invisible; and of these 3 kinds the degree of refrangibility is in the order in which they are here named. The first and third of these also orerlap and mingle with the luminous. Again, a beam of light transmitted through a medium is seen only in the line of emersence; or if the medium be colored, and the ilhminated portion give out light in all directions. this has in all ordinary cases
the color of the medinm. The plenomena now to be detailed furnisla a marked exception to the principle just stated; and they are among the most sirniticant of modern optical diacors erics.-Sir $1_{\text {itsid }}$ brew-ter, in 1939 , hating thrown a bean of sumbint, concentrated by a lens, throngh an alcohodie ondution of chlurophyl contained in a tran-benent veren, foumd that while the cmergent benn wan, as should be expertent, of the colne of the onlation-a fine emerald areen-tle path of the lam throngh the lipuit] was marked to a certain depth by a bright blood-red light, which waz cmitted in all directions. Supposing this effeet due to a reflection of part of the almitted lisht ly mimute solid particles suspended in the liquid, he termed the phenomenon one of intemat dispersion. Ile discovered similar results in fluor spar and some other media; the new colors, however, not being always the same. In 1845 sir John Herselacl foum that a weak solution of bisnlphate of quimine, about 1 part of the salt to 209 of water, acidulated ley addition of a little sulpharic acid, when viewed hy tranmitted solar light, apreared colorles: but that, at the same time, it emitted from of thin stratum at the surface at which the bean entered a leantitul sky-blue light, which in varions other directions was seen as if cmanating from the liguid. BeFond the thin stratum thas seen, the peculiar blue rays no lonser marked the comre of the beam, nor did they appear in a second or third medium of the sane kind into which the hean was snccessirely pased; whence it was evident that at a certain depth the beam had low the power of exciting them. Herechel, therefore, proposed for the phehomenon the name of epipolic (surface) di-persion. The character of the change occurring wits not muderstool until, in 1852, Prof. Stokes submitted the sulyect to a more careful investigation. He rearoned that the facts observeci by Brewoter and IIersched were the same, the rips which produced the red dipersed light prisesing the fower of penctrating to a sreater dep, th before leine exhausted than did those producing the blue. The latter he found to lie exhansted within a film about $\frac{1}{50}$ of an inch tlick, but the blue light to which they gave rise traversed the liquid with rerfect frethom; hence there mast be a difference of nature between the producing and the produced rays. Such differences coukt, probably, only be exphated by polarization or change of refrangilility; but the suplosition of polarization was found untenable, and the case was not one of phosphorescence. In orler to test the remaining liypothesis, Stukes ubtained a pure luminous spectrum by means of an achromatic lens and two or more flint-rlass prisms, and in place of receiving the colors on a screen, leld the qainine shation in these successively. In the less reframinde colurs no effect was observerl; but at ahmont the midule of the riolet apace the bhe dition light inade its appearance at the enterimerface, as if the liquid mediam had there become self-luminous.

This result appeared in all parts of the upper violet, and motil the tube had been carried to some distance into the ordinarily dark space beyond, orcupied liy the chenical rays. The depth of the stratmon thas hminoms at lirst exceederl the thickness of the vessel used, but it rappidy diminithed in the upper parts of the space to a minute tration of an inch. The blue lindot, turned aside and astin dispered by a prism hedd obliquely in its comse, yichled in some dexpee rays having varions reframibilities, with color correponding, the higher colors heing most almmdant. Jy other experiments, ako, the blue dispersed light was separated from the inducing violet rays; and it was fomm that the former always eorrespondad to a bamd of colors below the phace of the latter. The lioht thas acted on, then, hand its reframbibility always lowered. Thas the remarkable condmsion was arriyed at, that, by passing light throngh partienar media, certain rays belowing to the violet space have their refrangibility, and of course their color, let down in the seale, while portions of the invisible chemical rays in like manner beome let down so as to fall within the range of visibility, and to appear as colored light. In the undulittory theory, these results are explicable only by an increase of the wave-length and time of vibration, with a conseguent dimination of the velocity of the rays thas affected. The case is one of degradation of light; in the chlorophyl solntion there is a fall from higher colors to red; in the quinine solution, from invisible or violet to a mixture whose predominant hate is blese; in canary glass, colored yellow by oxide or salts of uramium, from invisible or violet to green. The striking feature in these results is the conversion of the mascen ray-power, which ordinarily indnces chemism only, as in the decomposition of carbonic acid and fixation of carbon within the green leaves of plants, and in the blackening of the photographic plate, into common light, thas proving the intimate relation, if not the identity, of the two. Stokes has given to the phemmenon the name of thorescence, as having been seen in thon spar; and this mame, comveying no theory of the ease, is prefermed. It is eonveniently obsurved by pencilling over, by randle light, a shect of white paper with the guinine solution, or by tracings with it lepects on the paper; nothing mumbal is observed on the paper, which is as white as before, mint it is bromght into some light well suphed with chemieal rays, and not too hrichtly liminons for withesing the effect (as into a beam in an otherwise dark room), when flumescence appears; and when in sum a room the beam is decomposed, the luminons spectrum lidden from the view, amd the paper honght into the ultra-violet space (which is of itselt, of comse, dark), its sudfen lighting up with a pale bhe radiance is an etlicet apparently little shone of the supermatmal. Other flumescent medias are infusion of horse-chestmut hark, on its andive principle, osenline, the infusion of seeds of de-
tura stramonium, tincture of turmeric, \&e. Gas and candle light exrite little or no visible fluorescence; lence these are foro in artinic rays. The thames of hydrogen and of wh inur burning in alcolnol give very distinct results; hance these aboum in those rays. Jint of rich in this respect is the light of the voltaic are from metallie points, that it produces theremence through a space 6 or 8 times the length of the lmminoms spectrom. It is worthy of remark, however, that the fhorescent space can le detected to any considurable distance aloove the violet, only when the prisus employed are of quartz; plas at once cuts down the effect within narow limits, proving that it is highly oprave to the chemical rays, for which quartz serves as the true glass. In 1858 Mr. Robinson of Armagh fomb the light of the aurora borealis to produce, for its intensity, very marked fluorescence -another fact favoring the cluetrical origin of that phenomenon- - N. Niejee, the younger, claims (1859) that he has preserved dmring 6 months the photogenic power of light, in card paper impregnated with tartaric acid or nitrate of uranimn, exposed for half an hour to sunlight, and then at once sealed up in a tin tube. It is certain that, at the end of this time, this card removed in the dark, placed over sensitized or photographic paper, with a partially translucent drawing or printed sheet interposed, and left so for many liours, gives a very good nerative picture on the sensitized paper, the latter being darkened througli the lights, and protected by the shades of the interpoced figme. It is yet, however, a question whether this effect is due to preserved light, or rather actinism, or to the effect of hydrogen gas set free from compounds in the prepared card, and acting chemically on the photographie petper. Invisible drawings in fluoreccent substances, exposed to the sum and inmediately or soon after applied in the dark, acted more powerfully ; but interposed fluorescent bodies, as well as glass, arrested the action.

FLUORINE, a colorless of yellowish gatsens body separated from thon spar or flumide of calcium lyy the action of sulphuric arid. It is regarded as an clementary substance, and its chemical equivalent, calculated from the supposed simple combination of one atom each of ealcimen and thorine in thor spar, is given as 19. It is found in the teetly and bones of animals, in sea and some mineral waters, and in many phosphates and other minerals. On accomut of the great dithenlty of perenting fluorine, when driven from its combination with one substance, from immediately combining with any other with whith it comes in contact, it has been impossible to investigate its qualities in its isolater state, and hence the slight uncertainty as to its elementary nature. Lonyet obtained it by decomposing dry fluoride of silver by means of chlorine gas in vessels of thar spar. Ile fomed the dry gis possessed athinties amalogons to those of oxygen and sulphime; it acked upon almust all metals, but attacked glass feely or
not at all. Combined with hydrogen in the form of hydroflaoric acid, however, its most remarkable poperty is its rapinly corroding this substance; and for this reason it is the arent cmployed for ctrhing glase, as in marking thermometer and other graduated tubes, the bottjes of chemists and apothecaries, se. Itw presence is deterted in any borly supposed to contain it, by suhmitting this in a ressel of platimum or lead, which are but slightly affected by the acid, to the action of concentrated sulpharic acid, and phacinis a plate of glass across the mouth of the vessel to reccive the vapors evolved on the application of a gentle heat. This is the process by which hydrofluoric or tholisdric acid is obtained from fluor spar, the metallic resed being a retort, furnished with a crooked neck of lead, in which the rapor condenses in the water phaced in the bend to receive it, and which is kejt cool by being surrounded with ice. It may also be obtained by condensing the vapors withont the use of water in the lead tube; in this state it is called anlaydrons floohydric acid. It is a colorless fluid, of specific gravity 1.06 , boils at $80^{\circ}$, and camot be made to congeal at any temperature. It has a strong affinity for water, its rapor rising and forming thick white fumes as it combines with the moisture in the air, until ly dilution this action at last ceases. Dropped into water, a sound is produced with the fall of each drop, as if it had been red-hot iron. When diluted with water it is highly corrosive, and according to its strength may produce injury by touching the skin. A single drop of the anhydrous acid may produce acute inflammation accompanied with fever. The marks made by the gascons acid when med for etching are fine and visible on account of their opacity, white those produced ly the liquid are transparent, and must consequently be deeply etched. The prodnct of this action of the hydroftuoric acid upon silicions substances is the gascous compound known as fluosilicic acid or fluoride of silicium; and thas is a means afforded of volatilizing silica and removing it from some of its combinations, by which their amalysis is facilitated.

FLUSHIIN( $t$, a post village and township of Queens co., N. Y. ; jop. in 1855, 7,970; distance from N. Y. city about 8 miles. It is situated at the liead of a bay of the same name opening into Loug Island sound, and has daily communication with New York by railroad and steamboat. In 1855 it containod 10 churches (1 Congregational, 2 Friends', 3 Methodist, 2 Episcopal, 1 Reformed Dutch, and 1 Roman Catholic), several schools and seminaries, 2 newspaper offices, and a number of extensive nurseries and gardens, which are visited by multitudes of persons from the neighboring cities.

FlUSIlIN(: (I)atch, V'liessingen), a fortified town and seaport of Molland, in the island of Walcheren, province of Sceland, on the N. shore of the estnary of the W. Scheldt, 50 m . S. W. of Rotterdan; pop. about 8,000 . It is well built, and contains several churches, schools, and charitable institutions, 5 market places, extensive
dockyards, a town hall, and an exrlange, near which is a statue of Admiral de linyter, who was a native of this phace. The primeipal manufactures are leer, soap, and oil ; but the inhathitants are chictly engrged in commeree, and hranches of industry subsidiary thereto. Tho port of Flnshing is formed by 2 moles which Wreak the force of the sea. The town is comnected with the river ly 2 large and derp canals, one of them being navigahle for firet-clases merchant ships. The French took possession of the town in 1795 , and made it a principal station for their fleets. ln 1809 it was lombarded and taken by the Pritish under Lord Chathan, but was soon after evacuated. It is the seat of an admiralty board.

FLUTE, a wind instrument, which under difforent forms and names has been in use for more than 4,000 years. It was familiar to the Egyptians from a remote period of their history, and among the firecks and Romans was a favorite pastoral instrument, employed also on sacred and festive occasions, in military lands, and at fumerals. Its present name is derived from the Latin fluta, meaning a lamprey, an eel canght in the Sicilian waters, whose side is perforated with 5 holes like the flute. The Egyptian flute was from 2 to 3 feet long, and was generally phayed by the performer sitting on the ground ; while that of the Grecks probally did not exceed, if it equalled, a foot in lensth. At $\Lambda$ thens it was once in great repute, but was fimally superseded by the lyre, the mase of whieh did not distort the face, while it allowed the accompaniment of the voice. In Thebes, Sparta, and other places, however, it continued a fivorite. The Spartan flutists were a hereditary order, and the Spartan soldiers are said to have marched to battle to the sound "of Dorian flutes and soft recorders." The Eqyptians appear, from their ancient pictures and sculptures, to have blown the instrument through a lateral opening near one end, and to lave produced the necessary modulations of sound by means of holes on the side; hence their instrument probably differed little from the modern fife. The flute of the Greeks and Romans was probably more in the nature of the pipe, and was double as well as single, being often composed of 2 tubes of reed or wood, perforated with holes and played together. Until the early part of the 18 th centrury it retained the form of the pipe, and was called the English or common flute, and sometimes the flute d bec, from the resemblance of the mouthpiece to the beak of a bird. It was played in the manner of the elarinet, and had 7 finger holes, but no keys. This gare place somewhat more than a contury ago to the German flute, which in its most perfect form consists of a tube of hard wood or irory about 27 inches in length, separable into 4 joints, and having from 6 to 12 finger keys for semitones. It is blown through a lateral hole at one end, and has a compass of nearly 3 octaves, from C below the treble staff to C in altissimo. The modern flute is higlly effective in an orchestra,
but has fallen into some disrepute for the performance of solos, in consertuence of the flimsy and tasteless character of the music too frequently written for it, and which serves to exhibit the skill of the player rather than the eapacity of the instrument.--The Octape Fhte, called also the piccolo, is a small shirill instrument of the flute species, an octave higher than the common flute. Its piercing sounds are only effective in a large orchestra or in military hands. - Filute Stop, on tho organ, a range of pipes funed in unison with the diapason, and intended to imitate the somds of the flate.-One of the best German llutists of the 18th century was Quantz, the flutist of Frederic II. of Prussia. Devieme (died in 1802 ) and Berbignier acquired a high reputation in France; and among the great flutists of the present century in Germany were Fürstenaus and his son (died respectively in 1819 and 1852), and in England Charles Nicholson, whose father had also been celebrated in the preceding century. Among celebrated living flutists are the following: Theobald Böhn, flutist of the king of Bavaria, born about 1802, who invented about 1833 a new flute known as the Böhn flute, which is said to combine improvements in nearly every part of the instrument, and wrote in 1847 a treatise on recent improvements in the manufacture of flutes, which was translated into French (De la fabrication et des derniers perfertionnements des flutes, Paris, 1848). Ilis new flute, at first neglected, is now almost generally adopted. Jean Louis Tulou, born in Paris in 1786, and professor of the conservatory there. Louis I)ronet, born in Amsterdan in 1792, for some time Tulou's rival in Paris, has resided since 1831 in Belgium engaged in manufacturing musical instruments. The principal flute mamufacturers of the present day are Koch and Ziegler, Vienna; Clair Godfroy, Paris; and Radall, Rose, Carte, and co., London.

FLUVANNA, a central co. of Va, boundedS. by James river, and intersected by the Rivama; area, 170 si . m. ; pop. in $1850,0,487$, of whom 4,737 were slaves. Between the rivers there are some level tracts, but elsowhere the surface is generally rough. The soil of the river lonttoms is fertile; in many other parts it is sterile. Gold is found in the vicinity of Palmyra, the capital. The probuctions in 1850 were $1,054,974$ lbs. of tolaceo, 2 价, 174 bushels of Indian corn, and 92,657 of wheat. There were a nmmer of mills and factories, 14 churches, and 355 pupils attending publie schools; value of real estate in $1856, \$ 2,106,459$. The James river canal passes along the lomeder of the county. Fluvanna was formed from Albemarle en. in 1757.

FLCX (Lat, fluo, to flow), a substance need to facilitate the fasion of mincrals, and frequently their decompesition. A great variety of materials serve this pulpose, and one or another is used according to the nature of the borly to be treated, and the chemical action desired. Some by their realy fusibility induce the same condition in bodies in contact with them, which are difficult to melt; others, though they may be
as infusible as the compounds they are lrought in contact with, present ingredients which possess affinities for some of those in the body to be acted upon, and fusion then takes place with mutual decompesition and reembination of elements. Thas in treating the eommon silicious ores of iron, which are extremcly ditficult to melt, limestone, still more infusible, is employed, and the lime uniting with the siliea enters at once into fusion, while the oxide of iron, freed from its original combination, is at tho same time decomposed by the carbon of the fucl comlining with its oxygen, and the iron flows free. The carbon itself may be regarded also as a flux, its action being to facilitate this process in the same manner as the limestone docs. Should the iron ores be calcareous, the mineral flux to aid their decomposition must be silicions, that the same fusible silicates may be produced. Borax is a flux of very general application, from the readiness with which it forms fusible compounds with silica and other bases. The subject will be considered, as to the application of particular fluxes, in describing the metallurgic treatment of the ores of the varions metals. (Sce also Blaok Flux, and Bonax.)

Fluyions. See Calcelts, and Differential Caiculus.

FLY, the popular name of the diptera, or twowinged insects, of which a fomiliar example is the common house tly. They have a sncking proboseis, 2 veined and membranous wings, and 2 poisers behind the wings; they undergo a complete transformation. The characters of the order have been sufficiently detailed in the article Diptera, and therefore only some of the most common flies of the family muscado will be noticed here. The house fly (musal domesticu, Linn.) of Europe is considered distinct from the American species by Dr. Harris, who calls the latter M. harpyiu; it begins to appear in houses in July, sometimes a little earlier, becomes very abundant toward the end of August, and does not disappear until killed by cold weather; the eqgs are deposited in dung, in which the larse undergo their transformations; consequently this species is most nomerous in the vicinity of stables and muclean places. The swarms of summer are dombtless the progeny of a few individuals which have survived the winter in some protected nook, and are not produced from eggs laid the preceding season; it is possible that a few may pass the winter in the proa state, and be developed hy the warmth of spring. Among the thousands of domestic flies, all are of the same size, those larger or smaller being of different species, and neither very old nor very youns individuals of the $M$. domestica; the honse fly is such a constant companion of man, that its presence in a coral or other ialand is suflicient evidence that human inhabitants are not or have not been fir distant. This common and despised creature ofters to the microscopist and naturalist some of the most striking proofs of creative design. The 2 compound eyes contain as many as 4,000 facets,
each the cornea of a separato occllus; the spiracles through which air enters the trachea are provided with a kind of sieve formed by minute interlaced fibres, which prevents the introluction of dust and foreign substances ; the ligula, or prolongation of the anterior portion of the lower lip, commonly but improperly called the tongne, forms the chief part of the proboscis, which receives as its upper portion the lancet-like organs formed by the pieces of the upper jaw; by this proboscis the fly sucks up fluids, and substances like sugars, which it dissolves by means of a kind of saliva poured through its chamel. It is well known that thies, and many other insects, have the power of crecping up smooth perpendicular surfaces, and of walking on ceilings with their backs downward. The last joint of the tarsus is provided with 2 strong hooks, and a pair of membranous expansious (zulvilli), beset with numerous hairs, each having a minute disk at the extremity. Thero has been considerable differenco of opinion as to the precise mode in which this apparatus enables the fly to walk in opposition to the force of gravity. Derham, Iome, Kirby, and spence believed that the pulvilli act as suckers, a vacum being formed beneath, and the insect is held up by the pressure of the atmosphere against their upper surface; others have maintained that the adhesion is due to a viscid liquid secreted from the bottom of the foot. Dr. Hooke and Mr. Blackwall assert that the soles of the feet are so closely beset with minute bristles that they cannot be brought in contact with any surface so as to produce a vacuum, and belicve that the support is owing to the strictly mechanical action of these hooks. Mr. Hepworth ("Journal of Microscopical Science," vols. ii. aud iii.) reconciles these apparently contradictory opinions by the conclusion that the minute disks at the end of the individual hairs act as suckers, each of them secreting a nonviscid liquid, which renders the adhesion perfect -a structure which exists on a larger scale in the feet of dytiscus and other beetles. Mr. White, in his "Natural Ilistory of Selborne," observes, in confirmation of tho views of Derham, that, toward the close of the year when flies crowd the windows in a sluggish and torpid condition, they are hardly able to lift their legs, and many aro actually glued to the glass, and there dic from inability to overcome the pressure of the atmosphere. It is well known that some lizards possess a similar faculty, and a similar apparatus to account for it. Though bred in filth, and living in unclean phaces, the fly delights to brush off the dust ly rubling its feet together, and to ckean its eyes, head, corslet, aud wings by its fore and hind legs; this process, which resembes that adopted by cats for a similar purpose, may be seen in sunny places on any summer's day. Untidy housekeepers are generally troubled with swarms of flies, which cover every article of food by day and the walls by night; in addition to keeping rooms dark and putting
eatables beyond their reach, a dish of strong green tea, well sweetened, will be cagerly tasted by them, and prove a certain poison; according to Mr. Spence, a netting of large meshes stretched across a window of a room lighted only on one side will not he passed by flies. -The blue-bottle or blow fly (M. (calliphora) vomitoria, Linn.) is a large, buzzing species, of a blue-black color, with a broad, steel-blue, hairy hind body; it is fuond in summer about slaughter houses and all places where meats are kept, which it frequents for the purpose of depositing its eges on animal substances. The eggs, usually called fly blows, are hatched in 2 or 3 hours after they are laid; the larve increase so rapidly in 3 or 4 days, and are so voracious, that Limnens did not greatly exaggerate when he said that tho larvo of 3 females of this species will devour tho carcass of a horse as quickly as would a lion; they pass the pupa state in the ground or in some crevice, the laryal skin not being cast off, but changed into an egr-shaped case; from this they emerge as flies in a few days, or, if hatched late in the season, remain mehanged through the winter. A smaller, brilliant, bluc-green tly, with black legs, much resembling tho M. (lucilia) Cusur of Europe, lays its egrs on meat and the carcasses of animals.-The flesh fly (surcophatya curnaria, Meig.), somewhat longer than the blow fly, is ovo-viviparous, that is, it drons the living larva on dead and decaying animal matter, a wise provision which enables these active little scavengers to commence at once their work of purification. A single female will produce about 20,000 young, which have been ascertained by Redi to increase in weight nearly 200 fold in 24 hours; Reammur fonnd the assemblage of embryo flies in this insect to be coiled like a watch spring or a roll of ribbon, when unrolled about $2 \frac{1}{2}$ incles long; the larvio arrive at maturity in succession, and the mother as usual dies soon after the brood is hatched. The color of this European species is black, with lighter stripes on the shoulders, and grayish black abdomen checkered with lighter squares. Another species of Emrope is the $S$. mortuorum (Linn.), 5 or 6 lines long, with a golden head, grayish black thorax, steel-bho abdomen, and white wing scales. Both of theso sometimes deposit their young on wounds and ill-conditioned ulcers of the living human body, as most surgeons have had occasion to witness. The largest American species is the S. Georgina (Wiedemann), the females of which are about $\frac{1}{8}$ an inch long; the face is silvery white, with a black spot between the copper-colored eyes; the thorax light gray, with 7 black stripes; tho hind body, conical and satiny, is checkered with black and white; they appear about the end of June, and continne till after the middle of August. In this genus the bristles on the antenno are plumose.-The dung fly (scatophaga stercoraria, Meig.), of a yellowish olivo color, deposits its eggs in soft dung; at the upper end they have 2 divergent processes which prevent
their sinking ion far into the nidus. The $S$. furcate (llarris) of the United States has the same habits, and has been eroneously charged with prodneing the potato rot, simply becanse the larve are fomd mon the stalks of this plant, developed fom egoss laid in the surrounding manure. The males are yellow, with hairy body and lers, and long narrow wings, and are about 4 as lare as a honey bee; the females are smaller, less hairy, and olive colored; both yomes and admet insects live mon dung, and do not injure plants. - The stable fly (stomorys calcitrons, Meig.) is a well-known tormentor of animals and man, whose skin it perforates by a painful bite in sultry weather and just before rains; it rescmbles very closely the honse fly, except that the antenio are feathered, tho proboscis very long and slender, and the sizo smaller; it attacks the leas, piercing through thick storkings and the thickest hair, returning to the attack as soon as driven away; it is solitary, not social like the honse fly, and seddom enters houses miless driven in by bad weather; it is most abundant in Angnst and September, when it is a great pest to horses and cattle; it is about $\frac{1}{3}$ of an inch long, and lays its eggs in dung, in which the young are hatched and undergo their transformations ;The cheese fly (piophila casci, Fallen.) is only $\frac{3}{20}$ of an inch long, of a shining black color, with transparent wings and yellowish hime legs. By its long ovipositor it penetrates the cracks of cheese, and deposits about 2.50 eggs, which are developed in a few lays into margots or skippers; these larvo have a horny hooked mandibles, which they use for digrine into the cheese, and for locomotion instead of feet; their proportions are considered so elegant and so characteristic of design that Swammerdam lays stress upon them as proois of creative power and wisdom. Tho elreese skipper leaps 20 or 30 times its own length, first erecting itself on the tail, then bending juto a circle and seizing the skin near the tail with its hooked jaws, and finally projecting itself forward by sudfenly throwing itself into a straight line. The droppings and decay eaused by these larvo sive a flavor to old cheese which is much relished by epicures. -There are several species of tlower tlies, of the genus anthomyia, of small size and feeble flight, which sport in the air in swarms like gnats, and which in the larva state are very injurions to vegetation; some of these magrots are like those of common tlies, others are fringed on tho sides with hair. The A. cepurum (Meig.), of an ash-gray color, with black dorsal stripes, and about $\frac{1}{2}$ the size of the honse fly, lays its egrs on the leaves of the onion close to tho earth; its smooth white larva bore into the bulh, and entirely destroy it. The A. brassicu and $A$. luetucurum are erinally destructive to the cabbago and lettuce; the A. ripheni (Harris) attacks in the same way the rallish. The A. scalaris and cimicularis give rise to fringed maggots, which have been not unfrequently ejected from tha
human hody, having probably been strallowed with regetablesin which decay had commenced; as the eirgs in many instances belong to species depositing in the ordure of privies, the larro might remain alive for a considerable period in the intestines of man; egest of other moseredia might be introduced on meat a fruits, salads, veretables, and in impure water. In the "Transartions" of the entomological socicty of London (vol. ii., 1837), Mr. Mope gives a tabular aeromnt of 37 cases in which maggots of the muscalie infested the human body, many of which were recognized as belonging to M. domestica, C.vomitorid, and S.carmeria; and many cases have since been recorded in medical journals.

FLICATCIER, the popular name of many dentirostral or tooth-billed birds, of the order praseres and family muscicapide. They have bills of various lengths, gencrally broad and flattened at the base, with the culmen curved and the sides compressed to the emarsinated tip; the gape is furninhed with long and strong bristles, for the easier sceuring of their flying prey; the wings are msmally long, as also is the tail; the tarsi short and weak; the toes long, the onter generally united at the base. The family, according to Grity, contains the following sub-families : quarulince, or mourners, of tropical America; alcetrurine, peculiar to South America; tyramine, or tyrants, American and principally tropical; tityrine, or hecamed, of tropical America; muscierpince, or tlycatchers, found the world over; and the virconine, or greenlets, American. The sub-fanily muscicapine includes the following genera: conophaga (Vieill.), with 7 species, fonnd in the thick woods of tropical America; platyrhamehus (Desm.), with about 20 species, in the brushwoot and trees of tropical America; plutysteire (Jard. and Selloy), Africam, with a dozen species; todirostrum (Less.), with 15 species, Sonth American; muscivora (Cuv.), 3 species, south American; rhipidura (Vig. and IIorst.), 40 species, fomnd in India and its arehipelago, New Zealand, and Australia; tehitrere (Less.), 20 species, in Africa, India, and its archipelago ; monerche (Vig. and IIors.), 10 species, in Australia and the islands of the Indian ocean ; seisurt (Vig. and llorsf.), 3 Australian species; myingra (Vig. and Morst.), 14 speries, in Australia amd India; hemicheldon (Holfs.), $\boldsymbol{2}$ species, in the hills of Nepanl ; niltarte (llodgs.), 20 species, in India and its archipelago ; mbucicupu (Lim.), with 70 species, in most parts of the old continent; and setophaga (Swains.), nearly 20 species, in Sorth and South America. The last is a very active genus, pursuing swarms of flies from the top to the bottom of a tree in a zirzag but nearly perpendicular direction, the clicking of the bills being distinctly heard as they snap up the insects in the course of a few seconds; the American redstart, (S. ruticille, Swains.), placed in the family sylviontide by Prof. Baird (in his Pacific railroad report), is a good example of the genus.-There is probably no family of birts about which systematic writers on ornithology difler more them
on that of the flycatehers ; and to attempt liere to follow the sulject to any thing like a satisfactory result wonld he alike tedions and umprofitable, and would after all be little else than a question of authority in the science. As far as the American flycatchers are concerned, it will be sufficient to give Prof. Baird's classification in the report above citcd. IIe follows Burneister in adopting the order iusessores, and Cabmis in placing most of them in the sub-order chamatores ; he calls the whole family coleopteridre, of which tho sub-fimily tyremnince is what chiefly interests us here. The fork-tailed and swallowtaiked flycatrhers belong to the genus milrulus (Swains.) ; the Arkansas, Cassin's, and Couch's flycatchers to the genus tyramus (Cuv.); tho greaterested, Mexican, Cooper's, and lawrence's, to the gemns myiurchus (Cab.) ; the black, pewee, and Say's, to the genns suyomis (bomip.) ; the olive-sided to the remus contopus (Cah.); Traills, the least, the sumall green-crested, and the yellow-bellied, to the genus empidoma. (Call.); the last 4 genera are included in the grenus myiolius of Gray. The Canada and Bonaparte's flycatehers aro warblers, belonging to the penns myiorlioctes (And.) or setophaya (Swams.) ; the solitary, white-eyed, warbling, yellow-throated, red-eyed, Intton's, and the black-headed flyeatehers are vireos; the bluegray dyeatcher belongs to the fimily of titmice, and to the genus polioptila (Sclater.). The flycatchers are active and fearless birds, and tyrannize over the insect world as the hawks do orer weaker and smaller birds; they are very beneficial to man by destroying flies, moths, and varions insects and grubs injurious to vegetation, and annoying to animals.

FLY WirlleEL, a large heavy wheel attached to machinery and rmming with it for the purpose of cqualizing the power and the resistance, and producing uniformity of motion when the power is unevenly applide or when the resistance is greater at intervals. If power be applied to cause a heavy wheel to revolve, this power, slowly accumulated, is slowly expended in the contimedrevolution of the body. The momentum of the wheel carries it on when the power ceases to be applied, maintaining unformity of motion if the applieation be loy impulses, and carries it also without apmarent refardation past the dead points of the machinery, overconing any sudden increase of resistance. Thus the fly whed distributes the power uniformly, and is of wreat imortance as a regulator in ail work- where the demands ujon the machinery are very irregular, of where the power applied is not unifom. In large engines it is commonly made to rum separate from the rest of the machinery, though eomected with it. In smaller engines it is uften the main driving wheel, the power beine commmicated directly either by gearing or he a belt. If the power is variable, the tly whed should be as near as possible to the prime mover ; if the resistance is variable, it should he near where this is met, thus aroiding the strain on intermediate shafts.

FLYTNG FISII (erocotus, Limn.), a cenus of fishes belonging to the order pharyngognathi and the family scombersocide (Muller), coutainins, acoordiner to Valmoicomes, $3: 3$ sperters. This gemus is at once recomuizable by its larqe pectoral fins, capable of leming used ats parachutes, and to a certain cextent as wings ; other fish have the farulty of leaping out of the water and of sustaning themselves in the air for a short time, but the caceoti fire exerl these, and approarh mowh nearer in this art the true fight of birds tham does the fly ing dragon or the thying sunirel. Navipators in all tropical seas are fanmiliar with these oprirhtly fishes, which relieve the monotony of ocean life as birds do the silence of the woods. The characters of the long pectorals, the strengh of the museles which move them, and the size of the buys arch to which they are attached, are the easential conditions of their flitht, which is not always to escape their encmies, as has been gencrally believed, but also to fulfil the end of their curious organization; thomgh moloultedy intended in prart as a means of safety, numerous obscrvations prove that these shininos bands pursue their tlights when uo danger threatens, in the full enjoyment of happiness and secority, for mere sport, amd probalily as a necessity of their structure. Their lut indeed would be far from enviable, were their flights the frantic attempts to excape from prousing bonitos and dolphins (coryphepma), for in the air their danger is quite as great from the allatrose, fripate pelicans, petrels, amd other occan birds; hat it camot be that this beantiful provision is wholly devoted to avoiding such dangers; this habit belonges to the same clats of phenomena as the flying of the dragon and squirrel, the climbing of trees by the anabas, and the travelling acrose the land by the eommon ecl. Inmboldt, 60 years ago, drew attention to the ereat muscular force necersary for the flight of these fish; he recosnized that the herves suphying the peetorals are 3 times as large as those going to the ventrals; the muscular power is sufficient to raise them 15 or 20 fect above the surface, and to sustain them with a velocity greater than that of the fastest ship for a distance of seremal humdred feet. The pectorals strike the air with rapid impmeses, scarcely more perceptible than the quick vilrations of the homming bird's wing. Itumboldt states that they move in a right line, in a direction ormosite to that of the wares, hat other observers asert positively that they can turn mearly to a right angle from this course heforesettimg into the water actain; though they remerally conne out on the top of a wave, they can pass ower several of their summits hefore deseendins. The size of the swimming hadder is chormons, oceupyine more than half the lastl of the body ; thomein this, not communicatine with the intestine, is of no adrantare in makiner the exit from the water, it contributes to prolons the thislit by renderine the hody more hoyant. The flying faculty of these fish, the plasing pectacle of
their troops sporting aromed the bows of ressels, the glittering of their beantiful colors in the tropical sun, the delicate flavor of their flesh, and the fact of their frepuently leaping on board ships, have attracted the attention of mariners from early times; but until a comparatively recent period only 2 species were admitted loy naturalists, who gave them a distribution as wide as the tropieal and temperate seas. The order to which the flying fish belongs is characterized by having the lower pharyngeal bones united to torm a single bone. The generic characters of exocotus are: a head and body corered with scales, with a scaly keel on each fank; the pectoral fins nearly as long as the berly; the dorsal over the anal; the head flattened, with large eyes; both jaws with small pointed teeth, and the pharyngeals with numerons compressed ones; upper lobe of the tail smaller than the lower; the fins without spines; the intestine straight, without pyloric caeca.The common flying fish of the Mediterranean (E. rolitans, Limm.) is recomnized by its long white ventral fins; the body is generally short and thiok, robust in the pectoral region, rounded above, flattened on the sides; the head is large, the muzzle obtuse, the lower jaw the longer, the mouth small, the teeth in the anterior part of the jaw, the palate smooth, the tongue free, the gill-openings large, and the branchial rays 10 to 12 ; the humeral bones are large and firmly articulated to the head, and the pectorals, which are attached to them, are so arranged that when the flesors contract the fins are spread horizontally, and are applied along the sides when the wings are shat; the movements do not differ from those of other tishes exrept in the freedom permitted by the articulation; the fin rays are very long, and not deeply divided; the ventrals, inserted in front of the middle of the body, are completely abdominal and well developed; the dorsal is small, low, and triangular; the anal very short, and the caudal deeply forked; the swimming bather extends akong the spine even under the last candal vertehra, protected by their lower bony arches, a disposition fomd in no other fish. The general color is a leaden gray, with ereenish tints on the mper half of the body, and silvery white below; the pectorals have a wide whitish border; the dowsal is gray, the cambal brown, the anal bhish, and the ventrals whitish. The larsent specinens are rarely more than 16 inches lons, and the $y$ are found in all parts of the Nediterrancan. The $E$. erolens (limn.) is foum in so many parts of the world, that it may be called cosmopolitan; speamens have been ohtained from the Matiterramean, the censt of Frame and Englam, the

 America, the (:que Yerd istands, the tropieal parts of the Atlantic, l'a mibe, ant bulim oreans, Australia, New Zealand, and the Polynesian intambs. The arerage hength is between 8 and 9 inches; the eye is of moderate size, the teeth
very small, the dorsal and anal fins long and low, the pertorals extending to the camdal, the ventrals very short and attached to the anterior third of the body; the color on the back is rich ultramarine bhe, and silvery on the abdomen; the fins are of a darker blue, the perturals being monsotten. There are 5 speries on the coast of North America, which have recently been divided into 3 genera by Dr. Wemland. The common species ( $E$. exiliens, (inei.), fonnd from the wulf of Mexico to the coast of New Jersey, is from 12 to 16 inches loner, with dusky pectorals and ventrals, banded with brown in young specimens; the ventrals are longer than the anal, and nearer the vent; the dorsal and lower lobe of the caudal are spotted with brown and black. The New York flying fish (E. Noveboracensis, Mitclı.), about a foot long, has been found from the middle states to New foundlend; the color above is dark green, the pectorals brown with the end bordered with white; the ventrals are very long, nearest to the vent, and the wings reach to the tail.-Some species lave the lower lip much developed, with one or two tough appendages hanging from the chin; these have been separated as the genus cypselurus, and include 2 species of our coast. The $C$. comatus (Mitch.) has a black cirrhus on the chin extending halt the length of the body, which is about 5 inches; the pectorals do not extend to the end of the ventrals, the latter tonching the candal; it has been found from New York to the southern states. The C.fiurcatus (Mitch.) has ${ }^{2}$ appendages from the lower jaw; it is 3 to 5 inches long, and extends from New York to the gulf of Mexieo ; the pectorals are laree, and the ventrals very long. The middling flying fish Dr. Weinland las made the type of a new genus haloeypselus; this species (II. mesoguster, Weinland) is found in the West Indies, varying in length from 4 to 7 inches; the ventrals are very short, about $\frac{1}{2}$ as lone as the pectorals, situated anterior to the middle of the body, between the anns and the pectorals; the lower jaw is angular.-The flying gurnard (ductylopterus rolitans, Cuv.), a spiny fish of the family triglida or selerogenider, las also been called flying tish by navigators. The species has been described as occurring in the Mediterranem, in the tropical seas, in the Weat lndies and the gult of Mexico, and along the American coast from New foundland southward; probably more than one species will le found over such an extended range. These flying finh or sea swallows behave very much like the eroroti, swimming in immonse shoak, leaping out of the water for sport and for satety, preyed upon by marine and aïrial enemies, and fallins in consequence into equally erued hands on hoard vessels which come within their range. From the rapid dryins of their peetorals and their lese muscular power, they fall into the water acain swoner than do the true flying fish; their pectorals serve merely as parachotes. They vary from 6 to 8 inches in length.

FLYING SQUIPREL (ptcromys, C'uv.; Gr.
$\pi \tau e \rho o v$, wing, and $\mu v s$, monse), a genus of tho fanily sciuride, diftering from commens suirrets principally in the expansion of the skin between the fore and lind feet, by means of which the animal sails in a descending line from one tree to another, supported as by a parachute. There are 2 sublivisions of the genus: pteromys, with romded tail and complicated molir teeth; and sciuropterus (F. Cur.), with flattened tail and molars simple as in other squirres. The species of the United States and the single one found in Europe belong to the lant subgenus. The dentition and general appearance are like those of squirrels; the lear and ears are round, and the eyes large ; there are 4 clongated toes with sharp elaws, and the rudiment of a thumb, on the fore feet; 5 long toes, fitted for climbing, on the lind feet; the sailing membrane is attached in front to a slender no rable bone al,out an inch long, extending at a right angle from the hand ; the membrane is hairy on both sides. The common flying syuirrel ( $P$. or S. colucella, Pallas) is about 10 inches long, of which $\frac{1}{2}$ is the tail; the color above is light yellowish brown, the tail lecing rather smoke-colored, and white bene:th; the fur, as in all the species, is very soft and fine. It is a nocturaal animal, rarely appearing until sumset, at which time its gambols and graceful thights may be often seen in places frequented by it ; the large eyes indicate its labits, whieh make it rather an minteresting pet, as it is lively only at night; it is harmless and gentle, and soon becones tame, eating the nsual food of squirrels. There is nothing resembling the act of thying in its movements, as we see in the flying firh; it sails from a high to a lower point, a distance of 40 or 50 yards, and when it wishes to alight the impetus of its course enalles it to ascend in a curved line to about $\frac{1}{3}$ of the height from which it descended; ruming quickly to the top of the tree, it redescends in a similar manner, and will thus travel a quarter of a mile in the roods in a few minutes without tonching the earth. Flying squirrels are gresarious, 6 or 7 being found in a nest, and considerable numbers in the same hollow or artificial carity, associating with bats and other nocturnal animals; the food consists of nuts and seeds, buds, and even meat and young birds. They prolluce from 3 to 6 young at a time, and have 2 litters in the sonthern states, in May and September. This species extends from Uper Canada and nortliern New York to the extreme sonthern limits of the Uniterl states, east of the Mississiphi. The northern flying sinuirrel ( $P$. or S. IUulsonius, Ginel.), found from Maine to Minnesota and to the north, is considerably larger; the length of the head and borly is 8 inches and the tail $5 \frac{1}{3}$; the color above is ycllowish brown, mised with cincreons, the lair lead-colured at the root, beneath white. It is common in Lower Camada; in the Lake Superior copper region, at any rate in the new and remote mining locations, where rats and mice have not yet penetrated, this species lives fanuiliarly in the walls of the log cab-
ins, coming out at night in quest of foor, and sonnetimes committing sad havoe among the miner's scanty stores. Other Ancriem sinecies are the $P$ '. or S's alpinus (Rich.), from the lacky mountains, rescmbling the last, bat a litlle larger, and the membrane with a straight border ; and the P. or s. Orcymuensis (Bach.), in Oregon and California, about the size of the northern species, with is very broad metubrane.
 found in Siberia, Poland, and Rusia proper, is a little larger than the es.culucelle, whitish gray or cincreonsabove, and white helow ; it lives wholly on trees, eating the tender shoots of resinoms and other trees. The species of piteromys inlahiting India and its archipelarg attain a larger size thim any of the preceding. The taguan ( $P$, petenerixte, Pall.) is as large as a halt-grown cat; the male is bright chestunt alove, and red beneatli; the fenale lirown above, whitish lelow. There are several species in Jara, of which the lest known are the $P$. geniburbis (Horsf.) and $P$. seyitta (Pem.). The former is remarkaile for the radiated disposition of long slender bristles on the sides of the heal ; thengh living in a hot climate, the fur is thick and downy ; the gencral color is gray alove, with a tawn tint on the back, and white beneatl; it i.s alouat as lare as the common red syuirrel. The second species, like the first, is rarc, and lives 1 , incipally on fruits; the color is brown above, and white below. Several other species are described.

## Fetcts. See Embryologr.

FOG, a body of aqueons rapor in the atmosphere, like the clouds seen in the shy above, and distinguislied from them only by its 1 oition near the earth. It forms when the conditions are fivorable for rapid eraporation, and the atmosphere, already at its dew point, can contain no more rapor in an invisible state. If the guantity of vapor thus added is too great to be buoged up in the atmosphere, the fog passes into rain. The formation of fog over bodies of water during cool nights, and especially toward morning, is explained by the air becoming chilled more rapidly than the water, when the stratum lying upon the surface of the water receives from it heat and moisture, and becoming specifically lighter, rises and mixes with the colder air above. The temperature is then reduced, and its moisture is precipitated in visible vapor. As masses of air of different temperatures are brought together by any cause and intermix, the formation of fog is a common result from the temperature of the warmer $1^{1 \text { ortions }}$ being reduced below the dew point. It is generally understood that the formation of fog over any moist surface is dependent upon its temperature being somewhat warmer than that of the superincumbent atmosphere, as also upon the atmosphere itself being nearly saturated with moisture. Whether this is a law of universal application appears to be rendered questionablo by obserrations of Dr. W. M. Carpenter upon the occurrence of fogs upon our southern rivers,
as the Mississipit, during the spring months and early part of the summer. At this season the water has the temperature of a more northern latitude, often many degrees below that of the atmosphere immediately over it, and below that over the land; yet fogs oribinating during the day under these circumstances are of frequent occurrence from Febrnany to May, and none are observed at this season when the water is not cooler than the air. These fogs rarely extend over the land, being almost wholly limited to the air over the river. They commence near the surface of the water, and increase in depth by additions from above. 1)r. Carpenter attributes the production of the fog in these instances to the refrigeration of the air in consequence of communicating its heat to the water; this chilling gradually extends npward, notwithstanding the low conducting power of atmospheric air, and moisture is precipitated in consequence. These observations of Dr. Carpenter are contained in a paper published in the " Ameriean Journal of Science" (vol. xliv. p, 40, 1843). The production of fog is a phenomenon of almost daily occurrence during the warm season in northern mountainous forests; and in the cool early morning succeeding a warm day, the phenomenon may be observed to great advantage from an elevated point overtooking the woods, lakes, and water courses. As the day dawns, the vapors are seen to be gathered over all the low places, and covering the moist lands and the surface of the water with an impenetrable mist. Out of this rise like islands the more elevated portions, some trees here and there taller than the rest spreading their branches and foliage above the fog, and resembling ships lying idly upon the still water, their canvas hanging loosely about the masts. As the sun rises, the tops of the mists melt away in the warmth of its rays; but in the deep valleys and under the shelter of the high monntains the fog long continues, defining by its presence the course of the streams it covers along their meanderings through the dense woods and among the distant hills. Gradually disappearing, it prevents the rays of the sun from striking tuo suddenly upon the moist vegetation, thus producing a rapid evaporation that would engender frosts. (See Evaponation, and Frost.) The warinth finally reaches the cool air that has collected in the lowest places, and the mists wholly disappear. But in very moist places, particularly over large surfaces of water, or when the day is cool and the air filled with moisture, the for does not so readily disperse. It contends snccessfully with the sum, appearing and disappearing; swept away for a time by the wind, and again shronding the surfare with its dense curtain. As it lifte for a few moments, the vessels enveloped in it seize the opportunity to secure the bearings of prominent points bufore it again shuts down upon them. The castern American coast in the summer months is particularly subject to fogs, the water's of the vceau continuing at a higher temperature than
the land, which sooncr parts with its heat to tho cool breezes. They berme mome prevalent further eantward, and at lant at the lanks of Newfoundland the most fivorable comditionsare fomed for their production, in the warm waters of tho Gulf stream swept around from the tropics, and mecting the ait chilled ly the iceberes which the polar current here discharges. The lifting of the colder waters also from the depthe of the ocean upon the shoals reduces the temperature of the air, causing condensation of the vapors which rise from the warmer waters around. Fogs are also very prevalent in sume portions of the equinoctial regions, particularly along the western coast of South America, where they make up to some extent the want of raill. Lima, as stated by Humboldt, is enveloped in for the greater part of the time for 6 months together, particnlarly in the morning and even-ing.-A theory has been advanced by M. Peltier that the electric condition of the air has much to do with the production of a class of fogs, tho origin of which cannot be accounted for by a difference between the temperature of the air and that of the moist surface of the earth. The opposite electrical conditions of the earth and atmosphere he regards as favoring the transfer of aqueons particles from one to the other; and when the different electrical states are very decided, the vapors rising from the surface must be hurried upward with increased force. Thus vapors may be raised into the higher regions of the atmosphere, and be bronght down to the surface of other parts of the work, where their appearance camot be accounted for by the usual cause of fogs. M. Peltier distinguishes fogs which have been produced by negative, and those by positive electricity ; the earth itself being negative, the rapors that arise assme the same condition; but the particles charged with this electricity are repelled, and the strata near the surface are positive by induction. The views of M. Peltier have been receired as proper subjects of speculation, withont the conclusions lie draws being regarded as e-tablished. Fogs which appear suddenly without any apparent cause of difference of temperature or of being swept in by winds, and extend at once to great heights, are referred by Sir Joh Herechel to a fall of temperature of a mass of air, not by radiation, contatet of a cold body, or mixturo with colder air, "but by the simple effect of its own expansion. This may take place in two ways, viz.: 1 , ly a rapid and considerable relicf of barometric pressure from above; or, 2 , by its own ascent into a higher region of the atmosphere." Such fors, which disapuear when the atmospherie eqnilibrium is restored, are of the same nature as the clond produced in the receiver of an air punp, by a rapil partial expansion of the air. For these Sir John llersehel proposes the name of harometric fogs-It is a question with metcorologists whether the particles of fog vapor are hollow or solid globules, or a mixture of Loth. De Saussure thought he had detected the hollow vesicles in the clonds
upon the Alps; and Kratzenstein afirms that ly examining with a microseope the vaper rising in the sumbight from the surfare of het water, le could recognize the beatutiful colored rays, such ats are developed at the highest print of tho common soap bulhle, as it floits in the rays of the sun, and which would mot appear if the spheres were drops. Ife arguce, moreover, thait if the globule were solid drope, rainbows would occasionally be seen when the sun and eloud were in favorable pesitions relatively to the observer for their development; but this never occurs. On the other hand, fir John IEerschel states, that on descending unter a full moon a few yards below the surfice of the mist colleeted in a valley, a lunar rainbow is frequently seen; that the finest he ever sam, which was on Nov. 12, 1848, " was formed in a dense fors, evidently close at hand, and when not a drop, of actual rain was falling. On this occasion the exterior or secondary bow was seen." - A thick state of the atmosphere rescmbling for, except that it is not accompanied with agpeous vapors, is often seen. sometimes obscuring the heavens for weeks together, to which the name of dry fog has been given. In nortla Germany it was long observed to recur periodically lefore its comse was traced to the great burnings of peat beds, which for agricultural purposes are carried on over a large extent of country, filling the atmosphere of distant regions, in the direction toward which the prevailing winds blow, with the smoky hazc. The greater portion of New England has many times been eovered with the fame haze, the cause of which has been attributed to extensive fires spreading through the forests of Maine or of the provinces to the eastward. An extraordinary dry fog is recorded to have covered the whole of Europe in 1783 for nearly two months, which was remarkabie for its acrid olor, and the line color it imparted to objects. This was a season of terrible voleanic cruptions and earthquake convulsions in southern Italy and other parts of Europe, and the fog was no doubt the fine volcanic ashes with which the whole atmosphere was filled.

FOGARASSY, Jínos, a IIungarian jurist, grammarian, and lexicographer, born in Kitsmark in 1801. He studied at Síros-Patak, was admitted to the bar in 1829, and held several offices before, during, and after the revolution of 1848-'9. He wrote a number of valuable judicial manuals, but is distingnished chiefly for liis linguistic contributions to IIungarian literature, of which his a magyar ryelv saclleme ("Spirit of the IInggarian Language," Pesth, 1845) is the most important.

Fog(ilA, a city of Naples, eapital of the province of Capitanata, in the phain of $A_{\text {pula }}$ (La Puglia), 76 m. N. E. of Naples; pop. $24,058$. It is well built, with wide clean streete, handsome houses and gateways, but no walls. It has about 20 churches, and a cathedral originally Gothie, but rebuilt in a different style after its partial destruction ly an earthquake in 1731. The main streets and public squares are under-
mined ly capaci ms raults ralled furses, in which ginantities of grain are stored from sear to yemr. There are many schoods, inchuding ome of :umb culture and a seminaty for girls. The city is surrounded by fine phatations and vincyard, but the climate is muliealthy. Foryit is :un'posed to have been fomuded about the 9 th contury, and peopled from the ancient Aryi or Argyripha, 4 ml . distant, the ruins of which aro sill visible. It was one of the faterite residences of the emperor Frederic II.

FOIL (Lat. folium, a leat), the bripht, hifrity colored metalic leat, used by jewellers for increasing the brilliancy of pastes furd inferior stones. It is made of sheet conper coverul with another of siver, and rolled or hammered thin. The silver side is then burnished or varnisheel; and it is cither so used or is eoated with transparent colors mixed with isinglass size. Thin shect copper may also be prepared liy heating it bet ween two irom jhates and then lwiling it in a solution of egual parts of tartar and salt. By proper eare in the duration of the heating and boiling, the conper may be male to assume a white appearance, whicla may he rendered very brilliant ly jodidhing with whiting upon a very smooth copper pate. (For tin fuil, see Tin.)

FOLX, the capital of the French department of Ariege, and of an arrondisscment of its own name, on the left bank of the river Ariege at its junction with the Arget, in a narrow ratley at the foot of the Pyrenees, 404 m . from Paris; pop. of the arrondisconent in $1856,84,733$, and of the town 4,612. It has considecrable trade ald various manufactures, the principal of which is iron. It was founded probally alout the $2 d$ century, and in the 11th century became the capital of a county of the same name, aud was a stronghold of importance.

FOIX, Corctis ie, a French family who ranked among the most powerful in southern France, and figured conspichously in history from the 11th to the 15th century.-Mamond Roger reigned from 1188 to 1223. He engared in the $3 d$ crusade among the followers of Philip Augustus, and distinguished himself by his bravery at the taking of Aere. After liis return to France, he sided with the count of Tonlones and the Alligenses against the crusading forest led by Simon de Montfort, and contributed to the raising of the siege of Toulouse, durims which Montfort was killed.--Ilis son, Rorim: Bersard IL., styled the Great, who succu-d--ed lim in 1223, followed his example, but in 1229 was foreed into submission to the king and the pope.-Roger Beranad lli. (12Gij1902) graned considerable reputation as a tromhadour, but was unsuccessful in his wars with the kings of France and Aragon; he was sereral times imprisoned.-Gastox Il. (1329-1343) did good service to Philip VI, of France in his war with the English, and amisted Alfonson XI. of Castile against the Mours-(inston III., son of the preceding, succeeded lis father in $13 \pm 3$, when only 12 years old. He was called

Phébus on account either of his light hair or of a sun he bore on his escutcheon. He signalized himself against the English in Guienne and Languedoe, and in 1356 was imprisoned for a while at Paris, for complicity in the intrigues of Charles the Fad of Navarre, his brother-inlaw. On lis release he fought bravely in the ranks of the Teutonic knights against the Prussims. Returning to France in 1358, he contributed to the defeat and destruction of the rebellious Jactuerie, who were besieging the royal chateau at Me:ans. In 1362, by his victory at Lamac over the count di Armagnac, he seeured for limself pessession of bearn; and the maguificence of his court at Orthez and afterward at Pau was greatly admired by the chronicler Froissart. In 1380 he was appointed governor of Languedoe by Charles V., bot his dignity was contested by the duke of Berry, whom he defeated at Revel. In 1352, sulvecting his son of an attempt to prison him, he had him cast into prison, where the boy is said to have died of starvation. Gaston Plébus was a fimous huntsman, and as an evidence of his knowledge left a book entitled Miroir de Phébus, des déduicts de lu chusse des bestes semuraiges et des oysectux de proie (Paris, fol., 1507).

FOLishaNI, a frontier town of Moldavia and Wallachia, European Turkey, $92 \mathrm{~m} . \mathrm{N} . \mathrm{E}$. of Bucharest, divided by the river Milkov into 2 parts; pell. variously cstimated from 6,000 to 20,000. The smaller part belongs to Mohlavia. The best Moldavian wine is produced in its ricinity. A congress between Russian and Turkish diphomatists was held there in 1772 . The larger part belongs to Wallachia. Here the Greek Ifetairists were defeated by the Turks, June 1, 1821.

FOLDVAR DUNA, a city of Hungary, in the county of Tolna, on the right bank of the Danube; pop, about 12,000 . Commanding the communication between the upper and lower Danube, it is a place of strateretical importance. The surrounding district is fertile, producing grains and wine. The chief ocengation of the inhalitants is agriculture.

Folety, Join Henir, A. R. A., an Irish sculptor, born in Dublin, May $2 t, 1818$. Atan carly age he entered the drawing and modelling schools of the royal fublin society, and in 1834 went to Lomdon and becane a student at the royal acalcmy. In $18: 59$ he first appeared as an exhibitor there, and his models of "lnnocence" and the "Death of Abe" were admired. The most pepmalar of his imaginative works are: "Ino and the Infint Barchos" (1st0), "Lear and Cordelia" and the "Death of Lear" (1841), "Venus rescuing Aneas" (1842), "Prospero relating his Adventures to Mirama" (1843), d. His statue of colden wats phaced in the new palace of Westminter in 1555 near that of hampden, comsidered his masterpicee.

FOLIGNO (:unc. Fulyinitu or Fulyinium), a walled city of the lapal states, in a leantiful valley of the Apemines, 20 m. S. E. of Perugia; 10p. 15,400 . It is large, but poorly built. In

1831-2 it was nearly destroyed by earthquakes. The celebrated picture of Rapheel, La Madonna di Foligno, took its name from this place.

FOLKESTONE, a market town, seaport, and parish of England, co. of Kent, built partly on the level shore and partly on a clift on the straits of Dover, 7 m . S. W. of Dover, and 83 m. S. E. of London by the S. E. railway ; pop. in $1851,6,726$. It was anciently a place of importance, and still has traces of Rominn works of defence. In the 18 th century it was the seat of extensive fisheries, and drew still greater wealth from various branches of the smuggling trade, on the suppression of which it fell into decay. Since the opening of the railway, however, which comnerts at this port with a line of steam Iackets for Boulogne, it has recovered its prosperity. The harbor has been improved, a fine pier has been built, a custom house established, new warehouses and hotels have been erected, and streets opened. It is said that the town formerly contained 5 churches, 4 of which were swept away by the sea. There are now 2 , one of which was built in 1850 , while the other is a ernciform structure of early date. An old castle, founded by the Saxon kings of Kent and rebuilt by the Normans, has been almost totally destroyed, together with the height on which it was erected, by the gradual encroachment of the sea. Harvey, the discoverer of the circulation of the boond, was born here. Folkestone is a sub-port of the cinque port of Dover.

Follen, Avgrst, afterward Apolf Ledwig, a German poet, born in Giessen, HesseCassel, Jan. 21, 1794, Jjed in Bern, Switzerland, Dec. 26, 1855. After studying fhilology and theology in his native town, he served in the campaign of 1814 against France. On his return he studied law for 2 years at Ifeidellerg, in 1817 began to edit the Allgencine Zeitung at Elberfeld, in 1819 was involved in political attempts for which he was imprisoned 2 years in Berlin, and went thence to Switzerland, where he tanght the (ierman language and literature at Aarau, and subsequently becane a citizen of Zürich and member of the chief council. In 1847 he purchased the castle of Liebenfels in Thurgau, whence in 1854 he removed to Bern. He tramslatel the Homeric lyyms (in connection with K. Schwenck, (iiessen, 1814), and a volume of old Latin ecelesiastical hymus (Elberfeld, 1819). His other principal productions are a romance of chivalry and magric, Muleqys und Ticiem ; adaptations of Tristeir und Isolde, and of the first pait of the Nibelungendied; Freie St immen frisisher Tuycud (Jena, 1819) ; FilderSical dentsehor Dichtung (Winterthur, 1827); 6 somnets entitled An die gottlosen Nichts- Wütheriche (Heidellerg, 1846 ), directed against the (ritical tendencies of Ruge ; and a romantic epie, Tristruns Eltern (Giessen, 1814).
Follen, Cuables, an American clergyman, brother of the preceding, born at limurod in Hesse-Darmstadt, Sept 4, 1796, perished in the contlagration of the steamer Lexington in

Long Island sound, Jan. 13, 1840. Ite was educated at Giessen. In the war against Frume he enlisted in a corps of riffemen, but was prevented by illness from seeing much active service. After the campaign he returned to the miversity at Giessen, where he soon became distinguished for his liberal sentiments, and attached himself to a mions, or Burschenschuft, which fell under suspicion as aiming at political revolution, and Follen was especially obnoxious for his zeal and activity both in puldic and prirate. He wrote a defence of the Burschensishatt, and many patriotic songs, which, with others by his brother August, were published at Jena in 1819; and he was one of the authors, though it was not known at the time, of the celebrated "Great Song," which was considered seditious. In 1818 he received his degree as doctor of civil and ecelesiastical law from the university at Giessen, where he remaincd as a lecturer on jurisprudence. Though at this time only 22 years of age, he was applied to by the communities of towns and villages of the province of llesse to act as their counseller against the govermment, which had passed a law establishing a commission to collect the debts of the communities incurred during the late war. A remonstrance had been made against this oppressive law, but the govermment declared the union seditious, and threatened to deprive any counsellor of his office who should appear on its behalf. Follen, nerertheless, readily undertook the cause, and drew up a petition in which the rights of the communities were set forth with great skill and ability. This was immediately presented to the grand duke, and also distributed among the people. The law was erentually repealed, but Follen's prospects for the future in his own province were utterly ruined. Ife then went to Jena to lecture at the university. A few months after his arrival, Kotzebue, who was an olject of the hatred and the contemp, of the liberal party, was assassinated by a young enthusiast named Sand. Follen was accused of being an accomplice, and twice arrested, but after a rigid examination was honorably acquitted. About the same time he was arrested on a charge of being the author of the "Great Song," but no evidence was found against him. He continued however to be an olject of suspicion to government, and was forlidden to continue his lectures at Jena. IIe returned to Giessen, but learning that he was again to be put under arrest, he fled to Paris. From Paris he went to Switzerland, and was appuinted professor of Latin and history in the cantonal school of the Grizons, at Chur. His lectures gave offence, for their Unitarian tendency, to some of the Calvinistic ministers of the district; and after seeking in vain for the privileze of defending the principles he had advauced before the evangelical syod of the canton, he asked a dismissal from the professorship. It was grantel, but a testimony given to lis ability, learning, and worth. The university at Basel theu appointed him lecturer upon law and
metaphysics. While at Chur and Bacel a de, mand was mate by the allied powers for his surrender as a recolutionist. It was twice refused, hut on its renewal a third time, with a declaration that the goon muder: tandine between the governments would le destroyed if it were not complied with, Bascl yiclded, and a resolution was passed for the arrest of Follen. He escaped from the city, concealed by a fricold in the boot of a chaise, and soon ifter sailed from Havre to the United States. In Jill. 1895, he arrived at New York, and in tho autumn of that year received the apmintment of teacher of the German language at Ifarvard college. In 1828 he was appointed teamber of ecclesiastical history and ethics in the divinity school, having in the mean time been adnitted as a candidate for the ministry. In 1830 he was appointed to the professorship of Germata literature at llarvard, which fersition ho held for 5 years. He was afterwarl the pastor of a Unitarian society in New York, and in Ea-t Lexington, Mass., and was settled over the latter, when on Jan. 13, 1840, he was a prasenger in the steamboat Lexington which was larint in Long Island sonnd, and was one of the rictims of that terrible eatastrophe. While in Cambridge Dr. Follen published a German grammar and reader; he was a frequent contributor to the revicws, and occasionally gavo courses of lectures upon various subjects. His sermons and lectures, and a sketch of a work on psychology which he never finished, with a memoir of his life by Mrs. Follen, have been published in 5 vols. (Boston, 1841). Duriug liis life in the United States he was an earnest adherent of the anti-slavery movement.-Eilza Lee, wife of the preceding, daughter of sammel and Sarah Cabot, born in Boston, Aug. 15, 1787, was married to Dr. Follen in 182s. In the winter of $18.27-8$ she published "Selections from Fénélon," and the "Well Spent Hour." In 1829 she edited the "Christion Teacher"s Manual." During the next 6 year:s she published sevcral little books for children. In 1835 sho wrote "The Sceptic" for the "Sunday Library." In the winter of 1838-'9 she published "Narried Life," "Little Songs," aud a volume of poems; and in 1841 the memoir of Dr. Follen, as the first volume of his collected works. From 1843 to 1850 she was the editor of the "Child's Friend," and in 1857 puldished "Twilight Stories." She has now (1859) in press a "Second series of Little Songs," and a compilation of "IIome Dramas."
fonblanque, Albayt W., an Englinh author and journalist, son of John de Grenier Fonblanque, an eminent equity lawyer, born in 1797. He studied for some time in the chambers of Chitty, the famous special pleader, with the desion of being called to the English bar; but finding that Jiterature, evpecially political literature, wasmore suitell to his taste than tho dry study of the law, he becane a journalist, and as the successor of Leigh Hunt in the editorial chair of tho "Londun Examiner," soon
acyuired distinction as one of the ablest political writers of his time. IJunt in his antobiorgraphy, alluding to his retirement from the "Examiner" in 1800, says: "I had an editorial succeseor, Mr. Fonblanque, who had all the wit for which 1 toiled, without making any pretensions to it. He was, indeed, the gemuine successor, not of me, bat of the Switts and Addisons themselves; profuse of wit even beyond them, and superior in political knowledge." In the "Nuctes Ambrosime" for Oct. 1832, Lord Teftrey is made to say of Fonblanque: "I admit he is a very able fellow, and much regret I did not find him out a few years ago, to nail lim to the 'Edinburgh Review,' where he would have been more useful than even Tom Macanlay, I suspect. He too is a gentleman, and, therefore, however he may foan away just now, I don't despair of secing him wear round on a seat at the board of control, or the like, some pretty morning." In 1837 Fonblanque published in 3 vols." England under Seven Administrations," a selection of lis editorial articles in the "Examiner." In 1852 he was appointed director of the statistical department of the boud of trade, which office he still holds, having in 1846 resigned the editorship of the "Excuniner" to Mr. John Forster.

FUND DU I.AC, an E. co. of Wisconsin, situated at the S. end of Lake Winnebago; area, 754 sy. m. ; pop. in $1855,24,784$. It is dramed by Fond du Lac river, and by the fources of lied and Milwankee rivers. $A$ steep ledge of linestone, ruming from N. E. to S. IH., divides the county into two unequal portions, the eastermmost of which is heavily timbered, while the other contains extensive prairies. The soil is calcarcous and generally fertile. Grain, pork, and butter are the staples, and the productions in 1550 amounted to 166 ,715 bushels of wheat, 74,361 of Indian corn, $191,32.3$ of oats, and $1,347,479$ lbs. of butter. There were 2 newspaper offices, 17 churches, and 2,844 pupils attending public schools. The cunty was first settled in 1835, since which time its growth has been exceedingly rapid.Fond no Lac, the capital of the above county, a township and city, at the $S$. end of Wimmebago lake, 72 m . N. N. W. from Milwanke, and 90 m . N. E. from Madison; pop. of the township in $1855,5,083$; of the eity proper, 4,830 ; in 185!, about 8,000 . It has grown up atmost wholly since 1845 , althongh there was a tranding post here at an carly date. The town ocenpies a pleasantly wooded sope reaching toward the lake, and contains 8 churches, 2 newspaper and one job printing oflice, 10 steam saw mills, 2 steam flouring mills ame 5 water mills in the immediate vicinity, 1 steam woollen factory, and 70 or so stores. It has a great number of Artesian wells, of depthis varying from sin to 100 feet. The Chicaso, St. Faul, and Fond du Lac, and the Milwake and Fond du Lat air line railroads conmect it with the principal cities and towns in the state, and stemboats ply between it and
the mouth of Fox river, thas placing it in communication with the great buat chamel between Lake Michigan and the Missisippiriver. Since the eompletion of the "Fox river improwement" vessels are enabled to pass from Lake Michigan up (ireen bay and Fox river (which tlows through Lake Winnebago) to a canal $1 \frac{1}{3} \mathrm{~m}$. long connecting that strean with the Mississippi.

FONK, Ieter Anton, a Cologne merclant, horn at Goch, near Cleves, in 1781, died there, Aug. 9, 1832. He was involved in a criminal triai which created at the time much sensation in Germany. He was associated in the brandy and liquor business with an apothecary of Crefeld, who sent an agent to Cologne for the parpose of investigating the accounts of his partner. This agent, named Cönen, who seemed to have discovered considerable frands in Fonk's transactions, suddenly and mysteriously disappeared on the night of Noy. 9, 1816. Fonk was indicted for having murdered him, assisted by lis cooper, IIanachier. The latter confessed the guilt, but afterward withrew his evidence. The trial was transferred to Treses, in order to avoid the influence which was brought to bear upon it in Cologne, where Fonk's friends held a high position. IIamacher was sentenced to 16 years' hard labor (Oct. 31, 1820), and Fonk, after having escaped conviction in several trials which took phace in connection with the case, was at length found guilty of murder by 7 jurymen out of 12 (June 9,1822), and sentenced to death. Ilis appeal against the verdict was rejected by the supreme court of Berlin, bat he was pardoned by the kinm (Ang. 20, 1825); and by a royal order, dated Oct. 9, he was even released from the prayment of costs, which exceeded $\$ 30,000$. The pardon was granted on the ground that the act of murder had not been clearly established.-The name of Peter Funk, applied to fraudulent traders in America, has been supposed to be derived from this merchant.

FONT, or Fouvt (Fr. fonte, from foulle, to melt or cast), in luinting, an assortment of types of one size, in which there is a due proportion of all the reguisite letters and characters. The fuantity of a font is indefinite; it may consist of but a few sets of characters, as of large wood type or fancy type seldom used, or of many thousand pounds for the printing of books or newspapers.

Fontalne, Tfax de la. Seela Fontaine.
FONTAINEBLEAU, a town of France, department of seine-et-Nfarne, 35 m . S. S. E. from Paris, on the S. E. ralway, in the midst of the forest to which it gives its name; por. in 1850, 8,272 . It has a college, a public lihrary, 3 handsome barracks for corvalry and intantry, a hompital fombed by Ame of Austria, an acylan for girls established by Mme. de Monterma, an obelisk erected on the marriago of Louis XYI. with Marie Antomette, and the ohd residence of (iabrielle d Estrées. Its manutartures of porcelain and earthenware have somo reputation; and the delicious grapes
gathered in the vicinity, especially at Tomery, and celcbrated under the name of chesseless de Fontuinebleaz, are in the season the object of a brisk and profitable trade. Fint the town owes its celebrity to its chatean, a magnificent pile of rarious linds of architecture, which has been the residence of several monarchs, and is a favorite summer resort of Napolem 11I. This chateau, originally founded by Robert the l'ious toward the end of the 10th century, was rebuilt by Louis VIl. in the 12th, ind embellished by Pliilip Augustus, Lonis IX., and others. Francis I. had it entirely renorated and en larged by artists brought from Italy, Iosso, Primatiecio, Niccolo dell' Almate, Leonardo da Vinci, Audrea del Sarto, and Benvenuto Cellini, who ornamented it with their works, important remains of which may still be seen. It was subsequently improved by IIenry IV. and all his successors to Napoleon I., who spent here no less than $6,000,000$ francs in 1812 and 1813. Lonis lhilippe in his turn put it insplendid order from 1837 to 1840, and Napoleon III. has not neglected it. Although there is little harmony anong its parts, leing in fact rather a collection of pulaces of different cjochs and styles than a single edifice, it has a striking air of grandeur and majesty, while its ornaments, pictures, and statuary are of the highest excellence. Its library is invaluable, although not very large. Its parks and gardens are worthy of the building. This chateau has been the scene of many historical events. Philip IV., IIenry III., and Louis XIII. were born in it. Christina of Sweden inhabited it during her sojourn in France; and it was here, in the gateric des cerifs, that in 1657 her favorite Monaldescli was put to death by Santinelli. IIere an alliance with Sweden was signed in 1661, and in 1685 Louis XIV. signed the revocation of the edict of Nantes. Pope Pius VII. was confined within its walls for 18 montlis (1812-13); and Napoleon, who had signed here his abdication, April 11, 1814, bade farewell on the 20th to his old guard at the principal entrance of the palace known as la cour du cheral blanc.- The forest of Fontaincblean (area 34,200 acres), which was originally called forest of Biere or Bievre (Sylua Dicria(), is as fine as any in France. Its varied and picturesque scenery is highly appreciated by twayellers and landscape painters, while its quarries supply the capital with most of its paring stones.
FONTANES, Locrs, marquis de, a French writer and politician, born in Niort, March 6, 1757, died in Paris, March 17, 1821. Repairing to Paris when still very young, he contributed some pectical pieces to the Alcreure de France and the 4 Imanach des muses, but his reputation began with his translation of Pupe's "Dissay on Man," published in 1783. This was followed by varions short poems, which erinced taste, feeling, and poctioal skill. On the breaking out of the revolution he joined the moderate party, and in 1793 wrote the petition which the citizens of Lyons presented to the convention against
the boody tyranny of Collot dimernsi. This beconing known, he was olliger to conceal himself, and did not reappear in public nut the the Thermidor. He now became one of the contrilutors to the Mémorial, a newspaper in the royalist interest. On the 18th Fructidorle tork refuge in England, where he met Chatcanbriand, then a penniless and unknown exile, and a latting friendship grew up between then. being allowed to return to France after the 18th Brumaire (Nov. 1799), he was appointed by tho first consul to deliver a pancegric on Wathinston. Ife became a member of the lexisiatise body in 1802, aud was closen its president in 1804. On the reestablishment of the French university in 1808, Napoleon placed hien at its head with the title of grand master, and employed him as his spokesman on many public occasions. In 1810 he appointed him senator and showed him many farors. Fontanes, however, who had always been a royalist at heart, deserted his protector in 1s14, voted against lim in the senate, and joined the new ling. He thus secured the tenure of his offices and dignitics, and was promoted to the pecrage by Lonis XVIII. During lis later years he devoted his leisure hours to an epic poem, La Greca daterie, which he did not complete. The sudden death in a duel of his adopted son, M. de St. Marcellin, so preyed upon his mind that he died brokenhearted, at the age of 64. Inis finished style of oratory and the purity and terse elemance of his poetry have given lim the title of "Racine"s last descendant." A collection of his speeches was published in 1821, and lis works were edited by Ste. Beave in 1839, with a biograthy.
fontarabla. See Ftexte Rabia.
FONTENAY, or Fostanet, a village of France, department of Yonne, noted for a battle which the sons of Lonis le Débonnaire fought there, June 25, 841, and in which Lothaire, then emperor, was defeated with great slaughter by Louis of Bavaria and Charles the Bald. This battle was soon followed by the treaty of Verdun (843), which terminated the war of the brothers and divided the empire of Charlemagne.
FONTENAY-LE-COMTE, a town of France, formerly the capital of a department in Poitou, now that of an arrondissement in the department of Vendée; pop. in 1856, 7,315 . It has several remarkable churches, a college, and 3 Jearly fairs, and carries on a considerable trade in wine and timber. During the French revolution its name was changed to Fontenay-lePeuple.
fontenelle, Bernard le Boyier or ie Bocyer de, a French writer, born in Rouen, Feb. 11, 1657, died in Paris, Jan. 9, 175 . ${ }^{2}$. He was the nephew of Corneille by his mother, Marthe Corneile, who had married a litwyer of Ronen, and according to his father's desire he studied the law, but not succeeding in lis first suit he deroted himself to literature. Ilis first performances were light poems, pastorals, and plays; his tragedy of Aspar, which appeared in 1680 , was hissed by the public and ridiculed by

Racine and Boileau. In 1683 he published the Dielogues des morts, which was the beginning of lis repatation. In 1656 his Entreticns sur la pluralité des mondes, and in 1657 his Histoire des orucks, an abridgment of a voluminous book of Van Dale in Dutch, rendered him popular among those who were fond of scientific matters expounded in an elegant and somewhat affected style. Mis Histoire de lacalémie des sciences and Lloges des aculémiciens aro still admired fur their clearness, perspicuity, and elegance. D'Alembert wrote a culogy, and Villemain has a vivid sketch of him in his Tubleau de la litterature an $18^{\circ}$ siecle.
FONTENOY, a village of Belgimm, province of Mainault, 5 m . S.E. from Tournay, noted for a victory of the French over the English, Dutch, and Austrians, May 11, 1745, fought by the latter for the relief of Tournay, then besieged by the French. The French, 76,000 strong, led by Marshal saxe and animated by the presence of the king and the dauphin, were posted on a hill with Fontenoy before them, the village of St. Antoine and the river Scheldt on the right, and a small wood on the left. Their naturally strong position was so furtified by art as to be deemed almost impregnable. The allies, numbering 50,000 , more than half of whom were English, were under the duke of Cumberland. They attacked the French outposts on the 10th, passed the whole night under arms, and early the next morning began the engagement by a fierce cannonade. The Dutch undertook to carry St. Antoine and Fontenoy by assault, but were driven back in disorder. Gen. Ingoldsby, who had been ordered to pierce the wood with a British division, retired with dishonor, while the duke of Cumberland, with 14,000 British and Ifanoverian infantry marehing in columns of 30 or 40 front, led the assault upon the main borly. With bayonets fixed they plunged down a ravine which separated them from the French line, and while artillery mowed down their ranks from right and lett, marched steadily forward with rapidly diminishing numbers but unflinching conrage. They gained the hill in a solid mass, cut down every thing before them, and had nearly won the day by interecppting the French retreat to the scheldt, when Saxe, having in vain urged the king to fly, collected his force for a last effort. By the adrice of the duke of liichelieu, 4 pieces of cannon were brought to bear upon the British front, while the household troops, the reserve, and foremost of all the brigade of Irish exiles, charged on either flank. Exhausted and unsupported, the English fell lack, but their retreat was as firm ats their adrance. Their cavalry now cane to the rescue, and they reached the alfied position with unbroken ranks, having twice cut through more than 5 times their number of the enemy. The allies retreated to Ath, leaving 7,400 killed, wounded, and prisoners, while the French acknowledged about an equal loss. The young duke de Grammont was one of those who fell. Tournay surrendered June 21.

FONTEVRACLT, Onier of, a monastio order in the Roman Catholic church, founded in 1096 at La lioc, in the forest of Craon, by Robert of Arbrissel, who called his followers Paupreces Cheristi (the por of Christ). They were transplanted in 1099 to the desert of Fontérrault. As the rule of St. Benedict was adopted, the order may be considered as one of the numerous branches of the Benedictincs. The founder established at Fontérrault 4 buildings, one for 300 nuns, one for 120 sick, one for penitent females, and one for monks, with one clureh for them all in common. The most renarkable feature in this order is its constitution. In honor of the IIoly Virgin and the authority which Jesus gave to her over Jolin when he said to the latter, "Behold thy mother," the government of the whole order was conferred upon the nuns with an abbess at their head. The monks rendered the service of obedient sons. The founder placed himself under the authority of the first albess. The order was ratified by the pope in 1106, and exempted from the jurisdiction of bishops. It soon spread over France, Spain, and England, and counted at the death of the founder 3,000 nuns. The relation of the sexes to each other led to many disorders, the monks making repeated attempts to emancipate themselves. When, in 1459 , the abbess Marie de Bretagne saw herself unable, even with the assistance of the pope, to overcome the opposition, she retired with some sisters to Orleans and there restored the old discipline. This reformed branch was confirmed in 1475, and soon cuunted 25 convents, while the rest of the order was divided into several congregations. The continued differences existing in the order induced the king of France in 1520 to decree that the abbess should be elected for life, but that the visitation of all the convents should be transferred to a member of another order, to be designated by the pope. The reformation put an end to the convents in England, and the French revolution to the rest of the order. The last abbess died at Paris in 1799. The extensive abbey buildings of Fontérrault are now used as a muison de detention liy the French govermment. The church is famous for possessing the monumental effigies of two English kings, Ilemry II. and Richard Ceur de Lion, and of Eleanor of Guieme, queen of the former, and Elizabeth, consort of Joln Lackland, who were buried here.

FOO-CIIOW, Foo-cioo, or Foo-chow-foo, Fu-chu, or Fu-cnu-fu ("lappy city"), a popnlous city of China, capital of the province of Fokien, and one of the 5 ports thrown open to the British by treaty in 1842 ; pop, about 600,000 . It stiunds on a plain on the left bank of the Min, 25 m . from its mouth, surrounded by an amphitheatre of hills about 4 m . distant, and defended by a wall the circuit of which camot be less than 10 miles. This wall is 30 feet ligh, 12 feet thick, and overgrown with grass. It has towers at short intervals in which a few pieces of cannon are placed and guards constantly stationed.

The entrance to the city is by 7 gates, each commanded by lofty towers, amd the defences are still further strengthened by fortifications on 2 hills, one within the city, and the other rising from the plain outside the walls. The suburbs, which are equal in extent to the city itself, stretch along both banks of the river, and commmicate with eacll other by means of a stone bridge 420 paces long, resting on a small ishand in the stream, supported also by 49 stont piers, and lined with shose. One small suburb near the Tang-mun, or Bath gate, contains a number of public hot baths. The city proper is regularly built, with low tile-roofed homees, vast granaries, and some handsome buildings, among which are the residences of the civil and military oflicers of the province. The temples are numerous, the largest being that known as the Ching-hwang-miau; the most popular deities are the god of war and the goddess of mercy. The shops, of which there are very many, are stocked with a profusion of groods of rather poor quality. They are quite open, and with the full display of their contents, the jostling and noise of the hucksters, and the crowded state of the streets, give the thoroughtares much the appearance of a market place. One of the most singular features of Foo-chow is the great number of watch towers erected in all parts of the city-on the walls, over the strects, and even on the house-top-sume of them covered with grotesque ormaments, and one in particular attracting the notice of strangers by its great height and its clock dial with Roman letters. The streets are planted with trees, and regularly laid out, but there is little else to be said in their praise; the most abominable filth accumulates in them without seeming to canse the inhabitants the slightest inconvenience, beside which they are infested with beggars, whose squalid and loathome apparance is beyond description. Fully one-half the popula tion is said to be addicted to opium-smoking, the annual expenditure for which amounts to $\$ 2,000,000$. In the city and ricinity there are 500 furnaces for making porcelain, in addition to factories of blue cloth, cotton goods, screens, combs, \&c. There are lead mines near by, and a great tea.growing district lies within 70 miles, so that black tea can be purchased here 25 per cent. cheaper than at Canton. The commerce of the city is chiefly with Japan, the Loo-choo islands, and the maritime provinces of China. Timber, tea, paper, bamboo, fruits, spices, corn, colper, and lead are the principal exports; the imports are salt, European manufactures, sugar, and a great variety of other goods. The approach to the harbor from the sea is difficult, but there is good anehorage at Pagoda intam, 9 miles below the city. The port is much frequenterl, the channel of the river and a sheet of water called Li-hu, or West lake, on the W. side of the city, being crowded with fishing and trading ressels, ferry boats, and floating habitations. The merchant shipping is estimated at 29,000 tons, and the value of import and return
cargocs is supposed to amonnt to $\$ 2,000,0010$ per ammun, in addition to which an extensive trade is carried on by land. - There is amother city in China of the same name, $240 \mathrm{~m} . \mathrm{N} . \mathrm{TF}$. of this, in the province of Kianmes.

FOOD). Sce Alimevt, and fietemes.
FOO-SIIAN, or Fesman, a large city on the island of see-kiang, province of (puang-tuner, China. It is said to contain upward of 200 , ofog inhabitants, many of whom lise in hoats.

FOOL, or Jesser, a charater in medioral courts and nolle fimilies, whuse lusiness it was to entertain the houschold by amusiug sallics. Somewhat similar were the paratites of antiquity, who were wont to pay for their dinners by jests and flatteries. Court fools do not appear distinctly and onticially till after the crusides, and may lave been introduced into Europe from the East. They were at first either misshapen, half imbecile dwafs, who were themselres ridiculous oljects, and whose senseless replies were welcomed with laughter; or quickwitted, half-mad fellows, such as are not unfrequently fomd among the deformed; ar poor and merry pocts, who deroted themeelves to this part for the income which it ubtanced. Among the insiguia of the office were the fool's cap, party-colored, adorned with 3 asses' ears and a cock's comb, and worn on a shorn head; the rariously shaped fool's sceptre or banble; the bells, which decorated the cap and most other parts of the costume; and a wide collar. One of the most celebrated of fools was Triboulet, a favorite of Francis I. of France, who amued his master often by giving him most impertinent counsels. He carried tablets with him on which he inscribed the names of those courtiers who had committed any act of folly. Ilis succesor was Brusquet, who combined other ofices with that of fool, who suffered much from the tricks of the courtiers whom he uystified, aud whose bon-mots have been otten repeated. Earlier French fools of renown were Caillette, Thony, Sibilot, Clicot, and the female Mathurine, and the anmals of the office in France terminate with Angely, who was the titular fool of Louis XIII., and who became by his refined and cynical pleasantry one of the most formidable personages at court. Jodel der Narr, who was taken by the emperor Ferdinand 1I, to the dict in 1622, and Klaus Narr of Saxony, are famous among German fools. The office ceased in must European countries about the close of the 17th century, but continued longur in Russia, where Peter the Great often had 12 fools, and the empress inne 6, among whom were the Portugucse Da Custa and the Italian Pedrillo. In Englam the fools were long distinguished by a calf-skin eoat, which had the buttons down the back, and which protected them from the anger of those whom they provoked by their jests. By the illuminators of the 13th century they are represented as squalid idiots, wrapped in a blanket, and holding a stick with an inflated lladder attached to it, which served as a bauble. It was not till the 16 th century that they were often men of ability, when,
as appears from Shakespeare and other dramatists, the entertamment that they afforded consisted in witty retorts and sarcastic reflections. Thourh their license was very extensive, they were liable to correction or disclarge from of fice. Thus Archibald Armstrong (called Archy), jester to Charles I., was ordered for "certain seamdalous words, of a hirh mature, spoken by him arginst the lord archbishop of C'anterhury, to have his coat pulled over his head, and be discharged the ling's service, and banished the court."

Foolaifs, Flibe (sing. Pullo), Feliani, or Fellatia, a jeople of $\bar{W}$. and central Africa, comprisind many tribes scattered over the region which lies between Bondoo and Senegambia, and the great desert and Guinea. Originally they were a nomadic race, whose chief occupation was cattle-breeding, but about the middhe of the 1 sth century, most of them becoming converts to Islamism, they began to found independent states, and to prosecute a course of conguest which they are still pursuing. About 1sor one of their chiefs, called Othman or I anfodio, began to emulate the career of Mohammed, and, aided by a religious enthonsiasm which he excited among his followers, laid the foundation of an empire at Sackatoo, between Bornou and the river Niger. Ile died in a sort of fanatical ecstasy in 1818. According to Dr. Barth, the revenue of the provinces subject to his successors is about $\$ 50,000$ in shell money, and as much more in slaves and goods, which is less than it was at a more flomishing period of the empirc. The military furce consists of abont 25,000 cavalry, but on account of the rebellious spirit of some of the provinces, all these troops could not be concentrated in the field. Gando, 30 or 40 miles from Sackatoo, is the seat of a Foolah prince of equal power with the ahore; and at Timbo, the capital of Foota Jallon, resides a third. It is the opinion of modenn travellers that the Foolahs are destined to become the dominant people of Negroland, and they have excited more interest and scientific research than almost any other African race. In language, appearance, and history, they present striking differences from the neighboring tribes, to whom they are superior in intelligence, but inferior, according to Barth, in plysical development. Mr. Golbéry described them as robust and courageons, of a reddish black color, with regular features, hair longer and less woolly than that of the common negroes, and high mental capacity. Lander, who saw them near Borgoo, was struck by their resemblance to the Cattres, and says that they differ littlo in feature or color from the negroes; other travellers speak of them as having tawny complexions and soft hatir. Ir. Barth fomid great local differences in their physical characteristics, and Bowen describes the Foolahs of Yoruba as being some black, some almost white, and many of a mulato color varying from dark to very bright. Their features and skulls were cast in the European mould. They liave a tra-
dition that their ancestors were whites, and certain tribes call themselves white men. Some of them relate that they came from the country around Timbuctoo, and the prevailing opinion has been that their course of conquest was from central or E. Africa wentward; but Ir. Barth, while supposing the cradle of the race to have been E. of the territory which they now occupy, agrees with Clapperton in thinking that they made a second misration from the Sencgal toward their birthplace, in the comse of which they absorbed or conquered the tribes which lay in their march. The notion has been entertained that they are descendants and derived their name from Phut, grandson of Noah; and Bowen identifies them with the ancient Psylli or $\Psi v \lambda$. $\lambda a l$, who once attempted to migrate across the desert from the south. M. d'Eichthal, judging from certain linguistic analogies, maintains that the Foolahs are an offset of the Malays, but this opinion has been vigoronsly opposed, and appears to rest on insufficient foundation. Prichard considers them a genuine African race, 1 robably differing less than is commonly supposed from the black Soodanian nations. Their language is peculiar, being neither African nor Semitic. Many of the tribes which have become consolidated with them have so far lost their nationality as to be looked upon as aboriginal Foolahs, and in some cases form the aristocracy, while others have become degraded. Foolahs are found in the suburbs of most of the towns of Soodin, pursuing the arocation of dairymen and cattle breeders. Most of them are Mohammedans. The usual dress of the men is a red cap with a white turban, a short white shirt, a large white robe, white trousers trimmed with red or green silk, and a pair of sandals or boots. The women wear a striped garment falling as low as the ankles, are fond of ear rings, bracelets, and trinkets, and take great pains in dressing the hair. The children of both sexes of the better classes are taught to read and write Arabic, in which language the Mohammedan Foolahs say their prayers. The men wear swords at all times, and even go armed with bows and arrows on horseback. The suvereign of each Foolah state appoints governors of the provinces at pleasure, and on their death succeeds to all their effects. The Foolahs are in continual hostility with the Arabs, and in general have something of a republican spirit, with all the air and manner of free-born men.-See, beside the narratives of the travellers above mentioned, and the ethnologieal works of Prichard and Latham, Histoire ct origine des Poulhas ou Fellens, by Gustare d'Eichthal (8ro., Paris, 1842).
FOOLS, Feast of, a medieval grotesque religions ceremony, celebrated for se veral centuries, chiefly in France, at the festivals of the Nativity, the Circumcision, the Epiphany, the Murter of the Imnocents, and especially at Christmas and Easter. The customs and amuscments usually connected with the pagan Saturnalia had continued in spite of prohibitions to be observed among Christians both in the East
and West, and aramally attached themselves to the Christian festivals occurring in December and Jamary, which had been the montha of the paran celebrations. Though encouraured and participated in by the clerey, the festum jetuorum or follornm was a mixture of farce and piety, and a sportive travesty of the offices and rites of the church. The priests and elerks elected a pope, archbishop, or bishop, and conducted him in great pomp to the church, which they entered dancing, masked, discuised as women, animals, and merry-andrews; they sung infamons soniss, conrerted the altar into a buffet, where they ate and drank during the celehration of the holy mysteries, played with cards and diee, burned nid sandals instead of incense, ran about leaping, and amosed the populace hy indecent sallies and postures. The feast of fools was prohibited by the papal lecrate Peter of Capma in the diocese of Paris in 1198, but was celebrated until its condemnation by the surlomene in 144t, and did not entirely disappear till toward the end of the 16 the century. It was known in Germany only in the eities on the Rhine. It hardly equalled the feast of asses in fantatic disorder, but was more uncouth than the festival of the boy-bishop which was observel in England on St. Niclorlas's day.

Foosee, Forsi, or Fesi, a voleano of Japan, commonly called by the natives Fouseevama. It stands in an isolated position on the ishand of Niphon, and is the loftiest mountain in the empire, its leciglat, according to Sicbold, being 12,440 feet. It is covered with perpetual snow. It was formerly the most active volcano in Japan, hat no eruption has taken place since 1707. Native historians asecrt that in the year 283 B . C. an extraordinary natural revolntion produced in a single nicht both the mountain of Foosec and the basin of the great lake Oits Mitsoo; the elevation of surface caused by the former, as it rose from the bosom of the earth, being exactly comberbalanced by the depression which constitutes the latter. The Tapancse hold this mountain in religions veneration. Some of its ravines are consecrated to the worship of Buddha, and cerery Angust crowds of devotees make pilgrimatges to the idols in these spots.

FOOT, a measuro of length indicating its origin ly its name, in ceneral use in all civilized comntries, and supposed to be adopted from the length of the haman foot, possibly at first of some regning sowaceign. The length is very rariable within moderate limits in different countries. The Roman pos has been ealculated from several sources, as ancient measures, measurements of recorded distances along roads, and measurements of luildings of recorded dimensions. From the first source their foot appears to have heen 9718 of the English foot. from the 2d. 0 ose , and from the 30 . 96094 ; the average of which would be 11.6496 inches. The Greek movs as maed at Athens is believed to have been to the Romim foot as 2.5 is to 24 , making it 12.135 English inches. The English standard is now referred to the length of a
pendulum beating seconds, in Lombon. The foot is 12 inches, and the scconds penthum in that latitude is 39.13842 inches. The United htates standard is a brass rule made for the const survey by Troughton of Londen, from the Enghish standard. The following are a few of the principal feet, with their value in decimals of the English foot: the French ode pied du roy equals 1.07, the modern pied usuel, 1.09?; Amsterdan old foot, 0.93 -since 1820, it unerl, 1.1983 ; Denmark Phineland foot, 1.04 ; llambure, 941 ; Stockholm, . 97 ; St. Petersburg, 1.14.) ; Rima, .89 ; Canton, 1.05 ; Lisbon, 927 , or aconding to others, . 22 ; Turkey, 1.16 ; Constantinople, 1.23. As used by surveyors and engineers, the foot is decimally divided. Architects and artificers employ it with these divisions, and their scales are also made with inch divisions, and these subdivided into eighths and sixteenths of an incl.

FOOT, Soloyos, an American staterman. born in Cornwall, Addison co., Yt., Nov. 1!9, 1802. He was graduated at Mideldebury colleae in 1826 , was principal of Castleton seminary in 1826 and 1828 , and in 1823 was tutor in the university of Termont. From 182s to 18:, 1 le was protessor of natural philosophy in the Vermont academy of medicine at Castletom. In 1s:3 he was admitted to the bar, and settled in Rutlam, where he has resided ever since. It 1836,7 , and ${ }^{\circ} 8$, and in 1847. he represented the town of Ratland in the Vermont legishature, and in the last 3 years of his service was eleake: of the honse. In 188.) he was a delegate from Ihutland to the constitutional convention, and made an claborate speed in favor of creating a senate as a coürdiuate branch of the lewinture. The measure was adopted liy a close vote after an able and protracted debate. In 1842 and again in 1844 he was elected a rejresentative in congress. In 1846 he declined ar reelection. and resmed the practice of his protession. In 18.50 and arain in 1856 le was elected to the U. S. senate. He has male many elaborate specehes in the semate, and bore a conspicums part in the great Lecompton debate of 15.5 . In 1854-5 Mr. Foot was chosen president of the Brunswick and Florida railroad company in Georgia, and during the recess of congres wisited England, nerotiated the bonds of the company, and purchased the iron for the milroad. after which he resigned his post as pre-ilent.

FOOTA, a territory of Senegambia, W. Africa, extending from Dagana on the N. W. to North Guererr on the S. E., between lat. 15: and $16^{\circ} 26^{\prime}$ N., long. $12^{\circ} 36^{\prime}$ and $16^{\circ} 36^{\prime} \mathrm{W}$. It is a fertile, well watered country, producing rice. cotton, tobaceo, and rarious kinds of grain. large forests are spread over the surtace, pasture lands support sheep and cattle, and there are several mines of iron. The inhabitants are mostly negrocs, active and industrions, bat, like most of their race, extravagantly superstitious. They profess Mohammedanism, and are firm believers in witchcraft. They cultivate the ground with considerablo skill, aud are active
fixhermen. Their manufactures are confined to cotton cloth and earthenware. The country is divided into 3 parts or provinces, viz.: Fuota Tora on the N., Foota proper in the middle, and Eoota Danga on the E. Each of these has its chief, subject to the almamy or sovereign of the whole territory. The latter is chosen from a few privileged families by a council of 5 . Itis authority is both seculiar and sacerdotal, but the conncil has the right of reprimanding, deposing, or in some cases putting him to death.

FOOTA JALLON, or Futadallon, a large territory of Senegambia, W. Africa, situated about the sources of the Gambia, Rio Grande or Jeba, and Niger or Joliba, and intersected by lat. $13^{\circ} \mathrm{N}$. and long. $13^{\circ} \mathrm{W}$. It is mountainous and rocky, but about $\frac{1}{3}$ of it is extremely fertile, producing rice, maize, oranges, bananas, dates, wine, and oil, while large flocks of sheep pasture on the highlands. Iron ore is wrought and manufactured into a very malleable species of metal. The inliabitants are Mohammedans of the Foolah race, remarkable for their fanatical hatred of all infidels except the whites, from whon they claim descent. Their houses are neat and well built; the principal towns contain manufactories of articles of dress, of iron, silver, wool, and leather. Trade is carried on with Timbuctoo, Cassina, and other places, and the merchants frequently make long commereial journeys. Timbo, the eapital, contains 7,000 inhabitants, and there are several other towns with a population of between 3,000 and 5,000 . The government is elective.

Foote, Imenif Stuart, an American statesman, born in Fanquier co., Va., Sept. 20, 1800. He was graduated at Washington college, Lexington, Va., in 1819. After leaving college he studied law, and obtained license to practise in 182. In 1824 he removed to Alabama and settled at Tuscumbia. lle resided there two years, practising law and editing a democratic newspaper. In 1526 he removed to Mississippi and established him-clf at Jackson. In 1847 he was elected to the U.S. senate, took his seat in December of that year, and was phaced at the head of the committee on foreign relations. In 1850 he took an ative part in fivor of the " compromise measures." In 1851 lie became the candidate of the union party for governor of $\mathrm{Miscisip} p \mathrm{a}$, and after a very exciting canvass le was elected by abont $1,000^{\circ}$ majority over his competitor, Jefferson Divis. He resigned his seat in the senate and entered upon his duties as governor in Jan. 1852. In 1854 he removed to Calitornia, and in 1856 supported Mr. Fillmore for the presidency. In the spring of 1858 he returned to Miscissippi and settlen at Vickeburs. In May, 1859, lie attended the sonthern convention at Knox rille, Tenn., and made spoeches arainst disunion which attracted mucl: attention throughout the country. Mr. Foote has been engaged in three "affairs of honor." In his first duel, with Mr. Winston of Tuscumbia, Ala., he was slightly wounded in the left sioulder. He afterward fought in Mississipp with S. S. Prentiss,
and was again slightly injured; and still later he exchanged shots with J. F. II. Claiborne, when neither party was hurt.

FUOTE, Samuel, an Ehelish dramatist and actor, born in Truro, Cornwall, in 1720, died in Dover, Oct. 21, 1777. Ilis father was a magistrate and a member of parliament, and his mother was a sister of Sir John Dyneley Goorlere, whose murder by his brother, Capt. Goomere, caused a profound sensation in the early part of the 1Sth century. Foote was entered at Worcester college, Oxford, but his powers of minicry involved him in indiscretions which led to the severance of his connection with the university when he was 20 years of age. He soon afterward became a student at law in the Temple, and, plunging into a career of pleasure, in less than 4 years dissipated, at the gaming table and by reckless extravagance of all kinds, two fortunes which he had successively inherited from his uncle and lis father. Obliged to live by his wits, he determined to become an actor, and in 1744 mado his début at the Haymarket theatre in the character of Othello. IIe attracted little attention in tragedy or in comedy, which he subsequently attempted, and it was not until he brought the political and social notabilities of the day upon the stage by his wonderful gitt of mimiery that he discovered the true road to success. In the spring of 1747 he opened the Haymarket theatre with a piece called "The Diversions of the Mornine," written ly himself, and in which he was the principal actor. The reputation he had already acquired for brilliant and ready humor drew a crowded house, and the piece was successful almost beyond precedent. The licensing act having been applied against him by thoso whose fuibles he had thus publiely portrayed, he made his piece a morning entertainment, and under the title of "Mr. Foote taking Tea with lis Friends," it was repeated for 50 snecessive mornings. A similar piece, entitled "The Auction of Pictures," proved equally suceessful, and the author was complimented with the title of the English Aristophanes. IIe kept the Ilaymarket theatre open without a license for 10 years (during which he found time to dissipate a 8 d fortune), furnishing a constant supply of new plays to replace the old ones, and became the admiration and the terror also of the town, as no person whose character possessed any vulnerable points was safe from his mimicry. In 1767 a fall from lis horse oceasioned the amputation of one of his legs; and the duke of York, who witnessed the accident, procured him a regular patent to open a theatre. IIe still wrote and acted, but less frequently than before, and in 1777, with a constitution undermined by ill health and mental suffering, lie undertook a journey to France, and died on the way at Dover. By a sort of poetical justice his musparing ridicule of prominent personares at last recoiled upon his own head, and his death was undoubtedly hastened by the monstrous charges, subsequently disproved, which tho notorious
duchess of Kingston, whom he had threatened to satirize, cansed to be preferred against him. As a lumorist Foote has had few equals in any age or conutry, but camot justly be compared to Aristophanes, as he possessed neither the imagination nor the poetic genius of the Athenian satirist. His wit was as ready and universal as it was unsparing. He was not merely a great mimic, but he combined with his mimicry a comic genius and invention peculiar to himself. Withal, notwithstanding the dislike with which many recarded him, he was probably not wilfully satirical or unfeeling, but was mastered by lis strong propensity to mimicry. His plays, consisting principally of light comedies and farces, are seldon performed now, for the reason that they refer to contemporaneous characters whose peculiaritics lave long been forgotten. They are often hastily and carelessly constructed, but the flow of dialogue is so casy and natural, and the movement so full of hife, that one is led to regret that they dealt with subjects so transitery. The traditions of Foote's conversational powers and ready wit are imperfectly sustained by the specimens which his biographers have preserved. Ilis humor was so irresistible that even his enemies were obliged to succumb to it. In. Johnson, who disliked Foote, relates that having met him at a dinner party, he made up his mind not to be plearcd, but was finally obliged to "laugh it out with the rest." IIe was open-handed in lis charities, and notwithstanding the unpardomable use of his satirical powers, possessed many warm friends. Of his phass, cach of which had some peculiar olject of satire, those which have kept the stago longest are the "Minor," in which the Methodists are satirized, the "Euclishman returned from Paris," the "Bankrupt," which atticks the newspapers, the "Orators," the "Lame Lover," the "Liar," and the "Mayor of Garratt." His dramatic works hare frequently been puilished, though nerer in a complete edition. William Cooke pullished his memoirs in 1805. An essay on his life and genius by John Forster was published in the "Quarterly Review," No. CXC.
FORBES, I PNCAN, a Scuttish statesman, born near Inverness, Nov. 10, 1685, died Dec.10, 1747. Thongh living withitu the highland line, the Forbes family were of lowland origin, and were Precbyterians, and strongly attached to the principles of the revolution of 1658 . After being educated at Inverness and Edinburgh, young Forbes, in conformity with the then prevailing custom of Scotland, was sent to the continent to stady the Roman law, and entered the university of Levden. In 1719 , soon after his return to Sentlami, lie marrice Mary Rose, daughter of the laird of Kilravock, who had an estate near Cullowen, and in 1709 Forbes liecame a member of the taculty of adrocates. At an early period he won the friendship of the famous John, duke of Argyle; and in 1715 he took an active part in suppressing that rebellion of which Mar was the lecad, and which Areyle crushed at Sherifinivir. Ile was appointed to aid in prosecuting
the captured rebels, but it doce not appear that le acted in the office, and lie was prominent in aiding the Seoteh prisoners in England. In 1716 he was appointed adrocate depute, or inferior prosecutor for the crown, in 1722 was returued to the British house of commons for the lnverness district of burghs, and in 1725 became lord advocate. The office of secretary of state for Scotland being at this time discontinucd, its duties devolved on the lord adrocate, who was thus temporarily at the head of the govermment. The same year the malt tax was first introduced into Scotland, giving rise to a serious riot at (ilasgow, fomented by the local magistrates, in which 9 persons were killed. Forbes repressed the disorders with a high land, causing the matgristrates to be imprisoned for a time in their own gath. The office of lord president of the court of session was conferred on him in 1797. lle still paid regard to political affairs, and formed a plau which Lord Chathan afterward adopted, and which has been considered one of that eminent man's clief claims to renown. IIe proposed that government should raise several regiments of highlanders, to be chuployed in the threatened Spanish war. Every officer under the grade of colonel was to be named from a list that he had formed, which comprelended all the chicfs and leaders of the disaffected clans, who were the very persons whom France and Spain would call upon, in case of a war, to aid the pretender. Several leading men, including Walpole, approved the plam, but nothing was done. When the second rebellion broke out, in 1745, he exerted himself strenuously to prevent the spread of it, withheld several highland cliefs from joining the pretender, and was more efficient than any other man in restraining the rebels till the government was preparel to take the field. He succeeded partly in keeping Lord Lorat quiet, and had him arrested. After the battle of Culloden, which took its name from Forbes's family estate, he sought to moderate the ferocity of the victors, but his remonstrances were treated with "the utmost scorn and contempt:" Ile was insulted by Cumberland, who called him "that old woman who talked to me about homanity." The government used him with baseness. He had advanced large sums of moner in aid of it, and had borrowed from others; and it is believed that none of his advances were returned, and that the money he borrowed, both principal and interest, was repaid from lis estate, after his death, by his son. Forbes saw the changes that were forced upon Southand after the rebellion with regret, and his death, which happencd 20 months atter the batthe of Culloden, is supposed to have been caused ly "liearthreak," the consequence of the humiliation of limelf and lis country. He was an author in a small way, and being limself a 1 Ielirew scholar, wrote in illustration of the works of John Hutchinson, and other rcligious books. Few names stand so high in Scotland as that of Duncan Forbes. Ilis biography has been written by Mr. John Hill

Burton, an eminent Scottis! historian and lawyer.

FORBES, Edwarn, an English naturalist, born in Douglas, in the isle of Man, in 1815, died at Wardie, near Edinburgh, Nov. 18, 1854. From early childhood he manifested a strong taste for the sturly of natural history, and at the age of 7 had collected a small museum, the contents of which he named accorling to the system of Linmens. At 12 years of age he had read the geological works of Buckland, Parkinson, and Conybeare; and abont the same time he compiled a "Manual of British Natural IIstory," which, although never published, was made the repository of scientific nutes during his whole life, and was frequently consulted by him with advantage. In his 16 th year he went to London with some idea of becoming a painter, and in the studio of Mr. Sass açuired a facility in drawing which afterward proved of great assistance in his scientitic explorations. But finding that the pursuit of this art would not give scope to his love for the natural sciences, he repaired in 1831 to Edinburgh, where he studied medicine, and was for several years under the instruction of Professors Jameson and Graham in his favorite branches. At this periocl, and indeed throughout his whole life, he was not less remarkable for lis success in inspiring his fellow students with a taste for natural history, than for the energy with which he orgimized and conducted excursions on lamd amd water in search of hew objects to add to his large collections, or to illustrate hiswon studies. Dredging in the waters for specimens of summarine zoolory, which at the commencement of his stmdies was a comparatively new oceupation to naturalists, became under his hands the means of opening a new fied of research, if not a new lramoh of science; and the results of his labors, published in the Sth and gth vols. of the "Marazine of Natural Ilistory," mider the title of "Recorns of the Results of Dredging," were amomg his earliest contributions to scientifie literatore. In Lis 1 sth year he made a smmer excursion with a fellow student to Norway, bringing back abundant sperimens of its rocks, plants, amo mollusa, which forment the basis of an article in the "Masazine of Naturel listory," nomer the title of "Fotes of a Natmad IVistory Tome in Norway." lle remaned ennmected with the unisersity of Edinbureh motil 1839, varying his residence there by exarsinns to southern Enrope, the Mediterranean, aml Algeria. The greater part of $1 \times 3$ a he pascel in Paris stadyius geolory, mineralosy, and zology, under Jrevost, (ieolfroy Sit. IDilaire, ami others, and working in the murem :med collections of the jardindesptutes. During this perionlhe pulfished also papers on the "Mollusca of the lale of Man," the "Land and Fresh Water Mollnsea of Algiers," and on the "Tistribution of the Pulmonifera of Europe," becide sureral on miscellaneous suljects in zoology and botany. Althonol nominally a sturent of medieine at Edinburgh, he never took the dergree of M.D.,
having determined lefore the close of his academic career to derote himself to the study of botany and zoology, partioularly of the submarine kingdom, and of the natural sciences generally. In 1841 he publi*hed his "IIistory of British Starfishes," a work not less remarkable for the many new species which it mentioned, than for its genial style and the illustrations and tail pieces, 120 in number, designed by himself. The grace and humor which distinguished the latter showed that the author misht have attained eminence as an artist, had he chosen to confine himself to that profession. In the spring of 1841 he embarked in the capacity of naturalist on the surveving ship Beacon, destined for the coast of Asia Minor, where, among other duties, she was to receive the Xanthian marbles, the existence of which had then recently been made known by the explorations of Sir Charles Fellows. During the 18 months that Mr. Forbes remained on board the ressel lie established by innumerable dredsing operations in various depths of water the important law that the distribution of marine life, like that of terrestrial animals and regetable, is determined by certain fixed laws, and that the zones which the different species inhabit are as distinctly marked in the one case by the elimate and the depth and composition of the water, as in the other by temperature, altitude, and other influences. The results of these researches were given in a paper entitled "Report on the Mollnsca and Ramliata of the Egrean Sea, and on their Distribution, considered as bearing on Geology," which was read before the meeting of the British association in Cork in 18t:3. IIe also assisted in the excavations of the Xanthian cities, the ruins of 20 of which he was instrumental in discovering. In 1846 he published, in conjunction with Lieut. Spratt, "Travels in Lycia, Milyas, and the Cibyrati=" the mmerous illustrations in which were from his pencil. In the latter part of 1842 he was comtemplating a aredging expedition to the IRed sen, when he was recalled to England hy his appentment as professor of botany in Kingers college, London. Ile delivered his inangural address in May, 1843 , and about the same time was appointed curator of the masemo of the geological society, and palacontologist of the new masem of practical geology, established in comection with the ordnancegeological survey. He subsequently became professor of natural history at this institution. Among the first fruits of his labors in this congenial sphere was an important treatise, "On the Connection between the Distribution of the Existing Fanna and Flora of the British Isles, and the Geobogical Changes which have attereted their Area" (1846), in which the corsclnsions arrived at, atter investigations in an unnsually wide fied of specnlative research, are that the fama and thora of britain, both terrestrial and marine, are nembers of families jnhabitiug a contiguous continent, which at no very remote period existed in the Athantic, whence they migrated before, during, or after the glacial
epoch. The absorbing nature of Prof. Forbes's duties, which included the classification and arrangenent of the fossils collected by the ordnance surveyors, did not prevent hin from comtinually adding to the mass of original matter which had aceunulated during his dredging excursions, or from appearing frequently before the geientific bodies of the country as the author of papers on marine zoology, geology, and many kindred suljects. Of papers on zoology and geology he prepared pre vions to 1850 upward of 89 , exclusive of his botanieal pupers or those published since that date, which are numerous; and his note looks and collections contained the materials for many more. One of the mest infortant works in which le took lart after lis connection with the geological society was the preparation of the palwontological and geological map of the British isles, to whieh he appended an explanatory dissertation and a map, of the " Distribution of Marine Life." In 1852 he was elected president of the geological society, and in the succeeding year oltained the professorship of natural history in the university of Edinburgh, racated by the retirement of Prot. Jamesun, a position which it had been the ambition of his life to fill. He delivered a course of lectures in Edinburgh in the summer of 18.54 , but was soon after attacked by a disease of the kidneys, which ultimately proved fatal. He died in the plenitude of his reputation and intellectual powers, having written more on scientific suljeets in the last 4 years of his life than in any corresponding period, and having exerted an influence upon the pursnit of natural sciences which few men of maturer age lave equalled. In addition to the works enumerated, Prof. Forbes assisted Mr. Hanler in the preparation of the "Itistory of Jritish Mollusea" (4 vols. 8ro., 1853), the deseriptions in which were written by himself, and contributed important information respecting the distribution of plants and animals to the last edition of Johnston's "Physical Atlas." He also possessed a considerable knowledge of general literature, which in the intervals of his scientifie labors he assiduously cultivated; and after lis death his friends were surprised to learn tlat for a number of years he had been a regular contributor of miscellaneous artieles to the eolumns of the London "Atheneum" and "Literary Gazette," a collection of which was published under the title of "Literary Papers by the late Edward Forbes, with a Memoir by Huxley" (12mo., 1855). His other posthmons pullicitions are: "Zoology of the Voyage of II. M. Ship, Iterald" (3 vols. fto.), and "Mollusea and Radiatia of the Voyage of M. M. Ship Herald," the latter written in conjunction with Prof. Huxley. Although in the universality and grase of his knowledge and in the rariety of his accomplishments he slowed limself preäminent, it las been truly said of lim that he made no memorablediscovery, initiated no critical movement, and never slowed himself inventive like Linnæus, or Cuvier, or eren Buffon. In the
language of his friend Dr. Samuel Brown: "IIis true greatness was cumbative; and if he had lived as long he might have rivalled Ilumboldt. As it is, he was not a philosipher mor a great diseoverer; but he was a consummate am? ${ }^{\text {phi- }}$ losophical naturalist, wider than any man alive in his kind."
FORBES, Janes, an Encrish civilian and writer, born in Lundon in 1749, died Aus. 1 , 1819. In 1765 he went to Indiat and entercil the company's service. In 150 he was appointed collector and chief resident of Dhaler, in Guzerat. On the eession of Guzerat to the Mahrattas in 1783 lie returned to Eneland. Ilis nost important literary work is his "Uriental Memoirs' (4 rols. 4to., London, 1813).

Forbes, James linid, a Scottish physicist, born April 20, 1809. From an early period of his career his attention has been largely given to researches on leat, and experiments in clectricity and terrestrial marnetism, the results of which have arperear in many numbers of the "Transactions" of the roval society of Edinhureh. Between 1840 and 18.51 he made risits to the $\mathrm{Al}_{\mathrm{p}} \mathrm{s}$ of Switzerland and Savoy and to Norway, chicfly for the purpose of exanining the glaciers. The fruits of his explorations were "Travels through the Alps of Savoy" (8ro.. 1843, 2d ed. 1st5); and "Norway" and its Glaciers visited in 1s.51" (8vo., Edinbursh, 18:3), which is perhaps the most complete description of the mometainous resion of Norway yet published. Both works are illustrated. In 18.55 appeared his " Tour of Mont Blanc and of Monte Rosa." Ite is now professor of natural Jhilosophy in the university of Elinhurch.
FORBES, SIR Jonre, a British physician and writer on medical science, born in Cuttlebrae, Banfflire, Scotland, in 1\%s. Le was edueated at Marischal collese, Aberdeen, subsequently served in the medical department of the navy, receiving a war medal for his participation in sereral engarcments, and in 1817. in company with his friend and fellow-student, Sir Janes Clark, tork the degree of M.D. at the university of Edinburgh. Atter practising his profession at Penzance and Chichester, he removed to London, where he has since resided. Itis eareer as an author commenced in 1824, .when he published translations of the works of Avenbruger and Laennec on auscultation, following them up an original work of his own on the subject. The appearance of these works, which have gone through sereral editions, formed an era in the practice of medicinc in England. IIe was instrumental in founding the British medical association, one of the objects of whieh was to obtain infurmation of the physieal character of the comntry with reference to its effect upo the health of the inhaiditants, and to the "Transactions" of which he contributed an interesting pajer on the "Medical Topography of the Inundred of Penrith." He was also the ehicf editor of the "Cyclopedia of Practical Medicine," a work of great value, and for 12 years conducted the
"British and Foroign Medical Review," with signal ability and independence, retiring in 1848 a loser by the enterprise. He is the author of "Observations on the Climate of Penzance and Land's End" (London, 1828); "A Manual of Select Medical Bibliography" (8vo., London, 1835); "1llustrations of Modern Mesmerism" ( 8 vo ., London, 1846); "Treatise on Diseases of the Chest," and "Nature and Art in the Cure of Disease" (8vo., 1857); and of the following books of travel, which have eujoyed considerable popularity: " A Physician's Itoliday ; or, a Month in Switzerland during the year 1848 " (8vo., 1849) ; "Memoranda made in Ireland in 1852" (1852); "Sight-seeing in Germany," \&c. (8vo., 1855). He is physician in ordinary to the household of the yueen, by whom he was knighted in 1853, physician extraordinary to Prince Albert, and a member of the principal medical societies of Europe and America.

Forice, Peter, an American journalist and historian, born in New Jersey, Nov. 26, 1790. IIe removed to New York when a child, became a printer, and resided in that city till, in Nov. 1815, he removed to Washington, D. C. In 1820 he began the publication of the "National Calendar," an annual volume of national statistics, which he continued until 1836. From Nov. 12, 1823, to Feb. 2, 1830, he published the "National Journal,", a political newspaper, which was the official journal during the administration of John Quincy Adans. From 1836 to 1840 le was mayor of Washington, and was atterward president of the national institute for the promotion of science. In 1833 he made a contract with the U.S. government for the preparation and publication of a documentary listory of the American colonies, of which 9 folio volumes have since appeared, under the title of "American Archives." This work has occupied Mr. Force for 30 years, and in its prosecution he has gathered a collection of books, manuscripts, maps, and papers relating to American history, which in completeness and value is not equalled by any other collection in the world on the same sukject. Mr. Force has also published 4 volumes of historical tracts, relating clietly to the origin and settlement of the American colonies.

FORCELLINI, Egido, an Italian lexicographer, born near Padua, Aug. 26, 1638, died April 4, 1768. Admitted into the seminary of Padua, lis progress in the ancient languages induced his master Facciolato to make lim his assistant in lexicographical labors. In 1718 they conceived the project of publishing a universal dictionary of the Latin langnage; but Forcellini being sent in 1724 to Ceneda as professor of rhetoric and director of the seminary, the execution of the task was suggended till his, return in 1731. This great work, which was almost wholly executed by Forcellini, was designed to be completo for all ages of the language, in which every meaning assigned to a word should be illustrated by an appropriate example; and to this ead Forcellini read with
pen in hand not only the whole Latin literature, but all the collections of inscriptions and medals. He died before the work appeared in 1771, under the title of Totius Latinitatis Lexicon, consilio et cura Juc. Fucciolatio opera et stadio AEgid. Forcellini lucubratum.

FORChliAMMER, Johann Geome, a Danish geologist and chemist, born in IHasum, Schleswig, July 26, 1794, became secretary of Oersted of Copenhagen, accompanied him on a mineralogical expedition to the island of Bornholm (1818-'19), and subsequently made sereral journeys in Great Britain, France, and Denmark at the expense of the Danish goverument. He occupies a liglı position in Copenhagen as a professor of geology and as a member of the academy of sciences, and las officiated as its sceretary since the death of Oersted (1851). Ilis principal works are Danemarkis geognostiske Forhold (1835), and Skandinaviens geognostiske Nutur (1843). Ite also excels as a lecturer on chemistry and mineralogy, and has written a manual of universal chemistry (Laerebog i Stoffernes almindelige Chemie, 183土'5).

FORCIBLE ENTRY. In law, tho phrase forcible entry and detainer means the unlawful and violent entry upon and taking possession or keeping of lands or tenements, with actual or threatened force or violence. In nearly all, and indeed, in some form, in all our states, there are laws respecting this which are usually very stringent. 1. It is regarded generally as an offence and made indictable, or treated as being so at common law. 2. An action is given for dauages, or remedial process provided, by means of which the party entitled to possession may have it with the least delay compatible with sufficient inquiry into questions of right and title. The entry and detainer are usually spoken of together; but it seems to be settled that they are distinct offences. (1 Sargent and Riawles's Rep. 124; 8 Cowen's Rep. 226.) The limman civil law, in its anxiety to preserve the peace of the community, made it a punishablo offence even in an owner of an estate to take forcible and violent possession of it.

FORD, Joins, an English dramatist, born probably in Ilsington, Devoushire, in 1586, died there about 1640 . At the age of 16 he was entered a student of law in the Middle Temple, and 4 years later he published a poem of little merit, entitled "Fame's Memorial," an elegy on the death of the earl of Devonshire. The taste for authorship which this production engendered did not, however, divert him from liis professional duties. Having been regularly called to the bar, he practised law until 1638 or 1639 , when he is supposed to have retired to his native place, as all trace of him ceases after this date. Puetry and dramatic composition were the recreations of his leisure hours, and atter his professional labors had secured him an independent position, he became indifferent to the pecuniary profits of his plays, but finished them carefully and deliberately, appearing upon the stage at wide and irregular intervals, and mak-
ing little effort to court the popular taste. In accordance with the practice common among the Elizabethan dramatists, at the outset of his career he wrote several plays in comjunction with some of his associates, not venturing before the public as an independent author until 1629. He is said to have assisted Webster in "A late Murther of the Some upon the Mother," a play which las been lost, and Decker in the "Fairy Knight" and the "Bristowe Merchant," which have likewise disappeared. Ite joined with Decker in writing the "Sun's Darling," a moral masque acted in 16e:3-4, and published in 1657; and of the "Witch of Edmonton," written in conjunction with Rowley and Decker, the last act is ascribed to Ford. Mlis own plays are: "The Lover's Mclancholy" (1629), "'Tis Pity sice's a Whore," "The Broken Heart," and "Love's Sacrifice" (1633), "Perkin Warbeck" (1634), "The Fancies Chaste and Noble" (1638), and "The Ladie"s Triall" (1639). With the exeeption of the first and two last, these are of a deeply tragic character, and the horrible and even revolting stories which are developed in them are characteristic of the author's saturnine temperament. Lamb estimates him as of the first order of poets; but in the judgment of Hazlitt, Gifford, Jeffrey, Hartley Coleridge, and Hallam, he ranks after several of his contemporaries. The last places him at a considerable distance below Massinger. His versification is easy and harmonious, lis declamation frequently elevated; and in his love passages, and particularly in the expression of deep sorrow- "the power over tears," as Hallam calls it-he had no superior among the dramatists of lis age, although the enotion he portrays is never excited by heroic impulses, bnt by guilty or unfortunate love. He had not, in fact, the true dramatic fire, nor the elevation of a great poet. He wrote with extreme care, and hence there is an artificial elaborateness in lis style, and a monotony in his poetry, which contrast unfavorably with the grace and vigor of several of his contemporaries. Of comic ability he was entirely destitute. "The Broken Heart," and "Perkin Warbeck," are commonly esteemed his finest plays. His complete dramatic works were first published in 1811, in 2 vols., edited by II. Weber. In 1827 appeared Gifford's edition in 2 vols. 8vo., and in 1847 an expurgated one in Murray's "Family Library." The most recent edition of Ford's works is that published in Moxon's series of the old Euglish dramatists.

FORD, Piciard, an English author, born in London in 1796, died at Heavitree, near Exeter, Sept. 1, 1858 . He was educated at Wincliester and at Trinity college, Canbridge, and was called to the bar at Lincoln's Inn, but never practised. The opening of the continent on the overthrow of Napoleon enabled him to gratify a tate for travel and collecting works of art, and lie remained abroad for a number of years absorbed in those pursuits. In 1830 he visited Spain, where he spent several years in the study of the country and the people.

Returning to England, he lecame a rcgular contributor to the "Quarterly Review," in which his articles on the life, literature, and art of Spain attracted much attention. He was the author of the "llaudbook for Spain," pullished by Murray of london. The work appearel in 1845 , in 2 vols. 8 vo., and several editions have since been published, that of 1855 being much enlarged and partly re-written. It is the most learned and complete work of its class yet published, embodying within comparatively narrow limits a synopsis of the social and political condition and progress of the Spanish people, as well as full descriptions of places and crents, and has been lighly praised in England and Annericain this country by Irving, Prescott, Ticknor, and other anthorities on Spain. Mr. Ford's remaining publications are "Gatherings from spain" ( 8 vo ., 1846), and "Tauronachia, the Buil Fights of Spain, with 26 illustrations" (imp. fol., 1852). Mis collection of books, prints, and pictures was one of the choicest in England.

FORDIIAM, a post village in the town of West Farms, Westchester co., N. Y., on the New York and Harlem railroad, about 10 m . from New York city, and 3 m . from the Ihudson river. It is the seat of St. John's college and St. Josepls's theological seminary, two prominent Rowan Catholic institutions. The college, which stands on an eminence surrounded by magnificent grounds, was founded by the Rit. Rev. Joln IIughes, bishop (now archbishop) of New York, and was opened for students June 24, 1841, most of the professors lecing seenlar clergymen, and the Rev. John McCluskey, now bishop of Albany, first president. The college was invested by the legislature with university privileges, March 17, 1846; the first commencement for conferring degrees was held in July of the same year, and immediately afterward the place was transferred to the Jesuits, who broke up their establishment at St. Mary's college in Kentucky, and took charge of the institution at Fordham in Sept. 1846. The organization of the college combines the ordinary features of preparatory and grammar schools with those of a university. Students are reccived at any age, and there is a separate course of studics for those who do not wish to follow the classical branches. The younger pupils are kept apart from the elder, the 3 divisions into which the students are separated according to age and proficiency being allowed to have no communication with one another. In the senior class Latin is altogether spoken in the lectures and recitations. In July, 1859, the college contained 195 students, 36 of whom were in the university course. There were 18 professors and tutors, all bot 3 of whom were Jesuits. The library has about 12,000 volumes. Connected with the college the Jesuits have a house of studies for members of the order, and a community of lay brethren, many of the former being also employed as professors or prefects in the college, and the latter laving the principal charge of the domestic affairs, farm, gardens,
\&c. The lay brethren number about 25 , and the scholastics (inmates of the honse of studies), 12. There are 2 terms, the first lasting from the first Monday of September until Christmas, and the second from Jan. 2 until about July 15, when the anual commencement is held. The institution owns 40 acres of ground, stretching E. to the river lisonx, and laid out in beautiful pleasure grounds, gardens, orchards, woods, and cultivated fields. The buildings have little pretension to elegance, consisting mainly of an old country mansion and out-houses, to which many additions have been made as occasion has demanded, but it is designed soon to erect a landsome edifice on the same ground-The theological seminary was founded by Bishop Inughes in 1841, and has always remained under his control. The Jesuits were employed to direet it when they took charge of the college, but they resigned their chairs in 1855, and the officers are now appointed by the archbishop. The faculty consists of a president, procurator, and professors of moral and dogmatic theolugy, French, rhetoric, and saered music. The number of students in 1859 was 32 . The seminary is an imposing building of gray stone, and has attached to it a parish church of the same material with a tall spire. The village contains 2 or 3 other ehurches, and is a favorite summer resi-dence.-In Oct. 17T6, immediately after the evacuation of New York by the British troops, the American army occupied a series of intrenched camps on the hills from Fordham heights to White Plains. Several pieces of cannon have been dug up, and the remains of earthworks and other fortifications are still seen in the vieinity.

FORDYCE, Damid, a Scottish philosopher, born in Aberdeen in 1711, died in 1751. He was educated at the university of his native city, where in 1742 he becane professor of moral philosophy. He afterward went abroad and travelled throngh France, Italy, and other cuantries of Europe, but was lost in a storm ofr the coast of Holland. Ilis most important works are: "Dialngues concerning Education" (2) vols. 8vo., London, $1745-8$ ); "Theodorus, a Dialogue concerning the Art of Preaching," (12mo. 1752); "Elements of Moral Philoso1hy" (12mo., 1754).

FORE, a nautical term, signifying a vessel's frame and machinery which lies near the stem. -Fore and Aft, from one end of the vessel to the other.-Fore Brace, a rope applied to the foreyard arm for the purpose of changing oecasionally the position of the foresail.-Fore Tackle, the tackle which belongs to the foremast.

FORECLOSE, in haw, to shut out, or exclude. Foreclosure means in law the act or method whereby a mortage finally terminates tho mortgageor's equity of redemption, or whereby a mortgagee shuts out, or for ever excludes, the mortgageor's right to anmul the mortrage and repossess himsclfof the property mortgaged by payment of the debt or obligation to secure whicli the mortgage wasgiven. (See Mortgage.)

FOREST, a N. W. co. of Penn., formed about the year 1851 out of the N. part of Jefferson co.; area, 376 syl. m. It is traversed by Clarion river, which is mavigatle by small boats. The surface is hilly and irrerular. Some of the land is too rocky for cultivation, but the rest is moderately productive. The chief articles of export are pine timber and hard coal, the former of which is very abundant. Capital, Marion.
FORESTALLING. The original and exact meaning of this word, as a law term, was the buying of goods, aud especially of auy kind of food, on its way to market, with a riew to sell it again at an enhanced price. Other law terms were used in a similar sense, as engrossing, which meant, probably, buying of a producer more than the buyer wanted for hinself, to sell again at a profit to a consumer; also regrating, said to mean originally fraudulently lessening or dividing goods to sell again. These 3 terms were generally used together in the law. The third has dropped out of use in law and elsewhere. The second has become of common use in writing and speaking, in the sense of monopolizing and getting more than one's share of a thing. The first is not unfrequently used out of the law, in the sense of a wrongful and injurious anticipation; and in the law it seems to be extended to cover every derice or act, or conspiracy with another, by any meaus to enhance the price of provisions above what might be deemed the natural price. This might be done by buying to sell again, or by spreading false rumors, or by misrepresentations as to facts which would affect the market, or by conspiring with others to obtain a monopoly or a command of the market, or to keep any articles of food out of the market. In all the United States there are statutes against forestalling, and it is sometimes regretted that they are not more frequently applied and enforced. But in this conntry it seems to be the practice, if not the theory, generally, if not alwars, to leave the regulation of these matters to the public intelligence and to the influence of a free and fair competition.
FORESTI, E. Felice, an Italian patriot, born in Conselice, near Ferrara, ahout 1793, died in Genoa, Sept. 14, 1855. Aiter going through a course of study at the miversity of Bologna, he received the degree of doctor of laws, and found employment is a criminal lawyer before the tribunals of Ferrara. In 1816 he was appointed pretor of Crespino, which by the treaty of Vienna had been transterred from the papal to the Austrian dominions. The reaction incident to the reestabisliment of the latter authority had aroused an intense opposition, which led to an organized national movement for the literation of Italy from foreign rule, and into this scheme Furesti entered with euthusiasm. The treason of an associate betrayed that section of the party to which he belonged, and he was arrested at about the same time with Silvio Pellico, Gonfalonieri, Maroncelli, and other well known patriots. On Jan. 7, 1819, le wao taken
to Venice and incarcerated in the Piomli prison. After 2 years of suspense and captivity, argravated by total isolation from fimily and friems, and frequent inquisitorial visits directed to the discovery of others implieated, which attempts were baffled by the prisoner's firmness, Foresti and lis companions were conducted chained in couples to the square of San Marco, Dec. 24, 1821. There they mounted a seatfold while one of the judges read tho sentence of death, which was followed however by an edict conmuting their punishment to imprisonment for 20 years. They were detained until Jan. 12, 1820, in the island of St. Michael, and then escorted, again chained two and two, to Spielberg in Moravia, where they arrived after a painful journey of a month. The severe discipline of their long continement in this fortress has become memorable through the record of Silvio Pellien, entitled Le mic prigioni. The emperor Ferdinand, on his accession in 1835, commuted the imprisonment of the Italian conspirators to perpetual exile in America. At the end of Nov. 183.5, their chains were removed, and after a few months spent under guarl at Gradisca in order to recruit their health, they were transported to Trieste, and thence sailed for New York. They landed on the last of Oct. 1830, and were received with respect and hospitality. Foresti soon beeane a favorite in society. He was appointed professor of the Italian language and literature in Columbia college, and for more than 20 years was the popular teacher of both in academiesand private circles. For the use of his pupils he published an Italian reader (C'restomufia Italiana, 12mo., New York, 1847). In 1848 he went to Europe, but the reaction which followed the revolutions of that year obliged him to return to America. Failing health having impelled him to seek a milder climate, he sailed for Genoa, where he was appointed U.S. consul, in the spring of 1858 . He died of a disease contracted in the discharge of his official duties, retaining to the end the firmness of will, clearness of mind, and affectionateness of disposition which had endeared him to so large a circle in Europe and America. Ilis body, wrapped in the American flag, was borne to the cemetery of Staglieno by the sailors of the U.S. frizate Wabash, followed by a vast concourse of foreigners and natives.

Forests, Scbmerged. Remains of the growth of forests are found abundantly in the coal and in most of the formations of stratified rocks of more recent date. The occurrence of some of these collections has been referred to in the article Boa, and of the ohler deposits in Coala; see also Anirvirm. Sieveral instances are recorded of forests having been submerged in historic times, and being afterward seen still standing beneath the water. Lewis and Clark made mention of a forest of pines standing erect in the Columbia river alnout the year 1807. So catensive were these that some travellers mere of opinion that a tract of land more than 20 miles in length had subsided vertically. Fre-
mont, who visited the locality in 1845 , sati:fied himself that the forests hal been shmerreth in consequence of immense land slides. De la berdo (" (rendmical Mannal") citus numerom intane of submarine forests on the conist of comball, Yorkshire, Somersetshire, Sonthal, and the 11w rides. These are often huried lecheath alluvial deposits of sand, elay, and marl, and are colly ',. easionally exposed to view. or hrouch ht to jipht when excarated in their continuation inland beneath the surface. They contain trunke, stems, branches, and leaves of trees of specieresembling those growing upon the limal. The vegetable stritum is sometimes a bed of peat and nomes. Lyell refers to the upward and downward movenient to which the erust of the earth is sulject as a eause that might produce this phenomenon; and also mentions one instance where it might have occurred by the washing out and removal by the tide of a gravelly stratum supporting a peat leel.

FOREX, Glie Fiéderio, a French general, bern in Paris, Jan. 10, 1Sfu. Ilis mother was a daughter of an officer of Lonis XVI. His mole placed him in the ectlege of Jijon, and he was subsequently admitted to the nilitary scheol of St. Crr, where Beuret, who was killed at the lattle of Montebello, was in the senior class. Ile fouglt at Algiers, became a colonel in 1s4t, a general in 1545 , aided in the comp, cetat of Dec'. 2, 1851, was appointed general of division in 1852, and officiated for a short time at the head of the French army at Sehastopol in 1554. Commander of the 1st division of the French army from 1857, he led it in the campaign of 1459 in Italy, drove back the Anstrians who had attacked the adraneed posts of Marshal Baraguay dIIIlliers, and gained the battle of Montebello, the first of the campraign (May 20), by holding the village of that name after a hand-to-hand combat of sc ereral hours' duration, inflicting a loss of about 2,000 men upon the Austrians, and eajturing 200 of their soldiers and officers, while the French and Sardinian loss was entimated at not over rom. A note aceompanying the great eross of the legion of honor, which was conferred on him by the emperor on May 21, certifies that he has been employed 36 years in active service, taken a part in 14 campaigns, and that he has been wounded 3 times. Ire took an active part in the sulsiequent battles in Italy, and was slightly woundel at the battle of Solferino (June 24,1859 ), where the division under his command gained important advantages.
FORFAR, or Axers a maritime eo. of Scotland, bounded N. by Aberdeen and Kincardine, E. hy the German ocean, S. by the frith of Tay, and W. by the county of Perth; length 36 m ., hrealth 30 mn ; area, $889 \mathrm{sq} . \mathrm{m}$. ; pol. in 1 s 11 , 191.20t. The surface of the N. W. division is in general momatainous and barren, bat the great valley of stratlmore, which lies between the Benchennin and sidlaw hills, is celebrated for its fertility, and that portion of the county which borders on the sea is level, fruitful, and highly cultivated. Agriculture is in a very adranced state. Wheat, oats, barley, potatoes,
and turnips are cxtensively grown. With the exeeption of linestone and slate, there are no minerals of any importance in this county: Forfarshire is noted for its manufacture of coarse linen, the chicf seat of which is at Dundee. Its rivers contain some valuable sahmon fisheries. The principal towns are Forfar, Dundee, Muntrose, Aberbrothwick, and Brechin.Forfar, a parliamentary and royal borongh of Scotland, capital of the above county, is situated in the valley of Strathmore, 13 m . N. of Dundee ; pop. in $1851,9,349$. It has linen manufactures, and is a place of wreat antiquity.

FORFEITURE, in law, the loss of property as a conseduence of some art which the law forbids and attaches this penalty to, or which the party has arreed not to do under the same penalty. Forleiture is defined by Blackstone ats a phomenment which the law inflicts. It is so mudoubtedly in all eases of forfeiture by crime; but we apprehend that it can be called punishment in the ordinary cases of civil forfeiture only as all consequences of wrong doing may be called pmishment. Forficiure was ammexd by the law of England to many offences, as treason, felony, misprision of treason, prommire, drawing a weapon upon a julge, or striking any person in the presence of any of the king's courts of justice. Lands and hereditaments were forfeited only upon attainder or corraption of blood; but forfeiture of goods and chattels took place upon conviction. Attaimder, and the consequent forfeiture, were the most powerful instruments by which the greatest tyrants among the English monarches endeavored to confirm and increase their power. Our fathers hekl them in so much dread and detestation, that the constitution of the United States (art. iii., sec. 3) declares that no attainder of treason shall work corruption of blood or forfeiture, except during the life of the persen attainted. By the act of $\Lambda$ pril 30, 1790, entithed "An act for the punishment of certain crimes against the United States," in which nearly all important offences are enumerated, sertion 24 provides "that no conviction or juligment for any of the oftences aforesaid shall work corruption of blood or any forfeiture of estate." Forfeiture loy erime is equally manown in the lerislation of the several states; so that it may lee said to have no practical existence in this comntry. - Civil forfeiture may oceur in 3 ways: 1. liy operation of law, the principal instance of which at common law wat the forfeiture of estates which were less than a feee, which was incurred when the holder made a conveyance of a greater estate than he held; as for example, if a tenant of land for life or years eonveyed the land in fee, the grantee took nothing, lont the whole estate of the grantor wats forfeited to the remainderman, or reversioner. In the United States, however, a more just and rational rule prevails. With some diversity in its details, it may be generally expressed thas. 1. A grant of more than the grantor has operates as a grant
of all he has, and as to all that is more it is roid. 2. When certain comditions are annexed to an estate, cither in the decd or devise or otherwise, at the original creation, the penalty of forfeiture may be anmexed to those conditions, and will take effect if they be broken; as if $A$ grants to $B$ land, on condition that neither he nor any one claiming by or through him shall put up a certain buildiner, or any building within a certain distance of one of the boundaries, or any other thing of like kind, then if any thing is done which violates the condition, the land is forfeited. It may be remarkell, however, that the law does not favor conditions of this kind; and courts would constrme them, where it could properly be done, either as giving a right to the grantor to abate and remove whatever thus violates the agreement, or as an injury for which compensation may be had in damages, leaving, in both cases, the estate undisturbed. 3. One may agree to pay a certain sum in case a less smm be not paid, or some other certain thing be not done, at a certain time. This is usually done by a bond ; and the sum thus agreed to be paid is a penalty, which the courts of Encland and of the United States will reduce to the amount actually clue. So one who becomes surety for another in a certain sum, that this other shall appear at a certain time, forfeits the sum if that other does not appear. The recognizance may then be estreated, as it is called, (See Estreat.) But on good canse being shown, courts have the power, and are usnally willing to exercise it, to mitigate the penalty, and remit the forfeiture in whole or in part.

FORGE, a manufactory in which iron or steel is softened by heat and worked under the hammer. The term is also applied to works in which the native oxides of iron are reduced without fusion to a metallic state, and then forged into blooms or bars. Several forms of these are noticed in the article Bloomary. Forges differ from founderies and blast furnaces in their prodncts being articles of wronght iron, while those of the latter are castings. The works in which the pig iron, obtained from the blast furnaces, is converted into malleable iron by the process termed puddling (see Irov), are commonly called paddling furnaces from one department of the operation; but they are also called forges from the hammering or rolling which succeeds the reduction process in the furnace. The term forging is equally applicable to the working of other malleable metals, as gold, silver, and copper, when these are heated and hammered into desired shapes.-The immense variety of articles into which iron is fashioned requires forges of various dimensions, and many of them adapted for special uses. They agree, however, in the general character of the apparatus with which they are furnished. The smith's forge, fitted for all sorts of small work, is the best representative of the smaller forges. It is provided, first, with a small open fireplace or hearth, upon a sort of table in brick work, 2
feet to $2 \frac{1}{2}$ feet high. A chimney, open at the base, stands at one end, and a hood of shect irom prevents the escape into the room of the sapmers from the fire. Two fires are sometines surauged under the same hood, and a double hearth is again obtained by building two hearths back to back, the same chimney having a flue for each fire. In the back wall of each hearth is fitted a cast iron plate or back, through which the perforated nozzle of the tuyere, or piece forming the extremity of the blast pipe, projects into the fire. The pipe comects with the bellows, which is so phaced that the suith can work it with one hand, as he attends to the fire upon the hearth and the articles leating in it with the other. The fuel may be charcoal, bitminons coal, coke, or anthracite. Good hard wood charcoal is an excellent material, not only for its great calorific property, but more particularly for its freedom from sulphur, the presence of which in the mineral fuels often results in serious detriment to the iron exposed to its action. Upon the hearth are laid the varions kinds of tongs repuired for holding the differently shaped pieces of iron. At the end opposite the chimney is a trough for water, into which tho tools and work are dipped, as may be convenient, to cool them. It serves also, if kept serupmlonsly free from grease, for tempering articles of steel; and the water is also frequently sprinkled with a broom dipped in it over the fire, to check the combustion of the fuel at the surface. $\Lambda$ stock of fuel is kept on the hearth by the trough, and as wanted it is drawn forward upon the fire. Conveniently near the hearth, and at the same height, is sct the anvil, upon which the smith places the heated iron as he takes it from the fire. This portion of the apparatus is particularly described mader its own name in this work. As the smith holds the lost iron upon the anvil with his left hand, he hammers it with the right, directing his blows and turning the work to receive the precise effect in a manner to be acquired only by leng practice. If the work is heary, he requires an assistant to aid the forging by striking with a heavy sledge, while he turns the piece to receive the blows, and strikes himself in turn with his hand hanmer, tapping it at last upon the face of the anvil as the signal, universally adopted, for the blows to cease. Ilammers are employed of a great variety of shapes and sizes adiapted to the different kinds of work. There are also punches for driving holes through the soft iron, chisels of numerous shapes, and swaging tools, which are generally in pairs, and called top and bottom tools, the latter fitting by a taug into a hole in the anvil. When one of these is thus placed, the work is laid on its upper surface, and is then driven by the hammer till the soft iron receives the reverse form of the swaging tool ; or the top tool, secured to a handle of twisted rods of lazel or other suitable wood, is held upon the surface of the work, and the assistant striking it with the sledge gives to the iron the form due to both swaging tools.
ly uing two swaging tools, each presenting a straight semicirenlar groove, a spuare rowl of irom may be beaten into a cylimlical form suit. able for a round bolt. Picces of irom hammeral to a smaller size are said to be drawn down or reducen. The reverse process is calloh mpettime or jumping; in this operation the pioce, heaten either thronghout, or only in the purtion to be thickened, is set on end and struck. Auother method of entarging pieces of irom is by welding or building up; thas a head for a boit may le made by bending a flat strip of iron aromal the end of the rod for the bolt, and cansing these, when they are bronght to the welling heat, to unite, by giving them a few light blows. The head may also be formed by heating the cud of the rod and upsetting it, when it is soon enlarged ly the hammer to the proper size. It may also le left on a large bar by drawing down the other portion of the bar to the required size. - For small operations a very convenient apparatus has within a few years been introduced, called a portable forge. It is a cast iron frame, supporting at top a small hearth and water trough, beneath which is the bellows, fitted with a treadle, by which it may be worked with the foot. This forge is much employed in various workshops, and is especially nsefnl in operations requiring a forge for a short time only in any one place.-The great forges in which are fabricated the immense wrought iron shatts for ocean steamers present the same class of operations, with some new appliances, however, adapted to the gigantic scale upon which the work is done. The fires in these furges are either large reverberatories, or close furnaces, blown by a powerful fin blast. The wurk is commenced by introducing 15 to 20 pieces of square iron bound together, making, it may be, a bundle 6 feet long and 2 feet spruare, into the furnace. When one end is brought to a welding heat the mass is swong ont suspended in chains from the great crane made for this use, and under the heavy hammer of 5 to 10 tons weight the pieces are made to unite. One long rod is left projecting on the line of the axis of the mass, and serves when swung in the crane as a guide rod, or porter, as it is callcd. By means of the pulleys which sustain the load running forward and back upon the jib of the crane, the mass is brought to any desired point within the area traversed by the swing of the crane; and by means of a cross lever or handle fixed to the end of the porter the men are enabled to turn the mass of iron while the other end of it is receiving upon the anvil the blows of the hammer. When the iron has been sufficiently hammered, it is returned to the furnace to be again heated, so as to extend the well throughout the whole mass. After this a slab of wrought iron, called by the workmen a use, is welled on one side at the end of the piece, and noder the hammer the shaft thus built up, is drawn down to the required size. New additions are repeatedly made in this way mutil the desired length is obtained. Only the end of the shaft is thrust
into the furnace, and the aperture which remains open around it is stopped during the leating by fire briek and clay. The end outside remains supported in the chains from the erane. The recently invented steam hammers employed in this work are deceribed in the article LIammer. By the use of this powerful machine the heavy chatts of veean steamers are fabricated, the largest masses of iron forged in single pieces. The weight of the intermediate paddle shatt of the Great Eastern, or Leviathan, which was launched Jan. 30,1858 , is upwards of 22 tons, and that of the cranks 11 tons. Its length is 23 feet, and its diameter 2 feet 2 inches, and it is 2 feet in diameter at the main bearings. The cranks are 7 feet long between the centres. The screw shaft is 2 feet in diameter, and about 178 feet long, and its whole weight about 135 tons. The largest shaft yet made in the United States was produced at a forge in Reading, Penn., for the Collins steamer Adriatic. At the Atlantic forre in New York and the Franklin forge, other shafts have been made nearly as large. One at the former, made for the steamer Niagara, had a crank worked in the middle portion, and one near each extremity. The largest diameter was 19 inches, average about 17 inches. The extreme length was $29 \frac{1}{2}$ feet, to which should be added 3 fect more for the arms of each of the cranks, making $38 \frac{1}{2}$ feet in all. The bearings were $14 \frac{1}{2}$ and 15 ? inches. The total weight was about $25,000 \mathrm{lbs}$.

FORGERY, in general, means the illegal falsification or counterfeiting of a writing. Although this offence is the sulject of a great varlety of cases in England and the United States, the definitions do not quite agree. That siven in East's "Pleas of the Crown" (rol. ii. p. 852 ) is: "A false making of any written instrument for the purpose of fraud and deceit." This definition, he says, results from a comparison of all the authorities. But by making we must understand also addition, subtraction, or other material alteration, which indeed East limself admits; and by instrument, some paper or document which is intended to have and apparently may hare some efficaey in law as the foundation of legal right or liability. Hence we regard as the best definition of forgery which we know that in Bishop's "Criminal Law," vol. ii. sec. 432: "Forgery is the talse making, or materially alteriner, with intent to defraud, of any writing, which, if genuine, might apparently be of legal effieaey in the funudation of a legal liability." For it is not every falsification of writing which constitutes furgery in a legal sense. If one writes letters and signs them with the name of another, which may be very injurions not only to the feelings of fonne other party but to his interests, he is not in law a forger, if no pecuniary rights, obligations, or engagements are or are intended to be direetly affected by this falschoorl. The falsification need not be of a name, nor of the whole of an instrument. It is forgery if it relate to a single word, or even to a part of a word, as a letter.
whereby the legal operation of it is materially changed; nor do we know why the same rule should not inchude a change orily in the punctuation. Forgery may consist in the application of $a$ false name to a true instrument, or of a trine name to a false instrument, or even of a gemme name to a genuine instrument, if the name thas appended gives rimhts or imposes liabilities which the party appending it had no right to give or impose, and he appended the name falsely for the purpose of fraud and deception. If one employed to draw a will at the dictation of the testator, wrote it all as dictated, excepting that he inserted one or more legacies without direction, or one or more material provisions of any kind, and then presenting the will to the testator as written agreeably to his direction, thus obtained his signature, it has been held that this is a forgery. But in one case where a scrivener thus inserted a legacy to himself instead of to another, the English court of chancery, for the purpose of preserving the rights of the intended legatee, adjudged the lequey to the scrivener to be valid, and then ordered him to take it as trustee for the intended legatee. To constitute the forgery of a name, it must be the name of some person actually existing, or represented as actually existing; and if a name be written which belongs to a living man, but with an addition or deseription which corresponds to mone that exists and prevents the name from attaching or belonging to any one, this is said not to be a forgery. The instrument need not be such that if genuine it would be certainly valid in law ; but it must purport and appear on the fice of it to have legal validity and efficacy; thus, in England, one may be convicted for the forgery of an unstamped note, although such a note could not be enforced any more than blank paper. It is said, however, that the falsification of an instrument which if genuine would be wholly illegal, that is, not merely void, but prohibited and itself an offence, is not forgery. When one forged the will of a living person, and, falsely representing him to be dead, oltained the money, this was held to be fortery ; and on the other hand, when one falsely and fraudulently appended to a will the name of a person who never had existed, it was held to be forgery.-At common law, the publication or uttering of the forged instrument, or, in common phraseology, the making of any use of it, is not necessary to constitute furgery; thus, a man was convicted of forgery of a note, which he had made with framdulent intent, lut still retained in his pocket. In the United States, however, the statutes generally make the uttering or using the forged instrument essential to the offence. It may be well to remark that it is a well settled rule of l:w, that while an intent to deceive and defraud is an essential element of forgery, yet this intent is often conclusively presumed from the fursery itself; thas, if one forge a note, or any name upon a note, and canse it to be discounted, it is no defenco whatever to the charge of
forgery that he intended to pay the note himsulf, and had actually made adergate provision to take it up so that no person should be in-jured.-The crinse of forgery was so ensily committed, and detected with so much difliculty, and attended in some instances with such ruinous conseguences, that it was not only a capital offence in Englamd, but it was one of those offences for which it was very difficult to obtain a pardon. But the severity of the haws in relation to forgery is now more mitigated in England, and it is not a capital orfence in any part of the United States.

FORGET-ME-NOT(myosotispalustris, Roth), a pretty little European phant, which grows ahmost everywhere, and assumes a varied aspect according to its situation. It is dwarf, rough, and hairy in dry phaces, as on old walls; but becomes larger and smoother in muddy ditches. It does well when phanted in shady places in the garden, or even if cultivated in pots. Its flowers are borne in slender curring racemes, bending at the top like a scorpion's tail, whence it was called M. scorpindes by some. It has been successfully raised in the Lnited States in phaces where there was abundance of water, either standing and staghant, or in a running brook, where it produces many fine racemes of bright blue blossoms throughout the summer, which in many countries are considered the emblem of friendship. Independent of its sentimental character, its flowers are much prized. There are also two species of myosotis common to the United States at the northward, viz.: M. verna (Nuttall), a little, grayish, pubcscent anmual, from 5 to 12 inches high, with a very smadl whitish corola, which grows upon dry rocks, where the soil is very thin and parched, the plant disappearing on the approach of hot weather; and the scorpion gras: (M. latat, Lehm.), with a slender smoothish stem, from one to two feet long, branching, and bearing at the extremities of the brancles racemes of bright blue, yellow-throated corollas, seen in summer in mindy bottomed ditches and rivulets, and near open sprines of water. Professor Gray makes the latter a variety only of 3. palustris.

FORK, an implement consisting of a landle and two or more prongs, nsed to lift certain substances more conveniently than with the unaided tingers. There are varions kinds of forks, such as those used for arricultural, manufacturing, and domestic purposes. The last kind, which are of course the most used, jossess a historical interest. Table forks do not secm to have been known in antiquity, thourh some archaodogists, as Carlus and Grignon, have found articles among the rubbish in the Apian way and in the ruins of a Roman town in Champrane, which they considered to be table forks. The Jews and Etrucans did not use any at table, though they had forks for other furposes. The ancient Esyptians used a large fork for stirring the fre or water in the kitchens, and forks of wood were used by Egyptian peasants.

The Greek word креapa sirnifies a fork. hat morely a flush fork, cmployed to take meat foma boiling post, and not one used at table. The Lat in worls fiurch, fuscina, fiucilla, and jonstimentare equally inapplicable to our modern fork-: the first two were probahy instrmments which approached neany to our furnace and hay forks. The furcilla was large enough for a weapon. The word fuscinulu, which in modem times is used chietly for a table fork, is not to be found in that sense in any of the old Latin writers. The ohd translations of the Bible only explan the Greek креarpa by juscimulu. Aecording to some records, the ure of table forks stems to have been known in the 12th century, lut only exceptionally. They are mentioned in the inventory of a prince's plate in 1379, but they did not come into more gencral use in italy till the end of the 15th century. Galeothe Martius, in a book which he wrote upon Matthias Corrinus, kiner of IIungary (1458-1490), at whose court he resided, praises the king for cating withont a fork, yet conversins at the same time, and never soiling his cluthes. Martins states that forks were used at that time in many parts of Italy, but not in Inusary. Ife adds that meat was taken hold of with the fingers, which on that account were much stained with saffron, a condiment then put into sances and soups. In the 16 th century forks were not yet used in Sweden, and at the end of that century they were entirely new even at the comrt of France. In the convent of St. Maur in France, the introduction of forks was opposed as sintul by the ond and conservative monks, and adrocated by the young and progressive bretheca. In other monasteries, too, the use of forks was for a considerable time furbidden, and considered a superthuns luxury. Thomas Coryat, who travelled in 1608 on the continent, and jublis-led in 1611 an aecount of his travels under the title of "Crudities," says: "J observed at castome in all those Italian cities and townes throngh the which j pased, that is not wed in any other country that $j$ saw in my travels, neither du $j$ thinke that any other mation of Christendome doth use it, but only Italy. The Italians, aud also most strangers that are commorant in Italy, do almaies at their meales use a little fork when they cut their meate. This fom of feed ing junderstand is generally used in all phaces of Italy; their forkes for the most part beine made of yrom or steele, and some of silver, but these are used only by gentlemen. The reaton of this their curiosity is, because the Italian camot by any means indure to have his dish touched with fingers, secing all men's fincers ire not alike cleane. Mcrenjon I myselt thenght erond to imitate the Italian fashion by this forked cutting of meate, not only while $j$ was in Italy, but also in Germany, and oftentimes in England since j came home ; being onte quipped for that frequent using of iny forke by a certain learned gentleman, a familiar friend of mine, one Mr. Laurence Whitaker, who in his merry humour doubted not to call me at table tiurcije.
only for nsing a forke at feeding, but for no other cause." The use of forks was at first much ridiculed in England; in one of Beaumont and Fletelere's phays "your fork-carving travcller" is spoken of very contemptuously; and Ben Jonson has also ridieuled them in his "Devil is an Ass:"

The laudable use of forks, Ironght into custom here as they are in Italy, To the sparing of napkins.
Dr. Johuson asserts that among the Scotch highlanders even knites have been introdnced at tathe only since the time of the revolution. The English, Dutch ( (ork ), and French ( fourche) have adopted the Italian names forca and firchetta for table forks, though these names were probably used at an earlier period to denote pitchforks, flesh forks, and other large instrmuents, for which formerly the Low German name was Forke. The Gernan word Gabel is of great antiquity, and has often been doubttiully connected with the Latin gubulus. In Spain forks continued to be rarities till a comparatively late perion. In the interior of Russia they are still mot much in use. The Clinese use no forks, but have instead small sticks of ivory which are often of fine worknanslip inlaid with silver and gold. Elewhere in Asia and Africa, except among European settlers, forks are unknown.
FORLI, a legation of the Papal States, bounded N. by the legation of Ravenna, E. liy the Nuratic, S. by sim Marino and the legation of Lrbino e Pesaro, and W. by Tuscany ; area, alrout 900 sq . m .; pop. in $1853 \mathrm{~s}, 218,433$. On the const and for some distance inland the surface is low and level, but the W. part is traversed by branches of the Apeunines. The principal productions are grain, hemp, flax, madder, saffrom, anise, bees, and sill worms. No mineral of much value is found except sulphur, which is abuudant. Earthquakes happen frequently. The interior suffers much from drought, while the iahalhitants of the N. E. are perhaps eflually athlicted hy unwholesome marshes, which occupy a latge proportion of the land. Manufactures have mule nore progress than in any other part of the Papal state--Fom (anc. Forem Livii), the capital of the above legsition, is a handsome walled town on the ancient Smilian way, 39 m . S. E. of Bologna, situated in a fertile phain at the foot of the $\Lambda_{p}$ ernnines, beetween the rivers Ronco and Montone; pip. 16;,two. Its cathedral contains the tomb of Torticlli. Of the 9 other churches, the most interesting is probably that of san (iirolamo, where rests the boedy of king Manfred. The town hall is remakable for its comecil chamber, decorated with freseres hy Raphate. One of its palaces the lalazz, (incrini) is built atter desigus by Mieftel Augels. There are 23 comvents. The hanutictures are silk riblems, silk twist, oil eloth, woollengoods, was, nitre, and refined sulphur. The city is said to lave been fommed in 206 B . C. by the consul M. Livius Salinator, and to have been named in his honor. It constituted a republic at one period in the middle ares, changed
masters frequently during the wars of the Guclphs and (ihibellines, was added to the Papal States by Pope Julius II., taken by the French and made the capital of the department of the Rubicon in 1797, and restored to the Romath see in 1814.

Forli, Melozzo da, an Italian painter, flourished in the 15th century. He was the first who applied the art of foreshortening to the paintings of vaulted ceilings. About 1472 he painted the "Ascension" in the great chapel of the santi $\Lambda_{\text {postoli at liome for Cardinal liavio. }}$ In 1711 , when the chapel was being rebuilt, this paining was cut out of the ceiling and placed in the Quirinal palace, where it still remains.
FORLORN HOPE, a military phrase, designating a body of men selected from an arny for the performance of peculiarly dangerons or desperate duties, such as leading the assault upon a fortress or heading a perilous charge in battle. They are nsually volunteers, and those who survive are gencrally liberally rewarded. The French term is enfans querlus. Lord Byron calls them

The full of hope, misnamed forlorn.
FORMEs, Kabl Jean, a German vocalist, born in Mullhtieim on the Phine, Aug. 7, 1816. llis father trained him to an ecclesiastical life, and for several years he discharged the duties of sacristan in his native town. Gifted by nature with a bass voice of great power and compass, he soon attracted attention by his singing in the chureh choir, and was induced to go upon the stage. He made lis debut at Cologne in 1841 in the part of Sarastro in Mozart's 'ZuuberFlöte. In 1845 he appeared in Vienna, and 5 years later was engaged as first basso singer at the ltalian opera, Corent (iarden, London, to compete with Lablache, then singing at the quecn's theatre. During the next 6 or 7 years he sang with great success in the principal capitals of Europe, particularly London, and in the latter part of 1857 made a professional visit to the United States, in the chief cities of which he has since repeatedy appeared. In addition to his vocal powers, Formes possesses great dramatic abibities, and in serious parts is scarcely less distinguished as an actor than as a singer. Since the death of Lablache he is unsurpassed, if not unrivalled, for capacity of woice and finish and vigor of style. He assumes tragic or comic parts with equal facility. Among those which he has most thorouglity identified with himself are Mareel in the ILugucnots, Leporello in $I$ on (iiocumi, Ficaro in Figaro's Hochzeit, Sarastro in the Zanberfite, Bertram in Robert Le Diable, Figaro in the "Barber of seville," ide.
FOl:MIC ACID (Lat. formica, an ant), so named from its becing fonmen in the bodies of auts, is artiticially prepared liy dissolving sugar, starch, or tartaric acid in water, adding supphuric acid, and distilling the mixture on peroxide of manganese. Carbonic acid gas escapes, and formic acid mixed with water distils over. It is colorless and transparent, strongly acid, of

Rpecific gravity 1.1168 , its composition represented by the formulat $\mathrm{C}_{2} \mathrm{IIO}_{3} \mathrm{IIO}$.
FORMOSA (Purtuquese, Ilha Formosa, beautiful island; Chinese, Tiai-wan, the terraced harbor), an island in the China sea, between lat. $21^{\circ}$ $58^{\prime}$ and $25^{\circ} 15^{\prime} \mathrm{N}$., and long. $120^{\circ}$ and $122^{\circ} \mathrm{E}$., separated from the Chinese province of Fo-kien by a channel 80 m . wide ; length 250 m . ; greatest breadth about 80 m . ; area $15,000 \mathrm{si}$. m .; pop. probably about $2,000,000$. A range of mountains occupies the eastern [art of the island, rumning from N. to S. through its entire length. $\Lambda$ s some of the summits are covered with perpetual snow, their height cannot be less than 12,000 fect. Among these mountains are several extinct volcannes, and sulphur, naphtha, and other voleanic products are fonnd in abundance. The E. coast is high and bold, and is entirely destitute of harbors. The W. shore is flat, and has some good ports accessille to ressels of moderato drauglit. Ke-lung, at the N. end of the island, is the best harbor, and is accessible to large vessels, though it is not safe from the violent typhoons to which the sea around Formosa is peculiarly subject. The W. part of the island is a very fertile plain, watered ly numerous small rivers, roming from the mountains to the sea. It is well cultivated, and presents the appearance of a vast garden. The chief productions are rice, sugar, camphor, tobacco, wheat, maize, beans, radishes of great size, pepper, coffee, tea, indigo, cotton, flax, silk, and oranges, peaehes, phums, and a great variety of other fruits. The wild animals are leopards, tigers, wolves, and deer. Pheasants are veryplentitul. The ox and buffalo are used in tillage, and horses, asses, sheep, goats, and hogs are numerous. Gold is found in the mountains, and there are mines of lituminous coal in the N . part. Sulphur and salt are also fond. The commerce of the island with the mainland of China is very extensive, and employs a great number of junks. Its exports are rice, of which 500 junk loads are annually sent to Clina, sngar, beans, sulphur, camphor, and timber. It imports saltpetre, opium, and manufactured goods of all kinds. Of late years it has been much visited by American ships for purposes of trade. The western and most fertile part of the island is inhabited by Chinese, who have emigrated to Formosa in great numbers during the last 2 or 3 centuries. They are industrious and prosperous, skilful cultivators of the soil, and enterprising merchants. Capt. Eagleston, a Salen shipmaster who visited Formosa in 1857, describes them as civil and hospitable, and living in plenty; beggars, so numerous on the mainland of China, being entirely unknown among them. The women are small and coarse in appearance, with universally small feet. The capital of the island is Tai-wan, on the S. W. side, several miles from the sea. Northward of Tai-wan is the town of TamRwy, with a population of about 6,000 . The E. and mountainons part of Formosa is independent of the Chincse, and is inhabited by a
warlike race of copper-colored barbarians, of whom the Chincse are in great dread, and with whom they are almost constantly at war. They resemble the aborionimal inhabitants of the Philippine ishands in apparance, and are probably of the Malay division of mankind. They wear their hair long, have rings in their cars, and are clothed only with a piece of cotton stuil wrapped about the middle. They dweil in bamboo cottages raised on terraces 3 or 4 fect high. They have no written lammare, and do not appear to have any pricethood. Their government is patriarchal, petty chiefs and come ils of elders ruling them in the manner of the American Indians. The Chinese represent them as homest and friendly among themselves, but as excessively fierce and revengeful. One of the oflicers of the U. S. steaner John Hancock, which visited Furmosa in 1855, deseribes them as being of large stature, fine forms, copper color, high eheek bones, hoary jaws, with coarse black hair reaching to the shoudders, and a manly, independent bearing. Their arms are lances, bows and arrows, and a few Chmese matchlocks. In their language the islaud is termed Kilboski, and alou Gadavia. Some of these people have been suldued by the Chinese, and are kept in small villages in a kind of predial servitude. - Fommosa does not seem to lavo been known to the Chincse till the 15 th century. In 1582 a Spanish ship was wrecked there, and the survivors bronght the first account of the island to Europe. In 1634 the Dutch took possession of it and built several forts and factories, but in 1642 ther were driven out by a fimous Clincse pirate, Cosinga, who made himself king of the W. part, and transmitted the sovereisenty to lis descemlants, who, however, submitted in 1683 to the authority of the Chinese emperor, to whom it las since been tributary. The Chincse colonists have frequently rebeliad, and in 178 an insurrection broke out which cost the imperial government 100,000 lives and an immense expenditure of money before it was suipresed. Psalmanazar, whose extraordinary imposture excited so muchattention in England in the early part of the last century, pretended to be a native of Formosa, and piblished an account of the island which was entirely fictitious.

FORRES'T, Edmin, an American actor, born in Philadelphia, March 9,1806 . From an early arge he maniterted a predilection for the stace, and in his 12 th year performed female parts in the old south strect theatre in Philadelphia. A year later he asmmed male prats, and on Nov. 20, 1820, made his debut at the Wahnt street theatre as youns Norval in llomes tragedy of "Donglas" I protracted protesemal tome in the westen aitice of the Chimen ensum, and Forrest returned to the seaboard with considerahle reputation for histrionic ability. After succestul cneracenents at Allany and Philadelphia, he appeared before a New York audience in July, 1S26, in the part of Othello. His fine natural capacities and the vigur of his per-
sonation made a faveralle impresion, and the popuarity he anlmequently enjoved may be said to date from this ox casion. For several years he acted in the principal theatres of the Chim, appearing as Othelle, Macheth, IEambet, Michard 111., and in other proninent shake wearean parts, and also in a mumer of phays by American authors, the most successtul of which were "Metamora," written for the actor hy John A. Stone, the "Gladiator," by 1)r. Birird, and "Brutus," ly J. Howard Payne. The part of Metanma, and that of spartacus in the "Gladiatur," continue to be among the most pupmar and (ffective that he has asimed. In $18: 34$ he visited England and acted his principal characters with consideralle surcess, firr which he acknowledsed his ohligations to Mr. Macready, who had slown him much attention. During a second visit to England in 18:37 he was married to Miss Sinchair, daughter of the well known singer of that name, with whom he recturned to the United States in 1808. In 1844 he went a thirl time to England, remaining there 2 years. On this occasion a rupture occurred in the fricudly sclations which had previously subsisted between Mr. Forrest and Mr. Macready, amd to the zeal with which Mr. Forrest's friculs enpused his cuarrel has been ascribed the serions riot which took place in Astur phate, Jew York, May 10, 1849, during an engapenent of Mr. Macready at the Astor phace opera homec. In the same year Mr. Forrest ecparated from his wife for alleged misconduct on her part. Sulverpently she hrought an action for divorce against him on the ground of infidelity, and in Jan. 1852, ohtained a verdict in leer fator, with an ammal allowance of ©:3,100 at alinony. The appeal which Mr. Forrest tonk from this decision is still (July, 1s.5) lectore the courts of New York. He withow from the stage in 1858 , having phayel with umbinimishel effect until the chase of liis career, amd accmulated a fortune hy his profersimal halmers. Ilis fime rests chictly upon lis permantion of chatamens demanding robuat artion and physical perwer, such as Jack

Forbesteh, Ahreb IEvry, better known by lis cum de jitume of Alfred '(rowiguill, an Etoli-h anthor :and artist, born in London in 180t. He was bronght up to be a stock broker, hat at the are of 1.5 commenced the career of :m anthor ly publishing a variety of papers in the mavaines. I few years atterward he took up drawing with a view of illustrating lis own works, and firt appeared before the phblic in the ju, int culparity wit :uthor and artist in 1826 ia "Eecentric Tale." He was atterward one of the contributers of the "IHmorist" papers to Collum's " New Montlly Magazine," and -nhamently wats comected with "Bentley's Siacellany" during the editorship of Dickens. If was also amoner the first illutrators of "Puncle" and the "Mhustrated London News." Of late years he has been an exhibitor of pern-and-juk drawings at the royal academy, and has
painted pictures in cil. Ife designed a statuette of the duke of We.lingtom, which was presented to the guecen. Among lisis works are the "Wamderings of a Pen and Penrih," "Comic Arithmetic," "Phantasmagoria of Fun," "A Bundle of Crow quills,' and a varicty of scrap books and fairy tales, most of which are of a hamorons character and are illustrated by limselt.
FORSKAL, Peter, a Swedish traveller and naturatist, born in Kalmar in 17:36, died in Yerin, Arabia, July 11, 1763. He studied in the miversity of (rötingen, and under Limacens at Upsal, published a thesis in opposition to the then dominant philosophy of Wolf, and incurred the displeasure of govermment by a treatise on civil liberty. IIe was appointed to a protessorship in the university of Copenhasen, and by recommendation of Linneus was attached with Niebuhr and others to the scientific expedition sent to Egypt and Aralia by the King of Denmark. Ile departed in 1761, and during the 2 years preceding his death by the plagne collected materials for 3 important works descriptive of the fauna and flora of the East, published under the editorial care of Nieluhr.

FÖRSter, Ernst Joacham, a German painter and writer upon art, born in Münchengosserstiadt. April 8, 1800. After studying theology, philusophy, and philology at Jena and Berlin, he devoted himself to painting, became the puril of Cornelius at Munich in 1823, and was employed upon frescoes at Bonn and Munich till in 1826 he visited Italy. At Pisa, Bologna, and other cities, he collected interesting materials for a history of Italian art, and at P'idua in 1837 discovered and restored the frescoes in the chapel of'St. George, and made a valuable collection of designs from the old masters. Since returning to Munch he has written numerous works, chiefly on the history of art.

FURSTER, George, an English traveller, died in Nagpoor in 1792. He was in the scrvice of the East India company, and in 1782 mudertook an overland juwruey from India to Iassia. Disgrised as a Mussulum merchant, and able to speak Hindoo, Persim, and the Malratta dialect with ficiiity, he proceeded by Bellaspoor and Jambo through the vale of Cashmere, which had been visited before by no European traveller except Bernier. ITe passed by Cabool, Candahar, and Ilerat, to the southern coast of the Caspian sea, and travelled thence through Russia, arriving in England in 1784. Atter publishing "Sketches of the Mythology and Customs of the Himdons" (Lomdon, 1785), he returned to Calcutta, where in 1790 appeared the first volme of his "Joumey from Bengal to Encland." de. It was republislled in London in 1798 , together with the second volume, which was jrinted from his manuseripts.
FÖLSTER, Mencien, one of the greatestliving pulpit orators of the Roman Catholic church in Germany, Lem at Grossylogan, Prusian Silesia, Nov. 24,1799 , studied theology in Breslau, was ordained as priest in 1825, ippointel canon of the cathedral in 1837, afterward inspector
of the theological seminary and preacher at the cathedral, opposed with great zeal the influence of longe, home in 1 sis a member of the Frankfort parliament, attended, in Nor. 1sis, the synod of the German bishops of Wiarzhure, and was made in 1850 prince-hishop of brealan.

FORSTER, Jomany lemanoln, a German traveller and naturalist, burn in I birschau. Prussia, Oct. 22, 1729 , dicd in Halle, Iec. 9,1698 , was deseonded from an exiled cootioh border fanily. He was educated at halle amd Dantzie for the clerical profesion, and in 1753 became pastor at Nassenhulen, near Dantzie, but devoted himself especially to the study of mathematies, philosophy, and geograply. In 1765 he went with lis son Joham Georg as an agent of the Russian govermment to insestigate the condition of the colony at Sarator in southern Russi:, but received only slight recompense for his labors, and in the following year repared to London. IIe was for a time professor of natural listory and of the French and German languages at Warington, in Limcashire, and in 17:2 accompanied Capt. Cook on his second royage to the south seas, being engaged as naturalist of the expedition. After his return he furnished many materials to his son, the historian of the expedition, and published lis botanical obserrations in a special work (London, 17T6), and also "Observations made during a Yoyage round the World on Phrsical Geography, Natural Mistory, and Ethic Philosophy" (London, 1758). The govermment did not aid lim in these publications, regarding the narrative of his son as an evasion of the conditions of his engagement, and not being satisfied with some retlections contained in that work. Imprisoned for debt, he was released chiefly through the interest of Duke Ferdinand of Bromswick, receised the degree of ductor of laws from Oxford, and in 1780 was appointed professor of natural history at IIalle, an office which he retained till his deatl. His quickness of temper and plainness of speech exposed him to many rexations, and his love of play and rassion for increasing his collections at whatever expense also imvolred him in difficulties; but his intellectual acuteness and wondertul memory gave value and success to his lectures and publications. He wrote and spoke 17 languages, could be peculiarly charming in conrersation, and was familiar with general and especially with classical literature. Among his works, beside those abore mentioned, are Liber Singularis de Dysso Antiquorum (London, 1756) ; Zoologia Indica (Halle, 1Ts1); Beobachtungen und Wahrheiten (Berlin, 1798) ; and Guschichte der Entiteckungen und Schitjtitheren im. Torden (Frankfort, 17s4). The last was translated into English (London, 1786), and contains much useful information and ingenions conjecture, together with many ill-natured reflections, particularly on the English. -Toman (icong Adam, eldent son of the preceding, a German traveller and naturalist, born in Nassenhuben, Nor. 20, 1754, died in Paris, Feb. 12, 1794. Ifter accompany-
ing lis father to Sarator, he stmeted nearly a year in St. Petersbure, and want thene to Visfand, where he gave instruction in Fronela amd German, and translated several worls into Englinh. Ile went witlı Cook on his secome royage round the world, a narratire of which le I Published after his return, receiving ocientitio notes for it from his fathor, thas cluding the agreement by which the dher Forster was virtually prohibited from phbliwhing a narrative. After residing in Paris and IIollam, le was for G years professor of natural listory in (asel, whence in 1784 he passed to the same ponfernship in Wilna. He was aprointed hibtoriosrapher to an expedition round the world um!er the patronage of the empress of Pussia, but the project was prevented by the Turkish war. lle became librarian to the electoral prince of Mentz, hut in 179, on the occupation of that city by the French, lie engaged actively in surport of republican principles, and in 1703 was sent to Paris as arent of Mentz to solicit its incorporation with France. After the recapture of that city by the Prussians, Furster lost all his Iroperty, his books, and his MSs., and resolvad to go to lndia, but died while studying the orier:tal languages in Paris. Ile is accounted one of the elassical writers of Germany. Alexande: ron Humbuldt says in his "Cosmos": "The writer who in our German literature, accorling to my opinion, has most vigorously and succerfully opened the path of the scientific study uf nature, is my celcbrated teacher and friens, George Forster. Through him beran a new era of scientific royages, the ain of which was to arrive at a knowledge of the comparative list ry and geograply of different countries. Gifted with delieate wathetic feelings, and retaining a virid impression of the pictures with which Tahiti and the cther then lappy islands of the Pacific had filled his imagination, as in recelat times that of Charles Darwin, Gence Forster was the first to depict in pleasing eolors the changing stages of regetation, the rclation of climate and of articles of food in their influme on the civilization of mankind, according to differences of animal descent and habitation. All that can give truth, individuality, and distinctireness to the delineation of exotic nature is united in his works. We trace not only in his admirable description of Cook's sccond rosage of discorery, but still more in his smaller writings, the germ of that richer fruit which has since been matured." Beside numerous tran-lations, his most important works are on subjects of natural listory and ethology, as Ml.ine Schriften, ein Beitray zur Limder-unel Tölkerkunde, Taturgeschichte und Philosm,hie des Lebcns ( 6 vols., Berlin, 1789-9T), and Ansichten com Jiederrhein, von Drabat, Flumdern, Holland, England, und Frenlirich (3 vols., Berlin, 1791-94). In was the first to translate into German the Sacontala of Kalidasa. Itis widow, the daughter of Heyne, afterward known as Therese ILuber, published a collection of his letters ( 2 rols, Leipsic, 182s-9). IIs
complete works were edited by his daughter, with at critical notice by G. G. Gervinus ( 9 vols., Leipsic, 184;-4).
FORSTEL, Jons, an English journalist and anthor, formerly editor of the Lomfon "Examiner," born in Neweastle in 1812. He was educated at the university of London, and was a member of its first law class. With lis classmates he estab)lished the "London University Magazine," out of' which grew the "Englishman's Magazine," among lis contributions to which was a series of biographical articles on the "Early Patriots of England," which were subsequently enlarged into his "Lives of the Statesmen of the Commonwealth," making 5 vols. in "Lardner's Cabinet Cyclopedia," and republished in New York, in 1847 . It is especially exact in its facts, contains much information not before published, and forms a complete and lucid narrative of the political events of the period of which it treats. Mr. Forster pursued the study of law under Chitty, and was called to the bar, but soon becane a valued contributor to periodicals. In 1834 he comnected limself with the "Examiner," of which he became the sole editor in 1846, and from the time of lis first connection lie contributed largely to every number of it, in botli the deparments of politics and literary criticisin. Ho was also for 4 years the editor of the "Foreign Quarterly Review," and for a short time of the "Daily News" after the retirement of Mr. Dickens. In 1848 appeared lis. "Life and Adventures of Oliver Guldsmith," which was enlarged into the "Life and Times of Oliver Goldsmith" (1854), a graceful and thorough biography, of which also an abridgment has been published with the same title. He has frequently contributed to the "Edinburgl" and the "Quarterly" reviews, from the former of which his lives of Defoe and of Charles Churchill liave been reprinted. His historical and liographical essays were collected in 2 vols. in 1858. In 1856 he was appointed secretary to the commission of lunacy, a $\mathrm{p}^{\text {lhace }}$ worth about $£ 1,600$ a year, and the same year he married the widow of Mr. IIenry Colburn (the well-known publisher), a lady of ample fortune.

Forster, Thomas Ignatius Maria, an English ineteorologist, born in London, Nov. 9, 1789 , died about 1850 . ILe was early interested in natural sciences, and published a "Journal of the Weather" in his 16th year. He had attracted attention by publications on the influence of the atmosphere and of spiritnous liquors upon health, and on the natural history of the swallow, when in 1812 he went to the university of Cambridge, where in the following year he produced an amotated edition of Aratus. He associated himself with Spurzheim in propagating the system of phrenolugy, edited an edition oi Catullus (1816), and published "Observations on the Influence of Particular States of the Atmosphere on Human Health and Diseases" (London, 1817). On July 3, 1819, he discovered a comet which was seen on the same
night from the ohservatory at (ireenwich. IIo soon after settled on his extate in Inartwell, Sussex, where he subsequently resided, frequently visiting the continent. Beside many papers in the "I'lilosophical Magazine," his principal writings are the "Perennial Calendar" (London, 1824) ; "Pocket Encyclopaedia of Natural Phenomena" (London, 1827), a compendium of prognostications of the weather; Beobachtungen über den Einfluss des LufftDrucks anf das Gehör (Frankfort, 1835) ; Observations sur l'influence des comettes (1536); the whimsical Annales d'un physicien voyageur (Bruges, 1850); Epistolarium Forsteriunum (Brussels, 1852), a collection of original letters from eminent men (Locke, Tillotson, Warton, Cromwell) preserved in the Forster family; and several poens and [hilosophical writings.
FORSYTII. I. A N. W. co. of N. Carolina bounded TV. by Yadkin river, and drained by its affluents; area, about $250 \mathrm{sq} . \mathrm{m}$.; pop. in $1850,11,168$, of whom 1,353 were slaves. The surface is much diversified. The soil is generally fertile, and the staples are wheat, maize, and oats. In 1850 the productions amounted to 40,735 bushels of wheat, 349,320 of Indian corn, and 97,659 of oats. The county contained 2 factories, 27 mills, and 16 churches. It was formed in 1849 of the southern part of Stokes co. Capital, Winston. II. A N. co. of Ga., bounded E. and S. E. by the Chattahoocheo river; area, about $250 \mathrm{sq} . \mathrm{m}$. ; pop. in 1852, 8,579 , of whon 1,020 were slaves. The surface is hilly, and in some places mountainous. The soil is everywhere of fair quality, and in the vicinity of the rivers is alluvial and extremely fertile. Cotton, grain, and potatoes are the staples, and in 1850 the productions amounted to 472 bales of cotton, 339,954 bushels of Indian com, 72,855 of oats, and 75,393 of sweet potatoes. There were 28 churches and 405 pupils attending public schools. The county is remarkably rich in minerals. Silver, copper, and considerable quantities of gold are obtained, and diamonds and other precious stones have occasionally been found. Named in honor of John Forsyth, an eminent statesman of Georgia. Capital, Cumming. Value of real estate in 1856, $\$ 786,228$.
FORSYTII, Joins, an American senator and secretary of state under Presidents Jackson and Van Buren, born in Frederic co., Va., about 1781, dicd in Washington, Oct. 21, 1841. He was graduated at Princeton college in 1799, and was admitted to the bar in Augnsta, Ga., in 1802. He was elected attorney-general of the state in 1808 , representative in congress in 1812 , and U. S. senator in 1818. In 1820 he was sent to Spain as resident minister, where he conducted the negotiations concerning the ratification and execution of the treaty by which Florida was ceded to the United States. In 1823 he was again chosen to the house of representatives, and was one of the main supporters in congress of Gov. Troup of Georgia in his contest with the national government
roncerning the removal of the Creck and Cherokee ludians. He became governor of (icorgia in 1827, and in 1829 was again returned to the U.S. senate. He was a delegate to the anti-tariff convention called at Milledreville in 1832, but withdrew from it on the ground that it did not fairly represent the people of Georgia; and he opposed the Sontl Carolina movement of mullification from its beginning, and voted in favor of Mr. Clay's compromise act of 1833. In the debate in 1834 on the removal of the deposits from the U. S. bank, he supported the president, who afterward apointed him secretary of state, an office which he retained till the retirement of President Van Buren in 1841.

FORT BEND, a S. E. co. of Texas, intersected by Brazos river, which is navigable by steamboats during part of the year, and touched on the s . W. by Bernard river; area, 920 sq. m.; pol. in $1858,4,134$, of whom 2,714 were slaves. In the valleys of the streams the soil is alluvial and fertile. The rest of the county, consisting principally of prairies, is less productive, but furnishes abundant pasturage. Timber is found in the river bottoms, Brazos and Bernard rivers being skirted by a thick growth of oak, ash, elm, and red cedar. The staples are cotton, sugar, Indian corn, and live stock. In 1850 the productions amounted to 2,465 bales of cotton, 100 hogsheads of sugar, 135,205 bushels of Indian corn, and 53,330 of sweet potatoes. There were 4 churches, several academies, and 120 pupils attending public schools. Vahue of real estate in $1858, \$ 1,228,140$. Capital, Richmond.

FORT DES MOINES, the capital of Iowa, a flourishing post town of Polk co., and one of the most important places in the interior of the state; pop. in 1856, 3,830. It is built at the junction of the Des Moines and Raccoon rivers, the former of which, on the completion of improvements now in progress, will be navigable thus fir by steamboats. The water power furnished by the two streams is employed in several flour and saw mills. Timber is abundant in the vicinity, and productive coal mines have been opened. A newspaper is published in the town. For many years this was a military station in the midst of the Indian country, but the old fort was abandoned in 1846. The name of the town has recently been changed to Des Moines.

FOR'T LARAMIE. See Laramie.
FORT LEAVENWORTII, a military post of Kansas, on the W. bank of the Missouri, 398 m . above its mouth, and 31 m . above the junction of the Kansas river. It was established in 1827 , is important as a general rendezvous for troops proceeding westward, and as a depot for all the forts on the great Santa Fé and Oregon routes. It is the intersecting point of nearly all the great military roads of the territories, one running $S$. into Texas, one S. W. to Santa Fé, one W. to Fort Riley, and a fourth N. W. to posts in Nebraska, Utah, Oregon, California, ete. It is rapidly improving in appearance, being laid out in
strects, on which stand buildiners for the trous, warchonses, quartermaster's extablishment, staWhes for 8,000 horses and 15,000 mules, \&c. The barrack is a large edifice, 3 stories hirg, and the hospital was built at a cost of $\$ 12,000$ or $\$ 15,000$. Comnected with the fort are several large farms. Leavenworth City is about 2 m. distant.

FOI'T MADISON, the capital of Lee co, Iowa, situated on beautiful rising ground on the Mississippi, 12 m . above the lower rapids; pop. in 1853 , about 3,000 . It was the site of a frontier fort erected by the government in 1808 as a defence against the Indians. The garrison was forced to evacuate it in 1813, when it was burned, and few traces of it now remain. The village is pleasant and healthy, well built, with a good proportion of brick houses, a substantial court house, and 5 or 6 churches. It is the seat of the state penitentiary, a fine limestone building, and is connected with the opposite side of the river by a steam ferry. In manafactures it has progressed more rapidly than any other town in the state. Its commerce is extensive, and it is a depot and shipping point for immense quantities of lumber, grain, and pork. Two newspapers are published here.

FORT RILEY, a military post of Kansas, established in 1853, at the junction of Republican and Smoky Ilill forks of Kansas river, on the great emigrant runte to New Mexico and California, 140 m . from Fort Leavenworth. With the latter place it is connected hy an excellent military rond, completed to this point in 1854, and for the continuation of which W. to Bridger's Pass, on the boundary between Nebraska and Utah, an appropriation of $\$ 100,000$ was made by congress in 1855 . The fort las accommodations for a large force of cavalry, and stone barracks for 8 infantry companies, and being situated in the midst of a fertile country, abounding in timber, forage, and water, has all the advantares requisite for an important frontier post. There is a Methodist mission in the neighborhood.

FORT ROYAL, a scaport of the French West Indies, and capital of Martinique, situated on a deep and well sheltered bay on the W. side of the island; pop. 11,300. It is defended by a fort which commands both the town and the harbor, is the residence of the French governor, and contains, beside the parish church and government offices, a prison, hospital, barracks, and an arsenal. In 1839 it was almost wholly destroyed by an earthquake, in which over 500 lives were lost.

FORT ST. DAVID, a town on the Coromandel coast, presidency of Madras, Hindostan. It stands near the month of the river Tripapolore, 12 m. S. S. W. of Pondicherre, and was formerly well fortified. A British factury was established here in 1691. It withstood a siege by the French in 1746, and from that period remained for 12 years the capital of the British possessions in this part of India. In 1758 the French under Lally besieged it again, captared
it after a short resistance, and destroyed its fortifications.

FOPT WAYNE, a flourishing eity, capital of Allen co., Ind., situated in arich, beautiful, and well cultivated region at the confluence of the St. Mary's and St. Joseph's rivers, which here form the Mamme ; pop. in 1859, about 15,000 . It occupies the site of the old "Twightwee rillage" of the Miami Indians. $\Lambda$ fort was erected here by order of Gen. Wayne in 1794 ; it was abandoned in 1819, and in 1841 the Indians were removed W. of the Mississippi river. The town has grown up with great rapidity, and is now one of the most important places in the state. It is the point of intersection of 2 railroads, one rumning from Toledo on Lake Erie to the state line in Illinois, and the other from Pittsburg, Penn., to Chicago. The Wabash and Erie canal passes by it, and numerous plank roads open an easy communication with various towns of Indiana and adjacent states. It has an active trade, is the see of a Poman Catholic hishop, and contains a Methodist female college, a German Roman Catholic school for young ladies under the charge of the sisters of Providence, 2 daily and 4 weekly newspapers, and 15 churches.
FOFTE, in mmsic, an Italian word signifying strong, loud. It is the oposite of piano, soft, and implies that the passage to which it is affixed is to be executed loudly or foreibly.

FORTESCUE, Sin Jonn, an English lawyer, who lived in the reigns of Henry VI. and Edward IV. The dates of his birth and death are ancertain. In 1426 he was appointed one of the governors of Lincoln's Inn, and in 1442 chief justice of the king's bench. IIe was a zealous Laneastrian, and when in 1461 the fortune of war made IIenry VI. a fugitive, Fortescue aecompanied him to Scotland, where Ilenry is supposed to have appointed him chancellor of England, by which title he has been mentioned by several writers. Suon after, the lorkists, who at that period controlled the parlianent, included him in the act of attainder which was passed by them against the king, queen, and other prominent Lancastrians. In 1463 he fled to the continent with Queen Margaret and her son Edward, and remained abroad several years attending on the royal exiles. IIe returned with them to England, but after the fatal fight at Tewkesbury in 1471, he became a prisoner to the victor, Edward IV. Having obtained his pardon and liberty, Furtescue withdrew to Gloucestershire, and there passed the residue of his days in retirement. The most celebrated of his works is his treatise De Laudibus Legum Anglice, which is written in the form of a dialogue, the interlocutors being Prince Edward and the author. The earliest edition is that of Whitechurch, published in the beginning of the reign of Menry VIII., and the latest that of A. Amos (Cambridge, 1825). The oldent translation is that by Mulcaster (London, 1516).

FOPTI, a large river of seotand, the 3 d of that country in size, and one of the most noted
for romantic scenery. It rises from the confluence of two small streams, the Duchray and the Dhu, which unite on the N. E. slope of Ben Lomond. Thence, under the name of the Arendow or Black river, it flows E. through the fertile valley of the Laggan, shat in on cither side by hills, and after receiving one or two tributaries assumes the name of Forth. From this point it berins to present the remarkable irresularities which form its chief characteristic, now winding gracefully through a rich level country, now doubling and flowing $W$., again sweeping to tho E., describing at times almost complete circles, and forming all along its course many beautiful peninsulas. The most singular of these windings, called the "links of Forth," oceur between Alloa and Stirling, the distanco between which places, in a straight line, is about 6 m ., while by water it is 12 m . The general course of the river is E. or S. E. Its depth is from 3 to more than 37 fathoms, and its bottom is generally mudly. The tide sets up from thie sea as far as Stirling bridge, a distance of 70 m . It is navigable thus far for ressels of 100 tons, and to Alloa for vessels of 300 tons. Its lengtli, including all its sinuosities, cannot be mueh less than 170 m ., though in a direct line it would probably not exceed 90 m . The Teith, Allan, and Devon are its largest tributaries. A canal 38 m . in length connects it with the Clyde. At Kincardine it begins to widen into an estnary, called the frith of Forth, between the counties of Clackmannan and Fife on the N., and of Linlithgow, Edinburgh, and Maddington on the S. The frith contains several islands, and a great abundance of herrings and other fish. Length, 50 m . ; greatest breadth, 15 m .

FOPTIFICITION. This sulject is sometimes divided into defensive fortification, which provides the means of rendering a given locality, permanently or for a short time only, capable ot defence; and offensive fortification, which contains the rules for conducting a siege. We shall, however, treat of it here under the three heads of Permanent Fortificatios, or the mode of putting a locality, in time of peace, in such a state of defence as to compel the enemy to attack it by a regulan siege; the art of Siegies; and Fielin Fontification, or the construction of temporary works to strengthen a given point in consequence of the momentary importance which it may acquire moder the peculiar circumstances of a campaign. I. Permanent Folmpificition. The olfest form of fortification appears to be the stockate, which up to the end of the 18th century was still the national system with the Turks (palanka), and is even now in full use in the Indo-Chinese penninsula anong the Burmese. It consists of a double or triple row of stont trees, planted upright and near each other in the ground, forming a wall all around the town or camp to be defented. Darius in his expedition among the Seythians, Cortes at Tabasco in Mexico, and Capt. Cook in New Zealand, all came in contact with such stockades. Sumetimes the space between the
rows of trees was filled up with eartle ; in other instances the trees were comected and held together ly wicker work. The next stel was the ereation of masonry walls insteal of stockates. This plan secured greater durability, at tho same time that it rentered the assault fir more diflicult; and from the days of Ninereh and Babylon down to the close of the middle ages, masoury walls formed the exclusive means of fortification among all the moro civilized nations. The walls were made so high that escalarle was rendered difficult; they were made thick enough to offer a lengthened resistance to the battering ram, and to allow the defenders to move about freely on the top, sleeltered by a thimer masonry parapet with battlements, through the embrasures of which arrows and other missiles might be shot or thrown against the assalants. To increase the defence, the parapet was soon built overhanging, with holes between the projecting stones on which it rested, so as to allow the besieged to see the foot of the wall and reach an enemy who might have zot so far ly direct missiles from above. The ditch, no doubt, was aloo introduced at an carly period, surrounding the whole wall, and serving as the chief obstacle acainst access to it. Finally, the defensive capabilities of masonry walls were developed to the hiflest point ly adding at intervals towers which projected from the wall, thus giving it a tlanking defence by missiles thrown from them at such troops as assailed the space between two towers. Being in most cases ligher than the wall, and separated from its top by cross parapets, they commanded it and formed each a small fortress, which had to be taken singly after the defenders had been driven from the main wall itself. If we add to this, that in some cities, especially in Greece, there was a kind of citadel, on some commanding leight inside the walls (acropolis), forming a rednit and sceond line of defence, we shall have indicated the most essential points of the fortification of the masomy epoch. -But from the 14 th to the end of the 16 th century the introduction of artillery fundamentally changed the modes of attacking fortified places. From this period dates that immense literature on fortification which has produced systems and methods inmomerable, part of which have found a more or less extensire practical application, while others and not always the least ingenious, have heen passed over as merely theoretical curiositice, until at later periods the fruitful ideas contained in them have been again drawn into daylirht by more fortunate succesoors. This has been the fate, as we shall see, of the very author who forms, if we may say so, the bridge between the ohl masonry system and the new system of earthworks merely revetted with masonry in those places which the encmy cannot see from a distance. The first cffect of the introduction of artillery was an increase in the thickness of the walls and in the diameter of the towers at the expense of their height.

These towers were now called roundels (rondelli), :um were made larere comorh to hold sereral pieces of cannon. To enable the besieged to work ramon on the wall tow, a rampart of eartl was thrown up belind it so as to give it the necusary width. We shatl soon see how this earthwork gradually eneroarhed on the wall, so as in some cases to supersede it altorether. Albert I)ürer, the celcbrated German painter developed this system of romolels to its highest perfection. He made then perfectly independent forts, intersecting the continuity of the wall at certain intervals, and with casemated batterics enfilading the ditcln; of his masonry parapets, not more than 3 feet high is uncovered (visible to the besieger and sutject to his direct fire); and in order to complete the defence of the ditch, he proposed caponierer, casemated works on the sole of the ditch, hidden from the eyes of the lesiegers, with embrasures on either sible so as to enfilade the ditch as far as the next angle of the polygon. Almost all these proposils were new inventions; and if none except the casemates found favor with his age, we shall see that in the latest and most important systems of fortification they have all been adopted and developed according to the altered circumstances of modern times.-About the same time, a clange was adopted in the shape of the enlarged towers, from which modernsystems of fortification may be considered to date. The round shape had the disadvantage that neither the curtain (the piece of wall between two towers) nor the next adjoining towers could reach with their fire every point in front of an intermediate tower; there were small angles close to the wall, where the enemy, if he once reached them, could mot be touched by the fire of the fortress. To aroid this, the tower was changed into an irregular pentagon, with one side turned toward the interior of the fortrese, and 4 toward the open comntry. This pentagon was called a bastion. To prevent repetitions and obseurity, we shall now at once proced to give the description and nomenclature of bastionary defence, based on one of those systems which show all its essential particulars. Fig. 1 (see next pare) represents 3 fronts of a hexagon fortified according to Tanban's first system. The left side represents the mere outline as used in the geometrical delineation of the work; the right gives the ramparts, glacis, \&c., in detail. The entire side of the polygon $f^{\prime \prime} f^{\prime \prime}$ is not formed by a continuous rampart; at cach end, the portions $d^{\prime} f^{\prime}$ and $e^{\prime \prime} f^{\prime \prime \prime}$ are left open, and the space thus arising is closed by the projecting pentagonal bastion $d^{\prime} b^{\prime} a^{\prime} c^{\prime} e^{\prime}$. The lines $a^{\prime} \dot{b}^{\prime}$ and $a^{\prime} c^{\prime}$ form the faces, the lines $l^{\prime} d^{\prime}$ and $c^{\prime} e^{\prime}$ the flanks of the bastion. The points where faces and flanks meet are called the shoulder points. The line $a^{\prime} f^{\prime}$, which goes from the centre of the circle to the point of the bastion, is called the capital. The line $e^{\prime \prime} d^{\prime}$, forming part of the original circumference of the hexagon, is the curtain. Thus every polygon will
have as many bastions at sulu. The bastion may be either full, if the whole pentagon is filled up with earth as hirh as the tereplein of the rampart (the place where the goms stand), or hollow (empty) if the rampart slopes down, immediately behind the qums, into the interior. In fig. $1, d b a c c$ is a full bastion; the next
one to the right, of which one half only is seen, is a hollow one. Bastions and curtains together constitute the enceinte, or body of the place. In them we notice, on the terreplein, first the parapet, constructed in front so as to shelter the defenders, and then the ramps, on the interior slope $(s 8)$, by which the communi-

cations with the interior are kept up. The rampert is high enongh to cover the houses of the town from direct fire, and the parapet thick enough to offer lengthened resistance to heavy artillery. All romen the rampart is the diteh $t t t$, and in it are several clasises of ontworks. First, the ravelin or demilune $k l m$, in front of the curtain, a triangular work with two fares, $k l$ and $l m$, each with a rampart and parapet to recejve artillery. The open rear of any work is called the gorse; thus in the ravelin, $k m$, in the bastion $d e$, is the gorge. The parapet of the ravelin is about 3 or 4 fect longer than the parapet of the borly of the place, so that it is commanded by it, and the guns of the latter may in case of need fire away over it. Between the curtain and ravelin there is a long and narrow detached work in the ditch, the tenuille, $g h i$, destined principally to cover the curtains from breaching fire; it is low and too narrow for artillery, and its parapet merely serves for infantry to flank the ditch fire into the lunette in case of a successful assault. Beyond the ditch is the covered way, nop, bounded on the inner side by the ditch and on the outer side by the interior slope of the glacis, $r r r$, which from its higrest inner boundary line or crest (crête) slopes very gradually down into the field. The crest of the ghacis is again 3 feet or more lower than the ravelin, so as to allow all the gons of the fortress to fire over it. Of the slopes in these earthworks the exterior one of the body of the place and of the outworks in the ditch (scarp), and the exterior one of the ditch (from the covered way downward) or counterscarp, are generally revetted with masonry. The salient and reëntering angles of the
covered way form large, roomy, sheltered spots, called places of arms; they are called either salient ( 0 ) or reëntering ( $n p$ ), according to the angles at which they are situated. To prevent the covered way from being enfiladed, traverses or cross parapets are constructed across it at intervals, leaving only small passages at the end nearest the glacis. Sometimes there is a small work constructed to cover the communication across the ditch from the tenaille to the ravelin; it is called a caponniere, and consists of a narrow pathway covered on either side by a parapet, the exterior surfaces of which slope down gradually like a glacis. There is such a caponniere bet ween the tenaille $g h i$ and the ravelin $k l m$, fig. $1 .-$ The section given in fig. 2 will assist in rendering this description clearer. $A$ is the terreplein of the body of the place, B is the parapet, C the masonry revetment of the scarp, D the ditch, E the cunette, a smaller and deeper ditch drawn across the middle of the larger one, $F$ the masonry revetment of the counterscarp, $G$ the covered way, II the glacis. The steps shown behind the parapet and glacis are called banquettes, and serve as stands for infantry to step on and fire over the protecting parapet. It will be readily observed from the diagram that the guns placed on the flanks of the bastions sweep the whole ditch in front of the adjoining bastions. Thus the face $a^{\prime} b^{\prime}$ is covered by the fire of the flank $c^{\prime \prime} e^{\prime \prime}$, and the face $a^{\prime} c^{\prime}$ by the flank $b d$. On the other hand, the inner faces of two adjoining bastions cover the faces of the ravelin between them, by keeping the ditch in front of the ravelin under their fire. Thus there is no portion of the ditch umprotected by a flanking fire; in this consists the original and great step
in adrance by which the bastionary system inaugurates a new epoch in the history of fortifi-eation.-The inventor of bastions is not known, nor is the precise dato at which they were introduced; the only thing certain is that they were invented in Italy, and that San Michele in 1527 constructed two bastions in the rampart of Verona. All statements respecting earlier bastions are doubtful. The systems of bastionary fortification are classed under several national sehools; the first to be mentioned is of
course that which invented bastions, tho Italian. The first Italian bastions bore the stamp of their origin ; they were nothing but polyfonal towers or romodels; they scarcly altered the former character of the fortifieation, except as regarded the flanking fire. The cuceinte remained a masonry wall, exposed to the direct fire of the enemy; the rampart of carth thrown up behind served chiefly to give room to place and handle artillery, and its imer slope was also revetted with masonry, as in the old town walls.

Fig. 2.


It was not till a later day that the parapet was constructed of earthworks, but even then the whole of its outer slope up to the top was reretted with masonry exposed to the direct fire of the enemy. The curtains were very long, from 300 to 550 yards. The bastions were very small, the size of large roundels, tho flanks always perpendicular to the curtains. Now as it is a rule in fortification that the best flanking fire always comes from a line perpendicular to the line to be flanked, it is evident that the chief object of the old Italian flank was to cover, not the short and distant face of the adjoining bastion, but the long straight line of the curtain. Where the curtain became too long, a flat, ob-tuse-angled bastion was constructed on the middle of it, and called a platform (piata former). The flanks were not constructed on the shoulder point, but a little retired behind the rampart of the faces, so that the shoulder points projected and were supposed to shelter them; and each flank lad two batteries, a lower one, and a ligher one a little to the rear; sometimes even a casemate in the scarp wall of the flank on the bottom of the diteh. Adel to this a ditch, and you have the whole of the original Italian system; there were no ravelins, no tenailles, no covered way, no glacis. But this system was soon improved. The curtains were shortened, the bastions were enlarged. The length of the inner side of the polygron ( $f^{*} f^{\prime}$, fig. 1) was fixed at from 250 to 300 yards. The flanks were made longer, $\frac{1}{6}$ of the side of the polygon, $\frac{7}{4}$ of the length of the curtain. Thus, though they remained perpendicular to the curtain and had other defects, as we shall see, they now began to give more protection to the face of the next bastion. The bastions were made full, and in their centre a caralier was often ereeted, that is, a work with faces and flanks parallel to those of the bastion, but with a rampart and parapet co much higher as to admit of its firing over the parapet of tho bastion. The ditch was very
wide and deep, the counterseary ruming generally parallel to the face of the bastion; but as this direction of the countersearp prevented the part of the flank nearest the shoulder from seeing and flanking the whole of the ditch, it was subsequently done away with, and the counterscarp was traced so that its prolongation passed through the shoulder point of the next bastion. The covered way was then introduced (first in the citadel of Milan, in the 2 d quarter of the $16 \mathrm{th}^{2}$ century, first deseribed by Tartaglia in 1554). It served as a place of concentration as well as of retreat for sallying parties, and from its introduction the scientific and energetic use of offersive movements in the defence of fortresses may be said to date; to inerease its utility the places of arms were introduced, which give more room, and of which the reentering angles also give a capital flanking fire to the covered way. To render the access to the covered way still more difficult, rows of palisades were erected on the. glacis, one or two yards from its erest, but in this position they were soon destroyed by the enemy's fire; after the middle of the 17 th century, therefore, they were placed, at the suggestion of the Frenchman Maudin, on the covered way, covered by the glacis. The gates were in the middle of the curtain; to cover them, a erescent-shaped work was placed in the middle of the ditch in front of them; but for the same reason that the towers were transformed into bastions, the half-moon (demi-lune) was soon changed into a triangular work-the present ravelin. This was still very small, but became larger when it was found that not only did itserve as a bridge-head across the ditch, but also covered flanks and eurtains against the enemy's fire, gave a cross fire in front of the capitals of the bastions, and effectually flankel the eovered way. Still they were made very small, so that the prolongation of their faces reached the body of the place in the curtain puint (the extremity of the curtain). The Irincigal fualts of the Italian
mode of furtification were the following: 1. The bad direction of the flank. Atter the introdnetion of ravelins and covered ways, the curtain became lessand less the point of attack; the faces of tho bastions now were clictly assailed. To cover these well, tho prolongation of the faces should have met the eurtain at the very point where the flank of the next lastion was erceted, and this flank should have been perpendicular or ne:rly so to this prolonged line (called the line of defence). In that case there would have been an etlective flanking fire all along the ditele and front of the bastion. As it was, the line of defence was neither perpendicular to the flanks nor did it join the enrtain at the curtain point; it intersected the curtain at $\frac{1}{4}$, $\frac{1}{8}$, or $\frac{1}{3}$ of its length. Thus, the direet fire of the flank was more likely to injure the sarrison of the opposite flank than the assailants of the next hastion. 2. There wats an evident want of provision for a prolonced defence after the enceinte had been brearhed and successfully assaulted at one single point. 3. The small ravelins but imperfectly covered the curtains and flanks, and receised but a poor flanking fire from them. 4. The great elevation of the rampart, which was all faced or revetted with masomry, exposed, in most cases, a height of 15 to 20 feet of masomry to the direct fire of the enemy, and of course this masonry was soon destroyed. We shall find that it took almost two centuries to cradicate this prejudice in faror of uncovered masonry, even after the Netherlands had provedits use. lessness. The best engineersand anthors belonging to the Italian sehoo? were: San Michele(died 1559), fortified Napoli di Romania in Greece, and Candia, and bnilt Fort Lido near Venice; Tartarlia (about 1550) ; Alghisi da Carpi, Girolamo Magri, and Giacomo Castriotto, who about the end of the 1 Gth century all wrote on fortification. Paciotto of Crbino bitt the citadels of Turin and Antwerp (1560-70). The later Italian authors on fortification, Marchi, Busea, Floriani, Rosetti, introduced many improvements, but none of these were original. They were mere plagiarists of more or less skill; they copied most of their devices from the German baniel Speckle, and the remainder from the Netherlanders. They all beloner to the 17 th century, and were completely eclipsed ly the rapid development of fortifieatory science which at that time took place in Gemany, the Netherlands, and France.-The defects of the Italian system of fortitication were som diseovered in Germany. The first man to peint out the chief defect of the cller Italian school, the small bastions and longe curtains, was a (iemman engineer, Franz, who fortition for Charles V. the town of Antwerp. In the comncil held to try the plan, he insisted upon larger hastions and shorter curtains, but was ontvoted by the dake of Alva and the other Spmish generals, who brelieved in nothing but the rontine of the old Italian system. Other German fortresses were distinguished by the adoption of casemated galleries upon the principle of Dürer, as Küstrin,
fortified in 1587-5s, and Jülich, fortified a few years later ly an enginece known under the name of Master John (Mteister Johamen). But the man who first laroke completely through the fetters of the Italian shoon and laid down the prinejples on which the whole of the subsequent systems of lastionary fortification aro fommed, was Danicl Speckle, entincer to the town ot Strasbomer (dicd 15s9). His chief principles were: 1. That a fortress becomes stronger the more sides there are to the polygon which forms the enceinte, the different fronts being thereby enabled to give a better support to each other; consequently, the nearer the outline to be defended comes to a straight line, the better. Thisprinciple, demonstrated as an original discovery with a great show of mathematical learning by Cormontaisne, was thus very well known to Speckle 150 years earlier. 2. Acute-anded bastions are bad ; so are obtuseangled; the salient angle slould be a right one. Thongh correct in his opposition to acute salients (the smallest admissible salient angle is now generally fixed at $60^{\circ}$ ), the partiality of his time for right-angled salients made him hostile to the olituse salient, which is indeed very advantageous and mavoidable in polygons with many sides. In fact, this appears to have been merely a concession to the prejudices of his time, for the diagrams of what he considers his strongest method of fortification all have obtuse-angled bastions. 3. The ltalian hastions are far too small ; a hastion must he large. Consequently, Speckle's bastions are larger than those of Cormontaigne. 4. Cavaliers are necessary in every bastion and on every curtain. This was a consequence of the system of siege of his time, in which high eavaliers in the trenches played a great part. But in Speckle's intention, the cavaliers were to do more than resist these; they are real coupures provided beforehand in the bastion, forming a second line of defence after the enceinte has been breached and stormed. The whole of the eredit generally given to Vauban and Cormontaigne for cavaliers forming permanent compures, is therefore in reality due to Speckle. 5. A portion, at least, of the flank, and better still the whole of the flank of a bastion, minst be perpendicnlar to the line of defence, and the tlank be erected in the point where the line of defence crosses the curtain. This important principle, the alleged discovery of which forms the greater part of the glory of the French engineer Pagan, was thus publicly proclaimed to years before Pagan. 6. Casemated galleries are necessary for the defence of the ditch; consequently Speckle has them both on the faces and flanks of the bastion, lont only for infantry; if he had made them large enough for artillery, he would in this respect have leen fully up to the latest improvements. 7. To be nseful, the ravelin mast be as large as possible; accordingly, Speckle's ravelin is the largest ever proposed. Now, Vauban's improvements upon Pagan consist partly, and Cormontaigne's improvements upon

Vauban consist almost entirely, in the succeswive enlargement of the ravelin; but Sipeckles ravelin is a grom deal larger than even Commo taigne's. 8. The coverch way is to be strenght coned as much as $\mathrm{I}^{2}$ asible. Sperkle was the first to see the immense importance of the covered way, and le strengthened it accordingly. The crests of the glaris and of the counterscarp were formed che crimaillere (ike the edge of a saw), so as to render enfilading fire ineffective. Cormontaigne, again, took up this idea of Speekles; but lie retained the traverses (short ramparts arross the covered way against enfilarling fire), which Speckle rejected. Modern engineers have generally come to the conclusion that Speckle's plan is better than Cormontaigne's. Speckle, beeide, was the first to place artillery on the places of arms of the covered way. 9. No piece of masonry is to be exposed to the eye and direct fire of the enemy, so that his breaching batteries camot be established before he has arrived on the crest of the glacis. This most important principle, though extablished by speckle in the 16th century, was not generally alopted until Cormontaigne; even Vauban exposes a good deal of his masonry. (See C, fig. 2.) In this short abstract of Sipeckles ideas the fundamental principles of all modern bastionary fortification are not only contained but plainly stated, and his system, which even now would afford very good defensive worke, is truly wonderful considering the time in which he lived. There is not a celebrated engineer in the whole history of modern fortification who cannot be proved to have copiefl some of his best ideas from this great original source of bastionary defence. Speckle's practical engineering skill was shown in the construction of the furtresses of Ingolstadt, Scllettstadt, LIagenau, Clm, Colmar, Basel, and Strashoure, all of which were fortified under his direction.-A bout the same epoch, the strupgle for the independence of the Netherlands gave rise to another school of fortification. The Dutch towns, whose old masonry walls could not be expected to resist a regular attack, had to be fortified against the Spaniards; there was, however, neither time nor money for the erection of the ligh masonry bastions and cavaliers of the Italian system. But the nature of the ground offered other resources in its low elevation above the water horizon, and consequently the Inutch, expert in camal and dike luilding, trusted to the water for their defence. Their system was the exact counterpart of the Italian: wide and shallow wet ditches, from 14 to 40 yards across; low ramparts without any masonry revetment, but covered ly a still lower adranced rampart (fauss--braic) for the stronger defence of the ditch; numerons outworks in the ditch, such as ravelins, half moons (ravelins in from of the salient of the bastion), horn and crown works;* and finally,

[^1]a better use of the arcitents of the gromed than with the Italians. The first town firtition entirely ly earthworks and wet ditches was Bireda (15:3). Subsepuently the Dutch mathod rac ceived several improvements: a narow zone of the scarp was revetted with masomy, as the wet ditches, when frozen over in winter, were easily passed ley the enemy; locks and sluices were constructed in the ditch, su as to let the water in at the moment when the enemy had begun to sap the hitherto dry bottom; and finally, sluices and dikes were contructed for a systematic inundation of the comutry around the foot of the glacis. The writers on this char I)utch method of fortitication are Marohns, (1627), Freitag (1680), Vöker (1666), Mclder (1670). An application of Speckle's maxims to the Duteh method was attenpted by Scheither, Nenbaner, Iteidemann, and Ileer (all from 1 fir 9 to 1690 , and all of them (iermans).-Of all the different schools of fortification, the French has enjoyed the greatest popmlarity; its maxims have found practical application in a greater number of still existing fortresses than those of all the other schools Int together. Still, there is no school so poor in original ideas. There is neither a new work nor a new principle in the whole of the French school which is not borrowed from the Italians, the Dutch, or the Germans. But the great merit of the French is the reduction of the art to precise mathematical rules, the symmetrical arrangement of the proportions of the different lines, and the adaptation of the scientific theory to the raried conditions given by the locality to be fortified. Errard of Bar-le-Duc (1594), commonly called the father of French fortification, has no claim to the appellation; lis flanks form an acute angle with the curtain, so as to be still more ineffective than those of the Italians. A more important name is Pagan (1645). He was the first to introduce in France, and to popularize, Speckle's principle that the flanks should be perpendicular to the lines of defence. IIis bastions are roony; the proportions between the lengths of faces, flanks, and curtains are very good; the lines of defence are never longer than 240 yards, so that the whole of the ditch, but not the covered way, is within musket range from the flanks. Ilis ravelin is larger than that of the Italians, and has a reduit or keep in its gorge, so as to admit of resistance when its rampart has already been taken. IIe covers the faces of the bastions with a narrow detached work in the ditch, called a counter-guard, a work which had already been used by the Dutch (the German Dillich appears to have first introduced it). Itis bastions have a double rampart on the faces, the second to

[^2]serve as a coupure; but the ditch between the two ramparts is entirely without flanking fire. The man who made the French sehool the first in Europe was Vauban (16:3-1707), marshal of France. Althongh lis real military glory rests upon his two great inventions in the attack of fortresses (ricochet fire and parallels), still he is popularly better known as a constructor of them. What we have said of the French school is true of Vauban's method in the hithest degree. We see in his constructions as great a variety of forms as is compatible with the bastionary system; but there is nothing original among them, much less any attempt to adopt other forms than the bastionary. But the arrangement of the details, the proportions of the lines, the profiles, and the adaptation of the theory to the ever-varying requirements of the locality, are so ingenious, that they appear perfection in comparison to the works of his predecessors, so that seientific and systematic fortification may be said to date from him. Vauban, however, did not write a line on his method of fortification, but from the great number of fortresses constructed by him the French engineers have tried to deduce the theoretical rules he followed, and thus have been established 3 methods, called Vauban's first, second, and third system. Fig. 1 gives the first system in its greatest simplicity. The chief dimensions were: the outer side of the polygon, from the point of one bastion to that of the next, 300 yards (on an average); on the middle of this line, a perpendicular a $\beta$, $\frac{1}{6}$ of the first; throngh $\beta$, the lines of defence from $a^{\prime \prime}$ and $a^{\prime}, a^{\prime \prime} a^{\prime}$, and $a^{\prime} e^{\prime \prime}$. From the points $a^{\prime \prime}$ and $a^{\prime}, \frac{2}{7}$ of $a^{\prime \prime} a^{\prime}$ measured on the lines of defence gives the faces $a^{\prime \prime} c^{\prime \prime}$ and $a^{\prime} b^{\prime}$. From the shoulder points $c^{\prime \prime}$ and $b^{\prime}$ ares with the radius $c^{\prime \prime} d^{\prime}$ or $b^{\prime} e^{\prime \prime}$ were drawn between the lines of defence, giving the flanks $b^{\prime} d^{\prime}$ and $c^{\prime \prime} e^{\prime \prime}$. Draw $e^{\prime \prime} d^{\prime}$, the curtain. The ditch: with radius 30 yards, an arc in front of the point of the bastion, prolonged by tangents drawn to this are from the shoulder points of the adjoining bastions, gives the countersearp. The ravelin: from the curtain point $e^{\prime \prime}$, with radius $e^{\prime \prime} \gamma(\gamma$, a point on the opposite face 11 yards beyond the shoulder-point), draw the are $\gamma \delta$, until it crosses the prolongation of the perpendicular a $\beta$; this gives the point of the ravelin; the chord to the are just described gives the face, which is continued from the point until it reaches the prolongation of the tangent forming the comnterscarp of the main ditch; the gorge of the ravelin is fixed by this line equally, so that the whole of the diteh remains free for the fire of the flanks. In front of the curtain, and there alone, Vauban retained the Dutch fumsse-braie; this had already been done by the Italian Floriani before him, and the new work had been called tenaille (tenaglia). Its faces were in the direction of the lines of defence. The ditch in front of the ravelin was 24 yards wide, the counterscarl parallel to the faces of the ravelin, and the point rounded off. In this manner Vauban obtained roomy bas-
tions, and kept his flanked salient angles well within musket range; lat the simplicity of these bastions rembers the defence of the phace impussible as som as the face of one bastion is breached. His tlanks are not so good as Speckle's or Pagan's, forming an acute angle with tho lines of defence; but he does away with the 2 and 3 tiers of uneovered gans whieh figure in most of the Italian and early French flanks, and which were never very uscful. The tenaille is intended to strengthen the defence of the ditch by infantry fire, and to cover the curtain from direct breaching fire from the crest of the glacis; but this is very imperfectly done, as the breaching batteries in the reentering place of arms ( $n$, fig. 1) have a full view of the piece of the curtain next to the flank at $e$. This is a great weakness, as a breach there would turn all the coupures prepared in the bastion as a second line of defence. It arises from the ravelin being still too small. The covered way, constructed without cremailleres, but with traverses, is much inferior to Speckle's; the traverses prevent not only the enemy, but also the defence, from enfilading the covered way. The communications between the different works are on the whole good, but still not sufficient for energetic sallies. The profiles are of a degree of strength which is still generally adopted. But Vauban still elung to the system of revetting the whole of the ontside of the rampart with masonry, so that at least 15 feet high of masonry was uncovered. This mistake is made in many of Vauban's fortresses, and once made can only be remedied at an enormous expense by widening the ditch in front of the faces of the bastions, and constructing earthwork counterguards to cover the masonry. During the greater part of his life Vauban followed his first method; but after 1680 he introduced two other methods, having for their object to admit of a prolonged defence after the bastion was breached. For this purpose he took up an idea of Castriotto's, who had proposed to modernize the old tower and wall fortification by placing detached bastions, isolated, in the ditch, in front of the towers. Both Vauban's second and third methods agree in this. The ravelin is also made larger, the masonry is a little better covered; the towers are casemated, but badly; the fault that the curtain may be breached between bastion and tenaille is maintained, and renders the detached bastion partly illusory. Still, Vauban considered his second and third methods as very strong. When he handed over to Louis XIV. the plan for the fortification of Landau (second system), he said: "Sire, here is a place that all my art would not suffice to take." This did not prevent Landau from being taken 3 times during Vauban's life $(1702,1703,1704)$, and again shortly after his death (1713).-The errors of Vauban were rectified by Cormontaigne, whose method may be considered as the perfection of the bastionary system. Cormontaigne (1696-1752) was a general of engineers. His larger bastions
permit the construction of permanent coupures and second lines of defence; his ravelins were nearly as large as those of Speckle, and fully covered that portion of the curtain which Vauban had left exposed. In polygons of 8 and more sides his ravelins were so far advanced that their fire took in the rear the besiegers' works against the next bastion as soon as he reached the crest of the glacis. In order to avoid this, two ravelins have to be conquered before one bastion can be breached. This mutual support of the large ravelins becomes more and more effective the more the line to be defended approaches a straight one. The reëntering place of arms was strengthened by a reduit. The erest of the glacis is drawn en crémaillère, as with Speckle, but traverses are maintained. The profiles aro very good, and the masonry is always covered by the earthworks in front. With Cormontaigne the French school closes, as far as the construction of bastionary defences, with outworks within the diteh, is concerned. A comparison of the gradual development of bastionary fortification from 1600 to 1750 , and of its final results as laid down by Cormontaigne, with the principles of Speckle, as stated abore, will tend to elucidate the wonderful genius of the German engineer; for although outworks in the diteh have been multiplied to an enormous degree, jet not a single important principle has been discosered during all these 150 years which had not been already clearly and distinctly enunciated by Speckle. - After Cormontaigne, the school of engineers of Mézières (about 1760) made some slight alterations in his system, the principal of which is the return to Speckle's old rule that the flanks must be perpendicular to the lines of defence. But the principal point for which the school of Mézières is remarkable is that they for the first time construct outworks beyond the covered way. On fronts particularly open to attack they place at the foot of the glacis, on the capital of the bastion, a detached ravelin called a lunette, and thereby approach for the first time to the modern system of permanent intrenched camps. In the beginning of the 19th century Bonsmard, a French emigrant who served in Prussia and was killed at Dantzic in 1806, tried still to improre upon Cormontaigne; his ideas are rather complicated, and the most remarkable is that his ravelin, which is very large, is adranced to the foot of the glacis almost so as to take the place and functions, to a certain degree, of the lunette just described.-A Duteh engineer of Vandan's time, who more than once opposed him in siege warfare with equal honor, Baron Coehorn, gave a further development to the old Dutch method of fortification. His system gives a stronger defence even than Cormontaigne's, by the clever combination of wet and dry ditches, the great facilities offered to sorties, the excellent communications between the works, and the ingenious reduits and coupures in his ravelins and bastions. Cochorn, a great ad-
mirer of Speckle, is the only engineer of note who was honest enough to ackuowledge how much he owed to him.-We have secn that even before the introduction of hastions, Albert Dürer ased capomieres to aflord a stronger flanking fire. In his fortified suture he ewen entirely trusts to these capemieres for the dufence of the ditch; there are no towers on the corner of the fort; it is a plain square with none but salient angles. To make the enecinte of a polygon entirely coincident with its outline, so as to have all salient and no reüntering angles, and to flank the diteh by capomières, constitutes what is called polygonal fortification, and Dürer must be considered as its father. On the other hand, a star-shaped enceinte, in which salient and reëntering angles follow upon each other regularly, and in which each line is both flank and face at once, flanking the ditel of the next line with the portion next to the reentering angle, and commanding the field with the portion next the salient-such an outline constitutes tenaille fortification. The older Italians and several of the older Germans had proposed this form, but it was not developed till afterward. Tho system of George Rimpler (engineer to the emperor of Germany, killed in defending Vienna against the Turks in 1683) forms a kind of intermediate stage between the bastionary and tenaille system. What he calls intermediate bastions constitute in reality a perfect line of tenailles. He declared himself energetically against open batteries with a mere earth parapet in front, and insisted on casemated batteries wherever they could be erected; especisully on the flanks, where 2 or 3 tiers of well covered guns would thas have a far greater effect than the 9 or 3 tiers of guns in open flank batteries, which could never act together. He also insisted on batteries, that is, reduits, in the places of arms of the covered way, which Coehorn and Cormontaigne adopted, and especially a double and triple line of defence behind the salient angles of the enceinte. In this manner his system is remarkally in adrance of his time; the whole of his enceinte consists of independent forts, each of which has to be taken separately, and larse defensive casemates are used in a manner which reminds us, almost in the details even of their application, of the more recent constructions in Germany. There is no donbt that Montalenbertowed as much to Rimpler as the bastionary system of the 17 th and 18 th century to speckle. The author who first fully developed the advantages of the tenaille over the bastionary system was Landsberg (1712); but it would lead us too far if we were to enter into his arermments or deseribe lis fortificatory outline. Of the long series of skiltul German engineers who followerl Rimpler and Landsberg, we may name the Mecklenburg colonel Burgenhagen (1720), the inventor of blockhouse trarerses, or traverses hollowed out and adapted for casemated musketry fire; and the Würtemberg major Herbort (1734), inventor of defensive barracks,
large barracks in the gorge of salient works, proof against vertical tire, with embrasured casemates on the side facing the enceinte, and barracks and store rooms on the side facing the town. Buth these constructions are now very largely usel.-Thus we see that the German school, with almost the only exception of Speckle, was from its origin adverse to bastions, which it sought to replace chiefly by tenailles, and that it attempted at the same time to introduce a better system of inner defence, chicfly by the use of casemated galleries, which again were considered as the lheight of absurdity by French engineering authorities. One of the greatest engineers, however, that France ever produced, the marquis de Montalembert (1713${ }^{9} 99$ ), major-general of cavalry, passed over with drums beating and colors flying into the camp of the German school, to the great horror of the whole French engincering corps, who, np to the present date, decry every word he has written. Montalembert severely eriticized the defects of the hastionary system; the ineffectuality of its flanking fire ; the almost certainty it offered to the enemy that his shots if they missed one line must do harm in another; the want of protection against vertical fire; the perfect uselessness of the curtain as to fire; the impossibility of having good and large coupures in the gorges of the bastions, proved by the fact that no fortress of his time had any of the multitarious permanent coupures proposed by the theorists of the school; and the weakness, bad connection, and want of mutual support of the outworks. Montalembert therefore preferred either the tenaille or the polygonal system. In either case the borly of the place consisted of a row of casemates, with one or two tiers of guns, the masonry of which was covered from direct fire by a counterguard or couvre-face of earthwork extending all around and having a second ditch in its front; this ditch was flanked by casemates in the reentering angles of the couvre-face covered by the parapet of the reduit or lumette in the recuntering place of arms. The whole system was based upon the principle of opposing, by means of casemated guns, such an overwhelming tire to the eneny the moment he reached the crest of the glacis, or of the convreface, that he could not possibly succeed in erecting his breaching batteries. That casemates could do this ho maintained against the unanimous condemnation of French engincers, and he afterward even compiled systems of circular and tenaille fortifications in which all earthworks wero rejected and the whole defence intrusted to ligh casemated batteries with from 4 to 5 tiers of guns, the masonry of which was to be protected by the fire of its batteries only. Thus, in his circular system, le contrives to concentrate 348 gums on any point 500 yards from the fortress, and expects that such an immense superiority of fire would put the possibility of erecting siege battiries entirely out of the question. In this, however, he has found no adherents, except in
the construction of the sea fronts of coast forts; liere the impossibility of breaching strong casemated walls by the grons of ship was pretty well demonstrated ly the bombarknent of Sebastopol. The splendid forts of Scbastopel, Cronstadt, Cherbourg, and the new batteries on the entrance of Portsmouth harbor (England), and almost all modern forts for harbor defence against flects, are constructed according to Montalembert's principle. The partly uneovered masonry of the Maximilian towers at Lintz (Anstria) and of the reduits of the detached forts of Cologne are imitated from Montalembert's less happy projects. In the fortification of steep heights (Ehrenbreitstein in Prussia, for instance) the uncorered masonry forts have also been sometimes adopted, but what resistance they will be able to make must be deeided by actnal experi-ence.-The tenaille system has never, to our knowledge at least, found practical application, but the polygonal system is in great favorin Germany, and has been applied to most modern constructions there; while the French tenaciously cling to Cormontaigne's bastions. The euceinte, in the polygonal system, is generally a plain earthwork rampart with revetted scarp and counterscarp, with large capomieres in the middle of the fonts, and with large defensive barracks behind the rampart and covered by it to serve as coupures. Similar defensive barracks have also been ereeted as coupures in many bastionary works, to close the gorges of the bastions; the rampart serving as a counterguard to protect the masonry from distant fire. Of all Montalembert's proposals, however, that of detached forts has had the greatest success, and initiated a new era, not only in fortification, but in the attack and defence of fortresses, and even in general strategy. Montalembert proposed to surround large fortresses in important situations by a single or double chain of small forts, on commanding elevations, which, though isolated in appearance, would still support each other by their fire, and, by the tacility they gave for largo sorties, wonld render a bomburlment of the place impossible, and when reguired form an intrenched camp for an army. Tauban had already introduced jermanent intrenched camps muler the guns of fortresses, lut their intrenchments consisted of long continuous lines, which, if broken through at one point only, were completely at the mercy of the enemy. But these intrenched camps of Montalembert's were capalle of a far greater resistance, for each fort had to be taken singly, and before 3 or 4 at least were conquerel, no enemy could open his trenches against the place. Moreover, the siege of each of the forts could be interrupted at every moment by the garrison, or rather the army ennamping behind the forts, and thas a combination of active campaigning and regular fortress warfare was secured, which must ereatly strengthen the defence. When Napoleon led lis armies hundreds of miles throurh the enemy's country, never heeding the furtresses which had all boen constructed
according to the old system, and when in return the allies ( 181.4 and 1815) marched straight on toward Paris, leaving ahmest monetieed in their rear the triple belt of fortresses with which Vauban had endowed France, it becane evident that a system of fortification was antignated which confined its ontworks to the main ditch or at the outside to the foot of the glacis. Such fortresses hat lost their power of attraction over the large armies of modern times. Their means of doing harm diel mot extend leyond the range of their c:umon. It thas berame necessary to find some new means to break the impetuous movement of modern invading armics, and Montalembert's detached forts were applicel on a large scale. Cologne, Coblentz, Mentz, Rastadt, Uhm, Königsberg, Posen, Lintz, Peschiera, and Verona were severally transformed into large intrenched camps, cap able of holding from $60,-$ 000 to $100,000 \mathrm{men}$, but defensible, in case of need, hy far smaller garrisons. At the same time, the tactical adrautages of the locality to be fortified were placed in the backeround by the strategetical considerations which mow decided the situation of fortresses. Such phaces only were fortified as might directly or indirectly stop the progress of a victorious army, and which, being large towns in thenselves, offered great advantages to an army by being the centre of the resources of whole provinces. Situations on large rivers, especially at the pints of junction of two considerable rivers, were chosen in preference, as they compelled the attacking army to divide its forces. The enceinte was simplified as much as posible, and outworks in the ditel were almost entirely done away with; it was sufficient to have the enceinte safe against an irregular attack. The principal battle-field lay around the detached forts, and they were to be defended not so much by the fire from their ramparts, as ly the sallies of the garrison of the fortress itself. The largest fortress constructed upon this plan is Paris; it has a simple bastioned enceinte with bastioned forts, almost all squares; there is no ontwork, not even a ravelin, in the whole fortification. No donbt, the defensive strength of Frunce has gained 30 per cent. by this new and immense intrenched camp, large enough to afford a refuge for three beaten armies. The intrinsic value of the different methods of fortification has lost a great deal of its importance by this improvement; the cheapest will now be the best ; for the defence is now based, not upon the pasive system of awaiting the enemy behind the walls until he opens his trenches, and then cannonading them, but upon the active one of taking the offensive with the concentrated strength of the garrison against the necessarily divided forces of the besieger. II. Sieges. The art of sieges had been brought to a certain perfection by the Greeks and Romans. They tried to breach the walls of fortresses by the battering ram, and approached them under cover of strongly roofed galleries, or in case of need by a lofty construction which was to com-
mand walls and towers ly its greater heicht, aud offer a safe approach to the storminis columms. The introdaction of gunpewder did away with these contrivances; the fortresices laving now ramparts of less clecation, hat a fire effective at long distanes, the apponthes were made by trenches, leading in ziqzates or curved lines toward the glacis; batterics beind erected at varions spots so as to silane if possible the fire of the besicged and to batter down lis masonry. Once arrived on the crest of the glacis, a high trench cavalior was erected, with the intention of commanding the batstions and their cavaliers, and then by a crushing iire to complete the breach and prepare for the ass:mult. The curtain was the point generally attacked. There was, however, no system in this monde of attack until V:uban introduced parallels of ricochet firing, and regulated the process of sieges in the manner which is in use even mow, and still denominated V:unben's attack. 'The besieger, after investing the place with a sufticient force on all sides, and choosing the fromts to be attacked, opens the first parallel during the night (all siege works are chicfly carried on at night) at about 600 yards from the fortress. A trench parallel to the sides of the besieged polygon is drawn around at least 3 of these sides and frimts; the earth, being thrown up on tho side toward the enemy and propred upon the sides of the ditch with gabions (willow-work baskets filled with carth), forms a kind of parapet against the fire of the fortress. In this first parallel the ricochet batteries for enfilading the long lines of the attacked fronts are comstructed. Taking for the olject of the siere a baxtioned hexagon, there shonld be rivechet batteries to entilade the faces of 2 bations and 3 ravelins, in all the batteries, one for cach face. These batteries throw their shot so as to pass just over the parapet of the works and along the faces in their whole length, taking them in flank and endangering guns and men. Similar batteries are constructed to enfilade the branches of the covered way, and mortars and howitzers are placed in battery to throw shells into the interior of the bastions and ravelins. All these batteries are covered by earthwork parapets. At the same time, at two or more places, zigzar trenches are pushed forward toward the place, taking care to avoid all entilading fire from the town; and so soon as the fire of the place shows signs of slacking, the second parallel, about 350 yards from the works, is opened. In this parallel the dismontins latteries are constructed. They serve to completely destroy the artillery and embrasures on the faces of the fortress; there will be 8 faces to attack (2 bastions and their ravelins, and the inner faces of the adjoining ravelins), for each of which there is a battery, constructed parallel to the attacked faces, and each embrasure exactly opposite to an embracure of the fortress. From the second parallel fresh zigzags are pushed toward the town; at 200 yards the half parallel is constructed, forming new en-
largements of the zigzags armed with mortar batteries ; and at last, at the foot of the glacis, the third parallel. This is armed with heavy mortar batteries. By this time the fire of the place will have been nearly silenced, and the approaches, in varied forms of eurved or angular lines, to aroid ricochet fire, are carried up to the crest of the ghacis, whieh it reaches opposite the points of the two bastions and of the ravelin. A lodgment or trench and parapet is then formed in the salient place of arms to enfilade the diteh by infantry fire. If the enemy is active and daring in his sorties, a 4 th parallel connecting the salient places of arms across the glacis becomes necessary. Otherwise a sap is pushed from the 8d parallel to the reentering places of arms, and the crowning of the glacis, or the construction of a trench all along the covered way on the crest of the glacis, is completed. Then the counter batteries are constructed in this couronnement in order to silence the fire of the flank, which enfilades the ditch, and after them the breaching batteries against the point and faces of the bastions and ravelin. Opposite the points to be breached, a mining gallery is constructed lading down from the trenches through the glacis and counterscarp into the ditch; the countersearp is blown in, and a fresh trench constructed across the dich to the foot of the breach, covered on the side whence the enfilading fire of the flank comes by a parapet. As soon as both breach and passage of the diteh are complete, the assault takes place. This is in the ease of a dry ditch; across a wet ditch, a dike has to be constructed with fascines, covered equally by a parapet on the side of the flank of the adjuining bastion. If on taking the bastion it is found that there is a further intrenchment or coupure in the rear, a lodgment has to be effected, fresh batteries to be constructed on the breach, and a fresh breach, descent, and passage of the diteh and assault to be made. The average resistance of a bastioned hexagon of Vauban's first method against such a siege is calculated to be from 19 to 22 days if there are no coupures, and 27 or 28 days if it is provided with eoupures. Cormontaigne's method is expeoted to hold out 25 or respectively 35 to 37 days. III. Fieli Fortification. The construction of field works is as old as the existence of armies. The ancients were even far more expert in this art than our modern armies; the Iioman legions, before an enemy, intrenched their camp every night. During the 17 th and 18th centuries we see also a very great use of field works, and in the wars of Frederic the Great pickets on outpost duty generally threw up slightly profiled redans. Yet even then, and it is still more the case now, the construction of field works was confmed to the strengthening of a few positions selected beforehand with a view to certain eventualities during a campaign. Thus Frederic the Great's camp at Bunzelwitz, Wellington's lines at Torres Vedras, the French lines of Weissenburg, and the Austrian intrenchments in front of Verona
in 1848. Under such cireumstanees, field works may exercise an important influence upon the issue of a campaign by enabling an inferior army suecessfully to resist a superior one. Formerly the intrenched lines, as in Yauban's permanently intrenched camps, were continuous; but from the defect that if pierced and taken at one point the whole line was useless, they are now universally composed of one or more lines of detached redoubts, flanking each other by their fire, and allowing the army to fall upon the enemy through the intervals as soon as the fire of the redoubts has broken the energy of his assault. This is the principal use of field works; but they are also employed singly, as bridge lieads to defend the access to a bridge, or to close an important pass to small parties of the enemy. Omitting all the more fanciful shapes of works which are now out of date, such fortifications should consist of works either open or closed at the gorge. The former will either be redans (two parapets with a ditch in front forming an angle facing the enemy) or lunettes (redans with short flanks). The latter may be closed at the gorge by palisadings. The principal closed field work now in use is the square redoubt, either as a regular or an irreg. ular quadrangle, closed by a ditch and parapet all round. The parapet is made as high as in permanent fortification ( 7 to 8 feet), but not so thiek, having to resist field artillery only. As none of these works has a flanking fire in itself, they have to be disposed so that they flank each other vithin musket range. To do this effectually, and strengthen the whole line, the plan now most generally adopted is to form an intrenched camp by a line of square redoubts flanking each other, and also a line of simple redans, situated in front of the intervals of the redoubts. Such a camp was formed in front of Comorn, south of the Danube, in 1849, and was defended by the Inngarians for 2 days against a far superior army.--The following statement exhibits the fortifications of the United States now existing or in course of construction (Oct. 1859), and the amount expended for their construction, moditication, and repair :

|  | Name or locality of fort. | Amount expended for construction and repair. |
| :---: | :---: | :---: |
| 1 | On tile Northern Frontiel. <br> Fort Wayne, near Detroit, Mich...... |  |
| 2 | Fort Porter, near Luffilo, N. Y | 116,500 |
| 3 | Fort Niagara, Niagara river, N. | 68,027 |
| 4 | Fort Ontario, near Oswego, N. Y | 78,013 |
| 5 | Fort Montgomery, at outlet of L. Champlain | 295,955 |
|  | Total on the northern frontice | \$730,250 |
| 1 | On the Atlantic and Gulf Coast. <br> Fort Knox, at narrows of Penobscot river, Me. | 3s1,422 |
| 2 | Fort at entrance to Kennebec river, Me | 1,000 |
| 3 | Fort l'reble, lortland harbor, Me. | 52,311 |
| 4 | Fort Seammel, Portland harbor | 58,826 |
| 5 | Fort on ILos Island ledge, Portland harbo | 84,200 |
| 6 | Fort Mcelary, Portsmoth harbor, N. II . | 20,582 |
| 7 | Fort Constitution, Portsmonth harbor.. | 17,691 |
| 8 | Fort Independence, Boston harbor, Ma | 519,670 |
| 9 | Fort Winthrop, Boston harbor.. | 150,144 |
| 10 | Fort Warren, Boston harbor | 1,208,000 |
|  | Amount carried forward. | \$3,225,096 |



ORTUNA, the goddess of chance, both happy and unhappy, called by the Etruscans Nursia. Among the Greeks she was known under the name of Tyche, as the daughter of Oceanus, according to Hesiod, and as the sister of the Mœræ and Parcæ, according to Pindar, and had her temples at Smyrna and other cities. She was worshipped in Italy in the earliest times by the Etruscans at Tolsinii, by the Latins at Proneste, and by the Volsci at Antium, where she had a temple, two statues, and an oracle, whose responses were highly valued. She was diverso-
ly represented as blind, with wings on her feet, which she was believed to lay aside when entering Rome, with a erescent on her head, a helmet, cornucopia, or globe in her hand, and resting on a wheel.

Fortunate islanis. Sce Cayaly Islants.

FORTUNE, Robert, a Scottish botanist, luorn in Berwickshire in 1813. Ile was brought up, as a horticulturist, and having procured eniployment in the botanical gardens of Edinhurgh, availed himself of the privilege afforded to young gardeners occupied there of attending the leetnres of the university professor. He also went through a course of private reading, and upon his promotion to a post in the botanical gardens at Chiswiek so recommended himself by his acquirements and intelligence, that after a severc examination he was appointed by the London horticultural society as collector of plants in northern China, which the peace of 1842 had just thrown open to Europeans. His "Three Years' Wanderings in the Northern Provinces of China" ( 2 vols. 8 ro., 1847; 3d ed. 1853), published soon after his return, beside affurding full information of the horticulture and agriculture of the Chinese, is one of the most entertaining books of travel recently written. After superintending for several months the gardens of the apothecaries' company at Chelsea, he again departed in the latter part of 1545 for China, under the anspices of the East India company, to examine and report upon the nature and method of cultivating the tea 1 lant and to collect its seeds and introduce its culture into northern India. After an absence of more than 3 years, he returned to England and published his valuable work, entitled "Two Visits to the Tea Countries of China" ( 2 vols. 8ro., 1852). Scarcely had this gone through the press when he departed on a third tour to the same country, the results of which were given in his "Residence among the Clinese: Inland, on the Coast, and at Sea; being the Third Visit from 1853 to $1856^{\prime \prime}$ ( $8 \mathrm{ro} 0,1857$ ). In 1857 Mr. Fortune was employed by the U. S. patent office to visit China to eollect the sceds of the tea shrub and of other plants, with a view to the introduction of their cultivation into the United States. He proceeded from England by the overland route directly to the tea districts in the middle and northern provinces of China, where he remained until March, 1859, and collected a large quantity of seeds, which he shipped to the United States, where they arrived in April, May, and June, gencrally in good condition. Mr. Fortune left Hong Kong March 15, and arrived in England in May, at which time his engagement with the patent office terminated.
FORCM, in ancient Roman cities, an open place, surrounded with public buildings, which was originally used for the administration of justice or the sale of goods, and sulsequently for the transaction of all kinds of public business. In this respect it corresponded with the agora of
the Grecks; but unlike the agora, it was oblong in form, and never square. The Romans had two kinds of fora, the civilia, sometimes called judicialiu, in which popular assemblies and courts of justice were held, and where the bankers and usurers usually kept their shops; and the venulin, which were used exclusively for mercantile purposes. The city of Rome contained 19 of both kinds; but the forum Romanum, whose origin is coeval with that of the city, and which is known by the general name of the Form, was by far the most important, notwithstanding some very magnificent ones were built under the emperors. It oceupied a hollow space between the Capitoline and Palatine hills, extending probably from the arch of Septimius Severus to the temple of Antoninus and Faustina (although its limits have been the subject of much controversy), and comprised an area of 7 jugera. Around its 4 sidesstood temples, basilicce, triumphal arches, and other publie edifices, while within it were the rostre or stages from which orators addressed public assemblies, statues of illustrions Romans, columus, and trophies of war. At the comitium or upper end were suspended the laws of the 12 tables, and the fastion calendar of all the days on which it was lawful to work. It is now known as the Campo Vaecino, from lhaving been used for several centuries as a cattle market, and preserves no traces of its ancient splendor beyond a few scattered columns of tenples. A forum judiciale was built by Julius Cæsar, and one by Augustus, which, with the forum Romanum, seem to have constituted the only ones in Rome for the transaction of public business. The others were used as markets, or were simply embellishments of the eity.

FORWARD, Waler, an American jurist and statesman, born in Connecticut in 1786, died in Pitt bburg, Penn., Nov. 24, 1852. At the age of 17 he emigrated from New England to what was then the West, and settled at Pittsburg, where he studied law. He engaged early in politics, andin 180f, when he was only 19 years of age, he cdited a democratic newspaper called the "Tree of Liberty." Ile was admitted to the bar in 1806 , and for 16 years practised with success, acquiring a high reputation as an eloquent adrocate. In 1822 he was elected to congress, as a representative from the western district of Pennsylvania, and served till March 4,1825 . In the presidential elections of 1824 and 1528 he supported John Quincy Adams in opposition to Andrew Jackson, and thenceforward he was identified with the whig party. In 1837 he was elected a member of the convention to refurm the constitution of Pennsylrania, and bore a distinguished part in its deliberations. In March, 1841, President IIarrison appointed him first comptroller of the treasury of the United States. In September of the same year President Tyler, on the resignation of the cabinet appointed by President Itarison, called Mr. Forward into his cabinet as secretary of the treasury. In this office lee exercised great influence on the tariff question, and contributed
much to the enactment of the act of 1842 by an able official report on the suliject. On retiring from the cabinet on the expiration of Mr. Tyler's term in 1845, Mr. Forward resumed the practice of the law at I'ittshurg. In 1849 President Taylor appointed him U.S. charged'affaires at the court of Denmark, where he remained 2 or 3 years, when he resigned and came home to take the office of president judge of the district court of Alleghany co., Penn., to which he had been elected in his absence. While in court, engaged in his judicial duties, he was suddenly taken ill and died in 48 hours.

FORWARDING MERCHANT, one whose business it is to send forward goods to a distant consignee. There are in the United States persons who engage in this business almost exclusively, especially in the western cities, in which produce accumulates on its way to the East, and to which eastern goods are carried for distribution through the West. There is nothing, however, in their business which is so far peculiar to them as to be governed by peculiar laws of its own, and therefore call for especial statement. But there are two classes of persons who come under this name, or discharge the dutics which it deseribes, and of whom more should be said. One of these consists of those who are called expressmen, and the other of common earriers, who, beside carrying goods on their own ronte, undertake to forward them still further. The whole business of expressmen is of comparatively recent origin; but it has already reached an immense extent and importance. It has grown out of common carriage of goods, but differs from it mainly in the fict that expressmen have no means of carriage of their own, but hire cars or vehicles, or room in them, and usually go with their pareels. It may be said, too, that they usually earry pareels only, or if larger packares, still not cargoes or large quantities of goods, as lundreds of barrels or bales, the carriage of these things being still left to common or private carriers. The prineipal question in relation to expressmen is, are they still common carriers in law, and do they as such come muder the strict responsibilities of common carriers? In other words, do they insure the safe carriage and delivery of all the goods against all risks, "except the aet of God and the public enemy?" We have no doubt whaterer that they do thus insure the goods they receive thronghout the whole route for which they profess to be carriers, and that they are therefore liable for any loss or injury to them, without any proof or intimation of their negligence or default. We hold, too, that no customer is bound to inquire by what means or by what arrangements the expressman proposes to carry his parcel. If he receives it in Portland, and undertakes, specially or ly general advertisement, notice, or sign, to "cxpress it through" (to nse a common phrase) to New Orleans or San Francisco, he is responsible for its safe delivery there. $-\Lambda$ railroad company which takes goods at one place to be carried to a distant cue might be
thonght to come necessarily under the same rule, but it is not quite so. There is this difference between the two cases: the expressman has not, or is not known to late, any regular means of conveyance of his own for any definite portion of the distance over which he assumes to cary the goods. The owner who gives him a parcel in Portland for New Orleans has no means of knowing, and indeed no reasons for supposing, that the expressmam has not made similar arrangements for all the parts of his route that he has made for any part. It is indeed commonly understood that every expressman does not modertake to convey goods everywhere, but this man advertises from $A$ to $I$, because he has so arranged and provided, and that man from $A$ to C , and the other from $A$ to I ; and his advertising, or indeed his undertaking to cary to the specified place, may properly be understood as a declaration on his part that he has made sufficient preparation in that direction and to that distance. But if the man in Portland puts goods on board a railroad car to go to New York, he knows, or should know, that the railroad company will convey it a certain part of the way in their own carriage, and under the charge of their own servants, and will not and cannot do any thing beyond that point except to put it safely on board of the cars of another company, who will take it to or toward New York. That is, the man in Portland knows that the railroad company will there receive the parcel as a carrier, and take it a certain distance as carrier, and will then act as a forwarding merchant for the rest of the route, sending it on in the best way they can. Here then is a change of relation, and with it a change of obligation ; for the essential difference is this: a common carrier insures lis goods against all risks but those arising from the act of God or the public enemy; but the forwarding merchant is liable only for his own default or neglect. If a company takes a parcel in Portland, and it is lost between Boston and Worcester, no one knows how, the sender can look at once to the company that took it, if they are carriers all the way, but not if they were carriers only to Boston, where their road ends, and only forwarding merchants for the rest of the route, and can show that they delivered the parcel safely and pronerly for further carriage. If it is known where the parcel is lost, the sender may always call on the company who had it in their possession or under their care when it was lust. But if, as sometimes happens, it can be traced beyond the first carrier, and no negligence can be imputed to him, and no one knows what has become of it, the sender is wholly remediless unless the first carrier is carrier to the end. Whether he is so or not bas been very much disputed. Cases turning on this point have been very frequent both in England and the Cnited States, and perhaps the law mar not be positively determined in either country. Perhaps it may be said that the English courts are more disposed to fix the liability of carrier to the end
upon the party that first takes clarge of a parcol than our own courts; but npon the whole, and resting upon the most reeent adjulications, the rules of law in this matter may be summed up thus. There may be a partucership in the hariness of common carriage ats in all others, and a railroad company may comect it-elf with other companies or with other carriers, and form a quasi purtnership, the effect of which will be that each member will be liathle, in solido, tor all the rest. In that case, all the companico on the whole route are liable for a lose occurring in any part; and in particular the first company taking the parcel, or the last into whose hamis it may be traced, may be made liable severally for any loss which has happened on the route. The company comes undersuch a liability emually by forming such a partnership and enterine into such a joint business, or by advertising or indicating such a joinder in business, in any wny which entitles third parties to act on the belici of it. And if such companies have a joint agent at either termimus or at any station, and this agent, with the knowledge of all, and furporting to act for all, sells a throngh tieket, as it is called, none of the companies thas represented can deny their joint business and joint or several liability for the whole; and if the price of the ticket is credited by the seller to all the companies and is divided among them, this constitutes conclusive evidence that each of them undertakes to be a carrier, with a reeronsibility as such, throngh the ronte. But the mere fact that a parcel directed to a distant place is received at a station, and there paid for for the whole route, does not of itself make any carrier for a part of the distance liable as carrier beyond that part. The test of the liability in every case is, what did the party undertake to be and to do? If he said he would carry all the way, he is liable as carrier all the way. If he said he would carry a part of the way and then send it on, he is only liable accordingly. And taking all the facts into consideration. which of these bargains was it that the railroal company made with the sender?-With this principle to guide us, we may return to expressmen. A person living at Albany wishes to send by express a parcel to New Bedford. He gives it to an expressman of Albany, who takes it to New York, and there gives it to the expressman for Boston, who pass the Albany man his fee for bringing it to New York, and tales it to Boston. The expressman between Boston and New Bedford pays the New York man what he paid, and also the fare from New York to Boston, and sakes it to New Bedford; and the consignee when he takes the parcel pays the man who gives it to him all he has paid, and in addition his fare from Boston to New Bedford. Now, if the parcel did not arrive safely, but was lost somewhere on the route, is each one of these expressmen liable for the whole? We should say this must depend upon what each one undertakes to do. If the Albany man advertises that be takes goods to New Bedford, he is liable
is far as New Bedford as carrier. If he advertises that he earries parcels to Boston, he is so liable to that place; if ouly to New York, he is liable as carrier only to New York, and as forwarding merehant at New York, and there his liability ends; and so of all the rest. (The alaes on this sulject of the obligation of carriess beyond their own ronte are very numerous; the following may be regarded as among the most important and instructive : Musehamp s. L. and P. Junction railruad co., 8 Meeson and Welsby, 421; St. John res. Yan Santrourd, 25 Wendell, 660 ; Fairchild vs. Slocum, 19 Wendell, 329, and 7 IIill, 292 ; Wileos 2s. Parmelee, 3 Sandforl, 610 ; Farmers' and Mechanics' bauk re. Champlain trauspurtation co., 23 Vermont, 186.) Expressmen now not uncommonly incert in their bills of lading or receipts which they give their customers a clause to this efiect: "This company is responsible only as forwarders, and only for the negligence or other detault of persons employed by them; and this is a part of our contract with all whose goods we carry." We must wait, perhaps, for further adjudication before we know certainly the effect of this claose. But applying to it the rules of law as far as they are now settled, we slould say that a common carrier may make a valid special bargain with his customer, but that a mere notice or declaration inseribed upon a ticket or bill of lading does not of itself constitute such a notice.
Foscari, Fraycesco, 45th doge of Venice, born about 1572, died Oct. 31, 1457. Elected doge in 1423, the whole period in which he governed the republic was one of war and tumult. The sultan Amurath laying siege to Salonica, Foscari despatched troops thither, who repelled the Mussulmans. He then engaged in hostilities with the duke of Milan, Filippo Visconti, and subjected to the republic the territories of Brescia, Bergamo, and Cremona, making the Adda the boundary of Venetian dominion. The war was soon renewed with various success, nearly all the Italian cities taking part in it; but the doge, supported by Cosmo de' Medici and by Francesco Sforza, marquis of Ancona, still further extended his power by a treaty concluded in 1441. In 1443 he formed a league with Storza, the duke of Milan, and the republics of Genoa, Florence, and Bologna, against Alfonso of Aragon, king of Naples. The pope took part with the latter, but two victories of Sforza put an end to the war. In his old age he had mado peace with all the enemies of Venice, including Mohammed II., when Jacopo, the last survivor of his 4 sons, was brought a second time before the terrible council of ten, falsely charged with the assassination of its chief. The tribuual, jealous of the power and popularity of the loge, condemned his son first to torture and then to exile in Crete. The young Foscari, whose mind was disordered by suffering, wishing atter long banishment to see his conntry again at whatever peril, effected his return thither, but being condemned again, had scarcely reached
the place of exile when he died. This event is the subject of one of Lord Byron's tragedies. For the old doge one other humiliation remained. He had twice asked leave to resign his office, but the council had obliged him to retain it. He was now deposed, through the machinations of his enemies, and died 3 days after in a spasm as he heard the bells of St. Mark announce to Venice the election of a new ruler.

Foscolo, Nicolo Ugo, an Italian poet and miscellineous writer, born in the island of Zante, of a Venetian family, in 1777, died at Turnham Green, near London, Oct. 10, 1827. He was educated in Venice, and in the university of Padua. Ilis first tragedy, Tieste, was produced at Venice in 1797, and was so unsatisfactory to the author that he himself published the severest criticism of it that appeared. Expecting tho establishment of a republic when the ancient aristocracy of Venice fell by the lands of Napoleon, his hopes were disappointed by the treaty of Campo Formio, which gave up Venice to Austria. He retired with other patriots to Milan, and wrote a prelitical romance called Lettere di due amanti, atterward republished under the title of Le ultime lettere di Jacopo Ortis. In 1799 he volunteered in the Italian contingent of the French army, took part in the defence of Genoa under Massena, and returned to Milan, where his time was divided between books and pleasure. When in 1802 Napoleon assembled the consulta of Italian deputies at Lyons to provide a new constitution for the Cisalpine republic, Foscolo was appointed to report upon the state of the country; and in an elaborate discourse, so bold that it was deemed unsafe to submit it to the first consul, but which was afterward published under the title of Orazione a Buonaparte, he contrasted the abuses of the military government which had been established with the free government which had been promised. In 1808 he was appointed professor of Italian eluquence in the university of Pavia, but the political independence evinced in his lectures caused his chair to be soon suppressed. At this period he published his beantiful lyric poem I sepolcri, his tragedy of Ajace, and an Italian translation of Sterne's "Sentimental Journey." On the fall of Napoleon he retired to Switzerland, and in 1816 to England. IIe wrote fur the "Edinburgh" and "Quarterly" reviews articles on Dante, Petrarch, Boccaccio, and other Italian anthors, delivered a course of lectures on Italian literature, published a volume of "Essays on Petrarch"'(1823), and edited an edition of the Divina Commedia of Dante (1825).
FOSSANO (anc. Fons Sianus), a city of Piedmont, in the province of Coni, situated on the left bank of the Stura, 13 m. N. E. of Coni, and 37 m . S. E. by railway from Turin; pop. in $1853,16,041$. It is an antique, dismal, but regularly planned town, surrounded by walls, and defended by a strong fortress, which commands the valley of the Stura and the road into France by the Col d'Argentière. The houses
are built upon arches over the fontpaths, and the passages in many places are so low that a tall person can hardly walk upright in them.

Fossill (Lat. fossilis, dug ont of the ground), in term formerly applied to all mineral substances, but now used to designate only the remains of organic bodies found in geological formations. The general subject will be treated under the title Paleontology, and the more important fossil animals are considered under their respective names.

FOSSIL FOOTPRINTS, or Icinolites (Gr. exoos, track, and $\lambda$ (tos, stome), impressions of the feet of animals, originally made in clay, sand, or mud, and retained in the shale or sandstone resulting from the petrifaction of these materials. They are met with chiefly in the new red sandstone formation, or in the overlying strata of the lias. In a few instances they have been found in the old red samdstone or upper devonian, both in this comntry and in Europe. The tracks are of extinct gencra of animals, and frequently of forms so strange that there is some macertainty in referring them to their appopriate order or even class in the animal kinglom; and it is indeed a question as to some of them whether they belong to the invertebrate crustacea, or to the mammalia of the higher division of vertelrata. Many are ummistakably the tracks of reptiles; some are of batrachians, others probably of marsupials, and others of birds; while the place of many cannot be positively determined in the last 3 represented classes. The tracks rary in size from gigantic impressions 20 inches in length by 13 to 15 in breadth, supposed to belong to monster batrachians, to minute marks, which resemble those made by small isopod crustaceans, or those of the sow-bug group. They follow each other in lines over the surface of the strata, and as the slabs are split open the depressions are found to extend through many layers, precisely as is seen in tough foliated clay when the foot of an animal sinking in disarrances and permanently compresses its foliæ.-Public attention was first directed to these fussils by the Rev. Dr. Dumean of Scotland, in lis paper", accompanied with drawings, presented to the royal society of Edinburgh in 1828. In this he described the tracks found in great abundance in two quarries of new red sandstone in Dumfriesshire, appearing on the successive layers of the rock throughout a thickness of at least 45 feet. He inferred from the repetition of their orcurrence, that daring the deposition of the sand of which the rock was composed the impressions were made, filled in, and buried up: and as the newer layers were similarly impressed, they too were covered in their turn. He observed one line of tracks extending from 20 to 30 feet. Dr. Buckland regarded them as the tracks of land tortoises. In the "Geological Proceedings" for March, 1831, is a description, by Mr. Scrope, of impressions of footsteps resembling those of erabs seen upon the surface of calcareous tilestones of the lower oolite in Wilts and Gloucestershire. In the same formation
(the forest marble) were found fossil remains of crabs. The next discosery of fossil tracks was near Iliblburghatsen, Saxe-Memingen, in 1834 , in the member of the new red sandstome (alled bunter siondstein. They were made ap)parently by a reptile, and were seen as impressions upun the uper surfare, and in relief on the under sitle of the slabs; one measured 12 inches in length; others were 8 inches longend th broad. A little in front of cach large track was a maller one, and the foot-teps were seen followins each other in pairs, the intervals luetween two pairs being about 14 inches. Five tues were imprinted in each track, the great toes inpearing alternately on one and the other side. The animal was named cheirotherium by Prot. Kanp, from the rasemblance in the form of the track to that of the land. Similar impressions were afterward foum in a rock of corresponding age near Liverponl, Englamd. In sturtyiner the fossil remains of reptiles that had been found in this division of the new red sandstone in Germany and in Eneland, Prof. Owen was convinced that insteard of samians, to which they had been refermed, they belonged to the hatrachian order, and were the remains of frest of gigantie size. Further investigations realted in the opinion that these were the anmals that made the tracks. Some features in the fos-il bones induced other distingui-hed anatomists to regard them as belonging to crocodiles, and by others again they are referred to the marsupi-alia.-Fossil tracks had been found in the sandstone of the valley of the Comecticut at South Hadley, Mass., as far back as the year 1802. which resembled so closely those of birds, that they were familiarly suoken of as the tracks of "poultry" and of "Noalis raven." They attracted, however, no attention beyond the immediate vicinity where they were found. In 1835 others of similar character were observed in the flagstones at Greenfield, Mass., which were bronght from the neighboring town of Montagne. These tracks were so clear and well defined, that they commanded the attention of those employed about them, and one of the laborers at least was induced by the singularity of the phenomenon, like Hugh Miller while observing the fossils in the red sandstone he quarried, to become a fuithful student and zealous collector in this department of geology. (See the letter of Dexter Marsh to the editor of the "American Journal of Science," vol. vi. new series, p. 272 .) Among others, Dr. James Deane of Greenfield became interested in these tracks. and in March, 1835, addressed a communication to Prof. Mitelicock, state geologist, in which he represented them as the tracks of lirds, as he supposed, "of the turkey species;" and in a second letter, arainst Prof. Intehcock?s declaration in reply, "that they could not be the result of organization," he maintained his conclusion that they were the tracks of birds. He then caused casts to be made of some of the specimens, which he sent in $\Lambda_{p}$ ril with a third communication to Prof. Hitcheock, and another also to Prof. Sil-
liman, editor of the "American Journal of Science," the latter intended for publication. By advice of Prof. Hitcheock, this disposition wats not male of the communication for the "Journal," on the eromm that he himself would be able to give in a few months a more full and satiofactory paper. During the ensuing summer Prof. Hiteheock oceupied himself assiduously in investigating this subject, and near the close of the year he prepared the paper which ippeared in the number of the "Journal" for Jin. 1836. In this he compared the tracks with those of living birds, giving illustrations of the rerent as well as fossil, and advocated the opinion that the tracks were made by extinct species of birds, and that these were tor the most part of the order of grulle or long-legged waters. He found them in 3 varieties of the sandstone which occur irregularly interstratitied-a reddish shale, or a fune micaceons sandstone passing into shale; a gray micareous sandstone; and a very hard simdistone, not fissile, lut very brittle, composed of clay and samd. The beds attain in some places a thickness of more than 1,000 feet, the tracks oceurring at intervals thronghont the series. He ascertained their ocemrence near the Comnecticut river in 5 places within a distance of 30 miles, and anticipated that many other localities would be discovered along the range of the sandstone of the Comeeticut valley within and beyond the limits named. The dip of the strata contaning the tracks varied from $5^{\circ}$ to $30^{\circ}$; but the impressions were evidently made while their surftee was level. Their occurrence through so great a thickness of strata could only be accomated for on the supposition that the surfare was subsiding during the time of the deposition of the rock. Single tracks were frequently traced in regular succession, turning alternately to one and the other side, as birds sometimes Watk; and the surface of some of the layers was fonmd to be trodden thickly over, as is seen in muddy spots resorted to by ducks and geese. Prof. Mitcheock deseribed 7 species of trateks, which he called ornithichmites, one whieh he figured measuring full 16 inches in length ant 10 in wilth, and recurring at intervals of 4 to 6 feet along the surfure of the rock, which distances Were thas the measture of the strides of the animal. His views, howerer, as he afterward remarkel, were not adopted loy seientifie men, with a few eminent exceptions. The novelty of the sulject, and the diseovery of new localities and new forms of the tracks, kept alive a strong interest in the investigations which eontinned to be prosceuted ly Prof. Mitcheock, Dr. Deane, Mr. Marsh, Mr. William C. Redfield, and others, whose observations were recorded chicfly in the "Americam Journal of seience." In 1840 the American association of geologists and naturalists appointed a committee to investigate the nature of the tracks, and this committee at the next ammal meeting reported "that the evidence catirely fivors the views of Prof. Mitehcock." The sulject, already introduced to the notice of European geolo-
gists by the publications of Prof. IItchcock, was brought prominently betore the geological socicty of London in 1842 ly Dr. Mantell, who presented a communicationaccompanied with specimens which he had received from Dr. Deane. These served to remove the seepticism entertained by the eminent geologists and palaontologists of Great Britain upon the nature of the tracks, almitting which to be of birds established an earlier date for the introduction of these bipeds "than was authorized by any vestiges heretofore diseovered, and the thanks of the society were warmly and manimously expressed for so valuable a commmication." Other communications from Ir. Deane appeared with illustrations in the "Transactions of the American Academy of Arts and Sciences" (vol. iv., 1849), and in the "Journal of the Neademy of Natural Sciences" (Jarch, 1856); and at the time of his death in 1858 a memoir illustrated with 70 beautifully executed figures was presented to the Smithsonian institution. In 1858 the leginlature of Massachusetts published an elaborate report ly Prof. Mitcheock "On the Sandstone of the Comnecticut Valley, especially its Fussil Footmarks," constituting a quarto volume of 232 pures with 60 plates, illustrating 119 species of amimals known only by their fossil footprints found in this sandstone. The following table, found on p. 174 of the report, presents a seneral view of the results arrived at by Prof. Ilitehcock as respects the area over which the tracks are found, their number, and their distribution in the animal kinglom according to the arrangement of the author:

## Number of localities of tracks in the valley thus far

 discoveredWith an uncertain nimber
Marsupialoid animals
Thick-toed birds..
Narrow-toed birds
....
Ornithoid lizards or batrachians.
Lizards
Batrachians, the fror and salamander finil.............
Chelonians, the tortoise family ... ......................... Fishes..
Crustaceans, my riaporls, and insects...
Anmelids, the naked worms.
Of uncertain place.
Among the most remarkalle of these are some of the huge tracks supposed to belong to batrachians, the dimensions of one of which have been already given. This animal (otozoum Moodii), though allied to the frogs and to the salamanders, must have been like an elephant in size and weight. The bottom of the hind foot appears to have been furnished with a web, which extemed beyond its margin and connected together the 4 toes, and, though compared by Prof. Ilitcheock to n snow shoe, did not prevent the animal's sinking to the depth of 2 inches at least into the mud. For a long time no trace of more than the 2 hind feet was found ; but finally unmistakable traeks of the fore foet were
discovored, provided with 5 toes each, and not more tham $\frac{1}{6}$ as large as the hind feet. The tracks are very ahmodant in Sonth lladley, and one immense sath, too large to be removed, lies by the side of the public rond, presenting on its uper surface 10 or more wreat impressions of the hind fect of the animal. A view of this locality and slab is given in the frontispiece of the work. The track of the brontozoum gigauterm, one of the thicktoed birds, is very common in Louth Madley, also above Turner's falls, near Greenfich, and at othor loealities. It was originally described by the name of ornithichnito gigunters, and was figured in Buckland's "Briderewater Treative." The animal was probably several times larger than any ostrich. One of its tracks will hohd a gallon of water. The dinornis of New Zealand is among birds the only one whose bones indicate an approach to such a size. Many tracks formerly sniposed to have been made by lirds are now referred to the group designated as ornithoid lizards or batrachians. This also includes some enormons specimens, as those comprised in the new genus gigantitherium. No trace beine found of more than 2 feet, and these having 3 toes like those of birds, the animal wasmaturally suposed to belong to the ornithic tribe; but the discovery of a trace of a long tail in the line of the tracks, similar to that made by living reptiles, gives a batrachian character to the vestiges, which has indnced Prof. Ititcheock to form this new mixed group. In the species $G$. caudutum the whole length of the foot, from the extremity of the middle toe to the end of the heel, is 17.5 inches, and the whole area covered is about a square foot. From the remarkable rectilinear arrangement of the tracks there is some ground for supposing that the animal may have had 2 other fect, with the power of walking on the 2 hind fect alone or on all four. The reference of some of these tracks to the movement of fishes, either mpon the surface of the land, as some kinds are known to have the power of progressing, or by swimming close to the soft bottom, is made with liesitation by Prof. Hitchcock. One set of marks, lowever, cutting the summits only of the little ridges left by the ripples, so strongly suggests this origin, that a genus has been introdnced moder the name of ptilichnte, from $\pi \tau i \lambda o \nu$, fin or feather, and exuos, track. The tracks referred to insects are necessarily of very obscure character; some of them are so minute as not to exceed $\frac{1}{30}$ of an inch in length. It is only by reason of their continuity in long parallel rows that they attract notice. Those supposed to be made by worms much resemble the tracks of similar creatures seen npon the mud on the shores of ponds after rains. It is remarkable that very few bones or coprolites have been found among the tracks. As to the bones, their absence may be owing to their being devoured or washed away with other vestiges by the ebb tides to other localities, or they may have been dissolved by water. Those discovered were not in the immediate vicinity of the localities that abound in tracks, though not many miles off;
and although occurring in the same genlogical group, with the tracks, the strata were evidently somewhat more recent by reason of their higher position in the series. One locality of them was at East Wiudsor, Conn., and another in the gromeds of the Sprinffield armory in Massachmsetts. Professor Jethries Wyman rerrards them as unquestionably the boncs of a reptile, but laving the remarkable fature of hollowness of structure. Coprolites have been discovered at Chicopee Falls and at Tumer's falls. Dr. Samuel L. Dana, on analyzing those from the former locality, detected uric acin in about the same proportion that is fomed in some varieties of guano. This, considered in connection with the other ingredients, led him to the conclusion that the coprolite was that of a "bird belonging to the class which has deposited the beds of guano." ("Americin Journal of Science," vol. alviii. 1. 60.) Impressions of raindrops, exactly like those made in soft mud during heavy showers, are very abundant over the surface of many of the slabs containing the footprints; and furrows are also frequently noticed like those left by the waves upon the sand, which are now universally recognized, even upon the strata of much older formations, and deseribed as ripple marks.-The numerous specimens of tracks collected in the valley of the Comectient are for the most part to be found in the cabinets of Amherst and Yale colleges, the Wesleyan university, the Boston society of natural history, and in the private collection made by Dr. Joln C. Warren of Boston. The trustees of the will of the IIon. Samucl Appleton of Boston appopriated $\$ 10,000$ to be expended for Amherst college in the erection of a suitable buiding for a scientific collection. This, called the Appleton cabinet, was furnished, through the liberality of others, with sufficient funds to secure a larte collection of these specimens, President IIitcheock himself contributing a series of them, valned at $\$ 2,000$. The lower story of the building, 100 feet long and 30 wide , is exclusively appropriated to their arrangement, and is nearly filled with them. Some of the largest slabs are 30 feet long, and others are from 8 to 10 feet square, weighing nearly a ton each. They are gencrally arranged on their edges upon strong tables, and so placed that both surfaces are exposed to view, one side presenting the footprint depressed and the other in relief. The whole number of individual tracks exceeds 8,000.-Other discoveries of fossil footprints followed those made in the Comecticut valley. Mr. William C. Redficld in 1842 found one in the New Jersey red samdstone at Boonton, presenting 3 thick toes furnished with claws or nails; the track measured 6 inches in length by $3 \frac{1}{2}$ in breadth. Mr. Logan about the same time discovered what appeared to Prof. Owen to be reptilian tracks in the strata of the coal formation in Nova Scotia, the first indication of an airbreathing animal so low in the series of formations. This was followed in 1844 by a descrip-
tion of numerous track met with at several places in Westmorelind co., Penn., by Dr. Alfred T. King. The strata which contained them were sandstones of the coal formation. The impressions were remarkably distinct, some being apparently of a biped with 3 toes, and others of quadrupeds having 5 toes, some upon all their feet, and others upon the hind feet alone, with 4 toes upon the fore feet. These vestiges were evidently reptilian, and produced by creatures of kindred structure to the cheirotherium of Europe. The paper of Dr. King appeared in the "Proceedings of the Acalemy of Nitural Sciences of Philadelphia" for Nov. and Dec. 1844, and in the "American Journal of Scence," vol. xlviii. p. 343. In 1849 Mr. Isaac Lea of Philadelphia announced the occurrence of footprints of a large reptile at Pottsville, Penn., in the red shale formation which underlies the coal measures; and in 1851 Prof. II. D. Rogers discovered in the same formation other tracks of 4 -footed animals, with 5 toes (o) all their feet. In 1850 tracks of a reptile, supposed to be a chelonian, were observed in the old red sandstono at Cummingstone, England. Mr. Logan in 1852 found tracks of an animal in the Potsdam sandstone of Canada, which are supposed by Prof. Owen to have been in ule by more than one species of articulate animalls, probably allied to the king crab or limulus. Prof. James IIall, in the "Report on the Paleontology of New York," vol. ii., describes tracks of gasteropoda, crustacea, \&c., which are met with in the strata of the Clinton group.
FOSTEP, James, an English dissenting minister, born in Exeter, Sept. 16, 1697, died Nov. 5, 1753. He was educated in his native city, bergin to preach in 1718, and atter removing from Devonslire to Melbourne, and thence to Ashwick, succeeded Dr. Gale as pastor in Barbican, London, in 1724. He subsequently becane lecturer at the Old Jewry, and in 1744 minister at Pinner's hall. His reputation for eloquence was such that persons of every rank, wits, free thinkers, and clergymen of different persuasions, flocked to hear him. Pope sang his praise:

> Let modest Foster, if he will, exeel
> Ten netropolitans in preaching well
and Savage ascribed to him alone the art "at once to charm the ear and mend the heart." Bolingbroke erroneously attributed to him the saying: "Where mystery begins, religion ends." Beside many sermons, he publishel an "Essay on Fundamentals, especially the Trinity" (1720); "Defence of the Usefulness, Truth, and Excellency of the Christian Religion" (1731); and "Discourses on the Principal Branches of Natural Religion and Social Virtue" (London, 1749-52).

FOSTER, Jonv, an English essayist, born in II:alifax, Yorkshire, Sept. 17, 1770, died at Stapleton, near Bristol, Oct. 15, 1843. In early life he was engaged in the business of a weaver, to which, however, as to all manual labor, he had an invincible dislike; and at the age of 17, har-
ing united with the Baptist church, he resolved to deroto himself to the ministry, and finished his studies at the Baptist college in Bristol. IIe commenced his career as a preacher at New-castle-on-Tyne in 1792, and afterward went to Dublin, and endeavored unsuccessfully to establish himself either as a preacher or schoolmaster. In 1797 he went to a Paptist chapel in Chichester, and thence successively to Downend in 1800, and to Frome in 1804 ; but though his preaching was powerful, it made little or no impression on the popular mind. While at Frome he first published his celebrated "Essays," and also became the principal contributor to the "Eclectic Review," the articles for which (185 in number) formed his almost exclusive literary labor for 13 years. In 1817 he returned to Downend, where he wrote his "Essay on the Evils of Popular Ignorance," in which he gires an appalling description of the harbarism prevailing in the lower classes of the English population,--a spectaclo which he calls "a gloomy monotony; de:th without his dance." His health failing, he then employed himself chiefly in preparing works for the press, though preaching at intervals until his death. He was a profound thinker and a powerful writer. The "Life and Correspondence" of Foster (2 vols. 8vo.), edited ly J. E. Ryland, was published in 1846. His "Ilistorical and Biographical Essays" appeared in London in 1859 in 2 vols.
FOSTER, Randolpit S., D.D., an American Methodist clergyman, born in Williamsburg, Ohio, Feb. 22, 1820. He received his education at Augusta college, Ky., entered the ministry at the age of 17 , and was received into the Ohio couference, and appointed to travel a circuit in the mountain region of western Virginia. While stationed in Cincinnati in 1848 he wrote a series of letters entitled "Objections to Calvinism." In 1853 he received the honorary degree of D.D. from the Ohio Wesleyan university. In 1854 he published a work entitled "Christian Purity;" in 1855 another entitled the "Ministry for the Times." In 1856 he was elected presilent of the North-Western university at Evanston, Ill., a post he still holds.

FOTHERINGAY, a parish and village of Northamptonshire, England, on the river Nene, $27 \mathrm{~m} . \mathrm{N} . \mathrm{E}$. of Northampton. Its famuls castle, the birthplace of Richard III., and the scene of the imprisonment, trial, and execution of Mary, queen of Scots, was founded in the reign of the Conqueror, and pulled down by James I. soon after lis accession to the English throne. Tho village contains a handsome church, in which were buried Edward and Richard, dukes of York, the former slain at Agincourt and the latter at Wakefield.
FOUCAULT, Léon, a French natural philosopher, born in Paris, Sept. 18, 1819. While studying medicine he was deeply impressed by the discoveries of Daguerre, and turned his attention exclusively to optics. He rapidly acquired proficiency in this branch of natural philosophy, and in 1844 he invented an illumi-
nating clectric apparatus, which was at once adopted by natural philosophers for all their plysical experiments, while it was also used as a means of lighting large factories or yards. With llippolyte Fizeau he made a series of delicate and valuable experiments upon the phenomena of light. He solved a problem which had attracted the attention of Wheatstone, Arago, and many others; demonstrating, by a very ingenious contrivance, that the relocity of light differs materially while passing through a vacuum or through transparent bodies. IIe was no less successful in mechanics than he had been in optics; by means of the pendulum he gave a new and striking demonstration of the rotatory motion of the earth; and by this curious experiment, which has been repeated all over the world by scientific men andlearned societies, Foncault is perhaps better known than by almost any of his other discoveries. The gyroscope, another instrument with which he experimented, not only affords new indications of the earth's rotation, and serves to measure it, but furnishes a means of determining astronomical positions without observation of the heavens. Foucault was rewarded for his labors by an appointment to an important post in the imperial ubservatory at Paris, and since 1845 he has been engaged in furnishing weekly scientific papers to the Journal des débats.

FOUCIIE, Joseph, Napoleon's minister of police, born at La Martimiere, near Nantes, May 29, 1763, died in Trieste, Dee. 25, 1820. A delicate constitution unfitted him for the profession of his father, who was a ship owner and sea captain. He was sent to Paris to study at the Oratoire, but did not take holy orders. He officiated as professor of philosoplyy in Arras and other towns, and in 1788 was pliced at the head of the college of Nantes. He married about that time, became an adrocate, founded a republican association in Nantes, was chosen in 1792 member of the national convention, voted for the immediate execution of Louis XVI., and in 1793 proceeded to Lyons with Collot dilerbois, charged with the execution of the decree issued by the convention against that city. During the course of 5 months several thousand persons were put to death at Lyons, and more than double the number were driven into exile. By means of a telescope Fonché was an eye-witness of some of those butcheries from a distance. One of them took place under the window of a hotel, where with 30 Jacobins and 20 courtesans he was engraged at dimer, and the party rose from the table to enjoy the bloody spectacle. After his return to Paris he was elected president of the Jacohin club (June 4, 1794). His influence and opposition gave umbrage to Robespierre, who caused him to be expelled from the club; but le rejoined it after the execution of Robespierre (July 28, 1794), upon whom he now endeavored to throw all the odium of his violent proceedings at Lyons. But he was denounced as a terrorist, driven from the convention (Aug. 9, 1795), and placed under arrest, but restored to liberty
by the amnesty of Oct. 26, 1796. He afterward succeuded in ingratiating limself with Barras. the president of the direstory, by betraying to him the movements of babenf. The litter was guillotined in 1797, and Fouche was rewarded with a large interest in the ontit of the amy, and in Stpt. 179s, he leing male ambasulder to the Cixalpine repulife. In the begiming of 1 to9 he was sent in the same capacity to lionland, but was som called to laris to enter upon: the duties of minister of police (July 31). He adopted riqurous measures againt p, itical amitators, without distinction of party, comperated in the coup d'etat of the 1sth Brunaire (Now. $5,1 \% 99$, and strensthened Bonaparte's position by lis vigilanee in detecting royalist and Jacolin conspiracies; but the first consul, who distrust eal the mercenary and intriguing disposition of his minister, discarded him as soon as the apparent retmrn of tranquillity rendered it practicable to dispense with his services. The supprosion of the ministry of police, and the union of the office with the ministry of justice under the charge of a superior judge, was the pretext tor lis dímissal (Sept. 1802). IIe was made a senator, a post which yiclded him about $\$ 13$, ciai annually, and Napoleon rewarded him bexide with hald of the reserve fund in the treasury of the police, which amounted to nearly $\$ 500,000$. In 1804, when Napofeon's position became more complicated, Fouclé was again employed. He opposed the execution of the duke d Enghien, and told Napoleon "that it was worse than a crime, that it was a blunder $; "$ a saying which hats since become proverbial. After the estahlishment of the empire, he was formally reinstalled as minister of police (July 10, 1804), and under his administration tranquillity and order were secured at home, while Napoleon was engaged in fighting his battles abroad. In 1809 he received the title of duke of Otranto, with a large pension from the revenues of the kingdom of Naphes. In the same year, at the time of the landing of the Englisilı on the island of Walcheren, while Crétet the minister of the interior was sick, Fonche managed his department along with his own, and caused the whole national guard of France to be put in motion. In his letters to the prefects he referred to the absence of the emperor. and called upon France to show to Europe that although the genius of Napoleon imparted glory to France, his presence was not required to protect the comintry. The last expression gave of fence to Napoleon, although he approved of his measures in themselves. In the following year, Napoleon having opened secret nerotiations with the court of St. James, Fouché, in ignorance of this fact, and without consilting the emperor, despatched the speculator Ourrard to London with the same otject; upon which the English government put an end to all negotiations, and Fouché was dismissed (June 5, 1810). Savary became his successor, and the governorship of Rome was assigned to Fouché, as a sort of honoralle exile. But though he did not go to Rome, he was conpelled to leave France, on
his refusing to surrender certain autograph letters of Napoleon and other important documents, and wasonly permitted to eome back on condition of giving them up. In 1813, Napoleon was again obliged to endure his indispensable services, and employed him as governor of Illyria and in other caparities. But he was among the first to foresce the approaching end of Napoleon's power, and having been sent to lame he governed his conduct in anticipation of the fall of his master, and concluded a treaty with Murat respecting the evacuation of the fortresses under the comdition that the ribrisons should not serve against the allies for a year. In Jan. 1814, he wrote to the emperor from liome, recommending the adoption of a more comeiliatory policy. Returning to France in the pring, he amounced at Lyons and at Avignon the approaching fall of Napoleon, and entered l'aris 2 days before the count d'Artois. On April 23 le wrote again to Napoleon, urging him to leave Elba for the United States. At the same time he put himself in communication with the Bourbons. They suspected him, however, and on Napuleon's return from Elba issued an order for his arrest; but he contrived to make his escape, and became for the $8 d$ time Napoleon's minister of police, while he was at the same time Talleyrand's correspondent, the tool of the court of émigrés at Ghent, and the bosom friend of the liberal deputies in the chamber. After the battle of Watrrloo he sent for Dupont de l'Eure, Lafayette, and others, and made use of their republican feelings to precipitate the overthrow of the emperor; and after his master's final abdication he became the leader of the provisional government (.June 23, 1815). He was appointed for the 4 th time minister of police ly Lonis XVIII. (July 6), but, placed between the opposition of the extreme republicans and the extreme royalists, his position beeame intolerable. He presented to the king 2 reports on the disturbed state of France, which created a great sensation, and which are the best of his political writings. He resigned the ministry Sept. 19,1815 , and was appointed ambassador at Iresden, but was deprived of that oflice by the law of Jan. 16, 1816, which affected all who liad voted for the death of Louis XVI. From Dresden lie removed to Pracue, where he spent about 2 years; and having lecome in 1818 a naturalized sulbject of Anstria, lie resided for some time in Lintz, and for the rest of his life in Trieste. In 1815, 2 years after the death of his first wife, he married Mlle. de Castellane, whose family was one of the most influcotial in Aix ; so great was the charm of his intellect and conversation, that he srained her affections notwithstanding his advanced age. She died in 1850. His fortune was immense, and he left to his children nearly $\$ 3$,000,000 . His domain of Eerrieres et Iontcarré, which now belongs to the Ruthschilds, was one of the finest in France. Napoleon is reported to have said in St. IClena: "Fouche is a miscreant of all colors, a priest, a terrorist, and one who took an active part in many bloody scenes
of the revolution. He is a man who can worm all your secrets out of you with an air of calmness and unconcern. He is rery rich, but his riches have been badly acpuired. He never was my confidant. Never did he approach me without bendiner to the ground; but I never had esteem for him. I employed lim merely as an instrument." Bourrienne says: "Fouché never remarded a benetit in any other light than as a means of injuring his bencfactor." The Mémoires de Fouché, published by Alphonse de Beanchamp in 182t, have been deelared aroeryphal by the courts in Paris, at the suit of the heirs of Fouché. But it is known that Fonché left memoirs in manuseript, and it is supposed that some of them were used by M. de Beauchamp.

FOULD, Acmlle, a French statesman, born of Jewish parents in Paris, Oct. 31, 1800. At an early age he entered the counting house of his father, who died in 1855, and who was the head of the still existing banking firm of B. L. Fonld and Fouk Oppenheim. In 1842 he was elected to the chamber of deputies, and in 1848 to the constituent assembly. Having repeatedly given evidence of his financial ability and political dexterity, and above all of his loyalty to Louis Napoleon, he became his confidant and private banker, and in 1849 his minister of finance. He retired from the ministry, Jan. 25, 1852, on oecasion of the confiseation of the property of the Orleans family, to which he was opposed. He was made a senator, and afterward minister of state (July 30), and minister of the imperial household (Jee. 14, 1852).

FOULIS, Rubelet, a Scotch printer, born in Glasgow, April 20, 1707, died in Edinburgh in 1776. Ile was a barber's apprentice, but falling under the notice of Dr. Intcheson, professor of moral philosophy at Glasgow university, was encouraged to perfect his education and become a printer and bookseller. In company with his brother Andrew (born Nov. 23, 1712, died Sept. 18, 1775) lie made journeys to England and the continent during the summers in connection with his new business, and employed his winters in teaching. In 1739 he was enabled to open a shop in Glasgow, and in the following year to commence publishing. In 1743 he was appointed printer to the miversity, and afterward took Andrew into partnership. Their editions were remarkable for correctness and elegance, those of the Greek and Latin classics ranking with the best of the famous Aldine series. The Foulis edition of Demetrius Phalereus De Elocutione (1743) is thought to be the first Greek work published in Glasgow. Among the most valuable productions of this press were: Horace ( $12 m o ., 1744$ ), the sheets of which were hang up in the university with the offer of a reward for the discovery of any error in them; Homer (4 vols. fol., 1756-'8); Thucydides, in Greek and Latin ( 8 vols. 12 mo ., 1759 ) ; Herodotus, in Greek and Latin (9 vols. 12m~., 1761); Xenophon, in Greek and Latin (12 vols. 12 mo . $1762-17$ ); Gray's poems,

- Pope's works, \&c. The tro brothers acquired in time an ample fortune, which they lost by an unsuccessful attempt to establish at Glasgow an academy of painting and sculpture for the instruction of young men.

FOUNIATION, a term applied to that portion of a building which serves as a basis on which to erect the superstructure. Foundations may be divided into two classes, natural and artificial. The first class may be again divided into foundations on dry ground and foundations under water. Under the first of these subdivisions several cases may be considered, depending upon the character and position of the bearing stratum ; if this be of solid rock or indurated gravel, no further precaution will be required than to level the foundation pit, that the ma soury may start from a horizontal bed; any irregularities which may occur should be filled with concreto rather than with masoury, as the compression of the mortar joints will inevitably cause irregular settlement, unless cement is employed, and the mortar joints kept as close as possible. Gravel forms one of the best of soils on which to build, being nearly incompressible, easily levelled, and unaffected by exposure to the atmosphere. Sand, too, is almost incompressible, and as long as it can be kept from escaping, can be employed with advantage. Solid rock is not desirable in practice, owing to the labor and expense of levelling it, and the difficulty usually experienced in large works of forming the bed entirely of this material, and of thus avoiding the danger of irregular settlement. A striking illustration of the latter difficulty occurred in building the piers of a largo aqueduct, as mentioned by Hughes in his "Papers on the Foundations of Bridges;" 10 of these piers were founded on grarel, and the masonry appeared without a flaw when carried up to the height of 50 feet; the 11th, however, was founded partly on gravel and partly on very hard rock, and after being carried up to about 30 feet was fissured throughont its entire height, owing to the gravel yielding slightly, while the rock was incompressible. As instances of the expense of preparing a level bed in hard rock, we may mention the Eddystone, Bell Rock, Skerryvore, and Minot's Ledge lighthouses. For foundations under water, it is often sufficient, and generally feasible except in the case of a rock bottom, to bring up a number of isolated supports or piles. In other instances, however, a solid foundation is required, and this can be laid on the gronnd mess there is liability to scour, or the firm ground underlies a soft stratum which must be removed; in either of the latter instances, the water must be temporarily excluded from the site of the foundation.-Artificial foundations may also be divided into ordinary foundations and foundations under water. Of the first kind we have two general cases: 1, when the ground is soft but not fluid; and 2, when it is of a semifluid nature. Soft ground may either be consolidated by driving piles into it until it becomes
so compressed as to prevent the piles from sinking by the lateral friction produced; or a platform of fascines, timber, or concrete hay he interposed between the surface of the groumd and tho superstructure, thas distributing the weight of the latter over a large extent of bearing surface. Artificial foundations under water form the most difficult class with which the engineer has to contend. If the ground be of tolerable firmness, it may be enclosed with a dam; but there is always dancer of the bottom being lifted by the pressure of the water, and weighting the ground with planking and stones is generally resorted to as a preventive measure. If the ground is semi-fluid, the construction of a coffer dam is impossible, and the best mode of proceeding is to sink the work in large caissons, the bottom having been first eovered with a bed of fascine work, weighted and sunk with stones or brickwork. This method is much used by the Dutch in their hydraulic works, and the fascine beds are often of large dimensions and several feet in thickness. Tho bundles of fascines cross each other at right angles, and are securcly bound with tarred rope and strengthened with poles and wieker bands; after being weighted with gravel and broken stone, they are sunk when required by means of guide ropes, and afterward secured by long stakes and piles driven through them. (Sce lBreakwater, Conchete, Dam (Coffer), and Pile).

FOUNDERY, a furnace with the requisite conveniences for melting and moulding cast iron or other metal upon a large scale. The special apparatus and operations belonging to them are deseribed in the artiele Casting; to which a few further details of interest may here be added. Founderies are often conveniently placed near the blast furnaces in which iron ores are smelted; and from the produets of pig iron furnished by these the particular qualities are selected for the second fusion, which is the special object of the foundery. liut the business is commonly practised to better advantage in the vicinity of large iron markets, and in towns and cities where there is a constant demand for castings of every variety of form. To theso places pig iron is brought from different somrees and of all varicties, affording to the founder convenience of obtaining suitable mixtures for the kind of casting required. Ilis supplies of fuel are also delivered with the greatest convenience and certainty, and his business is thus simplified and concentrated to the operations of the foundery itself. Some of the most extensive founderies in the United States are those employed in the manufacture of stoves, hollow ware, and other castings, in Albany and Troy, N. Y. In the former city nearly 200,000 stoves are amnally produced. The manufacture of wheels for railroad cars is an especial branch of foundery operations, demanding the highest skill and judgment of the founder. This also is largely conducted at the cities named, as well as at many other places in the United States. Upon European roads wrought iron wheels alone are con-
sidered safe, and are in general use; and it is only by the skill and ingenuity directed to this branch in the founderies of the United States, that cast iron wheels are brought to a degree of strength to admit of their being used with safety. These wheels essentially require the opposite qualities of lightness and strength; and to give the highest possible degree of each with the greatest hardness of periphery to resist wear has proved one of the nicest problems for the founder to solve. Distributing the metal unequally in order to secure lightness with sufficient strength involved dauger of fracture by unequal shrinkage in cooling. This required especial provision, which was chiefly met by a snitable mixture of different qualities of pig iron. So nice an operation is it to obtain the different degrees of strength required in different parts, that at some of the works as many as 8 to 12 varieties of the best American charcoal-made iron are used in each wheel, and the selections are made with the utmost care. With each heating, tests of the strength are made, and remedies applied to correct any defects. The periphery of the wheel requires a quality of iron susceptible of acquiring the lidrhest degree of hardness by the process of chilling, and yet retaining great strength. Between the periphery and the hub the best method of securing the greatest strength in proportion to the weight of metal is found to consist in making the web double and of an undulating or corrngated form. The wheel is thus hollow, and is provided with holes for the escape of the air within, which would otherwise expand by the warmth derived from friction and burst the wheel. The capacity of some of the founderies engared in this work is very large, a single establishment averaging the melting of over 40 tons of iron daily, and producing over 140 car wheels. Other foundery operations are referred to in the articles Bell and Cannon.
FOUNDLING HOSPITAL, a public institution fur the reception and support of deserted children. The unwillingness or inability of some parents, especially of those of illegitimate children, to take care of their offspring, has led to the establishment of such institutions in many parts of the world. The nations of antiquity were notorions for their disregard of all promptings of humanity in the treatment of foundlings. Infanticide was punished by the ancient Egyptians, and the guilty parent was obliged to pass 3 whole days and nights in the embrace of the corpse of the deceased child, which was fastened to his neck. But in Athens and Pome infanticide was lirgely practised nnchecked by law, and there is cven reason to believe that in Rome the law commanded that deformed children should be put to death. Of the two crimes of infinticide and desertion, the latter was in most instances preferred as the less atrocions. It prevailed extensively in all the states of Grece except Thebes, where both child murder and the exposure of children were forbidden. At Athens
children were commonly exposed in the gymnasium, called cynosarges, and in Rome at the columna lactarin, a pillar which stood in one of the public market places. The reception and education of timullings was encouraged by the state by assiguing them as property to those who took them under their protection, while those unprotected by private individuals were to be educated at the public expense. It appears that Athens and Rome had at an early period public institutions for that purpose, and the appellation of Beєфot 0 офєוov is believed to have had reference to that in the cynosarges of the former city, while Rome is supposed to have possessed an establishment of the same kind at the columna lactaria. Bat most foundlings were left at the mercy of those who found them. Suetunius, in his treatise De Illustribus Grammaticis, reters to Gnipho the rhetorician and Melissus the grammarian and comic poet as foundlings who were taken up by benevolent persons, and who achieved distinction. But generally foundlings were educated and treated as slaves, given in pawn, sold, and frequently mutilated for the purpose of enlisting the sympathies of the benevolent. This practice was even excused by Seneca, upon the ground that the children were slaves. The exposure of children became so common, that the classic historians speak with admiration of the nations who abstained from its practice. Strabo praises the Egyptians for their humane laws, and Elian the Thebans for their restrictive regulations on the subject; while Tacitus mentions as a circumstance deviating from the practice of the Romans, that the old Germans and the Jews considered infanticide as a crime. Endeavors to restrain the cruel practice of exposing children are said to have been made in the early days of Rome; Romulus is said to have prohibited the murder of sons and of first born daughters. But as the population increased and the public morals declined, those who had more children than they wished for exposed some of thern. Ornaments and trinkets, more or less costly according to the circumstances of the parents, were deposited in many instances with the chikdren, partly with a view of enticing people to take care of them, and partly for the purpose of facilitating theidentification if at any future period the parents should be inclined to recover the children. Gibbon says: "The exposition of children was the prevailing and stubborn vice of antiquity; it was sometimes prescribed, often permitted, almostalways practised with impunity by the nations who never entertained the Roman ideas of paternal power ; and the dramatic poets, who appeal to the human heart, represent with indifference a popular custom which was palliated by the motives of economy and compassion. If the father could subdue his own feelings, he might escape, though not the censure, at least the chastisement of the laws; and the Roman empire was stained with the blood of infants, till such murders were included by Valentinian and lis col-
leagues in the letter and spirit of the Cornelian law. The lessons of jurisprudence had been insuthicient to eradicate this inhmum practice, till their gentle influence was fortified by the terrors of capital punishment." The first Christim emperors did not venture to punish the exposure of children, but Constantine inflicted the pains of parricide upen fathers guilty of taking the life of their children, and called exposure also a kind of murder. He issued orders to deter parents from it, by depriving them of all hope of being able to recover the children even if they should pay the expenses incurred by those who had maintained them. He also decreed that parents who were too poor to educate their children should receive pecuniary assistance, but the practice of exposure was nevertheless continued for a long time atter. Lactantius, a Christian father, who between 312 and 318 became tutor to Crispus, som of Constantine, describes the exposure of children as a still prevailing remmant of barharisn; and Julius Maternus Firmicus, a writer who lived under the reign of Constantine, gave particular instructions for casting the nativity of foundlings. The exposure of clildren was not completely prohibited till the time of Valentinian, Valens, and Gratian, in the latter part of the 4th century. The emperor Justinian passed a law in 529 which declared foundlings to be free, and forbade those by whom they were received and educated to treat them and detain them as slaves. The public institutions which existed for the reception of foundlings in Rome in the 6 th century are called by Justinian brephotrophia, in imitation of the Greek institutions, but nothing is said about their regulation and organization. Establishments for foundlings are said to have existed in the 6th, 7 th, or 8 th century, at Treves in Germany, and in the 7th century in Anjon in France. The capitularies of Charlemagne refer to foundling hospitals as distinct institutions. In Milan an institution was founded about 787 by an arel-priest named Dathens in order to prevent infanticide. Of the prevalence of this crime he gives a very pathetic account in the letter of foundation, which has been published by Muratori. The mothers of chilidren (mostly illegitimate) carried to this estahlishment strewed salt between the swaldling clothes, to denote that the infant had not been baptized. The fondlings (jactati) were suckled by hired nurses, supplied with the necessaries of life, taught some handicratt, and at the age of 7 they were discharged as free-born. This latter regulation was probably made by Datheus, to guard against the custom which then prevailed among the Franks, and aloo in other countries, aceording to which the foundlings became the property of those by whom they had been received and educated, unless they were demanded back by their parents within 10 days. In 1070 Oliver de la Tran founded at Montpellier a charitable order, the members of which called thenselves hospitalarii sancti spiritus, and devoted themselves
to the assistance of the poor, and of fommlings and orphans. $\Lambda$ separate fommling hospital, under the name of hoepital of the Holy Ghost, was founded in the city in 1180 by is zealous member of that order, the comit Guy of Montpellier, which was sanctioned by P'on Innocent III. in 119s. Faring the 13th century fomdling hospitals were established at Rome. and at Eimbeck (now belonging to Itamper). The magniticent foundling horpital at Florence, called at present spedule degli innocenti, was founded in 1316; kindred institutions were estallished in Nuremberg in 1331, in Paris in 1362, and in Venice in 1380.-The great hespital of Santo Spirito in Rome, on the right bank of the Tiber, near St. Peter's, contains a foundling hospital capable of accommodating upward of 3,000 children. The number annually received is about 800 ; the mortality is about 57 per cent. in the hospital, but many of the children are sent out to the country to le nursed, among whom it is said to be still greater. There are several other foundling hoopitals in Rome; the total number of foundlines is extimated at upward of 3,000 annually, the facilities for admission leing so great that children are brought from all parts of the Papal States and from the neighboring Neapolitan provinces. Its revenue is about $\$ 50,000$ per annum. At Naples, foundlings are chiefly accommodated at the hospital della Annunziata. There are in Naples annually about 2,000 foundlings, out of 15,000 births, and out of a population of about 400,000 . Naples has the reputation of devoting more care to the education and welfare of foundlings than any other city of Italy. The number of foundlings in Tuscany is about 12,000 out of a population of about $1,800,000$. A considerable number of the foundliners in Italy are supposed to be legitimate children, abandoned by their parents on account of porerty. About one in 16 of the children is claimed by the parents; the majority are cared for during infancy and childhood, either in the hospitals or among the neighboring peasantry, who supply them with board at a small remineration. When of sufficient age they are dismissed to support themselves, but in many of the hospitals they have some claim in after life on occasions of distress or sickness. Many children carried to the foundling hospitals are accompanied by tokens. In the hospital degl' innocenti at Florence a piece of lead imprinted with a number is hung round the neck of each babe, in such a manner that it cannot he easily remored. By these means, and by other tokens, it is easy to oltain information, even at a late period, in regard to each child.-There are foundling hospitals in Cadiz, Barcelona, and other Spanish cities, and several in Madrid. The girls brought up in the foundine lowital at Barcelona were formerly led in procession when of marriageable age, and any one who took a fancy to one of then miglit indicate his choice by throwing a landkerchief on his favorite girl and marry her. The number of
foundlings annually received in the principal hospital at Malrid is ahout 4,000 . The hospital is chictly served hy sisters of charity. The infants are intrusted to nurses, and at the age of 7 they are transterred to the college of the desamparados (forsaken), where they receive instruction. Some are sent to an asylum, where they are drafted to learn practical handicrafts, and this asylum is in a great measure a selfsupporting institution. A curions law exists in Spain ly which every founding is to be eonsidered as belonging to the nobility, it being deemed less wrong to raise 100 plebeians to the rank of noblemen, than to degrade one single nolleman to the level of a plebeian. The total number of foundling hospitals in Spain is estimated at about 90 , and the foundings at about 18, 000 . In Portugal, where illegitimate lirths are much more numerous than in Spain, the momber of fommllings is said to be very great. In the neighborhood of Oporto country women may be met conveying babies to the foundling hospital of that city, 4 or 5 together in a bisket. They are the illegitimate children of peasant girls, who are forwarded by the authorities to the care of the hospital. The santa rasa de misericordia, an immense charitable establishment of Lisbon, contains a foundling lospital ; and there is another hospital at Bolem, near Lisbon (the real casapia). These two hospitals receive together over 3,000 children amually, who are bronght up for some trade or calling. Almost every town and village of Portural has an establishment called casa de miserioordia which takes care of foundings. - Among the first hospitals which received and cducated foundings in France was the Hotel Jifu of Lyons (1523). Francis I. founded a kindred institution in 1536. A few years afterward it became customary for sisters of charity to place foundlings at the entrance of the cathedral of Notre Dame of Paris, and to enlist the sympathies of the public by exclaiming: Faites bien à res pureves enfants trourés ("Extend your charity to these poor foundlings"). They were accommodated in an asylum called la couche (the bed), at the expense of the dignitaries of the law and of the church. The metropolitan see, the monasteries, and chiefly the hospital of the IIoly Ghost, were all called upon to contribute toward their support. The dispensation of this charity led however to grave abuses. The women hired to take care of the children traded with them. Some were sold for 20 sous each to sorcerers, who purchased them for use in their art; others to beggars, who paraded the children with a view of securing the alms of the benevolent. The asylum was transferred to another place, but the donations were not sufficient to support the institution. The children increased in numbers at a fearful rate. Lots were cast to decide which of the children should have the benefit of education, and those who drew blanks were entirely neglected. Many children lost their health or died from the deteriorated milk of sickly nurses. The chil-
dren admitted into those asylums were almost all illegitimate or of unknown parents. $\Lambda$ foundling hospital was established in 1563 in the hospital of the IIoly (ihost, inder the direction of the bishop of Paris, and managed by an association of priests. The children were well educated there, many of the boys for the priesthood, and many of the girls were married and provided with dowries. But this hospital (which was suppressed in 1670) refused to receive illegitimate children ; yet they were the principal victims of misery, and their condition was such as we have above described when St. Vincent de Paul appeared. IIe pleaded with great fervor and eloquence the cause of the poor children, collected funds, and enlisting the sympathies of women, he established in 1640 a new institution for foundlings, with the assistance of the niece of the keeper of the seal, De Marillac, of Mile. Legras, and other philanthropic ladies, and with the cooperation of the king and the court. During the life of Vincent de Paul it remained a private institution, under the zealous care of a committee of ladies. In 1670 the hospital was converted into a public institution by Louis XIV., and was transferred to the rue de Notre Dame. Revenues were assigned to it and taxes raised for its support, and the first president and procureur-general of the parliament placed at the head of its administration. Subsequently it was enlarged, and althongh similar institutions were founded in other great cities of France, at the charge of the fendal lords, about 2,000 foundlings came annually from the provinces to the capital. They were sent in such a reckless manner in crowded and ill-conditioned wagons that 9 or 10 children frequently died in one journey. The same inconvenience arose in Lyons, when the exportation of foundlings from the rural districts swelled the number from 500 to 600 at the beginning to 1,500 to 1,600 at the end of the 18 th century. After the revolution of 1 1789 the republic assumed the guardianship of foundlings. The terrorists decreed (July 4, 1793) that they should be called cnfants de la patric, in compliment to their illeritimate mothers. In $1798,11,000,000$ franes were assigned toward their support. An imperial decree of Jan. 19, 1811, ordered the establishment of a foundling hospital in each arrondissement of Frunce, to be governed by the following regulations. The children are suckled and weaned in the hospitals, and kept there until the age of 6 , when they are placed under the charge of peasants and artisans, who receive a stipend for their board and training. This stipend is reduced from year to year until the children reach the age of 12 , when the ablebodied loys are placed at the disposal of the minister of marine, while for those who are invalids some lahor appropriate to their condition is provided in the hospital. They are the property of the state, and those who at the age of 12 have not been taken into the public service are immediately placed under apprenticeship by the administration of the hospital.

The ammal expenses for nursing and for the ontdoor boad of the children below the age of 12 amount to $7,000,000$ frames, which are paid by the departments to which the children belong. The expenditure for clothing is from $1,500,000$ to $1,800,000$ franes, which is paid by the respertive hospitals. The number of fomullings in France was, in 1784, 40,000; 1811, 69,000 ; $1819,99,346 ; 182.2,117,305 ; 1830,118,073$; 1833, 129,699; 1845, 96,788; 18556, 120,000. These numbers include only chitdren below the age of 12. Atter 12 the administration ceases to keep them under its control, lut the foundlings between the ages of 12 and 21 are estimated at from 60,000 to 70,000 . The proportion of foundlings to the population is 1 to 353 , and to births 1 to 39 . The ammal number of fomedlings and deserted children is from 25,000 to 30,$000 ; \frac{9}{10}$ are illegitimate and $\frac{1}{10}$ legitimate chidren. The annual number claimed by and restored to their parents is abont 3,000 , or about 1 in 9 . The average lite of the foundlings does not exceed 4 yeurs. The extent of the mortality is appalling; it is 52 per cent. during the first year, and 78 per cent. from the first day to the 12 th year of their existence, so that only 22 out of 100 fomblings who are born on the same day live to the age of 12, while in the community at large 50 ont of 100 reach the age of 21 . The convicts and prisoners of France comprise 13 per cent. of male foundlings, and $\frac{1}{5}$ of the inmates of honses of prostitution are female foundlings. Previous to 1811 the admission of children was public, and they were deposited in the hands of an officer of the institution; but the decree passed in that year imposed upon each arrondissement the obligation to establish a hospital of deposit for the reception of children who are deserted after their birth, and to provide it with a turning box in which the mother or any other person could deposit the child secretly. In accordance with that decree 256 hospitals were established provided with such boxes, and 17 without them. But many arrondissements removed the boxes and the hospitals of deposit, and the total number of such hospitals in the whole of Trance was in 1856 not above 141 , of which only 65 were provided with turning boxes. There is still a hospital of deposit for each department, but in 38 departments they are unprovided with turning boxes. The suppression of the turning boxes proceeded from the conviction that the great increase of foundlings since 1811 was due to their use, but a series of letters by M. Ulysse Ladet appeared in the Gazette des tribunaux in 1852 in favor of their restoration; and there are still many who think that, by insuring secrecy in depositing children, they are powerful preventives of infanticide, whilo their opponents look upon them as an encouragement for umnatural parents to discard their children, and prefer the restraint imposed by the publicity connected with the deposition of the child into the hauds of an officer. The statistics of infanticide, however, are rather favorable to the influ-
ence of the turning boxes; but the question of their preservation or suppression depends upon many other considerations beside that of infuticide, and continues to be a sulject of amxions investigation in France. This much is certain, that the extraordinary facility afforded by the law of 1811 for disposing of children prohluced a singular increase in the number of fommblines. So great was the effect of the law upo the jeophe that it was not uncommon to hear parents exclam at the least inconvenience which may hate been produced by one of their children: te te mettrai aux enfunts troures. It was also discovered that parents put themselves in callawion with those appointed by the hospital to murse the children or to suphly them with board, and it was ascertained that there existed mothers who, after having discarded their own offepring by secretly depositing them in the turning boxes of the hospitals, afterward managed to officiate as nurses of the institution. In addition to the money saved by throwing the supprert of the child upon the hospital, the mother thus made gain from her own shame. Another source of evil was the placing of foundlings in the houses of peasants and artisans in the vicinity of their parents, and the children have been taken away from such dangerons neighborhood; but this has given rise to serious remonstrances on account of the cruelty of separating the poor creatures from those who, by their ministrations, have enlisted their affections. Since 1838, however, the policy of the suppression of hospitals and turning boxes in the provinces, and the displacement of children, has been favored by the government, but the discussions on the sulbect are far from being exhausted. The number of children admitted into the foundling hospital of Paris in 1852 was $2.303 ; 1853,2,380 ; 1854,3,441 ; 1855,3,700$; $1856,3,943$. The small numbers of 1852 and 1853 were exceptional, and owing to the measures adopted in the former year by the administration to check the abuses in abandoning children. Of those admitted in 1856 only 67.4 were supposed to have been legitimate; only 551 were born in the department of the Seine, and 282 were foreigners. There is also a provisional depot in the hospital for the reception of children whose parents are sick or in prison. Of 1,890 children admitted to the depot in 1856 , 249 died in the same year, and 377 were transferred to the hospital in consequence of the death of their parents or guardians, or their inability or unwillingness to support them.-Prerious to the separation of Belgium from ITolland there were in both countries 19 hospitals ( 2 in IIolland, and 17 in Belgium), and in 1826 they contained 13,220 foundlings, against 10,739 in 1815 . The cost of maintaining these hospitals was $\$ 350,000$, or about $\$ 27$ for each foundling. The total number of children annually abandoned in Belgium is estimated in 1859 to excecd 8,000 out of 148,000 births, or about 1 in 18. The average expense attendant upon each infant is about \$14. Foundling hospitals are very numerous in

Belgium. The turning boses in which, as in France, children were secretly deposited, have been declared illegal since 1834. The most important foundling hospital of Iolland is that of Amsterdam, where about 3,000 children are received annually.-In Germany foundling hospitals are considered to exert an unfavorable influence upon morality, and many of them have been aholished. The foundling hospital of Vienna, founded by Joseph II. in 1784, is an adminable institution, and contains a lying-in hospital. There are similar institutions in the other principal cities of the Austrian empire, but in the German states the system of foundling hospitals has been gradually abandoned. There are children's aid societies, orphan asylums, and other charitable institutions, where children whom their parents are unable to support are educated at the expense of the government or of private charitable foundations. But foundling hospitals were considered in Germany to have saddled the people with taxes which ought to have been borne exclusively by the parents, and at the same time to have increased the temptation to licentiousness. On the other hand, however, it is maintained that the abolition of foundling hospitals tends to increase infanticide and abortion.-Toward the end of the 17 th century proposals for a foundling hospital were made in London. Addison was among those who wrote in favor of its establishment (in the "Guardian" in 1713). It was founded in 1739 , chiefly through the exertions and at the expense of Capt. Thomas Coram. Coram's full-length portrait, painted by Hogarth, is in the chapel of the hospital; and the great painter said: "The portrait I painted with the most pleasure, and in which I particularly wished to excel, was that of Capt. Coram for the foundling hospital." Coram's statue was also placed there in $185 \%$. Handel the composer was one of the principal benefactors of the hospital. IIe presented it with an organ and gave several performances for its benefit, and performed his great oratorio of the "Messiah" for the first time in the chapel (May 1, 1753), and frequently repeated it there afterward. The hospital was opened June 2, 1756, and adapted to maintain and educate 500 children. But the great influx of children. the large mortality among them (in the foundling hospital of Dublin the mortality was still greater), and the abuses consequent upon the facility of admission, led to a modification of the institution; since 1760 it has ceased to be a receptacle for foundlings, and was then changed to what it now is (1859), a hospital for poor illegitinate children whose mothers are known.-In Stockholm, where public prostitution is prohibited, there are nearly 50 illegitimate children out of every hundred children born, and in the interior of Sweden one out of nearly 11. Hence there is a great number of children to be provided for in the numerous foundling hospitals of Sweden. The Stora Barnhorst hospital of Stockholm, originally established by Gustavus Adol-
phus for the children of military men, is now used as an asylum for infants, who are received without any questions being asked about their parents. It is not different from the ordinary foundling hospitals of Stockholm, except that an entrance fee of about $\$ 35$ has to be paid for every child. This institution is in a flourishing condition, and has an income of over $\$ 150,000$ per annum. Many parents who are fully able to maintain their children, send them to this hospital in order to be relieved from the care attending their training and education. There are foundling hospitals in Christiania and other Norwegian cities, but the number of foundlings is not as great in Norway as in Sweden. It is true that in the 4 years preceding 1855 every 10th child born in the whole country was illegitimate; but this large proportion is in a great measure due to the long time which elapses between the betrothal and the marriage of the parents, many of whom eventually secure the legitinacy and take care of their children.-The foundling hospital of Moscow (Vospitatelnoi Dom) was founded by Catharine II. in 1762. It is an immense establishment, which has been enlarged by a member of the Demidoff family, who contributed largely to its support. A lyingin hospital and schools are connected with the intitution, and the entire number of its inmates is upward of 25,000 . The upper part of the building is appropriated to the infants, of whom there are always about 600, with the same number of wet nurses, who are dressed in a uniform of dark cotton gowns and white aprons, and the peculiar cap worn by nurses in Russia. The girls are separated from the boys. About 5,000 children are sometimes in the villages in the environs, the peasant women receiving 5 rubles a week for suckling and taking care of a child. The inhabitants of a large village near Muscow are entirely devoted to the bringing up of the foundlings. All children are received, whether foundlings or not, on condition that they are given up to the state. In 1857, 14,000 children were received, and from 1762 to 1858, 390,000 , including 60,000 born in the lying-in hospital. In June, 1858 , there were 1,200 orphan children of officers in the institution. The payment of $\$ 25$ by the parent entitles the child to be brought up exelusively within the walls of the institution ; one of $\$ 200$ procures for a boy the rank of an officer. Beside becoming soldiers and mechanies, the government has of late years established many of thern as farmers and colonists on the crown lands. Many of the best Russian engineers have been educated in the institution. Those who display great abilities are sent to the university, and some of them become physicians. The majority of the girls are employed in manual labor, the proceeds of which go partly to the treasury of the institution, and are partly saved for them to form their marriage portion; but those of superior ability find opportunities for cultivating it, and may become musicians, actresses, governesses, teachers, \&c. All, without refer-
ence to age or sex, can return to the hospital slould they fall into distress in after life. The mortality among the children is about 60 per rent. ; the expenses amount to nearly $\$ 5,000,-$ 000 annually, which are defrayed by the government. The Vospitatelnoi Iom in St. l'etersburg was founded by Catharine II. in 1772, as a branch of that of Moscow, but it now eclipses the parent institution. The small original endowment of Catharine has been increased by private donations and by large gifts of the successive czars, and the hospital is now one of the wealthiest landed proprictors in Pussia. Alexander I. conferred upon it the monopoly of eards and the revenues of the Lombard bank. The ammal revenues of the hospital are now estimated at $\$ 4,500,000$, and the expenditures at about $\$ 3,800,000$. It has been so much enlarged that it forms now a little district of its own, near the Fontanka canal, in the best jart of St. Petershurg, covering 28 acres of ground. In immediate connection with it is a lying-in hospital. The staff of murses is generally from 600 to 700 ; upward of 500 teachers are employed, beside a staff of physicians, cooks, housekeepers, \&c.; the total mumber of nurses, servants, and other employees being rarely less than 6,000 . The education of the children costs $\$ 1,000,000$ anuually. In 1790 it contained only 300 children, and in 1837 abont 25,000 ; the annual receipt of children is now about 7,000 . The only question asked on their arrival is if the child has been baptized, and by what name. If not baptized, the ceremony is performed by a priest, and the mother receives a ticket, the duplicate of which is placed around the chidd's neck. The mortality is greater than in Moscow, which is accounted for by the inferior vigor of the nurses who come from the vicinity of the eapital. A great many children die on the way to St. Petersburg, some being brought 1,000 miles, from Siberia and Bessarnbia. Some die immediately after their arrival, and others during the tedious ceremony of baptism, which lasts several hours. Four or five deaths occur daily in the hospital, or about 3,000 annually among those in the asylum and those out at nurse. About 50,000 children have been already deposited in the cemetery of Okhta, a section of which is set apart for the foundlings. It is said that not only St. Petersburg and the immediate vicinity, but one-half of Pussia sends its surplus of infantine population to this institution, and the other haif to that of Moscow. Upward of 25,000 foundlings are constantly enrolled in the books of the st. Petersburg hospital. The children are given in care of wet nurses for about 6 weeks, when they are sent into the country until they are 6 years old. They are then brought back to the institution and educated, the schools of the St. Petersburg hospital being superior to those of Moscow. Many of the girls qualify themselves as governesses in Russian families, and the boys as artisans in imperial manufactories; or, as in Moscow, they receive, in cases of special capacity, a scientific, literary,
or musical education. In the lying-in-hospital conneded with the institution prequat women may enter a few weeks before their ronfinement, and the strietest scerecy is maintained. Among the foundlings are many of legitimate birth. The number of illegitimate children is rather small in St. Petershmer compared to some other largecities. In the hospital itself the strictest morality prevails ; and onone oceasion, when one of the immates gave lirth to an illegitimate child, the late emperor Nichulas is sain to have threatened to disgrace the whole body. The empress of Rassia is called the mother of the foundlings. Stringent laws have heen passed since 1837, by which the foundlings become the property of the govermment, and the hoipitals in St. Petersburg and Moseow furni-1 a con-tant supply of recruits for the army or mavy. These establishments are admirahly mamared; but those in the interior of Russia are very had, and the government does not seem inelincd to fawor the establishment of new fomdling hospitals in the provinces. The property devoted to the support, maintenance, and education of foundlings in Russia is stid to anount to $\$ 500,000,-$ 000 . Infanticide amd abortion are almost unknown in that country--In China, infanticide is practised throughout the empire, and in some provinces there are from 500 to 600 children killed per month. The gum: er of illeritimate children is immense, although the laws punish illicit intercourse with from 70 to 100 strokes of the bamboo. $\Lambda$ foundling hospital has been established at Canton in the hope of preventing infanticide, but only about 500 children, a very small proportion of the births, are deposited there annually.-One of the most impertant charitable institutions of the city of Mexico is the cuna or foundling hospital, in which there are usually from 500 to 600 children. It is supported by private individuals, the most influential citizens contributing the funds, and the Mexican ladies their time and attention. When a child has been about a month in the hoopital, it is sent with an Indian nurse to one of the neighboring villages. These nurses are subject to a responsible person who is a resident of the village and guarantees their good conduct. The mothers of the children often officiate as nurses, and are paid for their services. When weaned the child is brought back to the hospital, but generally the children are adopted by respectable persons, who bring them up either as servants or as their own children.- In the foundling hospital of Rio de Janeiro, the boys, who are brought up in the neighboring establishment at Botofoga, are in due time apprenticed to trades, and the girls are educated in the city establishment. At each anniversary persons in want of wives attend, and any one who wishes to marry one of the girls, and whose proposals are accepted, applies to the managers of the hospital, who inquire into the character of the applicant. If it proves satisfactory, the marriage is permitted, and a small dowry is given from the funds of the hospital. - In the United States the
establishment of founding hospitals has been frequently proposed and discused in different places; but the poblic sentiment scems as yet to be deeidedly arorse to it, and foundlings are generally prorided for in common with other oljects of poulic and private charity.

FOUNT.IlN, a W. co. of Ind., bounded W. by the Wabash river, and drained by Coal and other crecks; area, about 400 sq . m . ; pop. in $1850,13,253$. It has a level surface, about $\frac{1}{6}$ of which is oecupied by fine prairio land, while much of the remainder is covered with thick forests. The soil consists chiffly of a rich black loam, well adapted to wheat and other grain. The productions in 1850 amounted to 027,278 bushels of Indian corn, 60,031 of wheat, 53,480 of oats, and 7,554 tons of hay. There were 20 churches, 1 newspaper oflice, and 3,602 pupils attending publie schools. Coal and iron are obtained in large quantities. Capital, Covington.

FOUQUE. I. Inenmich Augtst de la Motte, baron, a Prassian general, born at the Hague in 1698, died in Prussia, May 2,1774 . He was descended from an ancient Norman family which had thel on account of religious persecution to the Netherlands. While stationed at Küstrin he became acquainted with the crown prince, the future Frederic the Great, who was in prison there, and he possessed the confidence of that monarch until his death. Carlyle describes him as "a ready-witted, hot-tempered, highly estimable man." Ilis memoirs (2 vols., Berlin, 1789, in French and German) contain his correspondence with Frederic, and his biography was prepared by his grandson (Berlin, 1824). II. Friedricil Iİeinricii Karl de la Motte, baron, grandson of the preceding, a German movelist and poet, born in the town of Brandenburg, Feb. 12, 1757 , died in Berlin, Jan. 23,1843 . IIe was in arms in defence of lis country in early youth, and again in 1813 in the war against Napoleon, was wounded at Kulm, and present at Leipsic. IIs delicate constitution unfitting him for permanent military service, he tendered his resignation soon afterward. Devoting himself henceforward to literature, he became one of the most original and fertile writers of the romantic school. An enthusiastic love for the ideal Christian chivalry of the middle ages, and for the ancient mational poetry of Scandinavia and Germany, pervales most of his works; and his worship of the past was carried to such an excess in some of his later writings, that he was supposed to favor the perpetuation of feudal institutions, especially as during a few years previons to his death he edited in concert with Alvensleben the Zeitung für den deutschen Adel ("Journal for the German Nobility"). One of his most charming northern tales, "Sintram and his Companions," was suggested to him by Albert Dürer's engraving of the " Fnight, Death, and Satan." One of his other tales, Vial-Genie, or Mandrake, is in Menzel's opinion one of the best claboratious of the old national legends. The work, however, by which he most endeared himself to

American and English readers is Undine. Coleridge's admiration for this romance was unbounded. He said there was something in Cudine even beyond Scott; that it was one and single in projection, and had presented to his imagination what Scott had never done, an absolutely new idea. Menzel says that Undine will always continue one of the most delightful creations of German fiction. A French translation of Undine appeared in Paris in 1817. An English translation by the Rev. Thomas Tracy of Newburyport, from the 4 th German edition (Berlin, 1834), was published in Boston. Most of the other romances and tales of Fouqué have been translated and published in England. The following are the titles of the English translations: "Aslanga's Knight," the "Maric Ring," "Ministrel Love," "Thiodolf the Icelander," "The Two Captains," aud "Wild Love." The shorter tales are collected under the title of "Romantic Fiction." Several of these translations have been republished in America. 1 corrected edition of his select works was prepared by Fouqué before his death (12 vols., Ifalle, 1841).
FoUquet, or Foucquet, Nicolas, marquis of Belle-Isle, a French minister of timmee, born in Paris in 1615, died March 23, 1680. He entered the public service at an early age, became procurator general of the parliament of Paris in 1650 , and was deroted to the interests of Anne of Austria and of Mazarin, by whose influence he was made superintendent of finances. After the death of Mazarin (1601) he was supplanted by Colbert, who had revealed to the king the alarming condition of affairs. Fouquet had already awakened the distrust of Mazarin by his boundless ambition and by his reckless prodigality. IIs chatean of Vaux cost 18,000,000 francs, equivalent to double that amount at the present day. Fouquet was a man of brilliant parts. Pélisson was his secretary, and his chatean, which eelipsed in splendor the abodes of royalty, was a resort of the most distinguished men and women of the age. Molière and La Fontaine were the poets of this enchanted circle, and on the occasion of a fete which he injudicionsly gave in honor of the king (Aug. 17, 1661), Molière's comedy of Les fácheu. was performed for the first time. This fete cost about $1,000,000$ franes, and surpassed in display any public entertainment evel before given in France. The king was anything but tlattered at seeing his own palaces and entertainments eclipsed by those of his minister, and his ill feeling against Fouquet wasinereased by the latter's supposed ambition to rival his master in the affections of Mlle. de la Vallière. On Sept. 5, 1661, he was arrested, and prosecuted for malversation. His trial lasted 3 years. Among his papers were found instructions to his family, apparently given with a view of overthrowing Mazarin, but which were alleged against him as incitements to rebellion. He was also charged with enlarging the fortifications of his establishment of Belle-Isle, with the same treasonable

Intentions. He was convicted of permation and
 of for his death and 1:3 for hamishment for life. To semb into exile to forcipu comentrise a minister whe kiew so math of the serect athairs of Framee as Fomget did secumed dangernis to the king, who comsequently commuted the sentence to perpethal imprisumuent. After his arrest he had been successively detained at the castle of Angere, at Ambuinc, at S'incemese, at Moret, and at the Bastile, where lis secertary Pelissonn was also imprisumed, while his wife and chitdren were removed to Limmere. Dle wis now (Dee. 23, 1664) transferred to the castle of Pigneroh, and put in charge of Saint Mars, the future gander of Lamzun and of the man with the irom mak. He was treated with great rigen antil toward the emh of his life, when he was permitted to see his wife and children. The progrew of his trial and hix death are feedingly referred to in Madane de Sevienes heters. This distimginded lady, as well at More. de Scudery, la Fontaine, Saint-Evernomd, and many other eminent personc, had in vain akked for his liberation. Althound strictly watched, Fourquet contrived to write considerably while in prisem, and seteral worke, chiefly on religions sub), jeete, ate attributed to lim. The documents referring to his trial were published in Iolland in 1tif.) -67 in 15 vols., and a 2 d cdition in 16 yol.. under the title of Evarce de M. Fouquet, in 1699. Ine had 5 brothers, 3 of whom were priests of high rank, aud fo sisters, all muns.
FOLQUiER-TIN IILLE, Aytorse Qcentin, a French terrorist, born in Ilérouel, near Saint Quentin, in 1747, guillotined in Paris, May 8, 1795. Ife studied law in Paris, was for a time procurator at the Chatelet, which phace he lost bly his misconduct, and afterward obtained that of police derk. Ruined by vices, and harassed by debte, he threw himself among the most violent democrats during the first troubles of the revolution, becane an agent for the police, and after the estallishment of the revolutionary tribunal, March 10,1793 , was adranced to the post of public aconser before it. From that time till July 28,1794 , he was the indefatigable purveyor of the guillotine. Without talent, and with a coldly sanguinary nature, he was a proper man to execute the purposes of the terrorists. Impassible as the law, indifferent to fricmos and chemies, witl equal remorselessness he sent to death Bailly and Danton, Vergniand and IE'bert, Marie Antoinette and Robespierre. Soon after the fall of Robespierre the convention lrought lim to judgment, and he was condemned and executed with 15 other agents of revolntionary justice.

Foctrcrot, Astone Frasçon, count, a French clemist, born in Paris, Jan. 15, 1755, died there, lec. 16, 1809. The son of a druggist in reduced circumstances, he tried to gain a living ly sereral callinge, but finally, in 1755 , became a student of medicine. In 1777 he published a translation of Ramazzini's Latin "Treatise on the Diseases of Mechanics," with
notes amd additions. In 1788 he delivered a course of pepmar lectures on chemintry and natural listory, which atteacted a laree auditory, and were publinhel in 18s]. In 18st he was anmointed profestor of chomistry at the king's garden, now jurdindes pluntes, fire which post he hand leen, in pererence to berthollet, designated by Buffon. Ife had heen previonsly admitter to the scientifie meetings hed at Lavoisier's, took part in the discmanions on systomatizing chemistry, and was one of the celitors of the Méthmìe de nomenchture chimique, which appeared in 1757, and marked a new era in the progress of that science. He meanwhile published many papers upon chemistry, and enlarged and inproved his lectures. In 1792 ho wat elected assistant deputy to the convention, and for 18 monthes devoted lis whole time and energy to extracting and purifying saltecetre, which was then mach needed in France for the mannfarture of gumpowder. Inring the reign of terror, Desanlt, Chaptal, and larcet were indebted to him for their satiety ; lout all his exertions were powerless to save Lavoisier. Aiter the 9th Thermidor, being apminted a member. of the committee of public satecy, he endeavored to improve the systen of public ellucation; he orranized the prlytechnic schsol, cansed the cotablishment of three school- of medience, and suggested the idea of the momal schome. On the adjourment of the convention he was elected to the comeil of ancients, remmed his puldic discourses on science, remodelled his lectures, which, muder the title of Sysveme des comnuissences chimiques, et de leur" "mplication aux phénominns de lu nature at de liurt (6 vols. 4to. or 11 vols. 8vo., P'aris, 18fil), became "the greatest monument erected to chemical science in the 1sth century." Bonap:arte appointed lim director-general of prabic instruction; under lis care the prublic schools flourished, and no few er than 300 colleses or lyceuns were established. The organzation of the new university of France was devised by him, and he expected to be appointed gramd master; but Napoleon gave the place to Fontanes. This preyed serionsly upon lis mind, and hastened his death. Beside the worksmentioned abore, he left: La mélccine érluivée pur les scicnces physiques ( 4 vols. Svo., 1791), Lu philosophie chimique ( 8 ro., 1792 , rejrinted in 1795 and 1806), Tublectux synoptiques de chimie (atlas folio, 1805), and many scientifie papers in the Mémoires de l'acadénie des scicnces and other learned collections.
Focisier, Fraxgots Mame Citaries, a French writer on social science, born in Besancon, April 7, 1772, died in Paris, Oct. 10, 18:37. IIis father was a woollen draper, and he was the yomgest of 4 children, the others all being daughters. From lis earliest infancy be manifested a singular originality and foree of character. When only 5 years of age he was flogged for telling the trath about some article in lis father's shop, and from that time, as hesays, his mind was alive to the couventional falchiods of
trade. He began to speculate almost as soon as he could think on the sulject of reforming the processes of commerce. At school he was diligent and quiek to learn. The prizes for French themes and Latin verse are assigned to him in the records of the town school for the yeur 1785. But his favorite early studies were geography, botany, and music. His pocket money he used to slead in buying globes and charts, and much of his leisure time he deroted to the cultivation of flowers. He was sufficiently master of music to be emabled to construct a new musical notation, which, however, has never come into general use. On leaving school he was sent to Lyons, where he cutered as clerk in a commercial house. Ho was then about 18 years of age, and, having a vehement desire to travel and see the world, he engaged soon after as travelling agent with a highly respectable house, whose business comections extended over France, Germany, Switzerkand, Itolland, and Belgium. This gave him the opportunities for observation which he desired. In 1793, haring received about $\$ 20,000$ as his share of his father's property, he began business for himself in Lyons, embarking his whole fortune in colonial produce, which he purchased at Marseilles, and expected to sell at the former city. But just then the troops of the convention occupied Lyons, and pillaged the inhabitants, taking the greater part of Fourier's small furtune. The Lyomese rose against the revolutionists, and Fonrier joined them, but the insurrection was promptly suppressed, though not without a fearful slaughter. Fourier was cast into prison for 5 days, hourly expecting to be led out to the guillotine, and only escaped by some accident, of which we know nothing. Flying to Besanson, his native place, he was again incarcerated as a suspicious person. By joining a troop of the revolutionary army, however, he was enabled to exchange the cell for the saddle, and as a chasseur à cheral, a light dragoon, he served nearly two years in the army of the Rhine. He obtained his discharge on account of ill health, Jan. 24, 1795. During his connection with the army he made important military suggestions to the government, for which he received its thanks through Carnot. Sulsequently also he attracted the attention of Napoleon by a striking political essay put forth in a local journal. On acquiring his liberty again, he resumed his commercial pursuits, but lis mind was then mainly absorbed by his speculations on the possibility of correcting the methods of industry. In 1799, while employed as a clerk in a wholesale warehouse at Marseilles, le discovered what he called the universal laws of attraction, and of tho essential destiny of humanity upon earth. IIe spent many years in elaborating these discoreries; his first work, called Thiorie des quatre mowvements et des destinécs générales, was not poblished till 180s; but France being then agifited by the projects of Napoleon, no attention was given to it, although it was one of the most wring flights of the scientific imagination that
had ever appeared. It was not till 1814, when a copy of this book fell into the hathds of Just-Miniron, an enthusiastic and benevolent gentleman of lesanem, that it had made a single convert. As it here the imprint of Leipsic, withont the name or address of the author, it was a long time before he was able to find out Fourier, who then resided at Belley. Just-Muiron afterward assistell him in the preparation and publication of other works. In 182. was issued a Truité de lassocintion domestique agricale (2 vols. 8 vo.), which in its latest form appeared under the more imposing title of Truité de l'unité universelle, and was the great work of his life. As originally conceived by the andacious mind of the author, it was meant to embrace 9 volumes, in the following order: 1 , the abstract principles of passional attraction, and their partial application to industrial associations; 2, familiar synthesis of the principles of attraction, and their equilibrium in practice; 3 , the amalysis of man's physical, moral, and mental nature, individnally and collectively, with regard to individual society and universal unity ; 4, methodical synthesis and transcendental theory; 5, commercial duplicity and ruinous competition; 6, the false development of human nature, and a regular analysis and synthesis of a false development of universal nature, as an exception to universal harmony; 7 , universal analogy and illustrations to cosmogony; 8 , the scientific theory of the immortality of the soul; and 9, dictionary of contents and references to the whole work. Two volumes only were printed, however, at Paris, and these not a solitary critic or review noticed. Fourier drew up a brief summary of their contents, in the hope of getting them into notice in that way. But no one spoke. The truth was, that the subject was so novel and was treated in so original a manner, that no ordinary critic felt able to speak. Fourier's system had been the labor of lis life, and it required the most patient and careful study in order to be comprehended. IIe sent his work to many of the leading statesmen of the times, with the same results. No one was ready or willing to lend him a helping hand. Disappointed and disgusted, Fourier returned to Lyons in 1825, where he aceepted a cashiership in a commercial house, at a salary of 1,200 francs, or about $\$ 250$, a year. In 1826 he went to Paris again to prepare a compendium of his great work, which however was not published till 1829 , under the name of the Nouvcau monde industriel et sociétuire ( 1 vol . 8 vo .). This was a far more attractive, clear, and judicious statement of his views than any that he had yet given, but it was received with the same indifference by the press. In 1831, when the St. Simonians began to make a stir in France, Fourier sent forth a bitter pamphlet against them and the followers of Robert Owen, aceusing them of utter ignorance of social science, and of gross charlatanry in their pretensions; and from that time lis extraordinary writings began to receive the attention of minds inclined
to such studies. Madame Clarisse Vigoreanx was one of his first disciples, and by her earnest and poctic work, entitled Puroles de Proridence, written in imitation of Lamennais' $l^{\prime} a^{-}$ roles drun croyant, excited a vivid interest in the sulject. Many of the ardent disciples of St. Simon, seeing the more precise and scientific nature of Fourier's socialism, abandonel their old master for this new teacher. On Junc 1, 1832, a journal of the socialistic doctrines of Fourier was begmunder the name of Le phutlanstere. It was continued for only two years, although it laid the fonndation of the Fouricristic propaganda. About the same time a practical attempt to realize the doctrines was made at Condé-sur-Yesgre, near Rambouillet, but somewhat against the will of Fourier, who saw that the capital was insufficient for the enterprise. In 1835 Fourier Imblished another work, called La fausse industrie, morcelée, réprumante, ct mensonyere, et l'antidote, l'industrii muturelle, comlimée, attrayante, véridique, doment qualruple produit ( 1 vol. 8vo.); but it added nothing to his original discoveries. The next year his friends commenced a monthly, under the name of La phalunge, which was vigorounly conducted; and when the sulject had created an andience for itself, a daily paper, La demneratie pracifique, was established, under the editorship of M. Victor Considérant. This maintained the propacgation till it was discontinued during the reactionary morements which followed the revolution of 1848.-Fourier died in 1837, but lis doctrines had then obtained some vogue in France, where a school was regularly organized for their diffusion. At the head of it were Considérant, Cantagrel, Victor Hennequin, Laverdant, Victor Meunier, and others, ardent young men, who devoted their lives in the spirit of missionaries to what they supposed to be the reformation of the world. In England, Itugh Doherty placed limself at the head of the movement; a large weekly paper called the "Plalans" was set on foot by lim, and ably sustained; while in the United States Mr. Albert Brisbane, by his vehement expositions of the sulbject, gave to it an immense éclat and temprorary success. Not a few of the earnest and intellectual young men of the country accepted the new doctrive as the veritable gospel of social reform; but of late years it has died out of the public mind. Nevertheless, the scheme of Fourier, as the most compreliensive, consistent, bold, and remarkable of the kind that was ever broached, and as having influenced so largely the current of thought in Europe and Ancrica, deserres more than a passing notice from the philosopher and the philanthropist: IIe was a man of the noblest humane impulses, of rare acuteness and sagacity of vision, and of protound as well as most original imagination. His negative criticisms of the disorders, the falselioods, and the miseries of society, are a fearful laying bare of the ulcers of our imperfect civilization; and even they who may be iuclined to reject his more positive no-
tions as whimsical and dreamy, will find abundant material for thonght in these expoures. The fundamental and leading principles of Fourier are summed up in the following short formulas: " 1 . The series distributes the harmonies of the world. 2. Aftractions are proportional to destinics. 3. Analogy is universal." In other words: 1, all the harmonies of the universe grow out of a regular and uniform order, which Fonricr denominated the law of the series; 2 , all beings are led to and kept in their true oplecre, not by a principle of external force, but of internal attraction; :und finally, 3 , the universe being everywhere the same, construeted upon the same infinite model, and according to the same eternal laws, must in every sphere repeat itself, or be analegons. These general principles or deductions Fourier carried out into all branches of seience, but his clice application of them was to social science. Society being composed of men, he began with an analysis of human nature, of human impulses and attractions. The permanent principles of nature were three: the active principle, or spirit; the passive principle, or matter; and the nentral principle, or the mathematical laws of justice and harmony. The nature of man was courdinate with this division, and contained: 1 , his physical nature, adapted to the passive principle, or matter; 2, his moral nature, adapted to the active principle, or spirit; and 3, his intellectual nature adapted to the neutral principles of law and justice. The common olject of all his physieal desires is sensuous enjoyment; the common olject of his moral, mutual atfection; the common object of his intellectual, order and assuciation; while over all presides a superior tendency to unity, or universal harmony. The essential faculties of the soul, then, or impulses to action or life, Fourier analyzed into 5 sensuous "passions," 4 moral passions, and 3 intellectual passions. Thus:

Sensuous facultics, or modes of enjoyment.

Moral affections.

Intellectual impulses.

1. Sight, or desire for enjoyments of color, \& c.
2. Hearing, or desire for the phenures of sound.
3. Taste, or desire for delights of the palate.
4. Smell, or desire for agrecable ofors.
5. Touch, or desire for exturnal ease, de.
6. Friendship, or the affection of equals. 7. Love, or the affection of the seres. 8. Paternity, or the family affection. 9. Ambition, or the affection of society.
7. Cabalistic or emulative impulse. 11. Alternacing or varying impulse. 12. Composite or combining iutulse. 13. Unityism, or harmonizing aspiration.

These simple and essential desires of the sonl, according to Fourier, may all be directed into a contrary and subversive development, by the unnatural action of circmmstances. In the false conditions of society they become so many uncontrollable and warring appetites. What they want for their rectification and true development is a social sphere adapted to their harmonic action. Society must be constitutedacemding to the same law of groups and series which harmonizes nuiversal nature. The asociation of the 3 principal agents of production, that is, of capital, science,
and labor, for the mutual advantage of each member of such association, in the several branches of agriculture, manufacture, commerce, domestic industry, art, seience, and education, would prepare the way for this true society. The economies effected in expenditure and consumption would be prodigions; the distribution of labor and of its result would become gradually very exact and equitable; thepleasures of combined and varied exertion would take from toil its monotony and its repulsive aspects; while the skill, the wistom, the grace of every member of the association would be always available to the benefit of every other member. The unity of the association woukl be expressed in the common domain and combined dwelling house; the variety, in the separate apartments, the different labors, the individual tastes. I township of about 1,800 persons, male and female, Fonrier regarded as the original germ of larger combinations, which would interweave and unite themselves together, step by step, until a network of connected associations, bound by the same principles, and governed by a syndic or council of representatives, would be spread over a state, a nation, Europe, the slobe. But this grand and world-embracing harmony wouk be the result of no instantaneous or speedy change, but of a regular development of the combined order, according to the law of the series. Society, he said, passed through a process of regular growth, from its most infintile condition to its highest maturity, when it would agrain begin to decline, and finally fall into decrepitude and decay. In this it resembled the growth of the individual man, who had his ascending vibration, or advance from infancy to youth, from youth to manhood, from manhood to old age, and then by a descending vibration from old age to death. This universal career of humanity Fourier distribnted in the following order: two phases of incolherence, containing each 7 social periods; two phases of combination, containing each 9 social periods; grand total of 32 social periods or sueieties. The first 7 of these periods, embracing the listory and progress of the world np to the present, time, he named: 1, Edenism; 2, savagery; 3, patriarchalism; 4, barbarism; 5, civilization; 6, guaranteeism; and 7 , simplo association. Five of them, as the records of all the earth prove, have been periods of constraint, poverty, oppression, fratod, carnage, and false science; the other two are the fecble dawns of a better day, ushered in by associations of joint interest and reciprocal guarantee. But as soon as society shall have reached them, a higher and composite order begins, when 7 other periods, distinguished by successive creations of harmonic beingo, will give happiness to all the world. Then comes the plenitude and apogee of harmony, the pirotal or amphiharmonic age of the race, which nature will reernize by the conversion of the ammer boreadis into a boreal crown, encircling the cartli as the splendid ring of Saturn encircles that phat,
the stationary position of the ecliptic, and the disinfection and perfumery of all the waters of the seas, by means of the boreal fluid. This supreme condition of nature and man will contime for about 8,000 years, when the beam of happiness will again dereend, and society pass through a series of declines, similar to the series of its advances. The earth itself will be smitten with a prisy of weakness, and after many convulsions, sink into final death. The hmman race, however, will not perish, but by a series of bicomposite transmigrations, attain to immortality in other spheres. Fourier was rigidly true to his method in all departments of inquiry, and applied it with the most intrepid and unhesitating fidelity, whatever the conclusions to which it might lead. Ilis cosmogonical and ultranumdane peculations therefore assume often the most bizarre and grotesque forms, and seem like the conjectures of a lnnatic; and yet his thoughtful disciples find so much beanty in his social scheme, that they endure his aberrations for the sake of the comprehensive ideas which he suggests.-His collected works (3d ed., 6 vols., Paris, 1841 '45) do not include all his writings. Some transcendental speculations have since been published separately; others still remain in MSS.

FOURIER, Jeay Baptiste Joserif, baron, a French matlematician, born in Anxerre, March 21, 1768, died in Paris, May 16, 1830. In 1789 he was appointed profeson of mathematics at Anxerre. Ile took an active but moderate part in the first movements of the revolntion at Auxerre, was twice inprisoned there and once at Paris, and was only saved from the scaffold by great effort on the part of his friends. In 1794 he hecane sub-professor of the polytechnic sehool, and 4 years later formed one of the scientific expedition which accompanied the French army to Eqypt. In 1802 lie was appointed prefect of the department of Isere, and in 1808 made a baron. By the draining of the marshes of Bonrroing, he freed more than 40 communes from the pestilential malaria to which they had always been snbject. On the return of Napoleon from Elba, he issned a proclamation in favor of Louis XVIIL., and was removed by the emperor, who however appointed him prefeet of the lihone. In 1817 he was appointed, jointly with Curier, one of the perpetual secretaries of the academy of sciences, ant upon the death of Laplace in 1827 became president of the comseil de prevfectionnement in the polytechnic school. Ilis principal works are the Theorie anotytique de le chaleur (Paris, 1822), and the Analyse des équations déterminées (Paris, 1831), a posthumous publication.

FUURNEYPON, Benoit, a French inventor, bom in St. Etienne, department of the Loire, Now, 1, 1802. IIe was educated at the sehool of mines in his mative city, and upon leaving it in 1819 was employed in the mines of Crenzot, and soon distinguished himself by a variety of nseful suggestions and inventions, amone which the turbine is best known. His first turbine
was exhihited with complete success at Inval, ne:ar (iisors, in 1834, and the prize of 6,000 frames, which had for 9 years remaned muawanded, wasbestowed upon him by the andemy of sedences. llis proposal to establish sevcral of these mathines in the Seme at Paris, for the purpose of supplying every part of the city with water, as well as of filling the ditches which surromed the fortifications, was rommended by Arago. Hi has published on this sulyect Mémoires sur les turlines hydrantiques, ot laur application on grand dans les usimes et manufictures (Liége, 1s41).

FoillLER, Orson Squme, an American pherenologist, borm in Cohocton, Stenben en., N. Y., Oct. 11, 1809. Ilis parents were among the early settlers of Steuben eo., and he is recorded to have been the first child born in the township of Cohocton. He was edncated at Amherst college, where he was graduated in 1834, supporting himself during his collegiate course ly satwing wood for his fellow students, and by teaching during vacations. Immediately after graduating he began to leeture on phrenology, a subject to whieh he had previonsly given monch attention, and on which he had reads surzheim, Combe, and the other current authors. In 1838, in conjunction with his brother Lorenzo, he established in Philadelphia the "American Phrenolorical Jomrnal," and from that time forward, as editor, leeturer, and anthor, he has pursned a earecr of unusual activity. Among the many volumes on phrenology and kindred subjects which he has published, may be mentioned: "Memory and Intelleetual Improvement applied to Self-Education" (1841); "Physiology, Animal and Mental, applied to Mealth of Body and Power of Mind" (1842) ; "Matrimony, or Phrenolory applied to the Selection of Companions" (14.2); "Self-Culture and Perfection of Character" (1843); "Hereditary Descent, its Laws and Facts applied to Hmman Improvement" (1843); "Love and Parentage applied to the Improvement of Offspring" (1844); "A Home for All, or the Gravel Wall and Octagon Mode of Building" (1849). In connection with his brother Lorenzo, he has written "Phrenology Proved, Illustrated, and $\Lambda_{\text {pplied" ( }}$ (1836), and the "Self-Instructor in Phrenology and Pliysiology" (1849). He has lectured in almost every prot of the United States and in Canada.Lonexzo Niles, brother of the preceding, born in Cohocton, June 23, 1811. Ilis early listory is almost identical with that of his brother, whom he accompanied on his lecturing tours. He has also leetured alone in all the considerable towns of the United States and the British American provinces. In addition to the works written in connection with his brother, he is the anthor of the "Synopsis of Phrenology and Phyciolomy" (1844), and "Marriage, its llistory and Philusophy, with directions for llappy Marriages" (1846). As a member of the firm of Fowler and Wells he has been engased in publishing "Life Illustrated," a weekly fournal, the "American Phrenological Journal" and the
"Water Cure Journal," monthly periodicals, issued in New York.-Lina Fongere, wife of the precediner, born in Nantucket, Mass., is a eratnate of the Syracuse medical college, and prartises medicine. She also lectures frequatly on physiology and the diseases of women and chilfren, and is the anthor of "lvamiliar Lesons on Phrenology and lhysiology" (18.17), and "Faniliar Lessons on $\Lambda$ stronomy" (1898).

FOX (rulpes, Cuv.), a wall kiown carnicorous animal belonging to the vulp ine division of the fimily canide. Foxes may be distinguished from the dogs, wolves, and otlier dimmal canider, by their lower statme, pointed muzzle, shorter neek, slender limhs, and loner, bon-hy, and cylindrical tail; the fur is fincr, thicker, and more glossy; they diffuse a strong scent from a gland at the base of the tail, so that hounds can easily track them; they dig burrows, and hont at night, the pupil of the eye forming a vertical fissure; the dentition is the same as that of the wolf and dog. Foxes are shy, cunning, suspicions, deanly, wnsociable, and incapable of true domesticity; their senses of sight, smell, and hearing are very acnte, and their speed is great; their trieks to eseape their enemies and to seize their prey are so remarkable, that the epithet foxy is proverbially applied to the cumning, deceitful, and noserupulous knave. Stealing from his hiding place at night, the fox follows the steps of small animals, and pounces upon the hare in licr form, and grouse, partridges, and pheasants on their nests; he is fond of fruit, especially grapes, and will eat squirrele, rats, moles, field mice, cheese, fish, and also small reptiles, insects, and even carrion; in cultivated districts he is fond of visiting the farm yard in search of poultry and egres. Foxes are so cumning that they are very rarely taken in any kind of trap; the favorite and surest way of destroying them is by meat poisoned by strychnine, which is now familiarly employed for this purpose even by our remote Indian tribes. They bring forth once a year, from 4 to 8 at a birth, the young being born with the eyes closed; the breeding season in the northern states begins toward the end of February, and gestation contimes 60 to 65 days. There is considerable variety in the tones of the voice; they lie down in a curved form, sleep profoundly, and, when watching birds, stretch the lind legs behind them, a habit noticed in some dors; they hont singly, each one plundering for the satisfaction of his own appetite. Of the 14 or more well ascertained species, 6 are found in the United States; they are distributed over the surface of both hemispheres, most abundantly in the north, and never, aceording to Hamilton Smith, south of the equator; the resemblance between the species is greater than in other genera of the fumily. Prof. Baird restricts the grenus oulpes to those species having a long mazzle, the tail with soft fur and long lair miformly mixed, and the temporal erests of the skull coming nearly in contact, the red fox being the type of
this section; he proposes the genus urocyon for those species which, like the gray fox, have a short muzzle, the tail with a concealed mane of stiff hairs without any interminture of soft fur, the temporal crests always widely separated, and the under jaw with an angular emargimation below.-The common American red fox (I. fulvus, Devm.) has long, silky fur, with a full bushy tail tipped with white; the color is reddish yellow, errizzled with gray on the lower back; throat and narrow line on the belly white; back of ears and tips of the hair on the tail (except the terminal brush) black. The cross fox, the viricty decussutus (Geoff.), has the muzzle, lower parts, and legs back, the tail blacker, and a dark band between the shoulders crossed by another over them; this is found from northern New York to Cinada and northern Michigan and Wisconsir, while the red variety occurs from Pennsylvania to Camada, and from the Atlantic to the Missouri. The silver or black fox, variety argentatus (Shaw), is black, except on the posterior back, where the hairs are ringed with gray, and the tip of the tail is white; this is found in Washington territory. The European red fox is a different species, the fur being less suft and long, and the tail less buslty and more tapering; the muzzle is longer, the eyes further apart, and the feet more slender; the red color is darker and the tint more uniform, with little of the golden hue of the American species; the space where the whiskers are inserted is white instead of dusky, and there is more white on the throat and belly; this is the $V$. vulgaris (Briss.); it is found from Spain to Norway, and from Great britain to eastern Pussia. These species and varieties vary in length from nose to root of tail from 24 to 30 inches, and the tail to end of hair from 16 to 20 inches. From the fact that in the bone cares of the United States no skulls of the red fox have been found, while those of the gray fox are common, it is believed by many naturalists that the American red fox is a descendant of the European $V$. vulgaris. The skin of the red fox is worth from $\$ 1$ to $\$ 125$, that of the cross fox about 2 or 3 times as much, and that of the black fox much more. The American red fox, being a northern species, is rarely hunted by horses and hounds, as the nature of the country would generally render this sport impossible, and the people are too independent to permit their standing grain to be trodden down by man and beast for the sake of a poor uscless fox. In Great Britain and Ireland, on the contrary, the sport of fox hunting is one of the most popular amusements of the ligher classes.-The prairie fox ( I macrourus, Baird), the largest species known, inhabits the central portions of North America, and is noted for the beauty of its fur; its general color is like that of the red fox, and it seems to run into the variety of a cross fox; the tint is yellower, and there is more white below ; the tail is uncommonly full and hairy; the skull is characterized by a muzzle as much longer than
that of the red fox, as is the muzzle of the latter than that of the Eurolean species. The kit or swift fox (I. celor, Say) is smaller than the red species; the head is short and liroad, the cars small, and the legs short; the tail is very dense and busloy; the general color above, including the ears and tail, is yellowish gray, grizzled on the hack, sides pale reddish yellow, below whiti-h, and tail black tipped. The arctic fox (V. lutgopes, Lion.) is chicfly confined to the aretie regions of both hemi-pheres, and has never been seen within the limits of the United States, though it has occasionally been found in Newfoundland; it is smaller than the red fox, with a very full and busliy tail, the soles of the feet thickly furred, and the pelage fine and dense; in the adult the color is white, in the young gravish leaden. We are familiar with the appearance and habits of this rather unsuspicious species through the narratives of Dr. Kane and other arctic explorers.-The gray fox (J. Virginianus, Schreb.; urocyon, Baird) has the head and borly about 28 inches long, and the tail 14 or 15 inches; the tail has a concealed mane of stiff hairs. The color is gray varied with black; sides of neck and flanks fulvous; band encircling the muzzle black; throat white; tail hoary on the sides, rusty below, black at the tip. The head is shorter and the body stouter than in the preceding section, and the fur is much coarser. It is decidedly a southern species, being rare north of Pennsylvania, and common from that state southward, and from the Atlantic to the Pacific ; it is less daring and cumning than the red fox, and rarely visits the farm yard; it invades the nests of the wild turkey, pounces upon coveys of quails, and gives chase to the rablit like a dog. When pursued by hounds in open woods, where it cannot skulk through thick underbrush, it will very often climb a tree. In general this species does not dig a burrow, preferring a hollow log or a hole in the rocks for its den; it is often caught in steel traps, and as a pet is less playful and less odorous than the red fox. Its windings when chased afford good sport for the hunter, and its chase with horses and hounds in the southern states, where the ground is favorable, is much relished as a healthful exercise and exhilarating pastime. In Carolina this species produces from 3 to 5 young at a time in March or April. The short-tailed fox ( $V$. or $U$. littoralis, Baird) is about $\frac{1}{2}$ the size of the gray fox, with the tail only $\frac{1}{8}$ the length of the body; it resembles a miniature gray fox, of about the size of a house cat, though of stouter body; it was found on the island of San Miguel, on the coast of Cali-fornia.-Other species of fox exist in Nepaul, in the Ilimalaya mountains, in Syria, and in Egypt, named respectively $\mathrm{V}^{\text {r }}$. Hodysonii (ILardw.), V. Himaluicus (Orilby), V. thalcb (II. Smith), and V. Niloticus (Geoff.).

FOX, a N. W. co. of Iow, newly formed, and named from the Fox Indians. It is drained by a small affluent of the Des Moines called Lizard river, and comprises an arta of about
$550 \mathrm{sq} . \mathrm{m}$. It is not included in the state census of 1856 .

FON, Sim Cimames, an English civil engineer, born in Derby in 1810. Aiter filling varions subordinate positions, he wis appointed by Robert Stephenson assistant engineer of the London and Birmingham railway company. After its completion lie formed the business connection with Mr. Bramals which renulted in the establishment of the great engincering firm of Fox, Henderson, and co. In 1851 he presented the drawings for the crystal palace in Myde park, on which he had labored, it is said, 18 homes a day for the previous 7 wecks. Upon the completion of this great enterprise le received the honor of knighthood. Ile sulsequently erected the palace at Sydenham, using the materials composing that in IIyde park. In the financial crisis of 1857 the house of Fox, Henderson, and co. was compelled to suspend prament, and was afterward dissolved.
FOA, Chames Jimes, an English statesman and orator, born in London, Jan. 24, 1749, died at Chiswick, Sept. 13, 1806. IIs father, the Ret. IIon. IIenry Fox, afterward Lord llollind, had amassed a great fortune as paymaster of the forces, then the most lucrative post in England. His mother was a daughter of Charles, the $2 d$ duke of Richmond, and by her lie was descended from Charles II. of England and Henry IV. of France, both of whose dispositions he was thought in some measure to have inherited. It is said that his father, when he was about 14, having taken him to Spa, gave him 5 guineas a night to play with; the source, perhaps, of his invincible attachment to gaming. IIe studied at Westminster and Eton, where he mingled application with dissipation, and early impressed his schoolfellows with a conviction of his superiority. Ile spoke and wrote with readiness, and his friend the earl of Carlisle, then his fellow student, foretold that he must one day rule in senates and govern the opinions of his time. From Eton he went (1764) to Oxford. Iere he gamed, studied, and spent profusely the lavish allowance given him by his father. Ile read Homer and Longinus, and gained a good knowledge of Greek. In later years he was able to repeat long passages from Homer with ease and accuracy. Leaving Oxford, where he was not graduated, he travelled in 1766 on the continent, and was seized with a new ambition; he sought to shine as the best dressed man in Europe; his red heels and Paris cut relvet were displayed at the courts of the continent, and he was very near lecoming the mose noted coxcomb of his day. He, however, was not altogether idle during his residence abroad, for he taught himself Italian, and contracted a partiality for Italian literature which lasted through his life. "There is more good poetry," lie wrote to a friend at this time, "in Italian, than in all other Jansuages I understand put together." In Aug. 1768, he returned to England and took his seat in parliament, to which he had been elected in his absence white yet under are. Nere he found
himself placed among the most eminent men of the day, and he resolved at once, notwithstanding his youth, to win the repect and risal the arhievements of his a-ociates. INe masle his tirst speech in the house. April 15,1769 , in favor of Luttrell arainst Wilke-. Ihe spoke with in-obence, accordiner to Hurace Walpole, "but with infinite superiority of purt." Through a desire to gratity his father he shtaned the ministry, and was received by lom North as a valuable accession. In Feb, IT-0. he wat made a junior lord of the sedmitaly, ame in Jan. $17 \% 3$, was made one of the lomilo of the treasury. IIe was possosed, however, of a strong spirit of independence, fearlessnces, and self-reliance, which som lnought lim into open collision with Lord North. As if hoping to intimidate his ungovernable allerent, the prenier in 1754 caused Fox to le dismissed from the treanary board witherery mark of contempt. But this treatment did int prodnce submission. Fox waited dutifully until his father's death, and then joined the opporition. The American war was now imminent. Fux assaled the leading measures of the ministry with unexampled power. Nikd and gentle in his daily life and manners, get in the house of commons, when aroused by lis sulpect and inspired by revenge, disernst, and contempt, he assailed the feeble supporters of the crown with a vehemence that recalled the fires of Demosthenes; and as he imitated the perfect simplicity of the Greeks in his language and style, nothing intercepted the sharpness of his strokes or the clearness of his rejoinders. "Ile is the most brilliant and successful debater the world ever saw," said Burke of him ; and this opinion was allowed to be just even by his encmies. Ilis appearance, when aroused into cloquence, must have been singularly fine. Iis black hair hung carelessly over lis forelnead, his eyes were dark and piercing; his brown complexion reminded the spectator of bis ancestor Charles II. In youth he had been fond of private theatricals, and he had then learned the art of declamation and animated gesticulation.. He was always careless of his dress in later life, as it absorbed in greater objects; but his form, air, and rehemence of manner, when excited by debate, lent something terrible to his appearance. Nor was this the mere artificial rage of the actor, but rather the ardent impulses of a generous nature, excited to madness by the repeated triumphs of an infatuated ministry. Fox foretold the defeat of the British armies in America, and saw his prophecies one by one fulfilled. Edmund Burke, now his chosen friend, stood by his side in that long struggle against Lord North which ended in the freedom of America. In 1779 he fought a duel with a Mr. Adam, a member of parliament. While thus conspicuous as a political leader, Fox had wasted his great fortune in extravagance. He gamed to a height that astonished the frequenters of White’s ; his confiding nature made him the prey of dosigning men and women, and he was he most noted spendtherift of
his time. By irso he had squandered more than $£ 100,000$, and was often in want of small sums. He was becet ly hailitls and creditors, and IIorace Walpole, on laying him a risit, found all his furniture and kitchen utensils being sold out and removed under execution. In this extrenity, with his usual good humor, Fox consoled himself by writing an "Invocation to Porerty." When the ministry of Lord North fell in 1782 , Fox was made secretary of foreign affilis, and at once projected a peace with the hostile powers. But his necotiations were interrupted liy the death of the marquis of Pockinghan, the prime minister ; and when Lord Shelburne trok the head of the ministry, Burke, Fos, and several of their associates thought proper to resimn. In $A_{p r i l}$ 1783, howerer, Fox again came into power, in that famons coalition which he then formed with his former enemy, Lord North. Much odium was heaped upon Burke and himself for their share in this transaction; but whatever may hare been the means by which they obtained office, the object for which they employed their power was certainly a noble one. Fox now introduced his India bill, designed to relieve the sufferings of India. He pressed this measure with his usual warmth, aided by Burke; but the crown, the peers, and the India company united against him. The coalition fell, and for many years For was destined to remain in opnosition, and out of office. When parliament was dissolved, Fox stood for Westminster, while the whole influence of the court and the ministry was arrased against him. The old whig families and the people supported him, and he was elected by a majority of several hundred; but the court party demanded a serutiny of the vote, and he was forced to enter parliament for a Scotch boroush. The chief bailiff who had ordered the scrutiny was afterward fined $£ 2,000$ by a jury of the court of common pleas, and Fox finally trimmphed. The nation was now divided into two parties, that of For and that of the king. "Fox," said Dr. Johnson, "is an extracodinary man; here is a man who has divided a kingdom with Cesar, so that it was a doubt which the nation should be ruled by, the sceptre of George III. or the tongue of Mr. Fox." In the impeachment of Warren Hastinges, For aded Burke and Windham with great zal; he shared in their riolent hostility against Hastings. When in 1788 the king became insane, Fox sought to make the prince of Wales, afterward George IV., regent; he contended that on the incapacity of the king the heir became regent of right. Pitt ridicnled his doctrine of indefeasible right, and when Fox first propounded it said with exultation: "Now l'll unwhig the gentleman." The king recovered, and the nation escaped the rule of the unpopular son. Fox next directed his attention to France, just rising in revolution. He had always been friendly to popular progress; he now believed that a new era was opening upon Europe. Iis leiters to his nephew Lord IIol-
land, edited by Lord John Russell, commence with May 26, 1791, and hring into clear light his liberal principles. From the first he rejoiced in the effort of the Freuch to selves, excused their faults, lamented their failures, and still looked forward with hope, even when the massacres of the Temple and the execution of the ling had shocked his hmmanity and tonched his heart. When the allied armies cross the French frontiers to crush the germs of frectom, he trembles; and when they fly before the encray of the republicans, he exults over the misfortunes of the royalists. He wishes that the French were more like "our old friends the Americans;" he defends the Jacobins while he denounces their needless cruclty; he declares the policy of I'itt to be "detestable." Fox and Borke were now to separate for ever. Fox not only called Burke's splendid attacks upon the French revolution "mere madness," but praises a pamphlet which had been written arainst his old friend by "one Mackintosh." This was the Vindicier Gallice with which Sir Janes first made his way to renown. But when linke proclaimed in parliament their final separation, Fux burst into tears. About this time, 1791, he actively aided Wilberforce in his efforts to abolish the slave trade, and on that sulpect delivered one of his finest speeches. In 1793 lie supported Mr. (afterward Lord) Grey's motion for parlianentary reform. He soon became the leader of a party pledged to political reform. Pitt, sustained by great majorities, defeated every liberal measure, and Fox and his adherents were looked upon as dangerous factionists. He was member of several leagues formed to amend the British constitution, but finding his opposition in the house of commons useless, in 1797 ceased to attend its meetings. The latter portion of his life from 1797 was chiefly passed at St. Ann's IIill in literary retirement. He hoped to produce some work which might procure him a lasting fame. He projected an edition of Dryden, a defence of Pacine and the French stage, and a disquisition to refute the false theories of IIume's history. Finally he resolved to compose a history of the revolution of 1688 , the period of their national history which he thought least understood by his countrymen. IIs researches were wide and laborious. In 1802 lie went to Paris to make collections for his historical design, and there saw Napoleon, who treated him with marked distinction. Fond of every form of genius, he was charmed and impressed by that remarkable man; there grew up a kind of friendship between them, founded upon mutual respect, which Fox transmitted to his nepliew, and the good feeling of Holland house was afterward felt by Napoleon in St. Helema. The history was never completed; it extends only to the death of Monmouth. He was aceustomed to dictate his marrative to Mrs. Armistead, a lady with whom he lived, or to some other amanuensis, as he would have done a dubate. IIe married Mrs. Armistead in IS62. Pitt
having died in 1806, after the battle of Austerlitz, parific measures were resolved upon, aul Fox became secretary of foreign affairs in tho new ministry. He now had an occa-ion of obliging Napoloon. A persom proposed to him to assasimate the Fremeln emperor. Fox at once directed him to be inprisoned, and wrote a letter to Talleyrand informing him of the danfer to Napoleon, and offering him the opmortunity of prowerntine the a-carsin in the English courts. Napoleon directed Talleyrand to thank the English minister for this friendly act, to which Fox replied in a cordial note frankly offering peace. But death, which had already borne away Pitt from the midet of his disajbointments, now strack down his ancient rival in the moment of his trimmph. Fox died of dropse at Chiswick house, after having been tapecd 3 times in 5 wecks. INe had always been a favorite with all orders of his countrymen, and his funeral was attended by a great moltitude of the noble, the middle classes, and the poor. He was buried in Westminster abhey. Although Fox lived wholly without restrant and gratified every desire, yet happily he had many noble and generons impulses which preserved him from the worst features of sensuality and rice. Such was the sweetness of his temper, the generosity of his disposition, and the magnanimity of all his conduct, that he was loved and honored by the purest men of the time. Burke lored him as his chozen friend; with Wilberforce he labored side by side in the cause of humanity; and even the austere Jolnson boasted of his friendship. In his political principles he was firm and unbending; no emotion of ambition took him from the path of honor; no opposition terrified or discouraged him. Ile gave to the whig party of England its distinguishing principles; he originated those measures of reform in the constitution which have finally been adopted; and probably no other statesman has had so large an influence poon the politics of England. Sir James Mackintosh says of him: "IIe certainly possessed, above all moderns, that union of reason, simplicity, and rehemence which formed the prince of orators. Ile was the most Demosthenean speaker since Demosthenes."-See "Characters ot the late Charles James Fox," by Dr. Samuel Parr ( 2 vols. 8ro., London, 1809) ; "Specches in the Ilouse of Commons," by C. J. Fox, with a biographical and critical introduction by Lord Erskine ( 6 vols. 8vo.. London, 1815); " Memoir of C. J. Fox," by Jolin Allen (London, 1200 ; "Memorials and Correspondence of Charles James Fox," by Lord John Pussell (3 rols. Sro., London, 1854). Some interesting particulars of the private life of Fox are giren in the posthumous " Recollections of Samuel Rogers" (London, 1859).

FOS, Geonge. founder of the society of Friends, born in Drayton, Leicestershire. England, in July, 1624, died in London, Jan. 13, 1691. His father, a zealous adrocate of Presbyterian doctrines, early imbued his son's mind
with sentiments of truth and picty, but was mable to afford himany cracation beyom readins and writins. A a a me he showed a eravity and a love of solitmde and contemplation mihathal to childhood, and which the oceupation of tembint heep, to which his carlier gears were devoted, served to confirm. He was in due time aprentied to a homenter; lont keeping aloof firm his fullow womben, he meditated upon the suriptures ermanally hame the doetrines which he atterward promulaterl. Ahout the age of 1s, moder the influme of the religious enthusiam which this comme of life engendered, he abandoned his occupation in order to prepare himself for the mission to which he believed he had been called. For some vears he led a wandering life, living in the woods ant in solitary places, and practisiner a rigid selfdenial. Ilis fricnds at one time induced lim to return to his home, but in a short time he resumed his solitary and nomadic life, and finally, in 1648 , made his appeatrance as a preacher at Manchester, where the exposition of his pecuhar views caused a proderions excitement, and subjected him to imprisomment as a distmber of the peace. Thenceforth, undetered hy the areaults of the pophace or the perecentions of the magistrates, he travelled orer England, preaching his doctrines with an earnestncss and perseverance which no harsh treatment coukd abate, and with a persmaiveness also which won him many converts. Ie adrocated virtue, charity, the love of God, and a reliance upon the inward motions of the Spirit, by which, as he asserted, and not the Scriptures, "opinions and religions are to be tried." simplicity, not merely in religions worship, but in all the relations of life, was also urged upon his converts; and to his refusal to recognize the ordinary tokens of outward respect, which, to use his own words, "made the sects and proferions to rage," as well as to take any oath, are to be ascribed most of the persecutions and imprisonments to which he was subjected. The term Quakers was first applied to Fox's followers at Derby, in 1650, in consequence of his telling Justice Bennet, before whom he had been brought, to "tremble at the word of the Lord," of from the tremulons tones in which they were aceustomed to speak. In 16.50 Fox was carried a prisoner to London and eximined in the presence of Cromwell, who not only released him, declaring that his doctrines and conduct were equally harmless but on several subsequent occasions protected him from persecution. In 1669 he was married to the widow of a Welsh judge, and 2 years afterwarl. having preached in England, lreland, and Licotland, and made thousands of conrerts, including men of position and learning, like Penn and Barclar, he risited the North American colonies. in nearly all of which he prenched. On his return to England, in 1673 , he was imprisoned for refusing to take the oath of supremacy, and for exciting disturbances among the king's subjects; but having been released within a year, he went
to Ilolland, where his preaching seems to have been attended with considerable suceess. IIe returned to England, was again imprisoned for refusing to pay tithes, revisited Ifolland in 1654, extending his travels to H:mburg, IIolstein, and erent to lantzic, and a few years before his death estalhished himself in London, where he rested from lis arduous labors, although he continued to preach occasionally. Fox was a man of genuine piety, and lis meekness, humility, and moderation are mentioned in terms of high praise by lisis friend William Penn, who says that "he had an extraordinary gift of opening the Scriptures, but above all excelled in prayer." Although he was a man of limited education, lis published works, containing his journal, correapondence, and all his writings upon lis ductrine, are numerous and curious. They were partially colleeted in 3 vols. fol., 1691-1706. An celition in 8 vols. 8 vo. has been published in Philadelphia.-See the "Life of George Fux, with Dissertations on his Tiews," \&e., by S.Jamey (1 vol. 8vo., Philadelphia, 1852).

FUX, Joins, the English mart yrologist, born in Boston, Lincolnshire, in 1517, died in London in 1587. He was edueated at Oxford, and elected a fullow of Magdalen college in 1543, but becoming a convert to Protestantism was deprived of his fellowship in 1545, and reduced to great distress by the withholding of liis patrimony on the same pretext. After some time he obtained a sitnation as tutor in the family of Sir Thomas Lucy, immortalized by the story of Shakespeare's rohbing lis deer park. He was next employed in the house of the duchess of Riehmond as tutor to the children of her brother the earl of Surrey, then imprisoned in the tower, and afterward executed. Here he remained many years, and ou the aecession of Edwarl VI. was restored to his fellowship. In the reign of Mary he was obliged to flee to the continent, where he was employed by Oporinus of Basel as a currector of the press. On the death of Mary he returned to England, and was appointed by Cecil to a prebend in the cathedral of Salishury. This office he retained while he lived, his refusal to subseribe to the new articles of religion preventing any further preferment. IIe was the author of numerons works, and even of some Latin poetry and sacred dramas. All are, however, now nearly forgotten, save his "IIstory of the Aets and Monuments of the Church,", commonly called "Fox's Book of Martyrs," which first appeared in London in 1553, and which, in despite of its many defects and inaecuracies, still maintains its place as a popular work. It details the sufferings of the early Protestant reformers from "the great persecutions, and horrible troubles, that hane been wronglit and practised ly the Romishe prelates, espuciallye in this realme of England and Seutlande, from the yeare of our Lorde a thousande, vuto the tyme now present," and met with great success, though its trustworthiness has always been disputed by Catholics.
FOXX, William Jominsor, an English Unitarian
clergyman and politician, born in Wrentham, Suffolk, in 1786. Ile was educated at Ilomerton Independent college, and embracing Uni: tarian doctrines, becane a preacher, in which capacity he officiated many years at the chapel in Finsbury square, London. He las always taken an active part in puitics, and is an able and frequent speaker and writer on the extreme liberal side. For most of the time during the last 12 years he has represented the borough of Oldham in parliament. Ihe wrote the first artiele in the first number of the "Westminster Review," and has since been among its regular contributors. He has also been one of the chief writers for the "Weekly Despatel"" newspaper, and las been similarly connected with other prominent magazines and newspapers. Among his published works are a volume of "Lectures on Religious Ideas," "Lectures to the Working Classes" (4 vols. 12mo.), \&c.
FoxGLOVE. See Digitalis.
FOX INDIANS, or Ottigames, a tribe of the Algonquin nations, belonging to the western group with the Sacs, Miamis, Menomonees, and others; they formerly lived at the S. end of Green bay, Wisconsin, but are now remored beyond the Mississipli. They have long been united with the Sacs, and indeed form with them one tribe in language, features, customs, and social and politieal interests. They are a fine, athletie, brave, and warlike people, more averse to the restraints of civilization than most of the tribes within our borders; the internal capacity of the cranium, according to Dr. Morton's measurements, is very large, and in the few specimens examined by him equal to the Caucasian standard. The number of the tribe has been varionsly estimated at from 1,600 to 2,400 ; before the revolution their warriors were estimated at from 100 to 250 ; in 1806 there were 400 warriurs and 1,750 souls, trading in deer and bear skins and a few furs, living opposite Prairie du Chien, at the confluence of the Mississippi and Wisconsin rivers, and at that time at war with the Chippewas; in 1825 they lived in Illinois and the Missouri territory, numbering with the Saes 6,400 sonls, and claiming between $4,000,000$ and $5,000,000$ acres of land on both sides of the Mississipri; in 1829 the Foxes were estimated at 1,600 , and the Saes at 5,000 , united into one tribe by a treaty made at St . Lonis in 1804; in 1846 their agency was at Osage river, and the whole number was about 2,500 ,owning 3,000 horses, supporting themselves by agriculture and hunting, and enjoying an annuity of $\$ 81,000$; from the delegation which visited Washington in 1852, it appears that the Foxes then numbered only 700 , with a fund of $\$ 30,000$; disliking schools, missionaries, and even dwellings of civilized man, and adhering to their old religion. By the treaty of 1804, the Sacs and Foxes (for they cannot be separated) ceded to the United States all their land east of the Mississippi, nearly $10,000,000$ acres, for an equivalent of money and goods worth about $\$ 22,000$; in 1824 they witin the Iowas ceded 10000,000
acres more for $\$ 60,000$; and in 1831 with the Sionx over $10,000,000$ acres for about $\$ 318$,000 ; in 1833 they ceded $5,760,000$ acres for about $\$ 737,000$; in $1537,250,000$ anes for nearly $\$ 200,000$; and in $1838,1,250,000$ acres for $\$ 377,000$. In 1829 they owned the country on the Mississippi from the northern boundary of Missouri to the mper Iowa river, and their clain extended to the Calumet branch of the Missouri ; the Iowas were jointly interested in this tract; at this time abont 200 siacs and Foxes lived on the Little Ilatte river. By treaty of Oet. 18:3, the Missouri Siacs and Foxes had $\$ 1 \% 5,400$ at interest at 5 per cent ; and by the treaties of Oct. 1837, and 1842, the Mississipp tribes of this name liad $\$ 1,000,000$ invested for their bencfit.-The name of Fox Indians is sometimes given to the inhabitants of the Fox island, between the N. W. cuast of America and Kimntchatkia; they belong to the Asiatic fishing tribes, living on seals, stranded whales, and other marine products; they are a quiet, timid race, short in stature, with projeeting checis bones, flat faces, and small eyes; they resemble in appearance, habits, and language the Esquimaux of America, and are probably derived from the same stock.

FOX ISLANDS. See Alectian Isiands.
FOX PIYER, a river of Wisconsin, called by the Indians Necnah. It rises in Marquette co., near the centre of the state, and after a course of about 200 m ., during which it makes numerous bends and passes through Lake Winnebago, it enters the head of Green bay. The lower part of its course furnishes valuable and extensive water power, but it is ehicfly important as the basis of a series of improvements undertaken some years since with a view of opening water communication between Lake Miehigan and the Mississippi. A canal has been eut from Fux river to the Wisconsin, which is a navigable aftuent of the Mississippi, and the channel of the river below Lake Winnelago has been cleared to admit steamboats from Lake Michigan and Green bay. A grant of land was made by congress to assist the work.

FOY, Maximiley Sébastien, a French general and oratur, born in Ham, Feb. 3, 1775, died in Paris, Nov. 28, 1825. Ho entered the army in 1791 as a $2 d$ lieutenant of artillery, served under Dumouriez, and fought for the first time at the battle of Jemmapes. Ine was imprisoned at Cambrai in 1793 by Joseph Lebon, but was saved from death by the events of the 9 th Thermidor. He served with distinction in the army of the Phine and Moselle until 1797. Declining to serve as an aide-de-camp to Bonaparte on his expedition to Egypt, he was employed in the so ealled "army of England," and served under Masséna in Switzerland, where he signalized himself at Zurich and Schafflausen. In 1800 he was attached for a while to the army under Morean, before joining that of the first consnl in Italy, where he was wounded for the 2d time. In 1801 he beeame a colonel; but his freedom of speech and his vote against making

Napoleon emperor impeded his further advancement. Ile was active during the campaign in Austria in 1805, and at Constantinople where he had been sent in 1807 to aid the sultan Selin against the English. Being ordered to Portugal in 180s, he took a distinguished part in the battle of Vimiciro, and the cmperor math him a brigadier-general, and two years later a general ot division. At Sahamanca he proteeted the retreat of the French army, and during the following eampaigns gained great appluse by his skilful manceurres. At the battle of Orthez in 1814, he was so serionsly wounded that his life was despaired of. On the first restoration he was appointed inspector-general of infantry; during the IIundred Days he was phaced in command of a division, fousht herojeally at the battle of Quatrebras, ind wat wounded at Waterloo. On the second restoration he returned to private life, and devotal himself to a history of the peninsular war. In 1819 he was clected to the chamber of deputies by the department of Aisne, and delivered his maiden speech in December. This speech, in which he supported the just clains of an old soldier, made a sensation, not only anong the representatives, but anong the people. For 6 years lie held his seat in the legislature where he was, indeed, the national orator. His health, impaired by his former wounds, broke down under his parliamentary labors, and after a few weeks of suffering he died of a disease of the heart. No fewer than 100,000 citizens attended his funeral; and it having been reported that the only inheritance left his children was his fame, subscription lists were opened, and within a few days the amount had reached $1,000,000$ francs. The specehes of Gen. Foy were collected and published in 2 vols. Svo. (Paris, 1s26). His unfinished Histoire de la gucrre de la péninsule appeared in 1827 , in 4 vols. 8 ro.

FRACTION (Lat. frango, to break), in arithmetic and algebra, an expression for an unexecuted division, originally invented to represent a quantity less than a unit. Thus $\frac{3}{4}$ originally signified three quarters of one, and afterward was used for the fourth part of three, these two quantities being identical. The dividend number is called the numerator, because in arithmetic it numbers how many parts are taken; and the divisor is called the denominator, because it names the parts. These terms are retained in algebrit, where it is evident that their literal meaning is inapplicable. Fractions are also used to express the ratio of the numerator to the denominator. Thus the expression $\frac{a+b}{a-b}$ may signify the ratio of the sum of the quantities $a$ and $b$ to their difference, or the quotient arising from the division of that sum by that difference. The propricty of indicating the quotient and the ratio by the same sign is evident from the consideration that the quotient bears the same ratio to unity that the dividend bears to the divisor. A decimal fraction is one whose denominator consists of 1 with zeros annexed, in which case
the denominator is not written, but is understood from a point being prefixed, with zeros if
 fraction is a fraction whose numerator is 1 , and whose denominator is a whole number plus a fraction whose momerator is 1 and denominator a whole number plus a fraction, \&e.

FRICTURE, in surgery, a solution of continuity of one or several bones, produced by extermal violence or the sudden and foreible contraction of muscles. When there is no exterial wound, the fracture is said to be simple; when complicated with lesion of the surroundins soft parts, compound ; and comminuted, when the bone is broken into many fragments. Fractures may oceur at any time from the end of intran-terine life to extreme old age ; in youth, fractures are comparatively rare on account of the clasticity of the bones, and in advanced life common from their brittleness. Ruptures of vessels and nerves are the most dangerous complications of fractures of the extremities; gangrene is often the consequence of the former, and paralysis, convulsions, or intense pain and intlammation, of the latter; comminuted fracture is very apt to be followed by tedious suppuration, necrosis, false joint, or much shortened limb; dislocation also is not unfrequently added to fracture. Fractures may be transverse or oblique; the former are most common in children, and are accompanied by little displacement ; the latter are the most frequent, and otten require all the surgeon's skill and sufferer's patience to effect permament reduction and prevent deformity of the limb. The canses of di*placement in the ends are muscular contractions and the weight of the fractured part; the lower fragment rides over the upper, sometimes to the extent of several inches. The bones most liable to fracture are the superficial ones, like the clavicle, tibia, and skull; or such as, like the radius in the forearm, are likely to receive the weight of the body durins a fall; old age, caries, and cancerous, scorbutic, and venereal diseases, predispose to fracture. Violence applied to a part does not always produce a direct fracture; for instance, a fall upon the shoulder may indireetly break the clavicle; the knee-pan and the olecranon are the bones most commonly broken by mus. cular action. The physiological symptoms of fracture are pain and inability to move the limb; the plysical characters are unnatural mobility, change in the length, direction, or form of the limb, and crepitation when the broken fragments are moved upon each other. When there is great swelling, it is often difficult to ascertain the nature or even the existence of a fracture. The course of a simple fracture is a painful and inflamed swelling a few days after the accident, with more or less fubrile reaction; these gradually subside, and with proper treatment the bone unites in from one to two months, with or without deformity according to circumstances not always under the control of the surgeon; when the constitution is diseased, or
the reparative process injuliciously interfered with, union may not take place and a false joint be formed. Complicated fractures oftem terminate in death of portions of lome and of the soft parts, in unhealthy absereses and tetame, leading perhans to fatal consermences muless the limb be remosed. The prognosis of fracture of course depents on its situation, extent, complication with wounds, and a variety of circmomstances which will occur to every physician. The process of reparation has heen deseribed in the article Bone (vol. iii. p. 480), and it will only be necessary to say here that lymph is effused between the broken surfaces, which is gradnally converted into cartilage, and in a few weeks into a spongy ossific mass called the provisional callus; this holds the ends together for a few months until the permanent callus is deposited between them; the former is cradually absorbed, and the latter has all the chamacters of true bone. In the interior of the skull, however, and in the cavities of the synovial membranes of the joints, no provisional callus is formed; if the parts be kept in close apposition, bony union will slowly take place; if not, the union will be ligamentary. The indications of treatment are to reduce or set the fragments, and keep them at rest and in close contact, so as to prevent deformity ; all disturbing muscles monst he relaxed, the cuds of the bones extended, and the parts properly supported and kept in place; the limb is lomdared, to prevent swelling and muscular contractions; and some kind of splint or apparatus is applied to keep the limb immovable and of its natural length. Splints are made of wood, pasteboard, tin, and more recently and best of shect gutta percha, all properly padded and secured against displacement ; the starched bandage, consisting of layers of cloth imbned with stareh or dextrine, is light, firm, and capable of very exact application; a plaster of Paris apparatus has been much used in Germany, especially for intractable persons and on the field of battle. When swelling and inflammation rum high, antiphlogistic and refrigerant applications should precede the use of handares and splints; and the latter when applied should be loosened when swelling comes on, and afterward readjusted so as to keep the parts uniformly in place. The varicty of bandages, splints, and apparatus for the different kinds of fractures is very great; and in nothing does American surgery stand more preminent than in its ingenious and effectual instruments for the treatment of broken hones. The accompanying symptoms of depression, inflammation, delirimm, painful twitehings of museles, and other complications, must be treated on principles familiar to every surgeon. When a false joint is produced, attempts at union are made by exciting inflammation in the separated pieces by rubbing, the seton, sawing off the ends, and other operations now in vogue; care being taken at the same time to strengthen the patient, and to correct any evident constitutional vice. In compound frac-
tures, especially the severe ones now so common from railroad accidents, the guestion of amputation is frequently a most ditlicult one to resolve; marh depemds on the strength, habits, and age of the pationt, the degree of haceration, the proximity to joints, and the ingury to vessels and nerves; if the operation be decided on, it is generally performed at one before the arecsaion of intlamatory fever. If it be determined to retain the limb, the bone should be reduced, loose piewes removed, and the necessary ap lieations be mate to induce the wombls to heal; in proper time hamdages and splints should he applied ; cooling lotions, opinm to quiet pain and restlessnese, prevention of loderment of matter, tonies and stimulants to support the strength under profnse diselames, are the additional weneral indications of treatment. Particular fractures require special apmaratus, of which neither the limits nor the character of this work will permit any description.

FRAMINGIMM, a township of Middlesex co., Mass., on the Boston amd Woreester railroad, at its jumetion with a brameh road to Milford; pop. in 1855, 4,676. It borders on Cochituate lake, and contains several ponds abounding in fish and wild fowl. In 1855 it contaned 3 woollen mills, with $\$ 300,000$ capital, employing 274 hands, and mandfacturing yemply $\$ 764,650$ worth of goods, 5 car and carriage filctories, and 2 hat and bonnet factorices. In 1858 it had a bank, a savings lank, a high school, and 7 chmrehes, 2 Baptist, 2 Concregational, 1 Methodist, 1 Roman Catholic, and 1 Unitarian.

FRANC, the monctary mit in France since 1795 , in Belsium since 1833, and in Switzerlaml since 1849 . The first coins having this name were manufactured under John the Good in 1360 ; they were of fine gold, and were called francs a chetel from the impression upon them. These coins in 1695 were intrinsically worth 7 liveres. Under Charles V. the impression was changed, and they were styled fremes a pied, but retained the same value. The first silyer coin called a frane was struck by order of Henry IlI. in 1575, and presented on one side the head of the king and on the otlser a decorated cross. The franc became the monetary mit on the establishment of the decimal system, and is equal in valne to about $19 \frac{1}{5}$ cents. The frame and livre were originally synonymous as moneys of account, but the old livre tonrnois is now reckomed at $1 \frac{1}{4}$ per cent. less, or as 81 to 80 . The Swiss franc was formerly onelatf greater than now. Of silver coins, there are $\frac{1}{2}, \frac{1}{2}, 1,2$, and 5 franc pieces; and of gold coins, formerly only pieces of 20 and 40 franes, hut since 1830 also of 10 and 100 franes, and in Belgiom of $2 \frac{1}{2}$ franes.

FISiNCE (Lat. Gablia or Francia), one of the principal states of Europe, ocerpying the western eul of the central part of that continent, between lat. $42^{\circ} 20^{\prime}$ and $51^{\circ} 5^{\prime} \mathrm{N}$. and long. $4^{\circ} 50^{\prime} \mathrm{W}$. and $8^{\circ} 20^{\prime} \mathrm{E}$. It is bounded N. ly the North sea and the strait of Dover ( $F^{\prime}$ us-le-C'alais), and N.W. by the English channel (La Manche), which sepa-
rate it from Great Britain; W. liy the Attantic and the bay of biscay; s. hy the levonees, forming its trontior toward Spain, and ly the Mediterranem; E. ly the Var, the $\mathrm{A}_{\mathrm{j}} \mathrm{w}$, amd the Rhone, the Juramontams:mel the Fhime, which respertively divide it from the sardinian tates, Switzerland, and the pramd duchy of lioden; N. E., on which side it has no natural bemadary, by a conventional line which runs from the lett bank of the Rhine at its jumetion with the Lanter, to the shares of the North se:1, some 20 III. E. of the straits of Dover, along the frontiors of Rhenish Bavaria, Rhenish Prussia, the grand duchy of Lnxemburg, and Belginm. Tnder the meridian of Paris, that is, toward ite centre, it measures N. to S. about 598 m., and E. to W., between lat. $45^{\circ}$ and $49^{\circ}$, about 572 m. ; while its greatest lengh N. W. to S. E., from the extremity of Finistere to the mouth of the Vir, is 664 m ., and its areatest breadtl, N. E. to W., from the mouth of the Lanter in the Rhime to that of the Bindasom in the bay of Bivery, a line crossing the former nearly at right angles, is aloout 620 m . Its catire line of frontier is estimated at abont $2,930 \mathrm{~m}$., of which $1,-$ 530 are coast and 1,400 on the land side. Its total area, Corsiea included, is officially computed at $52,768,618$ hectares, or $208,286: 9.11$. It holds the 5th rank in point of extent amons European countries, being surpased by las-ia, Sweden, the Austrian empire, and (iermany. Previons to the revolution of 1Ts9 Frame wats divided into 36 provinces, which differed from each other in extent, pepulation, richts, imma nities, and administration. Now it contains. A ; departments, the extent of which is nearly equal. They are subdivided into 363 arrondincments, 2,850 cantons, and 36,826 communes or villuges. Sixty-five of the departments are momed from the rivers by which they are drained, 11 from mountains, 3 from their situation, 3 from the country in which they are situated, 2 from the sea or straits which border on them, 1 from a forest, and 1 from a spring. The following table shows the departments, the provinces from which they have been chictly formed, their population in 1856, and their capitals:

| Provinces. | Departments. | $\begin{aligned} & \text { Pop. in } \\ & 1 \times 56 . \end{aligned}$ | Capitals. |
| :---: | :---: | :---: | :---: |
| N. Divibion: |  |  |  |
| Flanders | Nord... | 1,212,353 | Lille. |
| Artuis | l'as-de-Calais. | 712,546 | Arras. |
| 1'icardy | Somme | 560,619 | Amiens. |
|  | $\begin{aligned} & \text { Scine-Infiri- } \\ & \text { elure } \end{aligned}$ | 769,450 | Roumen. |
| Normandy ... | Enre . . . . . . | 404,665 | Erreur. |
|  | Orne | 430,127 | Alencon. |
|  | (alvados Manche. | 47,397 795,202 | (sacn. <br> saint Li. |
| Central Difi-sion: |  |  |  |
| Isle of France | Suinc ....... | 1.727.419 | Paris. |
|  | Seine-et-Gise. | 494.179 396.055 | Versailles. Duavais |
|  | $\begin{aligned} & \text { Oise ..... } \\ & \text { Seine-ct- } \end{aligned}$ |  |  |
|  | Marne ; | 341,342 |  |
|  | Misne .... | 5.5.539 | Laon. |
|  | Ardennes | 322,185 | Mezicres. <br> (CLLálons-sui |
| Champagne .. | Marne | 872,050 | $\left\{\begin{array}{l}\text { Marne. }\end{array}\right.$ |
|  | lube......... Laute Marne | $\begin{aligned} & 261.673 \\ & \because 56,512 \end{aligned}$ | Troyes. Cbanmont. |


--In pepulation, France ranks 4th among the great European states, being inferior only to Russia, Germany, and Austria. It has increased but slowly during the last century, in comparison with the progress of Great Britain and the United states. We gather the following figures from authentic docments:

| Years. | Pourlation. | Years. | Populstion. |
| :---: | :---: | :---: | :---: |
| 17 (N). | 19,669, 326 | 1-31.. | S2.56, 90.4 |
| 1762. | .21, 664,163 | 1536. | .39,540,910 |
| 1741. |  | $1 \sim 41$. | .34,239,179 |
| 17 \%). | 26,500.0410 | 1446. | . $35,401.761$ |
| 1311. | 27,349,003 | 1451. |  |
| 1806. | 29,107.425 | $1>565$. | .34,039,364 |
| 1520. | .30,491,157 |  |  |

According to this table, within a period of a century and a half the population lias not even doubled, while within the last 50 years its increase has not been quite 40 per cent.; but it must be borne in mind that during the first part of this period the population was heavily taxed by the bloody wars of the empire, by which France lost no fewer than $1,700,000$ men on the battle field. During this period of 50 years the population of Great Britain has nearly doubled, and that of the United States increased nearly fivefold. A comparison between the census of 1790 and that of 1856 shows that the increase has been very unequally divided among the departments. Nine of them, Seine, Nord, Rhône-et-Lcire (now divided into 2 , the Rhone and the Loire), Seine-Inférienre, Isère, Manche, Maine-et-Loire, Haute-Garonne, and Bas-Rhin, have nearly doubled their population; in 1790 it was in the aggregate $3,960,996$, while it amounts now to $7,581, \mathrm{~s} 01$. It may be added that the first two on the list have more than doubled ; that of the Seine, for instance, from 723,333 in 1790 reached $1,727,419$ in 1856, the increase being 1,002, 086. Of this, 300,000 have been gained within the last 5 years, and the ratio of increase is still augmenting. Paris, more than any other great city, seems to be an absorbing centre. On the other hand, 9 departments show a decrease for the same semi-centennial period; these are Yonne, Basses-Alpes, Lozere, Hantes-Alpes, Cote-d'Or, Indre-et-Loire, Cantal, Morbihan, Seine-et-Marne, whose aggregate population in 1790 was $2,925,894$, while in 1856 it was but $2,555,498$, a decrease of 370,396 . Although trifling, this is not easily accounted for, if we except Seine-et-Marne. This is one of the most prosperous departments in the empire, owing to its vicinity to the capital, but this vieinity and the increasing number of elegant country seats have contributed to lessen the population. The case is nearly the same with Eure, Orne, and Oise, whose population lias remained nearly stationary. The total increase for the last 50 years amounts to $7,000,000$. The N. W. region, where Paris is situated, has gained the most; then comes the S. E., in which are Lyons and Marseilles. If we divide the departments into 4 elasses according to their ratio of increase, we find that the first elass ( 21 departments) has increased 80 per cent., the 2 d class 35 per cent., the 3 d 25 j er cent., while the 4 th has been stationary or decreasing. If we draw an imagi-
nary line E. and W. through France about the parallel of $47^{\circ}$, we shall find that the 40 departments $N$. of that line, with an area of $92,230 \mathrm{sq}$. m., have a population of $19,500,000$; while the 46 departments chiefly t . of the same line, with an area of 111.505 sq . m., have a little over 16,500,000. The N. of France therefore, with a surface $19,275 \mathrm{~s}_{\mathrm{i}} . \mathrm{m}$. less than the S ., has $3,600,000$ more inhabit:mes. The average fopulation to the square mile is cestimated at 180, which is preciscly the density of the department of Jura. There are 37 departments more thickly peopled than the average, but in general ouly sliphitly so. The most densely inhabited, the smill department of the Seine, in which L'aris is situated, has 8,346 inhabitants to the square mile, the department of Nord 653, that of the Rhone 472, and that of Seine-Infirrieure 397. That of the Basses-Alpes, the least pepulous, has only 60 . As to occupation, the total population of France is divided as tollows:

| Agriculturists. | S |
| :---: | :---: |
| Manulacturers | 2.344.371 |
| Muchanics | 7.ヤは, 144 |
| Litheral profess | 3,991.126 |
| Servants. | 753,545 |
| Miscellaneons | 7*0,590 |
| Totai | 36,039,36 |

According to statistical tables publilhed by the govermment, deducting children, invalids, \&c., the active population of France is estimated at $23,500,000$, of whom $14,300,000$, or a little over 60 per cent., follow agricultural pursuits. The rural population, which amounts in all to 22,000,000 , has increased only $1,500.000$ within the last 60 years, while the city population has grown from $6,000,000$ to $14,000,000$. This may be partly ascribed to the increase of commerce and industry ; but it is also owing to the allureinents offered by cities to the most active or ambitious amons the rural population. The following table shows the numbers of lirths and deaths during each of the 6 years ending with 1855 :
mirtis.

| Years. | Legitimate. |  | lliegitimate. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females. | Males. | Females. |  |
| 14,9\%. | 459,306 | 433,712 | 35.302 | 34,6.22 | 962,972 |
| 1 c | 466,335 | 442,622 | 35,755 | 35,195 | 979,907 |
| 1552. | 459,539 | 435.697 | 35,415 | 84,429 | 965,050 |
| 15.83. | 447,035 | 421.600 | 35,251 | 33,051 | 936.967 |
| 1 154. | 435,162 | 415,182 | 35,652 | 34,445 | 923,41 |
| 1855. | 429,454 | 405,694 | 32,792 | 31,419 | 899,559 |
| Deatils. |  |  |  |  |  |
| Years. |  | Mules. |  | Females. | Total. |
| 1451). |  |  | 5.506 | 356,147 | 775,653 |
| 15.51. |  |  | . 2.43 | 406,706 | \$17.419 |
| 15.52. |  |  | , 107 | 404.555 | 810,695 |
| 1553. |  |  | 7.150 | 398,446 | 795,596 |
| 15.4. |  |  | . 265 | 494,514 | 992,779 |
| 1555. |  | . 4 | ,963 | 450,570 | 936,533 |

It will be seen that in 1854 the deaths exceeded the births by $69,31 \mathrm{~s}$, and were to the whole estimated population as 1 to 36 . In 1855 there was only an excess of 37.274 . The average ratio of mortality from 1817 to 1854 (38 years)
was 1 to 41 of the whole poppulation. The births were to the deaths an $11^{4}$ to 100 , and to the proulation as 1 to 34 . For the last 10 or 122 years the anmal averate of mariace was 2 ? 4 , 5(w), exeept in years whon lread was dear, at in
 aml 270,906 marriares. la $1 \times 55$, motwithatading the high price of prosixions and the increase in the arny, the mander of marritere was 283 .486 , or 1 marriage to 127 inhabitants. The large and populons citios of Frame ate conparatively few. Paris, the coplital. hat (1wnfi) $1 .-$ 178,262 inhahitants; Lyons, whiclo mones mest, has but 255,960; Mareciltec, 215,19: ; Burdeaus, 140.601; Nantes, 101,014; Jomen, 94,645 ; Tumbuse 92,223 ; St. Etienne, 91,9:3: ;
 468 ; and Amiens, 52,149 . The bulk of the French natiom comsists of the desemulants of Gallo-Romans mixed with German and Scandinavian barbarians (Bursundians, Goths, Framks, and Northmen), who invaded (itul hetween the 5 th and 10th centuries. Bat the latter elements are far from heing impertant, and the French may be called a neo-Latin race; their languare partakes of the same character, be ing Latin with a slight whmisture of Germanic and Celtic. Although the various races have melted into a single pertle some of the original types may be still traced, copecially in the remote parts of the country or along the frontiers. The inhalitants of Brittany, 2,, 00000 in number, mostly retain the characteri-tic features of their ancestors, and the breton language is still spoken in the western part of that province. The Basques preserve their primitive lancuage. Alsace and Lorraine are inlabited by about $1,300,000$ Germans, who speak both German and French; while the Corsicans speak Italian. There are beside about 100,000 Jews and 6,000 gypsies, scattered or wandering over the coun-try.-The shape of France is an irregular hesagon, the sides of which might be drawn respectively along the English channel, the Atlantic, the Pyrénées, the Mediterrancan, the Alps , and the Rhine, the last side running from this river to the North sea. The first of these sides, or the N. W. coast, presents from Dunkirk to the mouth of the Somme a succession of sandy downs from which project Capes Gris Nez and Blane Nez, opposite Dover. At the mouth of the Somme is the small bay of St. Valery. From this point, sreering s. IT. toward the month of the Scine, the coart is characterized chiefly by cliffs of chalk and marl, with here and there harbors the most important of which is Dieppe. The Seine now widens into a small bay, bearing the name of Seine, Havre, or Calvados, from which the coast line runs almost due W., tringed ly a chain of reefs, to the mouth of the Vire, whence it takes a N. direction and forms the square-shaped peninsula of Cotentin. On the N. face of this peninsula, between Capes Barfleur and La IIague. lies the magnificent port of Cherlourg. From Cape La Hague, a low shelving shore, interrupted by
granitic cliffs, runs southward to the lay of Cancake, the samly bottom of which is dry at ebb tide. The coist then resmenes its westerly direction to form the triangular peninsula of britt any, the rocky clitfs of whichpresent a wild, gramd, auld dendite aspect. Beside the lay of Cancale, Brittany is washed by the St. Mato rouds and the bay of St. Brienc. Its extremity, Cape st. Mathien or Finistere, runs into the Atlantic, and is the westermmest point of France. The coast is here deeply indented ly a marguificent bay, caprable of containing at least 500 ships of war, which receives its name from the innertant military seapnort of brest, and by the less sheltered lay of Donarnenez, which is sepmated from the former by the peninsula of Crozon. From the point which projects $s$. of the bay of Donarnenez, the coast, gradually declining and becoming sandy again, recedes E. S. E. toward the month of the Loire, presenting in snccession Cape Penmark, the small peninsulas of Quiberon and Sarzean, the roads of Lorient, and the bay of Croisic. From the Loire to the (iironde, the shore, continuing low and sandy, is indented by several bays, generally protected by islands, and presents the two seaports of La Rochelle and Rochefort. From the mouth of the Gironde to the foot of the Pyrenees, the coast is but an umbroken line of sandy downs interspersed with marshes, the only opening to vessels being the basin of Areachon. Iritting samts have here covered large tracts of good suil, and within the last two centuries a number of scattered cabins, private residences, convents, :and cren whole villages, have been thus completely buried. Of late years such ravages have been partially stopped by the planting of beach grass, broom, and pine trees. Along the Atlantic division, which is 555 m . in length, there are many islands, including Ushant (Ouessant) on the cxtreme point of Brittany, Belleisle, nearly opposite the month of the Loire, Noirmoutiers, Dien, Pí, and Oleron, between that river and the outlet of the Gironde. At the entrance of the English channel, near the Cotentin peninsula, 3 important islauds, Jersey, Guernsey, and Aherney (Aurigny), although physically belonging to France, are held by Great Britain. The coast of the Mediterranean, 370 ml . long, recedes first toward the N. E. in a semicireuliar curve to the mouth of the Rhone, and forms what is improperly called the gulf of Lyons (Fr. golfe du Lion); bold aud rocky near the Pyrénées, it soon lowers into a sandy beach, intersected by a number of lagoons, such as those of Thau and Valeares, but without a siugle good harbor. It is everywhere bordered ly shoals, and the accumulation of land is such as to require constant attention to prevent the filling up of the few indifferent ports which are to be found here. Aigues-Mortes, which was formerly an accessible port, is now nearly 5 miles from the sea. Agde, notwithstanding works of improvement, affords protection only to a fow harks, and Cette admits only vessels of the smallest size. Beyond the mouth of the

Phone, the shore, rising up in bold cliffs, abounds in good ports, the principal of which are Marseilles and Toulon, buth of the hichest importance, the former on account of its large and always increasing trade with Alriers and the Last, the latter as a naval and military station. The land frontiers, as we have said, are but partly formed by physicall houndaries. On the s. the dividing line follows the ridge of the l'yreners, with one or two deviations too tritling to be noticed, and ends with the lower Bidassoa. On the E. the Pline from Basel to the mouth of the Lanter divides France from the grand duchy of Baden. Toward Switzerland, the frontier, rumning S.S. W., starts from the great bend of the Rhine, follow's the Doubs to its falls, then a ridge of the central Jura to Mount Tiixon, and finally the Laudon to its month in the Phone. This river in part separates France from Savoy; then the dividing line winds its way to the Alps, follows the Cottian Alps and the northern ridse of the Maritime Alps to the Var, and ends with this river on the Mediterranean. The conventional line on the N. E. starts in a S. E. direction from the North sea, 4 miles E. of Dunkirk, reaches the Lys, which it follows down for is few miles, crosses this river at Menin, runs S. E., passing a few miles N. of Lille, Valenciemes, and Maubenge, crossing the scheldt and the Sambre, recedes S. of Philippeville and Marienbourg, then runs N. toward the Mense, which it crosses below Charlemont; then resuming its winding course to E.S. E. it runs a few miles N. of Mézieres, Sedan, Montmedy, and Thionville; then after crossing the Mosclle N. of this last city, the sarre near Sarreguemines, the Voses N. of Bitche, it follows the Lauter to its fall into the Pline. This open line is protected by a series of strongholds and fortitied towns, the prineipal of which have been here mentioned. - Beside the two great mountain chains which form the boundaries of France toward Spain and Italy, several others of minor importance, belonging to the $A$ pine and Pyrenean systems, intersect the country. The principal of these chains, which is but a part of the great European watershed, starts from the Pyrénées, taking first a winding course E. N. E. nearly parallel to the Mediterrancan slore, then setting up northward, under the names of Black mountains, Cévemes, and Côte d'Or; near lat. $48^{\circ}$, where it is called the platean of Langres and Monts Fancilles, it makes a curve eastward, and then branches, projecting northward the Vosges, and southward various ridges which, through the Jura, connect with the Alps. This chain thus divides France into two very unequal parts, the greater sloping toward the Atlantic and the Euglish channcl, the smaller toward the Mediterranean. Four ranges, the gencral direction of which is N. W., hranch off from this watershed and separate the basins of the various rivers flowing into the above seas: 1 , the hills known as the eastern Ardemes; 2 , the western Ardennes, connecting with those of Picardy and Artois; 3, the branch consisting of the Morvan

cenus schists, bear abundant traces of recent volcanic activity; extinct craters, lava streans, \&c., present an interesting field for the observations of the feologist. The primary rocks at the circunferunce are of the greatest diversity, the granite however prodominating at the extremity of the peninsula of Brittany. The intervalis between the external belt and the central nuclens are mostly filled up by secondary firmations, interspersed with tertiary depusits. Both are interesting. The former, which are calcareous or marly and gencrally compact, coatain a vast number of shells, madrepores, and other organic romains; stretching in long liill ranges, of little elevation, they run through Lorraine, Burgundy, Franche Comté, Dauphiné, and Languedoc. Mrany are steep and bare, or corcred omly ly a thin regetable soil ; but some, the hills of the Cote d'Or especially, are admirably suited for the vine. The most remarkable tract of tertiary formations is known as the "Paris basin ;" a larger one covers nearly the whole of the valleys of the Garonne and the Adour, while sereral others of smaller extent are found in the valleys of the Rhine, the Loire, and the Allier. These are mostly calcareous, enclosing great quantities of shells and the remains of fossil mammalia of large size. The district around the month of the Phone is entirely alluvial.The scil of France, taken as a whole, is of superior quality; and the productive part of it hears a larger proportion to the entire extent of the country than in most other European states, amounting to $41,850,000$ lectares out of $52,768,600$. The whole may be distriluted in the following manner: arable lands, $25,500,000$; meadows, 4,830,000; vineyards, 2,130,000; orchards and gardens, 640,000 ; miscellaneous crops, 950,000 ; copse wood, $7,800,000$; heath land, $7,789,000$; ponds, 209,000 ; roads, rivers, canals, houses, dc., 2,920,000.-The climate, being on the whole temperate, is one of the finest in Europe; it is however greatly diversified by the differences of latitude, elevation, soil, exposure, \&c. In this respect, France has been divided into 4 regions, each being characterized by a special production: the 1st, the region of the cereals, extends from the northern frontier to a line drawn from Mézieres to Nantes; the 2d, the region of the rine, is comprised between this line and another passing from Strasbourg to the mouth of the Charente ; the 3d, through which the cultivation of maize prevails, is bounded $S$. by a line extending from Grenolle to Perpignan; and the 4th, the region of the olive, includes the most southern part of the country. The air is generally pure and healthy. The mean annual temperature of different parts of France has been estimated as follows by Ifumboldt: at Toulon, $62^{\circ}$; at Marseilles, $59.5^{\circ}$; at Rordeanr, $56^{\circ}$; at Nantes, $55.2^{\circ}$; at Paris, $51.2^{\circ}$; and at Dunkirk, $50.5^{\circ}$. More rain falls annually in the valley of the Rhone than on the Atlantic slope; the avtrage fall in the former being about 30 inches,
while it does not exceed 20 inches in the latter. The centre of the country enjoys a happy medium of temperature and climato ; in the s . the sunmers are long, dry, and hot. The mountainons region of Auvergne is visited by long and severe winters. The departments around the gulf of Lyons are sulject to disagreeable winds, wiich sometimes prove injurious to the crops; the most dreaded is the mistral. Of the vegetable products the most gencrally cultivated are wheat, rye, maize, buckwheat, oats, barley, potatoes, colewort, black porpy, the olive, \&c. The average yield of wheat amounts to $225,000,000$ bushels; rye, $83,000,000$; oats, 140,000 ; barley, $50,000,000$; potatoes, $250,000,000$. The chief grain-growing districts are the departments of Eurc-et-Loir (formerly Beauce), Aisne, Nord, Meurthe, Moselle, Seine-et-Marne, Seine-et-Oise, Seine-Inférieure, Somme, and Pas-de-Calais. Barley, oats, oleaginous seeds, hops, and beet root are mostly cultivated in the department of Nord; buckwheat in Brittany. Meadows and pastures are principally found in Normands. The vineyards, which extend through no fewer than 76 departments, yield annually about $900,000,000$ gallons of wine, worth about $\$ 160,000,000$ at the places of production ; nearly the 4th part of this amount is exported. Apple trees are abundant in the N. W., and the Normandy cider enjoss a wide reputation in France; hemp and flax are raised in large quantities in the same region; attention is given to the mulberry tree in the S. and S. E.; madder is successfully cultivated in the E. on the banks of the Phine and the Durance; tolaceo is raised in the departments of Nord, Pas-de-Calais, Gironde, Bas-Rhin, Ille-et-Vilaine, Lot, and Lot-et-Garonne. The principal forest trees are the chestnut on the central mountains, the oak in the Pyrénées, the fir in the Landes. The most richly wooded districts are the Ardennes table land, the Vosges, the plateau of Langres, the Cate d'Or, the Cévennes and their ramifications, the Jura, and the Alps. The destruction of wood has been consideralle witlin the last two centuries, and the forests do not cover more than $\frac{17}{100}$ of the whole area of the country. The principal forests still in existence are those of Compriegne, Fontainebleau, L'Esterel, Haguenau, Ranbouillet, Vil-lers-Cotterets, Orleans, \&c. The French flora comprisesup ward of 830 genera and 6,000 species. -France is far from being so well stocked with domestic animals as she ought to be, considering her extent and the nature of her soil. The numbers of live stock in 1854 were as follows: horned cattle, $9,939,828$; sheep, $32,151,430$; horses, 2,818,493; mules and donkeys, 787,360 ; total, $45,697,111$, to which about $5,000,000$ swine must be added. This insufficiency of stock is yearly supplied by importation. Within the last 40 years great attention has been given not only to the improvement of native breeds, but to the introduction of fureign ones, which has been generally successful. The best breeds of cattle are those of Auvergue and Gascony;
the sheep of Berry are considered the fincst; the fattest swine are raised in Alsace, Lorraine, and the Pyrenees; the horses of Ji monsin, brittany, Perche, and Normandy are renowned, those of the last two prowinces for their strength and size; the mules of Poiton deserve the same praise. Ponltry, which contributes one of the principal artides in the husbandry of France, is raised with peculiar success in Maine, Angoumois, and Burgundy. Eges are important articles of export, especially to England. Bees are principally raised in the departments bordering on the Mediterranean; the most celebrated honey is that of Narbonne. The wild animals are fast diminishing all over the country, owing to the progress of population; the black bear is confined to the higher ranges of the Alps and the Pyrenees, where the isard, chamois, and wild goat are also found. The lym appears rarely in these mountains and the Cévennes. Wolves, notwithstanding the active war of extermination carried on arainst them, are still mumerous in some central departments, especially the monntainous districts. The wild boar, roebuck, and fox abound in all well wooded parts. The red and fallow deer are becoming rare, while hares and rabbits are abundant. Several kinds of squirrels, the polecat, weasel, marten, hedgehog, and other small animals, are common. Otters and a few beavers are found in some of the southern streams. Reptiles are few ; a renomous kind of viper and a harmless adder are to be found in some regions. Among the birds, which are very numerous, are eagles, vultures, falcons, \&c. The rivers and coasts generally abound with fish; fisheries are consequently an inportant item, and a great source of wealth. Cancale and Marennes furnish excellent oysters. The pilchard fishery, which is conducted mostly on the shores of lirittany, is the most important of all; abont 8,000 barrels of salted pilchards are sent into the market annually, and the inhabitants on the coast live in great part on fresh pilchards during the season. The herring fishery, the headquarters of which are at Dieppe, has also some importance, as well as the sole, ray, and mackerel fisheries. The tunny fishery, much less productive, is pursued on the shores of the Mediterranean. The coasting fisheries, which employ 28.000 hands and 7,000 boats, bring about $\$ 3,000,000$ a year to the country. Dunkirk, Boulogne, St. Valery-sur-Somme, Dieppe, Fécamp, and St. Malo send yearly a number of ships which encage in the herring, mackerel, cod, and whale fisheries.-The mineral wealth of France is at once large and diversified although gold and silver are to be found in but rery small quantities. The former appears in some small streams flowing from the Pyrenees; a few mines of the latter are wrought, but with little profit ; while the precious metal is extracted in larger quantities from lead and copper ores. Large beds of iron ore are found in nearly all parts of France; they are mostly wrought in the departments of Ardeunes, Haut-Phin, Moselle,

Haute-Marne, Maute-Saine, Isire, Eastern and Lower Pyrénées, Ardeche, Aveyron, \&r. They yield annually abont 680,000 tons, and give employment to about 15,000 hands. Marble, porphyry, granite, alabaster, and erystals are fombl in nearly all the mountains; slate in the Ardennes, Maine-et-Loire, and Finistere; buildiner stoue of various kinds everywhere. The number of quarries in working order is estimated at 22,oro, giving employment to over 80,000 hands. Coal heds of various kinets are also mmerous, and within the last 25 years considerable progress has been made in the working of mines. The most productive are to be found in the departments of Nord, Loire. Same-et-Loire, Areyron, \&c, and their annual yicld is about $2,000,000$ tons. Salt mines are worked in the departments of Meurthe, Moselle, ITaute-Saone, I oubs, Jura, Ariege, and Basses-Pyrénées, while salt marshes exist along nearly the whole of the sea coast. The prodace of both amounts to nearly $1,200,000,000 \mathrm{lbs}$. anmually. Lead is extensively scattered through the mountainons district, especially in Brittany. Copper is abundant in the Pyrénees, Alps, and Vosces. Together with these metals, zine, cobalt, and manganese are found. Alum is gathered in Jiant-Phin, Aisne, Oise, and Aveyron. The mineral springs, which are abont 860 in number, are diviled into cold and hot. ferruginous, gaseous, sulphureous, and salt waters; the most renowned are those of Aix, St. Amand, Bagneres, Balaruc, Bareges, BourbonLancy, Bourbonne-les-Bains, Cauterets, EanxBonnes, Forges, Mont Iroré, Plombieres, Vichy, \&e.-France is escentially an agricultural country, whether we take into eonsideration the extent of lands under cultivation or the number of hands employed in it. Out of her whole area 54 per cent. is given to agriculture. The whole agricultural population, amounting to $20,351,-$ 628 , as lefore mentioned, is distributed as follows: proprictary farmers, $7,159,284$; tenant farmers, $4,000,348$; day laborers. 6,122,747; servants, 2,748,263; woodmen, 320,986 . This population works upon a capital which has been assessed at $\$ 8,935,390,000$, thus divided : lands and buildings, $\$ 7.877,430,000$; implements and furniture of farms and houses, $\$ 631,750,000$ : cattle, horses, \&c., $\$ 426,220,000$. The annual gross income of the above capital is estimated at about $\$ 1,700,000,000$. This has been increasing at a rapid rate; during the 18 th century it scarcely reached $\$ 300,000,000$; under Napoleon I. it swelled to about $\$ 600,000,000$, and has thus nearly trebled in less thian 50 years. This result may be said to have been obtained more through the abundant resources of the country than by improvements in husbandry. It is indeed only within late years that the new methods of culture which have proved so successful in England and elsewhere have been tried in France upon a large scale. The small farmers show unrea-onable repugnance to any departure from their traditional system; and many of them still stubbornly adhere to old erroneons
notions, which can only be dispelled in the course of time by the example and success of their more enlightened neighbors. The minute subdivision of lamled property, and the small capital which each one has at his disposal, are also hindrances in the way of rapid improvement. -The weights and measures now used in France were introfuced soon after the first revolution, and the use of the old is forbidden by law, atthough the old names are retained, the valnes which they express being calculated by the new
 quadrant of the meridian, or distance from the equator to the north pole, and this puadrant, as ascertained by MM. Delambre and Méchain by measuring an are of the meridian between the parallels of Dunkirk and Barcelona, is equal to 32,808,992 English feet. The unit of length, or metre, is therefore about 39.37070 English inches. From the metre all other measures are derived by a system of decimal multiplication and division, and their names are formed on the simple principle of adding a Greek prefix when the measure is a multiple of the metre, and a Latin pretix when it is a fraction. Thus, a decametre $=10$ metres, a hectometre $=100$ metres, a kilometre $=1,000$ metres, a myriametre $=$ 10,000 metres; and a decimetre $=\frac{1}{10}$ of a metre, a centimetre $=\frac{1}{10 \overline{0}}$, a millimetre $=\frac{1}{1.1} \frac{1}{00 \gamma}$. The unit of spluare measure is the are or square decametre ( 100 square metres $=119.6033$ sipuare yards, or about $\frac{2}{81}$ of an arre. The unit of solid measure is the stere, or cubic metre $=35.3166$ cubic feet; that of liquid measure is the litre or cubic decimetre $=01.02705$ cubic inches, or nearly $\frac{11}{50}$ of an imperial gallon. The unit of weirht is the gramme, which is the weight of a cubic centimetre of distilled water at its temperature of greatest condensation. It is equal to 15.4395 grains troy, or about 13 of a dram aroirdupois. The compounds of these weights and measures are formed and named on the same principle as those of the metre. The monetary unit is the franc (silver), which weighs 76.5 errains, and is worth about 19.2 cts. U. S. currency. Its fractions are the centime $=\frac{1}{105}$ of a franc, and the decime $={ }_{10}^{1}$ of a franc.-Manufactures, although like agriculture laboring, as a gencral rule, under the want of large capital, have been progressing stemdfastly; and as respects the extent and value of her products, France ranks as a manufacturing conntry next to Great Britain. While she can scarcely enter into competition with the latter in the manufacture of cotton goods and several other valuable articles, she excels he: and other countries in nearly all those requiring particular tasto and elegance. French industry is the ruler and great purveyor of fashion. Her silk goods hold the most prominent place in this respect. The number of silk looms amounts to over 80,000 , employing 170 ,000 workmen, and producing goods worth over $\$ 50,000,000$, to which must be added about $\$ 16,000,000$ worth of ribbons manufactured at Sit. Etienne. This place, Lyons, Avignon, Nîmes,

Tours, \&c., are the principal seats of this important and truly national manufacture, tho excellence of which is sufficiently proved by the fact that $\frac{4}{5}$ of its products are exported. The manufactures of jewelry and bronze goods amount ammally to over $\$ 13,000,000$; their principal seat is Paris. The capital is also the great centre of the fabrication of surgical and philosophical instruments, books, and what is especially called l'article-modes. The pullishing business is also carried on with some activity in Lyons, Tours, and several other large cities. Lace, tulle, and embroideries are mostly manufactured in and around Nancy, St. Quentin, and Metz. Iron works, over 800 in number, employing 40,000 workmen, are to be found in various parts of France, and particularly in Nievre; the product of pig iron has been on the increase, and is now estimated at $\dot{6} 00,000$ tons, worth about $\$ 20,000,000$; that of wrought iron is about 400,000 tons, Falued at $\$ 36,000,000$. The making of cutlery, which employs 60,000 workmen, is principally carried on at Paris, Langres, Chaitellerault, Monlins, and Thiers; hardware is prodnced at the same places, as well as St. Etienne, Strasbourg, Charleville, \&c. There are manufactories of fine porcelain and earthenware at Sevres, Limoges, Nevers, Monterean, and Sarreguemines, the products of which amonnt to $\$ 6,000,000$ a year ; the porcelain of Sevres is much and justly estecmed. About 10,000 hands are employed at watchmakine in and around Besançon, Montbéliard, Pontarlier, and Versailles. Leather is manufactured to the value of $\$ 36,000,000$, of which $\$ 1,400,000$ worth is for gloves. The woollen manufteture is of paramount importance; its chief seats are Sedan, Louviers, and Eibeuf, for cloths; Vervins, Pheims, Amiens, Arras, St. Omer, Poubaix, and Tourcoing, for flannels and other coarse stufte ; Paris, Beanvais, and Aubusson, for carpets; the total value of woollen fabries is estimated at nearly $\$ 90,000,000$. The cotton manufacture, employing no fewer than 170,000 workmen, amounts, including all kinds of fabrics, to nearly $\$ 120,000,000$ a year. It is mostly carried on in the departmens of Mant and Bas Rhin, Nord, Aisne, and Seine-Inferieure. Linens are manufactured principally in the N . provinces. St. Quentin, Valenciennes, and Cambrai produce the best cambrics; Lyons and Alencon, the best muslins. Mirrors of superior quality are manufactured at St. Gobain, St. Quirin, and Cirey; other glass wares of various kinds give employment to 10,000 hands, distributed in 230 establishments, the anmual product amounting to nearly $\$ 5,500,000$. There are abont 300 sugar houses for the manufacture of beet root sugar, giving an annual product of $150,000,000$ lbs. Shipbuilding is principally carried on at Cherbourg, Brest, Rochefort, Marseilles, Toulon, and Bordeanx. - The great articles of export consist of silk, woollen, and other manufactured goods, wines and brandies, joiners' and cabinetmakers' wares, leather, bronze, steel, and iron wares, paper, refined sugar, china, earthen and glass wares;
while the imports comprise all sorts of colonial produce，cotton，wool，sugar，coflee，spices，dye－ stufte，raw silk，wootlen，hemp，flax，coal，cop－ per，eattle，hides，de．These are mostly brought to Marseilles，Have，Bordeaux，Nantes，La Rochelle，Dunkirk，Boulogne，St．Malo，Lorient， Bayome，Cette，\＆e．，which are also the outlets of exportation．The following tables，compiled from recent official publications，show the offi－ cial and actual values of the commerce of France，distinguished as＂general＂and＂spe－ cial＂－the former term compreliending all the imports and exports，and the latter only the imports for domestic consumption and the ex－ ports of French produce and manufactures． The official ralue is that fixed by law in 1826. The sums are given in millions of franes．

General Comberce．

| Years． | Officinl value． |  |  | Actual value． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imports． | Exports． | Total． | Impurts． | Exporta． | Total． |
| 1550 | 1．174 | 1，531 | 2.715 | 1，051 | 1，419 | 2.470 |
| 151 | 1，155 | 1，629 | 2，757 | 1，094 | 1，520 | 2.014 |
| 18.52 | 1.433 | 1.642 | 3.100 | 1．292 | 1，6＞0 | 8.110 |
| 1853． | 1，632 | 1，561 | 3.493 | 1.696 | 2.1033 | 3.729 |
| 124 | 1，149 | 1，ご | 3.497 | 1．579 | 1，486 | 3，756 |
| 185 | 1.952 | 9．027 | 3.979 | 2.160 | 2.167 | 4.327 |
| 1 M 5 i | 2.263 | $2.8 \div 0$ | 4.515 | 2.740 | 2．6i59 | 5.399 |
| 1. | 2，236 | 2，35i | 4，593 | 2.699 | $\because 6.639$ | 5，323 |
| 155. |  |  |  | 2,164 | 2.563 | 4.727 |

It will thus be seen that France has been great－ ly enriehed with the precious metals during this period，the arerage annual excess of im－

Special Commercta

| Y \％ars． | Official value． |  |  | Artunl ralue． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Iniperts | Expurts． | Tutal． | Impurts． | Eiparta． | Tutal． |
| $1 \sin ^{\prime \prime}$ | $7 \%$ | 1．121 | 1．hal | T－1 | 1，111 | 1，792 |
| 1.51. | 791 | $1.23: 7$ | 2.039 | －1 | 1，119 | 1， |
| 1552 | 1,0415 | 1．251 | 2055 | 1.114 | 1.27 | 2．24 |
| 53 | 1，12：3 | 1．3－4； | 2，5， | 1，217 | $1,5 \%$ | 2，749 |
| 1454 | 1.15 | 1.261 | 2.419 | 1．291 | 1.413 | 2,704 |
| 1055 | 1，866 | 1.442 | 2．いバ | 154 | 1，5\％ | 3，152 |
| 156 | 1，533 | 1.600 | 3，15s | 1， $9 \sim 9$ | 1.483 | 3，8－2 |
| 14. | 1，4－4 | 1，606 | 3，190 | 1，－5 | 1． 6 \％ | 3.787 |
| 1555. |  |  |  | 1．5\％1 | 1，691 | 3.452 |

These figures do not include the inports and exports of gold and silver，which were as fol－ lows in 1858－the values being expresed in francs：

| Precious metals． | Imports． | Eximits． |
| :---: | :---: | :---: |
| Gold | 523，006，0w | 160，500．1400 |
| Silver | 161， $\left.600^{\prime \prime}, 160\right)$ | 155，500，640 |
| Total． | 693，600，000 | $242,140.010$ |

The average yearly movement of specie for the 10 years ending with 1858 was as follows：

| Precione metala． | Iniports． | Exports． |
| :---: | :---: | :---: |
| Gobld | 439，250，010 | 94， 11010,1017 |
| Silver | 17 S．239．501 | 214，$\because$ \％） 000 |
| Total． | 617.517 .5011 | 30，－ 3 ：30， 1400 |

ports over exports being 308，787，500 france． The following tables show the principal articles of special commerce：

Tmports．

| Articlea． |  | 1856. |  | 1855. |  | 1858. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity． | Vulue，fromes． | Quantity． | Value，france． | Value，france． |
| Corn | －qrs．． | 2，49，21） |  |  |  |  |
| Flour ．．．．．．．．．．． | tens， | 53,830 98,531 | $\} 303.300,400$ | － $\begin{array}{r}11,182 \\ 84,461\end{array}$ | $\zeta^{116,200,000}$ | 46．210， 100 |
| Sugar colonial |  | 98.581 32.699 |  | 54.961 $17.6 \bigcirc 9$ | $\begin{aligned} & 87,140,0 \in 0 \\ & 45,100,(610) \end{aligned}$ | $72.000,000$ <br> 99.300 .000 |
| Wines and spirits | galls． | 11．667，343 | ：3， 3100,1400 | 22，103，269 | St，100，600 | $29.300,000$ $11,700,000$ |
| Coal | tuns． | 3．915，519 | －5． 0100,0 （t） | $4,2+5.221$ | $80.360,000$ | $81,5011,000$ |
| Cattle | no．， | 60.685 | $56,400,400$ | 625，396 | 52，900，000 | 40，900， 000 |
| Rice | tons， | 67,446 | 34．5u0，（140 | 95,611 | 86，600，000 | 12，106，040 |
| Copper |  | 91.399 | 29，900，100 | 11.093 | $36.100,000$ | $31,500,0 \mathrm{mo}$ |
| Cuttee |  | 23.222 | $32.500,000$ | 26.540 | $33,175,000$ | 37.100 .010 |
| Iron， $\mathrm{p}_{\text {in }}$ |  | 19， 9.96 | 41.400 .1000 | 117.697 | 23，540，400 | 11，500，000 |
| Zinc． |  | 19，133 | 12，4t0， 1010 | －5．499 | 17，500， 1 ， 10 | 15，600，000 |
| Lead |  | 23，923 | 15.100 .100 | 20.45 | 12，900，000 | 12，600， 160 |
| Silks |  |  | 226．760， 1010 |  | 211．100，100 | $2015.541,000$ |
| Cotten |  |  | 146， 6 ¢ 61,440 |  | 149，400．000 | 145． 5000 （ $\mathrm{H}+\mathrm{H}$ |
| Weol |  |  | 12s．inctu00 |  | 116．500， 000 | 10．5，5m）．610 |

Exports．


The following table represents the special commerce of France with the comotries most largely interested in her trade in 1856, the actual values being given in francs:

| Countrics. | linjorto. | Exports |
| :---: | :---: | :---: |
| Great Britaln and her coloni | 344, प(1), (6\%) | 38:,6101,019 |
| Unitedst | 2:2, 0401600 | 323,614, 009 |
| Belyium | 203,700,400 | 152,1(t), 0900 |
| Epanish [ossessions | 131.0001000 | $120.400,0009$ |
| Turkey and Esypt | 150,600, 4001 | 43,500,000 |
| Sardinia and Monaco | 12S,500,000 | \$4,290,000 |
| Germany | $110.1000,040$ | 89.700 .000 |
| French colonies | 119,500.014) | 76,760000 |
| Alyeria | 39,209,000 | 105.460 .000 |
| Switzerland | 59.0 (4), 1100 | $56,500,0610$ |
| Russia | $95.000,000$ | $31.700,400$ |
| Brazil | 21,614),019 | $53.200,400$ |
| British India | 64,300,0140 | 7.200,000 |
| Tuscany and Lacea | 18,900.010 | 24, 509,000 |
| Chili......... | $8.700,000$ | 3:,900.060 |
| Prou | 16.304,000 | 23,200,000 |
| La Plata | 13,400,000 | 19,000,060 |
| Hanse to | 10,900,000 | 12,60m,000 |
| Austria. | $2.400,0(4)$ | 6.200 .600 |
| Norway | $21.100,000$ | 3.100 .000 |
| Barbary stat | 17,900,000 | $5,000,1600$ |
| M1.xico. | 3.400,000 | 19510.0\%0 |

The total value of imports into France from the United States during the year ending June 30, 18.58 , was $\$ 32,741,917$, of which $\$ 31,891,807$ was in American vessels; and the exports from France to the United States during the same period amounted to $\$ 35,292,521$, of which $\$ 31,-$ 172.291 was in American vessels. The imports from Great Britain into France of British and Irish produce and manufactures were valned at $\$ 31,066,790$ in 1857, and $\$ 24,307,790$ in 18.58. By a comparison of figures it appears that during the decemial period from 1847 to 1857 the total of imports and exports increased over 75 per cent., and that the increase of exports was greater than that of imports, having been 83 per cent., while the latter was 70 per cent. It must be remarked, however, that the imports fell off greatly in consequence of the revolution of 1848, while the exports scarcely felt the shock. The ratio of increase for 30 years may be seen from the following figures, representing the average annual general commerce, includingspecie movements for 3 decennial periods:

| Years. | Imports. | Esports. |
| :---: | :---: | :---: |
| 1827-37 | $848,300,000 \mathrm{fr}$. | $765,000,000 \mathrm{fr}$. |
| 1537-47 | 1,259,5010,000 | 1,099,504,000 |
| 1847-57 | 1,431,400,409 | 1,890,500,000 |

The movements of shipping in 1856 and 1857 were as follows:

| Characler. | Enteripd1956. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1957. |  |
|  | Vesselo. | Tounage. | Vesmels. | Tonmage. |
| French | 10.312 | 1,248,056 | 10.971 | 1,636,917 |
| Foreign | 15,361 | $2,520,695$ | 14,755 | $2.4 \bigcirc 4 \leq 60$ |
|  | 25,073 | 4,065.781 | 25,726 | 4,121,777 |
| Clearfo. |  |  |  |  |
| Charseter. | 1856. |  | 1851. |  |
|  | Veasela. | Tonnage. | Vesseis. | Tonunge. |
| French | 5.9 .950 | 1,052,135 | 7.01 | 1,213.929 |
| Furcign | 8,383 | 1,255,355 | 8,967 | 1,3ä6,344 |
| Total | 14,3.3 | 2,307,490 | 15,977 | 2,590,166 |

The subjoined table represents the condition of the French merchant marine in 1857:

|  | Vesspla. | Tonnage |
| :---: | :---: | :---: |
| Under 100 tons | 9,733 | 262,039 |
| Between 100 and 500 tobs | 2,7-6 | $6{ }^{14}, 930$ |
| Over 500 tons | 206 | 135, U77 |
| Total. | .12,724 | 995,99 |

The number of vesela has remainced nearly stationary for the last 30 years, although a gain has been made in capacity of about 80,000 tons. The amount of transportation increased 48 per cent. between 1847 and 1856. About 30 per cent. of the foreign trade is carried on by land. The consting trade of France is very large. There are 242 ports, the principal of which, in the order of their importance in this branch of commerce, are Marseilles, Havre, Bordeaus, Rouen, Arles, Iloutleur, Charente, Dunkirk, Cette, Libourne, and Plagne. The amount of coasting trade in 1856 was $2,432,813$ tons, of which 1,734,427 belonged to ports on the Atlantic and 698,386 to ports on the Mediterrancau. The trade between ports of one sea and those of another, called the "great coasting trade," employed 108,439 tons.-France is now completing an admirable system of railways, which will be equal, if not superior, to any other in Europe or Anerica. Paris is the central starting point of these roads, which, rumning in every direction, place the metropolis in direct commmication with nearly all parts of the empire. They may be divided into the following great lines, each of them sending off numerous branches: 1 , the northarn railway, leading to the N. E. frontier, where it comects with the Belgian roads; 2, the eastcrn or Strasbourg, by Meamx, Chálons-sur-Marne, and Nancy, to the banks of the Phine; 3 , the sonth-casternor Mediterranean, passing through Fontaineblean, Dijon, Lyons, and Avignon, to Marseilles; 4, the Orleans, which branches at Orleans into the central railway, which runs in a S. direction, and the south-western or Bordeanx, which first follows the Loire, and then running from Tours to Bordeaux, terminates at Bayoune, connecting with the Spanish lines; 5, the western, connecting the metropolis with the seaport of Brest, through Versailles, Le Mans, and Rennes; 6, the north-western or Havre, traversing the valley of the Seine. Two other lines of great importance start from liordeaux: one, the sonthern, completed in 1857, connects this city with the Mediterranean at Cette; the other, yet monimished, will create direct communication between Bordeaux and Lyons, under the name of the great central. The aggregate length of the above railways, either completed or constructing, is about 8,440 miles. France is well provided with common roads, which are divided into imperial, departmental, and communal roads, the cost of each class being respectively defrayed by the govermment, the departments, or the communes to which they belong. The first class of these thoroughfares, 214 in number with an aggregate extent of about 22,000 miles, are wide highways, paved or macadamized, and bordered with fine trees; the de-
partmental roads are tolerably good, but the communal are indifferent, and too often ont of repair, as they are not like the others under the charge of civil engincers appointed by the govermment. The canals, 79 in mmber, have an aggregate length of 3,600 miles; among the principal are: the sonthern canal (cancil du midi), which runs from Cette to Toulouse, where it joins the Garonne, and thus connects the Mediterranean with the Atlantic; the camal of Burgundy, between the fome and the Saône, and the canal of the Phine and Phone, comecting these two rivers; the canal of the centre, between the Loire and the Saone; the Loing, Briare, and Orleans camals, opening a communication between the Seine and the Loire; the St. Quentin canal, which is remarkable for its tumel, and connects the Oise with the Scheldt; the canal of Brittany, the longest of all, rumning from Nantes to Brest, a distance of 230 miles. The aggregate length of land and water communications in the interior of France is reckoned at 547,500 miles. The railways, hirhways, and canals are placed under tho superintendence of a special department known as the board of engineers of bridges and public ways (ingénicurs des ponts ct chaussécs.) Each department has its chief engineer ; and the departments are divided into 16 circuits under the control of division inspectors. - The present govermment of France, as established by the constitution of Jan. 14, 1852, is virtually an absolute monarehy, the head of which is styled emperor; the crown has been dechared hereditary in the male line of the Bonaparte family. The whole of the executive power centres in the hands of the emperor, who employs 10 ministers, placed at the head of the following departments: 1, the state and imperial household ; 2 , justice; 3 , finance; 4, home or the interior ; 5 , foreign affairs; 6, war ; 7, mavy; 8, public instruction and worship; 9, agriculture, commerce, and public works; 10 , Algeria and the colonies. The last was created June 24, 185S, its duties having been previously performed by the minister of the navy. To these were added from 1851 to 1853 a ministry of police, which has been merged in the home department. The legislative power, which is in fact under the immediate control of the executive, is nominally divided between 3 great bodies politic: 1, the senate, consisting of not over 150 members, appointed for life by the emperor, and of the archbishops, marshals of the empire, and admirals, who are de facto entitled to seats; 2, the legislative body, comprising 207 deputies, who are elected for a term of 5 years; 3, the council of state, consisting of 40 councillors, 40 masters of requests, and 40 anditors, $a b$ of them appointed and remorable at will by the emperor. This council is intrusted with the preparation of the various bills and administrative regulations; the legisiative body examines and rotes ipon such bills as are introduced by the ministers; the senate, the province of which is the preservation of the laws and the consti-
ution, gives its sanction to the measures which lave been adopted by the deputies. There are 33 ambassadors or ministers plenipotentiary of France to foreign conntries, with an egnal mimber of secretaries of embassy or legation, and 113 consuls, 24 of whom are styled consuls-general. The internal administration of cach department is in the hands of a prefect, who is assisted hy a conncil of prefecture, and has muler his direction the sulb-prefects of the arrondisements: : mayor, aided by a municipal comucil, is at the head of each commune. Councils of arromdisesment and councils of department hold ses-ions of a few days every year to regulate the aswo. ment of taxes and give expression to the wi-hed and wants of their respective commmities Such are the administrative arrangements all over the country, with the exception of the wpartment of the seine and the city of Lyons, which have an organization of their own.-For the administration of justice France lass 27 imperial courts established in so many of the principal cities, and holding jurisdiction own from one to 7 departments. They arecomposed of a president, several vice-presidents, and from 20 to 60 councillors, to whom must le anderen an attorney or procurcur general, assisted les aivocates general and substitutes. The principal of these courts is that of Paris. Under them, each arrondissement has its court of original we primary jurisdiction (tribunal civil ou de pre: miere instance); cach canton, its tribumal of justice of the peace and its simple police ourt. At the head of the juliciary establishment staads the court of cassation, which is a surerior court of appeal in both civil and crimient cases; its decisions are invested with the hirhest anthority. The crime of high treason falls nuder the jurisdiction of an exceptional high court of justice. The courts of aswize are organized with juries, but take cognizance of crimimal cases only. The court of accounts (cour des comptcs), although not a regular tribunal, may be also mentioned here; it is established to audit and examine all the accounts connected with the public revenue and expenditure. Beside the regular judiciary courts, tribunals of commerce and councils of prudhommes, chiett: composed of commercial men, are established in the principal manufacturing and commerciat towns, to decide upon cases connected with trade and manfactures. The penitentiary institutions of France lave somewhat improred during the last 20 years, but are still far from being as complete and perfect as they onght to be in a highly civilized community. Beside the bagnes of Brest, Pochefort, and Toulon, must of the inmates of which hare been lately transported to the penal colonies of Guiana, there are 20 central prisons for convicts of various grades, the principal being at Clairvaux, Gaillon, Melun, Poissy, Mont St. Michel, Clemnent, \&e. They contain an arerage of abont 17,000 persons. It is estimated that there are annually from 35,000 to 40,000 individuals under confinement or the surveillance of the police.-Reli-
gions toleration is exereised to its full extent, and the law secures equal freedom and protection to every kind of worship. A vast majority of the population lelong to the Poman Catholic ehurch. The French covernment supports not only the pastors of this elumele, but also thore of the l'rotestant and Jewish commonions. Frauce, including its colonies, is divided into 85 Catholie dioceses, 70 of which are bishoprics, and 15 archhishoprics, viz.: Aix, Abi, Anch, Avirnon, Besançn, Bordeanx, Bourges, CamLrai, Lyons, Paris, Pheims. Ponen, Sens, Toulouse, and Tours. Only 5 of the bishopries are ont of France proper, viz.: Algiers, La Réunion, Ajaccio, Martinique, and Cuadeloupe. Every bishop and archbishop is assisted by vicarstreneral and a chapter. The dioceses are divided into parishes, which, according to their importame, are intrusted to priests, holding for life, with assistants, or to mere officiating ministers removable at will by the bishops. There are 175 vicars-general, 661 canons, 3,385 curates with 7,190 vicars, and 29,537 officiating ministers. Each diocese has a seminary for the instruction of elergymen; theological colleges or thenlties exist at Paris, Aix, Burdeanx, Lyons, Pruen, and Toulouse. The French Protestants mostly belong to the Lutheran and Reformed or Calvinist churches; they number about 4,000,000. The Lutherans, who live principally in the departments of Ilaut-Rhin, Bas-Rhin, Doubs, and Seine, have 249 pastors, with presbyterial councils and consistories under the superintendence of a directory at Strasbonrg, where their chief theological seminary and a faenlty are situated. The Calvinists, who mostly inhabit the departments of Seine, Gard, Charente-Inférieure, Ardeche, Drome, 'Tarn, Tarn-et-Garonne, Lot-etGaronne, Lozere, and Deux Sivres, have 507 church pastors, presbyterial councils, 91 consistories, a central couneil sittino at Paris, and a thoological college at Montauban. The Jews, numbering about 100,000 , who are found principally in the large towns of the east and south, have synagogues at Paris, Strasbourg, Colmar, Metz, Taney, Bordeanx, and Marseilles, with a central council in the capital. Their pastors consist of a great rabbi of the central conncil, 7 great synagurue rabbis, 53 rabbis, and 61 officiating ministers. The clergy of the Catholic church, which. previous to the French revolution, was tho holder of fully one third of the landed property, and had a yearly income amounting to very near S40,000,00), now receive a salary, the aggregate amount of which is scarcely over $\$ 5,000,000$. -.The government has a direct and supreme control over public instruction, through the instrumentality of that powerful institutiou known as the university of France, and the combined retion of its civil officers in the administration thereof. The minister of public instruction, Hated at the head of the whole organization, is amisted by an imperial comel and a body of 18 inspectors-general. The country is divided into 16 distriets, each with its academy; the seats of these institutions are at Aix, liesingon,

Bordealx, Caen, Clermont, Dijon, Douay, Gre noble, Lyons, Montpellier, Nancy, Paris, Poitiers, Rennes, Strasbourg, and Toulouse. Each acalemy is governed by a rector, with an acadeny inspector for every department. The reetor is assisted by an academical council, of which he is the presiding officer; the academy inspector, by a departmental conncil presided over hy the prefect. Three grades of instruction are recornized, superior, secondary, and primary. Fuperior instruction, embracing the lighest branches of human knowledge only, is given by a number of faculties, the professorships of which are intrusted to men of tried capacity and talent. There are 8 faculties of theology ( 6 Catholic, 2 Protestant), 9 of law, 3 of medicine, 16 of seience, and 16 of letters. Secondary instruction, nearly equivalent to the curriculam of American inniversities, is supplied by secondary schools of medicine and pharmacy, imperial lyceums and commmal colleges, under-seminaries, chiefly for theological students, private institutions, and schools. On March 1, 1854, there were 61 lyceums, with 21,076 pupils; 253 commuual colleges, with 27,905 pupils; and 1,081 private schools and institutions (82.5 of them under the direction of laymen, 256 conducted hy elergymen), with an aggregate number of 63,657 purils; the under-seminaries not included. The above two branches of publie instruction are under the special control of the rectors and amdemy inspectors. The third, primary instruction, is especially intrusted to the care of the prefects, aided by special inspectors. For primary instruction there are 460 high schools, and 63,000 primary schools established all over the country. These are supported by the communes; part of their pupils are admitted free of expense; the others pay a trilling annual charge. Asylums for children complete the establishments of primary instruction. Normal schools for the education of primary teachers exist in nearly all the departments, and have worked satisfactorily. A superior normal school, established at Paris, is the seminary from which come the majority of the professors appointed in the imperial lyeenms: this institution has been of great service, and many of its alumni have gained a scientific or literary reputation. In connection with this, we must mention the French sehool at Athens, to which a number of young men from the normal school are sent by the government to perfect their knowledge of the Greek language. Candilates for the Catholic priesthood are educated in high ecelesiastical schools or great seminaries under the exclusive control of the Catholic bishops; ministers are prepared in the Protestant seminaries at Strasbourg and Montauban; rabbis in the central rabbinic school at Metz. These schools are of course out of the pale of the miversity. So are also the celebrated polytechnic school, where naval, military, and civil engineers, artillery officers, \&c., are educated; the military schools of st. Cyr, La Fleche, and Sammur ; the practical schools
for artillery and engineering，\＆e．；all of which are under the supervision of the minit．of war．Sume other practical schonls comected with the nary，civil engineering，the mines， manufactures，forest，\＆c．，are realectively con－ trolled ly the ministers to which they more properly belong．The central school of art and manufactures at Paris，a dependency of the ministry of public works，deerves particular notice on account of its general usefulness． Important in a higher sphere are the college of France，where lectures are delivered on the highest topics of science and literature ；the museum of natural history，an admirable collec－ tion of animal，regetable，and mincral wealth， conmected with the jardin des plantes；and the lectures on oriental languages delisered at the imperial library．Above all these learned in－ stitutions stand the French academy，the acal－ emies of inscriptions，of science，of the fine arts， and of moral and political seiences，which com－ pose the 5 classes of the illustrious institute of France．In 1854，the number of public litiraries in the departments amounted to ：38，containing 44.070 MSS and 3，689，369 printed works．This does not include the public libraries of Paris， which are over 37 in number，with 104，000 MSS and more than 2 ， 500,000 printed volumes． There are in France 1.037 printing offices，pub－ lishing 1,115 periodicals．Paris has 91 printing offices and 470 periodicals．－The charitable in－ stitutions of France are very numerons．Hos－ pitals and asylums exist in nearly every town of importance．These establishments，some of which hold consideralle properts，are supported by the state，the department，or the commune． They are 1,338 in number，with an income amounting to over $\$ 10,500,000$ ，and vearly ac－ commodate about 50,000 patients．The lars－ et and wealthiest are at Paris，Lyons，Bor－ deaus，Rouen，Marseilles，Lille，Kantes，and Strasbourg．There are military and marine huspitals under the control of the secretaries of war and the navy．The former，established in the principal fortified places of the empire， are 42 in number，with 18,000 beds for officers， n＇r－commissioned officers，or privates，under the care of officers and men belonging to the medical staff of the army．The 4 marine hos－ pitals at the great seaports of Cherbourg，Brest， Rochectort，and Toulon，can accommodate about 5.000 paticuts，and are taken care of by sisters of charity and male overseers．Of several asy－ lums for disabled soldiers and sailors who have served their country for a period of years，the must celebrated is the hötel des intalides，at Paris，having a marshal of France for its gov－ ernor，and a large staff of officers．It contains nearly 3,000 old soldiers，generously provided for ly the government．Among the other in－ stitutions are the blind asylum，known as the hospice des quinzt－ringt，and the imperial in－ stitution for the education of the blind at Paris；the imperial institutions for deaf and dumb there and at Bordeaux；over 40 lu－ natic asylums，the most important of which
are at Charenton，near Pariv；fomman how pitals，\＆c．l＇on－relicf lwarth bumens de
 cither inden or outhon relief to over－ Oog individuals：Tarious societies fir the asistance of prisonest or the sich，and a vait number of philanthropic asociations of all kinds，are dieperech throuchout the country． There are 4 ，monts－li－qute（pawnombins es－ tablishnents，with a capital of nearly shough． 000，makine searly loms to the amment of athout $\$ 12,000,000$ ．Such hams are sratuitons in of of the above estallishment－；interest in the others varies frem 2 tu 15 jer cent．The frot suving bank（caisse d＇epargne）was establinhed in 151 s at Paris；and on Jan．1，1555，there were 411 in all parts of the country．The interest on deposits is 4 per cent．－d double system of tax－ ation exists in France．The direct tases are those laid on land（contribution forciire），on houses（contribution des purtes et finetres），on persons（contribution personclle et mobiliere）， and on lieenes（impint les putentes）．The indi－ rect tases，beside the import and export duties， comprise excise charges upon wines．brandies， salt．gunpowder，tobacco，pestage，public staques and coaches，stamped paper，resitry of deeds and sules，de．This complicated system re－ quires an army of phblic officers and collectors of every rank，private and general receivers， payers \＆e．These are under the control of the minister of finance，who is asisted by 04 finance in－pectors and the court of accounts． Beside the gorerument taxes，there are numer－ ous local ones，muitly established in the towns of importance to defriay local expenditures；they are generally known under the name of oftrois． The yearly estinate of receipts and expendi－ tures is called the bulyet，which is proposed by the miniter of finance and yoted upon by the legivative ar－mblies．We give below a table of the budets at several periods：

| Years． | Recrip＇s．fr． | Expurditites，ir |
| :---: | :---: | :---: |
| 1515. | 743,31204 | －95．90． 03 |
| 1315 | 1．113．919：275 | 1.154 .644 .380 |
| 1204 | 649，471．962 |  |
| 130． | 1，131，790．1454 | 1．64\％，142．115 |
| 1531 | 1.845 .550 .979 | 1.214 .610 .955 |
| 1545 | 1，位．950．f90 | 1．7519．4131．749 |
| 1－52 | 1，44 ${ }^{\text {a }}$ ，$\times 4.659$ | $1.54 .89=.315$ |
| 1ヶ゙号 | 1．719．574．512 |  |
| 」ご竟， | 1．737．115．171 | 1．71ri．9－9．3：15 |
| 1509. | 1，7，3，914，114 | 1．iftion＝0， 27 |

The receipts and expenditures in detail in 1559 were as follows：


Brought formard


Co...............................................
Collection and ahministration of the revenue.
Repayments
Extraordinary capenses.

## Total.

 ................. . . . . . . . . . . . . . . . $1,716,959,390$ The principal items of expenditure in the budget fur 1859 are: ministry of state and imperial household, 12, 220,400 fr. ; justice, 28,398,270; foreign affairs, $10,470,600$; interior, $150,623,-$ 818; finances, $903,694,229$ (including 530,473 ,698 interest on the public debt); war, 354,042 ,020 ; nave, $1 \geq 3,985,536$; Algeria, 16,563,002; public instruction and worship, 68,040,936; agriculture, commerce, and public works, 98,159 ,466. The public debt, Jan. 1, 1856 and 1857, stood as follows :| Description. | 1855. | 1857. |
| :---: | :---: | :---: |
| Floating de bt: |  |  |
| Bearing interest..... | 651,764,100 fr. | $773,521,900 \mathrm{fr}$. |
| Not bearing interest | 76,33s,200 | 79,415,200 |
| Consolidated debt..... | $7,558,440,822$ | 8,031,992,466 |
| Total | 8,296,143,122 fr. | 8,884,929,566 fr. |

During the 15 years of the restoration (1815'30) the national debt was more than trebled; under Louis Philippe (1830-48) it increased but one fourth; while within the hast 10 years it has nearly doubled. From 1851 to 1858 the increase was at the rate of $439,949,200$ francs a year, and from 181 t to 1859 , a period of 45 years, of which only 3 have been years of war, the public debt of France has been in the aggregate increased from $\$ 240,000,000$ to $\$ 1,700,-$ 000,000 , and the annual charges thereon to be provided for by taxes from $\$ 12,000,000$ to $\$ 100$,000,000 .-The military establishment of France is not only formidable in extent, but placed upon such a systematic basis of administration as to secure its full efficiency. The control of the whole belongs to the minister of war, who is assisted by several boards or consultative committees of general officers, severally attending to business connected with the general staff, infantry, cavalry, artillery, fortifications, \&c. The army, previous to the war in ltaly (1859), consisted of the following troops: infantry-100 regiments of the line, 20 battalions of chasseurs de Vincennes, and 9 companies of veterans; cavalry-2 regiments of carabineers and 10 regiments of cuirassiers, forming the reserve; 12 regiments of dragoons and 8 of laneers, being the cavalry of the line; 12 of chassemrs and 8 of hussars or light cavalry, and 10 supplementary companies; artillery- 17 regiments, heavy and light, with 4 companies of veterans and 14 companies of workmen; engineel:--3 regiments, 2 companies of workinen, and 1 company of veterans. The above does not include the imperial guard nor the troops especially belonging to the African service. The former, a select body of tried soldiers, comprises: infantry- 3 regiments
of grenadiers, 4 of voltigenas, 1 of Zonares, 1 of ehasseurs, 1 of gendarmerie; cavalry-2 regiments of cuirassiers, 1 of dragoons, 1 of chasseurs, 1 of guides, 1 squadron of mounted gendarmeric; artillery-1 monnted resiment, 1 on foot (with 1 squadron of workmen), and 1 division of the corps of enginecrs. The African troops consist of 3 regiments of Zouaves, 3 battalions of light $A$ frican infantry, 1 foreign legion of 2 regiments, 3 regiments of Algerian sharpshooters, 12 discipline companies, 3 regiments of monnted $\Lambda$ frican chasseurs, and 3 of mounted Spahis. A body of troops, ealled the imperial gendarmerie, forms an armed police force, whose funetions are to preserve order at home. The aggregate of the above troops in 1858 amounted to 409,062 men, distributed as follows: infantry, 247,641; cavalry, 65,407; artillery, 34,262 ; others, 61,752 . The general staff comprised 10 marshals of France, 78 generals of divisions, 154 brigadier-generals, beside 79 generals of division and 170 brigadier-generals belonging to the reserve. The above figures have been of course altered by the state of war. During the Crimean war, rhere were in aetive service 581,000 men and 113,000 horses. The army is recruited by an annual contingent of about 80,000 men, either volunteers or conscripts, above 20 years of age. The eonscripts are chosen by ballot for a term of 7 years. There are several causes of exemption, either natural or legal, and any conscript has it in his power, by paying a fixed sum, to put a substitute in his place. France is divided into 21 military divisions, governed by generals of division, and the most important by marshals, and 57 subdivisions under brigadier-generals. The headquarters of the divisions are in the following towns and cities: Paris, Pouen, Lille, Châlons-sur-Marne, Metz, Strasbourg, Besançon, Lyons, Marseilles, Montpellier, Perpignan, Touluase, Bayonne, Bordeaux, Nantes, Rennes, Bastia, Tours, Bourges, Clermont, and Limoges. The country is protected by 185 fortresses or strongholds, the most important being the following: 1, along the N. frontier, Lille, Douay, Condé, Valenciemes, Manbeuge, Givet, Méziéres, Sedan, Longwy, Thionville, Metz, and Haguenan; 2, along the E. frontier, Strasbourg, Befort, Besançon, Fort de Joux, Lyons, Grenoble, Briançon; 3, along the Mediterranean coast, Antibes, Toulon, Marseilles, Cette, Fort St. Elme, Port Veudres; 4, along the Pyrénées, Bellegarde, Mont Louis, Perpignan, Bayonne; 5 , along the western and northern coast, the islands of Oléron, Ré, Noirmoutiers, Belle-Isle and Groix, Rochefort, La Pochelle, Lorient, Brest, St. Malo, Mont St. Michel, Cherbourg, Harre, Boulogne, Calais, and Dunkirk. The government has 3 cannon founderies, at Douay, Strasbourg, and Toulouse; and factories of gunpowder, mnskets, cannon balls, \&c. Its military arsenals and warehouses can place at any moment at the disposal of the army about 12,000 guns and howitzers of various sizes, with immense stores of munitions of war of every kind.

The French war department is admirably complete in all its appointments. The principal military schools have been previonsly alluded to.-The French havy is perhaps the branch of publie service that has increased and inproved the most sinee the establishment of the empire. The vessels afloat in $18: 48$ were as follows: 21 ships of the line, 32 frigates, 37 war corvettes, 47 brigs, 90 sailing vessels of smaller size, and 76 stean vessels; in all, 291 vessels atlont, beside 23 steam and 48 sailing vessels; total, 362 vessels. In March, 1855, the total had been increased to 420 , distributed as follows: 56 ships of the line, 80 frigates, 58 corvettes, 57 brigs, 6 sailing gun brigs, 33 light sailing ressels, 20 transport ships, 73 stemm advice boats, 20 steam gun boats, 5 sailing bomb vessels, 5 floating batteries, S sailing gun boats, 13 sail and steam tramsports. Of these, 212 were sailing vessels, of which 181 were afloat and 31 building: and 208 steam vessels, 157 afoat and 51 building. In 1858 there were afloat or building 252 sailing ressels with 8,106 guns, and 209 steam ressels with 4,414 gme making a total of 461 vessels, carrying 12,520 guns and 56,616 seamen and marines. The total number of seamen excecds 62,000 ; there are beside 4 regiments of marines, 14,761 strong, and 3 regiments of artillery, 3,514 strong. The naval staff, previous to the war, consisted of 2 admirals, 13 vice-admirals, 23 rear-admirals, 114 ship captains, 341 frigate captains, 678 lieutenants, 552 sub-lieutenants or midshipmen (enseignes), and 230 cadets (aspirants). There are boards of marine engineers, of hydrographical engineers, of inspectors, \&c. Navil schools, and several schools of application, for the education or scientific improvement of the officers and eren the seamen, are connected with the nary department. A board of admiralty, another superintending the naval works, and a third attending to the improvement of instruction among the sailors, act as advisors to the secretary of the nary. The maritime territory of France is divided into 5 districts or prefectures, subdirided into arrondissements and quarters. The naval prefects reside at Cherbourg, Brest, Lorient, Pochefort, and Toulon, and under them officers, called heads of service, commissaries, and under commissaries, are placed in the several subdivisions. -France could once boast of the extent of her colonial possessions in America, and also for a while in Asia. She has lost the greater part of them, and possesses now only the following: 1 , in Africa, Algeria on the N. coast, several islands, seaports, and military posts on the banks of the river Seneral, the island of Goree on the coast of Senegambia, S. of Cape Verd, and some trading posts along the coast of Guinea, and La Péunion, formerly Bourbon island, S. E. of that continent, in the Indian ocean; 2, in Asia, the districts of Pondicherry, Karical, Chandernagore, Yanaon, and Mahe in Mindostan; 3, near the coast of North America, the islands of St. Pierre and Miquelon; 4, in the Caribbean sea, Martinique, Guadeloupe,

Marie-Galante, Les Saintes, Desirale, and one half of St. Martin island; 5, in Sulath America, Guiana; and 6, in the Pacific ocean, the Marquesas islands, or Mendana archipelage, and New Caledonit. Tahiti and Gambier islands are under the protectorate of France. The population of Algeria is estimated (1506) at about 2,600,000, natives and Europeans; the latter do not exceed 160,000, of whom, according to the last census, 107,407 are Frencl. The population of the other colunies scarcely reaches 600 ,000, a little over $\frac{1}{10}$ of whom are Europeans. France, which comprises the largest part of the comntry formerly known as Gallia Tramal pina, owes its name to the Franks, one of those associations of German tribes that invaled and dismembered the Roman empire during the Eth century. These warriors were above all noted for their fiery spirit and rashness. Crossing the lower llhine, they settled in the northem part of Belgimm under varions chicfs, and suecessful conquest brought them gradually to the banks of the Somme. Meantrlile other hordes of barbarians had taken possession of several other provinces of Gand ; the Burgmanians had peacefinlly shared the eastern part of this commtry with the Gallo-Romans, while the Visigoths, already masters of nearly the whole of the Spanish penimsula, extended their military rule over the population of Aquitania. The cities of Armorica had furmed themselves into a confederation, and the central part of Ganl from the Somme to the Loire was alone hell hy the Pomans. Such was the condition of the comtry in 481, when a roung man of 15 wats proclaimed king by the Framkish tribe liviner in and around the city of Tournay. This was Khlodwig or Clovis, the founder of the Frankish dominion in Ganl, and of the Merovingian dynasty, as it was called from his gramlfather Meroveus. In 486 he invaded the Poman province, conquered the governor, Syagrius, at Soissons, and thus secured to himself the possession of the whole country to the Loire. Ten years later, after forcing back to Germany some rival tribes which had crossed the Phime in the hope of dividing the spoils with the Franks, Clovis, yielding to his wife's entreatics, consented to be baptized, and henceforth all the Catholic bishops of Gaul were enlisted in his cause. Their powerful influence helped him greatly in consolidating his authority among the Gallic population, and carrying lii. conquests sonthward. A single victory won (507) at Younlle over the Visigoths, who were Arians, gave him the possession of nearly all A yuitania. On his death in 511, his kingdom extended from the banks of the Phine to the Pyrenees, thus including the whole of Gaul, with the exception of the province occupied by the Burgundians, the Mediterranean shore, which had been retained ly the Visigoths through the aid of Theodoric, king of the Ostrogothis, and the peninsula of Brittany. This kingrom, although partitioned among the 4 sons of Clovis, was soon increased by the conquest of Burgun-
dy ; and Khloiher or Clotaire I., the youngest of those princes, surviving his brothers and nephews, could for a while (558-561) boast of possessing a larger empire than his sire. A new division among his own sons brought on long civil wars bet ween the eastern Franks or Austrasians, who inhabited from the Rhine to the Mense, and the western Franks or Nenstrians, who lived W. of the latter river. The Burgundians, who under their new masters had preserved their name, sided alternately with the One or the other; while the Aquitanians, taking no interest in a conflict among their barbarian conquerors, were little atfected by it. This hoody period, which extends over the latter part of the 6th century and the leginning of the 7 th (566-613), presents two leading characters: Brumehaut or Brunchilde, the queen of Sierbert of Austrasia, and Fredegonda, the queen of Chilperic of Neustria. The latter, a true representative of the barbarity of her age, was notorious only for her crimes; her brother-in-law, her stepson, her own husband, fell in succession under the daggers of her emissaries. She dicd a natural death in 597 . Brunehaut, on the contrary, a Gothic princess of refined education, of more than ordinary power of mind, dragred by misfortune and passion into a series of bold enterprises, always preserving a queconly dignity in the most desperate circumstances, died in dreadful tortures at the hands of her rival's son. Her death ended for the time the national struggle; and Clotaire II. held the whole of the Frankish dominion under his sceptre. So did his son Dagobert (628-638), who had a taste for marnificence, and took as his principal minister Eligius or Eloi, the most celebrated silversmith of his time, who was canonized as a saint. His successors were mere phantoms of royalty, and have been styled "lazy kings" (rois fuinéants). A kind of prestige being still attached to the Merovingian name, they preserved the royal title, while the power was wielded by the mayors of the palace, who, from the condition of private officers of the king's household, had, by help of the aristocracy, risen to the rank of prime ministers, in each of the three kingdoms, Austrasia, Nenstria, and Burgundy, of which the Frankish dominion consisted. Through their rivalry the old contest between the Austrasians and the Neustrians revired; notwithstanding the political talents displayed by Ebroin, mayor to the sons of Clovis II. (660-681), the Neustrians were at length controlled by the mayors of Austrasia, who soon took the title of dukes, and finally acquired absolute possession of the Frankish kingdoms. Pepin of Ileristal, the most illustrious among these nominal ministers and real monarchs, governed them in the name of several succussive kings. After his death (714), his natural sun Karl, so celebrated under the name of Charles Martel, seized and wielded with an iron hand a still more extensive power. The victory won by him over the Saracenic invaders of France (732), between Tuurs and Poitiers, secured fur him an
unparalleled historiral celebrity, and paved the way to the throne for his successor. Twenty years later, 752 , his son Pepiu, confining the last of the Merovingians, Childerie III., within the walls of a convent, with the aprowal of the pope, assumed the title of kink. The first two princes of the Carlovingian dynasty, both great men, raised the Frankish power to its lighest pitch. Pepin the Short (752-768), firmly establishing his authority all over Gaul, forced into complete submission Aquitania, which during the reign of the lazy kings had succeeded in vindicating its independence, and conquered Septimania, a province along the Mediterranean shore, which had been held by the Arabs of Spain. He made his influence also felt in Italy, where the Lombards becane lis tributaries, while his liberality toward the pope brought to his side the powerful moral agency of religion. His son, Karl or Charlemagne, following the same policy, showed himself the most faithful protector of the holy see, overthrew the Lombard monarchy, and placed the iron crown upon his own head in 774; waged for 32 years (772804) a merciless war against the Saxons, who were finally subdued and compelled to embrace Christianity; destroyed the last remnants of the barbarons Avars who had settled in Hungary, and tried lis arms against the Moslems of Spain. He thus made himself the master of an empire which included not only Gaul, but the whole of Germany, the largest part of Italy, and the N. E. of Spain. To invest lis dominion with a more imposing character, he styled it the "new empire of the West," and was crowned by the pope at Rome in 800 . He aimed indeed at a complete restoration of the ancient Roman empire, by marrying the Byzantine empress Irene; but this was prevented by revolutions at Constantinople. Amid his wars and vast political designs, Charlemagne found leisure to extend the blessings of civilization to lis suljects, by establishing schools and patronizing science and literature. The new emperor impressed all the world with respect for his greatness and genius; and such was his fame abroad that embassies came to his court from the most distant sovereigns. His son, Louis le Débonnaire (814-840), a weak and superstitious prince, was peculiarly unfitted for the heary task which devolved upon him, and the selfish ambition of Louis's successors hasttened the national and social disruption. Less than 30 years after Charlernagne's death (843), his empire was divided into 3 kingdoms, and 35 years later (888), through the imbecility of his great-grandson, Charles the Fat, it had entirely fallen to pieces. From its fragments were formed the kingdoms of France, Italy, and Germany, with the secondary states of Lorraine, Burgundy, and Navarre. Amid the convulsions which led to this consummation, the power of the nobles had been rapidly increasing; tho dukes and counts, who had been at first mere officers of the kings, had contrived to make their dignities hereditary; and Charles the Bald
(877) not only sanctioned their pretensions, but extended the principle of inheritance to all the fiefs. Such was the foundation of the fundal system, the origin of which may be said to coineide with the beginning of France proper. The name France indeed appears in history about the 9th century, and applies to the comtry W. of the Scheldt, the Meuse, the Saone, and the Cérennes; and henceforth we distinetly see a French nation furming by the fusion of the Frankish with the Gallo-Roman element, and a new language, a mixture of the Gernan and the Latin, springs up at the same time. The Carloringian fanily, being essentially Cermanic, could searcely preserve the affections of this new people ; the imbecility of most of its later membersmoreover brought them into contempt. They were som opposed ly national princes who had courage and talent; and after a struggle which went on during the latter part of the 9th and nearly the whole of the 10th century, they were finally deprived of their hereditary throne, and another dynasty was inaugnrated (987). Previous to this a new race, the Normans, had established thenselves in the N. W. of France. They had carried on a ssstem of piracy along the coast as early as the reign of Charlemagne, and since them they had pushed their ineursions into the very heart of the country; most of the principal cities were laid waste ; and the terrorstricken people, unable to resist such formidable assailants, bribed them to depart. But such a measure ouly insured their return; and at last the imbecile Charles the Simple thought the best way to stop the invasions was to give the invaders possession of part of the country; the beautiful lands situated W. of the lower Scine were ceded in 912 to Rollo, the chief of a large horde of these Northmen, and Normandy souin beeame one of the most flourishing and best regulated provinees in France. Its dukes held the first rank among the feudal princes, when Ilugues or Ilugh Capet, the duke of France, on the death of Louis V., assumed the title of king (987). The beginning of the new dynasty to which this prince gave his name was humble. Hugh was indeed in point of territory the most powerful of the feudal lords; but he had the prestige of neither past glory nor genius. lisis immediate suecessors were even less distinguished than bimself; they took no part in the great events by which the 11th century was marked. While southern Italy was conquered by Norman adventurers, while William of Normandy was giving a new rule to England, while all the Christian princes eagerly engaged in the crusades, the Capetians quietly stayed at home; and by this very inactivity, without any particular display of policy, they upheld their royal supremacy, which during the 12th and 13 th centuries was established on a solid foundation by kings of uncommon ability. Louis VI. (1108-1137), a king of unsurpassed actirity and bravery, forced a great many of the nobles into submission, and to this end more than onee availed bimself of the support he
found among either the elergy or the people of cities. The latter, whose material and moral condition had greatly innproved during the previous century, were then vindicating their municipal liberties, and willingly entered into an alliance with the king agrainst their feudal masters. Plilip Augustus (1180-1223), the most sagacions prince of his time, nearly doulhed the royal domains. Beside Normandy, Tonraine, Anjou, Maine, and a large part of Poiton, which he seized upon ly foree, after confication had been adjudged by purlianent agrainst King John of England, le acpuired by rarions means the countics of Artois, Vermaudois, Yalois, Auvergne, \&c., making his royal power felt at the same time from the Pyrenees to the Rhine, and from the Mediterranean to the Euglish chanmel. Vainly did the count of Flanders ally himself with the English king and Otho IV. of Germany. Philip, gained over his eombined enemies a brilliant victory at Bovines in 1214; and theneeforth the royal power was paramount over the country. France was thus enabled to play a conspicuous part in European affairs; and the rank to which Philip's able policy raised her was fully maintained by the wisdom of his grandson, Louis IX. (1226-1270), who proved himself at once a saint and a lero. The traditional policy was followed under hiis reign; well devised treaties and fortunate marriages were concluded, which secured the ultimate possession of Languedoe and Prorence, while the commons, or the third estate, as it was then called, was placed under the more immediate control of the king. The introduction of the Roman law and the regular constitution of the parliament, forming a ligh court of justice which was to supersede gradually all feudal jurisdictions, were mighty additions to the efficiency of the royal power; while the king's personal kindness and virtue, the wisdom of lis administration, the remoral of many grievances under which the people complained, and the severity with which oppressions ly the nobles were punished, coneiliated the respeet and affection of the nation. The popularity thus secured for the royal title was so strong as to be searcely impaired by the unworthiness of Louis's successors, who completed the monarchical system that was to prevail for several centuries. Hore than ever they leaned upon the third estate in order to counterbalance the aseendeney of the two privileged orders. Men of low birth had already been introduced into the parliament; under Philip IV. their influence increased, and representatives of the third estate were admitted to the general assemblies of the nation, which before had consisted only of deputics from the clergy and the nobility. Through these new menbers the king was nearly certain to gain lisend in all important circumstances. It was by their agency that he succeeded in 1302 in triumphing over the pretensions of Pope Boniface VIII. Neither were they inactive when this same king induced Pope Clement V. to suppress the knights templars, seized upon their immense wealth,
and brought their grand master to the scaffold. The Capetian kings, whatever may have been their fanlts and personal shortcomings, succeeded in giving so powerful an organization to the kingdom as to enable it to stand the brunt of the foreign and civil wars which were to threaten its existence under the younger branch of Valois (1328-1589). The rivalry between France and England, consequent upon the accession of Duke William of Normandy to the throne of the latter, had already been the cause of occasional hostilities between the two nations; it came to a decisive crisis during the first half of the 14th century. On the direct branch of the Capetians becoming extinct, Edward III., by virtue of hereditary right derived from his mother's side, clamed not only such provinces on the continent as had been taken from his ancestors, but the whole kingdom of France; thus beginning that protracted conflict which French historians call the "hundred years' war" (1337-1453). Twice France was on the eve of becoming a dependency of the English crown. In 1340 an Enclish fleet destroyed the naval force of France at Sluis, on the coast of Flanders; in 1346, at Crécy, the English archers won an unexpected victory over the flower of French chivalry; and 10 years later, at Poitiers, the Black Prince not only conquered King John, but made him prisoner. The states-general were also the scene of a deadly struggle between the regent and the third estate, so that royalty itself was put in jeopardy ; companies of adventurers and mercenary troops ransacked the provinces; the peasantry of several districts, driven to despair by the oppression of their lords, broke out into a fearful insurrection, which was named the Jacqueric, and marked by all the horrors of a servile war. Charles V., by his vigorous policy, sucreeded in quelling internal disorders; and with the help of his great constable, Du Guesclin, he regained in a few campaigns all the English acquisitions in France, with the exception of a few important seaports. When both died, in 1380, the kingdom was in a fair way to regain its former prosperity. But the minority of Chirles VI., and his subsequent derangement, arain plunged France into a series of calamities. The conflict between the various classes of society was renewed with increased fury; rival factions, headed by princes of the royal family, Orleans and Burgundy, waged against each other a war of treason and assassination; while the English, encouraged by the forlorn condition of their enemy, again invaded France. For the 3l time, the French chivalry was decimated on the memorable field of Agincourt (1415). John the Fearless being treacherously murdered by the Orleanists or Armagnacs, in an interview which was intended to bring about peace, Burgundy, that is, the N. E. part of France, threw itself into the arms of the English. An insane ling, a queen of foreign origin impelled by her unnatural hatred to her son the dauphin, and a prince carried away by his thirst for vengeance, concluded the famous treaty of Troyes,

1420, by which the royal inheritance of France was delivered up to her deadly enemy. Henry V., on marryiug the princess Catharine, was appointed heir to Charles VI., and meanwhile was to assume the power of regent. France seemed now to be irretricvably lust; all her organized powers, royalty, clergy, nobility, and burgesses, were prostrated, when a simple country girl appeared and overthrew the power of England. Carried away by patriotic, or, as was supposed, by a supernatural inspiration, Joan of Are was the very impersonation of the national feeling; the English were defeated, and the disinherited son of Charles VI. was triumphantly conducted to Pheims to receive there the royal unction (1429). Brought to a premature end by treason and cruelty, the Maid of Orleans could not complete the deliverance of her country, but she had given the signal; the nation, aroused by her example, fought its own battles, and after 20 years of repeated efforts, drove the foreign invaders away (1453). Calais, the only place now left in the hands of the English, was to be retaken 105 years later. After these long trials, France was at last enabled to exercise her recuperative powers; her population increased at a rapid rate, industry and art flourished, and the last vestiges of the past calamities disappeared. Mean while her kings had returned to their traditional policy of enlarging the royal domains and consolidating the royal power by the destruction of the fudal aristocracy. To this task none applied himself with greater zeal than the crafty and tyrannical Louis XI. (1461-1483). Numberless nobles of every rank were delivered to the executioner; the most powerful of all, Charles the Bold, duke of Burgundy, was led to his ruin and death in 1477 by the intrigues of Louis, who at once seized upon part of the large inheritance left by that formidable vassal, and the duchy of Burgundy was thus annexed to the crown. The fine provinces of Anjou, Maine, and Provence, heside claims upon the kingdom of Naples, were bequeathed to Louis by the last prince of the house of Anjou; the king of Aragon resigned to him the counties of Roussillon and Cerdagne; and France, reaching thus her natural frontiers toward the S. and the S.E., became one of the great powers on the Mediterranean. On the N. W., by the marriage of Charles VIII. with Anne of Brittany, she gained possession of that large province, which had hitherto been nearly independent. With a well organized army and a full treasury, she was now ready for foreign contests. Under Charles VIII., a weak-minded prince who dreamed of following in the footsteps of Alexander the Great and Charlemagne, a French force invaded Italy in 1494 , and conquered the lingrlom of Naples without opposition; but this conquest was lons still quicker than it had been gained. Such was the commencement of those Italian wars in which the imprudence of the French shone no less conspicuously than their prowess, and in which the brightest victories were always followed by irretrievable disasters. Italy was justly termed the grave of
the French. Louis XII. tried all the arts of diplomacy to secure his conquests, but he was no match for the Italian politicians of the 16 th century, and still less for the crafty Ferdinand of Aragon. By the latter he was expelled for ever from Naples, of which he had partly taken possession, while Pope Jutius II., the republic of Veniee, and the princes of Italy, availing themselves of Spanish, German, and even English alliances, forced lim out of the duchy of Milan, which he clamed in right of his grandmother, Valentina Visconti, and which he had twice conquered. Francis I., in his turn, appeared in Italy as a conyueror, and his first victory at Marimnano or Melegnano (1515) scemed to forebode permanent conquest; but the king of France was opposed by the emperor Charles V., and after his disastrons defeat at Pavia in 1525, he was carried a prisoner to Madrid. Not daunted by the captivity of the king, France kept up the contest against the immense forces which Germany, the Netherlands, Spain, and Italy placed at the disposal of their imperial master. Francis I., after his liberation, and his son Henry II., were conscious of the importance for their own country, as well as for Europe, of checking the ascendency which the house of Austria aimed at; for more than 30 years France waged war not only for her own independence, but for that of Europe also; more than once her own borders were invaded; but she finally came out of the struggle with honcr, and not without profit. She was indeed obliged to give up all her claims to possessions in Italy; but, by the treaty of Cateau Cambrésis (1559), she added to her provinces the bishoprics of Metz, Toul, and Verdun, which she had just conquered; while by her alliance with the Protestants of Germany on the one side, and with the Turks on the other, she succeeded in defeating the ambitious designs of the Austrian monarchs. During this period, her social organization had been improved; science and literature had been cultivated under the fostering care of the king, the prinees, and the wealthy; poets and prose writers had appeared who had given comparative perfection to the French language; painting, sculpture, and architecture had been successfully cultivated; and with all its drawbacks, the first half of the $16 t h$ century may be accounted one of the brightest periods in her history. The latter part of this century unfortunately was darkened by the horrors of religious civil wars. The reformation had been hailed with joy by many minds in France, and its doctrines were rapidly propagated by Calvin and his followers. Mostly circulated at first among the nobility, they gained ground all over the country, although it may be remarked that the great mass of the nation remained faithful in their allegiance to the Roman Catholic chureh. Francis I. and Henry II. attempted to check the progress of the new principles; they even resorted to persecution, but this only gave a new impetus to the religious movement. Their
numbers increasing daily, the Protestants planned a powerful organization not only to preserve their liberty of conscience, but also to gain, if possible, political influence. They formed, as it were, a kind of commonwealth within the state. This conld not but insire the rulers of an absolute government with uncasiness and fear; and althongh prudent advisers tried at first to bring about a reconciliation, such a policy could not be permanently alopted, and the king was soon found entirely on the side of tle Catholics. Both parties meanwhile had their choen eliefs, and both were ready for the contest. This commenced in fact as carly as 1500 , during the short reign of Francis II., and lasted with more or less violence till 1598. No fewer than 8 civil wars were waged during the reigns of Charles IX. and Ifenry III., a period of scarcely 25 ye:rs. The Protestants held their ground with tenacity ; the most illustrions anong their chiefs, Adniral Gaspard de Coligni, accomplished wonders; but, thoroughly honest and too ready to confide in the honesty of others, he permitted himself to be deceived by the fair promises of Charles IX., and with thousands of lis companions was treacherously murdered on St. Bartholomew's night, 1572. This fearful massacre did not however annihilate the Protestants, who continued the struggle against the holy league or Catholic union, which had been organized for the better protection of the Catholic chureh in France, and which was upheld by the pope as well as Philip II. of Spain. The head of the league, Duke Henry of Guise, secretly aimed at the crown, and his popularity seemed to warrant his success, when IIenry III. during the session of the states-general at Blois, in 1588, had him despatched by his body guards, known as the "forty-five." A few months later, in 1559 , the king himself foll by the dagger of the fanatic Jacques Clément, leaving his crown to Henry of Navarre, the head of the family of Bourbon, and the leader of the Protestants. The struggle henceforth took essentially a political turn; and Henry, joined by but a few of the Catholics who had served his predecessor, and much reduced in circumstances, had great difficulty in making good his clams to the crown. His personal bravery and ability, and the sympathetic gayety of his character, finally conciliated many of the Catholic royalists, but he could hope to be recognized as king by the majority of the nation only on lis conversion to Catholicism. To this he assented, June 25, 1593 ; and now his whole attention was given to the pacification of his kingdom. This he effected by concluding with Spain the treaty of Vervins, May 2, 1598, upon the conditions of the old treaty of Catean Cambrésis, and by publishing the celebrated edict of Nantes, which granted to the Protestants full religious liberty, admission to all offices, and several places of security, among others the strong city of La Rochelle. Henry now devoted himself entirely to the work of healing the wounds which had been inflicted on the country during nearly 40 years
of bioodshed and devastation. Assisted by Sully, his besom friend and mimister, he restored order in all branches of public service, ameliorated the administration of justice, lightened the taxes while bettering the public finances, fostered agriculture, encouraged the arts and sciences, and finally created a regular system of govermment, aiming especially at the moral and material improvement of the people. Dle then returneal to the old policy of Francis I., and meditated the humiliation of the hease of Austria; great preparations were made for the enterprise, and IIenry was on the eve of lis departure for the army, when he was assassimated by Rawailhac, May 14, 1610. This calanity interrupted for nearly 15 years the progress of the kinglom at home and abroad. Under the regency of Henry's widow, Mary de' Medici, mother of Lonis XIII., disorders were renewed; the Protestants dreanced of their imaginary independent commonwealth; the public treasure was scandalmily wasted; and the kingdon was distribted by war bet ween the queen mother and the yours king, soon after the latter reached his majority. Happily a great minister, Cardinal Richelicu, took the reins of government in 162t, crushed rebellion under whatever form it showed itself, consolidated the power of the monarch at home, and partly reviving the politieal designs of the late king, boldly threw the inHlucnce and arms of France into that European conflict callel the 30 years' war. While annihilating the political power of the French Protestants, he energetically supported the German Protestants in their struggle against the house of Austria; to this end he spared neither money nor troops; and on lis death, in 1642, the rival of France had been already many times humbled. The successor of Pichclien, Cardinal Mazarin, pursued the same policy ; and the first years of the reign of Louis XIV. were marked by brilliant vietorics, most of them won by the young luke denghien, afterward the "great Conde." The treaty of Westphalia in 1648 not only asserted the triumph of religious and political liberty in Germany, but the victory of France over Austria, a victory which added to her territory the proviuce of Alsace. The troulles of the Fronde, a taint image of the old civil wars, detracted nothing from the influence gained abroad by the French govermment, and Mazarin concluded with Spain, in 1659, the treaty of the Pyrences, which secured two other provinces to France, Artois and Ruassillon. This able politician resigned to the hands of Louis XIV. a kingdom well prepared for the full exercise of absolute power. Under this monareh France rose to the height of fortune and glory, while he himself was baced above all control. Louis XIV. was firmly impressed with the belief that Goul sends kings on earth as his chosen representatives, and imparts to them especial lights for the fulfilment of their mission. This conscionsness of almost preternatural superiority, being united in lim with unlimited ambition, untiring jerseverance, a domineering spirit, and firm self-
reliance, invested lim with many of the attributes of greatness. Fron the day of Mazarin's death he assumed the whole direction of public aftairs, and his ministers were little more than clerks, intrusted with the esecution of his designs. Two only, Collert and Lourois, can be regarded as exceptions to the rule; but pliant courtiers as they were, their pretensions never distmbed the king's self-comfidence, and the phans and improvements they suggested were of course appropriated by the king as his own. The first years of lis administration were the most usefnl. Colbert deroted himself to inproving all the resources of the kingdom; every branch of revenue became prosperons; and, as at the beginning of the century under Ilemry IV., the national wealth increased with unusual rapidity. Intellectual progress kept pace with material, and every thing conspired to create a literary period of unparalleled magnificence. A short war against Spain, which was terminated by the treaty of Aix la Chapelle in 1668, scarcely interrupted this happy commencenent; but it had awakened suspicions among the neighboring powers, and a triple alliance was formed between Holland, Spain, and England. Scarcely 4 years had elapsed when Louis XIV., at the head of more than 100,000 men, invaded Holland, which, being deserted by one of her allies, could be preserved only by the united exertions of Spain and Germany ; the bloody contest lasted 6 years; the French armies, under Condé, Turenne, and Luxembourg, were victorious in nearly every encounter, while French fleets distinguished themselves agrainst the mited naval forees of S pain and IIolland. The peace of Nimeguen, 1678 , put an end to regular hostilities, but not to the encroachments of Louis XIV., who, inflated by success, scizel upon provinces and cities which, according to his own construction of past treatics, belonged to France. Europe, tired of war and awed by the events of the last campaigns, durst not thwart the course of the overbearing monarch. Louis had now reached the zenitlo of his greatness; he had added to his kinglom Flanders, Franche Comté, the imperial city of Strashourg, and several other important territories; he was feared abroad and respected at home; he was Louis the Great for his subjects, and even his enemies scarcely refused him this title. The league of Augsburg, devised by William of Orange, had united together the emperor, IIolland, Sweden, and Savoy, and was joined by England on the revolution of 1688. Louis XIV., who undertook to reéstablish James II. on his throne, engaged in a desperate struggle against that powerful coalition, and mantained it for 9 years; his armies and naval forces, the former especially, still achieved many trimphs; and when the peace of Ryswick was concluded in 1697, the allies, although they boasted of success, were nearly as much exhausted as their opponent. This 3 d war of Lonis XIV. may in some degree be considered a war of principle; the 4 th and last one, that of the Spanish succes-
sion, was brought about by mere family ambition. A more formidable coalition onpored the ambitions schemes of the old kinf, who amed at nothing less than placing his grandson mom the Spanish throne, vacaut by the death of charles II.; the two greatest qenerals of their time, Marlborongh and Prince Engene, were at the head of the allied armies; defeat atter defeat betell the French forces, and the kingem seemed reducerl to extremities; but the constancy of the king did not fiil lim during a contest of 12 years duration; he succeeded in his bold mondertakine, and by the treaties of
 Bourbon inherited the best part of the once marnificent Castilian monarchy. The burden which he bore to his last moments was tar toro heary for his weak successors; he had moreover taxed the energies of France and stretched the roval 1 werer to such an extent that a reaction was unavoidalle. The 1 stl century was an aqe of depression, decay, and min for all the institutions, doctrines, and clases that had hitherto commanded respect. Loyalty lost its prestige, low thengh the manmuded licentionsincss of the regent duke of Orleans, and the king himself, and throngh the irretrierable corruption or imbecility of its ministers; mohility became degrulded; the great constitutel loodies fell into general contemp, ; and an uncontrollable spirit of censure and railery hastence the work of destruction. Even the remedies that were tried only added to the universal contusion. Politically the French govermment, controlled in turns by unscrupulons princes, by Cardinal Fleury, who, how goon suever his internal administration, failed to support the national dignity abroan, and ly the king's mistresses, gradually sank in the eyes of Europe; and toward the end of Lonis XV.'s reigu, it conkl scarcely be ranked among the great Enropean powers. The 4 wars in which France then participated, against Spain (1717-19), for the succession of Poland (178:3-35), for the succession of Austria ( $1740-48$ ), and finally the 7 yeurs' war ( 1550 '63), were productive only of disgrace and disaster. This dark picture is some what relieved by occasional sucresses and individual deeds of gallautry; such was equecially the case in the 3 war above mentionch, when Maurice of Saxony won glorious victories for the country of his adoption, and viudicated her claim to be still one of the great military powers of Europe; but the 7 years' war placed in a shameful light the incompetence of the French generals, the unparalleled want of discipline among their soldiers, and, not withstanding a few haply exceptions, the lowering of the general military character of the nation. The navy was not only demoralized, but it was utterly ruined; the French colonies in Asia and America were lost, and the French flag almost disappeared from the seas. At home, however, literature and philosophy were cultivated with extraordinary ardor, and with the glory of these pur-
suits the nation secmed aiming to rover the disprace which bad betallen her arms. One consequence of the epread of phitesophical teandinge was an carmest and general desire for refiom, which showed itself in different ways as som as Lonis XVI. had ascemded the throne (1754). The king himself amb some of his counsellors were witling to phare themselves at the head of this reform movement; but the well-me:ming momarch wat tore deticient in energy, and the "possition aromed him was too stronge, to admit of the sucress of such an mudertaking. The privileged orders carricd their hostility so far, that the people took the reforms into their own hands; and a revolution was the result. This very rewhution was partly pecpared by the help, which Lonis XVI. extented to the Enclish colonies in America; the sympathy which nearty all classes felt for their liberty, the principles which their examphe diffised among the thonglitful, the enthusiasm excited by their ultimate trimmp, encouraged the French nation to attempt its own liberty. The states-gencral met on May 5, 1789; the third estate, by dint of prudence, energy, and perseverance, secured its ascendency over the nobility and the clerey, and swore not to separate until they had given a comstitution to their comontry, and thus originated a movement that soon became meontrollalle, but which, though it occasioned many grievances and sufferings, was finally productive of much good. The constituent assembly, the first of the great assemblies which guided the French revolution, labored for about $2 \frac{1}{3}$ years, from May 5,1789 , to Sept. 30,1791 , to establish the principles which still torm the basis of the French law and con-stitution-civil and religious liberty, equality of rights, and popular sovereignty. It overthrew feudal and hierarchical privileges, provincial divisions and customs, quve to the country a recular administration, and tried to establish a kind of constitutional monarely. The lerishative assembly, which succeded, had but a short existence, firom Oct. 1, 1791, to Scpt. 21, 1792 ; ill satisfied with the new form of government, it did not uphold it, and paved the way for the republican government. This was at once proclaimed by the third popular assembly, the national convention, on its first meeting, Sept. 21; and then the fearful trials, butcheries, and gigantic struggles of the French revolution commenced. Organizing at once a gorernment of absolute powers, the convention sentenced Louis XVI. to death as a declaration of war against all the kings of Europe, and summoned all nations to independence, extending to them the helping hand of France. Thenceforth the country had to struggle against nearly all the European powers; the tromendous impulse it gave to the whole people carried her through all foreign dangers; and when the convention adjourned, Oct. 26,1795 , after a session of more than 37 monthe, the repullic was everywhere triumphant. The internal struggles between the republican and the reactionary partics
that marked the existence of the directorial government, from Oct. 27, 1795, to Now. 9, 1799, are merged in the military glore of bonaparte, whose (empaigns in Italy (1790-'T) and expedition to Erypt ( $1793-9$ ) puinted him out as the future mister of the mation. When, on his return from the Eitst, the young general drove the legishtive council from their chanber and formed a new constitution, his course was unanimously aprored, and the history of France became for 15 years the history of a single man. Chusen first consull for 10 years, Dec. 18, 1799, he broke up the coalition which hat been formed against France, by his rictory at Marengo, June 14,1800 ; forceld Anstria to conclude the peace of Lunerille in 1801, and England that of Amicns in 18n2; and by a concorlat with the pope reestablished Christian worship in France. Consul for life, Aur. 3, 1802, then hereditary emperor, May 18, 1804, he froved himsulf a great legislator at home by the formation of the civil code, the organization of public instruction, and the improvements he introduced in all the branches of public service; while he added to lis military and political glory by lis trimmphs at Ansterlitz, Jena, Auerstadt, Eylan, Friedland, Eckminh, and Wagram, and by the traties of pace which he signed at Presburs, 1805, Tilsit, 1807, and Vienna, 1809, with the great powers of Eurnpe, successively brouglit ly England into coalition arainst him. He had now reached the height of his power and slory; he had placed his brothers on the thrones of Holland, Westphalia, and Spain, and his hrother-in-law on that of Niples; he thus extended his influence over nearly the whole of western Europe, and played a part equal, if not superior, to that of Charlemagne. But lis insatiate ambition was an incessant canse nit terror and hatred against him among the sovereims and the nations of Europe; they were waiting for the moment when this wondertul fortune should begin to decline. It was shaken i) the successful resistance which the conyneror met with in the Spanishepeninsula (180813) ; but his prestige was ruined by his disastrons expedition to Liassia in 1812. The Eurorean nations, recovering their courare, united against biim; :mel their combined exertions inflicted won lim at Leijpsic, Oct. 18, 181:3, a blow from which he never recovered. It was in vain that he aremplished wonders during the campaign if 1s 14; he could not expel his enemies from the French territory; he was dethroned, and a prince of the house of lbourbon received from the con-- fucrors the scep tre of France, now restricted to cor old limits. The sudhen return of Napoleon mom Ella overthrew this new power; and for Lno days, from March 20 to June 28,1815 , he was asain the acknowledsed sovereign of Framee; hat the battle of Waterloo (Jume 18, 1815) destruyed his power forever, and the Bourbons, under the protection of tiorigh bayonets, once more ruled the kinglom. Louis XVill., the first manarch under the restoration, granted a charter to his suljects, and keeping carefully within tho
limits of that instrument, died in undisturbed possession of his throme, althonch, in compliance with orders from the holy allimee, he had in 1 No3 sent a Frenclanmy tip down the liberal revolution in Spain. Mis lmother, Charles X., a strange mixture of gemerns impulses and conceited bientry, anxious to take lack the little liberty France was engoying, tried to divert public attention ly supportiur the Greek insurreetion against Turkey ( $1829-8$ ) and conquering Algiers (1830). But these enterprises failed to conciliate public opinion; and when the king attempted to suspend some of the most inportant guarantces secured by the charter, a formidable iusurection broke out, July 27, 1830. Charles was obliged to abdicate; and after a few days' interval, his eonsin, Louis lhilippe, duke of Orleans, was appointed king (Ang. 9) by the chamber of deputies. The cloice, however, being acceptalle to the middle classes or bourgeoisie, was maintained; and notwithstanding some oceasional outhursts of republicanism among the people, the July monarchy, as it was called, lasted for 18 years. At first Lonis Philippe seemed willing to fulfil the expectations of the liberalists, supported Belgium against Holland, and seized upon Ancona to comuterbalance the influence of the Austrians in Italy. But by degrees his policy was changed; the government proved reactionary at home and devoid of energy abroad ; and the peprular favor on which it had relied deserted it. A political manifestation in favor of parliamentary reform brought on another revolution, Fch. 24, 1848; and althongh the majority of the nation would have preferred the continuation of a constitutional liberal monarchy, the irresistible course of events precipitated them into a republic. The middle classes, being apparently resigned to their present fate, professed to be ready to give this new form of goverment a fair trial; but within a few months their representatives in the constituent assembly; frightened by socialistic movements, gave strong evidence of their deadly opposition to it. A so-called repmblican constitution was alopted, and on Dec. 10, 1848, Louis Napoleon loonaparte, the nephew of Napoleon 1., was elected president of the French republic for a term of 4 years, by $5,658,755$ votes, against about $1,500,000$ given to Gen. Cavaignac, who had done grod service for the preservation of order during the most trying circumstances. Internal dissensions, some signs of which were :uparent, som estranged the majority of the legislative assembly from the president; and rumurs of revolution became rife as the epoch of a new presidential election approached. The expecterl revolution took place, Dee. 2, 1851; by a bold stroke of policy the president dissolved the assembly, assmmed dictatorial powers, and male an appeal to the people, askiug them to sanction by their votes what had been dune. The support of the army had been previonsly secured, and varions unconcerted attempts at armed resistance were smothered by energetic and bloody measures. The
revolutionary president, who alone controlled the elections, was rhentor a tema of 10 yent by $7,839,216$ rotes: a new constitutions, rerg nimelt like the consular one framed by bonamate in 1799, was promulgated ; and finatly, Nos. 7, 1 sig, the senate made a motion for the reestathlishment of the empire; this havine been assented to by a rote of $7,0-2,129$ citizens, the empire was prolamed, bee. 2, 102. The emperor wiehts lis power with such chergy and ability that hee is comsidered the leading spirit of Europe; and France lats resumed the rank she held durine the reigns of Lonis XIV. and Napoleon I. The war atainst linsia for the protection of the Ottoman cmpire (1.5t-5), and that in Italy asainst Iustria (1559), show that she has lust nothing of her military surerinsity. - 1 more detailed account of the rinctpal wents in the history of France will be fonm in the articles on her various sovereigne, statesmen, and ánerals.-SEe statistique fémérele



 one renede des historions de Fronence, by I om Fonquet and other Benedictine monks, continned by members of the institute ( 21 rols. finl, 1738-1855); ('ollections des mémiors relutifis à l'histoire de France, respectively pulbished by Guizot, Petitot, Buchon, and Michaud and Poujoulat; the general histories of France by Sismondi ( 31 rols, Sro., 1821-'43), Henri Martin (4th ed., 17 rols. Svo., $18.55-9$ ), Michelet (not ret complete, 12 rols. Sro., to Louis XIV.), Théophile Lavallee (12th ed., 4 vols. 12 mo, 15.58 ), and Duruy (2 rols. 12 mo., last ed., 1509); "History of Frame" hy E. E. Crowe (o vole. tro.. Landon, 1 nis et seq.): "History of France," by J. White ( 1 vol. Svo., Edinburerh and London, 1859).

## FriANCE, Isle of. See Matritits.

FridNe E, Langlafe and Literature of. The French is the most important of the 6 Romanic languages produced from Latin by the inflnence of uther tongues. The Italian, the Limmanic or Wallachian, the Provencal, Spani:h, and Portuguese are its sisters. The Belge of Ganl Grobably soke Celtu-Tentonic, the Ayuitani Cclto-Theric, while the Celta or Galli proper occupicd the centre of the country, and at the same time (ireek colonies held points on the Mediterranean șea. The languace of Pome orerwhelmed all these idions. The Gallic, however, wats yet spoken in the 3 d century; Celticism was perceptible in-the lingur rusticu. or degenerate Latin, at the close of the 5th cuntury; and the ancient remaculars continued to exiet atterward. The rustice extended from the Rhine to the Pyronees in the the century. The corruption of the Latin was similar in all the countries from the I amube to the mouth of the Tagus, and the abovementioned lamguages differ only in consequence of the rarious barbarons toncues that have acted uon them. Since the suevi, Visigoths, Burgundians, Franks, de., made no ef-
forts to destroy tlie lancharee of the inlabitants of (amal, comparatively lew worde ot thatrs comvived in the limgmernstion. Many (idtie daments han eombined with the latin even lofore Canar, and shme were introduced afterwarl: but it is ditficult to distineniah them from the latin stock wh acomut of their common orian a from the storelnose ot the halu-Eurpoan fanily of lamonges. The Latin jamon, tainted ly (iemmanic instedionts, is called Zengum Romermet. and also diallier or Cimblicume. It cooxisted id r some time with the Formkiskot (Fraturiser, Franrimo. wh Thertiser or Thedestre: amd although it continued to exist with more vigur than the lat mamed. it was erentually ealled lingu:
 gue Freneroist. While the Frankioh prevailad in the N. and E. of the conntry, the rustion or Fionumel was sumen S. of the Loire, although also ued in the Frankith rerrions. The counct of Tours ( 613 ) recommemded the nse of both the rustic and Tudese versons of the homilies. Probalby the most ancient monument of the Roman is the oatho of Lonis the German to Charles the Bald, who on his part swore in German, in Strasbourg. Fel. E42. This oath ran as folluws:

Pro Dion amme etpro Christian porko et noter Pour I'amonar le Dien et pour le peuple (hretien et mote commun salrament, dit di en arant. salut commas, buenabat (de isto die in ab-ante), ed quant Dent sorir et purlir me mumat. de. taut que Dien saroir et fouvoir me hommen, se.
The Latin crammatical suffixes were eradually dropped, and the accusative case was in gener:il taken as the new word. Auxiliary verts were succesively introduced from the Teutonic idioms, the case endings were suphlied by prenositions, the peronal emdines of verbs by pronouns, or both by the fromments of ancient endinses and by promouns betore the verb. In the 10th century the Latin ille, iste were conserted into the article le and the pronouns il and cet (ce), the latter being pronounced st. According to Paynouard's hypothesis, the lingua Romena was separated into two dialects. The Visigoths and Burgundians S. of the Loire said oc (Latin ac, German auch, also) for yer, for which the Franks and Sormans (who established themselres in France in 912) along the Seine used oib; hence the southern or Prorencal dialect was named lie lengue ?'oc, and the northern (Roman-Wallonic) lin longue d'oil. Atters 89 the focus of the former was at the court of the kings of Arles, and in 927 the chief point of the latter at the court of the dnke of Normandy. Less troubled by wars and more thoroughly Pomanized. the south produced distinguished trontudours during two centuries, while the north hat, somewhat later, its trenceires, both named from tromare, to find -finders of sonss, poets. From the beginnins of the crusales to the death of St. Louis (1095127 bj both dialects appmached toward a fusion. The vulgar language was emploved in the crasades in ronsint the pombace, whose war-ery was: Diexchoult(Godwilisit). Cnder John the
diets wero held both in oc and in oit. A few fragments of the Bible date before 1100 ; but popular heroic and religions sonere appear to have been composed and recitol liy the jomgleurs (joculeteres). The development of chivalric poetry in Provence was checked by the persecution of the Albigenses; the language of the trombatours was proseribed, and, together with the political rule of the north, the idiom of Picardy (a branch of the longue doil) extended toward the sonth. The real French language began to be developed about the time of the conquest of Constantinople by the French crusaders, at the begimuing of the i3th century. Already before the conguest of England ly Willian (1066) English youths were sent to be edueated in France; but the conquest made the Norman-French the official and court language in England. Froissart's "Chronicles" (14th century) is the tirst work in genuine French. Francis I. substituted the langrage for Latin in public transactions. Tabelais greatly enriched it; Ronsard and Du Bellay, Amyot and Montaigne, and others developed it further. The religious reform, political tronbles, the influence of the Italian wars and queens, modified it creat1y. The introduction of Arabic words is chietly due to the crusades, and that of Greek and Latin words and of scientific terms to the sturly of those languages and to the cultivation of tho natural sciences. The académie Fromusuise, established by Richelien for the regulation of the national language (1635), the influence of the court, the labors of the Port-Poyalists, especially Pascal (1656), and a galaxy of great writers, porified, augmented, and diffosed it more and more. It was first used as a diplomatic language at the conferences of Nimegnen (167s).The Frencl is certainly a very clear tongue, on account of the strictly logical order of its syntax, but very monotonous, and incapable of the composition of words already fixed, as well as of bold poetic turns. The French language, in short, is, like every other, the exponent of the nationality, vicissitudes, intelligence, culture, and tasto of the people that speak it. The following are some examples of the changes from ancient to modern French forms: A-aimer, quire, chanté, mor, tuble, chion, \&e., from amure, puter, cuntictum, mare, tubula, canis; E-crpoir, plein, renin, fiel. de., from sperare, plenus, cenmum, f̀l ; I-foi, mrdonner, cercle, vaincre, suntle, vierge, de., from tirles, ordinare, circulus, rinrere, cingulum, virgo; Oheure, cour, roue. min. \& $^{\text {\& }}$, from horn, cor, rote, post; U-puit, jums, nombre, fleure, croix, \&e., from puteus, jugum, momerne, flucins, crued; A -Lgypte, Grec, siecle, proie, Juif, \&c., from Ayptus, Greceus, sfenlum, predit, Julipus; (E —ciel, féconl, foin, morne, ©e., from colum, fucumlus, firnmm, marens; Au-or, lmuer, oivent, aboyer, peen, from aurum, latulure, arivella, we buibier, (hirharous), puacus. Tonic vowels were dropped or suffered various changes of elision of contraction, even destroying the organic allinity of tho consonants; e.g.: l'umi,
s'en aller, for le ami, se en aller; múr, sûr, plonger, rotle, Dijon, wrore roche, siche, pigeon, de., from mutn'us, xerurus, barb. plumbecure, rabics, Dicio, hurifm, rupers, sepia, pipio. By transusition, the improper diphthongs, the $l$ and $g n$ momilles, are often produced; thus: muid, chríue, séine, empereur, morveille, paille, oynom, \&c., from modius, eatene, sequma, inquerutur, miruculum, pulea, unio. Examples of change of consonants are: C -gobelet, glees, Iroulie, fique, chont, Churles, muxique, quene, roisin, fitit, verrue, de., from cupella, clussicum, corpus, ficus, contus, Hidrl, musica, cauda, vicinus, fuctum, verruca; Q-'gal, chercher, Seine, Sc., from aqualis, barb. quaricare, Sequama; $\mathrm{G}-$ jubur, Anjou, je, frèle, loyal, lire, géant, Geoffroi, \&e., from harl. galbinus, $A n-$ cleyari, ego, tratilis, legutis, legere, gigantem, Gotfficied; jl-Louis, from Ilndovic (Chlodwig), \&c.; the letter I became lissing, as joug, jou, de., from (the original) iugum, iones; P -cleirre, chanree, rarir, double, chef, érit, \&c., from copru, cunnabis, rupere, duplex, cuput, seriptum; B-hevoir, sintler, dette, \&e., from debere, sibilare, debitum; I -hubler, hetre (haitre), Arnoul, h'aoul, \&e., from fabulari, harb. fiagaster, Arnolf, Ruthlf; Ph—faisan, Jianteivie funal, \&o., from Greck words written with $\Phi$; V - brebis, courbcr, , $u f$, guépe, \&c., from vervex (ceriecem), currare, ozum, vespu; T-sialude, cusemle. pere, suluer, veau, pmis, porche, \&v., from Ital. saletra and eascutu, Lat. pater, salutare, vitulus, post, pertice; D-jour, jusque, lui, voir, hui, wacht, bénir, pié, nu, \&c.., from diurms, harb. de-usque, batius, videve, hodie, adercutus, benedicrre, pes (podem), nudus; Sćté, échelle, épée, émail, crête, nâ̂tre, tête, mât, hate, \&c., from both astute and Ital. participle stuto (Span. estato), seali, Germ. Spaten, sclemelz, Lat. cristu, misci, testa, Germ. Mast, Hist; also nez, ruz, chez, de., from nusus, rusus, ecisil; and $z$ instead of Latin tis: rous louez, proncz, assrz, \&c., from laudatis, prehentitis, barb. ad-sctis; X-tacher, machoire, mèche, moustuche, tisser, from tuxare, muxilla, $\mu v \xi a$, $\mu v o \tau a \xi$, terere; $\mathrm{L}-\mathrm{rossignol}$, apotre, épitre, péruque, orme, rcinorque, \&c, from lusciniola, apostolus, eqistola, barb. piluca, ulmus, remulcum; nireru, amydon (amidon), aube, baume, bontric, untre, chaud, chaux, Guilloume, mou, becux, cherou, \&c., from libella (level), a $\mu v \lambda o v$, alba, linlsemum, Bulguruz, alter, calidus, calir, Gillhelm, mellis, bellus, capillus; I -autel, pilterin, cuberge, \&e., from elture, peregrinus, Germ. Herberge; $\mathrm{M}-$ nous aimons, Garome, conter, nappe, nètle, airuin, rien, on, mon, houblm (whence Eng. hop), \&c., from amamus, Garumnu, computare, mappu, mespilus, aramen, rem, hominem, mсиm, humulus; N-lirorne, orphelin, Bologne, jour, four, Béarn, ile, épouse, mois, courent, conter, \&c., from unicomis, opфаעos, Bononia, diurnuz, furnus, Beneharnum, insulu, sponsu, mensia, conventus, constare ; Gn —mouillé in Champragne, vigne, Espagne, groaner, \&e., from Chmpania, vinem, Mivpmia, trun-nire-LExamples of adventitious letters are: $e$
before an initial impure $s$, as in cerchlucue, secarmouche, estomac, esquif, sapmit, de., from sorel, llum, Teuton. skimmish, shitf, oтлиuхояs, spiriths. Other prefixed letters are: gramuill, huitre, lembit, nombrit, tante, \&e., from remicula, ostrun, indictum, umbilicus, amita. In the following examples letters have been inserted for the sake of cuphony: chumbre, dompter, Embirun, trompolté (trombe), hunte, scoudre, Angoulime, jongleur, trisor. peritrix, de., from commer, harb. domitare, Eburulumem, tubu, hastu, rodilere, Ieulisma, joculutor, Aecarpos, peridix.-Chamges of quantity and of accent, and all sorts of mistakes in writing and in promuriation, have further increased the dissimilarity of words from their pototypes, which were charte, strong, organic, and significant. Some further examples may show both the deviation from the prototypes and the conglomeration of altered words into mgainly componds. Of the first kind are: vindre, timelre, concher, chimer: coutume, poltron, yine. de.. from ungeve, tiagere, collucare. Rownimic culmure, comsuetudinem, pullict-truncato, bilbical yehcona. Specimens of altered words are: alouturer (is le en tour), angurimant (ii le patr al, ante), aujourdhui (ie le jour de hur-lii), disormutis (de ist(tu) home magis), diretuarent (de hora in ab unte), lorsque (la horit qua), dec. Owing to the misture of the languages of oc and oil, as well as to the introduction of many forms in later tines, there are, as it were, two parallel idioms in the French language ; as for instance: eau, ciel, piere, chet', temqs, bois, purnlie, cerre, poumon, doigt, pierre, fuur, maucuis, se., alongside of aquetique, celdeste, putcornel, cupital, timporel, lignener, pulveriser, citroux. pmlmonaire, digitule, pitrífuction, fulsificr, malcillunt. As the aceent or stress falls upon the last effective syllable of a word, imparting thas at monetony to the spoken language, some pretend that the French has no accent. This is an incorvert assertion, for possible, inconsulablc, scutiment. de., differ from the Eurdish words in accent more than in sound. There is also no reason for the denomination of the 3 signs ( $\left({ }^{\prime \times}\right)$ as accents, since they are marks of omission, and the two first sometimes marks of somd; thus, for instance, in èté, être, perere, süre, muthtre, dc., derived from astute and extudo (see above), estre (syan. estar, sturc). putre, sccurus, numistor, they dennte
 cilibre, se.. the' and 'are merely signs of sound, as iow word can lave more than one accent. The French is written with the same letters as the Euglish. K and W occur only in Nurman and Fleluish names ineorporated into French, and in other foreign words. There are 12 distinct vowels as regards the ir quantity; they are represented by 6 letters called rowels, or ber their combination, and by the hell, of in, $n$, viz.: $a, c, \dot{\epsilon}, i, o, u, o u, c u$, and 4 maars, $a n$, in, on, $u n$. Including all modifications ( $i, i, i, i, u, \hat{u}$, oû, and the so-called e muct, they stand fir 20 sounds, of which Malvin-Cazal and Michelet of the conscrutuire de musique cuunt 17 . Uf consonants
there are 20, reprented ly 18 letters, viz.: $b, k$ (als, written $c$ and th as in chan $r, q, q^{2}$. and $g$
 $g^{\prime \prime}$, the somm of Englihs and $z$ in cixsion, crozer (writeng betore $s, i$, and $y$, and $j$ betiore all wowdle exwpt $i$ and $y$ ), $h$ (muless mute), $l$, $l$ mouille as in the Encli-h million (written ill, il. gli, (li), m, $n, n$ momille as in the English orion (written $g m, n h$ ) $p, r, s$ (alloo $c$ before $c, i, y$; also $x$ in Drurtlis, $t$ in ratione, $t$ (also final d when pronomecel with the next word, as grent homime $v$ (al:o final $f$, when pronounced with the next worl, as mentomenss), $y$ as in the Enylish yes, with the preceding power
 (written also $s, r$, when Ironnaned with the next word, as lesenux, anix csi, rits), and the sonud of the Enifislish, as in shall (written ch). Most consonants are not uttered when final, unless they are joined to a succeeding word which begins with a rovel or $h$ mute. $s, x, z, t$, being the principal erammatic lettere are most frequently joined in this manner. On French [ronunciation Malvin-(azall and Mue. Soplic I haluis may be alvantareonly consulted.-The dialects and patwis of the French language are: I. The academic, consecrated by the best literature. II. On French: 1, Walloon (rouchi, in Belsiun and West Luxembourg ; 2, Franco-Flenish; 3. Picard and dialect of Artois. All these are Fratheo-Pomanic. III. New French: A, in the north-1, Norman; ${ }^{2}$, patois of Paris and Champaque; 3, of Lorraine and the Yosese; 4 , the Burguignen; 5 , putuis of Orleans and Bluis; 6, of Anjon and Maine; B. in the midale and wet-1, Anvergnat; 2, Poitevin; 3. Vendeen; 4, Bas Breton; 5. Berrichon; 6, Bordelais and Gascon; C , in the east- 1 , FrancContois and its varietics in Valais and Neufchaitel, and partly in the cantons of Freyburg and Bern : 2, Tauduis (Roman, Romain); 3. Savoisien and (ienervis; 4. Lyonnais: 5, patois of the cities of Thumine ; D. in the islands of Jersey and Guernsey, Anglo-Norman. French is also spoken with various local peculiarities or corruptions in Algeria, on the Senegal, in the Mascarene and Seychelles islands, French Guiana, the French West Indies, the greater part of Hayti, in Mlinois, Micligan, Louisiana, and some other of the [nited States, by the habitans of Lower Canada and even some aborizinal tribes, and in some settlements in Asia and Oceanica. There are also small French colonies in the Banat of Temesrin and elsewhere. It is the most generally known of all languages among civilized nations, and many illnstrions foreigners, as Leilnitz, IIumboldt, Gibbon, and Sir William Jones, have written some of their works in it. The dialects of the lanque roc, particularly the Limousin, Langueducien, and Provençal, are spoken s. of a line fascing through the delartments of Charente. Charente-Inferieure, Ilaute-Vienne, Crenze, Alier, Puy-deDône, Itante-Loire, Ardeche. Drome, and Isère. Celtic (Dreyzert) is suoken by nearly 1.000,000 people in Finistire, Chedu-Nord, and Morli-

Lan; Basque by about 180,000 in Basses-Pyré nées; Gurman by abont $1,000,001$ in llant-Rhin and Bas-Phin, and to some extent in Mosello and Meurthe; Flemish in parts of Nord and Pas-de-Calais; Catalan in Pyrnéerorientales; and Italian in Corsic:l.-Amons the authors of grammars of the French tongre are: J. Sylvins (15:37) : Etienne Dolet, De le punctuation Franfonse (Lyons, 1541); Jaeques Pelletier, Jhimugues an, l'orthoyraphe et lu prononciution Finucuise (Poitiers, 1550 ) ; Lays Neygret, Tretté de la grammaire, de. (1550) ; Robert and Itenry Ste-
 Fremptise (1.57I) ; Plilippe Giamer, Prereptic (relliei Sormomis (Strasbourg, 160t); Vangelas, Pemorques sur la lengue lrometive (1tita); the Port-Foyal writers, Lancelot and Arnanhl, Grammaire ánérale et ruisomuce (1beo, often republished); Dumarsais, Töritublesprincipes de la grummuire Foutuise (1ヶ99) ; Restant, Principes aéníraux et raixomues de lu grammaire Francuise (1730) ; Wally, Grammuire Francoise (1754); Condillac, in his Cours détudes (175.5); Beatzéc, Grommaire générule (1'aris, 17a7) ; Doliret, Essuis de grammaire (17s:3); Jomergue, Grammaire Françuisesimpliffee (1778); Levizae, "Theoretical and I'ractical Grammar of the French Tongue" (1801) ; Fabre, Syntaie Frangaise (1803); Gueronlt, Gremmaire Fromeaise (1806) ; Lhomond, Étiments de la aremmuire Francuise ; (rianlt-1)uvivier, Grammeire des otrammuires (1811, many times reprinted); Landais, Grammuire générale et roisonnée, a com1,ilation from numerous sources (1836) ; Nöl ant Chapsal, Fouvelle grammaire fremsaise (1523, 87 th ed. in 1844). - Among the hest dictionaries are those by Pubert Stephens (French and Latin, 1533) ; Nimar de Rançonnet (1600) ; Richelet ((ienesa, 1650); Fureticre (1690) ; Menage ( 1694 ) ; the fanons dictionary vt Trévoux, so named from its place of publication (1704); that of Buiste and Bastien (1800); Ioquefort (1829) ; Raymond; Landais; Oharles Nodier, Dietionnaire critique des dictionnuires (1808), Dictionnaire raisomé des dificultés de la lingue Froucraise (1818), Dertiommire des ounmuitopécs (182S) ; Laveaux (1820) ; Bescherelle, Dictionnmire mutional, on grand dirtionmaire
 Noeland Carpentier, Philorogie Frongraise (1831). The Dietiomaire do l'ucudemie Fromedise was published in 2 voln. fol. in 1694 , and has been several times reprinterl. A Hietionneire historique de la lampue Fromerise, on a 2 rund scale, is in preparationloy the arademy. Cirath (1718), Seanzée (1769), Lomband (1755), and Gnizot (1809-'22) have written on French synonymes, and J. B. F. Gernsez (1801), Menry (1811), Villemain, in the dictionary of the acmeny, J. .J. Ampero (1841), F. Wey (1845), and F. Génin (184,-'6), on the history of the French limenage. - The carliest literature of France is that of the trouveres and troubudours. The latter, Who wrote in the soft southern langur doe, produent short lyrical effusions on love or matters of trilling import; they flourished must during
the 11th and 12th centuries. The tromires, on the other hamd, in their narrative jumas, known as chansous de geste, and written in the cnergetic: longue droil, treated of ereat national subjerts and erelebrated the heroiedeeds of illustrious kings and knights. Sume of their compositions, the earliest especially, have a striking character of gramdeme which may sometimes be not untavorably compared with that of the ancient epic poems. These chansms de goste, which are also called romances, are very numerons, and have been classified into 3 cycles, bearines respertively the names of Charlemagne, King Arthur, and Alexander. The first cycle of course includes all such poems as celchrate the deds of the great Frankish emperor, his descendants and vassals; one of the oldest and perhaps the most magnificent of this category is entitled La ehemson de Rolond ou de Roncertux. The Armorican cycle or that of King Arthur is filled up with the traditionary legends connected with old Britain and the achievements of the Norman warriors; the Roman de Brut, or that of King Arthur of Britain on one side, and the Romande Rous, or that of the dukes of Normandy on the other, may be said to be the double foundation on which all the poems belonging to this series rest. The cycle of Alexander consists of poems in which recollections of Grecce and Rome are strangely enough mised IIf with chivalric notions and legends of fairy, land. The "Ilistory of the Taking of Troy," composed about 1160 by Benoit de St. Maure, and the "Romance of Alexander," about 1180, by Lambert li Cors and Alexandre of Paris, are fitir specimens of these comprositions. They were succeeded by satirical and allegorical poems of equally vast proportions, sone of which enjoyed unparalleled popularity, such as the Romein du rematrd and the Roman de la rose. The fichlianx and several lighter kinds of poetry cultivated by the troubadours were also treated by the tronvères, who found here an appropriate field for their ingenuity and ready wit. Among those who excelled in the fahliaur was Rutebeut, who lived in the reign of St. Lonis. Songs wore not neslected, and those of the illustrious Abclard in the 12th century enjoyed a wide popularity. Audefroy le Bastard, Gnesues of Bethnne, and the eastellan of Coucy were among his most distingruished successors. Thiband, count of Champagne and king of Navarre, deserves to be particularly mentioned; the songs in which he alludes to his love for Queen Blanche of Castile, the mother of King Lonis IX. of France, have given him historical celebrity. The progress of prose wis slower than that of pretry, but the 13 th century presents two specimens showing that it har already aequired a certain degree of power and polish; these are the "Chronicle of the Conquest of Constantinople," by Villehardonin (1207), remarkable for its soldier-like simplicity and straight-forwardness, and the Mimoires in which Joinville, with winning artlessness, tells ns of the heroic deeds and private virtues of the good king Louis IX. The
whole literature of the 14 th contury culminates in Froissurts "Chronicles," which remain the model of this kind of writing, :and present the livelient pieture of owety and mamers durines that perion of war and wallant empriac. ('hrist tive de P'san and Alain Chartior dexerve notice for their intelligent athorts loward the innorowment of prose. This improvement is fully illustrated hu tha linh antury ly the Memoires of Commes, which premts a strikine delimeation of the chamators of Lomis XI. and his come temperarnes. Alwaly a popular foet, Villom, a strame compomd of villany amd inspirat tion, had wiven evidemee in his poemes that Frende veree wise ahbe to reado a high sphere
 Charles of Orleans, that it had lost mothing of its gracefolness. The revival of ant inne learning and the religions reformation exereised a powertal inthene on Fromeln literatme in the beth century. Its prineipal elanderistics being freedem of thomple and variety ot style, witers camot be judered ancomdiner to a single standard. In originality Rabelais and Montagne are entitled to the firot rank. The former, whom Lord bacon atyded the great jester of France," wats a profomed acholar, physician, and philoso$\mathrm{p}^{\text {pher, and contented himself with the renown }}$ of a protane hmmorist. Ilis mondeseript ro-
 grucl," is tilled with strimge tales, widd notions, amosing quibbles, amb spersed with a seatoning of good sense, sound philosophy, and keen raillery. A more refined class of reakers are attracted by Montaigne, Whose" Esways," one of the standards of French literature, are a series of lree and familiar disquisitions upon every sulpect, couched in the most easy and wiming atyle, hat seeptical throughont. LIts views were partly reduced to a sistem ly his friend and dieriple. Charron, in his treatises Ite lus subtswe and Ites trois réritis. Meamwhile the reformation had heen vindicated by Calvin in lis Institution de la religion Chrétionne, a masterly piese of writinc, which aterded convincing evidence that Fremeln prose hat now acguired strengeth and gravity enongh to beome a fit vehicle of relicions chonpence; amd, later in the century, an almirable pamphlet, the Satire Mininpee, and some mueches of Chancellor Lillipital, proved it to be thexible enoush for political purpose. Its capmity for lishter sulgerts had been previomaly demenstraterl by the tales of Marearet of Navare. Ampot invested it with mew graces ly hapily blending (irecian and French beautic; in his transation of Platarch's "Lives." In putry thisperiod was less suressful. Clement Marut had inded exhibited clegrance, wram, and wit, in his epiotles, epispans, and chegies; but he had merely given perfeetion to inferior hamehes of peetry. Romsard attempted a hiemer fliflit; he tried to invest French verse with that power, variety, amd inepiration which he sen much admired in (ireck metres; but his viulent introduction of foreign
forms and coments into the vernacular was far from attanine the tiortanate realte lae anticipated; in spite of all his defects, howerar. he eantributed to chate the tone of lixumb
 (d) as the reformer, or rather therembator, of pertry : a man of fastidmos tande and mente


 Which eometimes reachad promphity but was destructive of feelins and conthation. Ili-

 and other piewes present many beantifin lines. whirll are frempently (puoterl. Jialzan devotud lis attention to the improvement of prow ; : and his semi-phintosphical works, his epistuc repor cially, were valmable at the time as mentels of carctin amd hammions rhetoric. Sumb were also, notwithstambing their mannerism, the frivolous but witty letters of his friend Voiture. Both were mereat faborites at the loote] Rambomillet, the headynarters of a -oncioty of wits
 goox tate amd elecance; many cocial remions were now in reality literary clubs, which gave
 one of these, reweiving from Cambal Chelomen the title of the French acalemy, wan experally appointed "to establish certain rules fon the French lamenace, and make it mon mo cleant. but capable of treating all matters of ait aml arience." Leaving mere disquisitionsabont words to such somidies and to second rate writers. three wrat men now enricheal French literature with works in whicla style was omly a medium for conveving original conceptions or powerfal thomelits. Pierre Comeille brought tragedy to a duree of eramdeur whimh has mot been surprased; Le ("ill, IItorthe, C"imut, ans? Pobleurte are still the oljects of abmiratiom: while Pompie, Trutogune, Iferaclius, Lhou Manchr. and Nicomede, thongh less perfert, alound witl striking beaties. Descartes, in hin Histomes sur lu méthode, showed that the French vernacular was now erpal to the highest phikerphical subjects; and Pacal, in his Lettres prorinciales. in which comie: pleasantry and relement eloguence are haplyy blended, first formed a standard of French juse. Such was the ope ning of the mpendid literary epoch which is gencrally styled the are of Lemis XIIT; amm tollowing it came a salaxy of surerior mind. Who, mider the rosal patronare, aplied themselves to perferting every brand of literature. Sacred elombence was perhaps the mont surecesfully coltivated, and the polpit was allomed ly the funcral orations of Bosinet, fill of pathis and religious melandoly; those of Flewhicr, ar remarkable for artistic timish; the sermons of Bomrdalone, the powertal dialectiocian, and thome of Massillon, the most expuisite ams most at tractive of peachers. Tragedy, in the hames of Racine, lont perhaps a little of the impoing character with whiclo it had been invested by

Corneille, but teemed with the most touching of human feelings, clothed in a lamguare manpproachable for correct ness, clefance, and sweetness. Andromaque, Iphiqénie, and Phedre remind ns of the productions of ancient Greece, while Athalie brings on the stage in a style of adeguate splendor an episode of the Jewish annals. Comedy, which had been successfully attempted by Corneille in Le menteur, reached its hishest pitch with Molicre, a most orisinal delineator of human character; his masterpieces, Le misanthrope, Turtute, I'urare, and Les femmes savantes, are protiond and humorous creations. L'école des muris and L'école des femmes, which are scarcely inferior, Amphytrion, a licentious but exceedingly attractive
 of the comic and dramatic elements, several furces, Le bourgeois goutilhomme and Le mulude imaginaire, afford abondant evidence of Moliere's tlexiblity of genius no less than of his power of observation. After him, but at a qreat distance in point of merit, Regnard, Dancourt, and Untresny furnished the Frencla stace with light comic sketches. Fable, through La Fontaine's genins, was but comedy on a smaller seale; this inmitable poet, whose popularity is unrivalled as it is motailing, had presented in his collection of fables "a drama in a hundred acts," animated by truthfulness and keenness of observation, transparency of narrative, depth of emotion, and humorous fancy. Most of these qualities are also fomm in his miscellaneous poems, and especially in his "Tales," whose licentionsness, however, renders them minfit for general reading. Didactic, philosophical, and satirical poetry, that is, poetry under its less poetical forms, had as their representative Boilean, who finished the work previonsly undertaken by Malherbe, and was indeed the Aristarchus of his time; his Art poëtique, his Ehtutres, his Satires, as well as his heroico-comic poem Le lutrin, are remarkable for good sense and symmetry; they abound with wise maxins and common truths finely expressed, but are entirely deficient in poetical enthusiasm, Moral philosophy was not neglecterd; Malebranche, the disciple of Deseartes, the saracions and imacinative suthor of La recherehe de le rérité, Bossmet in his Connaissance de Dien ct de soimême, Fénćlon in his treatise De licxistence de Dien, and Pascal in framments which have been collected under the title of Pensérs, considered the highest problems of homanity from a Christian point of view; while La larelefoucauld in his Sentences et marimes wrote a libel upon mankind, and La Bruyere in his Ceracteres drew vivid and amusing sketches of homan eharacters, manners, and oddities.-listory, which under the pens of St. Réal and Vertot, was but a faint imitation of the style of ancient historians, was treated with somo eneryy ly Nezeray in his IFistoire de France, and with insemity by Fleury in his Ifistoire de l'églixe, a treasure of pood faith and learning; while bosomet clothed it with an imposing character of cloquence in
his Discomrs sur l"histmire universelle, and with all the pasionate viracity of therblogical disenssion in his Mistuire des rariations de's eglises protestantes. The peranal Mémoircs of Cardinat de lictz concerning the wars of the Fronde are amone the masterpicees of familiar history. Hamiltonis Memoires du comte de Girammont, a gem of sprishtly narrative, brines us to lighter kinds of literature. The novels of Mane. de Lafayctte, Zaüle and La princesse de Clives, present a faithful thongh somewhat ideal picture of elegant socicty, into which we penctrate throush the familiar letters written by Mme. de sévigne to her daughter and friends; in fact these letters, which never were intended for publication, furnish us with a complete and lively panorama of the age. Fenclon's Télémaque, which is written in an elie form, and can scarcely be ranked among novels, created a deep sensation toward the end of the 17th century, being considered an indirect censure of Louis XIV., gained great popularity on the same account during the following reign, and deservedly keeps a high rank among French standard works; it marks the crowning point of a period of pure literary slory.-We now reach the age that has been called philosophical par ciccllence. A number of free thinkers, among whom Bayle, the anthor of the great Dietionnaire historique, is the leading spirit, and some licentious poets, Chaulien especially, had been pavine the way for the coning philosophers. The 17 th century had been on the whole a religious age; the 18th was eminently an age of scepticism and infidelity. Literature, which had been a pure art, seeking for ideal beauty and religions truths, now beeame a means of conveying bold opinions or assaulting time-honored creeds and institutions. The whole age was swayed by four men of genins, Montespuien, Voltaire, J. J. Roussean, and Buffon, who all exercised a powerful influence over their contemporaries, while each acted a different part in the general struggle. Montesquien, a writer of unusual seope of mind, combining a masculine vigor with great brilliancy of style, commenced his career by publishing Les lettres Persanes, a satire on Frunch manners, wovermment, and eren religion. IIe illustrated the philosophy of history in his (omsidérations sur le grandeur et la déctance des Romains, a masterpiece of listorical style, and finally produced the Esprit des lois, a profoum disquisition upon general lecissation-" a book," says Vinet, "with which renins was inspired by justice and humanity." Voltaire, the true personification of his age, protean in disposition as well as in talents, was destined ly his fanlts no less than his good qualities to become at once a leader; and the power ho seized when still yomng, he preserved umimpaired to lis last moment. Me was for half a century the king of public opinion. Itis wonderful versatility enabled lim to treat successfully almost all branches of literature ; as a tragic poet ho takes rank by the side of Corneille and Racine; his tragedics, Mérope, Zaïre, Muhomut, Alzire,
\&c., combine pathos with dramatic interest and lisclinessof style; his Discours sur thomme and other philusophical poems are to te classed with thuse of Pope; while his misedinterns effusime, ats numerons ats they are sprighty, raise him in this sphere above any other French pooct. The perspicuity of his mind appears in his Ihetionnuire philosephique and other philosophical works: and his wit in his novels, which, not withstauding their licentionsness, are models of their kind. His various books on history, Churles NII., Le sircle de Louis XIV., Lessai sur lis menrs des nutions, are still read with profit and pleasure, while his bulky correspondence is searcely excelled ly that of Mme. de Sevigné. If Voltaire may be said to have been the master of mind, J. J. Ronsseau was the master of souls. His passionate cloquence conquered the coldest and even the most prejudicen; elognence indeed is the mainspring of all his works. As a prose writer he has no superiur, scarcely an equal among the most perfect of his rivals. 1 lis tirst essay, Discours contre les sciences et les arts, which he wrote when 38 years of are, was adeclaration of war aqainst civilization ; the second, Origine de t inégulité parmi les hommes, was an attack upon the existing social order. In his Emide he drew a visionary phan of curucation, and in his r'ontrat sociul proclaimed the principhes of popular sotereighty and universal suthrage. His Tourclle Héloise is a novel in which love and paradox are blended together, while his Conjessions excited a mixed feeling as sympathy and disgust. Butlion occupich a less agitated sithere, devoting his labors to the description of nature; and lis great Histoire nuturelle is a scientific and literary monment, which time cam scarcely injure. Diderot, a passionate and incorrect writer, and D'Alembert, a great geometer, founded the Encylopélie, a vast review of human knowledge, often threatening to social orler, always hostile to religion. Helvetius in his treatise De lequrit, Diloulbach in his systeme de la nuture, Lamettrie in lis Stomme-muchine, and Raynal in his ITistoive philosoqhique des deux Ihides, firs exceeded the destructive dectrines of the encyclopredists; while other writers, such as the virtuons Vauvenargues, Condillac, a most perspicuous amalytic philosopher, Mably, a bold pullicist, and Condurcet, who wrote afterward an Esquisse desprogris de lisprit humain, mostly kept on the side of moderation. The varions branches or literature connected with philosonhy were the most productive: but the others were fir trom being neglecter, as appears from the followine names which we take almost at randem. Crébillon and Ducis, both tragic poets appealing, the former to terror, the latter to sympathy; Gilbert, a therongh enemy of Coltaire and the enerelopedists. aml a satirist of uncmanon power: Le save, the author of Gill Llus, the most perfect novel of the are, and of Turcuret. perlaps the beet comedy next to those of Moliere; Beaumarchais, whose Berlier de sexille was as it were the signal of rerolution ; Beruardin de St. Pierre, the author
of Peul ct Virginie; Ducloc, Mme. Delamar, and it. Simon, when Mimerires hate vained a denerved edelnity; Barthin.my, whowne ho

 duced the noved of Manon Leserant: Marnumbl, the author of Bitisutire ; and i.ebrum, the lyrie joct. The are was net prectical; petry had depencrated into were-maliner, and the rersemakers, in imitatim of Thensom's "Seasons," indulped in all worts of deareptive pieces. Dclille, the mest kilfon of them, gained a reputation by tramslatine, not withent a certain derree of accuracs, the "(icoryice" of Virgil. Toward the cond of the century imitation was the order of the day, and the omly poct who was gifted with originality, Ambe Chenier, died on the seaffold before his leet eftusions were publisied.-Neither the revolution nor the cmpire was faverable to literature. some tragulies atter the classical pattern, among which these of Jueph Chenier may be mentioned, a few light comedies, beside noweds and short poems, were not sufficient to relieve the general dulnes. Mana de stat and clatembriand were the forermmers of a revival, but the improvement was perhaps owing lese to the Corime and LAAllemenge of the furmer. Le gimie du Christienisme and Lesmortins of the latter, than to the influence apon the pullic tate of the matterpieces of English and (ieman literature, which fomd more and more admirers in France. The romantic schod now inaturated a new era. Through the exertions of many young and original writers new life was infused into nearly every branch of literature, peretry, history, philosophy, aud the drama. In animated controversy was maintained in panphlets and periodicals, between the supporters of reform and the adherents of the clasical schowl; hut the context reached its utmost fury when Alexandre Dumas, Victor Iluso, Alired de Vigny, Frédéric Sonlié, and others produced on the stage dranas franced areording to their own ideas of the Shakeperian style. The performances of these dramas were indeed regular latthes between the opposing literary parties; and it was only at the end of several years that the younger body of combatants came out victerious. Among the plays which were thus received with both enthusiasin and censure, Memi $1 / I$. et sacour, Antony, Toreza, and Angilc. by lmmas, It mani, Murion Dilorme, Lucrice Borgie, and Le roi s'amuse, by liugo, are still remembered; while rumberless pieces, successtul at the time, have siluce fallen into complete oblivion. In fact, the only gain resulting from this protracted dispute was the abrogation of the obsolete rules which had so long regnlated the French stage. A reactionary movement was attempted when the illustrious actress Rachel appeared with such striking effect in the tragedie- of Comeille and Racine. Ponsarl and Litour st. Ybas returned to the old form of trasely; lut the Lurrice of the former ant the lirginio of the latter enjoyed but ephemeral succes, while the "School
of Good Sense," as the adherents of this movement werestyled, reckonsomly a few light comedies by Eurile Aurier. This school had been preceded in the trawic line by Casinir Delavigne, who. gradnally deriating from the chassical model, attempted to reconcile the classic and the romantic systems, in his Marino Faliero, Les enfents diLidoundrd, and Louis XI. Meanwhile Engene Scribe, who never gave a thought to this literary guarrel, was day ly day increasing his enormous stock of successtul comedies, or rather vandevilles, on a larger or smaller seate. Novels, which, with the exception of I e Vigny's Cinq-Mars, had been scarcely noticed during the excitement of dramatic reform, became the rage as soon as this was on the point of being accomplished. George Sand (Nme. Dudevant) acquired reputation by her Indiana (1832), and subsequently established her claim to be considered the most admiralbe stylist of her time by her subsequent pertomances, Valentine, Lélia, Jueques, indré, Simon, Mauprat, Consuelo, Le champi, La mare an diable, La petite Fudette, L" fillenle, and Lhomme de neige. Alexandre Dumas, the inexhanstible story-teller, has won unequalled popularity by lis Trois mousquetaires, J ingt ansaprès, Levicomte le Bragelonne, Le enmte de Monte C'hrixto, Joseph Bulsamo, Le collier de la reine, Ange Pitou, La comtesse de Chumb, and other recitals, in all filling humdreds of volumes. Ensene sue also had his days of slory, when Les mysteres de Paris, Le Jüf' crrant, and Martin l'enfínt trouré depicted with glaring colors the secret and most shameful miseries of society. Honore de Balzac undertook to present, moder the title of La eomédic humaine, a daguerreotype of every aspect of French society during lis time; this immense work was interrupted by death; lout some parts of it, commete in themselves, are invaluable for depth of observation and aruteness of delineation : Eugénie Grandet, Le Pire Goriot, La recherche de luhsolu, Le contrut de mariage, Modeste Mianon, Les purons pureres, Les seines de la rie puriée, de. Fredéric Soulie, who, althourh his poularity is not as great, is nearly the equal of those we have just named, evinced uncommon taleuts in his historical novels of southern France, anfong whielı Le vicomte de Díaziers specially deserves to be mentioned. Still greater power chatacterized his pictures from the social world : La lionne, La comtesse de Montrion, Jiane et Lonise, Lelion ammurure, and Lesménoires tue dichle. Alphome Karr in his sous les tillinds, Midi ì quatorac hemes, Geneviere, Clotilde, and numerous shont tahes, has given unrivalled specimens of good sebse, fine teeling, and genuine humor. By the orisimality, delicacy of style, and Charm of tancy which Alfred de Musset displayed in his noucelles, surh as Fréterie et Bermeritte, Emmoline, Les deux muitresses, Le fils du Titien, and Mimí P'insom, he is entitled to a high rank as a novelist. Such is also the case with Pruper Mérimée, whose Chronique du temis In ('hurles IX., Colomba, Le vase Etrusque, and Arsine G'uillot are gems of their kind. Deside
these masters of novel-writing we can merely mention their contemporaris, Mne. Charles Reyband, Mue. Emile de Girardin, Theophile Cantier, Jules Sandean, Emile Sonvestre, Paul Féval, and Mery. A new generation of storytellers has been rising within the last few years, whose powers are searcely to be compared with their prederessors, but who, nevertheless, are not deroid of takent. Some of them belones to What they themselves call the "realisi school." They are Heuri Murger, Alexandre I)umas fils, Champtleury, Enest Feydean, and Gustave Flaubert. Octave Fenillet, tho successtil author of Le roman d'un jeune homme pantre, and Edmond Abont deserve to be mentioned. Puetry is far from being as pophlar in France as the novel, and poets liave been and are still very slightly regarded by the public ; but four of them have such claims to admiration as to be dear even to the least poctical minds; these are Béranger, Lamartine, Victor Inuso, and Alfred de Musset. The first named, who wrote nothing but songs, is at once the most national and the most popular of all, as well as the best known in foreign conntries. Although song-makers are numerous in France, there is only one who deserves to be mentioned after Béranger ; this is Pierre Dupont, who, however, stands far behind his master, Lamartine, whose effusions present a laplpy combination of harmony, homan feeling, and religious sentiment, is the great favorite of all minds that incline to sentimentality and reverie. Ilis Méditations, Harmonice, and Recueillements poétiques, his Jocelyn and Chute d'un ange, havo left many restiwes in the memory of his contemporaries, and are still read, admired, and learned by heart. His friend and rival, Victor Itugo, perhaps his superior in point of strength and varicty, thourh not gifted with the same graceful charm, has written more voluminously. Ilis Oles et ballades, Orientales, Feuilles d'outomne, Chents du erépeseule, Toix intéricures, Les rayons et les ombres, and Contemplations, are poems of sentiment and fancy; while his ('hatiments are bitter satires against Napoleon lli. and his associates. Altied de Musset, the most independent, and perhaps the most original, of the four, has published only two smatl volumes under the modest appellation of $P^{\prime}$ bëxies. IIis fame amoner the literary fraternity was great from his first appearance; his pepmarity is still gaining ground, but has scarcely extended beyond the limits of France. Among the many other poets Casimir Delavigne, whose Messémicnnes rivalled for a while the success of Lamartine's Meditations, and Anguste Barbier, the nervous anthor of the Iumbes, must not be forgotten. Of the more recent poets, the only one who can be classed in the same eategory is Victor de la Prade, whose elegant productions have been rewarded by his election to the French academy- - IIstory is undoubtedly the most sucees thl hanch of modern French literature. A larger number of valuable historical works have been published within the last 85 years than during any
other equal period of time; and the taste fur surh performances is still on the increase. Mr. Ginizot, the great philosophical expounder of social institutions and moral revolutions, and Augnstin Thierry, the artistic historian of the middle ares, stand foremost tunong the promoters of this historial movement. The Essais sur l'histoire de Prunce, by the former, the Ilistoire de la cicilisation on Europe et en France, which he wrote before enguring actively in political life, and his Mistoire de lu réolution d'Angleterre, which he has completed since he left the ministry in 1845 , are monuments of philosophical history; while the Lettressur lhistoire de France of Thierry, his Mistoire de lu ronuquete de l'Angletorre pur les Normonds, his Reects des tomps Méroringiens, and his Mistorie de la formution du tiers-état on France, present a happy rombination of dramatic narrative and perspiruons diserimination. Three writers havo decoted their etforts to a full recital of the general history of France: Sismomdi, whose volaminons work is an inexhanstible mine of knowhedge and thorough research; Michelet, whombines the protomul learning of a Benedietine monk with the humorons fancy of a poet; aud last but not least, Hemi Martin, who, under the impulse of fatriotic enthusiasm, has successfully emborlied in his book the results of modernseience, while infusing into its parges a lively and never slackening interest. De Barante, after giving (1824) in his IIistoire des ducs de Bourgogne an attractive specimen of purely narative history, has recently published histories of the French convention and of the directory, in which his monarchical predilections are strongly apparent. The revolutionary period hats engaged the attention of many historians, among whom the most prominent are Thiers, Mignet, Michelet, and Louis Blane. The first of the fumr, by his IFistoire de la revolution, at once rained a well-deserved popularity, which gave him an introduction into political life; ho is now completing his Histoire d"e consulat et de l'cmpire, which places him in a still higher rank as a writer and publicist. The histories of Michelet and Lonis Blane are marked with strong democratic opinions; while that of Mighet, a vivid yet sulstantial sketel, bears the impress of philosophical impartiality. This writer has also produced several miscellaneous historical works which are highly valued: IIistoire de Marie Stuart, C'harles Quint, son abdicution et sue mort, Philippe II. et Autonio Percz, and a lare compilation, Ifistoire des négotiations relutices à lu succession d'Expagne, containiner beatitul naratives, preceded by an admirable introduttion. Lamartine also figures among the historians: his IHistoire des fioronclins, which appeared in 1847, created a deep sensation by its magnificent style and enthusiastic spirit. He has since published the Ifistoire des constitumats, Histoire de la restauration, Histoire de Turquie, \&c., more remarkable for showy clopmenco than soumdness and accuracy, as he too often contents himself with clothing
in splendid langnate the researches of others. Such is not the rase with A. de Vaulabelle, the anthor of an cxecellent Mistoire de la restanuration (1814-18:30), deserving of more fame than it has gained. (ireat historibal publications are in progress moder the patronage of the government or of learned societies, the Gollertion das historiens de l'rence, and the Mistoire litteroire de la Frence, among the mumber. An asociation of professors and learned men, under the direction of Inruy, are pmbliding a Mistriore universelle, adapted to the want, of the reneral reader; that is, a series of special hisfories compressed within the limits of one or two whanes, and bringing the annals of all rations to about the date of their publication. Villemain omeht to be reckoned among the historians, not mily for his Mistoire de Crommell, but above all for the admirable pictures of men and society in his excellent Tableunx do lu litterature in the 18th century and the middle ages, and his Soutcnirs contemportins. As a lecturer and a eritie no man has contributed more to the diffusion of enlarged literary doctrines, healthy principhes, and grood taste.-Archecology has not been meglected, as is evidenced by the works of Letronc, labulRochette, and more recently by those of Benle, L'Acropole d'A thènes and Eturles sur le P'éloponneise. Champollion threw new lipht upon ancient Egypt by his system of deciphering hieroglyphics. The study of oriental languages, promoted by Sylvestro de Sacy, is still suecersfully earried on, the most recent publications of interest being those of Ernest lenan upon the Semitic languages. The works of Abel de Rémusat have been valuable contributions to the occidental knowledge of the Chinese literature. - Moral philosophy was bronght back to spiritualist principles by the natural reaction against the materialism of the preceding age. This revolution, prepared ly Royer-Collard, Maino de Biran, and others, hats been arcomplished hy Victor Cousin and his disciples, who, under the name of eclectism, unfurled the banner of spiritualism. The eloquent lectures which Consin delivered at the Sorbonne exercised a powertul influence over the rising generation; they have been printed, with corrections and considerable additions, under the title of Cours de philusophie, Fragments de philosophie, Du vrai, dubeuu, et du bien. Jouftroy and Damiron, who acknowledged him as their master, contributed to the progress of the same doctrines, which are still adrocated by Cousin's younger disciples, Emile Saisset, Amédéo Jacques, Vacherot, Panl Janet, Adolphe Frank, and Jules Simon. The bouks of the last named, Du decoir, Ile la liberté de conscience, and De la liberté, are among tho most meritorious performances for healthfulness of tone, honesty of purpose, ind gencrosity of mind. Beside the eclectic school, four philosophers of great originality and uncommon power have slome each in his own sphere, viz.: Joseph do Maistre, the blunt apologist of absolute power, in his treatiso Du pripe, and the eccentric author of the Soirécs de St. Péters-
bourg; Bonald, who, in his Lígisketion primitive, as well ats his uther philosophical writinge, uphehd the canse of monarely aud the church; Ballanche, the mystic dremer, who, in his P'alingénésie sociule, attempted to represent throngh a series of symbolical harratives conched in a poctical style the various phases of the history of mankind ; and Lamennais, who, at first a bold and independent defender of the papal power, was gradually led to become the advocate of pure democracy. Ifis Essei sur l'indiffërence en mutière de religion, Les puroles d'un croyant, Le licre du peuple, the roix de prison, and Esquisse d'une philosophic, show the various steps of this tranformation, while they are placed among the masterpicees of French eloquence. On the publication of lis first performance, he had been styled the "Christian Ronssean." The Cours de phithsoph ie positive of Auguste Comte, Irarts of which have been reprodnced in English by G. II. Lewes, ITarriet Martineau, and Prof. Gillespie, offers a connected system of plilosophy, cmbodying ideas derived from Hegel and various French sucialist philosophers. Among these, St. Simon and Fourier are incontrovertibly the most conspicuous ; and although their doctrines have been rejected as a whole, they have exercised a powerful influence over the present generation. Pierre Leroux is in some sort one of their disciples; and his principal work, $D e$ l'humanité, de son principe, et de son avenir, has commanded great attention. The historian Michelet takes rank among fanciful philosophers by his last book, $L$ i inour. The varivas branches of natural philusuphy boast of many original and powerful writers, at the head of whom we must flace Georges Cuvier, author of Le regne animal distribué d'apress son organisation, and Recherches sur les ossements forssiles, with an admirable introduction entitled Discours sur les récolutions du globc. Cuvier's rival, Eitienne Geoffroy St. Hilaire, must of course be mentioned atter lim. The son of the latter, Isidore, is worthy of his father, and many disciphes of these great men, anomg whom are Duméril, Jussien, and Alcide d'Orbigny, have been and are publishing works which expound with clearness and clegance the hatest scientific disenverics. Mincralogy boats of Elie de Beamont, Bendant, and Dufremey; chemistry and physics of Thénard and Dimas, (Gay-Lassac, and Despretz. French medical literature is particularly rich, from the contributions of Bichat, Bronssais, Corvisart, Magendie, Troussean, and many others. Mathematical sciences have distinguished representatives in Lagrimge, Laplace, Ampere, Biot, and especially Aras", who has no equal for clearness of exposition and perspicuity of style. Among the travellers whose writings have been of most service to science or who have attracted particular attention are Freyssinct, Duperrey, Itumont d'Urville, René Caillé, Victor Jacquemont, Fontanier, and latterly Father I Iuc.- Many able pens have been devoted to political ceonany and philusophy: Michel Chevalier, whose Lettres sur l'Amer ique have made hin known in
the United States, Leon Faucher, Rossi, Adolphe Blanqui, Fréleric: Bastiat, André Cochut, De Beamont, and De Tocqueville. These last two are well known in Ancrical by their books Du systeme pénitentiaire anx Dituts Unis, Marie, ou l'sechurage anx Eitats Luis, and Ie la démocratie on Amirique. The admirathe listorical essass of Laterricre upon French jurisprodence must not be furgotten. The political writers who deserve to ho named, even after the interest of the daily questions they treated is gone, are numervis. Anong them are Armand Carrel; the model journalist, Courier, so familiarly known during his lifetime as Paul Louis, vigneron, (x-canomier à cheval; Cormenin, his imitator, perhaps his equal in point of pungency and wit, though far from possessing the same classical perfection. The French essayists and literary critics are a legion. Silvestre de Sacy and St. Mare Girardin, who have both been admitted to the French academy, the former merely as a journalist, the latter on account of his versatile talents as a political writer, able critic, and elegant lecturer; ; Philarete Chasles, Cuvillier-Fleury, Emest Renan, Mippolyte Rigaud, Henri Taine, and finally Jules Janin, the dramatic feuilletonist. Gustave Plache and Ste. Beuve are entitled to a prominent phace in this class of writers; the former is a sound and unsparing critic, in the fine arts as well as literature ; the latter excels in the delineation of literary characters, and has also published a Tublcuu de la preäsie Fronçaise au $16^{\circ}$ siécle and a history of the Port-Royalists. Charles de Pémusat and Albert de broglie, regular contributors to the Revue des deure mondes, give their attention to historical matters from a philosophical or religious point of view. Théophile Gautier, Ednond About, Léon Delaborde, Vitet, Delécluse, have particularly devoted themselves to fine art criticism; Delécluse, Fétis, Itector Berlioz, Fiorentiuo, Scudo, to musical matters. The "chronichers," who weekly talk of amusing events in socicty, and whose origin must be traced to the witty Lettres Parisionnes, which Mme. Girardin, under the assumed name of "Vicomte Delamay," published in the journal La presse, have become a body ly themsedres, owing to Eugene (ininut, Jules Lecomte, Philippe Busoni, Henri de l'ae, de. Alphonse harr, a moralist in the quise of a lively critic, in his monthiy Gruèpes, which are carefully preserved in book form, is always witty, sensible, and humorous. The literary movement which commenced with the resturation is now nearly exhausted ; and although there has been no falling off in intellectual activity, the rising generation of writers do not seem on the whole to equal their prede-cessors---Sice Histoire littéraire de la France, by Doon Rivet and other Benedictine monks, continued ly members of the institute ( 22 vols. $4 \mathrm{tos}, 173: 3-1 \mathbf{5} 58$ ); Histoire littéraire de la France arant le 12 c sicicle, by Ampère (3 vols., 1838-40); Tallan de lu littératurcau moyenage, by Villemain (2 vols. 12mo., hast ed., 1857); Essats sur l'histoire littéraire du 16' siècle, by St. Marc Gi-
rardin and Pharexte Chasles (1827) ; Tableau de la puësic Fringuise au $1 \sigma^{\circ}$ siecle, lyy ste. Benve (1828) ; Mistoire de la littírature Frengcaise, by Demogeot (new cà., 1 vol., 1557).
FRANCH, Arsonto, an ltalian author, hern in Pegli, Sardinia, in 1seo. From at Ruman Catholic priest he became a rationalistic philnsopher, and adoptel the abowe name, his real mame being Cristotoro bomavino. In lis introduction to his principal work, La Filosnfua delle seuole Italianc (1852), he states the gromud of his conversion: "When I had examined the doctrines of the rarions Catholic schools, I turned to the principles of the Jansenists; next I consulted Protestant systems, interrogated the philosophy of the past century, pondered the works of modern crities toucling religious symbols, and the final, indisputable, unimpeachable conclusion in which my mind found rest was this: In reason resides the supreme criterion of all truth." Mittermayer in Germany, and Nichelet in France, have declared him to be the best horician and critie of modern times. The titles of his works are: La religione del secolo XIS (1853); Appendice della filosafie (1853); Il sentimento (1854) : Il razionalismo del pmporo (1855); Le rationalisme (in French, with an introduction by D. Baneet, Brussels, 1858).
FRANCHE COMTE (free eounty), or county of Burgundy, an ancient province on the E . frontier of France, bounded N. by the Fiucilles, and E. by the Jura mountains, S. by Burgunds, and W. by Burgundy and Champagne. Capital, Besancon. It is drained by the Saine, Doubs, and din, is partly covered with forests, and contains iron and coal mines, marhle quarries, and salt pists. The country was originally inhabited by the Sequani, and called Narima Sequanorum by the Romans. In the 5th century it was occupied by the Burgundians, and then became a part of the Frankish dominions; after the disruption of the Carlovingian empire it belonged to the kingdom of the two Burgundies, from which it fell to the German empire. It was then governed by its own counts, although the name of Franche Comté does not oceur before the middle of the 11th century; the origin of this name is attributed to the freedom of the country from all taxes and imposts, sare a certain sum granted ammally to the sovereign under the title of a free gift. A little later it was also styled the palatine eounty of Burgundy. In 1854 it fell to the Valois house of Burgundy by the marriage of Marcuerite of Flanders, who then owned it, with Plilip, the Bold. On the death of the last duke, Charles the Bold, it passed to the house of Austria by the marriage of his daughter Mary with the archduke Masimilian, through whose son Philip it became attached to the crown of Spain, which retained it until the latter part of the 17 th century. Louis XIV. ennquered it in 1654 , during his war against Hoiland, and got definite possession of it by the treaty of Nimeguen in 1678. Franche Comté is now divided between the departments of Laute-Saône, Jura, and Doubs.

Francia, Francesco, whese real name was Flancesco lianmini, a painter of the Bologenese school, born in Bologna ahout 1450 , died in 1517, or. according to Lamzi, in 1533. lle wat originally a gold-mith, and at an adranced perind in life turned his attention to painting. The immediate impule to his senius secms to have heen the invitation extended ly Giovanni Bentivoglio to the artists of neighboring cities to adorn his palace in Buluctua. Francia, ze:lous to uphold the homer of Bulognese art, competed with the stramsers so effectively that he was leld by his comitrymen, according to Vasari, "in the estimation of a grod." IIe painted some noble works for the Bentivorrio chapel, one of which, an altarpiece with portraits of the Bentivogli, is probahly as fine a specimen of his style as exists. The British national gallery a few years ago purchaced for $£ 3,500$ an altarpiece from the duke of Lucea's collection. Later in life Francia attempted freseo painting, of his proficieney in which he has lett a notable example in the serics illustrating the lite of St. Cecilia, which are now untortunately hastening to decay. His style partakes of the characteristics of Perugino and (i. Bellini.
frincta, Jośg Gaspar Rodmbitez, commonly called 1r. Francia, dictator of Paraquar, born there abont 1557, died in Assumption, Sept. 20, 1840. He boasted that he was of French extraction, but his father is sulposed to have been born in Brazil, of Portuguese descent, and to have emigrated to Paraguay as an agriculturist along with other settlers. Mis mother was a creole woman. Ile was destined for the priesthood, studied at the unicersity of Cordora de Tucuman, was graduated as a ductor of divinity or of canon law, officiated for a short time as prufessor of thenlury, afterward applied himself suecessfully to the practice of the law, and gaining a reputation for ability and rectitude, he was appointed to several public offices, including that of first alcalde or mayor of Assumption. After the declaration of independence of the Paraguayans in 1811, he beeame the secretary of the revolutionary junta, which, beside him, consisted of two assessors and a president, Don Fulgencio Yegros. The latter and Francia were in 1813 appointed joint consuls for one year, but Francia was the moving spirit of the government. At his instigation the consulslip was abolished in 1814, and he was made dietator for 3 years, at the end of which he contrived to secure his election as dictator for lite. He combined in lis own person the executive and the administrative powers of the government. IIe monopolized the cultivation of Paraguas tea, and of other products of the country, but lusbanded the national resources with great sagacity, gave a powertul impule to the rearing of horses and cattle and to the cultivation of rice and grain, and established a standing army and guard houses along the frontiers, to protect the people against attacks from the Indians. IIe devised a code of laws, promoted education, checked the abuses of the clergy,
improved the appearance of the capital, and while neighboring states were in anarchy, he secured for Paramay a comparative denree of tranquillity. Ike peremptorily declined all intercourse with other South American states and almost all forcirn nations, and detamed all foreipners who set foot in the eountry. No export or import trade was allowed without the dictators license, and death awaited those who were discovered in the act of leaving the commtry without his special permission. Those opposed to his rule were either shot or imprisoned. The mincipal victims of his administration were peculating officials, corrupt priests, and persons generally who endeavored to enrich themselves at the public expense. He was hmane toward the poor, and cruel toward their oppressors, and professed to be impelled to rigorous meatures by a sense of justice. IIe was most unrelenting toward those who were accused of a conspracy against his life. Gen. Pamirez of Entre lins was supposed to contemplate an invasion of Paraguay (1819). A letter from him to Yugros, Francia's former associate in the consulate, fell into the latter's hands. Yegros was eharged with plotting against the comery, and, with upward of 40 others, was put to death, and about 300 persons were imprisoned for 18 months, when they were only released upon the payment of a large ransom. Some of Francia's prisoners were subjected to the most cruel tortures, and the delight which he seemed to find in inflicting torment gave rise to the belief that, like some of his wrothers, he was vecasionally deranged. In his habits of life, too, he was peculiar. After having been fond of gambling and social and sensual enjoyments, ho led a life of the utmost retirement, and Paraguay was not more isolated from the rest of the world than he from the rest of mankind. He resided in the palace of the former goveruors of Paraguay, attended by 4 slaves. JIis barber, a mulatto, was his principal chamel of communication with the public, and a half breed named Patiños was his principal secretary. After the death of his master the latter was implicated in a charge of conspiracy against the government, and hung himself in prison. When riding ont to inspect the public works and the barracks, Francia was aceompanied by a strong escort, and armed with a sabre and a pirir of double-barelled pocket pistols. Especially toward the end of his reign he was in constant fear of assassination. He remained a bachelor mutil the Toth year of his age, when he was reported to have married a young French woman. He was a man of remarkable physiognomy, with dark, piercing eyes, and of great mental powers, which he cultivated by study and reading. He was especially fond of the French literature of the 18 th century, and an almirer both of Robespierre and Napheon. The anecdotes of his eccentricities were ahnost is mumerous as the reports of his cruclties. Yet his death was deplored as a public calamity, and the people seemed to recognize in him a friend and
a benefactor. Mis reputation as the tyrant of Paraguay was particularly argravated in Europe by his treatment of bimpland, whom he detained for 10 years, and by the accounts given of him by other persons whom ho had interfered with. Among theso were two swiss surgeons, lieneger and Lomgchamp, who were detaincd by him from 1819 to $1825 . O_{n}$ their return they rehated their observations, and at the same time expressed their dislike of Francia, in an Exsci historique sur le récolution de $I^{\prime} u-$ raguay ct le goucrinement dictatorial du docteur I'rancia (Paris, 1827). Two young Seotehmen, I. I'. and W. P. Iobertson, who went to Paracuay on a commercial venture, were turned out of the country by the dictator, and they gave appalling accounts of his administration in 3 works: "Letters on Paraguay" (2 vols., 2d. ed., London, 1899), "Francia's Reign of 'Terror" (London, 183!), and "Letters on South America" (3 vols., Lonton, 1843). A graphic sketeh of his life and character was given by Thomas Carlyle in an article in the "Edinburgh Review' (184:3), in which the dictator is greatly lauded for his eccentric and ruthless energy and jnstice.

FRINCIS I., king of France, son of Charles, count of Angouleme (cousin german of Louis XII.), and Lonisa of savoy, born at Combac, Sept. 12, 1494, died at lambouillet, Mareh 31, 1547. Ite married Claude, daughter of Louis XII., in 1514, and succeded him as nearest heir, Jan. 1, 1515. Louis was meditating the reconquest of the Milanese (which he claimed as leir of his gramlmother, Valentina Visconti) at the moment of his death; and the youthful king, having renewed his predecessor's treaty with England, immediately turned his eves in the same direction, and with an army of about 40,000 crossed the $\mathrm{Al}_{\mathrm{p}}$ s by passes previonsly considered impracticable. The Swiss army employed by the duke of Milan to defend the foot of the $\mathrm{Al}_{\mathrm{p}}$ w was driven bark, but being joined by reenforcements gave him battle at Marignano (Melegnano), 10 m. S. E. from Milam, Sept. 13,1515 . It was a fierce contest, since called the battle of the giants; and though the Swiss lad only infantry to oppose to the tinest cavalry in Europe, the sturdy monntaineers retired only on the second day with a loss of 12,000 . Francis had lost 8,000 of his best troops, but lie had displayed extraordinary generalship and valor; and his name became at once the most distinguished in Europe. In the chivalric spirit of the ase he accepted knighthood on the spot from the chevalier Bayard, whose final charge had completed the victory. Peace was coneluded with the Swiss and a concordat with the pope; and Francis, master ot Milan, returned in triumph to Paris. In 1517 he made a treaty of friendship and of alliance against the Turks with the enperor Maximilian and Charles I. of Sptin. Maximilian died in Jinn. 1519, and Francis beame a competitor with Charles I., afterward so fimous moder the title of Charles V. of Geruany, for the imperial sceptre. Charles
prearailed in the electoral council in conserpuence of a recommendation of Froleric the Wise, duke of saxony, and Francis hetrayed the pansions natural to disappeinted :mbition. Ihis chagrin forecd from him expressions of dieparagement of his suceessful rival, which were reschted; and from this jealonsy, as much as from conflicting intereste, arose that hostility between these princes which kept Euroje in turmoil during their reighs. It was caly to find callses of strife; Italy and Navarre afforded them ahmondly. But before eryaging in war, eald strove to giln to his interests the Encrish kine Hemry Vill., who elswionsy held the balane in his fimm. Charles hastened to pay this monarch a personal visit at Dover as he passed from Spain to his dominions in the Netherlands, and furgot not at the same time to secure the influence of Cardinal Wolsey by a virtual promise of the papary. Frameis invited the Euplishl king to France, where, Ly a plendid howitality, he hoper to gain hoth the cardinal and his miater. The sumptrons interview took phare in the phin between Guines and Ardres, which listory commemorates as the field of the cloth if gold (1.50). Unprecedented marnifiecure, feats of chivaly, and gallant exerrises of every description, occupied the two courts. The kings themselves, according to Fleuranges, hat it personal wrestling mateli, in private. Francis easily overthrew his antaronist, but by his frank and generous bearing failed not to win the friendship of his royal lrother. Ifemry, however, flattered by the wily Charles, whese vinit he retumed atter his conference with Francis, was easily secured to the interest of the emperor, and declared that he wished to remain impratial, but should pronounce against the aferemor. The Freuch king began hostilitics by scizing Nararre. IIis troops also invaled spain, but were routed and chaved beyond Nasarre. Charles attempted to enter France from the north. Ife was repelled at Mézitres by the cheralier Bayard, and Francis marched into the Low Countries. By some strange over cautiousness he lost an opportunity of cuttins oft the whole imperial army. Meanwhile Carlinal Wolsey effected a league betwecm hinsovereign, the emperor, and the pope, arainst Francis. A papal army, under Prosper Colmma, seized Milan, and dispossessed the French of all their Italian conquests, excent the fortress of Cremona. Francis, in the midst of these disasters, received from Ifenry of England a declanation of war (Mar 29, 152g). Lindaunted, however, although his treasury was utterly exhausted, le succeeded in putting the kinurdom in a state of defence. The constable de Burbon, at this crisis, rejecting the queen mother's invitation to marriage, and robled by the incensed woman, through legal clicanery, of his family estate, not only offered his sword to the emperor, but proposed to incite a rebellion in France. The conspiracy was discovered, and Bourbon fled; but Francis, uncertain of its extent, was compelled to abandon his bold plan
of carrying the war into Italy. Te neverthe-
 Bomivet, aquinst Milan, which failed through the imanacity of the commanding seneral. bourtm principally conducted the inperial operations in this puarter, and in conjuction with Peeceura (1524) drose the French, after a ront at Biagrossa, into, their own country. The retreat was fatal to the che valier Bayard, who strange to say, after has ing saved Frace at Mézieres, was nevirtheless suburdinate to Bonnivet. The imperialiste entered Provene. Francis hastened in jerson to relieve Marseilles, carrien all before him, pursued the enchy again into Piedmont, and laid sicge to Pavia. Ie was here defeated in a great battle. Fell. 24, 1525. His Swiss allies fled; and Framis, unlowsed, after fighting foremost in his bave army, and killing with lis own hand 7 of the enemy, at length yiclded lis sword to the Xeapolitan viceroy Lamnor, who received it on his knees, anf was hurricd a prisoner to Madrid. Tout est perilu. fins then,uevir, he had written to his mother from the field; but it is a guestion with historians whether the honor there savel was not loot at the Spaminh capital. Europe was filled with alarm. The elinerer's unworthy hehavior to lis gallant captive far lese, however, than his growing fower and anhition, roused the animosity of Clenry of Eucland, who now declared for France, and demanded the liberation of the king, as did also Rome, Venice, Florence, and Gehoa. But the emperor insisted on large cencions of territory, the restoration of Bourbon to all his righta, the marriage of Francis with Charles's siter Eleanor, queen dowager of Portural, and the delivery of his two eldest sons as lievages for his cood faith. Francis at last signed a treaty on these conditions, but at the same time caused a secret protest against them to be drawn up, and was liberated Mareh 17. 1526, his sons taking his place at Madrid. He at once demanded and obtained from the pope absumtion from his oath to fulfil the treaty, and, sracefully thanking the English king for his sympathy and alliance, sent forth armies again to Italy. If, say French historians, he was guilty of perinur, then was every man in France his accomplice. Charles, overreached, and now opposel by all Italy as well as France and England, sent Bourbon with an army of mercenaries against the jopie. Rome was sacked with unparallelled larbarity, and the pope was imprisoned. A French amy, meanwhile, under Lautrec, hastened to avente the insulted pontiff, but after a series of triumphs was destroged be disease lefore Naples. Pence, an obvious necessity for all the belligerents, was concluded at Cambrai by the mother of Francis and the aunt of Charle (Margaret of Austria) in July, 1529. The king of France retained Burgundy, surrendered lis Italian claims, and paid $2,000,00$ crowns ransom for his sons. The French courtiers vied with each other in supplying the ransom moner. Francis at the same time married Queen Eleanor ; but
no pledges could secure peace. In 1523 the duke of Milan put to death an arent of the king of France, charged with murder. Seizing this as a pretest for war, Francis took up arms arain, and in $15: 5$ owerran savoy. Chatles in the spring of 1536 marelied upon Provence, and the French troups hurried again to the defence of that region. Charles lost halt his army through tamine and disease, the combry having leen laid waste purposely by the French commander, and with the remainder fled betore the light troops of the province. At the same time the prince of Nassan, who hald invaled the north of France, was compelled to retreat. Soon after these events, the cldest son of Framcis died, poisoned. The crime was laid to the charge of the emperor, probably withont any fomblation; but the circumatance carried the exasperation of the two sovereigns to the extreme of decency. Francis attacked the Low Comontries and even formed an offensive alliance with the Turkish sultan Solyman; but the pope and the queen of Jhugary interposing with offers of mediation, a truce of 10 years was concluted at Nice (1538). The rivals exchanged visits and embraced; and on the oceasion of a second visit Charles promised to invest a son of the French king with the sovereignty of Milan, but the promise was never fultilled, Charles giving the duchy instead to his son Philip. War again broke out in 1542, and Francis sent 5 armies against various quarters of the imperial dominions, and gained a great battle at Cerisolles (1544), but without important conseruences. After a short and bootess invation of France by Henry VIII. and Charles in alliance, peace was again concluded; and no further military events took place during the reign. The king's health had been hopelessly ruined some years before in consequence of one of his many amours, and death at length ensued. Francis was an unlesitating libertine, though during the latter years of his life his attention was given to wiser thoughts; and notwithstanding his vices and his crnelty to the Protestants, admiration camot be withheld from many grallant and nolle traits of character, which might have heen blessings to his comntry had he been content with any other than military glory. IIe introduced into France striking improvements of art and learning. He was gified with remarkable elegance and grace. In youth he was the magnus Apollo of his comrades, "the comrtier's, scholar's, soldier's eye, tongue, sword." Of lis munificence many monments remain ; as the imperin! library of Paris, the imperial concege, the original Lonvre, Fontaineblean, and Chambord. Cy his first wife he hand 7 children; by the seeond none. To his son IIenry ll. he bequeathed a treasury with a surphos of 400,000 crowns.

FRiNCIS II., king of Framee, born in Fontainehlean, Jan. 19, 1543, died in Orleans, Dec. 5,1560 . He was the eldest som of llenry II. and Catharine de Medici. His father, more brave than wise, more devoted to amours and chival-
ric amnsements than to the management of attairs of state, han yet succeeded in obtaining some important advantages over the emperor Charles $V$. and the homse of spain, and in terminating favorably a long series of wars, chiefly in Italy and the Nethertands, against the growing might of that house. Henry died in 1559 of a wombl accidentally received in a tourmament. Francis, then a boy of 16 years, posessed of neither character, strength, iner talent, snceeeded to the throne. He had already married the daughter of James V. of Scotland, the heautiful and atterwarl unhappy Mary Stuart. Her inlluence gave the reins of govermment to her uncles, Francis duke of Guise, and the cardinal of Lorraine. The arrogant sway of these two ambitious and unscrupulous princes alarmed and irritated the princes of the blood, Anthony king of Navarre, and his brother Louis of Condé, who became the leaders of a Protestant party in opposition to the court. Every thing concurred to pronluce civil commotion. Protestantism had penetrated, in the form of Calvinism, into France. Its spirit suited that of the fendal nobility, and the profligacy and corruption introduced by the Italian Medicis into the court and manners of France, and the influence of strangers, disposed the people to rebellion. It was by secret plots, however, rather than by open revolt, that the Protestant princes tricd to wrest power from the hands of the Guises. Assisted by the duke of Montmorency, La Renaudie, and others, they framed the conspiracy of Amboise, in which they agreed to enter that place on a certain day in detached parties, to massacre the Gnises, and seize the person of the king. But the plot was denounced almost at the moment of execution, by two Protestants; the duke of Guise secretly assembled a body of troops, and cut to pieces the forces of the conspirators as they were entering the city. Ilis trimph was stained with barbarous cruelty, and the waters of the Loire were colored with the blood of those who fell in combat or perished on the scaffold. The conrt was deprased or bigoted enough to gaze at the executions, as scenes of public festivity, from platforms and the windows of the castle. Arrests and executions throughout the country followed. The duke of Guise was made lientenant-general of the kingdom. The axe was brought into play to stifle the opposition of the princes, and the inquisition was set up to repress Calvinism. A royal edict mate the bishops, instead of the parliaments, judges of heresy; the chancellor De l'llôpital gave his consent, led by reasons of hmmanity and caution, and laving sufficient proof of the prersecuting spirit of the parliaments. But at the salne time, and for the same reasons, he urged the calling of a general, or, if the pope refused, of a national council, to pacify the church and France. The princes of Lorraine, desirous of completing their vietory liy the death of Conde, convened the states-general at Orleans. Conde had tried to dissemble his mortification after the failure of Amboise, and was now impru-
dent emonerh to appar. He was arrenterl, tried, and soon condemmed to die as a trailor. The death of Francis, however, atsed his life, and restored him to the leadership of the lingremots. The young king had long sumered from an abscess in his ear, and died after a reign of 17 months, so suddenly that rumors of poison, now regarded as monfonded, spread, and were believed throughont the country; the more easily, as assassination was becoming fashionable in France, and the pucen mother was renowned for her love of aldemy and the use of poisons. Frameis lequeathed to his brother and successor, Charles IX., then a boy of 10 years of age, a treasury loaded with debt, and a state full of the elements of civil war. The regeney was intrusted to Catharine de' Medici, whose intrisues fustered the flame of civil and religions dissensions.

FRANCLS I. (Ateruex), emperor of Cermany, born in 170 , died Aurs. 18, 1765. He was the son of Leopold, duke of Lorraine, and of a niece of Louis SIV., and the great-grandson of Ferdinand III., emperor of Germany. In 1729 he succeeded his father as duke of Lorrane and Bar, but in consequence of the war of the Polish succession, in which Louis XV. took a feeble part in support of his father-in-law, Stanislas Leszezynski, the dethroned king of Poland, his duchy was exchanged for Tuscany, where the honso of Medici was on the point of becoming extinct, and given to Stanislas, to revert after his death to the erown of France. Francis soon after married Maria Theresa, daughter and heiress of the emperor Charles VI. Charles appointed him generalissimo, and he fought in a successful campaign against the Turks. After the death of the last of the Medicis, he went with Maria to Florence, the capital of his new dominion, and returned with her after the death of Charles, to share with her the regency, the cares, but not the prerogatives of the inherited crowns. He fought for her rights in the wars which now ensued in spite of the pragmatic sanction, and which would have deprived her of her inheritance had she not been stoutly supported by her Ilungarians, who swore at Presburg to die for their "king Maria Theresa," and found an ally in George II. of England. Frederic the Great of Prussia was satistied with the glory won in the wars of Silesia, and the conquest of that province, and Charles of Bavaria, who had been chosen emperor, died in 1745 . Francis could now be elected, and was acknowledged in the peace of Aix la Chapelle as emperor of Germany (1748). Being of a mild and peacefuldisposition, and influenced more by personal avarice than by ambition, he promoted commerce and agriculture, particularly in Tuscany, but left the he:avier cares of govermment to his masculine consort, who was soon again involved in a 7 years' war with Frederic. Two years after the termination of this war Francis died at Imsuruck, leaving the German crown to his son Joseph II., for whom his mother reigned till 1780 , and Tuscany to his younger son, afterward Leopold II.

FRANClS H., emperor of (icmmay (1. of Austria), born in Florence, Ful. 6; 17is. died in Viemat, March 2, 1435. Ite wat the son of the emperor Leopold 11. and of Maria Lounsa, danghter of Charles lll., kine of Span. He was educated first at the pelisherl and jopular court of Florence, then at that of Vienna, where le had an opportmity of studying the statesmanship and reisn of his mole, Joreph H. He atcompanied him in his misuccessful campaign against the Turks, and even took the title of commander-in-chicf of the army, themof still : youth of 21 years, while the old and experieneed general Laudon served as an assistant. After the death of Joseph (1790), Francis held the reins of the empire for a few days, till the arrival of his father from Florence, whom he fullowed in the next year to the convention of Piluitz, where the emperor and the king of Irussia formed the first coalition arainst revolutionary France. The short and mild reign of Leopold ended in 1792, and Francis succeeded him in lis hereditary dominions, and was successively crowned king of Ifungary, emperor of Germany, and kins of bolemia, but was soon surrounded with difliculties and dangers. Hungary, stripped of its constitutional privileges by the centralizing and Germanizing efforts of Joseph, and not fully ajpeased by the concessions of Leopold, was in a state of national excitement, and the Belrian provinces were ripe for revolt. The legislative assembly of France obliged Louis XVl. to declare war against the young king of Iungary and Bohemia in $\Lambda_{\text {pril, }}$ 1792. The victories of Dumouriez and the revolt of Belgium, the victories of Custine on the Rhine, the execution of Louis XVI., and that of the queen Mario Antoinette, the aunt of Francis, followed in rapid train. It was in vain that Clairfait oltained some advantages over the French, that Francis took the command in person, and was for a time successful, that a new and mightier coalition was formed; the armies of the republic soon drove back the allies; Francis's confederates deserted him, and in 1795 Tuscany, Sweden, Spain, and even the king of Prussia, concluded at Basel a treaty of peace with the republic, whose Italian army, now commanded by Gen. Bonaparte, conquered in the two nest years the whole north of Italy. Francis himself, notwithstanding some slight advantaces gained by his brother the archduke Charles over Moretu, in southern Germany, was finally forced to conclude the treaty of Campo Formio (Oct. 17, 1797), in which he sacrificed Belgiom, Nilan, and a Rhenish province of the empire, in exchange for Venice. Changes in France and new French aggressions tempted Austria, Russia, and England to mother war. The allied armies were successful for a while under the archduke Charles in Germany, under IIotze in Switzerland, and under Kray and Suwaroff in Italy. But reverses came; Suwaroff was recalled by his emperor, and lomapirte, returning from Egypt, became master of France by a coup d'etat, ind of Italy by the jassage of
the Alns and the battle of Marengo (June 14, 1800), while Morean fonght liis way through southern Germany toward Viema. These disasters compelled Francis to the peace of Lumeville, by which he lost a portion of Germany and acquired a jortion of Italy. England made peace with France at Amicns, but loroke it again, and framed a new eoralition, in which the emperors Frameis and Alesunder and the king of Sweden twok part, while Prussia remained nentral, and Bavaria, Würtemberg, and buden were ready to side with the French. Francis expected the first attack from Italy, and sent thither his brother Charles, who gained a battle over Massena; but Napoleon broke through Germany, and his sulden marcles, the surrender of Clim with its 24,000 men muder Mack, the retreat of the archuluke Ferdinand, and the great battle of Austerlitz (1)ec. 2, 1805), in which the two allied emperors were present, made him the dictator of the treaty concluded at Presburg, in which Francis lost the Tyrol, Venice, and $3,000,000$ anljects, and received ouly Saltzburg. The electors of Bavaria and Wütembery now took the title of kings as a reward for their support of the victor; the confederation of the Rline was founded under Napoleon's protectorate, and the French ambassadors declared that they no longer recognized a German empire or a German constitution. Francis, who had alrealy assumed the title of hereditary emperor of Austria, solemuly laid down that of emperor of Germany in Aug. 1806. But Napoleon, having crushed Prussia, Portugal, and Italy, threatened Austria again. Francis armed the ancient German militia, and resorted to the general rising of the Ilungarian nobles. Three brothers of the cmperor were sent with armies across the German, Italian, and Polish frontiers; but Austria stood this time alone, while Napoleon was assisted by Poles, Russians, and Germans. With the exception of the battle of Aspern and Essling, May 21 and 22, 1809, in which Napoleon suflered lis first defeat, the whole campaign in Germany was a series of French victories. The Austrians were forced to evacuate Vienna, driven from Poland, and signally defeated at Wagram ; the Hungarian nobles were dispersed, and a rising of the Tyrolese in favor of Austria proved abortive. The peace of Sehönbrunn cost Franeis some rich provinces, and more than $3,500,000$ suljects. The resources of his empire were exhausted, and his treasury had long been bankrupt. In this situation he consented to give his danghter Maria Louisa in marriage to Napoleon, and soon saw the title of king of Rome, once his own, bestowed upon her child. But the power as well as the presumption of Napoleon had now attained its highest pitch. In the disastrous Russian campaign of 1812 an :uxiliary Anstrian foree occupied Poland in the French interest, but effected little. In 1813 Fruncis declared his neutrality, and on Napoleon's refusal to accept his mediation with Russia he joined the allies, and contributed largely to their vietory at Leipsic. In the fullowing year
he enterel France with his army, and remained two months in laris after its occupation by the allies, March 31. In June the European congress assembled at Vienma, but the brilliant festivals with which Francis entertained his guests were interrupted in March, 1815, by the news of Napoleon's return from Elba. An Austrian army now crosed the Simplon and occupied Lyons, while another marched into Italy, overthrew Murat, and restored to the old king Ferdinand the crown of Naples. On the restoration of peace after the battle of Waterlon, Francis, having ceded Belgium to the Netherlands, and acquired Lombardy and Venice, saw lis empire greater than it had ever been before. IIis policy, developed by Metternich, became the policy of Europe. Based on a horror of revolution, and a reverence for hereditary right, it took the form of a thorongh conservatism and centralization, supported by a large standing army, a secret police, strict subordination, a literary censorship, and all the measures of repression familiar to an arbitrary government. Austria was the centre of all the reactionary movements of the period following the French restoration. Monarchical congresses for the suppression of the revolutionary spirit of Germany, Spain, and Italy were held on its territory at Carlsbad is 1819, at Troppan in 1820, at Laybach in 1821, and at Verona in 1822; Austrian armies restored order in Piedmont and Naples, and Anstrian influence prevailed in Spain, Portugal, and the German confederacy at Frankfort. Francis sanctioned even the despotic rule of Turkey over Grecee, and imprisoned the Greek refugee Ypselantes. He was the first to comeract in Italy the influence of the French revolution of July, 1830, and was of aid to Czar Nicholas in the Polish war of independence in 1831. It was nevertheless a constant though secret part of his policy to check the growing and threatening power of Russia. At home his clief embarrassments sprang from an exhansted treasury, cnormous debts, and the uneasiness of the Italians, IIungarians, and Slavi. New loans and taves relieved his finances; state prisons and rigorons punishments were used to crush the spirit of independence in Italy; while the diet of Presburg was appeased by reluctant concessions, and German officials kept order in Poland and Bohemia. In the promotion of industry, commerce, and the arts in the German provinces, and the advancement of German influence, he showed a wiser policy. The courts of law were reorganized, and the ancient codes were revised and modified. Francis was economical, industrious, and regular in his personal habits, popular with the Germans, but little known and less liked by his other subjects. The antipathies inspired by the reactionary measures of his government, and the attacks of the liberal press in foreign countries (for there was none in Austria), and of the Ifungarian patriots in their diets and county assemblies, were directed lessagainst the emperor than against his minister Metternich. His private treasury was in an incomparably better condi-
tion than that of the state, and his fanily was larse and prosperons. The latter part of his reign was mudisturbed. Of his 4 wives, prinreseses of Würtemberg, Sicily, Modena, and Bararia, the second, Maria Theresa, was the mothcr of 13 children, anovg whom were Maria Lonisa, wife of Napoleon I., Ferdinand, who succeeded to the throne, and Francis Charles, the futher of the present emperor, Francis Joseph I.
FRANCIS JOSEP'II, the reigning emperor of Austria, grandson of the preceding, chlest wom of the archduke Francis Charles, and nephew of Ferdinand I., bern Aug. 18, 18:30. He was educated under the care of Count Bombelles, and was early inspired with ambition ly his mother, the archluchess. Sophia, daughter of the king of Bavaria and sister of the queens of Prussia and Saxony, a handome, energetic, and unscrupulons woman, who possessed nore influche and cuterprising spirit than cither the emperer himself or her husband, the heir presmptive to the throne. Like his uncle Ferdin:ud, he was tauglat to speak the various: languages of his polyglot empire, and also thecame a skilful rider and fond of military displays, without howe ere evincing any particular talent. Sent to Pesth in 1847 to install his cousin Stephen as palatine of llungary, he spoke Itungarian to the assembled nobles, and even gained some popularity. This, lowerer, was of short duration. The revolutions of 1845 laving lirought the Austrian empire to the brink of dissolution, his mother became the lealing spirit in the counter-revolutionary plots which saved it. Francis Joseph was sent to the army of Italy, and was favorally mentioned in some reports of Gen. Padetzky. Lombardy having been reconquered by that general, Praghe and Vienna subdued by Windiscligritz, and the Hungarians defeated before Vienna, it seemed to the archduchess Sophia that the moment had arrived for completing her work. Francis Joseph was declared of age, Der. 1, 184S at the temporary court of Ohmitz, and on the following day his father resigned lis right to the succession, and the emperor his crown, in favor of the youthful prince. Mungary had still to be conquered, and a constituent Austrian parliament was assembled at Kremsir. The young emperor in his inaugural proclamation promised a constitutional, progressive, and liheral reign. Its beginning was successful. The IInngarians under Görgey retreated before Windiscligriatz, giving np Presburg, Raab, and fimally (Jan. 5, 1849) Buda and Pestlı; Guyon and Perczel were ronted; Schlick was victorions in the north of Hungary. The hattle of Kípolna (Feb. 26, 27 ), which was announced by Prince Windiscligritz as a decisive victory over the united main army of the relels, was believed to have given the finishing bow to the revolution in Hungary. On receiving this news the emperor dissolved the Austrian parliament, ordered the arrest of its liberal memlers, and promnlgated a new constitution of liis own (octroyirte Verfassung), known as the
constitution of March 4. But on the rery nest moming the victory of I mujanics at coolnok destroyed at once the dehrioms of Windiedhgratz, and now the inperial anny suffered defeat, after defeat in Itungery and Transylvania. Rambetky, however, was atrain victorions over Charles Alhert in Italy (March 23). To suldue Ilungary foreign aid was neressary. Frameis Juseph, therefore, went to Warsaw to invoke the asisistance of the ezar Nicholats. This was gr:anted, and Ilunsrary was soon invaded from every quarter. Francis Joseph hinuelf went fur some time to that coumtry, and wat present at the taking of Ratab (June 2b). After the fall of the revolution, its leaders who had surendered were puminhed with manitigated sererity. One day (Oct. 6i) witnessed the execution of Comut Batthyanyi, the Humgruian Egmont, at Pesth, and of 13 generalh at Aral, all of whom hatd voluntarily surrendered. The dungeons of the cmpire were filled with victims. Görgey abme was spared. Soon after the surrender of Venice (Aus. 23) and Comorn, which inaugurated the unlimited centralizius sway of the minister of the interior, Bach, Prince Felix Schwarzonbere remucel with new energy the management of foreign aflimes. The revolntionary schenes of a (ierman union apart from Austria han been defeated; mow the schemes of Prussia for forming a separate mion with a number of smaller German states were disomfited. In Oct. 1850 , Francis Juseph mustered lis sonth Germanallies at Brecenz, and in Nor. Prussia yichded to their threatening attitude. Austrian influence prevailecl in restoring the ancient order in the electorate of Itere and in Schleswir-Holstein, as well as the ancient federal diet at Frankitort. After the death of Schwarzenberg, who was succeeded by Count Buol-Schatenstein as minister of forcign affairs, Francis Joseph renewed his friendly relations with Frederic Willian IV. in an interview at Berlin (Dec. 1552), which was followed by a treaty of commerce (Fch. 1853). In the meanwhile ahbolutisn was eradually reestablishecl within the empire. The national guards were dissolved, the freedom of the press put down, and finally the constitution itself, which had never been in operation, abolished (Jan. 1, 1852) The unfavorable reception which the emperor met with in IIungary on a joumey undertaken in the autumn of the same year proved that that country felt, as it was treated, asaconquered province. An outbreak at Milan (Feb. 6, 1853), which was suppreseed by Radetzky, evinced the revolutionary spirit of Lombardy, On Feb. 18 of the same year, while walking on the public promenate of Viemna, the emperor was furiously attacked with a knife by a young Ilungarian tailor, named Libényi, who had for montis meditated and coolly prepared for this deed. The wound inflicted was regarded as threatening to the life, and afterward to the sight, of the monarch, who, however, slowly recovered. Iibenyi, who had been disarmed with difficulty, died on the gallows
protesting his fildelity to repulicanism and Mungrary. A few monthis afterward Czar Nicholas paid Francis Joseph a risit at Olmintz, but the attiturle of the hatter in the war in Turkey, which soon followed, and during which he concunded a treaty with the allies (Der. 2, 1854), ocopied the I amulian principalities, and concentrated a large army in Galicia, was far from satisfying either Pussia or her enemies. The treaty of Paris (1850), which terminated the great strurgle, was signed on the part of Austria by Buol and Hübner. The expenses of all these diplomatic and military undertakings were met by means of extravarant and often violent financial operations. In April, 1854, Francia Joseph married Elizabeth, daughter of the Bavarian duke Maximilian Joseph of Zweibrücken- Birkenteld, who in 1855 bore him at diluthter, Sophia, in 1856 another, Gisela, and in 18.58 a zm , Rudolph. All these fanily crents were followed by partial and scanty political ammesties. The first born child died durine a secold imperial journey through Hunany, in 18.57, at Bula. In October of the sane year Francis Joseph received a visit at Viema from Alexander II. of Russia, which guieterd the apprehensions cansed by a precerlint interview of the same monarch with Napoleon III. at Stnttrart. While Austrian diphomacy was thus succe-stul in its varions operations, it was most effectually active in Italy. I comeordat comeluled with the see of Pome (1855), which conferred extraordinary rights upon the Poman Catholic bishops and the Jesuits, and private treaties with Tuscany, Parma, :md Modena, made Austrian influence predominant in the penimsula. Beyond the Po, Austria held the important military positions of Ancona and Piacenza. To counterbalance this state of things. Sardinia strengthened herself ly increasing her army, by enlisting the sympathies as well as the refugees of the other Itatian states and fimally by an alliance with Napoleon III. On New Year's day, 1859, the emperor Sapoleon declared to the diplomatic corps in Paris his dissatisfaction with the Italian policy of Francis Joseph, and his few words were understood by Austria as a threat, if not as a declaration of war. On both sides the most active preparations for a great struggle began. Napoleon demanded from Austria the surrender of her priwate treaties with the Italian states, and the evacuation of all non-Austrian territories in Italy ; Austria demanded from Sardinia a rlisarmament and the expmlsion of the refugees. None of these demands was agreed to. The alarmed Enclish ministry in vain offered its mediation. The proposition to call a European congress, made by Russia, was agreed to by Napoleon, but rejected ly Francis Joseph, who objected to the admission of Sardinia in the congress. Anstrian reenforcements were pouring into Lombardy; French troos begran to cross the $\mathrm{Alps}^{2}$, and to sail from Marseilles for Genoa. At this juncture Francis. Joseph surprised the world by sending an ultimatum to

Sardima, April 19, granting but 3 dars for a compliance with lis conditions, ant by the commencement of hostilities immediately following it: rejertion. The Austrians, under Count Gyubai, crossed the Ticino ( $\Lambda_{p}$ ril 26, 27), and oreupied the N. E. provinces of Piedmont as fiar as the Dora Baltea, while their left wing was advanced as far as loobhio on the Trebbia. They thus threatened both Turin and Genoa; but every thing soon took an unfavorable turn for them. On the very first day of the war a bloodless revolution broke ont at Florence, in conseguence of which the grand duke left Tuscany, and the country was placed under the military dictator hip, if Victor Emanuel, the king of Sardinia. Similar movements soon after drove the duke of Modena and the duchess of Parma into cexile. The overflowing tributaries of the Po, and prohably want of decision, prevented a buh stroke acainst the Sardinians before the aproath of the French and the arrival of their emperor. After the first vigorons repulse suffered from the French at Montebello (May 20), the Austrians gave up the offensive, retiring towatd the Ticino and Piacenza. The allied armies closcly followed, commanded by the respective monarchs in person. Victor Emanucl, on the lett, crossed the Sesia, and won the battle of Palestro (May 31) ; Garibaldi at the head of a tronp of volunteers was allowed to enter Lombardy, and to ronse the mountaineers of the lake region; while, masked by a false dizplay on the right, Napoleon transferred the main bulk of his army behind the line of the Sardinians to the banks of the Ticino, which he crossed at Turbigo and Buffalora (June 3), before the Austrian commanders perceived their mistake. Pecrossing the Ticino in haste, but too late, they threw themselves unsuccessfully upon Buffalora, and suffered the first great defeat at Marenta (June 4). Francis Joseph, arriving from Vienna, reached his army atter the evacuation of Silan (June 5). A general retreat was now begran, interrupted only by the battle and defeat at Melecnano (June S). Piacenza and Pizzighettone with their fortifications, the lines of the Oglio and Chiese, as well as Ancona and Bologna, were given up without a blow. Lombardy, Parma, and Modena proclaimed their annexation to Piedmont. Arrived on the banks of the Mincio, the retreating army once more turned against the closely following enemy, and Francis Joseph, having dismissed Gen. Gyulai, held the chicf command in person in the great battle of Solferino (Jume 24), in which nearly half a million of combatants were engaged for a whole day, on a line extending from the lake of Garda to the vicinity of the Po. The victory of the allies was, as in every preceding battle, dearly purchased, but it conquered the line of the Mincio. Francis Joseph retired to Verona, followed by his army, and soon after by that of the allies. The armies were in sight of each other; the French fleet was threatening Zara, Fiume, and Venice, Kossuth preparing to revolutionize Hungary, Prus-
sim molilizing her armies, apparently in faror of dustria, when a sudden amintire, and immediately preliminaries of peare, wereconeluded between the two emperors, the latter at a personal interview in Villafranca (July 11). This treaty rame Lumbardy as far as the Mincio to surdinis, leaving the 4 great fortresses of Mantha, Peschiera, Verona, and Legnano in the pensscesion of Austria. It also provided that Italy should be reorgimized as a confederarey of states moder the honorary presidency of the pope. Before leavins Verona for his capital (July 14) Frame is Joreph published an order of the day, in which he throws the hame of his defeat on the stamling aloof of lis natural allies, and expreses his confidence in the devotednes of the army if any new struggle shonld arise. A conference for the final settlement of the new treaty was lield in Zürich immediately afterward.

FRANClS, Jun Wakefield, an American hersician and author, born in New York, Nor. 17,1759 . Ilis father was a Cerman who emigrated to this country soon after the peace of 17s3, and his mother a Pliladelphia lady of Swiss family. In lis youth he was for some time in the printing establishment of George Long. Subsequently, however, having been carefully prepared by the Rev. George Strebeck, and the Rev. John Conroy, of Trinity collere, I ublin, he entered an adranced class at Columbia college, and about the same time (1807) bergan to study medicine under Dr. Hosack. He was graduated A.B. in 1809, and M.D. ley the college of physicians and surgeons in 1811, being the first person upon whom a degree was conferred by the latter institution. I few months afterward Dr. Hosack offered his young pupil a partnership, and the connection thus formed, extemding not merely to professional, but also to literary and other pursuits, lasted until 1820. In 1810 , while yet a student, he issued, in conjunction with Dr. Hosack, the prospectus of the "American Medical and Philosophical Register," which was published quarterly and continued for 4 years. In 1813 Dr. Francis was appointed lecturer on the institutes of medicine and materia medica at the college of physicians and surgeons, and soon afterward, the medical faculty of Colmobia college having been consolidatexl with that institution, he received the chair of materia nedica in the united body. He would accept no fees for his first course of lectures, fearing lest the increased expenses of the new establishment mirht exclude some who wished to attend the full course. With the design of both completing lis own studies and transferring to the medical schools of New York some of the most valuatle features of those abroad, he visited Europe, where he became acquainted with Cuvier, Gall, Denon, Dupuytren, Gregory, Playfiil, Brewster, Bell, the Duncans, Jameson, Alernethy, the Aikins, Sir Walter Seott, and Dr. Rece, to whose cyclopedia he contributed several articles. On his return to New York, the chair of materia medica having been added to that of chemistry, he became professor of
the institutes of medicine, and in 1917 succeeded Inr. Stringhthan as proferour of medical jurisproderace. In 1s19 lac was mate protesor of ob-tutios in addition to his other dutiex, and retained this appointument until 1826 , when the whole faculty resirnen, amd a majority of them fommed the Patigers modical sehool, which, after a successul carere of only 4 terms, was clused by the lerindature. In this institution Dr. Francis filled the chatirs of obstetrics and forensie unedicine. Since his retirement from this pont he has deroted himelf to the practice of his profession and the pur-nit of literature, neither of which indeed he had allowed his academical duties to intermpt. In conjunction with Irs. Beck and Iyckman he edited, in 1822, 3, and '4, the "New York Medical and Physical Journal." He actively promoted the oljects of the New York listorical society, the woman's hospital, the state incbriate asylmo, and the cause of natural history, the typographical guild, and the fine arts, in behalf of which he has frequently written and spoken. In addition to biographical sketches of many of the distinguished men of the last hati century with whom he has been in intimate relationship, (among others, of Pobert R. Livingston, Phili], Frene:tl, Danicl Webster, J. Fenimoro Cuon $r$, Cadwallader Colden, Samucl L. Mitchill, Li. Ward Miller, Johm Fintard, and the act: :Cooke and Kean), aud articles in different nes?ical periodicals on obstetrics, vitriolic emetion in croup, sanguinaria Comudensis, iodine, th.e goitre of W. New York and Cimada, on mei... cal jurisprudence, yellow ferer, death by lightning, caries of the jaws of children, chaterimo, orarian disuase, de., he has published an essay on the "Cse of Mercury" (8vo., New" York, 1811); "Cases of Morbid Anatomy" (4to., 1814); "Febrile Contagion" (8ro., 1816); "Notice of Thomas Eddy the Philanthropist" (12mo., 1823); "Memman's Practice of Midwitery, with Noter" (8ro., 182.); "Address before the New York Horticultural Society" (1830); "Ahlress lefore the Philolexian Society" (1831); "Letter on Cholera Asphyxia of 1832 " (svo., 1832); "Observations on the Mineral Waters of Avon" (1834); the "Anatomy of Dronkenness;" "Discourse before the N. Y. Lyeeum of Natural History" (1841); discourses before the N. Y. acadeny of medicine ( 1847,1848 , and 1849); addresses before the typographical society of New York, "On Dr. Franklin" (1850 and 1859), and "On the Publishers, Printers, and Editors of New York;" "Old New York, or Peminiscences of the past Sixty Years" (8ro., 1857; 2d edition, enlarged, 12mo., 1858). A memoir of Christopher Colles, read by him before the historical society in 1854, was published in the "Knickertoocker Gallery", in 1855. Ilis discourse at the Bellevue hospital, 1858, embraces a minute view of the progress of anatomical investigation in New York from its early state under the Iutch dynasty down to the present time. Ite was elected the first president of the Sew Yurk academy of medi-
cine atter its ormanization in 1847; he is a foreign asanciate of the royal medien-rhirurgieal society of Loudon and other institutions abroad, and in fellowship with many scientific bodies in his native land. In 1850 he received the degree of LL.D. from Trinity college, I Iartford, Comn. Ilis style is animated, exomrsise, and often enlivened by humor, while his intimate acquaintance with the history and old inhabitants of New York, and his fondness for local antiquities, cause him to be looked upon as an oracle in matters relating to his native city.Joms W., jr., son of the preceding, born in New York, July 5, 1832, died there, Jan. 20, 1855, was graduated at Columbia college in 1852. A "Memorial of his Life," by Itemry T. Tuckerman, was published in New York (1 vol. 8vo., 1855).

FRANCIS, Sir Pmiln, a British politician and pamphleteer, born in Dublin, Oct. 22, 1740, died in London, Dec. 22,1818 . He was the son of the Rev. Philip Francis, anthor of an elegant and popular translation of Horace, and also of several tragedies of little merit, and some liberal political pamphlets. The son removed with his father to England in 1750, and was placed on the foundation of St. Panl's school, where he remained about 3 years. Itere Woolfall, afterward the printer of the "Public Adrertiser," and the publisher of the "Letters of Junins," was his fellow pupil, a circumstance much relied upon in the effort to prove Sir Plilip the author of those letters. In 1756 he was appointed to a place in the office of his father's patron, Mr. Fox, then secretary of state, which he continned t) retain under the secretaryship of Mr. Pitt. He was, in fact, a suecessful jlaceman. In 1758 he went as private secretary to Gen. Bligh when that officer commanded an expedition against the French coast, and was present in a hattle near Cherbourg. When the earl of Kinnoul went in 1760 as ambassador to Portugal, on the recommendation of Mr. Pitt he took Franeis with him as his secretary; and on his return to England in 1763, Franeis received an appointment in the war office. Here he remained until March, 1772, when he resigned in consequence of a quarrel with Lord Barrington, the new minister at war. The remainder of that year he passed in travelling through Flanders, Germany, Italy, an? France. In June, 1773 , soon after lis return, he was appointed one of the council of Bengal with a salary of $£ 10,000$. It has been supposed that he owed this luerative place to the intluence of Lord Barrington, now once more his frient; but the fact is not dearly established. Francis went to India in the summer of 1754 , and remained there till Dec. 1780, when he resigned on account of his quarrel with Warren Ilastings. This guarrel led to a duel, in which Francis was shot through the body. Ilis active and somewhat austere disposition had brought him into eonstant opposition to IIastings, and for a time he controlled the majority in the council. Two of the members having
died, Hastings obtained the masters; and aftet their dued Francis returned to England in disappointment and anger. To revenge himself upon IIastings seems to have been the ruling motive of his later life. In 1794 he became member of parlament for Yarmonth in the isle of Wirlht. He was a bold, severe, and frequent speaker, but he never became distinguished as an orator. His politics were always extremely liberal. When the prosecution of IIastings began in 1786, its leaders would have committed the management to Francis. The house of commons, however, refused twice, by large majorities, to permit this appointment. Burke, Fox, and Windham labored in vain to clange this determination. At last the committee of managers united in writing a note to Francis inviting lim to aid them in their labors; lie consented, and passed many years in this occupation. When others tired, Francis never flagred. Ine embittered the existence of lis enemy, and no doubt destroyed his own peace in the effort. Hastings, however, finally triumphed and died acquitted. When the French revolution broke out, Francis was its firm friend. He became an active member of the revolutionary association of "Friends of the People." IIe was defeated at the election of 1796, when he stood for Tewkesbury, but in 1802 was retmrned by Lord Thanet for the borough of Appleby, and continued to sit for that borough while he remained in parliament. ITe sustained Fox and Grey in their plans of reform, and advocated the abolition of the slave trade with unfailing ardor. His political consistency is worthy of honor. In Uct. 1806, on the formation of the Grenville ministry, Francis was made a knight of the bath. It is believed that it was also designed to send him to India as governor-general, but this appointment never took place. He retired from parliament in 1807, and afterward wrote pamphlets and political articles in the newspapers. From the obsemrity of old age he was suddenly recalled to the attention of the public. In 1816, John Taylor published his "Junius identified with a Distinguished Living Character," viz., Sir Philip Francis. The argument is ingenious, the coincidences remarkable; but none of Francis's acknowledged writingsequal the fierce eloquence of Junius. He limself, it is said, always denied that he wrote the famons letters. He was the anthor of abont 26 political pamphlets. He was twice married, the second time to a Miss Watkins, a clergyman's daughter, when he was over 70. By his first wife lio left a son and two daughters.

FliANCIS of Assisi, a saint of the Roman Cathotic church, and founder of the order of Franciscans, born in Assisi, in the present papal delegation of Perugia, in 1182, died near that city, Oct. 4, 1226. Ilis father, Pietro Bernardone, was a wealthy merchant. The son was taught to speak the Frencl tongue, and the ease with which he mastered it caused the change of his baptismal name of Giovanni to that of Francesco.

He led agay life until he was eaptured in a civil conthict of Assisi with Perugia, and kept for a year prisoner in the city of his enemics. During his detention he formel the design of renouncing the world; and fancying that he heard one day while praying in a church a voiec from the erucifix, bidding lim repair the falling walls of Christ's house, lie save the proceeds of some goods he had sold to the priest of the chureh, offering himself as an assistant. This act brought upon him the displeature of his father, who threatened if he persisted to deprive lim of his inheritance. But neither this threat, nor the popular ridicule which saluted his seeming insanity, could turn him from his purpose. Ife formally renounced his right of heirship, emptied hispockets, and even striped himself of his clothing, putting on the cloak of a laborer. He was then (1206) 24 years old. From this time he gave himself exchsively to works of piety and eharity. He besged in the streets for money to repair the chureh, and assisted the masons by carrying the stones with his own hands. He frequented the hof itals, washing the feet and kissing the ulecrs of the lepers. Now he was stripped of his coarse raiment by robbers, and now he put it off from his own person to clothe the poor whom he met by the way. Ilis excessive humility in dress and demeanor began after a time to win sympatly for him. Prominent men desired to imitate him, and to beeome his companions. The rich merchant, Bernard of Quintaval, in whose house Francis had been a guest, sold all his estate, distributed it to the poor, and eume to pray with his friend. To him was soon joined a canon of the cathedral, Peter of Catana. These brethren received the dess of Francis, a coarse robe of serge girded with a cord, Aug. 16,1209 , from which day the foundation of the Franciscan order properly dates. At the begimning, Francis and his companions occupied a little cottage just outside the wall of the city; but as their number inereased they remored to the premises of the Portiuncula, which had been offered them by the Benedictines, refusing, however, to accept this as a gift. IIis own habits were consistent with the strict poverty enjoined by his rule. He slept upon the ground, with a block of wood or stone for his pillow, ate his seanty food cold, with ashes strewed upon it, sewed his garments with packthread to make them coarser, bathed himself in snow to extinguish the fires of sensual desire, obeyed the urders of his novices, fasted long and rigidly, and shed tears so freely that he became nearly blind, and could only save his sight by a dangerons and painful searing of the face. He preached wherever he could find audience, yet he would never take priests' orders, and contented himself with the humble place of a deacon. He forbade, too, the spirit of controversy, and inculeated peace as the spirit which all Christians should labor to establish. In the civil strifes which raged so fiercely in Italy in the 13th eentury, le brought his order in as a peacemaker. Francis was a zealous missionary, and
made long jouruess in behaif of the Catholic fuith. He songht to visit Morocen, and was only prevented by a sickness which detained him in spain. Ilis cheri-hed design was tor lay down his life in the Inoly Land in behadf of Christ's religion. Ilis, first attempt to reach. Syria proved inceffectual ; eontrary winds hindered his vessel. But the plan wis not relinquished, and after a brief sojourn in Acre. he joinel the eamp of the crusaders at Damietta in 1219. Ile arrised ouly to witness the failure of the Cluristian army, but he was gratificd in lis desire for an interview with the Saracen chicf, and was permittel to testify in presence of the infidels concerning Christ and the Christian faith. On the occasion of the formal approbation of his order in 1223, he preached a sermon before the sacred college, which seems to have been the last of his important publie performances. Ilis failing health and growing blindness confined him more and more to that favorite seclusion of the hill of Alverno, on which a nobleman had built a chureh and convent for the Franciscan brethren. In this solitudo he gave limself more ardently to prayer and religions exercises. His enthusiasm became rapture. Ilis visions were maltiplied. The Saviour and the saints seemed to appear, and the legend tells of the stigmata, the print of nails in the hands and feet, and of a wound in the side, corresponding to similar marks on the person of the Saviour, which Francis brought away with him from one of these interviews. It was even affirmed that blood continued to flow from his wounds; and portions of this blood were long after exhibited for the reverence of the faithful. Ile was canonized July 16, 1228. -The literary remains of St. Francis are neither numerous nor especially remarkable. They consint of letters, monastic conferences, parables, and poems in the Italian tongue. The best edition is that of 1641 (folio, Paris). The life of the saint has been many times written by brethren of the various branches into which lis order has been subdivided; by Thomas de Celano, his diseiple; by St. Bonaventura; by Helyot; by Chalippe (4to., 1228, and 2 rols. 12 mo., 1736 ); by Chavin (8vo., Paris, 1841) ; by Böhringer in his series of biographics; and by Frederic Morin (16mo., Paris, 1858).

Francis of Patas, the founder of the order of Minims, a saint of the Roman Catholic chureh, born in Paula, Calabria, in 1416, died in Plessis-les-Tours, April 2, 1507. He was deroted by his parents to St. Francis of Assisi, to whose intercession they aseribed his birth, after their marriage lad been for a long time childless. When 12 years old he was brought into an unreformed convent of Franciseans in Calabria, where he surpassed all the monks in the strict observance of the rule. Two years later, in 1428 , he returned to Patula, resigned his right of inheritance, and retired to a grotio to lead the life of a hermit. He was hardly 20 years old when he found many followers, who built themselves cells near his grotto. He received from
the archbi-hop of Cosenza the permission to build a church and convent, which were competed in 1430 . From this year dates the establishment of the order of the Minims, which adopted the name of hermits of St. Francis. To the noual 3 asmastic rows (powerty, chastity, obedience) St. Frameis added as a fourth, perpetual abstinence, not only from meat, but also from erers and milk, except in cases of sickness. IIe himbelf was still more ascetic. He slept on the bare ground, took no food before sunset, often contented himself with bread and water, and sometimes ate only erery other day. The fame of miracles reported of him induced Pope Panl II. in 1469 to send to him his chamberlain in order to investigate the facts. The report made to the pope was very favorable to the saint and his new order. Pape Sixtus IV. confirmed this order, appointed the founder su-perior-general, ant permitted him to establish as many convents as he could. King Louis XI. of France called him to his court, in order to cure him of a dangerous sickness, but Francis waited until, in 1482 , the pope ordered him to go. IVe met the sick king in Tours, and exhorted him to leave the issue of his sickness to the will of God, and to prepare limself for death. The successor of Lonis, Charles VIII., retained the saint in France, and consulted him in cases of conscience as well as in state affairs, and built for him 3 convents, two in France and one in Pome. Francis was canonized by Leo X. in 1519.

FRANCIS me Sates, a saint and bishop of the lioman Catholic church, born at the chateau de Sales, near Aunecy, Savoy, Aug. 21, 1567, died in Lyons, Dee. 28, 1622. Both his parents were noble by birth. Francis, their eldest son, was sent successively to the college of Aunecy, to the Jesuits' school in Paris, and to Padua, where he studied law. At the age of 20 lie received the degree of doctor of laws. Ilis inclination, nerertheless, was toward the ecclesiastical life. IIe refused repeatedly the offered dignity of senator, and finally obtained his father's permission to accept the phace of provost in the cathedral at Genera. Ilis ordination as deacon soon followed, and in 1591, at the age of 24 , he began his work as a preacher. IIis sucees was immediate and wonderful. His earnest mamer, and the spiritual clevation and beanty of his thought, gave him a powerful hold on his andiences. Ite went on foot through the neighboring villages, visited the prisons, and became everywhere known as the friend of the sick and the ponr. Accompranied by his cousin, Lonis de Sales, he went on a mission amoner the Protestants of the province of Chablais. All sorts of difliculties were thrown in his way. There were compiraeies against his life, and slanders against his character. At first the converts were few. Some of the soldiers were moved, and a partial reform in their manners was accomplished; but nearly 4 years passed by without any considerable impression upon the heresy. At last, how-
ever, conversions multiplied; new missionaries c:me to his aid, and in 1598 the Catholic relioion was publicly restored and the reformed faith was suppressed thronghout the province. Repeated conferences were held with distinguished Protestant lewders, and the brilliant success of Francis in the argument with La Faye led the pope to select lim to deal with Theodore Bezil; but in this case he was not able to report a conversion. In 1599 he was chosen coadjutor to the bishop of Geneva, whose death in 1602 left to Francis the full charge of the diocese. His episenpal life was characterized by the same zeal, vigor, and devotion which had marked his missionary carecr. He went first to Paris, where he preached before Menry IV. in the chapel of the Louvre, and liberal offers of money and place were made to retain him in France. But he preferred to return, and after assisting the eardinal de Bérulle in the establishment of the Carmelite order and the congregation of the Oratory, he went baek to Switzerland. He established new and stricter rules, not only for the clergy and laity of his diocese, but for his own personal conduct. He renounced all luxuries, multiplied fasts, disconraged lawsuits, and reformed the las discipline of the monasteries. His fame as a preacher led various eities to solicit his aid in the services of the Lenten season. He was more than once chosen, from his moderate and peaceful temper, to reconcile disputes between different parties and orders in the church. A still wider renown was given to his name by the publication (in 1608) of the "Introduction to a Devont Life." The purpose of this book, originally composed of letters to a lady, was to show that the secular state is not incompatible with a truly religious life. Some ridiculed it, others denounced it, as allowing profane pleasures in the sacred state. On one occasion it was torn by a preacher, and burned before the eyes of the congregation. But gonerally the book and its doctrines were approved, and even the Protestant James of England, who lind received a jewelled copy as a present from the queen of France, gracionsly commended it to the clergy of his realm. It was translated into many tongues, and in loss than 50 years 40 editions of it were published. Francis was far from undervaluing monastic institutions. Ile not only established convents of existing orders, but he fonded a new order of nuns (1610), called the order of the Visitation, and induced the wealthy and aceomplished Madame de Chantal to come from France and preside over it. In 1616 he published his work on the "Love of God," a fit sequel to the former "Introduction." The appointment of a younger brother as assistant bishop enabled him to give himself more fully to the work of reclaiming heretics. The famous Calvinistic leader Lesdiguieres became one of his converts. In 1619 he visited Paris as one of the embassy sent to secure the hand of the princess Christina for the young prince of Piedmont. His preaching in this visit
revised the impression which it had made in the previous reign. On his return to his own diocese he applied himself more resolutely than ever to the ministration of alms, the suppression of scandals, and exercises of personal discipline. In 1622 he accompanied Louis XIII. of Frauce from Avignon to Lyons, where, on Christmas day, after preaching, he was attacked with apophexy, and died on the third day after. The works of st. Frincis have been often published. The best edition is that of 1535,1 f vols. 8 on, Paris. 1 complete edition, to comprise 15 vols., is in progress 6 vols. having been published up to 1858 .

FRDNCISC.ANs (Minorites, Fratres Mino$r(s)$, a religious orler in the Roman Catholic church, foumdel by St. Francis of A -isis in 1209 at the suall church called Portiuncula near Assisi. When the number of his disciples had increased to 10 , he gave them, in 1210 , a rule, in which strict porerty and a union of the active and contemplative life are the principal points. The order was orally confirmed ley lunocent HII. in 1210, and again in 1215, and spread with such extraordinary rapidity that 5,000 brethren were asembled at the general chapter in 1219. In 1293 Honorins III. confirmed the order, by a bull, as the first among the mendicant orders, gave them the right of collecting alms, confrrmed to the church of Portiuncula the celebrated indulgence which was afterward extended to all the churches of the Franciscans, and granted them several other privileges. The row of poverty made the Franciscans the favorites of all classes of the people, and thus secured them more novices than any of the other orders. Forty-two years after the death of the founder the number of Franciscans was estimated at about 200,000 , with 8,000 convents in 23 prorinces. At the head of the conrent a guardian was placed; the guardians of a province chose a provincial, who was assisted by definitores; the general assembly of all the provincials (general chapter) elected a general, and likewise definitores. The simplicity of the rule left room for the greatest raricty of opinions. This showed itself during the lifetime of the founder, one party wishing to have the vow of poverty mitigated, the otlier strenuously opposing any such change. From 1219, when Elias of Cortona, the first leader of the milder parts, was made by St . Francis himself vicar-general of the order, until 1517, when Leo X. divided them into two separate organizations, the strife never cetsed. At the election of almost every new pencral we find the two parties in competition, and even the popes sometimes siding with the one, sometimes with the other. The milder party, when in a minority, generally submitted; but the rigorous party, when prevented from upholding the whole rule of St. Francis, preferred to form separate branches. In several cazes they even dared to oppose the pope when he decided against them, and to appeal from him to a general council. As early as 1236, when Elias of Cortona, after having been
once expelled from the order, was reelected Ecneral, Ciesarius of SIre left the order, followed by t2 others, called after him the Comarines or Casarians, who, however, were reconciled with their bethen when in 1206 Bonaventura as general rentorel a stricter observance of the rule. The lax quemment of the feneral Matteo di Aunas Spartas caused in 1294 the foundation of the Minurite Celestines; who however, after the daath of their protector Celestine Y., were, in 1307, condemned by the inguisition as heretics and suppressed. Sume of then whon fled to France established in 1309 the Minorites of Nathonne and the Sipirituals, who were likewise comlenmed in $1: 18$ as infected with the heresy of Peter John Oliva. Another offshoot of Cclestines, the Minorite Clarenines, founded in 1302 by Ancelo di Cordona, was tolerated, and cxi-ted until 1506, when they united with the Oberrants. Much more succesful than these screstom was the attempt of Paoletto di Foligno in $1: 66$ to restore the strict obecrance of the rule. His fullowers were called Observants, and those who adhered to the milder rule Conventualk. Henceforth these two names distinguish the two great parties. By the 15th century the maner of new congregations had thrown the order into great confusion. Leo X. made an attempt in 1517 to reunite them, bat succecded only with the various congregations of Obecrrants, on whom he therefore conferrel the right of clecting the general (minister acricralis), while the Conventuals could only elect a magister-general (magister gencralis), whose election had to be contirmed by the general. From that time the quarrels between the Observants and Conventuals were less violent. The Conventuals made sereral attempts to regain the ascendency, but in 1631 Crban VIII. commanded them to abandon their claims for ever. Notwithstanding the desire of the pope that no further separations should occur, several congregations arose, mostly for the purpose of still surpassing the strict cibservance of the Observants. The e communities were styled Minorites of the stricter observance, and though forming separate prorinces from the main body of the regular Ob servants, were always under the same general. Thes were called Alcantarines in Spain from St. Peter of Alcantara, Riformati iu Italy and Germany, and Recollects in France, England, Ireland, Belgium, and Holland. The Capuchins, originally a congregation of reformed Franciscans, became afterward an independent order. (Sce Capecmise.) The number of the Franciscans has been greatly reduced by political revolutions since 1789 . In the 18 th century the Franciscans, including the Capuchins, stili counted nearly 2000000 members with about 26,000 convents; in 1843 , the number of the Observants, the most numerous branch, was estimated at about $\varepsilon 0,000$. Since 1845 their number has again begun to increase. They are found in every part of Europe. In Asia they have a province in Palestine, whose mem-
bers are the guardians of the holy sepulchre and other Christian sanctuaries, and are celebrated for their lospitality to pilgrims and travellers. In China they have charge of two apostolic vicariats. The Franciseans were the earliest missionaries to America, having come over with Columbus on lis second voyage in 1493. Their first formal establishment in the new world was in 1502 , when 12 friars, with a prelate named Antonio de Espinal, accompanied Orando to San Domingo. They went to Florida with Pamphilo de Narvacz in 1528, one of their number, Juan Juarez, bearing the rank of bishop; but of this band of missionaries we know little. They seem to have effected no establishment, and all perished miserably. An Italian Franciscan, Mark of Nice, penetrated into New Mexico and Cailfornia in 1539, and gave the name San Francisco to the country which he visited. The exaggerated reports of what he had seen and heard led adventurers to those regions, and with them came a number of Franciscans, some of whom remained benind after the return of the expeditionists and were martyred. Father Andres de Olmos founded a successful mission in Texas in 1544. Subsequently priests of this order established themselves permanently in Flurida, California, Mexico, and other parts of the South and West, and were among the first to plant Christianity in Canada, and in what are now the northern and north-eastern states of the Union. Their labors in Canada date from 1615, when 4 Recollects ( 3 priests and one lay brother), came over from France and took charge of the IIuron, Algonquin, and Montagmais missions, which they and their bretbren conducted alone, until the Jesuits came to aid them in 1625. The Recollects figured largely in the missionary history of Canada for many years. The celebrated explorer llennepin was a Franciscan missionary. The foundations of the order in California, notwithstanding the numbers who were put to death by the Indians, still remain, and have recently been reënforced by accessions from Europe. They are numerons in all parts of Central and South America. Their present houses in the United States, except those in California, have been founded very recently, chiefly by Italians and Germans. They have a convent and college at Alleghany, Cattaraugus co., N. Y., which now (1859) numbers 12 members, and is intended as the nucleus of a large establishment; and there are houses of the order at Teutopolis, Ill. (3 members in 1858), and Cincinnati (4 members). All these are Observants. The Conventuals lave conrents in Italy, Austria, Bavaria, Switzerland, Malta, Poland, Turkey, and since 1858 in the United States. We find Franciscans soon after the death of St. Francis as professors of theology at the miversity of Paris, which in 1244 was commanded by Pope Innocent IV. to admit Franciscans and Dominicans to academical dignities. In union with the Dominieans they strove for several centuries to extend in the theological schools the influence of the monastic orders at the expense
of the secular clergy. With the Dominicans they maintained varions philosophical and theological controversies, which are partly still kept up as an ancient inheritance of both orders, the Franciscans being realists, anti-Augustinians, and defenders of the immaculate conception, while the Domiuicans are nominalists and Augnstinians, and were formerly opponents of the immaculate conception. Among the celebrated men produced by the order are Anthony of Padua, Bonaventura, Alexander of Ilales, Duns Scotus, Roger Bacon, Nicolaus de Myra, Occam, Cardinal Ximenes, and the popes Nicholas IV., Alexander V., Sixtus IV., Sixtus V., and Clement XIV. In the first period of their history they liad a considerable number of mystical writers and composers of hymms, as Thomas de Celano, the anthor of Dies Irar, and Giacopone da Todi, the anthor of the Stabat Mater.-St. Francis also established an order of nuns, who are generally called, from its first abbess Clara of Assisi, Poor Clares or Clarisses. Another branch were the Tertiarians or penitents of the third order of St. Francis, who remained in the world, but followed a rule and discipline similar to those of the first and second orders. They received their rule from St. Francis in 1221. This order includes a great many kings and queens (as Louis IX. of France, and the mother and wife of Louis XIV.) and popes among its members, Pius IX. being one. The Tertiarians afterward began to live in community and take vows, but this practice was in time abandoned. New communitics of Tertiarians subsequently sprang up, devoted to teaching, and became independent of the parent order. They hare houses in Pennsylvania, Indiana, Michigan, Wisconsin, and Brooklyn, N. Y. Among the communities of women, the Elizabethines, founded in 1395 by Angelina di Corbaro, are the most important. In France they were also called daughters of charity. In 1843 they had about 1,000 members. In the United States there are establishments of sisters of the third order of St. Francis in the dioceses of Vincennes, Milwauke, Cincinnati, and Sanlt Ste. Marie.-The habit of the Obserrants consists of a cowl with a pointed capoche, a cord as a girdle, and sandals. Its color differs in ditferent localities. In England and Ireland it is gray, whence the name "gray friars." Some congregations let the beard grow. The Conventuals generally wear a black cowl and capoche. They also wear shoes, and are always withont beards.-The principal work on the Franeiseans is the Annales Fratrum Minorum (2d ed., 16 vols., Rome, 1731), by the Irish Franciscan Lucas Wadding (died in 1657). The author himself carried the history of his order to the year 1540 ; De Luca continued it to 1553 (vol. xviii., Rome, 1740). Itis work was then interrupted, until a few years ago it was taken up again by order of the general, and 2 new volumes were published at Rome.

FRANCKE, Augest Hermann, a German preacher, and founder of the orphan bouse at Italle, born in Lübeck, March 29,1663 , died

June 8, 1727. Ile studied at the universities of Erfurt, Kiel, Gotha, and Leipsic, and founded in Leipsic a school for the interpretation of the Scriptures, which attracted a great number of students. Accused of pietism, he was obliged to renounce this employment in 1691, and passed to Halle, where he tanght the Greek and oriental languages in the university. Here he founded a charitable institution for the education of poor children and orphans, which soon became one of the most considerable in Germany. A chemist, whom he had visited on his death-bel, lequeathed to him the recipe for compounding certain medicines which afterward yielded an annual income of more than $\$ 20,000$, and made the institution independent. It combined an orphan asylum, a podagorium, a Latio school, a German sehool, and a printing press for issuing cheap copies of the Bible.

FRANCOLIN, a gallinaceous bird of the grouse family, sub-family perdicince or partridges, and genus francolinus (Steph.). There are about 30 species found in the warm parts of the eastern hemisphere, especially in Africa; some prefer open plains, where they roust in trees, and others woody places; when alarmed, they conceal themselves in the brushwood, or run with considerable speed, taking wing only when hard pressed; their food consists of bulbous roots, grains and insects, and they feed in early morning and at evening. The bill is longer than in the common partridge; the wings are moderate and rounded, the 3d, 4th, and 5 th quills the longest; the tarsi are strong and spurred; the feet 4-toed. The francolin of Europe ( $F$. culgaris, Steph.), in the male, has the phunage of a general yellowish brown color, each feather with a dark centre; the ear corerts white; circle round the eycs, cheeks, and sides of head, and the throat, deep black, below which is a broad chestnut collar extemding around the neck; the rump and tail white barred with black, the outer feather of the latter entirely black; breast and lower parts black; sides blotched with black and white; under tail coverts chestnut; bill black. The femaie is without the llack markings and chestnut collar, and her bill is brown. This is the only species indigenons in Europe, where it is found in the southern parts; it also occurs in northern Africa and the greater part of Asia. The flesh is delicate, and much estecmed in India. Aceerding to Gould, this genus seems to form a comecting link between the brilliant pheasants and tragopans of the East and the sober-colored partridges of Europe; to the splendid colors of the former it unites the form and habits of the latter.

FR.MCONI, Antonse, an equestrian artist, born in Venice in 1738, died in Paris, Dec. 6, 1836. At first a mountebank and perambulating physician, he afterward gave bull fights at Lyons and Bordeaur, and associated himself in 1783 with Mr. Astley, who was the proprietor of a circus in Paris. He became subsequently celebrated as the founder of the cirque olympique in Paris, which was opened in Dec. 1807. As
he had becomo blind, the estallishment was conducted by his sons Laurent and Minette. In 1833 they all withdrew from the arena excepting their adopted brother Adolphe. The elder Franconi recovered lis sight in the latt-r part of his life. At his request his funcral was attended by his fivorite larrie.

FIANCONLA (Gicr. Franken, or FrankenLand, land of the Franks), an old duchy and afterward a cirele of the Cimman empire. In the 5th century it formed the central part of Thuringia, and on the dismemberment of that kingdom fell to the Franks, under whon it had several names. That of Franconia was given about the 10th century, when it constituted the E. part of the Frankish territories, and was governed by dukes who for some years were independent. ln 1512 Maximilian I. erected a part of it into a circle of the empire, containiug the towns of Nurembere, Schweinfurt, Rothenlurg, Weissenburg, and Windsheim. Between 1801 and 1819 it was partitioned among Wïrtembere, Baden, Hesse-Cassel, Saxony, and Bavaria, the lant named state receiving the largest portion, and still retaining the name in the 3 circles of Upper, Middle, and Lower Franconia. -Upper Franconia (Ger. Oberfranken) nearly corresponds with the former circle of Lpper Main, and lies in the N. E. part of the kinglom: bordering on Saxony ; area, $2,226 \mathrm{sq} . \mathrm{m} . ;$ pop. in 1855, 493,913. It is a mountain region, oc cupied in the N. E. ly a portion of the Fichtelgebirge, and rich in gyjsum, marlle, gold silver, lead, and iron. Agriculture and cattlo raising are carried on with success. Capital. Bairenth.-Midme Finsconia (Ger. MittelFranken) comprises that portion of territory anciently known as the circle of Rezat, and includes the former margraviate of Anspach, the free city of Nuremberg, the bishopric of Eichstadt, and part of Baireuth; area, $2.798 \mathrm{sq} . \mathrm{m}$. ; pop. in 1855, 533,557. It touches Würtemberg on the W. It is intersected by branches of the Franconian Jura, and a small portion of the mountainous district is too rough for tillage, but $\frac{8}{4}$ of the circle is in a high state of cultivation, pro ducing the grape, tobacco, pasturage, and hols There are few minerals, but important manufac tures are carried on in most of the towns. Capital, Nuremberg.-Lower Franconia (Ger. UnterFranken), nearly identical with the former circle of Lower Main, comprises the old bishoprics of Würzburg and Fulda, with several smaller territories; area, $3,604 \mathrm{sq}$. m.; pop. in 1855, 559,076. It is bounded N. by the Saxe duchies, S. by Würtemberg and Baden, W. by Darmstadt, and N. W. by Hesse-Cassel. Its N. part is traversed by the Phöngebirge, and its S. W. by the Spessart mountains. There aro several extensive forests, but the plains and river bottoms are well cultivated, producing grain, potatoes, hops, and the grape. Capital, Würzburg.
FRANCONIA, a post township of Grafton co., N. H., 75 m . N. of Concord ; pop. in 1850 , 584 . It is situated in the milst of the magnificent scenery of the White mountains, and con-
tains the celebrated natural curiosity called the "old man of the mountain." This consists of 5 imneuse granite blocks, altogether 80 feet long, on an orerhanging cliff of Protile or Jackson monntain, so disposed that, as seen from the road 1,000 feet below, they closely rescmble the outline of a human face. Beneath it lies a small pond sometimes called the "old man's washbowl." Between Profile mountain and Mt. Lafayetto is Franconia Notch, in which is Echo lake, where the human voice is several times distinctly reverberated from side to side. The S. branch of the Ammonoosuck river passes through the township, supplying several extensive iron works with water power. A rich vein is worked about 3 miles from the furnace, the ore from which yields between 50 and 63 per cent. Franconia is reputed to be in winter the coldest place in the United States, the temperature sometimes falling to $49^{\circ} \mathrm{F}$. below zero, while in summer it reaches $100^{\circ}$ above.

Frinkel, Zacmarias, a German Hebrew theologian and archwologist, born in Prague in 1801, studied at Pesth, officiated as rabbi in Toplitz, and subsequently in Dresden, and in 1855 became the director of the Jewish theological seminary of Breslan. He is one of the most cetcemed representatives of the moderate progressives in modern Jewish theology, and his critical writings are valuable.

FRINKFORT, a city of Franklin co., Ky., capital of the county and state, situated on the N. E. (right) bank of Kentucky river, 62 m . above its mouth in the Ohio, and 24 m . N. W. from Lexington; lat. $38^{\circ} 14^{\prime} \mathrm{N}$., long. $84^{\circ} 40^{\prime}$ W.; pop. in 1850, 3,308; in 1555, about 5,000 . It is built on a high plain lying between tho river and a bluff 150 or 200 feet high, and is regularly laid out, with neat-looking houses. The principal edifices are the state house, 86 feet long by 54 wide, built of Kentucky marble, and laring a handsome Ionic portico, the stato penitentiary, court house, and gaol. On one of the hills which overlook the city is a cemetery, in which are buried several of the gov ernors and other state officers, and also the remains of Danicl Boone, the pioneer in the settlement of Kentucky. The city has a branch of the bank of Kentucky, with a capital of 8350,000 , and in 1850 contained 4 churches, an academy, and 7 newspaper offices. It is supplied with excellent water conveyed through iron pipes from a spring 2 m . distant. Both the trade and the manufactures are important. The Louisville and Lexington railroad passes through the city, and the Kentucky river is navigrable thus far by large steamboats, while by means of dams and locks it has been improved so that small craft can ascend to its head brancles. In this part of its course it flows through a limestone valley. It banks here are gencrally high, and its widtl opposite Frankfort is about 250 feet. A chain bridge connects the city with the village of South Frankfort on the S. W. bank. The surrounding country is remarkable for its picturesque scenery.

FRANKFORT-ON-TIIE-MAIN (Ger. Frankfurt am Mrin), one of the free cities of Germany, the seat of the German diet, the birthplace of Goethe, and celebrated for its historical associations, is situated in a fertile valley on the right bank of the river Main, 20 m . above its confluence with the Rhine, near the Taunus mountains; distance by rail from Mentz 21 m ., from Heidelberg 54 m ., from Bascl 224 m ., and from Munich 325 m . The territory of Frankfort comprises, beside the city, 9 villages; area, about $90 \mathrm{sq} . \mathrm{m}$. ; pop. in 1856 , 74,784 , and of the city alone 64,287 , inclusire of 944 Frankfort soldiers, but exclusive of 4,000 Austrian, Prussian, and Bavarian troops. The finest strcet of the ancient city is the Zeil, united in 1856 with the Neue Krame, and also through the new Liebfrauenstrasse with one of the principal squares, the Lielfrauenberg. The other remarkable public scuares are the Rossmarkt, with a monument in honor of the art of printing inaugurated in 1857, the Gocthe square, with Schwanthaler's statue of Goethe, and the Römerberg. In the latter is the Römer, or council house, where tho German emperors were elected and entertained in the Kaisersaal, the walls of which are covered with portraits of the emperors. The golden bull of Charles IV. which regulated the election of the emperors is preserved in the building. The Judenstrasse of Frankfort contains the houses in which Börne and the founder of the house of Rothschild and his children were born. The Neue Juden or Bornheimerstrasse forms a continuation of the Judenstrasso. The counting house of Rothschild is situated upon this strect. The streets which command most traffic are the Fahrgasse and Schnurgasse; during the great annual fairs of Easter and Michaclmas they are crowded with strangers and traders. Frankfort possesses more beautiful promenades than perhaps any other city in the world; delightful villages, as Bockenheim, Bornheim, Oberrad, \&c., are within a short distance of the city, as well as several famons watering places, such as IIomburg and Soden; and Wiesbaden is within an hour's distance by railway. There are several private and public picture galleries. The Stadel muscum, so called after its founder, who bequeathed to it $\$ 400,000$ beside valuable art collections, contains a library and a school of art. Bethmann's garden contains Dannecker's "Ariadne" and his colossal bust of schiller. In the public library are abont 70,000 volumes and many important MSS. The museum of the Senkenberg society of naturalists contains among its principal collections that of Dr. Rüppel, the Abyssinian travellcr. Beside a gymnasium, there are about 25 public and many private schools. The city is divided into 90 alms districts for the relief of the poor, and there are over 30 charitable institutions and hospitals. There are 3 Catholic, 6 Lutheran, and 2 Reformed churches, and 4 Lutheran chapels. The principal of them is the cathedral or church of St. Bartholomew, a Gothic struc-
ture, the tower of which is still unfinished. The most celebrated Lutheran church is that of St. Paml (formerly Barfassertirche), where the German parliament was hed in 1848 and 1849. A new synarogue for the orthodox Jews was opened in 1856, and one for the rationalistic Jews in 1858. The theatre of Frankiont was enlarged and embellished in 1855, and is anong the best in Germany. The new post office on the Zeil is a stately building, as well as the new exchange. The principal business of Frankfort is banking. There are about 20 first-class banking houses, foremost among which are those of Rothschild, Bethmann, Grunclius, Metzler, Gontard, and Heyder. The number of honses, chietty Jewish, engaged in the stock and exchange lusiness amounts to at least 200. The magnitude of this business is due partly to the great wealth of the city, and partly to its seographical situation, which makes it a convenient medium of exchange between Vienna and Paris, Tricste and IIambure, and Vienna and Berlin. A new bank with a capital of $\$ 4,500,000$ was established in 1854 . The chief local manufactures are carpets, table covers, jewelry, plaving cards, vilcloth, tobacco, snuff, and Frankfort black. I chamber of industry was established in 1855. The suburb of Sachsenhausen, on the left bank of the Main, and united to Frankfort by a fine stone bridge, is an important market for fruits and veretables. Leipsic has taken from Frankfort the supremacy which it once possessed in the book trade, but there are 30 booksellers in the city, and several important publishing and eneraving establishments. There are about 20 daily and periodical publications; the principal political daily journals are the Frankfurter Journal, the Postzeitung, and the Journal de Francfort. The government is republican, and vested in two burgomasters, who are annually elected by the senate, a senate, a legislative assembly, and a permanent committee of citizens. The burgomasters preside over the senate. According to the new law of 1856, that body is composed of 21 members elected for life, 4 of whom are chosen from the ranks of accomplished law yers (Syndiken), and 4 from those of meclanics. The legislative assembly, which has 88 members in all, is composed of 57 members (including 4 Jews) chosen from the citizens, 20 members from the permanent committee of citizens, and 11 deputies from the rural districts The revenue of 1858 was estimated at $\$ 900,000$, the expenditures at $\$ \$ 50,000$, and the public debt at $\$ 3,350,000$, beside a debt of $\$ 280,000$ contracted for the construction of railways. Frankfort and the free cities of IIambure, Lübeck, and Bremen occupy the 17 th place in the Germanic confederation, and have one vote in the smaller council of 17 . Frankfort has a separate vote in the general assembly (Plenum), and furnishes a contingent of 1,044 men to the federal army. The German diet has been held since 1851 in the palace of Prince Thurn and Taxis, which in 1848 and 1849 was also the seat
of the cabinet of the vicar of Germany.-Frankfort is mentioned in r94, umber the name of Palatium Franconerford, as the place selected by Charlemagne for the seat of an injerial convention and religions conneil. The election and coronation of the German emperors there subsequently gave great importance to the city. Conder Napoleon I. it became the capital, tirst if a principality, and then of a srand duchy, with an area of about 2,0n6 sy. m., and a jopulation of 300,000 . Since 1814 it has recovered its independence, and since 14. 6 it has been the seat of the German dict. On April 3, 1838 , the city was the theatre of a political outbrak for which many students were arrested. In 1848 and 1849 it derived political importance from the German parlianent held there. A riot broke out during the excitement about the Schleswir-IIolstein war (Sept. 18, 1848), in which the Prussian major-general Auerswahl and Prince Felix Lichnowsky were killed hy the mob.

FRANKFORT-ON-TIIE-ODER, a Prussian city, capital of an extensive circle of the same name in the province of Brandenbure, on the left bank of the river Oder, $49 \frac{1}{2} \mathrm{~m}$. by yail from Berlin, and 160 m . from Breslau; jop. of the circle about 900,000 , and of the city in 1555 , 30,938 . The prosperity of the town is due to its situation on the railway between Berlin and Silesia, to its navigable river, which is connected by canals with the Vistula and the Elbe, and to its 3 annual fairs, at which large quantities of cotton, woollen, silk, and other goods are soid, though to a less extent than formerly. The city has 3 suburbs, fine streets, public squares and gardens, a theatre, many charitable institutions, a Poman Catholic church, a synagogue, and 6 Protestant churches. The university was remored to Breslau in 1810; a gymnasium still remains, beside which there are 10 schools. Berond the wooden bridge which connects the old town on the left bank of the Oder with the suburb on the right bauk is a monument to Prince Leopold of Brunswick, who was drowned here in 1785 , while attempting to rescue a family during an inundation. The battle of Kunersdorf was fought within 3 m . of the town in 1759 , and there is in Frankfort a monument of the poet Kleist, who died from a wound received in this battle.
FRANKINCENSE, the fragrant gum resin, known in medicine as olibanum, the product of the tree Bosacellia serrata, which grows among the mountains of central India and upon the Coromandel coast. It is imported from Calcutta in the form of roundish lumps or tears, which hare a pale yellow color, are somewhat translucent, and are covered with a whitish powder produced by friction. It has an agreeable balsamic odor, but its taste is acid and bitter. Like the common balsam gum, it softens when chered, adheres to the teeth, and whitens the saliva. It readily inflames, and imparts in burning a fragrant odor. This is the property which rendered it so highly esteemed with the
ancients, by whom it was introduced as one of the ingredients in their incense, which was burned (incensum), accordiug to Maimonides, to conceal the sumell arising from the slaughtered amimals of the sacrifices. According to others, the smoke or its burning was regarded as in itself an aceptathe offering, beeause it was symbulical of prayer and of interior worship, (Ps. esli. 2 ; liev. viii. 3, 4). Olibanum is but imperfectly soluble in water. Alcolnol takes up about 量 of it, forming a transparent solution. lraconnot obtained 8 parts of volatile oil, 56 of resin, 30 of gum, and 5.2 of insuluble glutinous matter ; loss 0.8. The article finds but l:ttle use in medicine except for fumigations, and rarely as an ingredient of plasters.-Another rariety of frankincense is obtained from Arabia and the N. E. portion of Africa. The tree which produces it has not been described; it dues not appear, however, to be the same species, if of the same genus, as that from which the Indian olibanum is obtained.

FRANLLIN, the name of counties in many of the United States. I. A W. co. of Me., bordering on Canada East, and drained by Dead and Sandy rivers, branches of the Kennebec ; area, $1,600 \mathrm{sq}$. m . ; pop. in $1850,20,027$. It las no navigable streams, but there are several mill creeks and small ponds. The surface is undulating, with a few mountainous elevations, the chicf of which are Mt. Blue, Mt. Abraham, and Saddleback mountaiu. The soil is adapted to grain, potatoes, and pasturage. The productions in 1850 were 47,860 bushels of wheat, 210,942 of potatoes, 84,879 of Indian corn, 120,064 of oats, 49,717 tons of hay, $540,720 \mathrm{lbs}$, of butter, and 163,609 of wool. There were 15 grist mills, 25 saw and planing mills, 6 flour inills, 5 starch factories, 9 tanneries, 1 woollen fictury, 36 clurches, 1 newspaper office, and $0, \tau 59$ pupils attending public schools. Formed in 1830 out of portions of Oxford and Somerset counties. Capital, Farmington. II. A N. W. co. of Vt., bordering on Canada East and Lake Chanplain, and drained by Missisque and Lamoille rivers; area, $630 \mathrm{sq} . \mathrm{m}$. ; pop. in 1850, 25,556 . The surface is irregular, the soil fertile, and the chicf productions are marble, iron, oats, potatoes, wool, and hay. In 1850 it yielded $2,58,757$ bushels of potatocs, 55,488 of wheat, 145,540 of oats, 78,619 tons of hay, $1,399,445$ lhs. of butter, $1,196,660$ of cheese, and 209,350 of wool. There were 3 flour and grist mills, 4 woollen factories, 2 iron founderies, 15 tannerics, 47 churches, 2 newspaper offices, and 7,537 rupils attending public schools. The commerce of the county is carried on through Lake Champlain, which is navigable lere for vessels of 90 tons, and over the Vermont central railroad. Organized in 1792. Capital, St. Albans. III. A N. W. co. of M:ass, burdering on Vermont and New LIampshire, intersected by the Conneeticut aad drained by Miller's and Deerfield rivers; area, about 650 sq . m . ; pup. in 1855, 81,652. The surface is hilly and in some places mountainous, the soil is good, and the staples
are Indian corn, potatoes, and hay. In 1855 the productions were 253,616 bushels of Indian corn, 247.217 of potatoes, 49,349 tons of hay, and $884,307 \mathrm{lbs}$, of butter. There were 6 cutton and 5 woullen factories, 2 iron founderics, 26 tanneries, 3 factories of cutlery, 1 of edge tools, and 8 of agricultural implements. In 1858 it contained 94 churches and 2 newspaper offices. The principal channels of transportation are the Connecticut river railroad, and the Vermont and Massachusetts railroad. The Connecticut river has been made navigable here for boats. Formed from IIampchire co. in 1811. Capital, Greenfield. IV. A N. E. co. of N. Y., bordering on Canada East, drained by Saranac, Chateaugay, Salmon, St. Regis, and Racket rivers; area, $1,764 \mathrm{sq} . \mathrm{m}$. ; pop. in 1855 , 25,477 . The St. Lawrence touches its N. W. corner. It has an uneven surface, diversified by a great number of small lakes. The S. E. portion is occupied by the Adirondac mountains, the highest peak of which in this co. is Mt. Seward, 5,100 feet above tide. Bog iron is found in considerable quantities. The soil is adapted to grain and pasturage, and much of it consists of rich sandy loam. The productions in 1855 were 37,594 tons of hay, 70,913 bushels of wheat, 144,617 of oats, 83,615 of Indian corn, 484,425 of potatoes, and $1,050,040 \mathrm{lbs}$. of butter. There were 11 grist, 85 saw, 1 oil, 1 carding, and 2 wool mills, 17 manufactories of starch, 1 of soap, 1 of saleratus, 2 of agricultural implements, 8 of coaches and wagons, 5 of cabinet ware, 2 of woollen goods, 1 machine shop, 1 furnace, 1 brick yard, 6 tanneries, 2 newspaper offices, 167 sehool houses, and 35 churches. A railroad from Ogdensburg to Rouse's Point passes through the county. Formed from Clinton co. in 1808. Capital, Malone. V. A S. co. of Penn., bordering on Maryland, bounded E. by South mountain, N. W. by Tuscarora or Cove mountain, and drained by several creeks; area, 740 sq . m .; pop. in $1850,39,904$. Most of it consists of a rich limestone valley, well watered, and abounding in slate, marble, and iron. In the N. part rises Parnell's Knob, a lofty peak forming the S . W. termination of the Kittatinny range. The productions in 1850 were 837,062 bushels of wheat (the greatest quantity produced by any county of the state except Lancaster), 539,976 of Indian corn, 393,447 of oats, 33,591 tons of hay, 67,466 lbs. of butter, and 44,192 of wool. There were 85 flour and grist mills, 30 saw mills, 6 founderies, 6 forges, 5 furnaces, 10 woollen factories, 37 tanneries, 17 distilleries, 7 newspaper offices, 78 churches, and 8,579 pupils attending public sehools. The county is traversed by the Cumberland valley railroad. Capital, Chambersburg. VI. A S. co. of Va., bounded N. E. by Staunton river, N. W. by the Blue Ridge ; area, 864 sq. m.; pop. in 1850, 17,430, of whom 5,726 were slaves. The surface is undulatiug or moderately uneven; the principal mineral is iron, the soil is fertile, and the productions in 1850 were 76,831 bushels of wheat, 431,408 of Indian
corn, 157,592 of oats, $1,125,404 \mathrm{lbs}$ of tobacen, and 19,952 of wool. There were 14 floar and grist mills, 30 saw mills, 2 forges, 1 furnace, 24 tanneries, 15 tobacco factories, 25 churches, and 700 pup ils attending public schools. Value of real cstate in $1856, \$ 2,453,264$, showing an increase of 35 per cent. since 1850 . Organized in 1784. Capital, Pocky Mount. VII. A N. co. of N. C., intersected by Tar river; area, about 450 sq. m. ; rop. in $1850,11,713$, of whom 5,507 were slaves. The surface is level and the soil fertile. The productions in 1850 were 398,031 bushels of Indian corn, 53,798 of oats, and 300,268 lbs of tobacco. There were 12 corn and flour mills, 10 saw mills, 2 tanneries, and 17 churches. The Raleigh and Gaston railroad passes along or near the W. Worder of the county. Formed in $1 ヶ 79$. Carital, Lewisburg. Value of real estate in $1857, \$ 1,077,721$. VIII. A N. E. co. of Ga., bordering on S. C., drained by North and IIudson's forks of Broad river, and bounded on the N. E. by the Tugaloo; area, $650 \mathrm{sq} . \mathrm{m} . ;$ pop. in $1852,10,900$, of whom 2,227 were slaves. It has a hilly surface and a productive soil, the river bottoms being particularly fertile. In 1850 it yielded 2,653 bales of cotton, 447,050 bushels of Indian corn, 104,764 of oats, and 114,331 of sweet potatoes. There were 4 saw mills, 1 flour mill, 1 cotton factory, and 30 churches. Gold has been found in small quantities, and iron is abundant. Value of real estate in 1856, $\$ 1,076,157$. Capital, Carnesville. IX. A W. co. of Florida, bounded S. by the gulf of Mexico; area, 462 sq . m., including the islands of St. George and St. Vincent; pop. in 1850, 1,561 , of whom 377 were slaves. The Appalachicola river, here navigable by steamboats, Hows for some distance along its W. border, and then traverses its ceutre. Its valley is very fertile, but the soil elsewhere is sandy and little cultivated. The surface is low, and much of it covered with swamps and ponds. In 1850 the county contained 6 grist and 6 saw mills, 2 tanneries, 1 newspaper office, 3 churches, 1 academy, and 1 school. No returns were made of the agricultural products. C'apital, Appalachicola. X. AN.W. co. of Ala., bordering on Mississippi, and bounded N. by Tennessee river, here navigable by steamboats; area, $1,260 \mathrm{sq}$. m .; pop. in $1850,19,610$, of whom 8,197 were slaves. It has a fertile, well cultivated soil, and a hilly surface partly corered witl oak and other timber. The productions in 1850 were 15,045 bales of cotton, 892,891 bushels of Indian corn, 95,556 of oats, and 69,708 of sweet potatoes. There were 5 saw and 3 grist mills, 1 iron foundery, 7 tanneries, 2 newspaper offices, 33 churches, and 466 pupils attending public schools. The railroad from the head to the foot of Muscle stroals in the Tennessee has its W. terminus in this county, which is also traversed by the Memphis and Charleston railroad. Capital, Russellville. XI. A S. W. co. of Miss., watered by Homochitto river ; area, about 730 sq. m. ; pop. in $1850,5,904$, of whom 3,350 were slaves. Its surface is uneven, and its
soil fertile near the rivers, but the land elsewhere consists chietly of pine barrens. In thjo the productions were 4,347 bales of cotton, 189,195 bushels of Indian corfl, 4,993 of oats, 44,039 of sweet potatoes, and 83,220 lhes. of rice. There were 9 corn and flour mills, 4 saw mills, 14 churches, and 132 pupils attendiner poblic schools. Capital, Mualville. NH. A N. E. parish of La., watered liy Bowd and Macon bayous, the formel of which is mavisable by steamboats; area, $7: 39$ s.r. 10. ; pop, in 1855, 3,621 , of whom 1,905 were saves. Its surface is hilly and its soil fertile. Cotton is the staple production. In 18.55 there were raised 3.695 bales of cotton, and 88,320 bushels of Indian corn. Falue of real estate, $\$ 544, \%$ o1. Capital, Winnsborough. XIII. A N. W. eo. of Ark., intersected by Arkansas river ; area, 700 sq . m. ; pop. in 1854, 3,976, of whom 5ヶ2 were slaves. It las a hilly surface and some fortile soil, and in 1854 produced 1,156 bales of eotton, 244,255 bushels of Indian corn, and 5,584 of wheat. Capital, Ozark. XIV. A S. co. of Tenn., bordering on Alabama, and drained by the sources of Elk river; area about T 80 sq . m. ; pop. in $1850,18,768$, of whom 8,623 were slaves. The surface is hilly, the S. E. part being traversed by a branch of the Cumberland mountains. The soil is generally fertile. In 1500 it produced 788,380 bushels of Indian corn, 189,711 of oats, and $30,895 \mathrm{Ib}$. of tohaceo. There were 25 corn and flour mills, 15 saw mills, 1 newspaper office, 35 churches, and 3,840 pupils attending pulilic schools. It is traversed by the Nashville and Chattanooga railroad, which here passes through a tunnel 2,200 fect long. Carital, Winchester. XV. A N. co. of Ky., intersected by the Kentucky river; area, about 212 sq. m. ; pop. in $1850,12,462$, of whom 3,365 were slaves. The river, which in this part of its course is navigable by steamboats, flows for some distance between perpendicular limestone cliffs several hundred feet high. In the N. part of the county it is joined by the Elkhorn. The surface is beautifully diversified and the soil productive. In 1850 it yielded 549,523 bushels of Indian corn, 25,335 of wheat, 95,742 of oats, and $37,125 \mathrm{lbs}$. of tobacco. There were 18 corn and flour mills, 10 saw mills, 2 woollen factories, 5 newspaper offices, 17 churches, and 556 pupils attending public schools. The Louisville and Lexington railroad passes through Frankfort, the capital of the state and county. Organized in 1794. XVI. A central co. of Ohio, watered by Scioto and Olentangy rivers; area, $530 \mathrm{sq} . \mathrm{m}$. ; pop. in $1850,42,910$. It has a level surface and a rich and generally well cultivated seil. In 1550 it produced 97,993 bushels of wheat, $2,521,988$ of Indian corn, 174,963 of oats, 19,644 tons of hay, and $90,587 \mathrm{lbs}$ of wool. There were 14 corn and flour mills, 32 saw mills, 3 iron founderies, 3 woollen factories, 14 tanneries, 14 newspaper offices, 58 churches, 4 colleges, and 14,287 pupils attending public schools. Several railroads centre at Columbus, the county seat and state capital. XVII. AS.E. co. of Ind., bordering on Ohio, drained
by Whitewater river and its head streams; area, about 3 s 0 sq . in. ; pop. in $1850,17,968$. It has a diversifed surface and a generally fertile soil. It smpplies provisions for the Cincinnati market. In 1500 the productions were $1,002,-$ 149 bushcls of Indian corn, 124,289 of wheat, 100,279 of oats, and 6,392 tons of hay. There were 12 corn and flour mills, 25 saw mills, 7 tanneries, manufactories of cotton and paper, 42 churches, 2 newspaper offices, and 2,315 pupils attending public schools. Blue or Trenton limestone is abmedant. Tho Whitewater canal traverses the comnty. Capital, Brookville. Organized in 1810 . XVIII. A S. co. of Ill., watered by Big Maddy river and Saline creek; area about 400 sig. m. ; pon, in 1855, 7,182 ; in 1858, abont 9,800 . It is lieavily timbered and fertile. In 1850 the productions were 208,690 bushels of Indian eorn, 24,883 of oats, and 3,008 of wheat. There were 14 corn and tlour mills, 2 saw mills, 1 hewspaper office, 15 churches, and 350 pupils atteming public schools. Capital, Benton. XIX. An E. co. of Mo., bounded N. by the Missouri river ; area, sit sq. m. ; pop. in 1856, 12,918, of whom 1,358 were slaves. It is drained by Maramec river, which is navigable by small steamboats, and with a little improvement might be made a channel of communication with the Virginia mines in this county. Pich mines of copper, lead, and coal are found on its banks and in other parts of the county. The surface is uneven and well timbered; the soil mostly fertile. In 18.50 the productions were 51,960 bushels of Wheat, 521,382 of Indian corn, 72,103 of oats, and 650, 821 lbs . of excellent tobacco. There were 15 corn and flom mills, 8 saw mills, 1 newspaper office, 18 churches, and 461 pupils attending publie schools. The Pacific railroad passes through the county, and a branch road from Franklin village in the E. part to the S. W. boundary of the state is in course of construction. Capital, Union. XX. A N. co. of Iowa, recently formed, drained by Iowa river and branches of the Red Cedar river; area, $576 \mathrm{sq} . \mathrm{m}$. ; pop. in 1856, 780 . Productions in 1856, 761 bushels of wheat, 1,767 of oats, and 18,625 of Indian corn.

FRANELIN. I. A port of entry and the capital of St. Mary's parish, La., situated on the right bank of the bayou Teche, 65 m . by water from the gulf of Mexico; jop. in 1853, about 1,400 . It is the shipping point for largo quantities of cotton, sugar, and maize, which are produced in the neighborhood, and is accessible by large steamboats. II. A post village and the capital of Johnson co., Ind., situated in a township of its own name on Young's creek, 20 m . S. S. E. of Indianapolis; pop. in 1853, about 2,000. It is one of the principal stations on the Madison and Indianapolis railroad, and the E. terminus of the Martinsville railroad. Beside the county buildings, it contains a large seminary, 5 cr 6 chareles, and a newspaper office. It is the seat of Franklin (Baptist) collere, founded in 1885 under the name of the Baptist manual labor institute.

FRANhLIN, Benjamin, an American philosopher and statesman, lorn in Boston, Jan. 17, 1706 (O. S., Jan. 6) dicd in Philadelphia, April 17, 1790. Ilis birth is recorded (of courso under the second date) in tho public register of Boston, and it appears that he was baptized on the same day. Ile was the youngest son, and youngest child except 2 daughters, of a fimily of 17 children; it appears that his lineal ancestors had also been youngest sons during 4 successive generations. It is a common saying among modern Englishmen that England owes her greatness to her younger sons. Franklin was called upon to endure no greater hardships perhaps than his brothers, yet certainly derived impulse in his career from those early privations which appear to foster greatness. His father, a non-conformist, had emigrated to New England in 1682 in search of religious freedom; his mother, the second wife of his father, was Abiah Folger, daughter of a distinguished colonist, Peter Folger, anthor of a poem in defence of liberty of conscience. Franklin's father, originally a dyer, became in Boston a tallow chandler and soap boiler. Having bound out his clder sons apprentices to trades, he designed the youngest "as a tithe of his sons" for the church; the child was accordingly placed at school at the age of 8 years, and manifested early aptitude for study. Before the end of a year, however, the proposed disbursement of the "tithe" was reconsidered, in consequence of narrowed circumstances; and at the age of 10 he was employed in cutting wicks and attending to the shop. This state of things became distasteful to an active, enterprising boy, whose disposition was for the sea, and who was the leader of his playmates in all their adventures. Ilis father forbade all thought of the sea, and apprehending wilfulness about it, bound him an apprentice to his brother James, a printer. The boy, always fond of reading, and with access now to books, often sat up the most part of a night engaged in study. His earhest favorites were Defoe's "Essay on Projects," Mather's "Essays to do Good,"Bunyan's works, Plutarch, and Burton's historical collections. He conceived also a fancy for poetry, and wrote ballads, the "Lighthouse Tragedy," the "Pirate Teach, or Blackbeard;" wretched stuff, he calls them. These were published, but his father looked discouragingly upon this proceeding, and "thus," adds the autobiographer humorously, "I escaped being a poet." Meeting with an odd volume of the "Spectator," he was so much delighted that he contrived ingenious methods of mastering the style and acquiring an ability in composition which he considered a principal means of his subsequent adrancement. Mr. Sparks thinks him nerertheless to have been singularly regardless of literary reputation. It was less a primary object, after achieving a mastery of language, to become distinguished by it as an accomplishment, than to acquire power through it over the human mind, and the means of communicating most effectually and in the
most attractive manner the lencfit of his discoveries and researeh. Framklin had been disinclined to arithenctic, but at the age of 16 he felt its need, mastered it without assistance, and sturlied navigation. He read also at this perion "Locke on the ILuman Understandine," the " F'ort Iasal Logic," and a tramshation of Xenophon's "Memorabilia," with the style of which he was particularly pleased. He had real Shaftesbury and Collins, ard beconing a seeptic, applied himselt to skilful devices of argumentation gathered from the "Memombilia," practied them as exercises in conversation, and often defeated antaronists whose cause and muderstanding were, as he afterward confessed, deserving of the victory. When alout 16 years of age he met with a bouk by "one Tryon," recommending regetable diet, which he adopted; it proved ecomomical, and he gained thus an additional fium for purchasing books, and saved also much valuable time. "I made the greater rrogress," he said, "from the clearness of head and quickeraprehension which generally attend temperance in eating and drinking." Meantime he wrote a paper in a disguised hand for the "New England Courant," a journal Iublished by his brother; it was printed as an anonymous contribution, met with approbation, and excited curiosity. Other commonications followed in the same maner, and at length the young author was discovered. The brother touk it amiss, and the circumstance was a first occasion of hard words; the soung apprentice was beaten by a passionate master, who was little restrained by tics of consanguinity. From this early sulbjection to tyranny, Franklin thinks he may have first imbibed that hostility to arbitrary power which was one day to inspire a French statesman with one of the noblest hines of modern Latinity:

Eripuit cexlo fuimen, sceqtrumque ryrannis.
Exception was taken by the general court to the political character of Frablin's newspaper. The edder beother was arrested and imprisoned, and the future publication of the journal by Janes Franklin was forlidden. In this conjuncture the Younger Franklin undertook to clnde the interdict by consenting to be nominal printer; an arrangement which required the cancelling of his indenture as apprentice. The brother, however, required new and secret indentures, which were accordingly exceuted. The paper reappeared, and was continued for several months, nominally printed and published by Benjamin Franklin. A fresh difference soon arose between the brothers, and the apprentice, supposing his master would not produce the secret articles of agreement, asserted his liberty. His brother's influence, howerer, prevented him from getting employment at any of the printing offices in Boston, and he resolved to go to New York in search of werk. He accordingly induced the captain of a trading ressel to take him secretly on board, on pretence of escaping the consequences of an unfortunate intrigue. He sold his books, and in 3 dass was in New York, at the age of 17 , friendless, almost penniless, and
withontrecommendations. Disappointed there, he continued his flight to Philadelphia. Ilis royage from New York to l'erth Amboy in an open boat was eventitul; he saved the lific of a fellow passenger, a drumen Dutchman, who fell orerboard; and after being 30 hours without food or water, he at length discmbarked at Amboy, sufticring from ferer, which he says he cured by drinking ylentitully of cold water. Ie walked thence to Burlington, and tow logat to Philadelpliaa, arriving after some difficulty and danger at the foot of Market strect at 9 owock on a Sunday morning. ILe had one dollar, and about a shilling in eopper coin; the latter he gave to the boatmen. Ite bought 3 rolls of bread, and ate one as he walked up the strect with the others under lis arms, his pockets stuffed with stockings and slirts, and tha; equipet he pased by the house of his future fither-in-law; his future wife was at the door, and remarked the awkward and ridiculous appearance of the paser-by. He gave his rolls to a poor woman, and walked idly into a Quaker meeting honse, where, there being no audible service, he fell into a comfortable slecp; it was the first house and the first repose of which he had the bencfit in Pliladelplia. Ile lored in after life to dwel] upon these adventures, and found it well for his children to compare the "unlikely lecrimings" of a homeless, wanderer with the "figure he made afterward;" he might have alded, in the words of a future eulogist, "as an ornament of . Anerica, and the pride of modern philosophy." IIe fonnd employment as a priuter without delay, obtained lodging at Mr. Read's the father of the young lady who had noticed him eating lis roll on the moning of his arrival, and tried to forget Borton. The governor of the province, Sir William Keith, accidentally saw one of his letters, and was struck witheridences of the writer"s superiority. To the amazement of Franklin, Sir William sought him out, proposed to him to set up, business for himself, and promised lim the public printing. He was induced by these promises to consent to go to England to purchase types and material, and previously to doing so, to return to Boston to obtain liis father's consent. This was withheld, and Frankiin returning to Philadelphia remained some time longer with his frest employers. In the mean time he had made progress in his courtship of Miss Read. The governor invited him often to his house, and adhered apprarently to his original intention of sctting him up in independent business. Arrangements therefore were eompleted for the voyage to London. His father's permission was no longer withheld. Miss Read consented to an engasement, and he embarked, being just 18 . On arriving in London he discovered that ho had been grossly deceived by the governor. Sir William Keith, "a gool governor for the people, planned many excellent laws," but having" "nothing else to give, had given expectations." Franklin was alone in a foreign country, without credit or aequaintance, and almost penniless. He
promptly souglit a printer, and took service for nearly a year. Ile fell into some extravagance, however, and committed follies of which he became ashamed, and from which he returned self-rebuked to industry and temperance. He wrote and prubished a metaphysical criticisun upon W'ollaston's "Religion of Nature;" his emphoyer saw his talent and ingenuity, but expostulated against the principles advanced in his essay. The pamphlet was an introduction to some literary acquantances. He had altereations with his fellow journeymen on the subject of temperance; they were beer-drinking sots, and many of them he reformed altogether; he was strong and athletic, while they could carry less and did less work. Ifis skill in swimming attracted observation, and he gave exhibitions of the art at Chelsea and Blackftriars, which ex(ited so much attention that he meditated opening a swimming schoon, and wrote 2 essays upon swimming; but in the mean time he entered intu cugagements with a rood man, Mr. Denham, to return to Philadelphia and be his clerk in a dry goods shop. They sailed together from Gravesend, July 23, 1726, and landed at Philadelphia, Oet. 11. Ire kept an interesting journal of the royage. He had been 18 months in London, had profited by advantages of acquaintanceship and books, but was unimproved in lis fortunes. Sir Willian Keith had been superseded as governor; Franklin met him in the street, but seeing that he looked ashamed, passed on without remark. To Miss Read he had belaved badly. He had written to her but once during his absence, and that was to say that she was not likely to see him soon. She had been persuaded to marry another, and was now in sore aflliction, her husband laving absconded in debt, and under suspicion of ligamy. Franklin attributed her misfortunes to his own conduct, and resolved if possible to repair his error. It was doubtrul whether a marriage with her would be valid; it had not been clearly ascertained that his "predecessor," as he styles him, had had a previous wife, and Frauklin, whom Mr. Tuckerman ealls the incaruated common sense of his time, did not forget that he might be called upon to pay his predecessor's delts. "We rentured, however," lie adds, "over all the dilliculties, and I took her to wife on the 1st of September, 1730." She proved a grod and faithful helpmate; they throve together; and al ways endearored to make each other happy. Some time before his marriage ho suffered a serions illness; le believed himsclf to be dying, and was rather disappointed to find that ho was getting well, and that he was to go over all the "disagreeable work" of dying some time or other again. A similar illness carried off lis employer; and Franklin, forming a conncetion shortly afterward with a person who had money, established a newspaper, the "Pennsylvania Gazette," which was managed with great ability. He had already written the "Busybody," a series of anusing papers, for another journal, and was the leading member of a club called the junto,
in which questions of morals, politics, and philosophy were discuised, and which he considered the best school of untual improvement in the province. LIe very soom lecame a man of mark; lis great intelligence and industry, his ingenuity in devising better systems of ceonoms, of education and improvement, now establisling a subscription and circulating library, now publishing a popular pauphlet upon the necessity of paper curreacy (having previously eontrived a copperplate press, and engraved and printed the Now Jersey paper money), and presently also his valuable municipal services, rapidly won for him the respect and admiration of the colonies. In 1732 le first published his almanac, under the name of Richard Saunders. It took the name of "Poor Richard's Almanac," and was contimed profitably about 25 years. It is unnecessary here to allude to the profit derived from it to the people; the wise saws, the aphorisms, and encouragement to virtuc and prosperity through the excellent proverbial sentences with which he filled the corhers and spaces, beeano very popular, and they were at length spread over England and France in reprint and translations. In 1733, at the age of 27 , he began to study the French, Italian, Spanish, and Latin languages; and after 10 years' absence from Boston, he revisited the scenes of his childhood, healing family differences, and consoling the deathbed of his brother with promises of provision for his son. Returning to Philadelphia, ho was elected clerk to the assembly. Soon afterward he was appointed postmaster, and turning his mind upon municipal affairs, wrote papers and effected improvements in tho city watch, and estallished a fire company. He became the founder of the university of Pemnsylvania, and of tho American philosophical sueiety (1744), took active part in providing for defence against a threatened Spanish and French invasion, and invented the ceonomical stove which bears his name; ho declined to profit peemiarily from this invention, although invited to do so by the offer of a patent. While in Boston in 1746, he witnessed some imperfect experiments in electricity; and having now means sufficient to withdraw from private business, he purchased plilosophical apparatus and legan his investigations (tor an accomut of which see Enectrictry, Electro-Magnetism, and Ligititing). The invention of the lightning rod was a practical application of discoverics the most brilliant which had yet been made in natural philosophy. Ifo was not allowed, however, to procced immediately with his scientific pursuits. Ho was elected to the assembly in 1750 ; was appointed commissioner for making an Indian treaty, and in 1753 deputy postmaster-general for America; and was presented with the degreo of master of arts by Harvard and Yale colleges. In 1754, the French war impending, he was named a deputy to the general congress at Albany. IIo proposed a plan of union for the colonies, which was unanimously adopted by the convention, but rejected by the board of trade in England as too democratic. He was ever afterward actively and zealously
encaged in mational affairs. Wo find lim in Boston in 1754; and the French war having begun, he assisted Mr. Quincy in procuring a loan in Philadelphia for New England. He visited Braddock in Maryland, and modestly remonstrated against that general's expedition which resulted so disastrously. As postmaster-general, he was called upon, however, to facilitate the march of the army, and labored faithfully, and even to his own peemiary disadvantage, in the service. After the defeat of Braddock, he was the means of establishing a volunteer militia, and took the field as military commander. Atter a laborious campaign it was proposed to commission Franklin as gencral in command of a distant expedition; but he distrusted lis military capacities and waived the proposal. IIe resumed his electrical researches, and wrote accounts of experiments, which were read before the royal society of London, and procured for him the honor of membership; they also obtained for him the Copley gold medal, and were published in Encland and France. Sir lIumphry Dary says of these papers that their style and manner are almost as admirable as the doctrine they advance. Franklin, he said subsequently, seeks rather to make philosophy a uscful immate and servant in the common habitations of man, than to preserve her merely as an object of admiration in temples and palaces. The great aim of his mind was ever practical utility, and although it has been said of him by English listorians that he had usually a keen eye to his own interests, they are forced to add that he had ever a benevolent concern for the public good. Franklin, an active member of the Penusylyania assembly, was indefatigable with his pen. The proprictary persisted in measures conflicting with the prisileges of the inhabitants and with the public good; in consequence of which the deputies resolved to petition the home government for redress, and appointed Franklin their commissioner for the purpose. He published afterward (1759) the "Historical Review," which contained his papers in aid of the cause of his constituents, and had in the meanwhile obtained so much reputation, that Massachusetts, Maryland, and Georgia intrusted him with the agency of their affairs also. On making the English coast, the ship in which he had embarked narrowly escaped the rocks. In describing the circumstance to his wife he said: "Were I a Roman Catholic, I sloouh perhaps vow to build a chapel in gratitude for this escape; but as I am not, if I were to vow at all, it should be to build a lighthouse." He arrived in London, July 27, 1757. Honors and compliments in abundance awaited him. Oxford and Edinburgh conferred upon him their highest academical degrees. He made personal acquaintance with the most distinguished men of the day, but never failed to bestow his principal attention upon the object of his mission. An illness of 8 weeks retarded progress, and great difficulties followed from many circumstances. Three years elapsed, and at length he succeeded
in the principal oljects of his mission to the entire satisfaction of lis constituconts. Ile suggested to the ministry the conquest of Canala, and his scheme was adopted. With Lord Kanes and others in Scotland he passed 6 weeks of the "densest happiness," as he called it, of his life. He gare Lurd Kames the fanous "I'aralle asainst l'ereerntion." He made further experiments in clectricity, invented a musical instrument, the armonical (musical ghasses), and received from the ministry a high proof of their consideration in the appointment of his son to the governorship of New Jersey. At the end of 5 years he reembarked for home, reaching Philadelphia Nov. 1, 1762. He reecived the official thanks of the assembly. New difficulties arising between the province and the proprietaries, he was again appointed agent to the Endish government, to petition that the king take Pennsylvania affairs into his own hands. IVe reached Lomdon carly in Dec. 1764. The revolution was imminent. The project of taxing the colonies hatl been amonneed, and Franklin was the learer of a remonstrance against it on the part of the provincial government of Pennsylvania. Ihe was indefatigable in his exertions to prove the unconstitutionality and impolicy of the stamp act; and when the repeal of this obnoxions measure was attempted he underwent an examination before the honse of commons (Fel. 3, 1760). The talents and greatness of the man are said to have never been more favorably exhilited than on this occasion. Ilis conduct made it an everlasting record of his firm and patriotie spirit, of his wise and prompt foresight, the semblance of an almost inspired sasacity. The repeal of the stamp act was an inevitable conserguence. He subsequently travelled in IIolland and Germany with his friend Sir John Pringle; and visited Paris, where he met with due attention. Temporary tranquillity in America, after the repeal of the stamp act, was followed ly commotions in Buston occasioned by the equally offensive revenue act, and others subversive of colonial rights. In 1772, a member of parliament, to convince Franklin that every perverse measure and every grievance complained of by the Americans originated not with the British government, but with tories in America, gave to Franklin a number of letters written from Massachusetts by Gov. Intchinson and Lieut. Gov. Oliver, warmly urging coercive measures against the colonies. Franklin immediately sent these letters to the speaker of the Massachusetts house of representatives. Their pullication caused great and just indignation in America, and was of invaluable service to the popular canse. The Massachusetts house petitioned the king that he would remove IIutchinson and Oliver from the government. Franklin appeared before the privy council, Jan. 29, 1774, to present their petition and alvocate the removal. "IIe was now," says Bancruft, "thrice venerable, from genius, fime in the world of science, and age, being already nearly threescore years and ten."

He was grossly reviled and shannefully insulted by Wedderburn the solicitor-general, who mado against him a loug personal harangue, amid tho applauding laughter and cheering of the lords in council. Franklin bore this contumely with his aceustomed patience and dignified equanimity. The petition was rejected, and the next day Franklin was dismissed from the office of deputy postmaster-general. Meanwhile he calmly pursued his honest and patriotic course, and found time for further research in science, for journeys again to Paris, Scotland, and Wales, and a visit to Ireland. IIe had determined to await in England the result of the continental congress. In the mean time Mrs. Franklin died. His parents and 15 of his sisters and brothers had all long been dead. A danghter alone was to remain to his solitude, lis elecrished son being about to sacrifice the ties of kindred to loyalty or politieal ambition. Franklin embarked for home in March, and arrived May 5, 1775, just 16 days after the battle of Lexington. He had labored faithfully in England to save the mother country from the final outbreak, and now repaired as faitlifully to lis duties in the congress. As a member of the committees of safety and foreign corresponlence he performed most valuable services, exerting all his influence for a deelaration of independence. That instrument he had the honor to assist in drafting, and to sign, July 4,1776 . He was sent soon after to Paris as commissioner plenipotentiary, together with Silas Deane and Arthur Lee. During the voyage he continued some interesting experiments which he lad begun in the spring of the same year in relation to the Gulf strean. He was the first to make observations of this current; and his chart of it, published ${ }^{90}$ years ago, still forms the basis of charts now in ise. The learned superintendent of the coast survey, Prof. Bache, made this statement in a lecture in Fel. 18.58, and added that Franklin's theory illustrating in general the results of the great transfer of tropical water to the north is advocated by modern philosion hers. On arriving in France, Framklin established himself almost immediately at Passy. A Freneh writer (Lacretelle) of high celebrity suys that "by the effect which Franklin produced, he appears to have fulfilled lis mission, not with a court, but with a free people." Men appeared to look on him ats a sage come from a new world to unfold mysteries. IIe was not at first received officially, but soon grained influence with the ministry; and upon receipt of news of Burgoyne's disaster, he lad the happiness to conclude the treaty of Fel. 6, 1778 . English emissaries came to Paris therenpon to sound Franklin upon the suljeet of reconciliation, of which they discovered that independence was to be the sole basis. His prudence and sagacious firmness defeated every attempt of the British govermment to sow discord between America and her ally. IIe was now accredited to the French king as minister plenipotentiary (1778), and subsequently one of the commissioners for mesotiating peace with the mother country. His
diphomatic career forms a chicf chapter in the history of his country. He signed the peace Nov. 30,1782 , and now longed to return. He was not able to do so, however, until 1785, when, after 53 years in the service of his country, he retired to private repose. Bufore leaving Paris he concluded the treaties with Sweden and Prussia, embodying many of his great international principles. Ho had been throughout the whole period of his mission an object of marked enthusiasm. His venerable age, lis phain deportment, his fame as a philosopher and statesman, the charm of lis conversation, his wit, his vast information, his varied aptitudes and discoreries, all secured for him not only tho cnthusiastic admiration of Europe, but a circle of ardent friends, embracing the very widest range of human characters. Itis simple costume and address, and dignified aspect, among a splendidy embroidered court, commanded the respect of all. "His virtues and renown," says M. Lacretelle, "negotiated for him; and before the second year of his mission had expired, no one conceived it possible to refuse fleets and armies to the countrymen of Franklin." On his return to Philadelphia (Sept. 14, 1785), he was clected "president of Pemnsylvania." Washington, with whom he enjoyed an uninterrupted friendship, was among the first to welcome him. At the age of 82 , he consented to be a delegate to the convention for forming the federal constitution. He entered actively and heartily into the business of the convention. He serral also as president of the socicty for political inguiries, and wrote interesting and vigorous papers upon many important subjects. In his stth year he wrote to Waslington: "For my personal easo I should have died two years ago ; but though those years have been spent in excruciating pain, I am glad to lave lived them, since I can look upon our present situation." His faculties and atfections were unimpaired to the last. At his death 20,000 persons assembled to do honor to his remains. He was interred by the side of lis wife in the cemetery of Christ church. Throughont the country every species of respect was manifested to his memory; and in Europe extraordinary public testimonials are on record of honor due to one of the greatest benefactors of mankind. Fault has been found with his religious character. He confesses that during a period of his life, betore the age of 21 , he had been a thorough deist; and it has been said that 5 weeks before his death he expressed a "cold approbation" of the "system of morals" of "Jesus of Nazareth." Whatever his faith and doctrine may have been, his reverence for religion and Christian institutions was constantly manifest. It was Franklin who brought forward a motion for daily prayers in the Philadelphia convention. The motion was rejected, as " the convention, except, 3 or 4 persons, thought prayers umnecessary." We find him adrising his daughter to rely more upon prayer than upon preaching; and as a practical moral adviser he has left us beantiful teachings,
at least, of scarcely surpassed hmman wisdom. At the most critical epoch of his public life, when leset with menace, jealussy, bribery, and official caprice and injustice, he said: "My rule is to go straight forward in doing what appears to me to be ripht, leaving the consequences to Providence." Franklin was a strong, well formed man. Ilis stature was 5 feet 9 or 10 inches. IIis complexion was light, his eyes gray. Ilis manners were extremely wiming and affible. His name is not borne lyy any of his descendants. His daughter, Sarah, the wife of Richard Bache, bore 7 cliddren, whose living descendants are numerous. - The last of his race who bore his naue was his grandson, Willimm Tcuphe Franklin, who died in laris, May 25, 1823, and who published in London and Philadelphia, between 1816 and 1819, editions of his gramdfather's works. The complete edition of the works of Framkin, edited by Jared Sparks, appeared in Boston in 12 vols. Svo. in 1836-'40, with notes and a life of the author (new edition, Philadelphia, 1858).

FRANKLIN, Sir Joirs, an English admiral and arctic explorer, born at Spilsby, Lincolnshire, $\Lambda_{1}$ rill 16, 1786. Ile was the youngest son of a respectable yeoman, whose patrimonial estate was so burdened with mortgages that to maintain and educate a family of i2 children he was obliged to sell it and cugase in trade. John, his youngest son, was intended for the clerical profession, and received his carly education at St. Ives and at the grammar school of Louth. He soon showed, however, a decided predilection for the sea. While a school boy at Louth, he, with one of his comrades, took advaintage of a holiday to walk to the const, 12 miles distant, merely to look at the ocean, which he then saw for the first time, and upon which he gazel for many hours with intense satisfaction. Ilis father, hoping that his inclination for the life of a sailor would be removed by an experience of its discomforts, permitted him to make a vorage to Lisbon in a small merchant vessel. But this experiment only confirmed the boy's fondness for the sea, and his father, deeming it hopeless to overcome so strong a propensity, yiehled to it, and procured him admission to the navy as a midshipman at the age of 14 . He entered on board the ship of the line Polyphemus, and served in her at the battle of Copenhagen, $\Lambda_{p}$, ili 2 , 1801. A midshipman who stool at his side was shot dead during the engarement. In the ensuing summer he joined the luvestigator, which was commanded by his cousin, Capt. Flinders, and was commissioned ly the English government to explore the coasts of Australia. After nearly two years spent in this service, which was eminently of a nature to qualify him for his future pursuits, the Investigator proving unseaworthy, Franklin and the rest of her officers sailed for home in the store ship Porpoise; but that vessel was wrecked Aug. 18, 1803, on a reef about 200 miles from the coast of Australia, and he and his companions remained for 50 days on a sand bank 600
feet in length until relicf arrivel from Port Jackson. Franklin was carrical to Canton, where he obtained pascage to England ina vessel of the Chinal fleet of Ludianen, comananded ly Sir Nathanicl Dance. On their voyage home they were attacked in the strait of Nalacca, Fel. 15, 1801, by a strong French squadron, which they beat ofr. Framklin during the batthe acted as signal midhipman. On reaching England he joined the ship of the line Bellerophom, and in 1805 took part in the battle of Trafalyar as signal midshipman, performing his functions with distinguinhed coolness sud courage in the midst of a hot fire. Of 40 per:ons who stood around him on the poop, only 7 eseaped unhurt. For 6 years subsequently he served in the Bedford on various stations, the last of which was the const of the United States during the war of 1812-15. He commanded the boats of the Bedford in a fight with the American gru boats at New Orleans, one of which he boarded and captured. He was wounded in the action, and for his gallantry was made a lientenant. In 1818, the British govermment having fitted out an expedition to attempt the passage to India by crossing the polar sea to the north of Spitzbergen, Franklin was appointed to the command of the Trent, one of the two vessels of the expedition; the other, the Dorothea, being commanded ly Capt. Buchan. After passing lat. $80^{\circ} \mathrm{N}$. the Dorothea received so much damage from the ice that her immediate return to England was decided on. Franklin berged to be permitted to contime the rayage with the Trent alone, but his commander, Capt. Buchan, would not consent, and the two vessels returned to England together. Framklin's conduct on this occasion brought lim prominently into notice, and gave him a high reputation as a bold and thorough seaman and a competent surveyor and scientific observer. In 1819, on the recommendation of the lords of the admiralty, he was appointed to the command of an expedition to travel overland from Inuson's bay to the Arctic ocean for the purpose of exploring the const of America castward from the Coppermine river. (For an account of this and his other arctic expeditions, and of those sent in search of him, see Arctic Discorery.) Franklin returned to England in 1822. During his absence he had been promoted to the rank of commander, and shortly after his arrival home was made a post captain and elected a fellow of the royal society. In 1823 he published a narrative of lis journey, and in August of the same year he married Eleanor Pordch, daughter of an eminent architect. In 1825 he was appointed to the command of another overland expedition to the Arctic ocean. When the day assigned for his departure arrived, lis wife was lying at the point of death. She, however, insisted that he should not delay his voyage on her account, and gave him as a parting gift a silk flag, which she recinested him to hoist when he reached the ioliur sca. She died the day
after he left Fugland. He returned home by way of New York, arriving at Liverpool, Sept. 24, 1827, and on March 8, 1528, he was married to Jane Griffin, the present Lady Franklin. In the same year he published a narrative of his second expedition. In 1829 he was knightel, and received the degree of D.C.L. from Ostord university and the gold medal of the georraphical society of Paris. In 1830 he was sent to the Mediterranean in command of the Rainbow; and having rendered some service to the Greeks in their struggle for independence, he was decorated by King Otho with the cruss of the Redeemer of Greece. While on this station he was noted for his attention to the comtort of his crew, and the sailors expressed their sense of his kindness by calling his ressel the "Celestial Rainbow" and "Franklin's Paradise." In 1836 he was made governor of Tasmania or Van Diemen's Land, in which office he continued till 1543. He was a very popular governor, and originated and carried many measures of great importance to the colony. He founded a college and gave it large endowments from his own funds, and cxerted himself to have it conducted in the most liberal mamer, without regard to distinctions of sect. In 1838 he founded the scientific association now known as the royal society of IIobarton; during lis administration its papers were printed at his expense. When the colonial legislature voted an increase to the governor's salary, Sir John refused to accept it for himself, but secured the additional appropriation for the benefit of his suecessor. On the day of his departure from the colony the most numerous gathering of the people that lad ever been seen in Tasmania attended him to the place of embarkation, the bishop of the colony walking at their heal. Ile was also complimented by addresses from every district of the ishand. Long afterw..rd the remembrance of his virtues drew from the inhalitants of Tasmania a contrimution of $£ 1,700$, which was sent to Lady Mamkin to assist in paying the expenses of the search for her missing husband. In 1845 Sir Juhm was appointed to the command of a new expedition to discover the N. W. passage. It consisted of the ships Ercbus and Terror, which were furnished and fitted out in the strongest and most complete manner, and manned by picked crews, amounting in all, officers and men, to 138 persons. They sailed from Sheerness, May 26, 1855. Franlin's orders were to return in 1847. IIe was last seen by a whater who met him in Baffin's bay, July 26, 1845. In 1848, no tidings of the expedition having reached England, the auxiety of the public as to his fate led to the fitting out of several expeditions in search of him. In the spring of 15050, as Ir. Rae ascertained in 1854, a party of about 40 white men were seen by the Esquimaux on King William's island, and a few months later the savages found their bodies at a point not far to the N. W. of Back's Great Fish river. From articles picked up, by the

Esquimaus it is certain that these men were a portion and probably the last survivors of Franklin's expedition. IIe himsclf had doubtless already perished, for the party as described by the Esquimaux contained no man so old as Frankhin, who in 18.50 would have been 64 years of age.-Sce "Narrative of a Journey to the Shores of the Polar Sea in 1819-'22," by Capt. Joln Franklin (London, 1823); "Narrative of a Second Expedition to the Shores of a Polar Sea, in 1825-27," by the same (London, 1528). These workshave been reprinted in England and America.-Eleanor Anv, an English poctess, first wife of the preceding, born in July, 1795. Her father, William Porden, was the architect of Eaton hall, and of other noted buildings. At an early age she manifested remarkable talents, and especially an aptitude for languages. Almost unassisted she tiught herself Greek and Latin when only 11 or 12 years old. She soon acquired several other languages, and a general knowledge of all the principal sciences, especially of botany, chemistry, and geology. At the age of 15 slie began to write, and in her 17 th year she produced a poem in 6 cantos, "The Veils, or the Triumphs of Constancy," which attracted considerable attention on its publication in 1815. Mer next publication, "The Arctic Expedition, a Poem" (1818), led to her acquaintance with Capt. Franklin, and to their marriage in Aug. 1823. In the previous year her longest and best poen, "Cœur de Lion, or the Third Crusade," in 16 cantos, was published. She died of consumption, Feb. 22, 1825, the day after her lusband sailed on his second expedition to the Arctic shores. Her poems, with the exception of "Cœur de Lion," were collected and published in London in 1827.-Lady Jane, second wife of Sir John Franklin, an Englishwoman distinguished for the devoted perseverance with which she has labored for the rescue of her husband from the perils of his last arctic expedition, born about 1800. She was the second danglter of John Griffin, Esq., F.S.A., and is of French Huguenot descent on her mother's side. While in Tasmania she rendered a permanent service to the country by paying out of her private purse a bounty of 10 shillings each for the destruction of a dangerous species of serpent, which in consequence was soon exterminated. She has expended nearly all her fortune in the search for her husband, and is still urging new expeditions to seek for his remains.

FRANKLIN, William, the last royal governor of New Jersey, son of Benjamin Franklin, born in Philadelphia about 1731, died in England, Nov. 17, 1813. In childhood he was, like lis father, remarkably fond of books, and likewise of an adventurous disposition. Ho sought to go to sea in a privateer during the French war (174-'8), and, disappointed in this, obtained a commission in the Pennsylvania forces, with which he served in one or two campaigns on the Canadian frontier, and roso to be captain before he was of age. After his return to Philadelphia he soon obtained offi-
cial employment through his father's influence. From 1754 to 1756 he wats comptroller of the gencral post office, and wats during part of the same period clerk of the prosincial aseembly. In 1757 he accompanied his father to Lombon, where he studied law and was admitted to the bar in 155s. In 1769, while yet in Euroje, he wats appointed governor of New Jersey, to which province he returned in 1763. In the revolutionary contest he remained loyal to Great Britain, and some of his letters comtaining strong expressions of tory sentiments laving been intercepted, he had it guard put over him in Jim. 1Tht, to prevent his eseape from Perth Ambey. Ife gave lis parole that he would not leave the province, but in June of that year he issacd a proclamation :n governor of New Jersey summonims ameeting of the alrogated legislative assembly: For this he was arrested by order of the provincial congress of New Jersey and removed to Burlington as a prisoner. IIe was suon after sent to Comecticut, where he was detained and strictly gnarded for upward of two years, till in Nov. 175 , he was exchanged for Mr. Mckinley, president of Delaware, who had fallen into the hamds of the enemy. Gor. Framklin after his diberation remained in New York till Aug. 1782, when he sailed for Eagland, in which country he continued to reside till his death. The English govermment granted him $£ 1,800$ in remuneration of his losses, and in addition a pension of $£ 500$ per :mmum. William Franklin's adhesion to the royal cause led to an estrangement between him and his father, which continued after the revolutionary contest was over. The son made advances toward a reconciliation in 1784, which drew from the fither the declaration that he was willing to forget the past as much as posible. In 1788 , however, in a letter to Dr. Byles, he speaks of his son as still estranged. In his will, he bequeathed to William liis lands in Noval Scotia, and released him from all debts that his executors might find to be due from him, and added this clanse: "The part he acted arainst me in the late war, which is of public noturiety, will account for my leaving him no more of an estate he endeavored to deprive me of."
FRINTLLINITE, a mineral composed of peroxide of iron, oxide of zinc, and oxide of manganese, in appearance much like the magnetic oxide of iron. It is found in considerable quantity only in Susser co., N. J., although it is also mentioned as accompanying ores of zinc in amorphous masses at the nines of Altenberg (Vicille Montagne), near Aix la Chapelle. The composition of the Franklinite of New. Jersey is:

| cinsituens. | Berthier. | 1 Tomimsa | Dusk inas. | Aluch. |
| :---: | :---: | :---: | :---: | :---: |
| rove |  | 6 6.10 | 15 | . 66 |
| (exite of | 17.010 16.00 | 17.43 | (21.751 | ${ }_{\text {cose }}^{10.51} 1$ |
| Ssilica... |  |  | 1.93\% | 13.17 |

Its hardness is $5.5-6,5$; specific gravity, $5-5.09$. It oceurs in large veins or beds at the mines of the Now Jersey zinc company at Stirling hill and Nine hill in Sussex co., accompanied by the
red oxide of zinc, lying lietween the crystalline limestone and the greiss rocks. At Stirling hill it constitutes the main sulstane of two beds of considerable magnitude, lying in immediate contact with cach other, divilem only by a purting seam, rumines W. Wan S. E., and dipping S. E. abont $40^{3}$ from the hill armans Which the beds seche to repose, toward and under the bed of the Walkill river. The upher of these bede, lying imnediately under the crystalline limestone, is composed chictly of the real oxide of zine with the Franklinite interaperem in granular mases, often assuming the appurance of imperfect erystals. It preents a thickness varying from 3 to 8 fect, and is traced with great uniformity of structure. At times almost perfect crystals of Framklinite are found, particularly where the bed comes in contact with the superincumbent limestone; these crystals are of the regular octahedral form with the ellges replaced. The Franklinite constitutes abont 45 per cent. of the mineral contents, the rest being mainly red oxide of zine. This hed is extensivcly worked by the New Jereey zinc company, who remove amually about 8,000 tons of the ore to their works at Newark, where they manuficture from it the white oride of zinc used for paint; the residuum, after the oxide of zine is driven off, being Framklinite, is smelted into iron. The underlying bed appears on the smface or outcrop to be almost a pure massive Franklinite, amorphous in structure, although occasionally also exhibiting very large and nearly perfect crystals of the Fromklinite; it contains, no red oxide of zinc, which fact is the distinctive feature between this and the overlying bed. which is generally known as the bed of red zinc. As the underlying bed of Franklinite descends it becomes less pure, the Franklinite being replaced by the crystalline limestone, with the Franklinite and willemite (anhydrous silicate of zinc) thickly interspersed in grains and imperfect crystals. It preserves this character in its entire depth as far as explored, nearly 200 feet below its outcrop; this bed is about 12 feet in thickness, but is not worked. Several hundred feet westwardly of these main beds, and higher up on the hill, another bed of Franklinite, mixed with a little of the red oxide and a good deal of the silicate of zinc, is found, running the entire length of Stirling hill; on the S.W. point of this vein a considerable quantity of ore is mined ly the Passaic zinc company, and by them manufactured into the white oxide of zinc at their works at Bergen, near Jersey City. The other locality where the Franklinite is found in large masses is on Mine hill, about $1 \frac{1}{3}$ miles N. E. from Stirling hill, following the course of the Walkill to the village of Franklin. Here there are also found two distinct beds lying in immediate juxtapesition; but their relative position, as compared with that of tho beds at Stirling hill, is reversed, the Franklinite being the easternmost and uppermost, and the zinc being the underlying and westernmost. The formation generally on Mine hill seems
considerably disturbed, and mnch less regular than onstirling hill. The Franklinite on Mine hill, which promises from surface indications to be a rich and regular body of ore, has however not proved so in the mumerons openings and explorations made ly the Franklinite iron company, who erected a large blast furnace here some 4 years since for the express purpose of working this ore. They found it so much disturbed, and immediately below the outerop so much mixed with other and weless substances, chiefly an impure garnet (silieate of iron), as to make the ore untit for any metallurgical purpose. The attempts to smelt it did not prove succesful, and the works were abandoned. The underlying or westerly bed, on the other hand, is mach purer, and is composed of massive Franklinite, interspersed throughout with more or less red oxide of zinc in spangles or small lamellar masses. Its outerop is plainly traceable along the entire crest of Mine hill for nearly half a mile in length, varying from 3 to 5 feet in thickness; it has been worked to some extent by the New Jersey zine company. A late examination of this ore by Professors J. D. Dana and B. Silliman, jr., shows it to be composed of 46 to 48 per cent. of Franklinite, the rest being mainly red oxide of zine, yielding, exclusively of the zinc in the Franklinite, 26 per cent. of oxide of zinc.-As has been already stated, the New Jersey zine company, after extracting the zinc in the shape of the white oxide from the ores of Stirling and Mine hills, sunclt the residumm, consisting almost wholly of Framklinite, into iron. Attemptshad been made many years since by some of the iron works in the neighborhood to smelt the Franklinite ore which appeared in such large masses and so casy to be mined; but none of these early operations proved successful, owing, no doubt, to the great quantity of zinc in the ore, which in its process of volatilization absorbs a large amonnt of heat, and therehy tends to chill the furnace. Early in 1853 Mr . E. Post, of Stanhone, N. J., undertook to work the ore with anthracite in one of the blast furnaces at Stanlope, and succeeded in making some pigg iron of excellent quality; but these operations were soon discontinued. In the same year Mr. C. E. Detmold succesafully and permanently established the manufacture of iron from the zinc and Franklinite ores at the works of the New Jersey zinc company (of which he was then president), by smelting the residum, after the zine had been driven otf, for the purpose of making the white oxide. This branel of industry is calculated to become one of much importance, as the iron produced from this residumm not only yields a bar iron of remarkable purity, fibre, and strength, but is especially suited to the mannfacture of sted. The furmace in which this iron is made is 18 feet high and $8 \frac{1}{2}$ feet diameter of bosh; it produces ammally about 2,000 tons, and works minterruptedly with very great regularity. The pig iron produced is almost identical in character, appear-
ance, and structure with the best lamelar iron made of the famons spathic ores of siegen and Müsen in Germany. Its fracture shows large and brilliant silver-white lamellar facets, sometimes beautifully crystallized, and so hard as to cut glass; these crystals are not attracted by the magnet. (See Prof. J. Wilson's special report in the " General Report of the British Commissioners," presentel to parliament, Feb. 6, 1854.) An analysis of this iron gives in 100 parts: iron, 88.30; carbon combincd, 5.48 ; carkon free (graphite), 0.00 ; manganese, 4.50 ; silicimm, 0.20 ; zine, 0.30 ; sul hur 0.08 ; phosphorus, 0.15 ; loss, 0.99.

FRANKS, a confederacy of German tribes, which first appeared under this name near the lower Rhine, about the middle of the 3 d century. The name is rarionsly derived from framea, a weapon of the ancient Germans mentioned by Tacitus, from a Germanic word meaning free, and from another meaning exile. It is now generally believed that the tribes which constituted the bulk of the Frankish confederacy were the same which were known to the Romans in the time of the first emperors, under the names of Sigambri, Chamavi, Ampsivarii, Bructeri, Chatti, \&c. The first mentioned were the most powerful. A part of these tribes had passed the Phine as carly as the 1 st half of the 1st contury. In the $3 d$ and 4 th larger bodies successively passed into the N. E. part of Gaul, which country was finally wrested by them from the Romans in the 台th century. Under Probus they appear as dangerons enemies of the Romans. Caransins, who was appointed to defend the province against them both by land and sea, having betrayed his master, and assumed the purple in Britain, made them his allies, surrendering to them the island of the Batavi and the country on the Scheldt. Constantins I. and Constantine the Great expelled them from this territory, but they soon invaded it again, and were finally left in its possession by Julian. From that period they appear to form two separate groups, the Salian from the old German sal, sea, or from Sala, the ancient name of the river Yssel), and Ripharian (from the Latin ripa, bank of a river'). The former continued the attacks on Gaul during the 5th century, and conquered the greater part of it under the Merovingian ling Clovis; the latter spread southward on both sides of the upper Rhine, extending their conquests W. as far as the Meuse, and E. as far as the head of the Main. From them the country adjacent to the Main derives its modern name of Franconia. The Franks form an element in the modern population of France, as well as of S. W. Germany. Their two divisions had separate laws, which were afterward collected in two codes, known as Lcx Salica and Lex Ripuariorum.

Frasciti, a town of the Papal States, in the Campagna, on the N. W. declivity of the Tisculan mount, 8 m. E. S. E. from Rome; pop. about 5,000 . It was the favorite summer resiclence of the Roman nobility and cardinals
for some centuries; and many of their magnificent villas remain as monments of the taste and opulence of their proprictors. Of these the most celebrated is the rilla Aldobrandini, which is adorned with numerons fomatains, water works, and paintings. The villa Rutinella was once the property and abode of Lucien Bonaparte. On the smmmit of the mountain, at an elevation of 2,000 feet above the level of the sea, and about 2 miles from Frascati, are the ruins of Tusculum, round which clustered in the palmy days of republican and imperial Rome the villas of her patricians, orators, and emperors.

FRANER, Charles, an American artist, born in Charleston, S. C., Aug. 20, 1782. In early life he evinced a strong disposition to become a painter, and at 12 or 14 years of age was in the habit of employing his pencil to depict the scenery of Charleston and its neighborhood. llis friends, however, deeming it neeessary that he should adopt one of the learned professions, at the age of 16 he became a student of law. At the end of 3 years he commenced the study of his favorite art, but becoming discouraged he resumed his legal studies in 1804, and in 1807 was admitted to practice. By close attention to business he was enabled to retire at the end of 11 years with a competency, and in 1818 he reembarked in the carece of an artist. The example of Malbone, with whom in his youth he had been on terms of intinacy, induced him to give his attention to miniature painting, a branch of the art which he has followed more persistently than any other, and in which he has attained eminent suceess. In 1825 he painted the portrait of Lafayette, and probably nearly every citizen of South Carolina distinguished in the history of the state during the last 50 years has been numbered among his sitters. IIe has also produced many portraits, landscapes, interiors, historical pieces, and pictures of genve and still life, the greater part of which are owned in South Carolina. Mr. Fraser also possesses a high reputation in the South as a contributor to periodical literature, and the anthor of occasional addresses. He has produced several poems characterized by elegance of diction and clevation of thought. In 1857 an exhibition of his collected works was opened in Charleston, numbering 313 miniatures, and 139 landscapes and other pieces in oils.

Friser RIVER. See Columbia, British.
FridTERNITIES, or Confraternities (Lat. fraternitas, brotherhood), associations of men for mutual benefit or pleasure, or in a more restricted sense, religions societies for purposes of piety or benevolence. In the latter meaning it generally designates lay organizations. During the middle ages such fraternities were extremely popular, and scarcely any external act of de votion, except joining a religious order, was thought more meritorious. Many sorts of these societies might be mentioned. With some, like the confraternity of Notre Dame, founded at Paris in 1168, and composed of 36 priests and 36 laymen, sym-
bolical of the 72 disciples of Chrit, the main object was perfection in spiritual life; such are the mmorous sodalities (lat. sodulis, a companion) which have pread from Rome all over the world. With others it was practical philanthrony; with others, penitential works. There were fratemities of pilgrims; trateruities of the Passion, whose members perfumed mysteries in the theatres; fraternities of merchants, tradesmen, and artisans; and fratemities, like the fratres pontifices, whon flomished in the south of France from the 13 th $t$ the 15 th century, who took mon themelves the construction and repair of bridges, roads, and hospitals, the keeping up of ferries, and the security of the lighways. Many of them obtained the sanction of the chureh; others met with great opposition, and were finally suppressed as lieretical. Not a few acquired in time a political character, or concealed one from the first under the guise of religion. The brethren of the white caps, so called from their peculiar head gear, were established about the end of the 12 th century in the sontl of France by one Durand, a carpenter. Their professed design was to rid the country of the marauders dishanded from the armies of Henry II. and Philip Augustus; loth having accomplished this, they undertook to forbid the lords to receise dues from their rassals, and were consequently soon put down. During the struggle betreen Simon de Montfort and Count Paymond of Toulouse, a confraternity of white brethren was founded at Toulouse (1210), in the interest of Montfort, and was opposed by the black company attached to Count Raymond. The whites were afterward remembered for their cruelty at the taking of Lavaur (1211). Of other associations, both orthodox and otherwise, some of the most noted are the Beguins or Beghards (sce learins); the Alexians, called also Lollards, Cellites, and Matemans, who devoted themselves to works of benevolence, and hare left much of their spirit to the burial societies of Cologne and other European cities; the brothers of the common life, founded about 1380, and composed mainly of clergymen engaged in copying books; the flagellants; the calendar brothers of Germany; the brothers of death of the order of St. Panl, founded at Rouen in 1620, and suppressed by Pope Urban VIII.; and the fraternity of the IIoly Trinity, founded by St. Philip Neri in 1548, for the relief of pilgrims and others. St. John of God, a Portuguese, established in the 16 th century a society for the relief of the sick and poor, the members of which were known in Spain as brethren of hospitality, in France as brethren of Christian lore, and in Germany as brethren of mercy. The brothers of the Christian schools, the brethren of the holy cross, and many similar associations for works of charity and education, are now spread over the world. Of the purely lay fraternities, one of the most extensive is the benevolent society of St. Yineent de Paul, founded in the 17 th century, which has branches in most of the cities of the United States. In
the city of Rome there are nearly 200 societies whose members visit the hospitals, bury the dead, instruct poor children, and supply portionless girls with dowers. The confraternity of St. Yres, composed of lawyers, undertakes the defence of the poor before the courts; that of the pericolanti protects young girls whose virtue is in danger ; that of St. Jerome, della carita, is specially devoted to prisoners. The fraternity of St. Giovami Decollato attends culprits to execution. The sacconi, so called from a peculiar dress which conceals the face and prevents the wearer from being recognized, go about the city at certain times barefooted to collect alms for pious purposes. Among fraternities may be numbered several congregations of priests who apply themselves to special objects, and renerally live in common, without being bound by the ordinary monastic vows. Such are the priests of the oratory, organized at Pome by St. Philip Neri, in 1548, for mutual edification; the French oratory of Jesus, founded by Cardinal Berulle in 1611, for the reformation of the clergy; and the society of St. Sulpicius, which takes an active share in the education of candidates for orders.

FRAUD. There are few principles of law more often or more emphatically asserted than that fraud aroids every contract tainted with it, and annuls every transaction. It is seldom that this is not true; but there are certain rules and qualifications which must be known, if the practical application of the principle would be understood. Thus, fraud does not so much make the contract tainted with it void, as roidable. This is an important practical distinction, for a void contract lias, and can have, no efficacy whatever, being simply nothing; whereas lie who is detrauded in a contract or transaction may still be on the whole benefited by it, and he may certainly waive his right to avoid it for the fraud; and if he does so, the fraudulent party cannot insist that his own fraud has liberated him from his own engagements, and annulled his obligations. It is very difficult to give a legal definition of fraud; but it may be said to be any deception by which another person is injured. This definition, however, leaves it necessary to explain how far such deception may be carried, and what its character must be, before the law recognizes it as frand, and will permit a party injured by it to find legal redress, either hy annulling his engagements or otherwise. For it is certain that all deception is not fraud in law. The Poman civil law used the phrase dolus malus, evil deceit, to express the fraud which the law dealt with. We have no similar phrase in our law, but we have an exactly similar distinction, although it is one which it is difficult to define, or even to illustrate. The law of morality and of religion is plain and simple: "Do unto others as you would have them do unto you;" and any cratt or cunning, any concealment or prevarication, or consent to self-deception, by which one may make gain over another, is clearly a violation of this
law. But it is certain that there is a large amount of craft, and a very eunning kind of deception-active or passive-of which the law takes no cognizance, and which characterize a very large proportion of the common transactions of society. Somewhere the law draws a line between that measure and that manner of deception against which it directs men to protect themselves by their own caution, under the penalty of suffering without remedy any mischiefs which may result from their want of skill or care, and that larger or deeper or more important kind of deception, which it considers unreasonable to require that men should guard themselves from without its aid, and which therefore it will lay a strong hand upon and suppress or render harmless whenever it is detected. But where this line is drawn it would be impossible to declare by any formula. Indeed, there are whole classes of cases in which it may be considered as not yet settled what the law is in this respect. Thus, the law of warranty has been expressly founded in England and the United States upon the rule caveat emptor, or, let the buyer beware; and it was once applied almost to the extent of holding that if a buyer did not choose to obtain an express warranty of the thing sold, he was remediless, whatever might be the amount of deception practised upon him, or rather, whatever might be the degree or the way in which he was permitted to deceive himself. But, in the article Warranty, we shall show that there has been an important modification of the law in this re-spect.-While it is impossible to state precisely by definition what frauds the law will recognize and treat as such, and what it will not, there are some leading principles which run through the adjudication on this subject, and may help to a just understanding of this matter. One of these is, that the fraud must be material to the contract or transaction, and as it were enter into its very essence and substance; and the best test of this may be found in the question, would the transaction have taken place if the fraud had not been practised? For if it would not, the fraud was material. Another is, that the fraud must work an actual and substantial injury, for mere intention or expectation is not enough. Another is, that the defrauded party must not only have believed in point of fact the false statement, but must have had a rational right to believe it, because he cannot call upon the law to protect him from the consequences of his own neglect or folly. Here the law looks carefully at the injured person's ability to protect himself; and it is far more liberal in its suppression of fraud, or in remedying its consequences, when that frand was practised against one who from age, infirmity of mind or body, or the confidence arising from a fiduciary relation, has a right to call on the law for its protection. Another distinction which the law makes is founded on practical reasons, which amount indeed to a necessity, but is searcely sustained by principles of morality; it is that
between concealment and misrepresentation. In some branches of the law, as that of insurance, the distinction is of little value, but generally it has much force. Thas, if one buys goods who is at the time insolvent, but says nothin: about his affairs, the sale is valid, and the poperty passes to the buyer, leaving the seller only his claim for the price. But if the buyer, being insolvent, falsely represents himself to the seller as having suflicient resourees to justify the sale or credit, this is a framd which permits the seller to avoid the satg, and to reclam the goods. (See Falae Phetences.) The quistion how far one is bound to commmicate to another any special facts which he knows, or indeed any information which he possesses, has often passed under adjudication. That a sale is not roidable merely bucause the buyer knew what the seller did not, and bought becanse of his better knowledge, is both certain and obrions; and perhaps it is equally certain and obvious that if the law ammled all transactions of this kind, a very lare proportion of all the buying and sell-ing-of all that grees moder the mame of spec-uhation-must come to an end. The supreme court of the United States has distinctly held that a buyer is not bound to communicate to a seller extrinsic circumstances which were very material to the price, and were known to the buyer alone. Still, while the law is so in general, there are cases in which the conceabment of special knowledge invalidates a transaction founded upon that concealment. It has also been distinetly held, that if one injures another by such frand as the law recognizes, he is responsible although not interested in the transaction, and not himself gaining by the frand; as, for example, when one knowingly gives false recommendations of a person seeking employ-ment.-It may be proper to mention the doctrine of constructive friand, or that by which the law treats as fraudulent certain acts which have, or which are adapted to have, the effect of fraud, althongh mone be intended; as, for example, if one buys a chattel, and leares it, however honestly, in the possession of the seller, this is a void sale as aroinst a third party who buys of the seller not knowing the previous sale. This not taling away what one buys is held in some courts to be conclusive evidence of constructive fraud, and in others to be only what is called a badge of friad, or a very suspicious circumstance indicating frimd, but open to explanation. (Sce Sale.)

Frideds, Statcte of. This is a rery peelliar law, and in its extent and systematic form is quite unknown out of the British empire and the Cnited States. It originated, nearly two centuries ago, in the earnest desire of eminent English jurists to prevent the numerons frands which were perpetrated by means of smborned and perjured witnesses; and it was thought that - the more cffectual way of doing this would be a provision that a large number of the most common contracts should be incapable of legal enforcement unless they were reduced to writ-
ing and signed lyy the party whom it was sought to eharge. For this purpose, in the e!nth year of Charles II. (1678j, the "statute for the pre vention of fradeds and perjuries" was enacted; and it is commonly known by the shorter name of the "statute of framd." It las been dombted by wise lawyers and judges, from the time it was enacted to the present, whether this stathite las not cansed and protected as many frands as it has prevented. But the same reasons which led to its enactment have always produced a prevailing belief that it was on the whole a useful statute. Hence, its provisions have been enacted more or less entirely, or declated to le law by adoption, in nearly if not guite all the states of the Union. In no one of them is the English statute verbally copied; and perhaps the provisions are not precisely the same in any two states. But they all copy parts of the ori, ginal statute, and most of them enact its most material parts; and the difference betrieen the enactments of different states is, generally speaking, not important. The reason why the statute has been deemed by so many uselese, or worse, is, that it has been found impossible to make all its provisions, or even its more important ones, unisersally known. Hence, while ly it. requirement of written evidence it tends stromely to suppress that large class of frauls which was foninded upon mere perjury, it tends also to expose innocent parties to grievous fraud through their ignorance of this requirement. They make, and perhaps carefully, important bargains, with all the details well adjusted; but they do not take the precaution to have their arreements reduced to writing and verified by the signature of the parties; and after complying with their part of the bargain in good faith, they learn for the first time in court, or from their counsel, that their bargain gives them no legal right nor remedy, because of the omission of that which they had never supposed to be requisite. We shall proceed to give the most general rules in regard to the provisions of this statute (meaning thereby both those which are most widely adopted, and those of the most important and frequent application) which have leen sanctioned by the jurisprudence of the United States; without, however, attempting to go into a close consideration of the details and diversities of state enactment or adjudication, which woukd be inappropriate in a work like this, and impossible within the space which can be given to this subject.-By the 4th section of the Englith statute, which is the one that our statutes copy most frequently, no action can be brought upon an agreement not reduced to writing and signed by the party to be charged therewith, or by some person by him authorized, if by the action: 1, any executor or administrator is to be charged to answer damages for the deceased out of his own estate; 2 , or if any person is to answer for the debt, defanlt, or miscarriage of another; 3, or upon any agreement in consideration of marriage 4 , or upon any contract for the sale of lauds, or any interest in or concerning then ; 5,
or any agreement not to be performed within one year from the making thereof. In reference to all these, it is held that a signing is sufficient if substantial, although not literal and formal. Thus, if in a letter signed by the party, he alludes to and recognizes the agreement; so if the party writes his name at the beginning or in any part of the agreement, with the intention that it shall verify the instrument as his own; or if a broker, for both parties or either party, writes their or his name in his book, they or he assenting. But where, as in some of our statutes, the word used is not "signed" but "subscribed," there it has been said, but may not be certain, that the name must be written at the bottom of the agreement. So the name may be printed, or written in pencil. An agent may sign, and may sign sufficiently although he write only his own name; and any ratification of lis signature would be equiralent to a previous authority. But one of the contracting parties cannot sign as the agent of the other. An anctioneer or his clerk, or a broker, may be agent for either party or both; and his entry of the name of a seller or purchaser, at the time of the sale, satisfies the requirement of the statute, unless there be some agreement or condition to the contrary. The written agreement need not be in any precise or regular form, but must contain all the sulustantial elements of the bargain. In England, and in some of our states, as in New York, Maryland, and Georgia, it must recite the consideration of the contract. In others, as in Maine, Massachusetts, Mississippi, Tennessee, and Texas, if the promise be in writing and signed, the consideration may be proved by other evidence. The agreement may be contained in letters, and written on several pieces of paper, it they are such that they can be read together consistently with their purpose and character. And if a contract be severable in its own nature, and in some of its parts the statutory requirement is satisfied and in some not, the contract is still enforceable for those parts which comply with the statute. If a written contract be sued, it may he shown in defence that it has been altered. But if a plaintiff rests upon his written coutract, but can maintain his action by it only by showing that it was orally altered, it is no longer the written contract on which he rests, and the action is defeated. Of the special clauses, the 2 d , relating to a promise " to answer for the debt, default, or misearriage of another," makes this statute cover all guarantees; and it is of great importance in respect to them. But it will be more convenient to state the law in this behalf under the title Geamantee. The 3 clause, which relates to promises "in consideration of marriage," is held not to apply to a promise or contract to marry, wat to all promises of settlement, adrancement, or other provision in view of marriage, and therefore all there must be in writing and signed. And it must be a promise to the other party; thus a promise of an advancement made to a dangliter, in writing, not known to the intended husband
until after the marriage, is not a promise to him, and cannot be enfurced by him. The 4th clause relates to any promise or contract for "the sale of lands, tencments, or lereditaments, or any interest in or concerning them." The vary bruad scope of this phraseology has been considerably curtailed by adjudication. Thus, a contract for the sale of growing crops may be within the requirement of the statute or without it, according to circumstances. If the crop is already reaped, it is certainly severed from the land, and is of courso a mere chattel; but even if it be still growing, if the intention of the parties be to reap it when grown and remore it at once from the land, this is not held to be a contract for a sale of an interest in lands; and the same rule was applied to a sale of mulberry trees in a nursery. While there is some uncertainty in the cases, we think the same rule of construction applies to growing grase, trees, or fruits, making writing unnecessary for the enforeement of a contract respecting them. A mere license to use land for some special purpose, as to stack hay, or leave a wagon on it for' a short time, is not a bargain for an interest in lands. But a contract to convey lands for certain services is within the statute ; and if it be not in writing, and the services be rendered, the party rendering them cannot enforce the contract or have the lands; but he may sue for the value of his services, and in determining that value, the value of the lands may be taken into consideration. The 5th clanse relates to an agreement " that is not to be performed within one year from the making thereof." Here, the important principle has become well settled, that a contract or agreement is not within the statute, and therefore need not be in writing, if it be in reality and in good faith capable of a full and substantial performance within one year, unless extraordinary circumstances interfere to prevent it; and this principle is applied even where the parties themselves do not contemplate any performance of the contract within a year from the making of it. Thus, if one agrees to work for another "for one year", no time for the begiming of the service being fixed, he has a right to begin instantly, and then all his service will be rendered within the year, and the contract need not be in writing. it is important to remember, that if a contract which should have been in writing, but is not, is wholly performed on one side, and is such that nothing remains but the payment of the consideration money, there are many cases in which an action may be maintained in some form for the money due.-Another section (the 17 th of the English statute) enacts that "no contract for the sale of any goods, wares, or merchandises, for the price of $£ 10$ or upward, shall be good, except the buyer shall accept part of the goods so sold and actually receive the same, or qive something by way of earnest to liml the bargain, or in part payment," or that some note or memorandum be signed as
before. This provision, in some form or other, is very common in the United States. The sum is variously fixed, in different states, at about $\$ 30$ to $\$ 50$, rarely less or more. The principal questions which have arisen under this dause are, what delivery and aceptance, or what earnest, or what part payment, will satisfy the statute, so as to make the writing manecessary. In the first place, there must be both deliery and areeptance. A meets 1 , and they agree orally that $A$ shall luy 100 bales of cotton which ${ }^{3}$ has for sale, for $\$ 2.5,000$. I sends the cotton forthwith to As store. This, according to common law, completes the sale and B's right to demand the price. But, ly the statute of frames, if there be no, note or memorandnom in writing signed by $A$, he may instantly, and without assiguing any reason, send all the cotton back to 13. As to what is a delivery, it may le said, in general, that it is any transter of possession and control, made by the seller, fin the purpose and with the effect of putting the gronds ont of his hands and into the hamds of the buyer. It may be an actual delirery; or it may be constructive, as by the delivery of the key of a warchome, or making an entry in the books of the warehouse keeper, or the delivery of an endorsed bill of lading, or eved pointing out as the buyer's own massy frools that are difficult of removal, as timber in a dock, or a large stack of hay. So a part may be delivered for the whole, and carry with it constructively the delivery of the whole. On the other hand, as to what constitutes acceptance, we must look mainly at the intention of the party; for if he so acts as to manifest his assent to the delivery, and his intention to accept and retain the goods, or so as to justify the seller in believing that the huyer so assents aud intends, this will have the effect of fixing his liability for the price, whatever be the way in which he expreses this assent and intention. Hence, mere delay, or lowding the goods for a considerable time in silence, is an assent and acceptance. But as he has a right to examine the goods and see whether he chooses to accept them, he must be allowed time enough for this purpose; and his silence during a period of time that is not more than sufficient for this is not evidence of acceptance. It has been much questioned whether the sale of shares or stocks in incorporated companies, as, for example, in corporations for mamfacturing purposes, for railroads, and the like, is a sale of "goods, wares, and merchandises" within the meaning and operation of the statute. In England the prevailing authority is that these shares are not "goods, wares, or merchandises" within the statute, and therefore the bargain need not be in writing. Perhaps the prevailing rule in the United States is the other way. But the authorities are to some extent conflicting, and the question may not be considered as settled. As to giving any thing by way of earuest (the exact words of the English statute are "in earnest"), almost any
thing which has an actual value, themuh a sman one, may suffice. Thus, a dime, wren a wut, might be sutlicient, but not a stran on a chip, though it were called "earnest money;" it would be safe, howeser, if carnest were relicel upon as clineling the bargain (t) use and wh phrate), to give moncy of sume ral and wonsiderable value. So, part pryment has the :ame effect as earnest money ; bit it mat le an antual part payment. Therefore, if the seller owes the buyer, and it is a part of the bargain that the debt shall be diserharged and be comsumered as a part of the price to be pain, the coutract must nevertheless be in writing, becemse this is not a part payment within the meming and requirement of the statute. If, howerer, the delt were certainly and irrerocably discharen, as by the griving upot a note of hand, the derision night be otherwiwe. The difficult fuestion lats been mach considerel, whether a baresan that A should make and sell a certain article to ], is a contract for the sale of the thing, which must be in writing, or a mere bargain wherehy $B$ hires A to work for him in a certain way; which need not be in writing. P'erhaps no better rule or principle for deciding this 'question can le fonnd than the following. $A$ contract to buy a thing presently, which the seller has not now, is just as much within the requirement of the statute as a bargan for a present sale; and if by the bargain the seller maty himself buy, or make, or procure in any way he likes, the things he arrees to scll, this is only a contract for the sate of the roods, and must be in writing. But if the seller, and he alone, is, by the bargain, to manufacture these, and in a certain way and of certain materials, or atter a certain molel, or if in any way it appears that the scller is to make certain thines and charge therefor a price for his labor, skill, and material, although all these are included in the mere sale price of the article, then it is a contract for the manufacture of the goods, and not merely a contract fur their sale, and it need not be in writing. The statute itself, both in England and the United States, speaks of part payment only; but courts of equity, both there and here, have strongly inclined to the rule, that part performance of any of the contracts witlinin the statute of frands shall have the same effect that part payment has upon a contract of sale by the statute. There lias been some duult expressed as to the expediency of the rule; but it may now be considered as settled, that courts of equity, or courts of law having equity powers (as most American courts of law now have), will enforce an oral contract which should have been in writing, provided there has been an actual and substantial part performance of it by the party songlit to be charged. -There are other sectionsin the English statute, and in some of our American statutes of frauds, or statutes for analogons purposes, which prescribe in what way Wils must be made, others which relate to Trusts; and others to Leases, which will be considered under those titles.

Frauniiofere, Josepit von, a German optician, born in Stranbiug, Bavaria, March 6, 1787, died June 7,1826 . The son of a glazier, he exercised in boythool the trade of his fither. Ile received little education, studied the laws of optics in the intervals of labor, and in 1806 was taken as optician into an establishment for the manufaeture of mathematical instruments. IIe gradnally mate himself familiar with astronomy and mathematics, and united with Reichenhach and Utzeehneider in founding at Benedict-Beurn an establishment for the fabrication of dioptric instruments, which was transferred to Munich in 1819. He manufactured the finest crown glass, much superior to the Enchish, for achromatic telescopes and prisms, and invented a machine for polishing surfaces in pasabolic segments, a heliometer, microseope, and the celebrated parallactic telescope of the observatory of Dorpat. liy using tine prisms that were free from veins he discovered about 590 black lines crossing the solar spectrum, and projected the most important of these in a drawing of the spectrum. Similar lines he found in the spectra of the moon and of some of the planets and fixed stars, but none in artificial white light. Upon his tomb is the inseription: Apprarimavit sidera.

FRAY'sinuts, Dexis Luc, count, a French prelate, burn in Curieres, department of $A$ veyron, May 9, 1765 , died in St. Géniez, Dec. 12, 1841 . He studied theology in the Sulpician seminary of Larn at Paris, was admitted to orders in 1789 , disappeared during the revolutionary persecution, and began at Paris in 1803 the conferences upon the proofs of Christianity which were the batisof lis reputation. His eloquence and genius attracted the cultivated youth of the capital, and operated effectively against the reigning philosophy. When in 1809 the French empire came iuto collision with the holy see, his confercnces were interrupted, and in 1811 he retired to Areyron, and returned only with the Bourbons. In Oct. 1814, he resumed his conferences, aud was madesucecssively royal preacher, bishop of Itermopolis in purtibus, grand master of the university (1822), member of the French academy, lecer of France, and minister of ecelesiastical athiils: (1824). IIe recalled the Jesuits into the schools and thurches. In 18:30 he was intrusted by Charles X . with the education of the duke of Bordeanx, whom he som atter accompanied into exile. He returned to France in 1838, after which he lived in retirement. Itis principal works are funcral orations on the prinee of Condé, Cardinal Talleyrand, and Louis XVIII.; a treatise on the "True I'rineiples of the Liberty of the Gallican Church;" and a collection of his conferences under the title of a "Defence of Cliristianity."

FRECKLE (lentigo, ephelis lentiformis). True freckle is characterized by the presence of small round yellow spots, never larger than a lentil, scattered chiefly over the face, neck, chest, and hands. It is commonly constitutional, appearing in childhood and lasting during life. sometimes it seems caused by exposure to the
sun, and in this case the spots may disappear with the removal of the cause; the subjects of it are commonly of light complexion. Freckle is mattemed with itching or pain, and is a blemish rather than a disease. Treatment has very little influence orer it. Mr. Wilson ("Discases of the Skin") recommends a lotion containang 5 grains of corrosive sublimate of mercury to half a pint of bitter almond emulsion.

FREDEGONDA, a Frankish queen, the rival of the fimons Branchant, born about 545 , died in 596. IIer beauty having attracted the attention of Chilperic I., king of Nenstria, she became his conculine. She contrived by a trick the repudiation of the queen, Audovera, but was disappointed in leer schene by the second marriage of Chilperic with Galsuinda, a Visigoth princess and sister of Brunchant, or Brunchitde, who had beco married to his brother Siegbert, king of Austrasia. Attributing this marriage to the influence of the Austrasian queen, Fredegonda vowed deally hatred to both sisters. She remored Galsuinda by assassination, became her successor, and brought aloout a war of the two brothers, in which Sieghert was vietorious, but som fell through the lands of her assassins (575). Brunchaut, who became her captive, escaped death and returned to her own country; but Merovens, the son of Chilperie by his first wife, who had been secretly married to hee, fell a victim to the revenge of his stepmother. A series of atrocious crimes followed. Pretextatus was treacherously murdered; Clovis, the brother of Merovens, was executed on the false accusation of having cansed the death of Frederonda's 3 children, who were carried away by an epidemic; the mother of the princes was strangled, their sister outraged and confined in a convent. Finally, she contrived the assassination of leer lusband, and assumed the govermment in the name of her son Clotaire. She now successfully resumed the war against Austrasia, and remained in power till her death.
Frederic. I. A N. co. of Md., bordering on Penn., and separated from Ya. on the S. W. by the Potomac river; area, abont $770 \mathrm{sq} . \mathrm{m}$. ; jop, in $1850,40,957$, of whom 3,913 were slaves. A branch of the Blue Ridge of Virginia, called South mountain, runs along its western border, but most of the land in the central and eastern parts is undulating. The soil is fertile and well watered by the Monoeacy river, Cotoetin, Pipo, Linganore, and Bennett's creeks. It cousists of decomposed limestone or slate, produeing abundantly the various kinds of grain, potatoes, and pasturage. In 1850 it yieded more butter and hay than any otlere county in the state, and more wheat than any except Washington. The productions that year amounted to 731,864 bushels of wheat, 782,603 of Indian corn, 180,922 of oats, 23,838 tons of hay, and 723,064 lbs. of butter. There were a great number of mills and factories, 79 churches, 7 newspaper offices, and 5,182 pupils attending public schools. Copper, iron, manganese, excellent limestone,
and fine white marble are among the most valuable mineral products. Facilities for transportation from the interior are momerons, as the county is traversed by the baltimore and Ohio railroad, and has on its $s$. W. border the lotomac river and the ()hio and (hesapeake canal. Capital, Frederic City. II. A N. E. co. of Va., abounding in magnificent mountain seenery; area, $378 \mathrm{sq} . \mathrm{m}$. ; pop. in $1850,15,975$, of whom 2,294 were slaves. It ocrupies part of the great valley of Virainia, is highly productive, well cultivated, and in all respects one of the richest portions of the state. Two or three small atfluents of the lotomace sipply it with good water power. The st:ypes aro frain, butter, and live stock; in 1850 the productions amometed to 211,060 bushels of wheat, 199, 242 of Indian corn, 50,701 of oats, 6,433 tons of hay, and 193,394 los. of butter. There were 73 mills, 11 ficetories, 1 iron furnace, 1 foundery, 7 tanneries, 31 churches, and 360 pupils attending publie schools. Blue limestone is abundant. A raihroad extends from llaper's Ferry to Winchester, the eapital, and turnpike romb intersect the county in all directions. Value of real estate in 1856, $\$ 5,742,751$.

FREDERIC CITY, the capital of Frederic eo., Md., situated on Carroll's creek, 2 m . from its mouth in Monocacy river, and 60 m . W. of Baltimore; pop. in 1850, 6,02s. A hrancli railroad 3 m . long conneets it with the Baltimore and Ohio railroad. It is a well built city, with wide regular streets, lined with houses of brick or stone. It contained in 1850 a handsome court house, a gaol, 12 churches, 3 banks, an insurance office, various scientific and literary institutes, 5 newspaper offices, 3 founderies and machine shops, a fulling mill. a woollen factory, 2 rope factories, 12 corn and flour mills, 3 saw mills, a paper mill, and several other manufiactories. It is the seat of a college with 90 students, under the charge of the Jesuits, of a house for novices of the same order, and of a convent and academy of the Visitation nuns. Its trade is extensive, and tho surrounding country is remarkably productive.

FREDERIC, the name of several monarehs and princes, arranged below under their respective countries in the following order: Bohemia, Denmark, Germany, Prussia (including Brandenburg), Saxony, and Würtemberg.

## I. BOIIEMIA.

FREDERIC, elector palatine (Y.) and king of Bohemia, born in Amberg in 1596, died in Mentz, Nov. 19, 1632. He was the son of the elector Frederic IV., and, by his mother, grandson of William I. of Orange. He received a careful education, succeeded his father in the palatinate in 1610 as a minor, married Elizabeth, daughter of James I. of England, became the leader of the Protestant union, and in the 2 d year of the 30 years' war (1619) was elected king of Bohemia by the revolted people. Induced by his ambitious wife, who preferred "sauerkraut with a king to roast beef with an elector," he accepted the regal crown, which he
soon after loct, through the hattle of Praguo (Nov. 8, 1600 ( rap d lly won by his cousin Minimilian of Bavaria, the head of the Catholie league. Leaving the crown, the intionia, and the charter of Bohemia, Frederic hastily (-ceaped to Itolland, and lived in exile, undo the ban of the empire and persecuted by ridicule, till his death.

## II. DENMAIEK.

FREDERIC YI., kine of I mmark, son of Christian VII. and the princes Caroline Matilda, born Jan. 28, 1 Tiss, died lee. $3,18: 9.1$. Ho was declared recrent at the age of If. His education had been much negrected, but he remedied this misfortune ly great matural intelligence, firmess of purposi, and a capacity for observation. With the help, of his minister Count Bernstorf he applied himself to the abolition of feudal seridom, the reformation of tho criminal code, the lreaking up of monopolics, the establishment of a better financial system, and the prohibition, earlier than any other goverument, of the slave trale. March 16, 1792, was the date of the edict against the slave trade, providing for its enforcement on and after Jan. 1, 1804. In 1797 Bernstorif died; he had recommended to the rerent to ohserve a strict neutrality in the wars of tho epoch, but this soon became imposible. In 1797 the Danish admiral Stecn bille gained a complete victory over the Tripolitans, who lad for some time disturbed the trade of the Mediterranean ; and in 1800 the regent eonchded a convention with England, whose claim of right to search Danish merchantmen for goods contraband of war had led to much recrimination, and even some acts of open hostility. But in Dec. 1800, Denmark having signed the maritime confederacy with Russia, Sireden. and Prussia, on terms similar to the armed nentrality of 1760 , the flames of war lnoke out afresh. Every Danish vessel in English ports was seized on Jan. 14, 1801. On Mareh 20, Sir IIyde Parker, with Nelson second in command, entered the Cattegat with a tleet of 47 vessels, 18 of which were line-of-battle ships. The regent was summoned to withdraw from the neutral convention, and to open his ports to the English. The demand was rejected, and a furious engagement followed, in which the I anish flect was alnost annihilated. An armistice was now conchuded for 14 weeks, during which Denmark consented to withdraw from the maritime confederace, and this led to a peace, when the confederacy was broken up by the assassination of the czar Panl, June 24, 1801 . Frederic, however, persisted in the policy of neutrality, and on Aug. 8, 1807, a British fleet again massed the strait at Elsinore, and appeared off Cupenharen. The prince was summoned to an alliance with England, to surrender lis fleet, lis capital, and his castlo at Elsinore. The British envoy assured him that Denmark should lose nothing, and that his new allies, the English garrisons, would pay for every thing they needed. Upon his refusal, the capital was bombarded for 3
days (Sept. 2-5). A capitulation was then made, the fleet was transferred to a British admiral, tho arsenal and docks were destroyed, and every ship and boat, as well as every available piece of timber, rope, or shipwright's tool, wero carried off to England. Denmark threw herself at once into the arms of France, and sent forth a flect of privateers which preyed incessantly upon Dritish commerce. The father of the Dimish regent, the mumpy Christian VII., died March 12, 1808, and Frederic ascended the throne. lfe lad been married in 1790 to the daushter of the landgrave of Hesse-Cassel. On Ifec. 10, 1809, Sweden signed away Finland to Passia; and in the course of tho following month, a treaty was concluded by Denmark with Sweden which was designed to reestablish the good relations of the two countries. Both were exhansted by the wars of their great neighbors, and both soon becamo subject to the imperious rule of Napoleon. Denmark remained his most faitliful ally, and suffered accordingly. In 1814 she was robbed of Norway, in exchange for which she received Pomerania, which she afterward ceded to Prussia. Frederic was at last compelled to send 10,000 men to the allied army against the French emperor. The state liad becume bankrupt in 1813. The peace brought with it an immense fall in the price of provisions; and real estate remained at a great depreciation of value as late as 1826 . The wisdom and devotion of the king gradually brouglit abont improvement in general affairs. A national bank was reëstablished. The farmers were allowed to pay their taxes in kind. Order was restored to the finances, and confidence returned. The last part of Frederic's reign is remarkable for the establishment of a representative council as a popular branch of the government (May 28, 18:31), which was received by his subjects with every demonstration of joy.

FREDERIC VII., king of Denmark, son and successor of Christian VIII., born in Copenhagen, Oct. 6, 1808, ascended the throne Jan. 20, 1848. Ilis mother was the princess Charlotte Frederica, of Mecklenburg-Schwerin. From 1826 to 1828 he travelled in various parts of Europe, ant studied in Genera. Ife was married Nov. 1, 1828, to the princess Wilhehmina Maria of Denmark, whom he divorced in 1837, and in the same year he was removed by royal order to Fredericia in Jutland. His exile ended with his father's accession to the throne in 1839. In June, 1841, he was married to the princess Caroline Charlotte Mariame of Meck-lenburg-Strelitz, whom he also put away in Sept. 1846 ; and in Ang. 1850, he contracted a morganatic marriage with a milliner of Copenhagen whom he had created Countess Danner in 1848. The principal events of his reign are the revolt of Schleswig-IIdstein in 18.8 and the abolition of the Sound dues in 1857, for an acconnt of which see Denmaris. Frederic has no children, and the heir presumptive is his uncle, Prince Ferdinand, who is also childless.

## III. GELMANY.

FREDERIC I., emperor of Germany, surnamed Barbarossa (Redbeard), son of Duke Frederic II. of Swalia, and Judith, danghter of IIemy the Black, duke of Bavaria, bom in 1121, drowned June 10, 1190. His uncle, Conrad IHI., the first German emperor of the house of Swabia (IIchenstauffen), had so entirely won the confidence of the princes and nobles of both Italy and Germany, that upon his recommendation Frederic, then duke of Swabia, was manimously elected his successor (1152). His elevation was received throughout Europe with marked satisfaction. After reducing several revolted Italian cities and receiving the crown of Italy at Pavia, he went to Rome, reëstablished the pope's supremacy there, which had been shaken by Arnold ot Brescia, and was crowned emperor, but not until the popo (Adrian IV.) had obliged him to perform several humiliating ceremonies which Frederie was afterward enraged to learn that the Pomans regarded as acts of temporal vassalage. His next care was to pacify the empire by settling the disputes between the archbishop of Mentz and the connt palatine of the Rhine, and the difficulties concerning the duchy of Bavaria. He reduced Boleslas of Poland to vassalage, and in 6 years had restored the empire to the prosperity which it enjoyed under Henry III. IIe now turned his attention again to Italy, where the smaller towns were groaning under the oppression of Milan, and in 1158 he appeared before the latter city with 115,000 troops and forced it to submission. It soon rebelled again, and its fortifications were destroyed and its inhabitants exiled. Meanwhile Pope Adrian had died (1159), and Alexander III. been chosen to succeed him. Frederic, however, supported an antipope, Victor IV., and Alexander was forced to take refuge in France. Victor died in 1164, and the emperor thereupon set up another antipope, who took the title of Pascal III., and crowned the emperor and his consort a second time in the church of St. Peter at Pome in 1167. The Lombard cities, which had formed a powerful leagne against Frederic, next awakened the imperial resentment, but a terrible pestilence which broke out in his army dissipated all his plans and forced him to return to Germany in disguise, with only a few followers. The cities of Lombardy now consolidated their leagne. The defences of Milan were restored, and a new city sprang up in a beautiful and naturally furtified spot, which in honor of the pope and in defiance of the emperor was called Alexandria or Alessandria. Dnring this time Frederic was busily engaged in regulating the affairs of Germany, adjusting internal troubles, settling the contests in the north between IIenry the Lion, duke of Saxony and Bavaria, and his adversaries, and strengthening his own power. After nearly 7 years passed at home, he prepared once more to enter Italy. In the autumn of 1174 he invested Alessandria, but after a siege of 7 months, during which
his army suffered freatly from sickness and fatigue, and a fruitles ascault, he drew ofl his forces and opened nerotiations with the Lombards who had come to the relief of the city. The deliberations however were soon broken off, and on May 29, 1176, a decisive battle was fought near Jerramo, in the vicinity of the lake of Como, in whieh Frederie was defeated with great lose, and was supposed for some days to have been killed. The reappeared at Pavia, where the empress han ahrealy put on monming. He now aknowlenged Alexander as pore, tho ban of excoumunieation under which he had lain for 10 years wat taken off, and in July, 1177, an interview took phace at Venice, butween the pontitl, the cmperor, and several other potentates, in which a complete reconciliation was effected. Frederic hambled himself again at the pope's fect, and received from him the kiss of peace, at which the (iermans exdaimed: "Lomd Goul, we praise thee!" The citis of Lombardy obtained a truce for 6 years. The war had lasted 20 years. New tronbles were now raised in Germany by the ambituons duke IIenry the Lion. Jle was finally subdued, however, and banished for 3 years to England, where, having previonsly married Matilda, the daushter of the Eurlish king II enry H., he became the founder of the royal funily of Bromswick. The Lombard truce was followed in $11 s 3$ ly a definitive treaty of peace on tems honorable to all parties, and when Frederic made a journey to Italy soon afterward he was reeeived by his old enemies with the wildest acclamations of joy. Trancuillity reigned in all his dominions when the news of the fall of Jerusalem in 1187 caused Pope Clement IlI. to proclain the 3 d crusade. The old emperor took the eross, and in the spring of 1189 put himself at the head of 150,000 warriors, crossed Ifungary, severely punished the Greeks, whom he suspected of treasonable dexigns, penctrated into Asia Minor, defeatel the Mo-lems in sereral engagements, and took Iconimm (Konieh). The army reached the banks of the seleph or Calycadnus, June 10, 1100 . The ranguard had crossed by a bridee, when the emperor, impatient to join his son, Duke Frederic of Swabia, who led the advance, plunged with his war horse and heary armor into the stream, was overpowered by the current, and was borne away. Ilis dead benly was recovered and buried by his son. some historians have preferred a less well anthenticated accoment that he lost his life in conseguence of bathing in the Cydnus. Frederic wats a man of nobloand magnamimons qualities, of ereat mental endowments, and of spirit equal alike in reverses and prosperity, thourly someWhat arrogant and occasionatly crued in the beat of war. Je wav a patron of letters amm a man of learned accompli-hments, and all these adrantages were moreover enhanced by remarkable elerance and majesty of aspect. After livorcing lis first wife (115f), he was married :o Beatrice of Burgundy. His son Frederic, founder of the Teutonic knights, lost his life in
the 3 d erusade, and another son, Henry VI., suceceded to the cumpite.

FREDERIC M., a (iemman emperor of the house of IIohenstanfen, and king of Niples and Sicily, son of Hen'y VI. surd Constantia of Sicily, born at Jesi, near Anerna, Dee 26, 1194, died in Fiorenzola, lour. 12, 1250. he was educated with great care ley his mother under the guardianship of I'ope Jonocent III, acquired an extensive knowlenge of ancient and modern languages, as well as of difierent sciences, including philosophy, which he leatned from a Saracen teacher, and poetry, which he cultivated himself, and soon developed those chivalrie and royal talents, that active, encrectir, and bnoyant spirit whieh made him one of the most distinguished monarchs of the middle aree. He was hereditary duke of Swabia and other dominions in Germany, but for his imvestiture and coronation as kinf of Naples and Sicily his mother sacrifiecel to lunocent III. (1209) some of the mont essential rirghts of the state. His uncle, Philip of Swathia, who disunted the throne of Germany after the death of IEenry VI. witlı Otho IV., lavius fallen in a battle, Frederic was asisted be the phe tu reestablish the imperial dignity of his honse. He repaired to demany in 1212 , was joyfully received by the Ghibellines, compelled otho to retire, was crowned at dix lat Chapelle in 1215, and generally acknowledged in 1218 . Leaving his son IIenry, whom he eanew to be declared king of the Pomans, in Ciermany, he started in 1220 for Italy, hastened to Pobte, where he was crowned as emperor, and thence to his hereditary kingdom, whose affairs he arranged while 1 reparing for a crusade, according to a solemn promise given to the see of Pome. Men of science, poets, and artists flocked to his court, the university of Niples was foumded, the medical school of Salerno becane flourishing, collections of art were procured, and Peter de Yinea pepared an exten-ive cude of laws to suit all the classes and mations of (iermany and Italy, which Frederic, no less fumbitious than his grandfather Bubarosa, was seheming to unite into one hereditary empire. These schemes, however, were checked by the independent spirit of the Jombard eities, which refised to send their representatives to the frisposed diet of Cremona, reestablished their league muler the lead of Milan and barred the passages of the Alps, and still more by the antareonistic exertions of the popes Honorius III. :ank Gregory IX., who finally comperled the empero to start upon his long delayed crusade (1227). But a pestilential disease which broke ont on buad the fleet obliged him to land at Otranto; the expedition only reached the Morea, amb Gregory IX., boldly pursuing the prlicy of Gregory VII., punished the emperor with excommunication and interdict. It was in rain that Frederic started again the next year, reached the IFoly Land, and fourlit successfully against the Mussulmans; the policy of the pope, who declared him unworthy before absolution
to hattle for the cross, ronsed against him the patriarch of Jerusalem and the 3 orders of knichits in the East, and also produced the usurpation of his father-in-law, John of Brienne, titalar king of Jerusalem, in the Italian kingdom. Having concladed a truce of 10 years with the sultan of Erypt, which brought into his posscsion the holy cities and the whole const of Judea, he returned as crowned hing of Jerusalem, reconquered his kingdom, defeated the intrigues of his enemies, and finally gained his absolution (1230). The Lombard cities, however, still maintained their league, being now supported ly the rebellion of Henry, the son of the emperor. Frederic returned to Germany after an absence of 15 years, restored his imperial dignity, and pardoned his son. But a new rebellion drew upon the prince the punishment of imprisomment for life, in the 7th year of which le died. His younger brother Conrad was made king of the Iomans in his stead, and Frederic marched against the Lomhards, and defeated them at Cortenuova (Nov. $2(1-27,1297)$; all the cities surrendered except Milan, Brescia, Piacenza, and Bologna, whose resistance was again encouraged by Gregory IS. Irritated by Frederic's laving made his natural son Enzio king of Sardinia, the pope arain excommunicated the emperor on Palm Sunday, 1239. Frederic marched against Rome, took Pavema (12.11), but paused to listen to a proposal that the feud should be decided by an ascmbly of bishops. Soon, however, changing his mind, he lad the Genoese fleet, which was conveying 100 prelates to Rome, interecpted by Enzio. Gregory IX. did not long survive these reverses. The short papacy of Celestine IV. and a long interregnum followed, which was terminated by the election of Innocent IV. The new pope, once the friend of the emperor, becane lis bitterest enemy, confirmed his excommunication, fled to Lyons in France, where he convoked a council, eited Frederic beforo this tribunal, rejected his defender Thaddeus of Suessa, declared the throne of Germany vacant, and subsequently recognized two new emperors, Henry Paspe of Thuringia, who was defeated by Conrad, and William of Molland. The old emperor was now deserted by many of his allies, and lost a battle before Parma, and another near Bologna, in which Enzio was made prisoner. IIe even became convinced that his old friend Peter de Vinea had treacherously attempted to poison him, for which Peter was sent to prison, where he killed himself by dashing his head against the wall. In spite of all these disasters Frederic continued the strugrle unt il he died.

FREDERIC III., surnamed the Pacific, empero of Germany (IV. as king of Germany, $V$. is archduke of Austria), son of Duke Ernest of Styria, and a Polish princess, born in Innspruck, Sept. 21, 1415, died in Lintz, Aug. 19, 1493. Having begun his reign over Styria, Carinthia, and Carniola, together with his brother Alvert the Prodigal, in 1435, he be-
came, after the death of the emperor Nlhert II. (1439), guardian of his son Ladislas the Posthumous, and was unanimously elected king of Germany (1440). Being of an exceedingly cantious and peaceful disposition, he accepted this burdensome dignity only after 11 weeks' hesitation, and was crowned at Aix la Chapelle in 1442. Possessed of many private virtnes, he was nevertheless inadequate to the task of ruling the German empire in that period of anarchical turbulence, or even of defending the interests of his house, though these were much dearer to his heart than the interests of the empire, against the attacks of the warlike and ambitions Matthias Corvinus, king of IIungary, George Podiebrad of Bohemia, and Charles the Bold of Burgundy. The only weapon he seems to have wielded with dexterity was diplomacy, but this, too, served only the private purposes of the house of Austria, of which he may be regarded as the second founder, in spite of his indolence. Wars, however, in which his part was generally passive, filled nearly the whole reign of this peace-loving monarch, which was the longest of any German emperor's, lasting for 53 years. IIis brother Albert, duke of Upper Anstria, repeatedly attacked him; the Hungarians under John IIunyady invaded Austria (1445'52); the Armagnacs, whom the emperor had called to aid him against the Swiss, committed depredations (1445); Matthias Corvinus and George Podiebrad defeated the imperial forces; the Turks ravaged Carniola (1469); hostilities broke out with Charles the Bold of Burgundy, and a war was carried on in the Netherlands, which Maximilian, the son of Frederic, had received after the death of Charles the Bold (1477) with the hand of his daughter Mary, and where he was made captive in 1488. Frederic was also humiliated by the usurpation of Sforza at Milan (1447), after the death of the last Visconti ; by the Swiss, who routed the Armagnacs, and compelled him to an unfavorable treaty (1449); in the quarrel of the succession of the palatinate (1449), which threatened to cost him his throne; by continual lawlesencss in Germany, where he was eren once cited before the secret tribunal of the Tehme; and by the successive eneroachments of the popes, particularly of Pius II. (onee his secretary as Encas Sylvius). IIs chief efforts to avert the invasion of the Turks were a journey to Rome for a conference with the pope (1468), and the convening of a diet at Ratisbon (1.471), both without result. I Iis last years were checred by the successes of his son Maximilian, whom lie had made king of Pome (1486), and fually intrusted with all the cares of his dominion (1490), himself retiring to Lintz, where he was engaged in his favorite studies of astrology, alchemy, and botany till the end of his life. He was the last king of Germany who was crownedemperor of Rome and king of the Lombards. Having inherited Lower Austria on the death of Ladislas, and Upper Austria on that of his brother Albert, he raised these mited provinces to the dignity of an archduchy. The crown of
(iemany became nearly hereditary in his linuse, the next successor being his son Maximilian I. His derice is said to have been A. E. I. O. $L^{r}$. : Austrier est imperare orbi universo.

FREDERIC MI., king of Germany. See Louis the Bavarian.
iv. rerssla.

FREDERIC W'lhLIAM, elector of Brandenburg, usually styled the Great Elector, and the founder of the Prussian monarchy, born in 1620, died in Potsdam, April 29,1658 . He came to the electoral power at the are of 20 (1640), on the death of his father, George William, the loth elector. The father had been a feeble prince, with a traitorons minister. Ilis estate, hat been continually ravaged by Swedes and imperialists during the first 22 of the 30 years' war. The cities lay almost in ruins, the villages for the most part burned and depopulated, and a part of his paternal inheritance had been confiseated by the swerks. The young prince began his reign by dismissing his father's unworthy council, by regulating his finances, and by necotiating with so much address as to regain his lost provinces, which were guaranted to him by the peace of West phalia 8 years later. A year after his accession he concluded a treaty of neutrality with the Swedish queen Claristina, and 3 years after, by an armistice with llesseCassel, the strong outpost city of Cleves and the county of Mark in Westphalia were added to his dominions. The treaty of Westphalia was concluded in 1645 , when the elector, who hatd just claims to the whole of Pomerania, received but the eastern portion of that comtry; but as an indemnification for the loss of the western division and the island of Rügen, he obtained the county of Hohenstein, the bishoprics of Minden, Halberstadt, and Kamin, as lay principalities, and the reversion of the archbishopric of Magdeburg. He had withdrawn from the war in great part 7 years before, but his army was much improved. He formed an alliance with Charles $\bar{X}$. of Sweden in 1655 aqainst Poland. The sequel was the fall of Warsaw, and Frederic's achievement of the independence of his Prussian duche, formerly under enfeoffment to Poland. Louis XIV. at this time was pursuing with persevering ambition his project of a Pline frontier, and the conquest of the Spanish Netherlands. He seized a ine of frontier towns, and invaded Molland ( into). One only of the German princes, the clectur of Brandenturg, seemed conscions of the danger, and after arming his exposed Westphahan dominions he appealed sueces-fully to the emperor Leopold of Anstria, to Denmark, to Hesse-Cassel, and other German states. A joint army was placed under the command of an imperial general; but the Austrian coüperation was crippled through the machinations of Leopold's privy councillor, Lobkowitz, whobecame a creature of the French ministers. Frederic William was compelled thus to come to terms with France, with the loss of Wesel and Rees (1673). Immediately after this event, Austria resuming
operations against the French, the clector arain took up arms, and Louis, in order to furninhorscupation for the electomal foreces in their own country, engaged the king of fiweden to aldance upon berlin. The Swedes acoordingly vitered Bramdenburg by a rapid forcedmarch. Frederic arrived suddenly from the Phine at Mardeburg, and hurybing across the Elbe at the head of his cavalry (but 6,000 in number), surp rised the Swedes at Fehrbellin. His infantry ( 11,000 ) were many miles in the rear, but he autacked the enemy without delay, June 2s, 1675. The rout was complete. Frederic pursued the ilying enemy into Pomerania, and reduced the greater portion of the province. By a treaty of peace (June 29,1679 ) the elector restored nearly all his conquests, and received from France 300,000 crowns. He now devoted himself to the prosperity of his dominions, and the extension of their area. Ile fonnded universities, weleomed nver 20,000 Protestant exiles, whom Louis XIV. banished from France, and made it the aim of his life to oppose Frenchaggression, and to protect the liberties of Germany.

FPEDERIC I., 1st king of Prussia, born in Künigsberg, July 22, 1657, died Fub. 25, 1713. He was the son of Frederic Willian, the great elector, whose heir apparent he becme on the death of his edder brothe:. Ieformed by having been dropped when achild from the arms of his nurse, and of weak constitution, his chucation was neglected, and thus hisstepmother could the more easily persuade the old elector to bequeath in his will a part of his possessions to her children. But Frederic, whow was no less ambitious than his father, and was assured of the favor of the emperor Leopold I., took, on his accession as elector in 1688 , under the name of Frederic III., immediate pussession of the whole inheritance, declaring the will mull, and satisfying his steplrothers with offices and pensions. While rying in brilliancy with the court of Lonis XIV., he also strenuously pursued the policy of aggrandizement so succe-fully carried on by his father. Seeking the alliance of inflmential prinecs he lent several of them his troops, on condition of matual support or payment in money. Thus 6,000 of his soldiers aided William of Orange to secure the throne of England, and fought in the great battle of the Boyne; 20,000 fought successfully against the French, who had ravaged the Palatinate (1689); 15,000 joined the quadruple alliance of the Empire, Spain, IIulland, and England, and fought on the Phine (1690); 6,000 were sent (1691) to assist the emperor in lis Inngarian war against the Turks, and contributed to the victories of Zalínkemén, Belgrade, and Zentha. But all these services procured Frederic in the peace of Pyswick (1697) politically only the confirmation of the stipulations granted to his father by the treaties of Westphalia and St. Germain. Pricate negotiations, however, with several reigning houses, founded on exchanges, purchases, and promises, gave him in part the immediate possession of. in part hereditary

## 7:4 FIREDERIC WMLLAAM I. (Pressia)

claims to, varions tervitories, which greatly enlarged the himits of his duminions. The chief object of his ambitlon, the royal crown, had still to be gained. This was finally accomplished after long negotiations by a treaty with the emperor, concluded Nov. 16, 1700, and based on the humiliating obligation to aid the emperor with 10,000 troolsin the threatening war of the Spanish succession, to support the house of Austria in every debate in the dict, and to vote for its princes at every imperial election. Itastening to Königsberg in the midst of winter, Frederic and his wife, the sister of George I. of England, were crowned with the greatest splendor, Jan. 18, 1701. On this occasion he founded the order of the black eagle. Prussia was soon acknowledged as a kingdom by most of the states of Europe; by Spain and France in the treaty of Ctrecht; the pope, the republic of Poland, and the Teutonic order, were the last to recognize it. In the wars of Charles XII. of Sweden Frederic took no part, being actively engaged in the support of his ally the emperor in the long struggle against Louis XIV. Me sent to the army on the Danube 20,600 men, who took part in the battle of Blenheim (1704), and to Italy 6,000 , who greatly contributed to Eugene's victory at Turin (1706). When he died the war was not terminater, though in its chief point long before decided in favor of the French pretender to the Spranish succession. Frederic is praised for his natural kindness, love of his subjects, and loyalty to his allies; but his vanity, love of pomp, and extravagance, which led to ruinous extortions, deserve ummitigated blame. Ile founded the university of Ialle, the berlin academies of science and of sculpture and painting, and the supreme court of appeal. Like his father he was a consistent defender of the interests of Protestantism in Germany.

FREDEPIC WILLIAM I., the 2d king of Prussia, son of Frederic I. and Elizabeth, a princess of Hesse-Cassel, born in 1688, died May 31, 1740. The new monarchy (dating from 1701) had been ungracionsly recognized by the crowned heads of Enrope, and the crown prince eally conceived the design of making for Prussia a conspicuors place anong the powers by means of an army. He ascended the throne Felb. 25,1713 , and by strict economy was enabled to maintain a peace establislment of 60,000 , and at length of 22,000 men, being $\frac{1}{3}$ part of his subjects. The ruling mania of his life was to form a corps of giant soldiers; and for this purpose his envoys ransacked the world. An Irish recruit measuring 7 feet was induced to enlist by a bounty paid in cash equivalent to $\$ 6,200$, a sum much greater than the year's salary of the Prussian ambassador who found him in the streets of London. During a reign of 27 years Frederic preserved minterrupted peace for Prus sia, with the exception of a short misumderstanding with Charles XII., and a little idle soldiering under Prince Eugene. In 1713 he had conchded with Sweden, during Charles's absence in Tur.
key, a treaty, the object of which was to preserve Swedish Pomerania from Pussia and Saxony. In consideration of 400,000 thalers, Frederic received the cities of Stettin and Wismar, and was to mediate between the belligerents. Charles, returning subsequently from Turkey, insisted on the restoration of Stettin, but refused to refund the money. Frederic promptly declared war, and took tho field in person; and the result was the acquisition of Pomerania as far as the river Peene, with Stettin, and the islands at the mouth of the Oder, on prament of $2,000,-$ 000 thalers (about $\$ 1,400,000$ ). The following characteristic speech was addressed by the king to his privy council when about to take the field for this war: "As I am a man, and may therefore die of a shot, I command you to take good care of Fritz [the crown prince Frederic, then 3 years old]; and I give all of sou, my wife to begin with, my curse, if you do not bury me at Potsdam in the church fault there, without feasting and withont ceremony." The wife of this amiable lusband, Sophia Dorothea of IIanover, bore 10 children; among whom the eldest son (afterward Frederic the Great) and a daughter, Wilhelmina, incurred the ferocious hatred of the father. The king strove hard to cut off the young prince from the succession, and endeavored to force him to renounce it. The youth consented on condition of his father declaring that he was not his fitther. The old king, whose conjugal sentiment was severely shocked at this manswerable retort, was silenced by it, and died at length in his son's arms. His son wrote of him: "He had an industrious spirit in a robust body, with perhaps more capacity for minute details than any man that ever lived; and if he occupied himself with little things, it was that great results might be the consequence." Ilis character was singularly full of contradictions. IIe was at once just and cruel ; parsimonions and liberal ; a careful and a brutal father ; a defender of Lutheranism, yet punishing metaphysicians with exile. He left to his son $\$ 6,090,000$ surplus money, and 72,000 soldiers.

FREDERIC IL., 3 d king of Prussia, known as Frederic the Great, borm in Berlin, Jan. 24, 1712, died at the chatean of Sans Souci, Aug. 17, 1786. IIe was the eldest son of King Frederic William and the princess Sophia Durothea, daughter of George I. of England. From childhood up to the age of 20 he was suljected to a cruel paternal tyramy. Ilis father's savage nature vented itself upon the son, apparently an especial object of aversion. The prince, educated chiefly by French refugees, conceived a strong passion for French literature. He knew nothing of any other foreign langnage. Latin his father positively forbade. Frederic, devoted to poetry, but ignorant of Danto or Shakespeare, Virgil or Homer, surrendered himself to Voltaire and the Ilenriade. "My royal titles," he wrote to his idol, "shall run thus: 'By the grace of God, king of Prussia, elector of Brandenburg, possessor of Voltaire,' \&c." Within a week he wrote to Al-
garotti that he knew Voltaire was a seoundrel, but that he conld make nee of him. Se veus sutroir son Francais; que m'importe she morale? Frederie was endowed by nature with a vigorons and acute understanding, with firmess of temper, and indomitable will. After narrowly escaping death from lis fither's hand, he determined to seek safety in England with his uncle George II. Ife was overtaken, brought a prisoner to Castrin, was made to witness the execution of a young ofticer who had been prixy to his flight, was limself condemned as a deserter, and was only saved by the interposition of the emperor of Austria, the kings of Sweden and Poland, and the states of Holland. His father caused him to be informed that it he would renounce the throne he shonld be allowed to study, travel, or do whatever he pleased. "I accept," said Frederic, "if iny father will declare that I am not his son." Released after a loug imprisomment, he was appointed a coumcillor of war, and charged with duties which virtually banished him from court. In 1733 his father required him to marry Elizabeth Christina, daughter of the duke of Brunswick-Bevern, and in 1734 permitted him to take up his residence at the castle of Pheinsberg. Inere he could pursue his favorite amusements unmolested. A few French and German sarants, poets, and artists were his guests, and with these he could practise his flute without fear of its being broken over his shoulders; he dined with no fear of plates hurled at his head; he could write verses withont being kicked and dragged by the hair; in short, he was released from interconrse with lis father. Here he wrote many of his works, including the "Anti-Mfacchiavelli" (the Ilague, 1740). Meantime the heart of the old king grew softer; a reconciliation followed; and the fither, pressing lis son to his heart, sobbed forth with almost his latest breath: "My God, my God, I die content, since I lave such a noble son and successor." On the death of Frederic Willian in 1r40, Frederic becane king at the early age of 25 . Itis character had been wholly misconceived by his subjects and by the world. One class thonght him a mere sensualist, a rhapsodical roluptuary; others looked forward to a reign of moderation, peace, and universal bene rolence. Both of these classes of judges, with "Anti-Macchiavelli" before them, and a knowledge of the epicurean abode at Pheinsherg, might find gronnd for their predictions; and both were equally confounded at the almo it instantaneous transformation effected by the crown. A military despot, listening to no council, confiding in no friend, beut upon the single purpose of enlarging his monarchy, he regarded himself as an instrument appointed to elerate Prussia, and embody in the parvenu title of Prussian king that substantial possession of royal power which could only cone from cularged dominion. The pragmatic sanction of Charles VI., guaranteed solemnly by Europe, and by no member of the family of nations more solemnly than by Prussia, had, it was supposed, se-
cured the peaceful inheritance of the Anstrian dominions to the young Martia Theresa as archduches of Austria and yueen of Itumary and Bohemia. Frederic, imnediately on her father's death, sent her an offer of Peecmiary aid and his vote for her hushand Francis as cuncror of Cremany, on condition of the eession of the duchies of Glogan and Sagan, to which, as well as the greater part of Sile ia, the house of hohenzollern laid claim. This being rejected, on Dee. 13 he entered Lower Silesia at the head of his army, routed the handful of Austrians who were ghartered on the frontier, and overran the province. In 6 weeks be returned to Berlin in trimuph. It was the dead of winter, and the quecin, almost inereclulous of what had happened, was honored with proposals of peace and alliance. Frederic officially pretended to justify limself, but privately acknowledeed that "ambition, interest, the desire to make people talk about me, carried the day; and I decided to make war." We had inherited from his father a splendid army of $\uparrow 0,000 \mathrm{men}$, at that period the finest trogs in the world. There was in the treasury a surplus of $\$ 5,000,000$. Ile felt that a bold stroke might be made, and that by means of a strong military oryanization le could obtain for his two and a half million subjects a foremost place among the great nations around him. Inastening in the spring (1741) to rejoin lis trump, he fought his first battle at Mollwitz. IIi.s army was victorious, but their leader had fled. ILe lad beheld real war for the fir't time, and so completely lost self-command as to put spurs to his horse and gallop many miles from the tield. Itis personal conrage, which this event seemed fur the moment to call into question, had been previousIf well extabli-hed, when, a volunteer under Prince Eugene arainst the French, he sacrificed the pleasures of Pheinbers for a few weeks; but he saw during that campaign nothing of the fury and carnase of war. The battle, fought April 10, 1741, decided the fate of Silesia. It was, however, the signal for a general war in Europe, known as that of the Austrian succession. Basaria, with France, now took up arms. A French, Sason, and Bavarian army invaded Bohemia, white Frederic marched into Moravia. The fortuncs of the youthful queen grew darker still, when England, her last ally, determined to be a neutral spectator of the conflict. Fruderic gained a second vietory at Chotusitz (Czaslain), May 17, 1742, and at once efficed br personal prowess the blot upon lis rictory at Mollwitz. Accepting English mediation, Maria Theresa made peace with Prussia by a treaty concluded at Breslan, Jnne 11, and ceded Silesia and the county of Gilatz. Frelleric withdrew from Moravia, while the Austrians everywhere triumpherl against France and Bararia. England meanwhile declared fur Austria, and British troeps fought at Ietingen. Frcderic grew anxious in the midst of ceaseless Austrian victories, and in Aus. 17:4, marched into Bohemia at tho head of 100,000 men, and took Prague.

He felt that he had no rimht to expect forbearance after his own perfidious comquest of Silesia; and accordingly, with no more notice than at first, he threatened Vienua. He confesses, however, that this campaigu was filled with blunders; that no general ever committed graver faults; and it appears that during this year he first learned to be a general. Ile retreated rapidly, but only to retrieve the past. Next year, at Ilohenfriedberg, he defeated a joint army of Anstrians and Saxons, June 4, 1745, in a manner which placed him at the head of contemporary commanders. This victory was followed by those of Sorr (Sept. 30) and Kesseldorf (Dec. 15), and the fall of Dreaden; and having no longer reason to fear that Maria Theresa could avenge herself, he deserted his French ally, and made peace with England and Austria by the treaty of Dresden (Dec. 22), by which he acknowledged Francis as emperor, and was confirmed in the possession of Silesia. Frederic by this time had donbled the number of his subjects, and had succeeded so well in humbling Austria and her allies, that he appeared to hold in his hand the balance of power in Germany. IIis people now enjoyed 11 years of peace, during which he devoted himself to the organization of his states and his army, the atvancement of the arts, agriculture, manufactures, commerce, and education, the amelioration of the laws, and the increase of the public revenues. Ile also resumed his literary occupations, and wrote his "Memoirs of the llouse of Brandenburg" ( 2 vols., Berlin, $\mathbf{1 7 5 1}$ ), his poem of the "Art of War," and many other productions in prose and verse. This was a period, nevertheless, of constant anxiety and insecurity; and learning, in 1756, that a new coalition was forming against him, Frederic at once prepared for the encounter. Although at the moment in alliance with France and Sweden, he resolved to rely as far as possible upon himself alonc. Wholly distrusting the French ministry, he turned suddenly to England. Mis offer was readily aceepted. Prustia threw off France; and England, Austria. The two rejected parties forthwith allied themselves, and the whole face of affairs was changed. Sweden, the tool of France, followed the French leading; and Frederic, with scarcely $5,000,000$ suljects, including the conquered Silesians, found himself alone on the continent against 100,000 ,000. It was resolved to crush him; but those who made this resolution knew little of the prodigies of which this man was capable. Ite had foresen their designs, detected all their secret intrignes, and resolved to strike the first blow. Accordingly, in June, 1756, with 70,000 men, he entered Saxony, and commenced the famons 7 years' war. Ifis army had grown to 160,000 men. Ilis enemies conld bring 600,000 troops into the field, and there was not a politician in Europe who did not look upon his destruction as certain. He himself scarcely doubted it. He knew, however, that he had some advantages. He had an overflowing treasnry at home, and plenty of money from England, and
he hoped that genius, judgment, and resolution, with ordinary good fortune, might at least sustain him until his enemies should quarrel among themselves. At I)resden he scized some state papers which exposed the desions of the coalition. They were fublished, and the world saw that this time he had right on his side. Saxony was rednced, and became in effect for the time a part of his dominions. He levied troops and supplies; and thus, within a fer: weeks, one of the confederates was made to turn lis weapons against the others. The next campaign opened with the great battle of Prarue, May 5, 1757. Frederic was victorious, but lost 12,000 men. A second battle was fought and lost at Collin, June 18. Frederic abandoned Bohemia. French troops invaded Prussia, and his army lost confidence. French, Swedes, and Pussians were marching upon Berlin; and Frederic, mourning the death of his mother, whom he tenderly loved, provided himself with poison, and, resolving never to be taken alive, meditated suicide. He marehed from Bohemia against the French. With half their numbers he defeated them at Rossbach, and took 7,C00 prisoners (Nov. 5). On Dec. 5, at Leuthen, with 30,000 men, he attacked 80,000 Austrians (according to Kohhrausch), killed or captured 21,000 of their number, and took 130 guns, 50 standards, and 4,000 wagons. Early: in 1758 he was again ready for action, and with 37,000 troops fought ahmost hand to hand with 60,000 Pussians at Zorndorf. It was the fiercest and bloodiest battle of the war. Frederic ordered that no quarter should be given, so enraged was he with the devastations committed by the invaders; and 19,000 Russians and 11,000 Prussians lay upon the ficld, dead or wounded, at the close of this fearful day. The Russian survivors abandoned Prussia immediately, and Frederic marched into Saxony. He had beaten Frencl, Austrian, and Pussian armies in turn, each with more than double his force; but close upon these triumphs followed a chain of disasters which would have overthrown any other commander. At dead of night he was surprised and terribly defeated at llochkirehen, but rallying in an incredibly short time he rescued Dresden from an overwhelming army of Austrians, and went into winter quarters at Breslan. The 4th year opened with the Austrians overrunning Saxony, Pussians rictorions upon the Oder, Frederic utterly ronted at Funerstorf, and Berlin saved only by the king's miraculous encrgy. The 5th ycar saw the capital in the hands of the enemy, while Frederic won great battles at Liegnitz and Torgan. The 6th year was also unfavorable, but he still fought on. The cirele seemed to be closing around lim, and he grew savage with despair. England deserted him, but Rnssia withdrew from the coalition. Frederic broke into Silesia and defeated the Austrians at Bükersdorf. The armies of France were meanwhile withdrawn, France declaring future neutrality; and Prussians and Austrians stood alone against each other. The
empress now gave way, and in Fel. 1763, peace was signed at Hubertsburg, leaving Frederic in possession of Silesia, the sole objert, short of saving Prussia itself, for which he had fonght. After an absence of 8 years he reentered Berlin in triumph. The eity had been more than once plundered; the population hat suffered frightfully. He found the umber of his subjects diminished by ${ }^{1}$; ; a sixth of the male ablebodied adults hat died upon the field of battle. Cossacks and Croats had shambtered young and old, women and children. Fields were unsown; villages and hamlets were deserts. But, say historians, Frederic did not owe a dollar. Nlis first object way the thorough re-toration and reorganization of the army. During every moment of the 24 remaining years of Frederices life, he was amed at all points. IIis enwoin, meanwhile, were employed with eupul dev on in the restoration of his comatry. The corn which had been provided for the next campaign was bentowed forthwith upen the destitute. In Silesia taxes were remitted for 6 months; in Pomerania and New Brandenturg for 2 years. Immense sums of money were expended in arricultural and industrial improvements; in all, during the remainder of his reign, $2+000,000$ thalers. To meet these and other similar ents, the most rigid economy was practised. The royal household was so frugal that the king saved annually from the sum appropriated to his court nearly 1,000,000 thalers. His envoys in Encland and France each had salaries less than $\$ 5,000$ a year. The king himself had but one fine dress during the remainder of his life. Shably oht garments and snufly yellow waistcoats were his daily wear; and when it was fomen at his death that he did not possess a single decent shirt, he wis buried in one belonging to his valet de chumbre. In one fancy alone was he ever enticed from an excess of economy; this was his love of building. He was himself the great exemplar of industry. Twenty hours in the $2 \pm$ he spent in some active bodily or mental employment. He rose at 4 , and retired at midnight. Dinner was the scene of intellectual activity, a school of wit and discussion. Religious persecution was unknown in his dominions; perfect od der reigned throughout; property was secure; speech and the press were firee. Lampoons and libels on himself he wholly disregarded. "My people and I," he said, "understand each other. They * are tos say what they like, and I am to do what I like." Cheap and speedy justiee was administered. In commercial policy and international law he was in advance of his time. Devoted as he was to letters, he never allowed the passion for literature to divert him from dats. He had no knowledge of the force of the German language, and spoke of it with contempt. Yet he never wrote French correctly. Respectable as he was as a historian, and voluminoms as a versifier, he never learned to spell the language which ho idolized. It has been said of him that in action he was a German prince, and in speculation a Frenclr philosopher. In the year

172 was contemplated the dimemberment of Ioland. It originated between Frederic aml Catharine of Inswia; for it is rertan that a most unwilling consent was wrong from Maria Theresa. Frederio tom poracomon of histharo in Supt. 15t2, and is-rued in justitiation of himself a manitesto so vain, that it has been callen? an insult added to the injury. Nother warlike went oceurrel, except the threatening of another war with Austria on the sulject of the Bararian sucecssion. The emperor Joxeph II. laid elaim to it, and contered bavaria with an army in 1778 . Freluric interpuced が jorotector of the rightiul heir, the duke of INeux Ponts. Some skirmishes cusued, when Maria Theresa prevailed upon her son to forero his dams. Peace was accordingly signed, May 13, 1779. Later important public acts of his life were the establishment, in 175.5 , of the so callerl conferteration of princes (l'üstenbund); and a treaty with the Lnited States of America, embodying the most elevated principles of international richts. Without much community of political sentiment, lee was friendly to the American pattriots, and qave evidence of his dislike of britinh poliey in employing Hessian trups acrons the Athatie, los levying the same toll per liend upon the recruits which passed through his dominions as was charged upon "bought and soll] cattle." Washington commanded his admiration, and Nount Vernon received among its treasures a Prussian sword of honer, forwarded from Potsdam with the words: "From the ohlest general in the world to the greatest." Frelerie died after a severe attack of drojey at the are of 74 ; he left no children by his wite, with whom he never cohabited, and was therefore succeeded by a nephew, Frederic Willian, II.. to whom le left a treasury containing a sumplus of $72,000,000$ thaters, an army of 220,000 men, a territory increasel by $29,000 \mathrm{sil}$. m., and a penple industriuns, inteligent, and happs. On his aecession he had $2,240, \quad$ omisubjects; at his death the number exceeded $6,000,000$. His works were published by order of the king of Prussia, under the auspices of the royal academy of sciences ( 30 vols., l Berlin, $1846-57$ ). Extensive works on Frederic lave been written by Kolb and Preuss. Of Carlyle's "Ilistory of Frederic," to be completed in 4 rols., 2 vols. have been published (Aug. 1850). Friedrich der Grosee mend Katharina $I I$., ly Kurd von Selbozer of St. Fetersbure, appeared in Bertin in 1859.

FREDENIC WILLLAM II., king of Prussia, born Sept. 25, 1743, died Nov. 19, 1797. Ilu was the grandson of Frederic Williain I., nephew of Frederic the Great, and son of the prince Angustus William, who, having incurred the resentment of his brother the king by an umsuc cessful retreat after the dionstrnus battle of Collin (1757), shortly after died. Frederis William, hasing become heir presumptive to his uncle, received from him but fare marks of cordiality or affection, was rather ansterely educated, and often exposed to all tho dangers of the war during the last periud of the 7 years'
struste. We enjoyed little freedom in the second and peaceful half of Frederic's reign, was obliged to repudiate his first wife, Elizabeth of Brunswick, becanse of ill conduct, and lived in a circle of his own, in which some visionaries of the then powerfully organized sect of illmminati were particularly conspicuous, who maintaind their influence over hime even after his accession to the throne. This took place on Aug. 17, 17S6. Freed from his long continued restraint, the new king gave himself up without moderation to his voluptuous inclinations. Mistresses and favorites reigned in the court and squandered the treasures of the state. The favor of the people he sought to gain ly ostentatious mildness; even the discipline of the army, so renowned under Frederie, was relaxed. The first important act of his policy abroad, which was but slightly intluenced by the energetic minister Ilerzberg, was to reinstate in power his brother-in-law the stadtholder of the Netherlands, who had been deposed by the anti-Orange party. A Prussian army moder the duke of Brunswick entered ITolland, occupied Amsterdam, and restored the ancient order of things, Which was confirmed by a treaty concluded in 1789, at the IIague, by Prussia, England, and Ifolland. Alarmad by the alliance of the emperor Joseph II. with Catharine II. of Russia, and by the successes of the Russians in the war against Turkey, he concluded a treaty with the latter power guarantecins all its possessions. An army was assembled in Silesia, near the Bohemian frontier. Before the outhreak of the war, however, Frederic Willian wavered, and finally restored his grod moderstanding with Anstria by the treaty of Rechenbach (1790), concluded with the successor of Joseph, Leopold 11., who soon ako made peace with the Porte. Russia, however, was allowed to continue her operations undisturbed, and the encouraging promises male to the Belgian patriots weresoon forgotten. Lerzberg resigned. The interview at l'ilnitz with the emperor (1791) prepared the first coalition against the French rovolution. The hostile operations lesgan in the spring of 1792. The duke of lirunswick entered France in June; the king and the crown prince, the son of his seeond wife, Louisa of IIese-Tarmstadt, joined him soon after. Wrant of harmony and repeated blunders on the pant of the allies, revolutionary fanaticism and the skill of the commanders on the side of the French, soon turned the seate in favor of the latter, compelling Fredcric William to keep the detensive, amd finally to conclude the treaty of Basel (1795) with the republie, in which heceded his territories beyond the Rline, contracting for future indemmities and a kind of protectorate ower northern Germany. Ilis participation in the aftiars of Poland, ficklo and treacherons as his policy was, was productive of more advantageous results. IIaving encouraged the so-called Long Polish diet in its effurts to regenerato tho state and to mako it independent of Russia, by a treaty in which ho glaranted its integrity (1790), lie afterward,
when engaged in the war witl France, found it more convenient and more profitable to share the prey with Russia and Anstria. He marched his army into Poland, and actively promoted the second and third dismemberment of the unhappy republic (1793-95). 1li* share was large, extending to the Niemen, and including the capital, Warsaw. These wars and the extravargince of the court exhansted the finances of Irussia. Intolerant edicts and severe restrictions of the press contributed to make his reign unpopilar. It must, however, be acknowledged that it was not withont merit in developing the resources of the state and the welfare of the people by useful internal improrements. The juridical orgmization of Prussia was also greatly promoted under Frederic William.

FREDERIC WILLIMM III., son and successor* of the preceding, born Aug. 3, 1770 , died June 7, 1840. Educated with care by his virtuous mother, Louisa of IIesse-Darmstadt, he had ample opportumity of comparing, at the courts of Frederic the Great and of his father, the opposite jintluence of royal virtues and vices upon the affairs of his state ; and ho early contracted the love of order, discipline, economy, and labor, which in after time contributed no little to the prosperity of his people. IVe accompanied his father to tho conterence of I'ilnitz, and to the army of the first conlition against France, and in 1793 married the beantiful and accomplished princess Lonisa of Mecklenburg-Strelitz, after his accession to the throne (1797) the most popnlar gucen of Prussia. The grat task of the new reign was to purge the comrt and the administration of the creatures and almses of the preceding. This was done with energy. The unpopular edicts restricting the press and the freedom of religious instruction were abrogated, and economy and order restored in the administration. In his foreign policy the young king maintained the neutrality imposed by the treaty of Basel, the temporary stipulations of whieh were made definite by the treaty of Luneville (1801). For its cessions on the left bank of the Phine, Prossia soon after received ample compensations in small territories deprived of their independence as members of the empire by decree of the Germanic diet. Satisfied with his acquisitions and political influence in the north of Germany, Frederie William refused to join the third coalition against France which was formed by England, Russia, and Anstria. But when the French armies lad infringed the nentrality of the Prussian tertitories, Frederie William secretly allied himself with Alexander of Russia, during a sudflen visit of the latter at Berlin. Inesitation, however, spoiled the effect of this alliance, and the battle of Austerlitz was followed by a new treaty with Napoleon (Dee. 1805). Ceding Anspach, Cleves, and Neufchattel, it received IManover from the congueror. The consequence of this exchange was what Napoleon wanted, a declaration of war by Enrland against Prussia. The latter was also embroilei with Sweden. .Having made peace
with these enemies, Frederic William made peremptory demands on Napeleon in behalf ot the neutrality of his state and its allies in morthcrn Gemany. Napoleon answered with prompt lustilities, and the hattles of Jena and Anerstant were both fourht on Oct. 14, 1806. The powerful Prussian army was broken, Berlin was occopied by the enemy, and the fortresses surrendered at the first summons. The aid of Alexameler was of little avail. After a winter campaign in Prussian Poland and the indecisive battles of Pultusk (l)ec. 26) and Eylan (Feb. 8, 1807), Napoleon conquered peace by the battle of Friedland, won on the anniversary of Marengo (.Iune 14). The treaty of Tilsit (July) sacrificed one half of Prusia, parts of which were tramsformed into the duchy of Warsaw, and others attached to the kingrlon of Westphalia. The other half remaned for years in the hands of the conqueror, and was treated as a subdued province. The king, who paid a visit with the 'ueen to Alexander, eonld not return to his rapital before 1 sog. This gloomy period, however, becuno one of the most successful in the listory of the state by a series of salutary and energetre reforms, undertaken and executed particularly under the celebrated ministers Stein and ILardenberg. Serfilom was abolished, the towns obtained some independence in the management of their own affirs throurg city representatives, the royal domans were sold, convents and eerlesiastical foundations converted into state property, public instruction was organized, and the new university of Berlin founded. The new system of military organization of Prussia had also its origin in that period. In 1810 the king lost his wife, the fitithful companion of his misfortunes. In 1812 he was compelled to aid Napoleon with an army arainst Iassia. Forming the left of the great Frencl army of invasion, it was saved on the retreat by a special arrangement between its c.ommander, York, and Diebitsch. York was officially blamed, but soon received a due acknowlelgment of his patriotic act. Ilaving tramsCured his residence to Breslau (Jan. 1813), Frederic William now issued his famous proclamation, which was answered by a general rising of the nation against France. The capital of Prussia alone is said to have contributed a force of 10,000 men. Fortunately, Irudent measures had been adopted in seeret to prefare for the struggle. The youth, mecting privately, had been drilled in the use of arms in small detaclments. Thus the power of the pople answered to their will. The militia laring been summoned, war against France was declared on Mareh 17. The situation had its dangers. The French still held the fortresses of Prussia and Poland; their army in the dominions of the king still amounted to 60,000 . But the hour of success had passed for Napoleon. The continual desertion of his allies served to strengthen the phalanx of the coalition after every defeat of his armies. His enormous new levies were not sufficient to cover the extraor-
dinary losses, and to face somany enmies. Tho
 in $1 \times 13$ and 1514 (oce Buienen), the the king often gave profs of persomal ativity and comate He entered l'aris with his allies, acommpanied Alexamder on his visit to Enelam, mande, in Auge 1sta, a trimuphal contry inte, his capital, and repaired to the compress of Viemat. The stipulations of this congress conferred on Prussia greater jower thath it possesead latore the wars, entarsine it particularly with parts of Saxony, one of the bast allies of Napmenn. The sudden return of the captive of Elbab called the Prussian army asalin toarms, and Blürher, after his previons defeat, appered at Waterloo in time to finish the great struserle. The last 25 years of the reign of Frederic Willian form a perierl of modisturber peace and porperity for Prussia. Closely allied with the ezar Alexander, and afterward with Nicholas, the kine pursued a policy of strict conservatism. Much was done for internal improvements, little for political reform. Revolutionary agitations, wherever they manifested themselves, weresuppressed with severity. Science, however, was jatronized, and the king could boast of the triemblip of the Ilmboldts. The last years of his reign were aritated hy a strife with the Loman Catholie clerey. The cldest of his 4 sons succecrled hime as Frederic William IV. One of his daushters was married to the emperor Nidholas. In 1824 he had formed a morranatic marriage with the counters Augnsta of Marrach, whom he made duchess of Liegnitz.

FREDERIC WILLIAM IV., son and successor of the precedins, born Oct. 15, 1795. IIe received a caretul secentific cducation, thomerh his boyhood was jased in the most disastrous period of Prasisin listory, and his fouth in that of the ervat strugrle arainst Napoleon. Ancillon, Dellroük, Sicharnhorst, Kuesebeck, Savirny, Ritter, and Ramel were amone his teachers in philosophy, belles-lettres, military science, political economy, and art. Ite was often present on the secne of action during the last campaisn against Napoleon, became familiarly acquainted with many distinguished men of his age, of whom IIumbold remainced attached to lim through life, and developed his taste for the fine arts while residing in Paris after its occupation by the allies, and on a jomeney to Italy in 182s. Admitted to the councils of his father, he evinced a marked independence of "pinion with much arministrative ability. As military governor of l'omerania, his affability saind him peneral pepularity. Great expectations had been formed of his future carecr when he surceeded to the throne (Jume 7, 1840). IHis first solemn declaration at Könissberg, a limited political amnesty, the reinstating of Armolt, the old liberal poct, the reaprointment to office of the popular lieutenant-general Von Boyen, the conciliatory termination of a difficulty between the state and the Ioman Catholic clergy, were loailed with applause; but the appointment of statesmen like Hassenpflug and Eich-
horn, the patronage bestowed on the nohility, as well as on the representatives of the histori-co-romantic and pietistic schools, the dismissal of Brumo Batuer from his professorship, the suspension of Bram, the expulsion from the kingdom of Prosian and non-Prussian democrats, among uthers of Ierwegh, lizstein, and Hecker, the severe application of literary censorship, and the cordial relations of the court with the czar Nicholas, the brother-in-law of the king, soon destroyed the hopes of the liberal part of the nation. An attempt on the life of the king by the dismissed burgomaster Tschech in 1844 was punished with death. The development given to the representation by provincial estates, which had been introluced under the preceding reign, ly the convocation of their standing conmittees in 1842, and hy the convocation of the united provineial estates of the kingdom in Feb. 1847, was made less significant by the distinct declitration of the ling that the representatives, far from becoming legislators, would be allowed only to give advice to the unlimited sovereign, and that he would never consent to bind his inherited authority by a written compact. Periodical meetings of the united assembly were asked for in rain. The government, though grianting general toleration, declared against the eparation of the church from the state, and the emancipation of the Jews, and avowedly sought to rule the kinglom in conformity with the views of the school generally known as pietists. Much more was done for the material interests of the state throngh internal improvements, commercial union with foreign states, and the commercial union with the north of Germany (Zolluerein), which also extender the political influence of Prusia. The Polish conspiracy of 1846 , which threatened the eastern possessions of the king, was detected in time in the duchy of Posen; the outbreak in the same province was casily suppressed ; the insurgents of Cracow, who laid down their arms on Prussian teritory, were treated with rigor. The people were already poditically agitated ly the lively discunsions of the diet (from $\Lambda_{\text {pril }} 11$ to June 22, 1545), and of its standing committees, assembled Jan. 18, 1848, and also lyy the trial of the insurrectiomists of Posen, and of Mieroslawski, the destined leader of the Polish movement, as well as by the victory of the liberals in Switzerland over the Sonderthend, the constitutional movements in Italy, and the revolution in Sicily, when the news of the Frencls revolution of Feb. 24 involvel the whole of Germany in a flume. The popular movement was victorions all over the south-west and sonth of the confeleration, before Freleric Willian was forced to yich to its irresistible current. Even after the fall of Metternich in Viema (March 13), he was determined to maintain his royal authorits, and to grant liberties only as free gifts. Threatening popular gatherines in Berlin were dispersed by his fiithful soldiery before he prodlaimed the frectom of the press and the promise of a clange in the form of gov-
ernment. These concessions were received with enthusiasm, but the people still demanded the removal of the hated troups from the capital, and for this purpose a deputation of citizens repaired to the palace (March 18), while a crowd of people assembled before it. The deputation was refused admittance, and suldiers advanced from the court of the palace to clear the place. Some shots were fired. Immediately the people dispersed in every direction with cries of "Treason! they are murdering us! revenge!" IIundreds of barricades were erected in a few hours, the arsenal was stormed, and a furious; fight ensued, which raged till the morning of the next day, when the king commanded the retreat of the troops and their removal from the city. The corpses of the fallen combatants were carried into the courtyard of the palace, and the king was compelled to appear before them with uncovered head; the palace of his then very unpopular brother, the prince of Prussia, was declared national property. The ministry was dismissed, a civic guard organized, and a general amnesty gramted. Nieroslawski, who had been sentenced to death, was carried in triumph through the streets of Berlin, and 250 of his associates left the prison with him, and hastened to Posen to commence the restoration of Poland, the new ministry promising its assistance. The king now openly and ostentatiously declared his purpose to take the lead in Germany ; the diet was again assembled (April 2), to elahorate a new election law. It was dissolved after the passage of that law on April 5 , and a constituent assembly was convened in Berlin (May 22), while the delegates of Prussia also appeared in the national German parliament which in Frankfort-on-the-Main had superseded the diet of the princes (Dundestag). Prussian troops were sent to Schleswig-Holstein to assist the German inhabitants in their revolt against the king of Demmark. In Posen, however, where the Poles had risen in a bloody insurrection, the troops restored orler after furious contests with the half-unarmed bands under Mieroslawski (April and May). This was the first reactionary victory. Others followed. While the revolution was losing its time in endless specchmaking, framing of constitutions, and scheming on the reormanization of Germany as a united empire, in the assemblies of Frankfort, Berlin, Vienna, and elsewhere; while it was wasting its power in party strifes and nseless undertakings, and degencrating through the excesses of the populace, the govermments, which had maintained their armies, pared the way for a complete resturation of their power by mutual understanding, skilful counter-revolutionary mancurres, contiunally changing ministriea, and varying programmes. In Prussia the men who, by their zeal, activity, or popularity, best assisted the govermunent during the dangerons periord of the revolution, were the ministers Camphausen, Pfuel, Radowitz, Brandenburg, and Masteuffel, and the generals Willisen and Wrangel. Emboldened by the tried fidelity of
the army and the growing lesire for order among the wealthier classes, by the reaction in France, and the successes of the Austrian government in Prague, Lombardy, and Viema, Frederic William prorogued the Prussian eqnstituent assembly, transferring it to the town of Brandenburg, closed its sessions by an armed foree under Wrangel (November), and timally dissolved it shortly after its reassembling in Brandenburg (Dec. 5), promulgating a liberal constitution of his own (octroyirte Verfassung). The last act of the assembly of Berlin, the decreo ordering the refusal of tares (Nor. 15), remained withont effect; the new elections took place according to the king's constitution, and the two chambers were convened in Berlin (Fel). 26, 1849), which remained in a state of siege. Ot these the lower house was still too revolutionary, and both were dissolved (April 27). In the mean time the king had not only abanduned the cause of Schleswig-Holstein by the armistice of Mahmoc, but had also refused to accept the hereditary imperial crown of Germany offered him (March 2s) by the Frankfort parliament. The Prussian army now suppressed the revolution in Dresilen, after a bloody struggle of 3 days (May), and in the Palatinate and Baden (June), while it was almost a mero spectator in the renewed strugele in Schleswig-Holstein. A confederation of Prussia with Saxony and IIanover (Dreikönigsbund, confederation of three kings), amd some minor northern states, formed March Qfi, was hailed by the so called party of Gotha (Gagern, Dahmann, \&c.) as the last anchor of hope for a union of Germany. It ended in A.ilure. Opposed by Austria and its southern allies, it was given up by Saxony, Hanover, and others; its parliament of Erfurt assembled in vain (March 20, 1850). Frederic William, who had in the mean time convoked a new Prussian a*sembly and confirmed a new constitution with his roval oath (Feb. 6), followed for some time a more popular course in the affairs of Ifesse-Cassel (October), but soon yielled to the threats of Austria and her allies (November). Orler was restored in Hesse and SchleswirHolstein, and the ancient Germanic diet was once more established in Frankfort. The revolution was over. A second attempt on the life of the king by seteloge (1850) had no connection with it. Only Neufchatel remained with Switzerland as a conquest of the movement, and was finally, after some threats of war in 1857, ceded to that republic. The policy of the covernment was peaceful, and Prussia took no part in the war in Turkey, though it participated in the peace of Paris (1856). The constitution was modified and remodified; the revolutionary members of the assembly of 1849 , Jacohy and others, were persecuted ; the nobility (die Junker) and the pietists received new influence; the freedom of the press and of religion was circumscribed. In 1857 the king was seized by a malady connected with temporary insanity, which increasing by degrees, compelled him (Oct 23,1858 ) to give up the personal manage-
ment of affairs, and to repair for the restoration of his health to the Tyrol and subserguently to Italy. Ilis marriare with Elizatheth, j rincess of Bavaria, being without is-ne, hisbrother William, prince of Prusia. born Mareh 2O, 1797, became regent. The son of the reatht, and heir presumptive to the throne in cave of thas expected ablication of the king, Prince Frederie Willian (born Oct. 18, 18:1), married Viatoria, princess royal of Great Britain (born Nuv. 21, 1840), Jan. 25, $185 \%$.
V. sumosy:

FPEDERIC III., surnamed the Wive, electer of Saxony, born in Torgan, Jan. 17, 14!?, died May 5, 1525. He succeeded his father Ern-wt, in 1486, only in a part of his posceaiona, qu:erning the rest in common with his hrother John the Constant, who also became lis surcessor. Ile was the founder of the university of Wittenbers, and though not an avowed atherent of the reformation, greatly promoted it by his protection. He procured safety for Luther during the diet of Worms, and sub-erinently sheltered him in the castle of Warthurir. Ilis; intluence with the emperor Charles $V$. was duo particularly to the circumstance that after the death of Maximilian I. he had refused to arcelt the crown of Germany, which was conferrel, according to his adrice, upon that monarch. The peasants' war embittered the lact days of his life.

FREDERIC AUGCSTCS I., 1st king of Saxony, eldest son of the elector Frederic Christian, born Dec. 23, 1750, died May 5, 1827 . He succeeded his father in Dec. 1769, under the tutelage of Prince Xarer, was declared of ago Sept. 15, 1763 , and in the following year married Maria Amalia, princess of Deux Ponts. The only fruit of this marriage was a daughter, the princess Augusta. The claims of his mother to the possessions of her deceased brother, the elector Maximilian Joseph of Bararia, induced him to ally himself with Frederie the Great against Austria in the short war of the Bararian succession. Subsequently he joined the league of princes (Fürstenbund) formed under the protectorate of the Prussian monarch. In 1791 he refused to accept the succession to the throne of Poland, offered him in the name of that country by Prince Adam Casimir Czartoryski. He also rejected the instances of a conference of the emperors Leopold 1I. and Frederic William II. of Prussia, held at Pilnitz (1791), to join as an independent sovertion the first coalition against the French revolution, though he did not withhold lis contingent as a member of the German empire when the war had been declared. In 1796 he took part in the treaty of peace and neutrality concluded with the French republic by the district of Vpper Saxony. IIe maintained his neutrality during the war of 1805 , but in the following year joined Prussia in the unhapy contest decided bey the battle of Jena. Saxony, which fell into the hands of the French conqueror, was severely punished, aud Frederic Augustus was finally
compelled to throw himself into the arms of Napoleon. Having concluded the treaty of Posen (Dec. 1806), he assumed tho title of king, and joined the Rhenish eoufederation. For the cession of several districts of western Saxony amnexed to the new kingdom of Westphalia he was scantily compensated by a part of Lusatia, and after the peace of Tilsit (1807) more liberally by the duchy of Warsaw. He was a faithful vassal of the French emperor during the wars of 1809 against Austria, and 1812 against Russia, and in 1813, when Saxony became the chicf scene of the conflict. IIaving personally joined Napoleon shortly before the battle of Leipsic, he was declared after its bloody issue a prisoner of war by the emperor Alesander, was sent to Berlin, and afterward to the chateau of Friedrichsfeld, but was subsequently allowed to reside at Presburg during the deliberations of the congress of Vienna. That congress restored to him half of his German possessions, the other half being annexed to Prussia; the duchy of Warsaw was made a dependence of Russia as the kingdom of Poland. Returning to his capital in June, 1815, Frederic Augustus spent the last 12 years of his life in healing the wounds of his diminished country by promoting its agricultural, commercial, and mining interests, by establishing or dereloping institutions of art and science, and particularly by a strict administration of justice. His grateful subjects bestowed upon him the surname of Just. His brother Anthony succeeded him.

FREDERIC AUGUSTU'S II., king of ${ }^{\text {Sax- }}$ ony, born May 18, 1797, died Lug. 9, 1854. He was the eldest son of Maximilian, brother of the kings Frederic Augustus I. and Anthony. llaving lost his mother, Carolina Maria Theresa, prineess of Parma, at the ase of 7 , he was educated principally under the care of Forell, a distinguished Swiss, and of Gen. Watzdorf. Though often compelled to leave the capital of his uncle during the later campaigns of Napoleon in Germany, and frequently to change his aloode, he eagerly pursucd his studies, which induded political comomy, law, and military science. Butany, however, became his favorite pursuit. When, in Sept. 1830, in consequence of the revolutionary morement in Paris, Dresden becane a secne of political commotions, Frederic Augustus was placed by the old king Anthony at the head of the committee for public tranguillity. As the prince was very popular, this measure greatly contributed to quiet the argitation. On June fi, 1836, Frederic Augustus succeeded to the throne. As he was but partially occupied with pelitical affairs, he made lotanical tours and jomrneys to Istria, Dalmatia, and Montenegro (1838), to England and Belgium (1844), to Vienna and Itungary (1545), and to the Tyrol (1846). The movements of 1848 , begiming in Saxomy, as everywhere edse in Germany, with great enthusiasm for liberty and German mion, were followed in May, 1849 , hy a revolutionary outhreak in Dresden. This having been suppressed through tho
intervention of Prussia, things soon returned to their ancient order, and the reactionary movement continued to the death of the king, which was occasioned by a fill from his carriage on a new tour in the Tyrol. He was twice married, first to Carolina, daughter of the cmperor Francis, and, after her death in 1832, to Maria, daughter of Maximilian I. of Bavaria. Both marriages heing without issuc, he was succeeded by his brother John, the present king.

## vi. wü̈rtemberg.

Frederic I. (Wilielm Kari), 1 st king of Würtemberg, son of the duke Frederic Eugene, born Nov. 6, 1754 , died Oct 30,1816 . ILe received his first instruction from his aceomp hished mother, a princess of Brandenburg-Schwedt, and completed lis education at Lausanne, after the French faslion of that period, served in the bloodless war of the Bavarian succession, acoompanied his brother-in-law, the future Russian emperor Paul, on a journey to Italy in 1782 , took service in Russia as governor-gencral of Russian Fimland, and after having left it in 1787, lived for some time in retircment. In 1790 he was aspectator of the sessions of the French national assembly; in 1796 he fought unsuecessfully against the French on the Rhine, and being compelled to leare his country, retired to Anspach, and sulsequently to Tienna and London. In the following year he returned to Wurtemberg, succeeding lis father on the ducal throne. He shared in the war of 1799, received by the treaty of Luneville as a compensation some territorics on the left bank of the Pline, and was allowed to assume the electoral dignity. In 1805 he made an alliance with Napoleon, joined the Rhenish confederation, and received from its protector the title of king. He deserted Napoleon atter his disasters. The treaty of Vienna left him in possession of lis kingdom. To conciliate his people after 10 years of despotic sway he gave them a charter, which was rejected ly the estates. Ilis first wife was a princess of Brunswick Wolfentinttel, who bore him two sons, William, his successor, and Panl, and a daughter, Catharine, afterward princess of Montfort; lis second wife was the princess Charlotte Augusta Matilda of England, who died in 1828.
FREDERICSBURG, a eity of Spottsylvania co., Va., pleasantly situated in a fertile valley on the riglit hank of the Rappahannock river, at the head of tide water, 65 m . N. from Richmond, and 110 m . above Chesapeake bay; pop. in 1850, 4,062. It contains a court house and gaol, and in 1850 had 5 churches, 2 seminaries, an orphan acylum, 2 banks, a grist mill, and 2 large tanneries. The Rappahannock, beside supplying it with grood water, which is distributed in pipes, is valuable for its motive power, available at the falls just above. $\Lambda$ ' canal extending to a point 40 m . further up the stream affords means of transportation for the products of a rich farming country, and the Richmond, Fredcricsburg, and Potomac railroad connects the city witl the state and federal capitals. The

## FREDERICTON

exports, comprising grain, flour, tobacco, dee, aro valued at $\$ 5,000,000$ anmally. Marble and freestone abound in the vicinity. Just beyond the limits of the city an unfinished monument, begun in 1833, marks the tomb of the mother of Washington, who died here in 1759.

FREDERICTON, a city and port of entry of New Branswick, capital of the province and of tho comnty of York, situated on the right bank of the river St. John, 80 m . from the bay of Fundy, and 54 m. N. N. W. from St. John ; lat. $45^{\circ} 55^{\prime}$ N., long. $66^{\circ} 32^{\prime} 30^{\prime \prime}$ W. ; pop. in 1852, 4,458 . The river is lere $\frac{?}{4}$ of a mile wide, and is naturally mavigable to this point by vessels of 120 tons; light stemmers can aseend to Grand Falls, 140 m . above Fretericton. The sum of $\$ 40,000$ was appropriated by the lentislature in 1849 for the improvement of the upper course of the river, and the work was commenced during the following year. The eity became a port of entry in 1848 , and is now the chief entrepot of commerce with the interior and an important station of passenger travel. Merchandise is brouglit up the river ly steamer, except during winter, when transportation is effected by sledges over the ice. (ireat quantities of timber are collected at Fredericton, and then floated down to sit. John, whence they are exported to foreign parts. The lumber business is one of the principal somrees of the wealth of the city. Fredericton stands on a low point of land formed by a sharp bend in the river, and is eneireled on the land side by a range of hills. It has broad, regular streets, adorned with many fine gardens and shade trees, and with several elegant public buildings. The government house, the residence of the lieutenant-governor, is a stone building at the W. end of the town. The province hall, in which are hed the sessions of the legishative bodies; the barracks, capable of accommodatint 1.000 infantry and a company of artillery ; churehes belonging to the Baptists, Episeopalians, Methodists, Presbyterians, and Ronam Catholics; and King's college, a freestone structure 170 feet long and 62 feet wide, are the principal other edifices. Fredericton was formerly called St. Ann's, and was made the seat of government by Sir Gny Carleton in 1785. It has suftered at times from terrible conflagrations, one of which in 1825 laid $\frac{1}{8}$ of the town in arhes, while another in Nov. 1850 , was still more disastrons.

FREDERIKSBORG, a royal palace built by Christian IV. of Denmark in 160t-20, near the town of Ililleröd, on the ishand of Secland, 22 m. N. N. W. from Copenhagen. It is a Gothic castle of red brick, covering 3 small islands in a little lake. The Riddersal, or knirht's hall, has a ceiling elaborately decorated with carvings, gildings, and paintings, on which 26 artists are said to have worked for 7 years. It has also a collection of portraits, and a richly ornamented chapel, in which all the late kings of Denmark have boen crowned. The pulpit and altar in the last are of ebony and silver, exqui-
sitely wrought, and containing upwarl of 600 pounds of the precions metal.

FREDERIKSHALI), or Fredmemishala, a seaport of Norway, province of Agrerhums, on the Iddefiord near its jumetion with the sulf of Swinesund, Skager Liark, 57 m . S. E. from Christiania, near the frontier of Sweden; pop. in 1855, 7,408. The harhor is execllent, and is accessible to the largest class of shipping. The great fire of 1759 nearly destroyed the town, but it has been handsomely rebuilt. It stands around the base of a gigantic rock, on the summit of which, 400 feet perpendieularly over the sea, is the historic fortress of Frederikiteen. The old name of the town was I Iadden. Charles XII. was killed here, Nov. 30, 1718. Frederiksteen was formerly a fortress of great strenuth. On 3 sides it is inaccessible. On the only accessible side, close under the onter walls, a rude monument is said to mark the spot of the king's death. The castle was invested in $181 t$ by the Swedish crown prince, Bermadotte, and its hopeless defence was a prelude to the almont immediato conquest of the kingdon and its mion witlı Sweden, Nov. 4, 1814. Nbout 3 m . E. of the fown there is a lake, the $F(m$ ö̈c, the stream from which flows into the fiord near Frederikshald. The waterfalls upon the strean are the most picturesque in Norway.

FREDRO, Maksymilan, a Polish statesman and writer, died in 1676. IIe spent his life in the service of his country, in the camp as well as in the council, and rose to the dignity of $\mathrm{p}^{\text {na- }}$ latine of Podolia. He wrote several works in Polish and Latin, being honored in some with the name of the Polish Tacitus. His principal works are Monita Politico-Moralia; Fragmenta Seriptorum Togae et Belli, "Considerations on Military Service," and "Proverbs and Adviec," the latter two in Polish, and all abomding with curious details and keen observations.

FREE CHURCII OF SCOTLAND, an ecelesiastical body originally formed by a separation from the national establishment in the year 1843. No separation so large from any ecclesiastical body had oceurred since the St. Bartholomew ejectment of 2,000 ministers from tho national establishment of England in 1662. On Miry 18, 1843, the general assembly of the established church of Scotland met as usual in Edinburgh, the Rev. David Welsh, D.D., being the moderator, and the marquis of Bute being the representative of the queen. After praver the moderator read a solemn protest on the part of the church of Scotland against the wrongs inflicted on her by the civil power, which protest was signed by 203 members of the assembly. IIe then laid the protest upon the table, and bowing respectfully to the representative of royalty, left the house, folluwed immediately by Dr. Thomas Chalmers, I)r. Pobert Gordon, Dr. Patrick McFarlane, Dr. Jolnn MeDonald, Dr. Thomas Brown, and rank after rank of the country ministers. The protesters withdrew to a large hall at Cinon mills, preceded and followed by sympathizing crowds, and
there organized the Free Protesting church of Scotland under the moderatorship of Dr. Thomas Chalmers. It was then found that 475 ministers had separated themselves from the national church. The anomit of capital surrendered that day by the protesting brethren, in relinquishing their stipends from the establishment, was stated to be not short of $£ 2,000,000$ ster-ling.-The French revolution had considerably affected the standing both in the church and in society of the evangelical party in the church of Scotland. Their doctrines had hitherto been looked upon as tainted with fanatiesm, but the general horror of infidelity awakened by the events in France caused them to be regarded with greater favor, while their impressive preaching, exemplary lives, and solid learning began to give charaeter to the cause with which they were identified; and though as yet a mere handful in the chureh, they were every day rising in numbers and power. Under the successive leaderships of Erskine, Sir Henry Moncrieff, Andrew Thomson, and Chalmers-men who inherited the principles and many of the varied gifts of Knox, and Melville, and Henderson, the heroes of the first and second refirmations, the evangelical party became stronger and stronger until a fair opportunity for testing the power of parties in the chureh occurred in 1834 . In 1706 the treaty of union between England and Scotland was consummated. It contained a special grarantee for the integrity of the ehureh of Scotland as established in 1689 under the reign of William and Mary, free from prelacy, from the royal supremacy in things spiritual, and from the law of patronage. But 4 years atter the consummation of the treaty of mion (1711) the parliament of Britain violated its pledge, and under the leader:hip of Bolingbroke lay patronage was reimposed upon the Scottish church. In this act Sir Iavid Dalrymple, one of the Scot-ti-h members, sneeringly said that he would be willing to acquiesce, provided that it should be designated by its right name: "An aet for the encourarement of immorality and Jacobitism in Scotland." Bishop Burnet, the historian, says of it that it was passed "to spite the Presbyterians, who from the beginning had set it up as a principle that parishes had from warrants in Scripture a righlt to choose their ministers." Such was the sense of the wrong inflicted by this act, that the Scottish elureh for a long period annually renewed her protest against it ; and during several years after it was passed no patron was found to appropriate the powers which it conferred upon him. Toward the close of the century, however, foreed settlements of ministers upon parislies became frequent, and multitudes of the best of Scotland's people were driven forth from her communion. Against such proceedings it was in vain that the cvangelical party earnestly and frequently protested; their protests were those of a small minority, whose principles the majority despised and hated. But that minority grew in numbers
and in power, especially from the beginning of the present century, and under such leaders as Thomson and Chalmers one abuse after another was rooted out; and at last an act was passed by the general assembly in 1834 designed to be a corrective of the evils of lay patron-age-an act which gave to the male heads of families in every parish the right of objecting to any presentee whom the patron might wish inducted into the pastorate over them. This act, commonly called "the veto act," thougl proposed by one of the senators of the college of justice, the late Lord Monerieff, and thongh believed by the church to be entirely within her power as a church established by law to enaet, very soon brought her into conflict with the patrons, and through the patrons with the civil courts. On a vacancy oeenrring in a certain parish the patron presented his protégé, who however was retoed by almost the entire body of inhabitants. The presentee appealed to the civil courts, who at once commanded the presbytery to proceed to his settlement. The presbytery refused; for the law of the chureh had given the male heads of families, being communicants, a right to olject if they conld prove sufficient cause to exist. The civil courts of course stood mainly on the interpretation of the law of 1711-12. The evangelical party, now the majority in the general assembly, believing that law to be both unconstitutional and contrary to the word of God, resolved to stand upon their rights given them by the head of the church in the Holy Seriptures and ratified by the revolution settlement and the treaty of union; and inasmuch as the battle was not theirs only, but that also of the Christian people of Scotland, they resolved to abide by the decision to which they had come in 1834, viz. : that the Christian people had a right by law and by warrant of God's word to be heard in regard to the appointment of a minister over them; and that the acts of ordaining to the ministry and of inducting into a pastoral charge were spiritual acts, in regard to which the chureh alone had jurisdiction. The supreme civil court of Scotland had interposed its anthority against the ordination and induction of a minister. The assembly, when appealed to for advice, by a large majority authorized the presbytery to proceed with the settlement according to the laws of the church. The presbytery were threatened by the civil court with imprisonment and fine should they dare in the exercise of their spiritual functions to set at defiance the interdiet of the civil court. Thus a clear and direet collision occurred between the ecclesiastical and civil courts. The ordination and induction of the presentee were consummated, and immediately a complaint was laid against the presbytery before the civil court. They were summoned to appear before the bar of the court, June 14, 1839, wliich they did. The judges heard their reply, and took a period of 4 days to consider the case, during which it was understood that 5 of the judges voted for a sentence of imprisonment,
and 6 for the more lenient measure of a rebuke. The rebuke was accordingly pronomuced, and the presbytery were dismissed from the bar with the intimation, designed to reach the furthest ear of the chureh, that a sentence of imprisonment would certainly bo pronounced arainst any presbytery that should afterward be found chargeable with a similar offence. Other cases involving the same principles rapidly arose, and elements of a still more deplorable character were brought into the arena of strife, all of them evincing the purpose of the civil court to reduce the national chureh to a more creaturo of the state. For example, the civil court required a presbytery to take a clergyman on trial, and admit him to the office of the ministry in a particular charge, and to intrude him also on the congregation contrary to the will of the people. The civil court interdicted the establishment of additional ministers to meet the wants of an increasing population. It interdicted the preaching of the gospel and all ministration of ordinances throughout a whole district by any minister of the chureh under anthority of the church courts. It interdicted the execution of the sentence of a charch judicatory prohibiting a minister from preaching or administering ordinances within a particular parish, pending the discussion of a cause in the church eourts as to the valility of his settlement therein. It interdicted the general assembly and lower judicatories of the church from inflicting church censures-in one case where the minister was accused of theft and pleaded guilty of the charge; in another where a minister was accused and found guilty of fraud and swindling; and in another where a licentiate was accused of drunkenness, obscenity, and profane swearing. It suspended church censures when pronounced by the church courts in the exercise of discipline, and took mon itself to restore tho suspended ministers to the power of preaching and the administration of ordinances. It assumed to judge of the right of individuals elected members of the general assembly to sit therein, and interdicted them from taking their seats. By these things the creed of the church as well as her liberties was interfered with, her efforts to promote purity of morals at home and to advance tho canso of truth abroad were frustrated, and as a last resource she was compelled to appeal to the parliament of Great Britain. Her "claim of rights," carefully prepared, was presented to the house of commons, March 7, 1843, by the Hon. Fox Maule (now Lord Pammure, and a ruling elder and a member of the general assembly of the Free chureh); but it was refused by a majority of 211 against 76 . It is worthy of notice, however, that of 37 Scottish members present at the division 25 voted for Mr. Manle's motion. The question now was: Will the church retire from her declared principles, or will she, to preserve her liberties, relinquish her connection with the state? The nature of the case admitted of no compromise. If true to herself, the church must resign the position she
lad occupied sinee the times of reformation as the national church of Seotlaurl. Without hesitation the decision was made, and 475 miuiturs gave unto Cesar the things that were C'exar's, that they might give unto God the things that are God's. Very few of those who had acted openly with the evanselical party contimed in the established church; but while 475 ministers left the establishment, many of the concregations also left it whose mini-ters remained in; and hence, as well as frum the contimed areession of numbers in every ditrict of the country, the number of churches now exceeds sofo. Retaining all its old and honored stamdards without the relinquishment of a single principle, tho Freo church has brought then ont into action instinct with new life. The misumaries belonging to the estalbishment in 1843 to a man threw in their lot with the Free Irotesting church; and yet, with churehes and parsomares to build for her ministers at lame and sehool; to erect for her children, her collere to equip for the training of ministers, and her funds to establish for aged and infirm ministers and ministers' widows and orphans, the mumber of her missionaries has heen larrely increben, and there are now over 300 in foreign conntries employed directly or indirectly under her juriadiction and supervision. IIer ministers are paid out of a common fund, to which every menber of the church is expected to contribute according to his ability, and the dividend aceruing from this fund every congreration is at liberty to supplement at its pleasure. To the general statement that since the periorl of its oreanization in 1843 down to May 1, 1859, no less a sum than $£ 6,000,000$ has passed through the lands of her treasurer to be applied to her varions schemes, we add the following abstract, presented to the general assembly in 1859, showing the whole sums raised for the various olyects of the Free church of Seotland, for the year from March 31, 1858, to March 31, 1859 :

|  | $\Sigma$ S. |
| :---: | :---: |
| 1. Sustentation fund. | 10.435 7 |
| 2. Building fund. | $41.1 \% 208$ |
| 3. Congregational fu | 91,4-1 196 |
| 4. Missions and educali | 55,496110 |
| 5. Miscellancous. | 41,3541210 |

Total............................ 343,375 12 $10!$
The material work accomplished by the Freo church may be thus summed up: 800 churches erected, a few of them in the cities magnificent structures, along with 600 parsonage houses; 900 school houses; 2 normal schools in the cities of Edinburgh and Glasgow, attended by an average of 1,500 pupils, with a stati of 200 teachers under training; 3 colleges, the principal one in Edinburgh, presided over by the Rev. Dr. William Cunningham, the others in Glasgow and Aberdeen; the assembly hall in Edinburgh, erected during 1858-9 at a cost of $£ 6,000$; and mission premises in the chief cities in the 3 presidencies of India. The average salary of the ministers is $£ 180$, with parsonage house and garden, and in some parishes small glebes.

FREE CONGREGATIONS (Germ. Freie Gemeinfen), religious boolies formed since 1846 of seceders from the Protestant state churdhes of Gemany. They were preceded hy a tree association of the liberal or rationalaistic party in the church of Prusia, dexigned to oppose the faith of the symbolical books and vindicate the right of every member of the churell to form his own crecel from the Bible. The menters of this asocciation, which was organized in 1841, called themivelves Protestant Friends, while hey their (opments they were called friends of Lisht. They held several general assemblies at Kiothen, the first in the antumn of 1842, the most important in 1845. Tle leading men in this movement were (hhich, Dr, Schwarz, and Wislicemus in the Prussian province of Sasony, Iupp at Königsters, aud Archacacon Fisher at Leipsic. The first formal scharation from the state church took phace at Künigsberg, Jam. 16. 1846 , after the dismissal of Rupp from his office by the church govermment. In the same vear another Free congregation was formed at Ifialle, under Wislicenns, and in 18.47 another under Ullich at Maydelurg. Soon their number rose to more than 100. The first conference assembled at Nordhansen, Sept. 6-8, 1847, at which a strictly congregational form of church govermment was adopted. No congregation was ever to be bound by the decrees of gencral conferences, but only to receive from them proposals and advice. The constitution of the individual congregations slowed many differcuces, but was in every case based on thoroughly denneratic principles, usually conferring on cuery member over 20 years old, male or female, the right of roting and of holding office. The apostle's crecd was unanimonsly rejected, and by common consent the worls: "I believe in God and lis everlasting kingdom, as it has been introdnced into the world by Jesus Clrist," were adopted insteal. Several congregations, as that of Marbure, under the leadership of Prot. Bayrhofter, also rejected the belief in a personal God apart from the human spirit and the world, but the great majority adhered to that belief. The Prussian edict of toleration of March 30, 18.47, secured to them provisional toleration, and permitted pullic officers to join them, except in the case of school teaclecrss and others whose oftice presuppoed their membership in one of the state clurches. The year 1848 , and especially the pullication of the Grumbrchte (fime damental laws) of the German people, were very favorable to their canse, with which the demoscratic party showed a great sympatlyy. Botlo suffered from the sucress of the counter revolution in 1849 and 1850. Since 1850 decrees, more or less restricting the liberty of their worship, have leen issued in nearly all the German states. In Bavaria, baptism performed ly their clergyinen we members was declured invalid. Ilesic-I Iarmstadt silenced their itinerant preachers. Prusiaia, thongh the edict of toleration of 1547 was not formally abrogated, closed most of their meetings, alleging as a reason that they
were wholly or partly mectings for political parposes. The supreme erclesiastical council of Prussia excluded them from participation in the sacramental acto of the evangelical church, and prohibited them from acting as opmsors at laptisin, and from syeaking at fimerols in an cramgelical cemetery. A comference at Inalberstadt, which was hech Oct. : and t, 184!, and at which 12 congregations were represented by 9 of their preachers, disensed the propricty of a fusion with the German Catholics, and dedared that the most efficient means of the world's redemption and universal happiness was not forms, ordinances, priesthood, and church, but the free spirit, free brotherhood, and free associations. The conference of Leipsic and Köthen, which was commenced in the former phace Aug. 22, 1850, and was transferred to Kötlien in consequence of difficulties with the police, determined to recommend to the Free congres:ations and the German Catholic congregations to finse, which was almost manimonsly agreed to ly both denominations. In Prussia there were in 18.55 abont 16,000 souls belonging to the Free or German Catholic congregations, the momber of congregations amounting to 50 , with 26 preachers. Since Nor. 18.5 , a stealy and considerable increase of members and congregations has taken place, owing to the greater toleration conceded to them ly the new Prossian ministry, which abolished the prohibition of their meetings, and exempted their children from compulsory attendance at the religious instructions of the ministers of the evalugelical state church. In the province of East Prussia, a provincial congress met, $\Lambda_{p}$ ril 25,1859 , at Königsserg, and elected a provincial board of directors. A federal constitution for the united Free and German Catholic congregations of all Germany was adopted at a general council of the dissenters at Gotha, June 16 and 17 , 1859.

FREE MASONRY, the system of secrets, ceremonies, and principles peculiar to the order or socicty of free masons. The origin of free masonry is very obscure. Some writers on the subject, as for instance William Preston, author of a treatise on masonry published in 1792, regard it as cocral with the creation of man. Others, more moderate, find its origin in the religions mysteries of the ancient world, and particularly in a supposed branch of those religious associations formed by the architects of Tyre, who, under the name of the "Dionysiac Fraternity," constituted an association of builders exclusively cngaged in the construction of temples and theatres in Asia Minor, and who were distinguished by the use of secret signs and other modes of mutual recognition. The masonic writers place the arrival of the Dionysincs in Asia Minor at the time of the Ionic migration, when the inlabitants of Attica were compelled to abandon their own country in search of a more fruitfil soil and a more extensive territory, and suppose that the Greeks. already advanced beyond their contemporaric,
im a knowledge of the arts and sciences, carried with them into their new territories the mysteries of Athene and Dionysins in all the purity which distinguished these religions associations before they were corrupted by the subsequent lieentiousiess of the mother country. The date of the Ionic migration is fixed at 1044 B. C., about half a century before the commencement of the building of the temple, thas giving ample time for the establishment of the IVionysiace fraternity in the city of Tyre at the time when Ifiram was called upon to assist Solomon in the excention of his design, which he did ly sending him a band of Dionysiac workmen, at the head of whon was a widow's son, to whom is attributed the organization of free masonry. The rituals which are used in the lodeces of the order are based on the supposition of the truth of this theory. Solomon's temple figures prominently auong the symbols of free masonry, and masonic writers abound in allusions to it, "on of the latest of their text books calling it "that stupendous edifice which has becu and always will remain the admiration of the world." Among many well informed masons, however, no credit is given to these pretensions to so remote an origin, based as they are on esaggerated ideas of the magnitude and importance of Solomon's temple in the architectural history of the world. The celebrity of Solomon's temple and the popular notions of its splendor and vastness maly be traced to the period of the middle ages, in which secret associations of practical masons or builders were furmed, to which the lodges of the present day probally owe their origin. It was but natural that those who formed the rituals of those imaginative times should resort to the sacred writings and to the most famous structure recorded in them for the mystical and symbolical source of their organization. The great Gothic cathedrals and other buildings of the middle ages, several of which were each many times larger than Solomon's temple, were erected by companics of builders who encamped around them, and who had a peculiar social organization which enabled them to preserve for their own use and benefit many professional secrets, and furnished facilities for mutual defence and assistance of great value in the midst of rude and turbulent communities. Dr. Henry, in his "IIstory of Great Britain," cites the following account of their origin: "The Italians, with some Greck refugees, and with them French, Germans, and Flemings, joined into a fraternity of architects, procuring papal bulls for their encouragcment and their particular privileges; they styled themselves free masons, and ranged from one nation to another as they found churches to be built; their government was regular, and where they fised near the building in hand they made a camp of huts. A surreyor governed in chief; every tenth man was called a warden, and overlooked each ninc." In this manner and by these "free masons" were built the magnificent convent of Ba-
talla in Portugal about the berinning of the 15 th century, the cathedral of strablentry from 1015 to 1439, of Colorne, fommed in 1245 and continued for several centurice, heside many fanous structures in England and Italy. Relold, who hats written learnedly on this subject, says that the masisnic corporations were diftused throughout Earope in the begiming of the The century under the sanne general regulations, but recugnized ly difturent mames in different countries. Thins in ltaly they were known as colleges of architects; ;in France as free corporations, and sonntinces as "pontifical brothers," from the ficet that they monnolized the construction of bridges ; and in England and Scotland as free masons, a name assumed in conseruence of the exclusire privileges which they enjoyed as a corporation of builders. It appears that from an e:urly period many persons who were non-operative masons or architects were admitted into the community, and that men of eminence, and more particularly ecclesiastics, were numbered among its members. These latter, says Mr. Itope, "were especially ansious thenselves to direct the improvement and erection of their churches and monasteries, and to manage the expenses of their buildings, and becane members of an establishment which had so high and sacred a destination, was so entirely exempt from all lucal and civil jurisdiction, acknowledged the pope alone as its direct chief, and only worked under lis immediate authority, as his own immediate ministers; and thenco we read of so many ecclesiastics of the highest rank-abbots, prelates, bishop-conferring additional weight and respectability on the order of free masonry, by becoming its membersthemselves giving the designs and superintending the construction of their churches, and employing the manual labor of their own monks in the classification of them." Thus in England in the 10th century the free masons are said to have received the special protection of King Athelstane, who granted them a charter to hold their annual assemblies and to frame the necessary laws for their own government as a corporate body. They met at the city of York in the year 926 , and the regulations they there adopted, under the title of the "Gothic Constitutions," after being long lost, were discovered by Mr. Halliwell, the distinguished antiquary, a few years since in the old royal library of the British museum, and published by lim in their original form. They penetrated into Scotland about the beginning of the 12 th century, and among other edifices, erected the abbey of Kilwinning, which afterward became the cradlo of Scotch masonry. In the 13 th century we find the same body of architects at work in Germany, and there is a record of a convention held by them in 1275 in the city of Strasbourc, where they were engaged in the construction of its cathedral; at which time, in imitation of their English brethren, they assumed the name of free masons, and took the obligations of fidelity and obedience to the laws and regulations
of the society. In the course of time the operative character of the association began to become less prominent, and the speculative to assume a preeminence which eventually resulted in a total disseverance of the two. At what precise period we are to date the commencement of this predominance of the speculative over the operative element, it is impossible to say. The change was midoubtedly gradual, and is in all probability to be attributed to the increased number of learned and scientific men who were admitted into the ranks of the fraternity. The "Charter of Cologne," a curious masonic document purporting to date from the year 1535, speaks of "learned and enlightened men" as constituting a part of the society long before the 16th century, but by many masons the authenticity of this instrument is not admitted. The diary of the celebrated English antiquary, Elias Ashmole, describes his initiation iuto the order in 1646, when there is no doult that the operative claracter was fast giving way to the speculative. Preston tells us that about 30 years before, when the earl of Pembroke assumed the grand mastership of the masons of England, "many eminent, wealthy, and learned men were admitted." In 1663 an assembly of the masons was held in the city of London, and the earl of St. Allans was elected grand master. At that assembly certain regulations were adopted, among which the qualifications prescribed as necessary for candidates to possess clearly point to the speculative character of the institution as the most important consideration. And finally, at the beginning of the 18th century, and during the reign of Queen Anne, who died in 1714, a regulation was adopted, as we are informed by Preston, which provided "that the privileges of masonry should no longer be restricted to operative masons, but extend to men of various professions, provided they were regularly approved and initiated into the order." In 1717 the lodges then in active exi.sterice in the city of London united together and formed the grand lodge of England, upon the basis here indicated. This, it must be observed, was not the establishment of a new and hitherto unheard of society, as some of the opponents of the order have maintained, but the reorganization of an old one in a new and more popular form. Long previous to this period the general assemblies of the masons had been annually held in England as in other countries; but Sir Christopler Wren, the grand master in the reign of Qucen Anne, having become old and infirm, had neglected the interests of the institution, and the society had fallen into decay, so that in 1715 there were but 4 lodges in active work in the whole sonth of England, although it is admitted that the masons in the north were in a more prosperous condition. On the death of Sir Christopher Wren no successor was appointed, and the general assemblies were no longer convened. It was during this unpromising condition of affairs that the 4 lodges already mentioned met at the celebrat-
ed Apple Tree tarern in Corent Garden, London, and reorganized the grand lodge of England, renewed the anmal meetings, and collated and compiled the old rules and regulations which had long been in cexistence, but for some time past neglected, with the addition of a few new ones now become necessary since the wholly speculative clement of the society had so completely taken the place of its former both speculative and operative organization. Froe masonry, thus modified in its character, began rapidly to spread throughout the world as a speculative system of symbolism. In 1725 it was introduced in its new form into France, in 1729 into Ireland, in 1731 into Holland, Russia, and Spain, in 1733 into Italy, and in 1736 into Scotland, at which time, Sinclair of Roslin having resigned the hereditary grand mastership of the masons of that kingdom, which had long been vested in his family by royal grant, the grand lodge of Scotland was organized on the same principle that had been adopted 19 years before by the masons of England. An attempt was made in 1730 to introduce the organization into America ly the appointment of a provincial grand master of New Jersey, but we have no record of the incumbent having established any lodge under the authority of his deputation. In 1733, however, a lodge was opened at Boston, which was speedily followed by the organization of other lodges in the different colonics. After the assumption of independence by the United States, the lodges of America, all of which derived their warrants of authority originally from the grand lodge of England or that of Scotland, a a ailed themselves of the privileges possessed by such bodies in all indenendent countries, and organized grand lodges in their respective states. In no country in the world has free masonry flourished with more rigor than in the United States; and notwithstanding a severe but ineffectual opposition to it, which commenced in 1829 by the organization of an anti-masonic party (see Anti-Masovir), it has increased in numerical extent with such steady progress that at the present day it numbers, in all parts of the confederation, nearly 5,000 lodges and between 150,000 and 200,000 members. In spite of many attempts to suppress it by both church and state in varions countries of Europe, it is firmly planted in every part of that continent, and many lodges beside have been established in Africa and Asia. Its organization in Europe has been frequently used for political purposes, and especially as a cloak to conspiracies against the governments. The employment of it, howerer, for such objects, is a violation of its constitution, which prohibits political, partisan, or sectarian discussions in the lodges. The most remarkable of these perversions of the institution was in Mexico in 1825, and in the years immediatcly following. Free masonry liad shortly before 1825 been introduced from Scotland, and had been eagerly embraced by a large body of influential politicians who were
in fasor of the independence of the comntry, bat opposed to demosracy. They formed a powerful party, which from the seotch origin of their lodges called themselves the Escoceses. An opposition party of democratic principles was formed, with which the American minister, Mr. Poinsett, coüperated, and which called itself the Yorkinos, becanse it constituted a masonic society which had received its charter from the masons of New York through the agency of Mr. Poinsett. The conflict of these parties led for a time to civil war.-The primary organization of the masonic fraternity is into lodges, which must each be composed of at least 7 master masons in grood standing. The first and lowest degree of masonry is that of entered apprentice, the second of felhow craft, the third of master mason. The officers of a loulge in the United States are 9 in number: worshipful master, senior warden, junior warden, treasurer, secretary, senior deacon, junior deacon, tiler, and chaplain. There are also two stewards. Of these officers the master, the wardens, and the tiler are essential to any lodge organization. The tiler kecps the door and grards agsininst intrusion. The officers are clected annually ly ballot. In each state of the Union there is a grand lodge composed of the representatives of the subordinate lodges, ower which it exercises a certain juriadiction. Its othicers are styled grand and deputy grand masters, grand wardens, grand treasurer, grand secretary, grand chaphain, grand deacons, grand marshal, grand pursuivant, grand sword bearer, grand stewards, and grand tiler. There is also a still higher degree of masonry, the members of which are termed royal arch masons, and form royal arch lodges. And beyond this there is still a long series of dergees bearing various titles.-See the "Masonic Text Book," by John Dove (12mo., Richmond, 1554) ; "A Text Book of Masonic Jurisprudence," by Albert G. Mackey, M.D. (12mo., New York, 1859); the "llistory of Free Masonry," ly J. W. S. Mitchell, M.D. (2d. ed., 2 vols. 8vo., Marietta, Ga., 18.99).

FREE THINKERS, a name applied to the apponents of Christianity in England, in the 17:h and 1 Sth centuries. Lord Herbert of Cherhury, Hobbes, Toland, Tindal, Woolston, Chubb, and Anthony Collins were anong the most unted of their writers. Bolingbroke, Shaftesbury, and David Itume were counted among their ablest representatives. They were never an orranized philosophical or religious sect. The French writers who labored for the overthrow of Christianity, partly from the standpoint of deism, partly from that of materialism, and who called themselves ceprits forts, were in Eugland called free thinkers. Voltaire, D'Alembert, Diderot, and Ielvetius are the most celebrated among then. In Germany the rationalists have often been called free thinkers by their opponents.

FREE TOWN, a town of W. Africa, capital of the british colony of Sierra Leone, on the l.ft bank of Sierra Leone river, about 5 m . from
the sea; lat. $8^{\circ} 29^{\prime} \mathrm{N}$., long. $13^{\circ} 9^{\prime} \mathrm{Tr} . ;$ pop. estimated at 16,000 . It is sitnated on an inelined plane, 50 feet above sea level at highwater mark. The strects are wide, well laid out, and ornamented with rows of orame, lime, banana, or cocomut trees. Several of the houses are commodions and substantial stone buildings. The principal public edifices are St. George's church, the church missionary and Wesleyan missionary institutions, the grammar school, market linuse, costorn house, gitul, and lunatic asylum. The governor's residence, barracks, and government offices are sitnated on some liills above the town. The navigable entrance of the sierra Leme river is narrow, there being a large shoal called the Bultom shoal in its centre.

FliEEDMEN (liberti, litertini), the name of manumitted slaves in Roman antiquity. They were called lik reti with reference to their masters, and libertini with reference to their new rank or combition. According to various circumstances, defined ly law, the freednen became Roman citizens, Junian Latins (from the Jumian law which gave them frecdom), or dediticii. The last were neither free mor slaves. The Junian Latins suffered great disaljilities as to property, but could in rarious ways rise to citizenship. But even the freedmen of the first class were not genuine (ingcuni) citizells, and remained under certain ohligations to their masters. The freedmen wore a cap as a sign of freedom, and took the names of their previous owners. The sons of freedmen became genuine citizens. In later times the number of manumitted slaves increased to an alarming extent, and some of the emperors passed laws restricting manmission. (Hee Straterr.)

Freebiold. See Estate.
freeman, James, D.D., an American Cnitarian minister, born in Charlestown. Mass., April 22, 1759, died in Newton, Mass, Now. 14, 183.5. He helonged to the class which entered the Boston Latin school in 1060, under Master John Lovell. After erraduating at Harvard college in 1757, he went to Quebec to risit his father, returned to Boston in 1782 , and became reader at the King's chapel in Boston, an Episcopal church. Becoming Unitarian in lis views, he induced the society to alter their prayer book in 1785 , and in 1787 lie was ordained by lis own wardens and people by a peculiar service. He continued rector of King's chapel for 55 years, till his death. IIe was one of the founders of the Massachusetts historical suciety, was distinguished for his general culture and social virtues, and his published sermons have been regarded as models of Euglish style. They are extensively quoted hy Surthey in his "Doctor" and his "Commonplace Books." But Dr. Freeman's chief distinction is that he was the first minister in the Cnited States who openly assumed the nane of Unitarian, and that through his means the first Episcopal church in New England became the first Unitarian church in America.

FREEPORT, a township of Cumberland co., Me., on Casco hay, at the mouth of Harrasacket river, 17 m . N. E. from Portland ; pop. in 1850 , 2,629. It was formerly called Marrasacket settlement, and received its present name on its incorporation in 1789. It contains 4 villages, one of which is called Freeport, 5 churches ( 1 Baptist, 1 Congregational, 1 Freewill Baptist, 1 Universalist, and 1 Union house), 2 post offices, 34 public schools, 3 saw and shingle mills, and 9 ship yards. In April, 1854, 10 vessels were in conrse of construction here. Ship-building, navigation, and agriculture are the principal branches of industry. The Kennebec and Portland railroad passes through the town.

FREESTONE, a name often given to the sandstone used for building furposes. (See Sandstone.) The name is probably due to its working freely under the teols.
FREEWILL BAPTISTS, or Free Baptists, a denomination of evangelical Christians in the northern United States and Canala. Its founder was Benjamin Randall (1749-1808), who was one of Whitefield's hearers at Portsmouth, N. II., Sept. 28, 1770; and the impressions made by the sermon, and more especially by the tidings of the preacher's death 2 days later, resulted in his conversion. At first a Congregationalist, he connected himself in 1776 with the Baptist church in South Berwick, Me., and soon after entered the ministry, but was called to account for preaching a doctrine different from that of his brethren. In 1780 he organized in New Durham, N. II., a choreh holding views similar to his own, which was the nuclens of the new denomination. The distinctive tenets of Randall and his coadjntors were the dectrines of free salvation and open communion, as opposed to those of election and close communion held by the Calvinistic Baptists. They also insisted upon the freedom of the will, as essential to man as a subject of moral government, and therefore as inviolable by the divine sovereignty, and not to be contravened by any explanation of the latter doctrine. Their opponents styled them " General Provisioners," "Frecwill Baptists," and "Frce Baptists," by the second of which names they liave usually been designated, though the last is now preferred in some of their own publications. In gorernment they are Congregationalists. The first church held a conference once a month, which was called a monthly meeting. When other churches were formed in neighboring localities, a general meeting by delegation from the churches was held once in 3 months, which was termed a quarterly meeting. As Randall and his associates travelled and extended the denomination through Now Ilampshire and the adjacent states, numerous quarterly meetings wero organized, and yearly meetings were instituted, consisting of delegates from associated quarterly meetings. At length the organization was completed by the institution in 1827 of the general conference, the most important assembly of the domomination, which is composed of
delegates from all the yearly mectings, and convenes once in 3 years. To all these bodies the laity and clergy are alike cligible, and they all combine the services of public worship with the discussion and decision of questions of business and benevolence. In 1827 a correspondence was opened between the Freewill Baptists of New England and a few churches in North Carolina of similar sentiments, the result of which was that the latter in 1828 published their records as the "Minutes of the Freewill Baptist Annual Conference of North Carolina." They soon numbered 45 churches and about 3,000 members, and though never formally united with the denomination in the North, maintained a constant correspondence with it, and subscribed for nearly 500 copies of its organ, the "Morning Star" newspaper. In 1839 Dr. William M. IIousley of Kentucky, once a close communion Baptist clergyman, who for doctrinal reasons had taken a letter of dismission and commendation from lis former connection, attended the general conference of the Freewill Baptists at Conneaut, Olio, and there applicd for ordination to the ministry. He had already been admitted to the church in that place, and appeared before the conference in order to obtain denominational endorsement as a minister. The prospect was presented of a large accession to the sect from Kentucky, and a council reported that Dr. IIousley had approved himself qualified for the sacred office, excepting only that he was a slaveholder. But for this reason alone the council declined to "ordain him is a minister or fellowship him as a Christian," and the general conference after a spirited discussion finally roted without opposition "that the decision of the council is highly satisfactory." The connection of the denomination with slaveholding churches in North and South Carolina was brought before the same conference, and was entirely dissolved. From that time the Freewill Baptists have maintained the position then taken upon the question of slavery. A fow unrecognized churches in North Carolina, however, still continue to bear their name. There are several benevolent societies of denominational interest, supported and encouraged by all the churches. The principal of these are the foreign and home mission societies, the education society, and the anti-slavery society, and by all of them an aggregate sum averaging about $\$ 10,000$ is anmally raised. They celebrate anniversary mectings together in the autumn, which are numerously attended from the interest taken in the reports and discussions on prominent reformatory and benevolent movements. The foreign mission society has several stations in Orissa, India. Early noted only for fervent picty, the Freewill Baptists have recently given special attention to the interests of education, and since 1847 have raised nearly $\$ 300,000$ for educational purposes. They have a flourishing college at IIillsdale, Mich., to which persons of both sexes and all colors are admitted, a theological school at New Hampton, N. II., and 3
seminaries of high grade and repute at the latter place，at Whitestown，N．Y．，aud at Lewiston， Me．，together with other schools of less note． The Maine state seminary at Lewiston received a liberal endowment from the state on its estab－ lishment in 1857．The Freewill Baptist print－ ing establishment is at Dover，N．Il．，where are yublished the＂Morning Star，＂which for 33 years has been their weekly organ，the＂Myrtle，＂， a Sablath－school paper，and the＂Quarterly，＂ each number of which comprises at least 120 pages．biographies have been published of lan dail，Colly，Marks，Phimney，Martin Cheney，and other clergymen，which throw light upon the listory and spirit of the denomination．$\Lambda$ gen－ eral history of the Freewill Baptists is now in preparation under the direction of the general conterence．In 1800 the whole number of com－ municants was less than 3,000 ．In 1820，when complete returns were for the first time obtain－ ed，there were 8 yearly meetings， 22 g quarterly meetings， 311 churches， 263 ministers，and 12,860 communicants．There are now（ 1559 ） 29 yearly mectings， 132 ．quarterly meetings， 1，206 churches， 1,133 ministers，and 56,026 communicants，an increase of fourfold within a generation，and of 5,714 communicants within the last year．They are found in all the free states，but are most mumerons in New England． There is also in New Brunswick and Nova Sco－ tia a separate and rapidly increasing conference of Free Baptists，of about 4,000 nembers，not included in the above computation．They have a weekly organ，the＂Religious Intelligencer，＂ published at St．John，N．13．The Freewill Baptists correspond by letters and delegations with the General Baptists of England，with whom they agree in doctrine．

FREEZING MIXTURES．From ancient times various methods have been practised of promlucing low degrees of heat for the prepara－ tion in hot weather of grateful corling mixtures． Some of these，the object of which is more par－ ticularly the production of ice，are described in the article upon that subject．Methods of pro－ ducing intense cold are also noticed in Evaro－ pation．Freezing mixtures，properly so called， are solutions of a solid in a fluid，cold being produced by the tendency of the former in pass－ ing to the liquid state to render latent a portion of the sensible heat of the mixture．What is called the heat of fluidity is derived chiefly from that which had previously existed within the solid itself in a sensible state．The property of nitre or saltpetre，a common natnral production of the East，to render water cold by solution， was known，it is believed，to the ancient IIm－ doos，though in the＂Institutes of Akbar＂the discovery is attributed to that prince，who ruled from 1556 to 1605．The directions there given are to throw one part of nitre into a vessel con－ taining 2 parts of water，and then stir in this mixture rapidly for a quarter of an hour a pew－ ter or silver vessel tightly stopped and contain－ ing the liquid to be cooled．As early as the year 1556 it was a common practice with wealthy

Italian fanilies to cool liquors in a similar man－ ner，and they are smpersed to lave derivel the method from India or Persia．They added grad－ nally 20 to 25 parts of nitre to 100 parts of cold water，and whirled rapidly romed in it a globu－ lar，long－necked lortte comt：aining the wine or water to be coolcel．The salt was after ward re－ covered by crystillization，and was then ready for the same inse again．Boyk，and afterward Fahrenheit，extended this practice to other sa－ line solutions，and Mr．Walker of Orford and Lowitz of St．Petershurg，in the latter part of the last century and early part of the pres－ ent，were particularly successful in introducing new salts and developing the principle of their action．The former published essays in the ＂Philosophical Transactions＂in 1795，and again in 1801，with talles of the most important mixtures．Those salts were found to produce the greatest effect which dissolved the most rapidly，and the processes were much more ef－ fectual when the materials were previously cool－ ed by immersion in other frigorific mistures，or when freshly fallen dry snow，or，in licu of this， finely powdered ice，was added．Mr．Walker thus succeeded in obtaining a degree of cold equal to $-100^{\circ} \mathrm{F}$ ．With snow and common salt Fahrenheit reduced the temperature to $-32^{\circ}$ ，and originally proposed this as the method for fixing the zero point of his scale．In this process the salt，by its affinity for water， causes the snow to melt，and the water thus produced dissolves the salt，and both becoming liquid，a large quantity of the sensible heat is rendered latent．The talles of Mr．Walker，still referred to in chemical works，are as follows：

| Mistures． | E E E E E | Thermometer sinks | － |
| :---: | :---: | :---: | :---: |
| Sea salt． <br> Snow．． | $\left.\begin{array}{l}1 \\ 2\end{array}\right\}$ | $\Xi$ to -5 | $\cdots$ |
| Sea salt． |  |  |  |
| Chboride of ammonium．．． |  | 碞 $-12^{\circ}$ | $\cdots$ |
| Snow． | 53 | 先 |  |
| Sea salt． | 10 |  |  |
| Chloride of ammonium． | 5 | $\pm$ to $-1{ }^{\text {．}}$ |  |
| Nitrate of potassa． Snow | ${ }_{24}^{5}$ | 免 10 | ．． |
|  |  |  |  |
| Sea salt ．．．．．．．．．．．．． Nitrate of ammoniun | $\left.\begin{array}{l}5 \\ 5\end{array}\right\}$ | 든 to $\mathbf{t} \mathbf{2 5}$ |  |
| Snow．．．．．． |  | 4 to－ 20 |  |
| Strong sulphuric acid．．．． Water | 1.5 | from $+32^{\circ}$ to $-23^{\circ}$ | $55^{\circ}$ |
| Snow． | 3.5 |  |  |
| Concentrated hrdrochloric acid $\qquad$ | $5\}$ | from $+32^{\circ}$ to $-27^{\circ}$ | $59^{\circ}$ |
| Snow | 8 ） |  |  |
| Concentrated nitric acid．． |  | from $+32^{\circ}$ to $-30^{\circ}$ | $62^{\circ}$ |
| Snow |  | from 422 to 30 |  |
| Chloride of calcium． |  | from $+32^{\circ}$ to $-40^{\circ}$ | $72^{\circ}$ |
| Snow | 43 | from＋i2 to -40 | 1 |
| Crystallized chloride of eal－ cium | 31 | from $+32^{\circ}$ to $-50^{\circ}$ | $82^{\circ}$ |
| Snow． | 21 |  |  |
| Fused potassa． | $\left.\begin{array}{l} 4 \\ 0 \end{array}\right\}$ | from $+32^{\circ}$ to $-51^{\circ}$ | 8．3 |
| Snow．．．．．．．．．．．．．．．．．．．．． |  | from＋os to -5 | S3 |

The effect of the following mixtures is increased by the salts being finely powdered，so that the
solution may be most rapidly accomp, lished. The diluted nitrons acid named is composed of fuming nitrous acid 2 parts ly weight and 1 of water, the mixture being allowed to conl before using; the diluted sulphuric acid, of equal weights of strong acid and water, and allowed to cool.

| Mistures. | 5 3 3 0 0 3 4 | Tomp. falla from $50^{\circ} \mathrm{F}$. |  |
| :---: | :---: | :---: | :---: |
| Chloride of ammonium. <br> Nitrate of potassa....... <br> Water | r $\left.\begin{array}{r}5 \\ 5 \\ 16\end{array}\right\}$ | to $+10^{\circ}$ | $40^{\circ}$ |
| Chioride of ammoniam.. <br> Nitrate of potassa. <br> Sulphate of soda $\qquad$ <br> Water | $\left.\begin{array}{r}5 \\ 5 \\ 8 \\ 16\end{array}\right\}$ | to $+4^{\circ}$ | $46^{\circ}$ |
| Nitrate of ammonia..... <br> Water | $\left.\begin{array}{ll}1 \\ 1\end{array}\right\}$ | to $+4^{\circ}$ | $46^{\circ}$ |
| Nitrate of ammonia.... <br> Carbonate of soda...... <br> Water | $\left.\begin{array}{l}1 \\ 1 \\ 1\end{array}\right\}$ | to $-7^{\circ}$ | $57^{\circ}$ |
| Sulphate of soda.... <br> Diluted nitrous acid. | $\left.\begin{array}{l}3 \\ 2\end{array}\right\}$ | to $-3^{\circ}$ | $53^{\circ}$ |
| Sulphate of soda Chloride of ammonium Nitrate of potassa. Diluted nitrous acid. | $\left.\begin{array}{l}6 \\ 4 \\ 2 \\ 4\end{array}\right\}$ | to $-10^{\circ}$ | $60^{\circ}$ |
| Sulphate of soda. Nitrate of ammonia..... Diluted nitrous acid. | $\left.\begin{array}{l}6 \\ 5 \\ 4\end{array}\right\}$ | to $-14^{3}$ | $64^{\circ}$ |
| Phosphate of soda Diluted nitrous acid.... | $\left.\begin{array}{l}9 \\ 4\end{array}\right\}$ | to $-12^{\circ}$ | $62^{\circ}$ |
| Phosphate of soda <br> Nitrate of ammonia.... . <br> Dilated nitrous acid..... | $\left.\begin{array}{l}9 \\ 6 \\ 4\end{array}\right\}$ | to $-21^{\circ}$ | $71^{\circ}$ |
| Sulphate of soda........ <br> Ilyirochlorie acid. | $\left.\begin{array}{l}8 \\ 5\end{array}\right\}$ | to $0^{\circ}$ | $50^{\circ}$ |
| Sulphate of sodia . . . . . . . <br> Diluted sulphurie acid... | $\left.\begin{array}{ll}5 \\ 4\end{array}\right\}$ | to $+3^{\circ}$ | $47^{\circ}$ |

The following is recently recommended as a convenient and efficient preparation: One part by weight of crude powdered sal ammoniac is to be intimately mixed with 2 parts of pulverized saltpetre, and to this mixture, when required for use, is to be added an equal bulle of carbonate of soda.
FREIBERG, or Freybere, a walled town of Germany, the mining capital of Saxony, on the Münzbach, $25 \mathrm{~m} . \mathrm{S}$. W. of Dresden ; pup. about 12,000. It is situated on the N. leclivity of the Erzgebirge. The streets are regular, well built, lighted, and paved. There are handsome monuments to Prince Maurice of Saxony, and to Werner, the great mineralogist, and a fine Gothic cathedral, built in the 15th century. The mining academy, founded in 1765, has a museum of model mining machines, and a library of 18,000 volmmes. The staple manufactures consist of gold and silver lace, brassware, white lead, gunpowder, shot, iron and copper ware, linens, woollens, ribbons, tape, leather, and beer. Freiberg is an ancient cify, and was long the residence of the Saxon princes. Werner, Humbohlt, Mohs, and Jameson were students at its academy. The mining district of Freiberg is divided into 5 circles, and contains 150 mines, yiclding silver, lead, copper, cohalt, \&c. The total mineral promect in 1854 amounted to about $\$ 800,000$, and in 1850 to $\$ 1,000,000$.

Freiburg, or Freyburg, a city of Ger-
many, in the grand duchy of Baden, capital of the circle of the Upper lline, on the Ireisam, 83 m . by railroad S. W. of Carlsruhe, and 40 m . N. E. of Basel ; pop. about 16,000 . It is elevated 940 feet above the level of the sea, and has walls with 3 grates. The strects are in general open and well built, particularly the Kaiserstrasse, which is remarkable for its width and the excellence of its houses. The principal public edifices are the archiepiscopal and ducal palaces; the cathedral, one of the most beautitul and perfect specimens of Gothic architecture in Germany; the old and new miversities, the former of which was founded in 1454, has a library of 100,000 volumes, and is famous as a school of Catholic theology; the goverument offices, courts of justice, town hall, museum, theatre, gymmasium, orphan asylmm, hospitals, and seminaries. The manufactures consist of leather, paper, sugar, starch, tobacco, soap, bells, musical instruments, gunpowder, and chennicals. There are also several bleach fields and dye works. The Basel and Mannheim railway passes through Freiburg.

FREIGIIT, in law, and in common practice, either the cargo which a ship carries, or the price paid to the charterer of a ship for the carriage of goods. In the earliest case in which the word oceurs (Bright vs. Cowper, 1 Brownlow and Goldsborough, 21), it is used to mean the cargo carried. But it means in the law, almost exclusively, the money earned by the carriage; and it is principally used in this sense by merchants. (For the law of freight, see Smpping.)

FreiligRATII, Ferdinand, a German poet, born in Detmold, June 17, 1810. Early in life he engaged in mercantile business at Soest in Westphalia, and was afterward a clerk at Amsterdam and Barmen. A volume of poems which he published in 1838 made him one of the favorite poets of Germany. The king of Prussia conferred on him in 1842 an annual pension, which he resigned in Jan. 1844, having adopted democratic opinions. Being persecuted for political reasons, he went in 1845 to Switzerland. In 1846 he went to London, where he was employed until 1848 by the firm of Huth and co. After the outbreak of the revolution in Feb. 1848, he returned to Germany, and for 3 years took an active part in the efforts of the democratic party. In Aug. 1848, he was arrested on account of his poem Die Todten an die Lebenden ("The Dead to the Living"), and tried, but acquitted. In May, 1851, a new writ of arrest was issued against hinn on aecount of the second part of his "Political and Social Poems" and his membership in the democratic central committee of Cologne. But he had already left Germany for London, where of late he has managed the London office of the Swiss bank. Ilis Gedichte (Stuttgart, 1838; 18th ed., 1857), with which he began his poetical career, is still the most popular of his works. His political poems Ca ira (IIerisan, 1846), Dio Recolution (Leipsic, 1848), Februar-Filage (Berlin, 1848), and Neuere politische und sociale

Gedichte (Cologne, 1849 ; 2d part, Drunswick, 1850), are also valued by those who aceord with their principles. Some of these poems, as Rabert Blum, Die Revolution, Die Torten an die Lekenden, are classed among the best political poetry of Germany. A tasteful selection of German poetry was published by him in 185t, nuder the title Diehtung und Dichter (1)essau, 1854), and another of English poctry at Stuttgart in 1853, under the title "The lose, Thistle, and Shanrock." The first complete edition of all his works appeared in New York (Simmtliche Werke, 6 vols., 1858-9). Somo of his peems have been translated into English by Longfellow, of whose "Itiawatha" le in turn published a German version.

FRELINGIUU YSEN, Frememe, an American lawyer, born in New Jersey, $\Lambda_{p}$ ril 13, 1753 , died April 13, 1804. Ite was graduated at Princeton collere in 1770, and in 1775 was sent as a delegate from New Jersey to the continental congress. In 1776 he joined the revolutionary forces, and served with distinction as captain of a volunteer corps of artillery at the battles of Monmouth and Trenton. In the battle of Trenton, it is said, he shot Col. Rall, the commander of the IIessians. He was promoted to be colonel, and served during the remainder of the war. After the peace he filled various state and county offices, and in 1790 , when the New Jersey and Pennsylvania troops were called to take part in the expedition against the western Indians, he was appointed major-general by President Washington. In 1793 he was elected a senator of the United States, which post he occupied for 3 years, when, in consequence of domestic bereavement, he resigned, and devoted the remainder of his life to his family and private affairs.-Tueodore, an American statesman, son of the preceding, born at Millstone, Somerset co., N. J., March 2s, 1787. He was graduated at Princeton college in 1804, studied law with Richard Stockton, and in 1808 was admitted to the bar, where he soon became distinguished as an eloquent adyocate. During the war with Great Britain in 1812-'14, he raised and commanded a company of volunteers. In 1817 he was elected attorney-general of New Jersey by a legislature opposed to him in politics, and held the post till 1529 , when he was clowsen U. S. senator. In the same year the legislature had elected him a judge of the supreme court, which office he declined to accept. In the senate Mr. Frelinghuysen acted with the whig party. He exerted limself in bechalf of the Indians; adyocated the bill to suppress the carrying of mails on the sabbath; supported Mr. Clay's resolution for a national fast in the season of the cholera; spoke in favor of the extension of the pension system, and acted in unison with Mr. Clay upon the question of the taritf, and the compromise act of 1832 . He remained in the senate till 1835, when he was superseded by a democrat. In 1538 he was chosen chancellor of the university of New York, and took up his residence in that city.

In May, 1844, the whig national eonrention at Baltinore nominated him for vice-president and Henry Clay for president. They received 105 dectural votes, while their subecosul competitors, d:mes K. Polk and (iempe M. Dallas, received 170 votes. In 1850 Mr . Frelingluysen resigned the chancellurship of the university of Now York to becone president of Rutgers college, New Brunswick, N. I., and removed to that city, where he now resides.

Fremont, Jome Chamea, an Americmexplorer, born in Silvamah, (ill, Jim. $91,1813$. Ilis father was a Frenchunan who had settled in Norfolk, Va., where he supperted himself by teaching his native langnate. Mis mother, whose maiden name was Ane Beverley Whiting, was the daugliter of an opulent and prominent Virginim, comected by marriage with tho Washington family. She was left an orphan at an early age, and when 17 years old wats persuaded by her relatives to marry Mijor Pryor, a rich and gouty gentleman 45 years her senior. This union was chilhless and unhappy, and at the end of 12 years was terminated by a divorce which the friends of both parties combined to procure from the legiclature. Major Pryor soon married his honsekeeper, and Mrs. Pryor married Mr. Fremont. Ife died in 1818. The widow with 3 infunt children settled in Charleston, S. C. At the age of 15 John Charles entered the jumior class of Charleston college. For some time he stood high in collere, and made remarkable attainments in mathematics. "But about this time," says Mr. Bigelow, one of his biographers, "he became acruaintel with a young West Indian girl, whose raven hair and soft black eyes interfered sadly with lis studies." His inattention and frequent absences at length caused his expulsion from the college. After this event ho obtained employment as a private teacher of mathematics, and took charge at the same time of an evening school. In 1833 he obtained the position of teacher of mathematics on board of the U. S. sloop of war Natchez, which was then in the port of Charleston, from which she sailed on a cruise to the coast of South America. Fremont was alsent in her for more than two years, and on his return to Charleston received from the college which had expelled him the degrecs of bachelor and master of arts. Shortly afterward he passed successfully a rigorous examination at Baltimore for the post of professor of mathematics in the navy, and was appointed to the frigate Independence; but he soon resolved to quit the sea, and engaged himself as a surveyor and railroad enginecr on a line between Charleston and Augusta, Gil. Subsequently he assisted in the sursey of the railroad line from Charleston to Cincinnati, and particularly in the exploration of the mountain passes between South Carolina and Tennessee. He was engaged in this work till the autumn of 1837, when, in consequence of its suspension, he accompanied Capt. Willians of the U.S. army in a military reconnoissance of the mountainous Cherokee country in Georgia, North Carolina,
and Tennessee. In anticipation of hostilities with the Indians this survey was rapidly made in the depth of winter, and was Fremont's first experience of a campaign amid mountain snows. In 1838-'9 he accompanied M. Nicollet, a Frenchman and a distinguished man of science, in explorations of the country between the Missouri and the British line. These explorations were made under the authority of the government, and while engaged in them in 1838, Fremont received from Presilent Van liuren, under date of July 7 , a commission as $2 d$ licutenant in the corps of topograplical enginecrs. While at Wathington in 1840 , employed in the preparation of the report of these expeditions, Fremont became acquainted with Miss Jessie Benton, a daughter of Col. Thomas II. Benton, at that time a senator from Missouri. Au engagement was formed, but as the lady was only 15 years of age, her parents, notwithstanding their ligh personal regard for Fremont, objected to the match, and suddenly, probably through the potent influence of Col. Benton, the young officer received from the war department a peremptory order to make an examination of the river Des Moines upon the western frontier. The surrey was rapidly executed, and shortly after his return from this duty the lovers were secretly married, Oct. 19, 1841. In the following year Fremont projected a gengraphical survey of the cutire territory of the United States from the Missouri river to the Pacific ocean, the feasibility of an overland communication between the two sides of the continent being a leading idea in his scheme of explorations. He accordingly applied to the war department for employment on this service, and hasing received, at his own sugsestion, instruetions to explore the Rocky mountains, and particularly to examine the South pass, lie left Washington, May 2, 1842, and on June 10 began his expedition from a point near the mouth of the Kansas, a few miles beyond the Missouri border, whence he proceeded up the Platte river and its tributaries, through bands of hostile Indians, to the South pass, which was carefully examined. He next explord the Wind River momenans, the luftiest peak of which, 13,750 feet above the sea, he ascended, Ang. 15, accompanied by 4 of his men. This mountain is now called Fremont's peak. From the Wind River mountains, which he left Aug. 18, Fremont returned to his starting place by uearly the same route that he had followed in going out. He reached the mouth of the Kansas, Oct. 10, 1842, after an absence of 4 months. IIe had encountered much hardship, and many perils, and had successfully aecomplished all the oljgects of the expedition. Over the whole comrse of his extended route he had made barometrical observations to ascertain the elevations both of the plains and of the mountains, and astronomical observations for latitudes and lonsitudes. The face of the country was noted as fertile or sterile, the practicability of rontes was settled, military positions indicatcd, and large contributions made to geology and
botany. Mis report of the expedition was laid before congress in the winter of 1842-3. It attracted great attention both at home and abroad. It was praised by Iumboldt in his "Aspects of Nature," and the London "Atheneum" pronounced it one of the most perfect productions of its kind. Immediately atter the publication of his report Fremont planned a second expedition of a much more comprehensive character than the first. IIe determined to extend lis explorations across the continent, and to survey the then unknown region lying between the Rocky monntains and the Pacific ocean. In May, 1843, he commenced lis journey with 39 men, and, in pursuance of his instructions, proceeded up the Kansas river far enough to ascertain its character, and then crossed over to the Platte, which he ascended to its source in the mountains, where the Sweet Water, one of its tributaries, springs from the ncighborhood of the South pass. He reached the pass on Aug. 8, went through it, and saw the head waters of the Colorado flowing toward the gulf of California. On Sept. 6, after travelling over 1,700 miles, he came in sight of the Great Salt lake, of which no accurate account had ever been given, and of which very vague and erroneous notions were entertained. Mis investigations effected important rectifications in our geographical knowledge of this portion of the continent, and had subsequently a powerful influence in promoting the settlement of Utal and of the Pacific states. From the Salt lake he proceeded to the upper tributaries of the Columbia river, whose valley he descended till on Nov. 4 lie reached Fort Vancouver, near the month of the Columbia. On Nor. 10 he set out on his return to the states. He selected a S. E. route, leading from the lower part of the Columbia to the upper Colorado, through an almost unknown region, crossed by high and rugged mountain chains. He soon encountered deep snows, which impeded his progress and forced him to descend into the great basin, and presently found himself in the depth of winter in a desert, with the prospect before him of death to his whole party from cold and hunger. By astronomical ohservation he found that he was in the latitude of the bay of San Francisco, but between lim and the valleys of California was a range of mountains covered with snows which the Indians declared no man could cross, and over which no reward could induce them to attempt to guide him. Fremont boldly undertook the passare without a gride, and accomplished it in 40 days, reaching Sutter's Fort on the Sacramento early in March, with his men rednced almost to skeletons, and with only 33 out of 67 lorses and mules remaining, and those that survived so weak and thin that they conld barely walk while led along. He resumed lis journey March 24, and proceeding southward, skirted the western base of the Sierra Nevala, crossed that range through a gap, entered the great basin, and again visited the Salt lake, from which through the South pass he re-
turned to Kansas in Julv, 1844, after an ahsence of 14 months, during the greater part of which he was never out of sight of show. The reports of this expedition occupicd in their preparation the renainder of 1s4. Fremont was brevetted captain in Jan. 1845, and in the spring of that year he set wut on a third expedition to explore the great lasin and the maritime region of Oregon and California. The smmer was spent in examining the head waters of the rivers whose sonree is in the dividing ridge between the Pacific and the Missiscipli valley, and in Octuber he encamped on the shores of the Great salt lake. From thence lre proceeded to explore the Sierra Nevada, which chain le crossed arain in the dead of winter with a few men to chitain supplics from Calitornia for his party, with whom, after perilons alventures among the mountains and sume successful encounters with hostile Indians, he made his way into the valley of the San Joaquin, where he left his men to recruit, and went himsedf to Monterer, which was at that time the capital of California, to whtain from the Mexican authorities permision to proceed with his exploration. Permission was granted, but was almost immerfiately revokerl, and he was peremptorily ordered to leare the country without delay. Fremont as peremptorily refused to comply. His men, exhausted by the hardhips they had suffered and destitute of supplies and animals, were in no condition to repass the mountains and the deserts from which they had just emerged. The Mexican governor, Gen. Castro, mustered the forces of the province and prepared to attack the Americans, who were only 62 in number. Fremont took up a strong position on the Hawk's peak, a mountain 30 m . from Monteres, built a rule fort of felled trees, hoisted the American flag, and haring plenty of ammunition, resolved to defend himeelt. He wrote to the American consul at Monterey. in reply to a private message. March 10, 1846: "The hare in no wise done wrong to the people or the authorities of this country, and if we are hemmed in and assaulted here, we will die, every man of n s, under the flag of our country." The Mexican general formed a camp with a large force of artillery, cavalry, and infantry, in the plain immediatcly below the position held by the Americans, whom he hourly threatened to attack. On the evening of the 4th day of the siege, Fremont, tired of inaction. withdrew with bis party and proceeded toward the San Joaquin. The fires were still burning in his deserted camp when a messenger arrived from Gen. Castro to propose a cessation of hostilities. Without further molestation Fremont pursned his way northward through the valley of the Sacramento into Oregon. Near Tlamath lake, on Mar 9. he met a party in search of him with deapatches from Washington. directing lim to watch over the interests of the United States in California, there being reason to apprehend that the province would be transterred to Great Britain. There was also reason to believe that

Gen. Castro intended to destroy the Amoric:an settlements on the sarmanno. Frommat fonmply retracen) his stepto (allitomia. (ient Castro was already marching against the acthements. The settles. rome in arm, flecked to Fremont's camp, and mand his lealer-hip, the result was that, in Jese than a month at Col. Benton says in his "Thirty Yeats' Viow:" "All the northern part of Califmia was freed from Mexican authrity, independenceproclaimed, the hare of indepmane raisul. (:itto flying to the sonth, the American octlers saved from de-truction, and the British party in California counteracted and derken up, in all their schemes." "On July 4 Frenont war dected anernor of California ly the Ameriem ettlers; and on the loth of that month he leamed that Commondere shat, who commanded the U. S. squalron on the coast, had taken powe-win of Monterer. Fremont proceded to join the naval forces, and reached Monterey with his 160 mounted rittemen on the 19th. Commondore Stockton about the sane time arrivel at Monterey with the frigate Congrese and tomk conmand of the scuadron with authority from Washington to comuder California. At lis request Fremont, who had now, May 27,1646 , been promoted to the rank of lientenam-culonel, organized a torce of monted men. known as the "Califurnia battalion," of which he was appontel majn. He was also apminted by Com. Stockton military commandant and civil governor of the territory, the project of making California independent having leen relinquished on receip of intelligence that war had broken out between the Cnited States and Mexico. Ife was actively emphed fir some time in suppressing insurrection- of the Mexican inhabitants, and in averting ly his peronal influence a war with the Wralla-Vialla Indians. On Jan. 13, 18t7, he comeluled with the Mexicans articles ot capitulation which terminated the war in Califumia, and left that country permanently in the possestion of the Enited States. Meantime Gen. Kearney of the U.S. army, with a small force of dratoons, had arrived in Califurnia. A quarrel som broke out letween him and Cim. Stockton as to who should command. They each had instructions from Washington to conquer and organize a government in the country. Fremont had accepted a commission from Com. Stockton as commander of the battalion of voluntecrs. and had been appointed governor of the territory. Gen. Kearner, as Fremont's superior otficer in the regular arme. required him to obey his orders, which contlicted with those of Com. Stockton, whose authority Fremont had alrealy fully rewornized as com-mander-in-chief of the territury-an authority which had also been admitted lig Gen. Kearney for a considerable period after his arrival. In this dilemma Fremont concluded to whey the orders of Com. Stockton. Werbatches from Washington received in the sprint of 1847 at length terminated this conflict of authorities by
directing Cons, Stockton to relinquish to Gen. Kearney the supreme command in California. Fremont hesitated no longer to phace himself under Gen. Kearney's orders, who, however, treated him with marked aversion, and refused him permission to join Gen. Taylor's army, then serving in northern Mexico. In June, 1847, Gen. Kearney set ont overland for the United States, ordering Fremont to accompany him, and treating him with deliberate disrespect throughont the journey, until at Fort Leavenworth, Ang. 22, 1847, he put him unter arrest, and directed him to repair to Washington and report himself to the adjutant-general. On his way to Washington, pasing through St. Louis, a large number of the most respectable citizens adlressed him a letter recapitulating his clams to poblic admiration for his geographical explorations and military operations, and inviting him to a public dinner. This honor he declined under the eiremmstances of his arrest, and arrived at Washington Sept. 16. He found letters there informing him that his mother was dying in Suuth Carolina. Obtaining leave of absence, in 3 days he reached Charleston. Ilis mother died a few hours before he reached her residence. Immediately on his arrival at Waslington, Fremont asked for a speedy trial on Gien. Kearney's charges, and accordingly a court martial was held, beginning Nov. 2, 1847, and ending Jan. 31, 1848, which found him guilty of "mutiny," "disobedience of the lawful command of a superior officer," and "conduct to the prejudice of good order and military discipline," and sentenced him to be dismissed from the service. A majority of the members of the court recommended him to the clemency of President Polk. The president refused to confirm the verdict of mutiny, but approred the rest of the rerdict and the sentence, of which, however, he immediately remitted the penalty. Fremont promptly declined to arail himself of the president's pardon, alleging as a reason: "I do not feel conscious of having done any thing to merit the finding of the court; and this being the case, I cannot, by accepting the clemency of the president, admit the justice of the decision against me." Ite accordingly forthwith resigned his commission as lientenant-colonel. The friends of Col. Fremont and a large portion of the poblic considered this court martial and the charges that led to it as an attempt, in the languare of one of his biographers, "instigated by professional and personal jealousy to break down the character and to ruin the prospects of an aspiring and deserving rival." On Oct. 14, 1848, Fremont started upon a 4 th expedition across the continent, at his own expense. With 33 men and 120 mules he made his way along the upper waters of the Rio Grande throngh the conntry of the Utalis, Apaches, Comanches, and other Indian tribes, then at war with the United States. IIis object was to find a practicable passage hy this route to California. In attempting to cruss the great Sierra, covered with snow,
his guide lost his way, and Fremont's party encountered horrible suffering from cold and hunger, a portion of them being driven to cannibalism to sustain life. All of his animals and one third of his men perished, and he was foreed to retrace his steps to Santa Fe. Undaunted by this disaster, he gathered around him another band of 30 men, and after a long search discovered a secure route, which conducted him eventually to the Sacramento in the spring of 1849. Ile now determined to settle in California, where in 1847 he had bought the Mariposas estate, a very large tract of land, containing rich gold mines. His title to this estate was contested, but after a long litigation it was decided in his favor in 1855 by the supreme court of the United States. In 1849 he received from President Taylor the appointment of commissioner to rum the boundary line between the United States and Mexico. Regarding this appointment as intended to signify Gen. Taylor's disapproval of the court martial which had dismissed him from the army, he accepted it to show his sense of the value of the good opinion of that distinguished soldier. The legislature of California, which met in Dec. 1849, clected him on the first ballot one of the two senators to represent the new state in the semate of the United States. He consequently resigned his comurissionership, and departed at once for Washington ly way of the istlmns. He took his seat in the senate, Sept. 10,1850 , the day after the admission of California as a state. In drawing lots for the terms of the respective semators, Fremont drew the short term, ending March 3,1851 . The senate remained in session but three weeks after the admission of California, and during that period Fremont devoted himself almost exclusively to measures relating to the interests of the state he represented. For this purpose he introduced and advocated a comprehensive series of bills, 18 or 20 in number, cmbracing almost every object of legislation demanded by the peculiar circumstances of California. On Sept. 12 he voted against Mr. Seward's amendment providing for the abolition of slavery in the distriet of Columbia, which, however, only received 5 votes; on the 14 th he voted against an amendment providing that if a free person in the district of Columbia should induce a slave to run away, or should harbor a fugitive slave, he should be imprisoned in the penitentiary 5 years; on the 16 th he voted for the bill suppressing the slave trade in the district; he also voted against an amendment authorizing the corporations of the district to prohibit free negroes within their limits. Fremont returned to Califormia in the first steamer that sailed after the arbournment of Congress; he was prevented from returning to Washington next session by a severe attack of fever contracted upon the isthmus. In the state election of 1851, in California, the party which had opposed the introduction of slavery, and had placed the proviso against it in the state constitution, was defeated. As Fremont was one of the
leaders of this party, he failed of realection to the semate, after 142 ballotings in the state legislature. The next 2 years he devoted to his private affairs, and visited Eurore in 1852, where he spent a year, and was received with distanction by many cminent men of letters and of seience. In 1850, while he was in the senate, Barom Humboldt, on behalf of the king of Prussia, had sent him "the great golden medal fire progress in the seriences." At the same time the gengrap) hical socicty of Berlin elected him an honorary menber. A few months carlier the royal geographical society of Lomdon haw awarded him the "fommer"s medal" for his "prectminent services in promoting the cause of geographical sejence." White in Europe he leamed that congress lad made an appropriation for the survey of 3 routes from the Mississippi valley to the Pacific. He immediately returned to the United states for the purpere of fitting out a 5 the expedition on his own accomut to complete the survey of the ronte he had taken on lis 4 th expedition. IIe lett Paris in June, 1853, and in September was alrealy on his march across the continent. The result of this 5th expedition was satisfactory. He fomul passes throngh the mountains on the line of lat. $35^{\circ}$ and $39^{\circ} \mathrm{N}$., and reached Calitornia in safety, after enduring great hardships. For 50 days his party lived on horse flesh, and for 48 hours at a time were without food of any kind. In the spring of 1855 Fremont with his family took up lifs residence in New York, for the purpose of preparing for publication the narrative of his last expedition. Ilis name now began to be mentioned in connection with the presidency by those who were combiniug to act against the democratic party on the basis of opposition to the extension of slavery. In April, 1856, he was invited to attend a meeting in New York of those who opposed the Kansas policy of President Pierce. In his letter of reply he said: "I heartily concur in all movements which have for their object to repair the mischiefs arising from the violation of good faith in the repeal of the Missouri compromise. I am opposed to slavery in the alstract and upon principle, sustained and made habitual by long-settled convictions. While I feel inflexible in the belief that it ought not to be interfered with where it exists, under the shield of state sovereignty, I am as intlexibly opposed to its extension on this continent beyond its present limits." The republican national convention, which met at Pliladelphia, June 17, 1856, deeming this Ietter satistactory, nominated Fremont for the presidency by a vote of 359 to 196 for John MeLean, on an infornal ballot. On the first formal ballut Fremont was manimonsly nominated. Ile accepted the nomination in a letter dated July 8,1856 , in which he expressed himself strongly against the extension of slavery and in fivor of free labor. A few days after the Philadelphian convention adjourned, a national American convention at New York also nominated

Fremont for the presidency. Ile accepted their support in a letter dated June 30, in which he referred then for an exposition of his views to his fortheming letter acespting the republican mominatiom. After amost spirited and exciting content, the presidential clention resulted in the cluide of Mr. Bachaman by 174 electoral votes firm 19 states, while Fromont reccived $11+$ voter from 11 states, including the 6 New Englaml states, New York, Ohio, Michigan, Iowa, and Wisconsin. Maryland gave her 8 deetoral votes for Mr. Fillmore. The pepmalar wote for Fremont was $1,341,514$; for Buchawan, $1,438,232$; for Fillmore, 884,707 . In 1858 Mr. Frenent returned to Californa, where he has since resided.

FREMONT, a S. W. co. of Iowa, borlering on Missomri, and lonnded W. by the Missouri river, which separates it from Nelriaska ; area, about 500 sq. in. ; prp. in 1856, 3,968. It has a rich soil and a diversified surface with extensive prairies and timber lamd, watered by Ninhnabatona river. The productions in 1856 were 1,088 toms of hay, 12,460 bushels of wheat, 9,614 of oats, 306,448 of Indian corn, 13,166 of potatoes, and $45,806 \mathrm{lb}$. of butter. In 1855 the county contained a carding machine, 7 saw mills, 2 grist mills, 3 or 4 churches, and about 20 public schools. It was named in honor of Cul. J. C. Fremont. Capital, Sidney.

FRENCII BROAD RIVER, a river of North Carolina and Temessee, rising in Henderson co. of the former state, near the foot of the Blue Ridge, flowing N. W. into Tennessee, bending toward the S. W., and discharging into II liston river, 4 m . above Knoxville. It is about 200 m . Jong, and is navigable by steamboats as far as Dandridge. For about 40 m . from Ashville to the Tennessee line, it is remark:able for its beantiful scenery, flowing through deep mountain gorges, or overhnug by high clifts. Nearly opposite the Warm Springs, in Buncombe co., N. C., are precipices known as the Chimneys and the Painted Rocks. The latter, which are between 200 and 300 feet high, deive their name from some Indian pictures still to be seen on them.
FRENCH HORN. See Morn.
FRENCII POLISII, a varuish made by dissolving some resinous substance, as shell tae, copal, or mastic, in alcohol, and designed for polisling the flat surfaces of furniture by being rubbed in with soft rubbers made for the purjose. A1most every maker of it has his own recipe, by which it appears that the proportions of the resin or even the kinds used are not essential. Some add dragon's blood or other coloring matter to give a dark tint to it, while others prefer it colorless. The consistency is reduced to the fancy of the operator by adding more alcohol after the solution is made. In its use the surface of the wood is first well smoothed with sand paper. The rubber, which may be a small ball ot clean cotton covered with a linen rag, is then moistened with the varnish by laying it upon the mouth of the bottle and inverting
this upon it. Another rag is then laid over it and wet with 2 or 3 drops of linseed oil. As this is moved over the wood with free circular sweeps and light pressure, the varuish exudes through the rag and is evenly spread over the surface, the supply being regulated by the pressure of the hands. Care is required not to litt the rubber directly from the work, but to sweep it off, as in blending with a brush. In a few moments the outer rag becomes clogged so that the polish cannot pass freely through; it is then necessary to renew it. Tihe rubbers are often thrown away and replaced with new ones, as they hecome hard and liable to scratch the work. When the grain of the wood appears to be uniformly filled up it is left to harden for an hour or two, and is then smoothed down with rery fine sand paper. These processes are repeated till the wood appears miformly bright and smooth. The clondy marks may be removed by gently rubbing with a clean rubber and rag, the latter moistened with a few drops of alco-hol-the rubbing being first in circular sweeps, and ending in straight strokes passing in the direction of the grain of the wood. After drying a few days, the work should be again rubbed with the finest sand paper, and then polished with rarnish of the thinnest consistency.-A polish recommended as preferable to the abore on account of not being injured by water, and better covering any stains or scratches in the wood, is thus prepared. Three or four pieces of sandarach of the size of a small egg are boiled with a bottleful of linseed oil, rendered drying by litharge or other drier, for an hour, and while cooling a teaspoonful of Venice turpentine is cradually added. If too thick, spirits of turpentine may be used to thin it. After rubbing it on the furniture and exposing it a short time to the sun, it is to be rubbed off. Every day the wood should be rubbed, and in 8 or 10 days the polish should be again applied, and afterward once in one or two months.

FRENEAU, Pillifp, an American poet and journalist, born in New York, Jan. 13, 1752 , died near Freehold, N. J., Dec. 18, 1832. He was of lluguenot descent, and was educated at Nassau hall, N. J., where James Madison was his room-mate and intimate personal friend. As a boy he showed considerable satirical power and facility in versification, and while at college wrote the "Poetical History of the Prophet Jonah," in 4 cantos. It was his first intention to study law, but he finally engaged in a seafaring life. During the war of the revolution his pen was busy on the patriotic side, and his political burlesques in prose and verse were widely circulated and relished. Some of his rerses, descriptive of memorable events on land and sea, are genuine specimens of the national ballad. In 1780 he was captured by a British cruiser while on his way to the West Indies, and was subjected to a long and cruel confinement on board the Scorpion prison ship in New York harbor, which he has commemorated in his poem entitled the "British Prison Ship." For sev-
eral years after the war he was employed alternately as newspaper editor and sca captain. Upon the establishment of the federal government at Philadelphia he was appointed French translator in the department of state under Mr. Jefferson, and at the same time became editor of the "National Gazette," which was made the vehiele of bitter attacks upon the adıninistration of Gen. Washington. It is doubtful, however; whether Freneau is responsible for all the articles on this subject. According to his own statement, the most severe of the series were written or dictated by Jefferson. The paper was discontinued in Oct. 1793, and in 1795 Freneau started a newspaper near Middletown Point, N. J., which he continued for a year, and printed there an edition of his poems. Then, after editing for a year "The Time Piece," a tri-weekly sheet, which ho established in New York, deroted to belles lettres and general news, he resumed his old employment as master of a merchant vessel. The second war with Great Britain reanimated his muse, and he recorded in stirring verse the triumphs of the American arms. The remainder of his life was spent in retirement at his residence in New Jersey, with frequent visits to Philadelphia and New York, where his acquaintance with eminent statesmen and authors was extensive. He lost his life by exposure and cold, while going on foot in the night during a snow storm to his residence near Freehold. Frenean, although little known to the present generation, was a true poet and an able writer of essays and political articles. His poems embrace all the popular forms of composition, and show considerable slill in versification. His humor is illustrated in his numerous satirical poems, and in the political squibs which he so readily threw off. Many of his smaller poems possess great elegance of diction, and 50 years ago were favorites thronghout the country. Campbell and Scott did not seruple to borrow whole lines from him, and Jeffrey predicted that the time would come when his poetry, like" Hudibras," would command a commentator like Grey. Several editions of Freneau's poems were published during his life, but they have been long out of print.

FRERE, Join Hookinam, an English poct and diplomatist, born in 1769, died in Malta, Jan. 7, 1846. He was educated at Eton, and while a school boy translated the remarkable war song upon the victory of Athelstan at Brunnenburg from the Anglo-Saxon of the 10th century into the Anglo-Norman of the 14th. It is found in the first volume of Ellis's "Specimens of the Early English Poets," and Scott affirmed that of all the modern poems that had been produced as ancient, this was the only one that he had seen which could not have been detected on internal evidence. When a school boy at Eton in connection with Canning and Robert Smith he started and carried on to 40 numbers a weekly paper called the "Microcosm." He entered parliament in 1796, succeeded Canning as under-secretary for foreign affairs in 1799, and
was minister plenipotentiary in Spain in 1818'19. He afterward filled other diphomatic stations in Portugal and Prusia, and during his leisure made exquisite trimsliations from the Greek and Spanish, for which Prof. Wilson classed him with Coleridge, styling them the two most perfect versifiers of the time. In 1817 ho published an extravaganza of the Pulci and Casti school, under the title of Whistlecraft's "Prospectus and specinen of an Intended National Poem" (also called the "Monks and the (iiants"), which treated in a light and satirical way the adventures of King Arthur. Its peculiar stanza and sarcastic pleasantry formed the immediate exemplar of Byron in his "Beppo" and "Don Juan." Frere united with Canning, Ellis, and (iillord, as a contributor to the "Anti-Jacobin," and was one of the founders of the London "Quarterly Review." For many years before his death he resided in Malta, receiving from the government a liberal diplumatic pension.
FRERET, Nicolas, a French scholar, born in Paris, Feb. 15, 1688, died in the same city, March 8, $17 \pm 9$. Admitted in $171 t$ to the academy of inscriptions and belles lettres, of which he was atterward perpetual secretary, he was imprisoned for his first memoir, which diseussed the origin of the Frencl. On recovering his liberty in 1715, he began to produce the long series of memoirs which gave him distinction as a chronologist, geographer, philosopher, mythologist, and philologian. The annals of the Assyrians, Chaldeans, Egyptians, and Inclians, the principal ancient and oriental cosmogonies and theogonies, and numerous questions of history and geography are among the objects of his research. He wrote on chronolory against Newton. An incomplete collection of his works was made by Leclere de Septchènes (20 vols., Paris, 1796-99). A more complete edition was undertaken by ChampollionFigeac (Paris, 1825), but only the first volume was issued.
Freron, Elie Catherine, a French critic and journalist, born in Quimper in 1719, died in Paris, March 10, 1776 . He studied under the Jesuits in the college of Louis le Grand at Paris, in which he was for a short time professor. At the age of 20 he joincd Desfontaines in conducting his journal of criticism, and in 1746, after the death of the latter, commenced a periodical of similar character entitled Lettres à Hadame la Comtesse de ***. This was suppressed in 1749 , but resumed under the title Lettres sur quelques écrits de ce temps, in which he was associated with the abbe de La Porte. This was sueceeded in 1754 by Lannée littéraire, which Fréron conducted alone, and which was the chief foundation of his reputation. In this he showed himself a passionate admirer of the age of Louis XIV., and a deeided adversary of the new philosophical and literary doctrines. His invectives produced against him the most violent hatred, and the rest of his life was a wartare with the encyclopedists. Throughout the literary history of the time his name is in-
separable from that of Voltaire, whowas stung to madness by the passionless satires which appeared weekly in Lunnée littéruire. Fréron never missed an opportunity to attak him, and Voltaire repaid hina with cypal madice. He stops in the midht of a grave historical discussion to insult Fréron; le assails him in his most dignitied trasedies, in La purelle and Cimdide ; he hurls against him the philippic of $L e$ paurre diable, and in the comedy of $L$ 'licossuise calls his journal L'áne littéraire. Fréron sustained the conflict abone, and large volumes might be collected of epigrans and satires hy men of genins of which lee was the onject ; yet though he was defeated at last, and died in grief for the suppression of his journal, he is now remenbered as one of the cahnest observers and heenest analyzers of the society of his time, as a man of admirable taste, and the founder of newspaper critieism in France.Locis Stantslas, a Frenel revolutionist, son of the preeeding, born in Paris in 1705, died in St. Domingo in 1502. A schooltellow of Robespierre and Canille Desmoulins, he becane one of the most fervent of the revolutionary party, and published a ferocious newspaper, Lorateur du peuple. He was at the same time a member of the club of Cordeliers. On the flight of the king to the frontier, he insisted upon his deposition, and afterward participated in the insurrection of Auy. 10, and in the slaughters of Sept. 1792. IIe was now elected to the convention, where he took his seat among the Montagnards; lie voted for the king's death, and contributed to the fall of the Girondists. Being appointed one of the commissaries of the convention sent with the army against Marseilles and Toulon, he signalized himself by such brutalities that he was censured even by the committee of public safety. After the death of Danton, le sided with the Thermidorians against Rubespierre, and in conjunction with Barras commanded the troops who arrested the dictator and his adherents at the hötel de ville. He now unrelentingly pursued the members of the committee of public safety, procured the condemnation of Fouquier-Tinville, became the chief of a reactionary band of young men known as la jeunesse dorée, was instrumental in suppressing the Jacobins, and energetically opposed all attempts at insurrection. Under the directory, he was sent to the south on a mission of peace; but his former crueltics were still remembered by the people. He was on the point of committing bigamy by marrying Pauline Bonaparte, the sister of the first consul, when his wife came forward and prevented the match. He accepted an appointment as subprefect in the island of St. Domingo, and soon after his arrival there was carried oft by the yellow fever.

FRESCO PAINTING (Ital. fresco, fresh), a method of ornamenting the walls and ceiling of buildings by painting designs in colors ground in water and mised with lime upon the freshly laid plaster. This art was a favorite one with
the ancient Greeks, and was practised by other nations of antiquity. Their work, as described by Vitruvius, was frequently done upon stucco, which was prepared with extreme care, in order that the paintings should receive the most delicate finish and be of the most permanent nature. But with the moderns the common plaster of lime and sand is preferred for a foumdation; it is longer in setting and gives a softer effect to the painting. This style of paintiug was much practised lyy the most celebrated Italian artists, and the walls of many of the Italian palaces, churches, and convents aro still adorned with the works designed by their liands. The outlines of the desigus are first executed upon thick paper attached to cloth, which is stretched upon a frame. These are called cartoons, from the Italian cartone, pasteboard. The famons cartoons of Raphael, designs that lase never been surpassed in beauty by the work of man's lands, were of this character, made to be copied in tapestry, though equally suitable to be applied to the decoration of walls by fresco painting. The cartoons serve to give copies upon tracing paper, and these being attached to the wall in portions of convenient size, the outline is transferred to the wet plaster by going over the lines with a sharp point. Other methods of transfer are, however, in use; as covering the back of the design with black lead or some other coloring matter, applying this to the wall, and then going over the face of the drawing with a point; and still another method is to prick the figures through the cartoon, sometimes upon a separate sheet laid behind it, and then, placing either the cartoon itself or the duplicate sheet upon the plaster, to dust through the holes from a muslin bag a black coloring matter, which attaches itself in the lines of the figures to the walls. Howerer, many of the great painters have worked immediately on the plaster without the intervention of any guide whatever. The preparation of the walls is still an object of especial care. All the mortar should be fresh work, and of clean sand and good lime. When the rough coat is perfectly dry and hard, the smoother layers are added of the most carefully prepared mortar. In Munich this lime is sometimes slahed 2 or 3 years before it is used, being kept, after thorough stirring and reduction to an impalpable consistency, in a pit covered with clean sand a foot or more in thickness, over which earth is laid. Pure rain or distilled water should be used in mixing it, and also perfectly clean sand. The rough coat being dampened till it will absorb no more water, the finer plaster is laid on, and when this begins to set, a still finer coat is applied containing a smaller proportion of sand. Before this dries, the design must be transferred and the painting completed ; consequently but small portions can be plastered at a time. The drying may be check. ed by occasional sprinkling with water, or, as is sometimes practised, by keeping wet sheets pressed to the design, as it is attached to the
wall. The lines between the work of one day and that of the next are made to come in portions of the painting where they will be concealed by the colors. As any retouching of the work is impracticable, it is necessary that it should be executed skilfully at once, and the painter must also work rapidly before the ground becomes too dry and hard to take the colors. If others are afterward applied mixed up with size, white of egg, or gum, they do not long continue to harmonize with the rest of the work. The colors must be of substances not liable to be affected by contact with the lime; and those of a mineral nature are consequently almost exclusively used. Lime prepared in the manner described as practised at Munich, or the dust of white marble, makes a good white. Chrome, the ochres, verditer, lapis lazuli, \&c., furnish many of the colors. The brushes must be so soft as not to roughen the plaster surfice.-In addition to the process above described, which was called by the Italians buon fresco, or the true fresco, the early masters had other methods of painting on lime or plaster, to which the general name of fresco is usually applied. The most important of these was that known as fresco sicco, or dry fresco, so called because the plastering, having been allowed to dry thoroughly, was remoistened before the color was applied, whereby the artist was enabled to quit or resume his work at pleasure, and to avoid the joinings observable in the true fresco painting. This process was universal in Italy until the close of the 14th century, when buon fresco in a measure took its place. In this style were probably executed the paintings in Pompeii and ITerculaneum. Sometimes also the masses of color were laid upon the wet plaster, and the picture was subsequently finished in fresco sicco or tempera.-A new method of preparing the wall and painting in fresco has been introduced into Germany by Prof. Von Fuchs, called the stereochrome. The wall is coated with a preparation of clean quartz sand mixed with the least possible quantity of lime; and after the application of this the surface is scraped to remove the onter coating in contact with the atmosphere. It is then washed with a solution of silica, prepared with silica 23.21 parts in 100 ; soda 8.90 ; potash 2.52 ; water 65.37 . The wall is thus said to be fixed; and if too strongly fixed, must be rubbed with pumice. As the painter applies his colors he moistens the work by squirting distilled water upon it. When finished it is washed over with the silica solution. The picture also, as it is in progress, is washed with the same solntion, and the colors thus becoming incorporated in the flinty coating, the picture is rendered hard and durable as stone itself. In this process the artist may leave the work and return to it at any time, and he is also able to retouch and alter any portions of it he may see fit. The new musem at Berlin has been recently adorned by this process by Kaulbach. The decorations are historical pictures, the dimensions of which are 21 feet in height and 24 in width ; and single colossal figures, friezes,
arabesques, \&c. They have the brilliancy and vigor of oil paintings, with no dazzing effect from whatever direction in regard to the light they may be viewed. - Ancient paintings in fresco lave been transferred from walls crumbling by decay to calluvas, and thus preserved. The wall being thoroughly cleaned, cloth is ghed to it, and successive layers are added and glued on. When quite dry the whole is torn off, taking the freseo with it. Cloth is now attached with stronger glue to the back of the freseo, and the adherence of the layers on the other side is loosened by the continued application of warm water, until they are all removed and the painting is left upon the cloth at its back. Such was the process ancessfully employed in removing and preserving the paintings on the old walls of the conrent of Sta. Eufemia at Brescia in 1829.-The history of fresco painting during the first two centuries after the revival of art is a history of art itself, as nearly every considerable work was esecuted by that proces. As a means of conveying thoughts, ideas, and information, not then, as now, acquired through literature, it continued to sulserve a useful purpose even after the invention of printing. Hence the early masters, laboring for the edification of men in general, and not for the gratification of individuals-or, to adopt the language of the ancient fraternity of the painters of Sienna, "being teachers to ignorant men, who know not how to read, of the miracles performed by virtue and in virtue of the holy faith"-rarely painted easel pictures, but lavished all their genius and thought upon mural decoration or tresco painting. As late as the latter half of the 16 th century Vasari declares it to be "more masterly, noble, manly, secure, resolute, and durable than any other kind of painting;" and he records the opinion of Michel Angelo that fresco was fit for neen, oil painting only for women, and the luxurious and idle. The albey church of St. Francis in Assisi, near Perugia, witnessed the first development of fresco painting in modern times. About the middle of the 13th century Giunta of Pisa commenced a series of paintings on its walls, and during the next two centuries Cimabue, Giotto, Taddeo Gaddi, Simone Menmi, and nearly every other painter of note, were incited to add to its adornment. Neglect and exposure have injured these works, but as the earliest specimens of modern Christian art, they still possess an absorbing interest. Nest in date to these, and of far greater importance, are the decorations of the Campo Santo in Pisa, a burial ground, about 400 feet in length by 118 in breadth, enclosed by high walls with an arcade something like the cloisters of a monastery running all around it. It was completed about 1285, and until the close of the 15th century its wails employed the services of some of the chief masters of fresco. The early paintings by Buffalmacco, Giotto, and others, have nearly disappeared, and time, neglect, and damp have seriously impaired the effect of the others; but
efforts are now making to restore them. or to arrest the progress of decay. A surice painten by ()rcagua about 1835 , representing the last judement, hell, and other suljects areording with the character of the phace, are "onsidered among the grandest pecimens of early art. After limu came Simone Memmi, Tadlen Gaddi, Francesco da Volterra, Antonio Veneziano, and others, whose laburs extemed to the close of the century. The wars and internal dissensions which distracted Pisa subsequently interrupted the decoration of the Campo Santo for many years; but tranquillity having been restored, Benozzo Gozzoli was invited in 1464 to eomplete the work. The whole of the north wall, 400 feet in length, was assigned to hin, and in the course of the next 16 years he covered this immense space with a series of frescoes rejresenting the principal events in the Old Testamentun'opera terribilissima, as Vasari calls it. Beside the works enumerated as belonging to the 14th century, we may mention (iiotto's celebrated serics in the Arena chapel at Padua, representing scenes from the lite of the Virgin, and the same master's recently discovered prortraits of Danto and other Florentine citizens in the chapel of the Bargello at Florence; the series by Taddeo Gaddi and Simone Memmi in the Spranish chapel in the church of Sta. Maria Novella, Florence, representing the "Triumph of the Church;" Spinello's "Overthrow of the Rebel Angels" in the convent of S. Agnolo, at Arezzo; and the series representing the "Fruits of Good Government and the Triumph of Peace," minted by Ambrosio Lorenzetti in the Palazzo Publico of Sienna. In the 15 th century, to which Lelongs what has been called the renaissance or new birth of art, increased wealth and intelligence, the result of greater political and religions freedom, caused an increased demand for easel pictures, the value of which was greatly enhanced by the introduction of oil as a medium for mixing colors; but fresco painting still maintained its supremacy, and claimed for its function the religious and moral teaching of the people, and the representation of sacred history. The noblest achievements in art are therefore still those of the fresco painters. The great names of the century are Pietro della Francesca, of whose frescoes in the church of S. Francesco, in Arezzo, Vasari says that "they might be called too beautiful and excellent for the time in which they were painted;" Masolino; Filippo Lippi, who painted the frescoes in the Duomo at Prato; Fra Angelico da Fiesole; Masaccio, whose series of the life of St. Peter in the Brancacei chapel in the church of Sta. Maria del Carmine, in Florence, to which additions were afterward made by Filippino Lippi, furmed an epoch in art; and Ghirlandaio, the master of Michel Angelo, whoso frescoes representing the historics of John the Baptist and the Virgin afforded models for Leonarto da Vinci. Paphael, and Michel Angelo. Lucia Signorelli, Andrea Mantegna, the great founder of the Mantuan school, Francesco Francia, who decorated the
church of St. Cecilia in Bologna, Perugino, the master of Raphael, Fra Bartolommeo, and some others, belong partly to this century and partly to the next, which witnessed at once the culmination of the art of fresco painting, its corruption and decline. The 3 most illustrious painters of this latter era, Leonardo da Vinci, Michel Angelo, and Raphael, embodied their loftiest conceptions on the walls and ceilings of clurches and palaces, and their numerous disciples filled all Italy with imitations, degenerating toward the close of the century into lifeless mannerisms. Leonardo's chief work is the well known "Last Supper," executed for the refectory of the convent of Sta. Maria delle Grazie at Milan, and of which only the mouldering remains are now visible. It has been called the most perfect work executed since the revival of painting. Of Michel Angelo's freseoes, the most tamous are the serics on the ceiling of the Sistine chapcl, representing the "Creation" and the "Fall of Man," with the grand figures of the prophets and sibyls, and the "Last Judgment," on the end wall of the chapel - the whole combining to a degree never since equalled grandeur of form and sublimity of expression. In simple leauty and severe dignity, as well as in their technical excellences, Raphat's frescoes perhaps exlibit the lighest development of Christian art. The most famous are those corering the walls and ceilings of the chambers in the Vatican, known as the "Stanze of Raphael," although many of these works, as well as the decorations of the loggic or open colonnades of the Vatican, were painted by Giulio Romano and other scholars of Raphael from his designs. Raphael's hand is seen chiefly in the series of "Theology" or the "Dispute of the Saerament,", "Plilosophy" or the "School of Athens,", "Poetry" or "Parnassus," and "Jurisprudence," in the Camera della Segnatura, and in the "Espulsion of IIeliodorus from the Temple," the "Mrass at Bolsena," "Attila," and the "Delivery of St. Peter," in the stanza of IIeliodorus. He also painted the 4 celebrated sibyls in the Chigi chapel in the church of Sta. Maria della Pace, and the "Galatea" in the Farnesina villa in Rome. The frescoes in the Vatican haring suffered by neglect were skilfully restored by Carlo Maratti in the last century. Giulio Romano also painted the well known "Fall of the Giants" in the Palazzo del Te at Mantua. Shortly after the completion of the works in the Vatican, Correggio painted in the chureh of S. Giovanni in Parma his fresco of the "Ascension," and that of the "Assmuption" in the Duomo of the same city, in both of which the art of chiaroscuro and relief is carried to perfection. Parmigiano, his pupil, left unfinished some frescoes in the Steceata at Parma, in which a figure of Moses breaking the tablets has been greatly extolled. The Zuccheri, Andrea del Sarto, Sebastion del Piombo, Vasari, and nearly every other distinguished painter of the age, practised fresco painting, and sometimes on the most extensive seale; but the art rapidly deteriorated until
toward the close of the century, when the Carracci, Domenichino, Guido, and other painters of the eclectic school, restored to it somewhat of its former vitality. Their efforts, however, were but transient, and after the middle of the 17 th century, with a few exceptions, no work in fresco of more than moderate merit was exeeuted in Italy. No mention has been made of the great Venetian painters, because they seldom attempted freseo, except on the façades and exteriors of buildings, but developed their genius in oil painting.-The present century has wituessed a revival in fresco painting in various countries of Europe, more particularly in Germany, where, with the exception of a few rude mural decorations in some of the older eathedrals, the art seems never previously to have been practised. The movenent was due to the enthusiasm of a knot of young German artists established in Rome at the commencement of the century, whose first works were executed in the house of the consul-general of Prussia, M. Bartholdy, and in the Villa Massimi. In these works Cornelins, Orerbeck, Schnorr, Schadow, Koch, and others participated, and Overbeck subsequently painted the "Vision of St. Francis" in the chureh of the Angeli at Assisi, in the neighborlhood of the place where more than 5 centuries before Cimabue and Giotto had exennted their first freseoes. Overbeck and a portion of the new sehool adopted the severe style of the early Italian masters, while others sought to create at once what they considered a national Teutonie school of painting. They were hailed throughout Germany as the regenerators of art, and King Louis of Bavaria invited Cornelius to Munich to decorate the Glyptothek and Pinakothek, as the galleries of sculpture and paintings in that city are called. Under the influence of this master a sehool of fresco painting sprung up in Munieh, numbering among its pupils Kaulbach, Zimmermann, Hess, and many others, whose works cover the walls of the Basilica of St. Bonifacius, the Königsbau, the Festbau, the Allerheiligen-Kapelle, and many other buildings. In the Ludwigskirche is executed Cornelius's largest fresco, the "Last Judg. ment." In the new museum, the royal palace, and elsewhere in Berlin, are also grand specimens by Cornelius, Kaulbach, Schnorr, and others.-Mural decoration made little progress in France until the present century; but within the last few years many churches in Paris have been embellished by Amaury-Duval, Motez, Brémond, and others. The most celebrated mural painting in Paris, Delaroche's "Hemicycle" in the palais des bcaux arts, is painted in oil, although it is commonly called a fresco, and has all the breadth and freedom of that method. The erection of the new houses of parliament gave the first decided impulse to fresco painting in England, and in response to an invitation from a select committee of the British parliament the principal artists sent to exhibitions held in Westminster lall in 1843-45 cartoons and specimens of fresco for the decoration of the build-
ing. Some of theso works, comprising alstract representations of religion, justice, \&c., aud passares from British hiitury and mytholegy, have been executed by Cupe, Dyce, Ward, Maclise, llerbert, Watte, \ⅇ others are in progress. 1 summer pavilion in the gardens of Buekingham palace has been painted in freso by Leslie, Eathake, Mactise, Ross, Stanficht, Uwins, amd loyce. Watts is now engaged upon the hall of Lincoln's Inn, and several churches in london have been painted with freseoss in the style of early Christian art. Lastly, in Oxford, Dante Gahricl Rossetti and others of the so called "pre-Riphatites" have undertaken to adorn the theatre of the Union debating society with a suries of paintings on subjects from the romances of King Arthur.
Fresnel, Argustin Jeax, a French physicist, born in Broglie, department of Eure, May 10, 1788, died at Ville d'Array, near Paris, July 14,1827 . In his childhowi he is represented to have had little taste for languages and a very bad memory; hut lee was nieknamed the man of genins hy his brothers, for he devoted his leisure to the determination of the proper calibres and leneths of toy guns, and the proper woods fur the fabrication of bows. At the age of 13 he was sent to the central school at Caen, and in his 17 th year he entered the polytechnie selool, where he gained the applanse of Legendre by a peenliar solution of a question in geometry. From the polytechnie school he passed to the sehool of bridges and roads. After graduating, he was sent into the department of Vendee to superintend the engincering operations of the govermment, and remained in this service between 8 and 9 years. Upon the landing of Napoleon from Elba in 1515, he joined the Bourboun army of the sonth as a rolunteer, but ill health compelled him to abandon military life, after which he proceeded to Paris. His first memoir, written in 1814, was a demonstration of the phenomenon of the stellar aberration. IIis first experimental researches were made in 1815 after he began to reside in Paris, and from this time until his death his discoveries and scientific memoirs followed each other rapidly. At the commencement of 1815 he hardly knew what was meant by the term polarization of light, and in less than a year he stood at the head of investigators of the subject. In 1819 he gained a prize offered by the French academy of seiences for an article on diffraction. In 1823 he was elected a member of the academy by a unanimous vote. In 182.5 he was made an associate of the royal society of London, and in 1827, just betore his death, that society presented him with the Pumford medal. In May, 1824, be was appointed secretary of the commission of lighthouses. IIe at the same time held the position of engincer of the pavements of Paris; aud he was also one of the examiners of the polytechnic school. From the end of 1824 until his death his health was so bad from the effects of unremitting labor that he was obliged to give up all work.-

The true laws of the complicated phenomena of double refraction were demontraten liy Fresnel. It is now known that nearly all crystals posess the property of domble refraction. Before Fresnel's investigations it wats suppoed that Iccland spar and quartz were alone endowed with it. Frenel in conjunction with Arago explained the interferences of palarized light, giving all the phemmena, and deternining all their laws. He provel that all the colors engendered in doubly refracting arystals are particular cases of the interference of polarized light, aud also diseovered the phenomena which are called cirenlar polarization, and expaned their laws. He was an ahle and enthoiastic adrocate of the wave theory of light, against that of emission or material enanations. In 1811 a lighthouse board or commis-ion of lighthouses was formed in France. One of the duties of this commin-ion was to determine whether the system of lighting apparatus theu in use might not be improved. In 1819 Araco whenteered to take charge of the experinents on the subject, provided Fresul and Mathien were joincl with lim. The prownitiou was accepted, and Fresnel devoten the whole strength of his mind to the sulject. The result was the system of lens-liehting apparatus which has changed the mode of lighthome illmanation over the whole world, and is miversally known as the Fresnel system. The mort perfeet systen of lighting apraratus known betore the inrention of the Fresuel system was that of parabolic reflectors. In this, for a fixed light, the reflectors are arranged aromid one or more horizontal circles with their axes parallel to tho horizon, and yassing (produced) through the centres of the circles. In a revolving light the reflectors are arranged with their axes paralled to each other and to the horizon. By making the system revolve, a bright tlath is produced by the combined action of all the ruflectors, when the eye is in or near the axis of one of them. As the rass proceeding from a lamp at the focus of a parabolic reflector are parallel to the axis after deviation by the reflector, it is evident that systems arranged as above indicated will show a bright light in the horizon to an observer situated in or near the axis of any one of the reflectors, since the reflected bean does not lose its intensity except by atmospheric absorption. Therefore the greater the number of reflectors, the better will be the light ; and to produce as nearly as possible a uniforn light at the horizon, the number of reflectors in inportant fixed lights is sometimes very great, as many as 24 having been used. In all cases the reflectors are made of copper carefully shared to the form of a paraboloid of revolution, and corered with a uniform coating of pure silver. The objections to the reflecturssitem are: 1 , the want of uniformity of the light; ; 2, the great annual expense, each lamp requiring 50 gallons of sperm oil per year; 3, the rapid deterioration of the reflectors from the necessity of daily cleaning the silvered surface, the silvering requiring en-
tire renewal at least once in 10 years; 4, the great loss of light cansed by the reflection and by the necessary imperfections in form in a parabolic reflecting surface. As soon as he began to study the subject, Fresnel conceived the iden of sulnstituting lenses for the reflectors. A convex lens possesses the property of making all rays proceeding from its principal focus parallel after deviation. It produces the effect by refraction that parabolic reflectors produce by reflection. If therefore a plano-convex lens could be formed which wonld not much exceed in thickness ordinary phate glass, the loss of light by ahsorption in passing throngh such a lens would be much lese than it would be in the case of reflection. For the two refracting surfaces the loss does not much execel $\frac{1}{2} 0$, while by reflection it is about $\frac{1}{2}$. But if the exterior surface of the lens is spherical, it is evident that, supposing the lens to embrace all rays which are contaned in a belt $221^{\circ}$ above and $22 \frac{1}{3}^{\circ}$ below the horizon, and in a horizontal angle of $45^{\circ}$, the thickness would become so great for a large principal focal distance that much of the light would be alsorbed, and the lens would become useless. The weight, too, would be so great, that it would the nearly impossible to make the apparatus revolve by machinery arailable at the top of a lighthouse. For these reasons a Iens light which existed in England when Fresnel made his experiments was considered a fitilure. If now a circular central part of the chred surface of a plano-convex lens is moved parallel to itself until at its edges the glass is very thin, the diminution of thickness will not affect the parallelism of the rays after deviation, and the absorption will be very much lessened. If another part of the lens, of a convenient breadth and concentric with the first part, be moved as was the first part until its edges become very thin, the thickness of this will not moch increase the absorption, and so of the whole surface of the lens; that is, it can be divided into thin concentric rings of convenient breadth and of nearly the same curvature as the lens, which will absorb but little light, and at the same time will send out the rays parallel to each other, and, if properly adjusted, parallel to the horizon. Buflon first inagined this manner of constructing a lens. Condorcet in 1753 suggested that the rings might be made in separate pieces, and Sir Pavid Brewster made the same suggestion in 1811. Fresuel, without knowing Condorcet's or Brewster's suggestions, conceived the idea of making the lenses in steps and in separate pieces, and, following up his ideas, had the lenses manufactured and applied to lighthonses. To him therefore is the eredit of the first application of lenses to lighthouses due, and the system is properly called by his mame. The vertical central section of Fresnel's lens, instead of being that of a plano-convex lens, is a figure bounded on the side toward the lamp by a vertical straight line, and on the outside by a serrated line. This last line is a portion of the are of a circle at its central part, and reced-
ing from the centre consists of portions of ares of circles hounded by horizontal lines. The first lens apparatus made hy Fresnel consisted of 8 Ienses like that above described, arranged in the form of an octagonal prism. It is evident that an cye situated in the horizon would perceive a bright flash whenever one of these lenses came in front of it, and supmoing the octagonal prisu to be revolved about its vertical axis, there will be 8 flashes in one revoltition. In Fresuel's first apparatus, and in atl very large ones mannfactured within 10 or 12 years after his invention, the rays in the portion of the sphere above the belt deviated by the lens were brought to the horizon by a combination of lenses and plane reflectors, and those below by the combination of curved glass retlectors similar to the slats of Venetian blinds, exeept that the reflectors are not precisely parallel, but are placed at such angles that all the light they receive shall be thrown to the horizon. The interval letween the flashes is diminished by arranging the auxiliary mirrors so that they will reflect the light a little to one side of the beam refracted by the lemses. This makes the flash longer, and correspondently diminishes the dark interval. In order to produce a fixed lens light which shall show uniformly entirely around the horizon, if the central wertical section of the lens (the section bounded by the serrated line above described) be revolved about the vertical line drawn through the principal focus of the lens, it will generate a solid of revolution, which When made of glass will fulfil the reguired condition for all mys $295^{\circ}$ above and $29 \frac{1}{3}^{\circ}$ below the horizon. Those above and below this zone are brought to the horizon by a combination of lenses and reflectors on the same principle as those described for a revolving lens. But Fresnel was not satisfied with the use of reflectors for bringing to the horizon the rays above and below the central belt of $45^{\circ}$. On account of the acuteness of the angles at which these rays must be incident upon any deviating surface, it was not practicable to bend them to the horizon merely by refraction at two surfaces. He therefore calculated the dimensions of a series of annular prisms, so arranged that the rays from the lamp incident upon the first surface of the prisms were refracted by it toward the horizon, were incident upon the second surface at an angle greater than that of total reflection, were reflected by it, and were so refracted ley the third surface that they emerged from the prism horizontal. Thus all the rays procecding from the lamp, except those obstructed by the glass chimney and the lamp itself, were utilized ly the lens, forming the very perfection of a lighthouse apparatus. Fresnel did not live to sce his idea of using the prisms instead of reflectors in the large lens apparatus carried out; but small apparatus were made on this princip le for harbor lights with entire success. It is believed that the annular prisms were first used in an apparatus of the largest kind in one made at Paris under the direction
of Alan Sterenson, engineer of the commision of northern lights of ficotland. The prismatic rings phaced above and helow the ammar laths will with the lens throw all the rays to the horizon, and the combination will thus answer admirably for a fixed light. The annular prisms to fultil their object munt be arranged in conical or bee-live shape above and below the ammear lens. For a revolving light, a vertical central section of the ammar lens with a meridian seetion of the system of prisms was rewolved around the horizontal line joining the centre of the annular lens and the principal foens of the combination. The revolution was centimed far enough to generate a larreer or smaller solid as the interval leetween the thashes was greater or smaller, the dimensions at the top and bottom of the lens revulating the amplitude of the revolution. Thas an ly yon of 8 sides answers for an interval of one minute, supposing the time of revolution to be 8 minutes, one of 16 sides to an interval of 30 seconds, and one of 24 sides to an interval of 10 seconde, suppasing the time of revolution to be 6 minutes. In order to lengthen the flathes, the upper and lower systems of prisms were mored a little to one side of the central annular lenses. The flash from the prisms was therefore produced a little after that from the lens, lut so som after as to appear a part of it. Another distinction was formed by revolving a system of eylindrical vertical lenses around a fixed apparatus and outside of it. These lenses collected the rays incident upon them, and emitted them parallel to each other and to the horizon. When one of the lenses came opposite the observer, the eye reecived a bright flash preceded and fullowed ley a short eclipse. Before and after the eclipses the fixed light was visible. This arrangement is called a "fixed light varied by flashes." Nearly the same appearance is given by ning the upper and lower prismatic rings of the fixed light and the amnular lenses of the revolving light. By revolving the latter, the eye perceives a flash from the annular lens, and in the interval between the flashes perceives the light from the fixed part of the apparatus. It will be seen that the rariations which this system admits for the same order are numerous, far surpassing in number those of reflector lights. The latter can only le either fixed or revolving, and it has heen found impossible in practice to diversify the intervals between the thashes to any extent. The radii of the spherieal surfices forming the lenses, and the radii and other dimentions of the prismatie rings, are caleulated th known formule from the index of refraction, the position of the exterior surfaces of the lens with reference to the surce of light, and the distances of the farions coneentric rings and primatic surfaces from the horizontal plane pased through the rrincipal focus. The surfaces of the lenses are limited in breadth by the condition that the solid of revolution shall not be thick enough to absorb a material portion of the light. This condition makes their breadth about
1.5 inches. Sphericalaberration is nearly diminated by a prowe we of the formala in calculating the radii of the surfaces. The imbex of refriction of the glass used is 1.51 . In the large lenses the rinte are fromul in segments of cirches are fatened into has-armatures, and are put turether at the lighthouse. The smad lenses are placed in thairarmatures, and are put tugether realy for eration at the work-lope. The glass uned is that cummonly callowd tint glass. It is that of St. (iobuin, and, althomeh not as colorless as crown ghas, was selented beranse it could be oltainel more free from bubles and strito than crown glaw. It is cast in prieces, cexceeling the intemed aize of the finished parts ley ahont $\frac{1}{3}$. There are ${ }^{\text {G }}$ orders of lenses, arranged according to size. The 3 first and larcest are und in seacoast hiehto, and the 3 hat in harlor and river lighto and gencrally in thone of lemer importance. They are leantiful excmplitications of science appliced to one of the everydy neresities of mankind. Fresncl's invention has aho been atapted to small lanterns und for stramers' signal lights, pier head and ferry lich to, \&e., and many of this lind are now manufured in the United states of preseed glase. The 1 st order fixem lens arparatus i alume 0 feet in diameter and 9 feet high. The central zone comsists of the eentral phano-consex belt and 1 or steps (échelone), arranged in equal manbers above and lelow it. The lower set of prisms is 6 in mumber. and the upper set 13. This last set is arranged in the form of a cone, and the whole appratus is a most beautiful olject. In the revolving 1st order lens, having an interval of 10 seconds, there are 17 upher and 8 lower prisme. The Goth tand smallest order of lens is 11.8 inches in diancter and 17.5 inches lighl. The central zone is compused of the phanconvex belt and 4 steps, 2 meach side of it. There are 3 prisms helow and 5 alove the central zone. As the lamps in use when Frenel made his invention were entircly incompetent to suply eluough light from one burner for the nse of the ligher orders of lens apparatus, he in conjunction with Arago made a thorough investigation of the sulject of lamps. The result was that he adopted for the 1st order lens a burner about $3 \neq$ inches in diameter, giving a flame abont $4 \frac{1}{2}$ inches high, and containing 4 concentric wicks. The intensity of the light of this lamp is about equal to that of 25 ordinary Careel burners which have a diameter of about $\frac{3}{3}$ of an inch. The lamp is placed in the centre of the apparatus. As the heat evolved lyy such a lamp is very great, there might be danger of melting the burners, and of burning up the wicks. To avoid these difficultice, Frencl adopted the Careel lamp, which, by a syetem of clockwork, pumps up to the burner 4 times as much oil as is consumed. By this means the burners are always kept comparatively cool and the wicks sometimes lurn a whole night without requiring smutfing. For the ed order lens appazatus a lamp with 3 coneentric wicks wis adopted; for
the 9 d and 4 th orders, lamps with 2 concentric wichs were used, and for the 5 thi and 6th orders, ordinary Argand burners are used. Very slight changes in any of the details of the lamps have been made since they were first settled by Fresnel. The annual consumption of oil by the lenses of the different orders is as follows: 1st order, 684 gallons ; 2d, 461 ; $3 \mathrm{~d}, 221$; 4th, 156 to 190 , according as two wicks or one are used; 5 th, $70 ; 6 t_{1}, 60$. In the 1st ordar octagonal revelving lens the quantity of light sent to the horizon ly one of the octagonal faces and its reflectors is between 3,000 and 4,000 times the light of a single Cared burner, being 8 times as much as that sent to the horizon by the best reflectors that are made. To get the useful effect of the whole lens, the above numbers must be multiplied by 8 , that being the number of annular lenses doing the work of that number of burners at the same time. The useful effect of the lens light is to that of the reflector light as 4 to 1 ; that is, one gallon of oil burned in a lens light throws as mueli light to the horizon as 4 gallons burned in a reflector light. The brilliancy of a 1 st order lens light as compared with the best reflector lights is as 83 to 16 , or as 5 to 1.-The first lens apparatus manufactured under the direction of Fresnel was erected in 1823 in the Cordouan lighthouse at the mouth of the Gironde, on the coast of the hay of Biseay. The auxiliary lenses and reflectors for utilizing the rays above and below the central helt have been removed, and are now replaced by the prismatic rings. In 1825 the lens system was adopted for the enasts of France, and as early as 1838, 12 lighthouses on the coast were illuminated by the Fresnel system. In 1845 there were 151 lens lights on the French coast, and it is not probable that there is a single reflector light in France at present. It was next adopted by the Dutch, and in 1834 the authorities of the Seoteh lighthonses anthorized the erection of a 1 st order lens in Inchkeith lighthouse. The Trinity house corporation nest adopted the lens system in 1837, and it has since been used ly all Eiropean maritime nations and their colonies. In 1838 the attention of the United States govermment was first directed to the Fresnel system. In 1846 a commission consisting of two officers of the navy was sent abroad to examine and report upon the lighthouse establishments of Europe. In 1851 a temporary lighthonse board was anthorized by congress, which consisted of 2 officers of the navy, 2 officers of army engineers, 2 civilians of high scientific attaimments, and an officer of the navy as secretary. A permanent lighthouse board was established in 1852, and entered upon the performance of its duties in Oct. 1852. Under this board 506 lenses have been erected in the lighthouses of the United States. Of these, 26 are of the 1 st, 19 of the $2 \mathrm{~d}, 62$ of the $3 d, 188$ of the 4 th, 101 of the $5 t h$, and 110 of the 6 th order. Five lenses had been introduced before the creation of the board.-See A. Fresnel, Mémoiresur un nouvcausystème d'éclairuge
des pharcs (Paris, 1822); Lionor Fresne, I/s struction pour le service des phares lenticulaires (Paris, 1830) ; Alan Stevenson, " Ieport to the Commissioners of the Northern Lighthonses on the Illumination of Lighthouses" (Edinburgh, 1834), and "Padimentary Treatise on Lighthouses" (London, 1850) ; Senate Iocument, No. 488 , first session 29 th eongress (Washington, $184\left(t^{\circ}\right)$; Senate Document, No. 28, first sesion $32 d$ consress (Washington, 1852).

FIEENO, an E. co. of California, bordering on Utah, and comprising that portion of the gold-mining region commonly known as the extreme southern mines; pop. in 1856 estimated at 2,400 . The precions metal, which is found in the beds of streams and in veins of quartz, is collected chiefly by Chinamen. The eastern and central parts of the county are traversed by the Sierra Nevada; the western part consists mainly of rush-covered marshes called tulés. There is good farming land, however, in the neighborhood of King's river, and the pasturatre is said to be excellent. Wheat and barley are the principal crops, and the productions in $185 s^{5}$ amonnted to 0,000 bushels of wheat, 20,000 of barley, 3,000 of Indian corn, 2,000 of potatoes, and 400 tons of hay. Formed from Maripesa, Merced, and Tulare counties in 1856. Capital, Millerton. An Indian reservation called Fresno and King's river farms, established in 185t, is situated in this county. The farms are about 2,000 acres in extent, 600 of which are umber cultivation; and the Indians number 2,555 , about 800 of whom are permanent settlers in the reservation, well furnished with agrienltural implements, live stock, \&c.

FREIBLRA, or Friborra, a canton of Switzerland, the 9 th in extent; area, 565 s . m. ; pop. in 1850, 99,890, of whom 87,753 were Catholices, the Protestants living almost exchusively in the district of Morat. With the exception of 3 detached portions situated geographically in the canton of Vand, it is bounderd N. and E. by Bern, S. and S. W. by Vand, ame N. W. by the lake of Neufchatel. On the latter lies also the largest of the detached portions, with the town of Estavayer; the 2 smaller ones, Surpierre and Vuissens, are a little S. The surface of the canton is momntainous, especially in the S., S. W., and E. The principal momtains are the Dent de Brenlien, 7,836 feet high, the Dent de Folliéran, 7,067 feet, and Mt. Moleson, 6,572 feet. Coal, limestone, limestone slate, and gypsum are found. The principal riversare the Sarine (Saane), Broye, Sense, and Chandon. One lialf of the lake of Morat and a considerable part of the lake of Neufehitel belong to this canton, which has beside several smaller lakes. It has also several mineral springs, all of which are sulpharons. The climate is milder in the $N$. than in the $S$. The productions in the basins of the rivers are liemp, flax, maize, and fruit; in the N. W., corn, wine, vegetables, and tobacco. In the higher regions, consisting of meadows, $\Lambda$ lps, and forests, cattle rearing and the cultivation of the forests are the chief pur-
suits. The Gruyere (Greierz) cheese is made here. Horses, sheep, goats, hags, chamois, roes, hares, lynes, a few wild hoars, and in the N . numbers of wild fowl, are fomul. The clicef articles of export are checse and timber. There are manufactures of straw hats, leather, toharco, cotton goonds, watches, and silk, but only to a small extent. The common language is a mixture of French and German in several dialents; the German prevails around the capital and in the district of Morat; the official language is French, but all official acts are publishled in both languages. The new constitutions of March 4, 1848, and May 27, 1857, agree in all essential points with the constitutions of the other c:mtons. The legishative assembly, the grand comncil, is chosen for a period of 4 years by a direct vote of all citizens who are over 20 years old; but 10 additional members are elected ly the grand council itself. The state council (executive) consists of 7 members chosen hy the grand council for a period of 8 years. Freyburg sends 5 members to the national comncil, and 2 to the federal senate. Its contingent to the federal army amounts to 4,432 men, and its contribution for federal expenses to 39,956 franes. Education in this canton was formerly in a lower state than in many others; but in 1829 there were 229 primary schools, attended by 12,835 children. There is a Protestant college at Morat. Chief towns, Freyburg, Romont, Bulle, and Morat. The cauton of Freyburg belonged in the middle ares, as a part of the Uechtland, to Franche Comté. In 1481 the town of Freyburg with its territory joined the $S$ wiss confederacy by the compact of Stanz. The reformation never got a footlold in Freylurg, and it has ever remained one of the strongholds of the Roman Catholic church in switzerland. During the civil war of 1847, in which the canton joined the Sonderbund, it was ocenpicd by Gien. Dufour withont much op-position.-Freybrra, or Fribocra, the capital of the above canton, on the Sarine, consists of the lower (German) town in the narrow valley of the river, and the upper (French) town, which rises like a terrace on a succession of sandstone rocks; pop. 9,580. The great glory of the town is the suspension brilge over the Sarine, huilt in 1832-'t, 905 feetlong, 28 feet wide, and 174 feet high. The town has 8 convents and 4 churches, beside several chapels. The principal church, that of St. Nicholas, has a spire 376 feet ligh, being the highest in Switzerland, and an organ with 7,800 pipes, reckoned one of the finest in Europe. Betore the town hall stands the linden tree planted in 1480 in commenoration of the victory at Morat over Charles the Bold in 1476 . Before the expulion of the Jesuits from Switzerland, in 1s47, Freyburg had a celebrated Jesuits' college, founded in 1584, restored to the Jesuits in 1818, and comnting from 300 to 400 pupils, mostly from Switzerland, France, and Germany. It was reopened as a Catholic collere, Oct. 15, 1858 , with about 200 pupils. Other objects
worthy of notice are the 4 mblic equares, mint, arsenal, state pricon, town lilrary, lyecum with a cantonal musemu, abervatory, economical socicty and somicty of historians, saving bank, theatre, 2 public inthe, breweries, manufartories of tobaceo, chicony, straw hats, carthenware, iron tools, aml wowlen yarn, and several dye houses and tammerio. It is the seat of government, and of the hishop of Lausanne and Geneva.
Freycinet, Louls Chine Desatiges de, a French navigator, born in Moméclinart, Ans. 7, 1779, died near Lorid, Aus. 18, 1s42. In 1799 lie served in the Mediterranean under Admiral Brueys. The next year he acompanied baudin on his scientific expedition to Australia, and being appointed to edit the nantical and seographical portion of the marrative, devoted 10 years to this task. In 1817 he was intrusted with the command of a new expectition, the object of which was to study the figure of the globe, the elements of terrestrial magnetism, and certain meteorological phenomena in the southern hemisphere. After 3 yeurs' navigation he returned to Havre in 1890 , having sailed round the earth, and bringing a great number of observations, charts, and curious specimens for museums. A narrative of this voyate was published (13 vols. 4 to., with 4 atlases, Paris, 1 S 24 -'44), and gained for Freycinet admission into the academy of sciences.
Freytag, Geora, Wilielm Friediacit, professor of oriental languages in the university of lonn, born in Lüneburg, Sept. 19, 1758. He studied theology and philosophy at Gïttingen, and in 1811 became tutur there, which office he renounced in 1515, through hatred of French domination, and was chaplain in the army of the conquerors which entered Paris in 1815. Ho resigned his office to study the Arabic, Persian, and Turkish languages under Sylvestre de Sacy, and has held the professorship of those languages in the university of Bonn since 1819. Beside Aralic test books, he has mblished a translation of Caati Ben Solutir Carmen in Leudem Muhammedis dictum (4to., Bonn, 1822), Procerbia Aratium (3 vols. 8vo., 1838-'44), Fakihet al Kholefu, by Ibn Arabshah (vol. i., Arabic text, Bom, 1832 ; vol. ii., translation, 1858), and a large Lexicon Arabico-Latinum (4 vols., Halle, $1830-37$ ), which was followd by an abridgment in 1937.
freytag, Grestar, a German anthor, born in Kreuzberg, Silesia, July 13, 1816, studied at the universities of Breslan and Berlin, and wrote poetry and plays, some of which were favorably received. A complete cdition of them was published in Leipsic, in 3 rols. (1848-'50). Since 1848 he has edited in concert with Julius Schmidt a periodical called Die Grenzboten, and in 1854 he was appointed councillor of the court and lecturer of the duke of Gotha. In 1855 appeared his novel soll und Haben, which has gained for him a wide popolarity. It was translated into French (1857), into Enclish ("Debit and Credit," 1858), and a 7th edition
was published in Leipsic in 1858. Mis drama Die Fubier apseared in 1859.

FIっlAR (Lat. fruter, brother), a name applied to the members of certain religious orders who are not cloistered, particularly to the mendicants. The prineipal orders of friars are the Augustinians or hack friars; the Franciaraus, gray friars, or friars minors; and the Dominicans, or preaching friars.

FRICTION (Lat. frico, to rub), an action arising between the surfaces of two bodies, one of which is caused to move upon or over the other; and also the mechanical resistance to motion consequent on such action. No surfaces can be made absolutely hard or smooth; when one surface is made to slide over another, the slight asjerities of the one interlock with those of the other, so that the surfaces must be separated or the points abraded to allow of the motion; but if one surfice roll upon another, the prominent points are successively raised, without the need of eomplete lifting of the body or of wearing off those points. Hence there are two kinds of friction, the sliding and the rolling. The former of these in amount greatly exceeds the latter; it is a leading element in the stability of structures and falrics of all kinds, and the most important resistance and source of waste in all machinery, and is therefore a chicf olject of regard in the arts of construetion and the seience of engineering. To this form of friction attention will here chiefly be given.-Sliding friction increases with the roughess of the surfaces in contact; lence, it is in practice diminished as these surfaces become worn, also by polishing, and by the use of unguents or lubricants, which smooth the rubbing surfaces by filling their depressions. It inereases, almost universally, in exact proportion with the entire pressure, owing to weight or other eauses, with which the two surfaces are lield together; but at very great pressures, somewhat less rapidly. Consequently, in all ordinary cases, so long as the entire weight or pressure remains the same, the friction is, in general, entirely independent of the extent of the surfaces in contact. The exceptions are, some inerease when the rubbing surfaces under the same total pressure are very greatly extended, or when either surface is comparatively soft; and considerable lessening of friction when, the borlies being very hard, the rubbing surface is made very small, as in the runners of skates upon ice. For ordinary rates of motion, the total friction within a given space or distance is in like manner entirely independent of the veloeity with which one surface is eaused to move over the other; but in very slow motions it is increased, and in very rapid motions pereeptibly diminished. Friction is also inereased in proportion to the tendency of the surfaces to adbere; hence it is nsmally found greater between bodies of the same kind (steel on steel proving almost an exception) than between those of different kinds; it is usually greater when the surfaces have been
long in contact, and at the beginnmg of motion, and always so, muless corrected by lubricants, between metallic surfaces so highly polished that air may be exeluded from hetween them. The friction of smoothly polished iron on iron has been found not quite $\frac{1}{3}$ the total pressure; of iron on brase, $\frac{1}{7}$; that of an iron axde in a box of brass, lubricater, $\frac{1}{5}$; that of brass on eopper, less than on itself. The least posible friction is secured by pivots or edges of peli-h1ed steel, turning in cups or grooves in the hardest getus. Applications of the above principle are seen in the use of brass boxes for axles of iron and steel, leather between surfaces of iron, \&c. The brass bearings or boxes in which the iron shafts of propellers turn, however, having been found to be rapidly worn under the varying pressures dne to pitching and rolling of the vescel, boxes of the hardest wood are now substituted; these being kept wet with water or oil, the heat of friction is carried off, and the wear is found to be almost inappreciable. The above principles may be still further generalized. Friction is in effect an equivalent force exerted in a direction olnosite to that in which the sliding oecurs. Its whole amount is the product of two factors: the first of these, which sums up the effeet of the nature and condition of the surfaces, is ralled the coefficient of friction; the second, which is the sum of all pressures, as weight, strain, and the adhesion due to magnetism (when employed), which act to urge the two bodies together, i. e., perpendicularly to the surface of contact, is called the normal pressure. But this law holds only where, with dry surfaces, the pressure is not enough to indent or abrade cither; or, with wet surfaces, notenough to force ont the unguent. In either of these cases, the friction increases more rapidly than the ratio of normal pressure. The coefficient of friction $(f)$ is thus the constant ratio of the whole friction (F) to the normal pressure ( $p$ ) ; or, $\mathrm{F}=p \times f$. The work cansed by friction by sliding for a certain distance (s) is $\mathrm{W}=p \times f \times s$; and in the case of wooden axles, the number of revolutions per minute ( $n$ ), and radius ( $r$ ), the work per second $=0.1047 \times f \times n \times r \times p$. Extensive tables of the value of $f$ are found in works on practical engineering. The recent results of the elaborate experiments of Morin differ in some particulars from the usually received conclusion as to the relations of like and unlike surfaces. He finds the value of $f$ for wood on wood, dry, .25-.5; do. do., soaped, . 2 ; metals on oak, dry, .5-. 6 ; do. do., wet, .24-.26; do. do., soaperl, . 2 ; do. on elm, dry, $.2-.25$; leather on oak, wet or dry; $.27-.35$; do. on metals, dry, .56; do. do., wet, .36 ; do. do., greased, . 23 ; do. do., oiled, .15 ; metals on metals, dry, .15-.2; do. do., wet, . 3 ; smooth surfaces, with mingents oceasionally applied, . $07-.08$; do., well applied, . 05 ; do., best results, $.03-.036$. The limit of the normal pressure allowable, with unguents, rapidly diminishes as the speed increases. For lubrieants, in case of very slight pressure, as in the
machinery of watches, the most limpid oils should be used; as the pressuro becomes greater, successively, the thicher oils (not including the drying oils), grease, tallow with tar or back lean, black lead alone, or, with very heavy machinery, soapstone. For metal on metal, oils are best, or, if the velocity be such as to burn them, black lead ; for wood, the fatty ungents and tar are preferred. The power jost in friction, as is well known, gives rise to heat; this, if moderate, is usefin in softening the lubricant; if excesive, prejudicial by decomposing it, softconing metal pibots, of firing neighboring combustibles. Constant and coppons supply of a forol unguent nsually aworts these eftects. Elevation of temperature thas leeomes a test of the value of labricants ; a mbbind velocity of 4 to 5 feet per second has been ohserved to heat good fatty or soapy mighents $40^{2}$ or $50^{2}$, good mineral ones $30^{2}$. The obliquity or inclination of the direction of friction to the common perpendicular of the surfaces is known as the angle of repose, and it is the angle of which the coefficient of friction is the tangent. This is the angle formed by either surface, as an inclined phane, with the horizon, at which the ot her body, the surfaces and pressure being the same, will just berin to slide upon it by the action of gravity. At less angles, friction holds the surfaces in stable contact; and thus it becomes an element of stability in structures, walls, and fences, and of strength in cordage, thread, and woven furics. Rolling friction is usually very slight, and diminishes with inerease of velocity ; in catriages the chief resistance is transferred from the rim of the wheel to the axle, a mechanieal gain ; and this resistance may be further and almost indefinitely lessened, by the contrivance of an axde rolling upon the rims of smaller, or friction wheels. The resistance of cordace in machinery is duesometimes in part to ordinary friction ; always in good part to friction of the fibres and their rigidity, which oppose the bending of the ropes. Applications of friction to useful purposes, beside those already named, are brakes of varions kinds, the "locking "of wheels, the "shoe" used in descending declivities, and the so-called adhesion to the rails by the driving wheels of locomotives, enabling them to esert their force upon the train, which Nickles of Naney has proposed to inerease by electro-magnetism.

FlildAl, the bth day of the week, called by the Saxons Frige daeg, or day of Frigga (the wite of Odin), whence our name, and by the Romans dies Vencris, or Venus's day. (See Good Friday.)

FRIEDLAND, a town of E. Prussia, on the Alle, $27 \mathrm{~m} . \mathrm{S}$. E. from Komigsherg, memorable for a battle gained by the French under Napoleon over the Rnssians under Benningsen, Tune 14,1807 , the amniversary of the battle of Marengo. After the combat at Heilsberg tho Fin-ian army, numbering about 50,000 men, moder Bemningsen, concentrated at Friedland. Early on the morning of June 14, Benningsen,
learning that Lames was juthe neirhborhood with a single divi-ion, de-patched abolumn to compldhan to retire. Not rucecelins at once le brought out the reat of his troonc, ame was inconibly led into at :-meral arton aramet the whale French army, whirh, with Namplon at its head, had been fralually ancmbling. Iiy $5 \frac{1}{3}$ oblock the French advanced with great injuetnosity and drove the libaian left wine bark to the village. A gallant rhatre of the laswian inferial guard had nearly chamed the fortane of the day; but upon being as:ain rejulsed they retreated across the Alle, buming the bridges and suburbs behind them. The linwian centre and right, being thus unsupported, gave way after an ohstimate contest, and suceceded in ford ing the river with nearly all their wins, though with terrific low. The French had between T0,000 and 80,014 men in action, and lost 8,649 men and 2 eagles. Tho Rusians lost 17,000 men and 16 gums. The battle of Friedtand Mal to the peace of Tilsit. - Another town of Priedland in the Bohemian district of Leippa is the capital ot the domain of Friedland, which now belongs to the count of Clam-Gallas, and from which Wallenstein derived his title of duke of Friedland; jop. 4,500.

FLIENDLY (or Tosga) ISLANDS, a group in the southern Paeific oreanlying letween lat. $10^{2}$ and $21^{\circ} 80^{\prime}$ S., long. $174^{\circ}$ and $175^{\circ} 50^{\prime} \mathrm{W}$. The name of Tongrt is that ly which they are known by the natises. They were discovered by the Juteh narisator Abel Taman in 1643, and visited and deseribed in 1773 and 17:7 liy Cook, who gave to them the name of Friendy from tho apparently hospitable and kindly reception ho met with from the inhabitants. It has since been ascertained, however, that the chamater of the natives is no better than that of the other Polynesians, and that they were deterred only by fear from attacking Cook, against whom it is now known they plotted treacheronsly notwithstanding their warm protessions of friendship. They consist of about 32 greater and 150 smaller islands, about 80 of which are inhabited; pop. about 25,000 . The ishands are mostly of coral formation, and are surrounded by dangerons coral reefs. A few, however, are of volcanie origin, and in Tofoon there is an active volcano. They are divided into 3 groups, viz.: the Tonga at the south, the Hapai in the centre, and the Vavao at the north. The climate is healthy, but humid; much rain falls, and none of the islands is destitute of fresh water. The mean temperature during the stay of the C.S. exploring expedition at Tongataboo (April, 1840) was $79.25^{\circ}$. The trade winds are by no means constant. Earthquakes are frequent, but not formidable; hurricanes loth frequent and destructive. The natives cultivate yams, sweet potatoes, bananas, cocoanuts, bread fruit, sugar cane, shaddock, limes, and the ti (spondias dulcix) ; the pandanus is one of their most useful trees, of which they make their mats; a little corn is grown, and they have the papaw apple (petpaya) and watermelon. The missionaries
lave successfully introduced the sweet orange from Tahiti, but many other imported fruit and regetable seeds have failed. The flora resembles that of the Feejee group. Of native quadrupeds they have only the hog, dog, and rat. Tongataboo, or Sacred inle, is the prineipal island. It is ahout 15 m . long and 12 broad; it is low and level, of coral formation, and rises nowhere more than 60 feet above the level of the sea. In pagan times it exercised a sont of religious smpernacy orer the other islands. The only important article of export from the Friendly islands is cocoanut oil. Port Refuge in Vavao is the best harbor, and is much frequented by British and American whalers. The port of Bea on Tongataboo is celebrated as the place where in 1840 Cajt. Croker, of II. 13. M. sloop Favorite, was defeated by the pagan party. In this engagement, undertaken in behaif of the Christian missionaries and their native partisans, Croker and many of his officers and men were slain. The Friendly islanders contrast farorably with their neighbors, the Fecjeeans, in appearance and disposition. The islands were formerly governed by severil independent chiefs, but they are now nearly all under the sway of a native Christian pince, ealled King George. When pagans, the natives were deroted to war ; the women went nearly naked. They offered loman sacrifices, and cut off their little fingers and toes as preparatory offerings to their gods. Their mytholusy was, like that of the other Polynesians, a low type of polytheism. The spirits of all chiefs go to Buluta; those of the poor people remain in this world to feed upon ants and lizards. They represent the island of Bulotu as not far distant, but do not attempt to settle its precise porition. Nearly all the population of the islands is now Christian. They were first visited in 1797 by agents of the London missionary societs, but in 1827 eame under the charge of the Wesleyan society of Great Britain. The group is divided into 3 missionary stations, viz.: Tongataboo and IIapai, commenced in 1829 , and Vavao, in 1830. The smaller islands are intrustel to the supervision of native teachers, and are visited oceasionally by the missionaries. A printins press has been in operation at Vavao since 1822. Many of the women ean sew, and a great number of the natives have learned to read and write, both in their native tongue and in English; a few have been taught arithmetic and geography. King (roorge is a constant preacher, and is thas described ly a missionary: "In the pulpit he was dressed in a black coat, and his manner was solemn and earnest. Ite held in his hand a small bound manuscript book, but seldom looked at it. It was affecting to see this dignified man stretching out his hands over his people, with one of lis little fingers cut off as an offering to a heathen god." Of late years some Catholie missionaries have come to these islands from France. Intercourse with the eastern islands of the Feejee group is frequent, and many Tongese have emigrated thither.

FRIENDS, a sect of Christians, commonly
called Quakers, which originated in England about the middle of the 17 th ecntury. It was founded by George Fox, a mative of Drayton, Leicestershire. Dle was apmenticed to a shoemaker, but at the age of 19 , umber the conviction of a divine call, he became an itinerant preacher, and went from phace to place exhorting those who had the cmriosity to hear him to repentance and the commencenent of a new life. Siugled with his exhortations there was a general compaint of the coldness and insufficiency of all the religious forms and organizations then in existence, and the assertion that the office of Christian teacher lad degenerated from a sacred callinir to a secular trade; that nothing but a spiritual unction could fit a man to minister in holy things; and that he in whom this divine call was felt was made a minister by the very fact. The times in which Fox appeared were times of great social and religious agitation in England, the times of Cromwell and the commonwealth. The principles of religious toleration were neither understood nor practised, and Gcorge Fox immediately fell under persecution. Inis life was literally little better than a pilgrimage from prison to prison. But persecution, as usual, made him the object of public attention, and enlisted the sympathies of the people in his cause. Ilis missionary life extended over 40 years, in the course of which he travelled repeatedly all over England and Scotland, beside visitiog the continent, and performing a missionary tour among the infant colonies of Ameriea. After making multitudes of converts in all directions, he set about the task of organizing them into a church. That organization was original, and rrew mainly out of the peculiar doctrines on which the sect was founded. Every Cluristian community must have its public assemblies; the sect of Friends itself could not have come into existence without them. Who were to preside and speak in these assemblies? There could be no clergy in the old sense of the term; there was no succession to presidency, or teaching by ordination; the power to teach and preside was the immediate gift of God. They eame together, and those presided who were made the leaders by personal endowment. Those spoke who were moved to do so by an internal impulse, and those were recognized as teachers who were found by experience to speak to the edification of the assembly. Their church arelitecture was prescribed and controlled, as was everything else, by their fundamental doctrine of the " immer light" and immediate divine impulse. There was no pulpit in their churches, and there was no one authorized to stand in it if there had been one constructed; there was accordingly, in the place of a pulpit, a long row of benches, slightly elevated above the rest, which was appropriated to the elderly and more venerable members of the society, and especially to those who were oftenest impelled to address their fellow believers. It is easy to see that the ordinances would be omitted from such a church organization as this; he who
should administer them would immediately become a priest; a sacerdotal order is the inevitable result of the celebration of the rites of Christianity. There comld be no such thing either as a liturgy or stated prayers; he who should from sablath to siablath ofliciate in this capacity, would to all intents and purposes become a clerryman, and be regarded as such, notwithstanding the doetrines of the divine eall and the inner light. But Fox did not stop at the organization of single churcles, for the accommodition of single neighborhocol-. He instituted monthly, guarterly, and yearly meetingz, which slould embrace large areas of territory, and thus extend fellowship, sympathy, and eouperation among isolated socictics, and keep alive the primitive idea of a ehurch. The business of these meetings was not, as in most eeelesiastical associations, the discussion of theologieal dogmas, or the comparison of different theologieal op inions-though there were from the first in the Quaker church, as in all churches, difterences of dogmatic belief-but the enforeemeni of a moral discipline in the discharge of the mostessential duties of social life. The followers of George Fux set themselves immediately about some great practical reforms. War, slavery, intemperance, litigation, extravagance, protinity, were made the suljects of the most solemn protest, and participation in them the ground of censure and admonition, and perseverance in them the sufficient cause of expulsion from the community. The strictness of their morality was carried out into what the world considered asceticism. Fashionable dressing, dancing, and the theatre were forbidden, and the luxnry of music was set aside as one of the seductive vanities of this life. The whole society was considered as bound to a watelful guardianship over the daily lite of each of its members, and if one was seen going astray, his brethren were to admonish, and, if possible, to reclaim him. In the denominational meetings, or, as in other sects they would have been called, ecelesiastical assemblies, the time was taken up with subjects of practical morality; attention was rather turned to the great facts of a religious life than to the diversities of speculative opinion. On the great moral and reformatory enternisises above stated the position of the Quaker church was strong, and its opponents were compelled to admit that the Quaker profession was a guarantee of a morality above the common level of the world. There were other peculiarities, both of principle and practice, of which the Quakers were equally tenacious, which failed to carry the same moralconvictions with them. and whichoperated to their disadvantage. They entertained the opinion that it was morally wroug to comply with the usages of society in their daily salutations and manifestations of mutual respect. They conceived that it had the eril tendency of ministering to human pride to uneorer the head, or use the royal style of the plural number in the presence of each other. Accordingly, nothing could induce the Quaker to take off his hat from
reapect to any limman presence. Ife thomght it his duty to use tha" pain ahdress of "thue" and "thom," insteal of wine a phrat proman whe signate a single imbivilual. Then the promet against the vanity of fahtom in dres low tham to continue to usis the sane tyle which hampmod th be in worue when the seet cance into exi-tenese. Thus, be a promes be no means anticipated, the Quaker dreses itwiff hemene a thenom, tho hadge and uniform of a religions sump and it is imposible to ceximathe the oflect, cither fore eromb or for evil, which this fiotnitoms rirembtame has had upon the comdition and fiotume of the whole denomination. Another pernliarity which the followers of cearge low introlured was the participation of women in the otlice of public teaching. But with the primiples with which they started, it cond not hate been otherwise. Aceording to their theory, the real ministry of the Christian commmity is merely the organ loy which "the spirit speaks to the churches." If it speaks through a woman, there is nothing to be said. Edifying specel is of itself a sufficient authentication of a religrious teacher. The diserning of spirits must be of necessity as much a divine gitt as the posession of supermundane power. Another peculiarity of the rising sect was of a more serions character, and leil to great practical inconvenience, as it touched its relations to the state. If the power to teach and edify the church is a divine gift, and in no measure the result of study and preparation, then it would seem unreasonable that the religious teacher should lave any pecuniary support, or at lea-t that such support should be given on compulion. He may devote himself to some secular pmrsuit, as other men, for 6 days of the week, and be equally preprared for his sacred function when the screnth day arrives as it he spent his whole time in study and thought. Moit especially were the Quakers dissatisfied with the manner in which the clergy were supported in England by the system of tithes. The Episcopal church was a part of the civil constitution, and all the property in the realm was taxable for the support of the clerey of the establishment. The tax was levied on all holders of property, whatever might be their religious opinions. The Quaker made it a matter of conscience to resist the payment of the echurch dues, and hence he was harrased be perpetual litigation. He was compelled to take an antagonistic position to the laws of his country; he regarded the law as an oppression, and the magistrate ennsidered him a bad and contumacions sulject. There was anothe: Quaker principle which did not commend itself to the moral convictions of the public, the refneal to bear arms, and to be enrolled in the military force of the country. -The first outbreak of Quakerism was powerful ; it spreal rapidly, and was received in remote regions. It wase-tablished extensively in England and America, became one of the recognized sects of Christianity, and was left to its own natural laws of propagation and endur-
ance. It was found in the lapse of time to be calculated rather for permanency than increase. The quietness of its worship, and even absolute silence of some of its meetings, deprived of the enlivening influence of sacred music, which had formed at purt of Christian worship from the beginaing, male its assemblies unattractive to the masses, and even to the young of their own commmity. Another cause which set a limit to the propagation of the Quaker church was the want of a distinct clerical order, to think, write, and speak for them, and by consequence, of an extensive denominational literature. For every theological book produced by the Quakers, other sects have sent forth a hundred. No method was adopted and no pains were taken to preserve the best things of their best minds. No man who has ever attended a yearly meeting of the Friends, can deny that he lias heard preaching the most pangent and eloquence of the first order. But it was unwritten, and there was no reporter. The most striking thoughts were spoken into the air, and perished with the utterance. No press multiplied them a thonsand fold and seattered them broadeast over the land, or made them part and pareel of the literature of the age. The loss of power from this circumstance alone has been immense. There was another circumstance, proceeding from the same cause, which tended to circumscribe the influence of the denomination. The style of Quaker preaching, uncorrected by the free criticism of the literary world, becane peculiar and technical in its phraseology. Although to the initiated it was pregnant, perspicuous, and forcible, full of meaning and edification, to a strauger it was shorn of its power by lying out of the path of common thought and expression. It has always had the merit of being eminently practical. It has never wasted much time in the disenssion of ductrines, and nothing can be more simple than the practical precepts of Christianity. It was found, as years rolled on, that the Friends as a sect had strongly developed the element of endurance. In the absence of amusements and the lamishment of intoxicating drinks, the most common occasions of youthful aberration were removel. It was found that though for a few years these restrictions might alienate the young from the society, the years of reflection and sobriety would generally bring them back. It was a part of the discipline of the sect to discourage marriages with the outside world, and to confine matrimonial conncetions to the members of their own denomination. This tended strongly to perpetuate the sect, and to keep their wellsaved wealth among themselves. Another cause, however, has operated in another direction. George Fox made his converts chicfly anong the rural poppuation. They were spread almost all over England. Their property was in land and real estate, or snch personal effects as were obvions to the eye of the tax gatherers, and eacily subjected to assessment and distraint. The Quaker, by his principles, was bound to resist
the payment of tithes, and he did so to the damage of his worldly estate; vexation and loss were his constant portion. In the lapse of two centuries, this canse has produced a marked and important effect on the followers of Fox. It drove them from the rural districts into the cities, and compelted then to change the investment of their capital, and with it their habits and mode of life. Numbers of them accumulated enormons wealth, with which came influence and social position. They became the associates and rivals of nobles and statesmen; they found themselves in great assemblies sitting at the side of the dignitaries of the clumech, who had seats in the house of lords and participated in national legislation. This was certainly a great change since the days when a paid priesthood was an abomination, and the churches of the establishment were denounced and derided as steeple houses. Desertions from the profession became numerous, and what was wholly improbable and unanticipated, the deserters went directly into the Episcopal church, and adopted that form of Christianity which before had been the most obnoxious. Great wealth and unquestioned position operated likewise against the discipline of the sect. Of all disci$p^{\text {pine since the days of the apostles, that of the }}$ Friends was originally the most stringent. Delinquents and offenders were made to feel at once and emphatically that they had violated rule and were forfeiting the good opinion of their fellow Christians. Their dwellings were sulbjected to a domiciliary visitation, and their offences were made a matter of solenin reproof. But he who lived in a splendid palace must be endued with an eminent gift of Christian meekness, to be able to receive such a visit with any becoming degree of humility and submission; and those who administer such an act of discipline must have an assurance quite as extraordinary in order to do it with emphasis and effect. The consequence of this great change of position has been a decline of the ancient discipline, and a relaxation of the watchfulness which the Friends onee thought themselves bound to maintain over each other. That neglect of discipline is symptomatic of a diminished intercst in their denominational peculiarities, and this too is regarded ly many even of themselves as a sign that their mission as a sect in England is nearly accomplished. It is admitted that their numbers do not increase, and that at no time have they exceeded 200,000 in England and America. They have never been sulicitous, however, about their censys, and no accurate return of their number can be obtained. They estimate their membership in the United States at about 100,000 , principally in the states of Pennsylvania ( 23,000 ), Indiana ( 20,000 ), Ohio ( $14,-$ $(600)$, New York $(10,000)$, Rhode Island $(8,000)$, Maryland $(8,000)$, Virginia $(6,000)$, and North Carolina ( 3,000 ).-The great peculiarity of the Quakers, as we have already said, was the doctrine of "the inward light," which "lighteth every man that cometh into the world." This
doctrine gives a coloring to every other religious opinion. It teaches that God gives to every human being sufficient light, if lew will rightly use it, to redeem and save him. Even the heathen are tatught directly by (iod. Those who take heed to the light shining within are progressively illuminated and prepared tor heaventy happiness. Those who slight aml contemn it, whether pagin or Christian, reject the counsel of God arginst themelves. This has been regarded by theologians of the liberal sehool as the basis of a great theolorical reform, while those of the opposite opinion lowked upon it as a fatal departure from "the faith once delivered to the silints," and the introduction of other errors no kess dangerous. The previons doctrine had been, that by the fall man had lost all capacity for spiritual good. It was restored only to a few, and those few selected lyy the divine pleasure. This appearance of partiality on the part of God was removed by the ductrine of universal light, and thus the divine alministration was relieved from a supposed reproach, and not only so, but this doctrine laid the foundation of spiritual freedom and emaneipation. Accordingly, the largest liberty of thought was enjoyed in the Quaker churel from the very first, and the widest differences of opinion were promulgated by speech and writing, without seaulal and without offence. As early as 1668 , Willian Penn and George Whitehead held a public discussion with a clergyman of the establishment, in which they maintained that the common doctrine of a tri-personal God was not found in the Scriptures. Afterward, Penn wrote and published an elaborate treatise, which he entitled "The Sandy Foundation Shaken," in which he maintained that the common doctrines of vicarious atonement and justification by imputerl righteousuess were as destitute of support from the Seriptures as the Trinity itself. He lived ever after in full commmnion with his brethren, unaceused of heresy. Almost two centuries elapsed before there was any schism in the body on account of doctrimal speculations. About the year 1827 this peaceful sect, without creed or confession as it was, began to be distracted by dogmatio debate. it member named Elias LIicks, a native of the state of New York, began to bo disturbed in the exercise of his ministry by a questioning which arose concerning his orthodoxy. He was a man of uncommon depth and strength of mind, as well as force of character, great natural eloquence, and unswerving rectitude of life. While he had embraced the religion of George Fox, he had adopted the theology of William Penn. Theso views he was capable of setting forth with great power, though they were only occasionally and sparingly introduced. Jlis preaching was mainly of a practical and devotional character. By the mere force of character, talent, and industry, he rose to the first rank in his sect, and his preach. ing everywhere attracted a crowd. Some of his expressions were doubtless extrayagant and unguarded, and led to the suspicion that he was
on the borders of total mindief. Those who had held Quakeriom with an orthedux the 0 logy became alarmed, inargining that sum deetrines tended to the total subwerson of the seet. But whatever might have bean the alarm of a portion of the hearers of Hicks, his opinims met the convictions of a mart, oftem of a majority of them. Ilis doctrines were canassed, idisensent, and eritioized, and everywherelecane the prevailine topie of debate. I'arties were formed, pamplilets were written, and periodicals were established, alvocating one on the other side of the great controversy. (iradnally the difference became nome amm more marked, till at lant a schism took place in a small acet of the Christian faith which had lived in peace for almost 200 years. This division did not exterd to England, and was regarded by the Friend there with great regret. But the unity of the sect once broken, other divisions hatve surecemed, extending to Engrime as well as Amerima, os that the harmony of the denomination seems io bo broken up.

FRIENDS OF PROGRESS. See Promerssure Finienis.

FRIES, Elias, a Swedish botanist, bom Aug. 15, 1794. He was appointed aljunct poofessor of botimy at Lund in 1819 , and protesonr in 1828. In 1834 he was called to the chatr of economy at Upsal, to which in 18.51 that of botany was attached, and in 185.3 lee wat mado rector of the miversity. As director of the maseum and botanical garden of the miversity, he introduced important improvements. Ho has reputation not only as a botanist, but as an orator, and has twice represented the university of U psal in the dict. Ilis most valuable work is Summue Jeqetabilium Seamliumiar 1? vols., Upsal, $1846-5)$. He has also pmbli-hed over 100 dissertations and nmmerous treatises on botany, especially on myeclogy.

FRIES, Jakob Furemon, a German philos. opher, born in Barby, Prussian Saxony, Aur. 23, 1773, died in Jena, Aug. 10, 1843. He was educated in the school of the Moravian brethren, and studied philosophy at the universities of Leipsic and Jena. He passed several yars in Switzerland as a private teacher, after which lee became professor of philosophy successively at Heidelberg and Jena. Being deprived of his professorship for having taken part in the democratic movement of 1819 , he was in 1924 appointed to the chair of physics and mathematics in the latter university, which he held till his death. Ilis works are numerous, chiefly upon problems of speculative philosophy. Proceeding from Kant, lie inclines to the iloctrino of faith as tleveloped in the system of . Jacobi. He maintains that there is only subjective certainty, that mental phenomena are the ouly objects of knowledre, but recugnizes a principlo which he names faith, by which we have a presentiment of the existence of outward things, and of the eternal existence of the ideas of the pure reason. The system of Fries formed the basis of the religious philosophy of We Wette.

Friesland, or Vheslani (anc. Frisia), sometimes called West Friesland to distingaish it from East Friesland in Hanover, the most northerly province of IIolland, bounded N., W., and S. W. by the North sea and ZuyderZee, E. by the provinces of Groningen and Drenthe, and S. E. by that of Overysed; length 45 m. . breadth 40 m. ; area, $1,261 \mathrm{sq} . \mathrm{m}$.; pop. in $1858,270,618$. The surface is mostly flat, many parts of it being lower than the level of the sea, from the encroiclunents of which it is protected by dikes. It is intersected by numerous draining canals, the principal of which is the Great canal, extending from IIarlingen on the W. coast, through Franeker, Leeuwarden, and Dokkum, to Groningen. The whole management of the canals, dikes, \&de., is vested in a board called the Water-stadt, and the expense of keeping them in repair is met by a tax levied on the land owners. The only river worth mentioning is the Lamwers. There are many small lakes. Dairy farming is very extensively carried on, 5,000,000 lbs. of butter and $1,000,000 \mathrm{lbs}$ of cheese being, on an average, annually exported. The chief manufactures are woollen stuffs, linen, sail cloth, salt, paper, starch, epirits, hardware, and tiles. 1 considerable portion of the people are employed in digging turf for fuel, and fishing. Capital, Leen-warden.-East Friesland, an old principality, now mainly comprised in the lianoverian district of Aurieh. It was part of the territory of the ancient Frisians, and in the 18 th century passed to Prussia. Napoleon I. took it from the latter in 1806, but it was restored after the peace of 1814, and a little later was ceded by Prussia to Hanover. (Nee Frisian Lavgiage and Literathre, and Frisis.)

FRIEZE, in architecture, the middle, principal member of the entablature, or that part which separates the architrave from the cornice. It has a flat surface, and is often enriched by senlpture in bass-relict. The celebrated frieze of the Parthenon, which was adorned in this way, was a part of the entahlature of the second or imer range of columus which surrounded the edifice.

FRIGATE, in naval architecture, originally a name for a class of long vessels common in the Mediterranean, navigated with sails and oars; now applied to ships of war, generally twodeckers, built with speeial reference to speed. They mount from 20 to 40 guns ; sometimes inore.
FRICATE BLRI) (ealled also frigate pelican and man-of-war bird), a tropical web-footed species, belonging to the family pelecamide (iray), and to the genus turhypetes (Vieillot). The bill is longer than the heall, strong, hooked at the end, and sharp; wings long and pointed, the first 2 quills the longest; the tail lengthenell, decply forked, of 12 feathers; the tarsi short and strong, feathered for half their length; tres long, united by a deeply indented web; claws curved, small, and pectinated, the latter claracter (according to Audubon) enalling the bird to remove insects from parts of the body
and hearl beyond the reach of the bill; at the baso of the lower maudihle is a small orangecolored sac, capahle of distention. The neck is short and stout, and the loody slender; the plumage is compact, the eyelids, sac, and front of the upper neck bare. The color of the adult male, in the 4th year, is brownish black, with green and purple reflections; the wings are tinged with gray and brown the tail dark brown, the slafts white moderneath; bill pale purplish blue, white in the middle, and dusky at the tid; iris dark brown; feet reddish above, orange below. In the female the sides of the neck and a broad space on the breast are white, the wings and tail more brown, and the plumage of the back less shining. The length to end of tail is 41 inches, the extent of wiugs 7 feet or more, and the weight about $3 \frac{1}{2} \mathrm{lbs}$. Only 2 species are deseribed by Gray, the T. aquilus (Vieill.), very generally distribated in the tropical regions of the globe, and the Australian species, T. ariel (Gould). In proportion to their size, their wings are longer than in any other bird; their flight is so powerful that they are seen more than 1,000 miles from land, and so rapid that they descend upon their prey (in the words of Aulubon) "with the velocity of a meteor," surpassing even the swiftest falcons; they can glide smoothly along like a kite, and breast the hurricane without apparent effort, rising with ease above the telupest clonds whenever they please; they often fly in flocks so high as to lee searcely visible. They move with great difficulty on land, and rarely alight on the water; by riusing the wings perpendicularly and spreading the half-erect tail, they readily ascend from a level surface. They do not dive in search of food, but obtain it on the wing; the smalhess of the webs prevents them from being good swimmers. The food consists principally of fish, which their aente sight enables them to detect from a great height; when one sees a shoal of fish, he swoops rapidly down, but does not [hunge, quickly changing his course and skimming along the surface with the neck and feet stretched horizontally; then raising the wings above the hack, and fixing them one against the other, the bird darts at its prey, which it rarely fails to seize. It follows the shoals of flying fishes, and catches them in the air ; it also picks up dead fish and floating garbage like the galls; during the nesting period young birds form a favorite article of food, its own nestlings suffering in like manner from the turkey luzzards. But its favorite way of providing for its wants, and that which has given it its warlike name, is that pursued by the bald eagle with the fish hawk; possessing great strength, and with superior power of wing, it pursules the terns and gulls which have scenred a fish, and by beating them with wings and beak forces thein to drop or disgorge it ; then descending with great rapidity, it scizes the prey before it reaches the water. It is believed by some that they harass the pelicans and boobies in this manner, but Audubon and others say that this is not the
ease, as theso large lirds, with a single stroko of their powerful bills, could easily destroy their aggressors. They are very quarrelsome, and tho robbers despoil the original thict whenever opportunity offers. With all this strength of wing, Andubon says the keel of the sternum is no mole developed than that of the slort-flying gromse and partridge, showing the insulficiency of this bony crest as a means of indicating the power of flight. They are not shy; when shot at and wounded they distrorge the contents of the stomadh, generally of the most fetid character; their ouly note is rough and croaking, and very seldom uttered; the desh is tot:dlly unfit for food. They are rarely found further north than Charleston, S. C., but are abund:unt in the south from Florida to Texas, and in California. These marine vultures, as they have been called, breed in great numbers on the Florida keys, generally making their nests of coarse sticks in mangrove trees, beginning about the middle of May; the egres are 2 or 3, about 3 inches long and 2 broad, of a greenish white color; the young grow slowly, and are fed by regnrgitation.

FIIGGA, the lighest and eldest goddess of the ancient Scandinavians, the diughter of Fjurgyn, wife of Odin, and mother of the race of Asen or celestial gods. Her dwelling place is the magniticent mansion of Fensalir (the marshy halls), which denotes the deep, moist earth; and in the representation of the Asen as the children of Odin by Frigga or the earth, the idea is expressed that the supreme Being united himself with the earth to produce the inferior divinities. The favorite servant and intimate contidant of Frigea is Fulli, who is the 5 th in rank of the goddesses, and is intrusted with the tuilette and most important secrets of her mistress. Gua, the 13 th of the godlesses, is Frimara's messenger to the various worlds.

FRINGE TREE (chionanthus Yirginica, Lim.), a Leautiful tree of 10 or 20 feet in height, with somewhat oval, smooth, entire leaves, remarkably 4 -cornered pyramidal buds, white, narrow-petalled flowers in drooping racemes, aud oval, purple drupes, growing wild at the south. Its light and pure clusters of blossoms are not only suggestive of its English name, but of the geueric title of chionanthus, blossoms of the snow. It is found in the United States from latitude $39^{\circ}$ to the gulf of Mexico, and forms an attractive feature in garden shrubbery.
FRISI, Paolo, an Italian mathematician and philosopher, born in Milan, April 13, 1728, died in the same city, Nov. 22, 1784. He studied with the Barnabites, whose order he entered, and he composed at the age of 22 years a dissertation on the shape and size of the earth, demonstrating more completely than Newton had done its spheroidal figure. IIe was professor of philosophy successively at Casale, Norara, Milan (1753-'56), and Pisa (1756-'64), and also taught mathematics at Milan. He afterward travelled through France, England, Holland, and Germany, and was received with distinction by the sarants of those countries. He was
consulted in numerons disputes conerering rivers and torrents, directed a schues of architecture at Milan, and was the first to intronluce the lightuing rod inter Italy. The most impertant of his numerous writing is the ('smmymphat
 hais been compared with tho Mictuique celoste in practical utility to the atrommer.

Fhishan hingiuatie AND hiteraTURE. The Freesche sprek is one of the most ancient Tentonic dialects, belonging to the low German group, nearly related to the whd sixom and Anglo-Sixon, ay well tas to the Feclandic. The rhyming chronicle of Klaas Kolins (11!日) shows its transition into the Flemi.h, out of which the Dutch was developed in the 1 thl and 15 th centuries. Its ancient form exists may in sone very remarkable ancient books of law, and its modern vernacular tongues are of : kinds, viz.: the N. Frisimn (Stramel- Vricsiseli), on the W. coast of Schleswig, on its inlants, and on Ifelgoland ; the Westphalian varieties of Rustringen, Wursten, E. Frieshand, and Saterland (between Eus and Manster) ; ard the Batavian, whose varieties are the conmon W. Frisian, and those of Mulkweren and of Hindelopen. In this language the demonstratives the, thijiu, thet, answer to the (ierman artickes der, die, dus. Tho dedension and other accidents of the noun are similar to those in Anglu-saxon and German. The personal pronoust are: if, I; thu, thou; hi, hjui, hit, he, slee, it ; wi, we; i, you; lija, they. The numerals are: in, tirit (tuéne), thrju (thre), ffatrer, fif, sex, sígqua, achta, mjáyun, tian; andlewa, 11; twilij; 12; fiftine, 15 ; tein tich, 20 ; thritich, 80 ; humdred, thescond, \&c. The following are examples of verbs: ik brensze, I bring; thu brenchst, thou bringest; hi brencht, he brings; plural, lwenszath, \&e.; imperfect, lrochte; passive participle, cbrocht, brought: hi heth csaceren, he has sworn; is eftumden, is found; steth-er cnich daddel, it there happen any death or murder. The derivation and composition are analogous with thoso in other Germanic tongues. The syntax is less Latinical than that of the Anglo-Saxon; c.g.: Hicer sí him sine clathar vet verthat. Where so him his (Gcr. seine) cloths wet iecoune. Thruch thet, thet ma hàch alle thjaiva Though that, that one (Ger. man) has all thieves alsí feste to bindande thet se néne moune nénne so fast to bins that they no man nonc skatha ne due.
tajury (scathe) no do.
In this sentence three negatives are used to cxpress a simple negation.-In the literature of the old Frisian we find the most ancient sources of Teutonic jurisprudence, the most important of which are: the Sendriucht (ecclesiastical law), edited by Winshem (Franeker, 1622); Ost-FricsLandrecht, by Wicht (Aurich, 17.66); Hunsinger Landrecht of 1252 (Groningen, 17i8); Fivelinguer und Oldemster Landrecht, by Wiarda (1784); A-sega-buch (right-say book) of the Rustringians on the Weser, with a German version by Wiarda (Berlin, 180゙5) ; Will-Ēüren

## FRIULI

(decisions, arbitrations) der Brokmänner (a free Frisian people), by the same (1820); Emsiger Lemelrecht of 1812 (IIanover, 1824). Collections of Frisian laws lave been made by G. F. van Schwartzenherg (Lecuwarden, 1768). Diplomas and other ducuments are contained in the listories of Friesland by schotan and Winshem. Secalso Montim. Hettema's Jurisprudentia Prisica (1834), and "Journcy through the Sarelterland" (Saterland), 1836. Among the few specimens of Frisian literature are: the "Wedding of Waatze Gribberts," a comedy (1712); the "Life of Nagtje Yslorauts," a novel ; the poems of Alhuysen (lecuwarden, $1755)$; Wiarda's history of the language (1784), and of Friesland (1791); and Michelsen's "llistory of North Fricsland " (Schleswig, 182s.)For Frisian grammar, see the Friesche Rymlerie, by Gyshert Japicz (Franeker, 1684). Some scattered and not altogether faultless materials on the sulject are found in Jacob Grimm's Deutsithe Giremmatik (Güttingen, 1819). See also 1). Bemlsen's North Frisiau grammar; R. Rask's grammar, translated into German by F . II. Bass (Freilerg, 1834). Among Frician vocabularies are Wiarda's Alt-Friesisches Worterluch (Aurich, 1786, inaccurate); Japicz's Door Epkiemu, Hoordentiock op de Gicdichten (Leenwarden, 1824) ; and N. Outzen's Glossarium der briesischon Spmethe (Copenhagen, 1837).
FRISII (in the Frankish period also Frisones or Frisiones), a German tribe, who in the time of Irusns dwelt between the moutlis of the Phine and the Ems, N. of the district inhabited ley the Bracteri, in the modern provinces of Friesland and Groningen. Having lived on friendly terms with the Romans for some time after the first experition of Drusus, they were soon driven to hostilities by oppression, were partially sulsluci in 47, and rebelled again with the Bataviaus under Civilis. In the 5th eentury a hoost of Frisii joined the Saxon in vaders of Britain. They were atterward subdued by the Franks and converted to Cliristianity, and Charlemagne detined their rights in 802 by a Lex Frivionum. Their comntry was divided into 3 districts, 2 of which were annexed on the division of the Carlovingian empire to the possessions of Louis the German, and one to those of Charles the 13ald. The latter part was called West Frisia (W. Friesland), the two former together East Frisia (E. Friesland). The limits of the modern provinces of the same names, however, do not precisely coincide with those of the time of the division. The distinctive national features of the people were gradually lost by continual contact with their neighbors, and their modern history is chiefly connected with that of the Netherlands and IIanover.
FRITII, or Firtic (Lat. fretum, a strait), properly a narrow passage of the sea, or a deep narrow inlet, particularly on a rocky coast ; but in Scotland the name is generally applied to the estuarics of the most important rivers. It is equivalent to the Danish aud Norwegian fijorel and the Ieclandic fürdur.

Fritil, Whanm Poweld, an English artist, born in Harrogate, Yorkshire, in 1820. He is one of the most successful painters of genre of the modern English school, selecting his suljects from Shakespeare, Cervintes, Goldsmith, the "Srectator," and kindred sonrces. Of late years he las produced some striking representations of every-day life.

FRITZ, Samede, a German Roman Catholic missionary, bom in Bohemia in 1650, died in Xeberos, Ecualor, in 1730. Being sent as a missionary to the Omagua Indians of Sonth Ameriea, he selected as his field of labor the district lectween the mouths of the Rio Napo and the Rio Negro oll the upper Amazon, where in 1688 he had sueceeded in attaching 5 other tribes to the Omaguas, among whom he had estallished 40 missions. The whole number of Indians to whom the gospel was thus preached was about 40,000 , forming an active and peaceful population, living in admirable order, distributed into 6 provinces, each of which had its capital. Having in passing through Portnguese territory made geographical olservations for the construction of a map, he was arrested by order of the governor of Para, and obtained liis liberty only by appeal to the king of Portugal. In 1710 the war of the Spranish sucession which was occupying Emrope semed to the Portuguese of Para sufficient reason for making an irruption into the comentry of the upper Amazon, and of the hudians in the district of Father Fritz more than 20,000 were carricd captive to Para, and most of the others fled to their native forests. The missionary bore his complaints to Quito and Lima, but was never able to reëstablish his Indian villages. He made a large map of the river Amazon, which long maintained its authority.
FRILLI (Germ. Friuul; anc. Forum Julii), an old province of N. Italy, formerly divided between Austria and the republic of Venice, and now forming the circle of Goritz, part of Trieste, and the delegation of Friuli or Udine in Venetia. It was one of the most important duchies of the Longobard kingdom, and after the overthrow of that monarely by Charlemagne, and even up to the 15 th century, when it was conquered ly Venice and its territories dismembered, it retained a considerable degree of independence. The modern administrative division is bounded N. by the Tyrol, N. E. and E. by llyria, S. by the Adriatic and the delegation of Venice, S . W. by Treviso, and W. by Belluno; area, 2,$520 \mathrm{sq} . \mathrm{m} . ;$ pop. in $1850,429,844$. It is watered by numerons rivers and traversed by the railway from Trieste to Venice; its S. part is fruitful in grain and the vine, aud the more hilly districts in the N . afford excellent pasturage. There are extensive marshes near the coast, but the elimate is generally healthy. More cattle are reared leere than in any other part of Austrian Italy. Iron and copper are worked to some extent; there are 6 quarries of good marble, and fine potter's clay is easily manufactured. Captal, Udine.

Froben, or Frobenius, Johans; a Swiss printer, born in Itammelburg, Frameonia, in 1460, died in Basel in 1527. He was an intimate friend of Erasmus, whose works he publinhed, and was the first to introluce into Germany the Roman letter in place of the (inthic characters. The emblem of reoben was the caducens of Mereury surmonnted by a dove, and with mottoes in Ilebrew, (ireck, and Latin.

Frobisiler, sim Mamin, the first Englishman who attempted to discover a N. W. bassage to Asia, born near Ionacaster, Yorksliere, in what year is not known, died in Plymouth, Nov. 7, 1594. After suending 15 years in fruitl'ss endeavors to get up an expedition, he at leneth obtained the patronase of Dudley, earl of Warwick, and with 3 barks sailed from beptford, Jume 8, 1576 , going as far as Labrador and (ireenland, discovering the strait now known ly his name, and returning in Octoler. Indications of gold were discovered, which led to the despatch of a large squadron in the following year; and the ore brought back being thought valuable, still a third expedition was fitted out with 15 ships in 1578 , but the fleet, heing seattered by storms on the coast of dreenland, was ohliged to return early in the winter without having effected any settlement. In 1585 Frobisher went with Sir Francis I rake to the West Indies; and in 1588, on the defeat of the Spanish armada, was knighted for his services in the action. He afterward commanded a fleet on the Spanish coast, and in 1594 supported Menry IV. against the leaguers and Spaniards, and died of a wound received in an attack on (royzon.

FROBISHER STRAIT, an arm of the sea in British North America, setting up westward from the Atlantic near the entrance to Davis's strait, between IIudson strait and Northumberland inlet. It separates the regions called Metaineog and Nita, is 240 m . long, 30 m . in aveage breadth, ant has rugged and mountainous shores. It was diseovered by Sir Martin Frobisher in 1576.

FroEbEL, Frienricu, a German educator, founder of the Kiudergürten system of schools for children, born in Oberwe cissbach in 1782, died in Marienthal, June 21, 1852. In 1826 he published the 1 st volume of his work on education (Die Menschenerziehung). In this work, as well as in a weekly journal which he edited subsequently (Wochenschrift für alle Ireunde der Menschen Billung), he advocated a full and harmonious development of the human faculties. In 1837 he founded a sehool or Kindergarten for little children at Blankenburg, Thuringia, which became the model of similar institutions in many parts of Germany and in foreign countries, especially in Switzerland. Ilis object was to give a wise direction to the mind of the child from its earliest infaney; he regulated the amusements of the children, and rendered them happy at the same time that he endeavored to teach them to think. The duke of Meiningen gave him the use of his mansion of Marienthal, near Liebenstein, for the establishment of a normal
school, where fomale feachers were instructed. llis system of churation, howerer, suljected him to many attarks and mispremerntations. The great freedom which lee allowed to the chidren was comadared dangerons, and his
 and atheism. Dlis nephew, Kand Frobled born in 1808), had fommled at school for orinle at Hambure, the prostamme for which furni-herl a pretext to the Pra-izn onvernment for prohibiting (Aug. 7, 1s.j) all Kiudergarten in which the Frochel system of ednation prevale Saxony also prohibited them, but they contime to exist in other parts of (iermany.... In urse, nephew of the precedines, a (icman amthor and traveller, born in (iriesheimin 1s0g. He is tho son of a clergyman, ame engaged suecessively at Stuttgart, Mumich, and Weimar in various scientifie, literary, and statistical labor- the proceeds of which gave him the means of attendine the university of Jena and afterwad of berlin. In $18: 33$ he was appointed protesor of geocraphy natural history, and history, at Zuriol. S゙nlses quently he officiated in this hish arbool of that city as professor of mineralogy, to which seience he has made an important contribution ly his Grundzüge eines S゙ystems dor. Krystallolagie (Zürich, 1843 ; 21 c.l. 1847). Itaviner lecome a naturalized citizen of switzerland in 1 sod, he took part in politics, in the interest of the extreme radical party, and erlited the "swiss Republican." He also fommed a publishing house at Zürich and Winterthur under the n:me of Literarisehes Comptoir, and, devotine hineself exclusively to this establishment, he relinguinher his professorship in 1844, and issued several scientific works and many political pamplilets, which found a large circle of readers. But many of them were suppressed by the government, and having returned to Germany, he was expelled from the Prusian territory and took up his abode in Dreaden until the revolution of 1848, when he became a popular leader of the democratic party and a member of the German parliament at Frankfort-on-the-Main. He accompanied Tobert Blam to Vienma, was arrested, but acquitted by the same court martial which pronounced the sentence of death upon his unfortunate friend. On the dissolution of the parliament he repaired to Switzerland, and afterward to the United States. He lectured in New York on German polities, engaged in commercial pursuits there, went in 1850 to Nicaragua, and afterward engaged in one or two commercial expeditions to Santa $\mathrm{Fi}_{\mathrm{i}}$ and Chihuahua. In 1855 he edited a journal at San Francisco, and in 1857, atter his return to Germany, he was expelled from Frankfort-a proceeding against which the American consul protested upon the ground that he had become a naturalized citizen of the Enited States. He has since resided in London. Among his works, which include many on geocraphy and polities, are: System der sociculen Politik (2 vols., Mannheim, 1847); Die Republikaner, a historical drama (Leipsic, 1848); and Aus Amerika, Er-
fahrungen, Reisen und Studien (2 vols., Leipsie, 1858). An Euglish translation of the latter work appeared in Londen in 1859 moder the title of "Susen Years' Trawel in Central America, Northern Mexico, and the Far West of the United States."

FROG, a well known batrachian reptile of the anourons or tailless order, embracing the group photheroglosses (Dum. and Bill.), with the families retuide or common frogs, and the hylude or tree frogs. The general characters of the clase aud order have been sufficiently given in the article Ampmama, so that the principal familics, genera, and species will only be mentioned here. The family of frogs or ranide includes those generat the free extremities of whose fingers and toes aro not dilated into disks, and whose upper jaw is provided with teeth; among these there are many whose thick and chomsy bodies resemble those of toads (bufonilue) rather than of frogs; in addition to maxillary tecth, most have also teeth on the palate and romer, whose gronpings, together with the form of the tongue and the visibility of the tympanm, are characters distinctive of genera and species. Almost all have, in the males, the rocal vesicles in the throat, communicating with the mouth, by tho entrance of air into which their remarkable and lond sounds are prodnced; the nostrils open laterally, near the end of the snout; they have 4 non-phmated fingers, with the rudiment of a thumb, and 5 webbed toes; the back is generally irresularly roughened by glandular and other eminences, while the under surface is smooth. Frogs pass most of their time in the water, being excellent swimmers; the length of their hind limbs enables them to make considerable leaps, and to travel over land in this way long distances in search of water; they are unable to climb trees, like the family hylader or tree frogs. Some species prefer moist localities and damp woods, where they hide in the grass and under leaves; others dwell in suluterrancan hollows which they dig on the borders of marshes, coming forth at evening or on rainy days. Ahl thespecies when adult aro decidedly carnivorous, eren the smaller eating mollusks, insects, and worms, and all are characterized by great voracity. The frog family is found throughout the globe, though most abundantly in America; indeed 5 of the 8 generin admitted by Duméril and Bibron are peculiar to the new world; after America come Asia, Europe, Africa, and Polynesia, in the order of abundance of species. Of the numerons genera described, the genus rana (Limm.), which includes the common frogs, is the best known and the most interesting. The principal characters of the skeleton of the frog are the small number of vertebre, the absence of true ribs, the development of the tramsverse processes of the sacrum, the mohility of the iliac bones, the length of the coccy $x$, the presence of occipital condyles and an arch of seapular bones constituting a shoulder, and tho elongation of tho bones of the lower extremi-
ties. The museles of the thigh and leg resemle considerably those of man and mammals. When a frog is at rest, the articulations of the pelvis, thigh, leg, and foot form 4 great folds or levers, by the sudden opening of which at tho same time its remarkable leaps are effected; the swimming of the froc, which has erroneously been taken as a model for man in this respect, consists in a series of horizontal leape, the body being sustained by the water, and its general form offering little resistance, and the anterior limbs being fokled against the trunk instead of acting as aids to the legs in locomotion; walking of course must be difficult and slow where there is such disparity in the length of the arms and legs:. The skin is smooth, mate up of the usual layers, and in many parts of the body separated from the muscles to such an extent that it may be considerably distended at the will of the animal; the thin epidermis is frequently renewed; in the pigment layer are seated varions colors, especially bright in the season of fecundation. The sense of smell is very imperfect; the tongue is not an organ of taste but of prehension, soft and covered with a riscid mucus, its base attached to the concavity of the lower jaw, its lifureated point extending baekward, and the whole organ capabe of being projected from the month in a reversed position for the seizure of its insect prey; the organ of hearing has a tympanum, and an aërial cavity under it communicating with the throat. The moith is very widely cleft, and some of the larger species have been hnown to swallow small mammals and birds; like other amphibians, they cannot drink. The structure of the heart, gills, and lungs, and the phenomena of the circulation in the tadpole and adults, and of the branchial, pulmonary, and cutaneous respirations, have been described in the article Ampmbin. The well known voice of the frog varies so much in intensity and tone as to render it difficult from the somnd to ascertain the distance of the animal, far surpassing in this respect the efforts of the most skilful ventriloquist; it can make a dull sound even under water. Among the many authors who have attempted to imitate in words the sounds of the frog, one of the most successful is Aristoplanes, in whose comedy of the "Frogs" a frequent verse in the chorns is brekekekex koax koar, whose night-long repetition in spring and summer sometimes renders sleep impossible to those unaceustomed to it. By their power of retarding or accelerating the respiratory movements, and of aerrating the blood through the vessels distributed to the skin, froms are able to resist considerable changes of cold and heat, and to sustain life during their winter torpidity; the absorption and exhalation performed through the skin explain their occurrence and prolonged existence under circumstances where ordinary animals would soon perish, as under water and in air-tight places. The sexes are separate, and the reproductive functions are performed in the same mechanical and passionless manner as in
most fishes; the ova are feemudated at the moment of their exclusiom. As the egrs are expelled they are enveloped in at ghairy mass, in which the embryos are seen distributed like bank dots; the develoment is very ram umber favorable ciremontances of tenperature, the head and tail becoming perceptible in the course of the $2 d$ day, the gills on the 3 , and the tadpole at the temperature of $80^{\circ} \mathrm{F}$. (as in Pinsect ni's experiment.) may leave the eqg on the 4 th or 5th day; but in the ordinary seatens of temperate Eurepe and Americi, the yonng are not hatched until almut a month after the deposit of the eges. The tadpele is half an inch long when hatched; the mometh is distinet, but smad and withont lijs; the gills rapidy chlarge, and when at their maximm development afford beantiful oljects for diphlaying the circulation; the gills soon begin to decreare in size, and are finally withdrawn within the lranchial eavity, as in fishes, and concealed by an opercular fold of integument; the eyes are perfectly formed; the month acruires movalle lipe, isplaced nearer the end of the head, and is used for the introduction of vegetable food; the caudal fin in(reases in size, and serves for rapid locomotion. Without any great change in form, the size is r:upidly increased; 2 small tubercles appear near the vent, the rudiments of the posterior lems, which are soon developed into the perfect limbs; the anterior limls are afterward formed under the skin in a similar manner; as the legs are perfected the tail is gradually absorbed from the tip to the base, and progression is effected by the hind limbs. The lungs are now fitted for the respiration of air, and the little creatures come on land in search of worms and insects, and in such multitudes in damp weather as to give rise to the belief, still popularly adhered to in many places, that it has rained frogs. They Erow rapidly during the summer and autumn, and in winter plunge into the mud to pass their stage of hibernation. In the tadpole state great numbers are devoured by fishes, other reptiles, and by each other; and the adnlts furnish food for all classes of vertebrata from fisles up to man limself. It is proballe that not more than one in a thousand of those which come from the egg in the spring live to reach their winter retreat; if fortunate enough to escape from all enemies, frogs may live many years. Serpents among reptiles, pickerel among fishes, vultures, storks, herons, and cranes among birds, are the worst enenies of frogs; were it not for the storks of Egypt, that country would be overrun with frogs. When it is remembered that each female frog of the hundreds in a single locality may produce 1,000 young, which hide in crevices in the earth and under stones, ready to come forth to enjoy the genial summer showers, there is no necessity for any attempt to explain the appearance of the frog moltitules by supposing them to have fallen from the clouds, as has been believed even from the time of Aristotle, or by the supposition that they have been taken up frons some marsh by a
whirlwind amd let fallduring a rain; the latter orcurrence, on a small cale, is mot imposible,
 pear lear marks of the ir recent metannophenio,
 ing as they maturally would into the gromet, the swolling of the earth frem rain wombd drive them ont ly comprecion. From farets rearded in the "Amals :umb Masazine of Natural Hin-
 that frous and touls may he repromuced withont passing throms the intermediate stage of tanpele ; it is only of late yars that many commu fislies have leeen ascertained to be viviparmes, and it is not improbable that eress laid in lowalities where water cannot be coltained, as in cellars and hot houses and beds, may produce froms, whose larsal form is wery soon exchang for for the perfect state, the gills being prematurely cast to comble the animal to accommodite ite fif to its new cirementances; and it may be, at Mr. Jenyos remarks, that the frogs are hatelued on l:and in the pertect state, the gills cither never laving existed or having disimpeared immediately after lirth. On the other hamd, it has been ascertained that the laryal or tadpone state may be unnaturally prolenged ; Prof. J. Wyman (in the "Proccedings of the American Acalemy of Arts and Science," vol. iii. 1. 3.j) experimented on the tadjoles of the colmmon lualiros, the greater number of which pass the winter withrut laving undergone metamorphosis, not becoming perfect animals until the following spring; he found that the tadple state, ly the influence of darkness and low temperature, could be prolonged certainly from one to two years, and probably much lenger ; possibly some of the cases referred to by Mr. Jenyns and others may admit of explanation by prolongation rather than an alsence of the larval condition, the young frogs having been the result of taldpoles which had passed their harval condition in some other locality, or in the same in a torpid state for a year.-The tenacity of life in frogs is very great; they survive the severest wonnds, live a long time after the heart and entrails are remored, and display muscular contractility and the phenomena of circulation in various organs for many minutes and even hours after death has actually taken place. On this aceount the frog has from time inmemorial been selecterl as a subject of experiment to ascertain and illustrate the most important phenomena of human physiology, and has in this way been of inestimable advantage to mankind. The change of a fish-like animal, breathing by means of gills in water, to a leaping, air-breathing creature, with the corresponding modifications of food and habits, is well calculated to excite the admiration of a thinking person. The air cells of the frog's lungs, the membrane of its foot, and the delicate fringe of the tadjole's gills, afford admirable and easily obtained tissues for demonstrating under the microscope the circulation in the capillary ressels, with their chains of moving blood globules. The structure of the lungs and
the meehanism of their respiration furnished to anatomists and physiologists proof of the changes which the blood undergoes under the influence of the oxygen of the air through the medium of a thin intervening vascular wall. The sensibility of their muscles to the galvanic currents led Galvani and Volta to most important discuveries in electricity and galvanism, whence flowed the great results obtained by Bell, Faraday, and Matteucei in the physiology of the nervons system, and by Davy and others in I hysics and the chemical constitution of bodies previously supposed simple. The phenomena of cutancous absorption, exhalation, and respiration have derived their fullest illustration and explanation from experiments made on the soft aud naked skin of the frog. Thus this despised creature has rendered the greatest services to matomy, physiology, flysics, and chemistry, and has thrown light which no other anmal could on the functions of innervation, muscular contractility, circulation, respiration, absorption, and generation. The frog is not only a graceful and harmless animal, but is actually useful in destroying insects and slugs injurious to vegetation. Though in England and the United States frogs are rarely eaten by man, in France and southern Europe they are largely consumed as food; they are caught in various ways, and are preserved in large "froggeries" until wanted for the table; the flesh is most delicate and nntritious at the time when they are about to conter their winter quarters, yet great numbers are eaten in the spring, when they are more easily caught; the hind limbs are generally the only part eaten, and these are cooked in various modes, in all of which they are as much more delicate than chicken as that is superior to veal and pork. In the materia medica the flesh of frogs has long been used by continental physicians as the basis for anti-scorbutic and restorative broths. -The largest species of the genus rana in the Enited States is the bullfrog (R. pipiens, Latr.), which often measures when extended 18 or 21 inches; the general color above is green in front, dusky olive behind, with irregular llack blotches, and below yellowish white, with dusky marks; the limbs dusky, with black bars. The bullfrog, so called from its loud voice, is rather solitary in its habits, living about stagnant and sluggish water, not rery abundant in one place except during the breeding season; it is the most aquatic of the frogs, and an excellent swimmer, often living for years in wells, where it is allowed to remain under the supposition that it purifies the water; it is also an active leaper, taking to the water when alarmed. Its voracity is extreme; it devours young ducks, snakes, moles, mice, insects, worms, snails, its own tadpoles, and any small animal it can catch; it does not seize prey unless alive or in motion. The species is very generally distributed over the United States. A smaller species, the northern bullfrog ( $I$. Moriconensis, Holbr.), is dark olive above, silvery and flesh-colored below; found
near the ontlet of Lake George. Tho spring frog (Il. fontinalis, Le Conte) is green above, with dusky spots belind; throat and abdomen yellow; himd limbs dark green, with dusky bars; a cutaneous fold or ridge from the orbit to the hind legs; the total length is about $8 \frac{1}{2}$ inches; it is fond of springs of cold water, and feeds on worms and insects; it is common from Maine to Virginia. The marsh frog (R. palustris, Le Conte) is pale brown above, with 2 longitudinal rows of dark brown square spots on the back and sides, yellowish white below, with the posterior half of the thighs bright yellow mottled with black; it is slender and delicately formed, about $S$ incles in total length; it is found from Maine to Tirginia, on the borders of marshes and pools, and sometimes at a great distance from water; it has a peculiar strong and disagreeable odor ; from its being a favorite bait for pike, it is often called the pickerel frog. The shad frog (R. halecina, Kilm) is one of the handsomest species, being green above, with ovate spots of dark brown margined with yellow, and yellowish white beneath ; it is about $8 \frac{1}{3}$ inches in totallength, active, and able to leap a distance of 8 to 10 feet when alarmed; it is called shad frog from its appearing in the middle states in the spring with this fion; it is also called water and leopard frog; it is very widely distributed in the United States, and is the nearest representative here of the common frog of Europe, being like that sought after by epicures. The wood frog ( $R$. sylvatica, Le Conte) is pale reddish brown above, and yellowish white below; the head has a dark brown stripe extending from tho snout to the tympanum through the eye; the total length is a little over $5 \frac{1}{2}$ inches; it is found from Michigan to the Carolinas, chiefly in thick woods, preferring those of oak; it is active, when pursued liding itself under leaves; it rarely approaches water except in the breeding season. The crying frog (R. clamitans, Bosc), a slender species, is olive-colored in front, dusky behind, and silvery white below; the total length is $8 \frac{1}{2}$ inches; it is very active, and when leaping frightened into the water utters a short loud cry; it is a southern pecies, taking the place of the spring frog of the north.-Like all other reptiles, the common frog of Europe ( $R$. temporaria, Linn.) differs from all American species; the color is generally brown, inclining to reddish or yellowish above, with irregular spots of black or brown, and transverse bands on the legs, and yellowish white below with smaller and fewer spots; the most constant mark is an elongated brown patch behind the eye on each side; the total length is about 7 inches; it is found very generally over Europe. The green frog of Europe ( $R$. csculenta, Limn.) is of a general greenish color above, with black or brownish marks, and sometimes with 3 yellow stripes on the back, and yellowish white below; the total length is about 8 juches; it is distributed over Europe, Asia, and northern Africa, and is the species most sought after for food.-There are several species of small frogs,
principally American and sultropical, belonging to the genus cystignathus (Wagler), characterized by the almust entire abisence of wels to the toes; for their description the reader is referred to the works of Dr. Holbrook (wh. i.), and of ()méril and libron (vol. viii.). The gems ccratophrys (Boie) or phrynoccros (Tselhudi) will be deseribed under Homed Friog; the tree frogs (hyla, Laurenti) and the peeping frogs (hylodes, Fitz.) will be noticed under These Fing, belonging as they do to the family hylaher.The frogs are considerel by $\Lambda$ gassiz lower than the toads among anomrous batrachiams, on account of their aquatic habits, the persistence of the embryonie webs between the toes, and the non-existence of glands developed in the substance of the skin. The family ranide are the most numerously represented of the fossil anourous batrachians, and their remains occur in the tertiary and diluvian formations, sometimes of large size. The gigantic cheirotherium or labyrinthorlon is placed by Jiger, Fitzinger, and Owen among batrachians; this immense frog-like animal, with a head 2 or 3 fect long and the body 10 or 12 , first appeared in the carboniferous period, was abundant in the triassie, and probably disappeared before the jurassie epocli. This creature, whether saurim or batrachian, is interesting in conncetion with the fossil footprints of the Connecticut ralley. (See Fossil Footrirints.) From facts now ascertained it would appear that the muddy shores and flats of remote geological ages were inhabited by batrachoid forms as strange as the flying pterodactyle or the great ichthyosaurus and plesiosaurus, and that possibly frogs 12 feet long (like chcirotherium), and deprived perhaps of anterior extremities, leaped and croaked in the ancient marshes.
froissart, Jeinax, or Jean, a French ehronicler and poet, born in Valenciennes in 1337, died in Climay about 1410. Ilis father, a heraldic painter, destined him from infancy to the clerical profession, although his natural disposition seems not to have fitted him for that calling. Ite was searcely 20 years old when, upon the invitation of Robert of Namur, lord of Beaufort, he undertook to write a history of the wars and adventures of his time. He compiled from the Vraies chroniques of Jelan Le Bel, canon of St. Lambert in Liége, the 1st part of his own "Chronicles," embracing the period from 1326 to 1340. When this was completed he went to England in 1360 and presented it to Plilippa of IIfainault, the queen of Edward III., who richly rewarded him. But the queen, discovering that he was the rictim of a hopeless passion for a lady of exalted rank in his own country, out of compassion sent him back with a good equipment. In 1362 he returned, and was made clerk of her chapel (having already taken holy orders), and also her secretary. In 1364 he visited Scotland, where he was kindly treated by King David Bruce, and enjoyed the hospitality of the Douglases. He made lis iourneys on horseback, attended only by his
greylonnd, and gathering on his way much saluablu information, which he used afterward in the continuation of his Chronicles, which heneeforth embeolied the results of persemal obscrvation and expericome. Attergathering anple materials in Creat britain, he returned to the continent, and in $1: 36$; wo nt to the Eurfish court at Burdemin. Thene ho returned fir a short time to Englam, and in 1:36 we find him aceompanying Lisucl, dukio of (larenec, to ltaly, and, with Chaucer and Pectrarch, witnessing in Milan the celchration of the marriage of that prince with the danghter of (ialeazze) Viseonti. He visited several other Itain:m comrte, and large gratuitics were bestowed upon him lig some of the ltalian princes. In 1369 his protectress Plilipha of 1I:inault died, and he comnemoratel her virthes in an cleger ; he hat also feelingly marrated her death in the 2! part of the 1st lwok of his Chronicles. He now repaired to his native country, where he obtained the living of Lestines. But the life of a country priest did not suit lim, and he attacheed himself to Wenceslas of Laxemboure, duke of Brabant, a liberal, pioms, and courteons prince, and himself a poct, who intrusted him with the care of collecting and writing down his rondeans, hallads, songs, and virelays. To these Froissart added some of his own compusitions, and the collection formell a rolume with the title of Mclyator, or the "Kilght of the Golden Sun." But Wenceslas died befure the work was completed, and Froissart had to look for other cmployment. Guy, count of Blois, made him clerk of his chapel, and sent him with a letter of introduction and gits to Gastom Phebus, count of Foix, at whose court Froissart found himself in a congenial sphere. After sojourning a long while at Orthez and recciving from Gaston Phébus on his departure a gratuity of 80 tlorins, he accompanied this prince's nicce, Jeanne de Boulugue, when she went to Riom to marry the duke of Berry. Thence he repaired to Paris, and visited the lord of Concy in his castle of Creveccur, receiving from him much valnable information upon the political relations between France and England. Ie afterward travelled again through Holland, Languedoc, and other comintries. In 1390 he settled at Cliimay, having been appointed canon and treasurer to the church there, and, with the exception of the time spent in a visit to England for the 1 urpose of presenting Richard II. with a collection of his joems, he there deroted his later years to the completion of his great work. IIis book is a living picture of his age. An admirer of heroic deeds, an instinctive courtier of every prince or lord, delighted with feasts and pageants, he vividly depicts all that interests him, and gives more prominence to individual exploits than to imprortant events. He is devoid of patriotisn, and shows no partiality to the French, narrating their defeats with as much gusto as their victories; he has no philosophical view ror political opimions; but he is incontrovertibly the most amusing and viva-
ciona of chroniclers. Me alsoleft no fewer than 30,000 verses, a few specimens of which have been oecasionally published; but his famo rests exclusively upon his historical work. This embraces the anmals of the $14 t^{\prime}$ century from 1326 to 1400 , and was printed for the first time abont 1498 at Paris by Antoine Verard (4 vols. fol.), under the title of Chromiquis de Prance, d'Angleterre, d'Écosse, d'Espagne, de Bretagne, de G'ascogne, Flemtres, és liux d'ulontous. The last and best edition is by luchon ( 15 vols. 850., Paris, 1824), reprinted with important additions and improvements in the Panthéon littéraire, under the title of Les chroniques de sire dean Froissart, qui truitent des merveilleuscs entreprises, mobles arentures, it fuits d'armes adremus en son temps en Frence, Angleterre, Bretaique, Bonigogne, Siosse, Expuigne, Portingal, et is autres, nourellement reowes et augmentées d'aprislos mumerits, avee notes, écluircissements, tuhles, et glosmeire (3 large vols. 8vo., Paris, 1835-6). This, however, is far from being judged satisfactory by the learned, and a competent scholar has been for years preparing a new edition. A rolume of extracts, containing the most interesting parts, was published in 1846. 11is Clironicleswere first translated into English by Bourchier, Lord Berners (2 vols. fol, London, $1523-25$ ), reprinted in 1812 in 2 vols. 4to. Sir Walter Scott was of opinion that for artlessness and vivacity of style, this old version is to be preferred to the more exact and learned translation mado by Thomas Johnes, under the title of "Sir John Froissart's Chronicles of England, France, and the adjoining Countries" (4 vols, 4 to. . Itafod press, 1803-'5). An edition of Johmes's translation has been published by Henry Bohn (2 vols. roy. 8vo., London, 1845).

FRONDE, a political faction in France which headed an insurrectionary movement during the latter part of the minority of Louis XIV. The name of frondcurs, which means literally slingers, was applied to its members in derision; in their sneering and flippant attacks upon Cardinal Mazarim they were said to resemble boys throwing stones from slings. The long and powerful rule of Richelien had completed the work of centralizing all the power of France in the hands of the royal government, and finally broken the might of the independent fomilies in the kingdom. The spirit of opposition, which was crusherl in its last conspiracies, revived under his feebler successor in the parliaments or high judicial bories, of which that of Paris numbered many persons of rank and distinction. Mazarin was hated by the great as a foreigner and friend of foreigners, and by the people for lins extortions; he was beside despised, in spito of his successfnl management of foreign affairs, as an unworthy diseiple of Richelien. The parliament of Paris mado use of its privilege to refuse the registration of some new finameial acts of the comrt. It was in vain that several lits de justice of the king ordered the recistration; the resistance becamo still more aetive. Mazarin resorted to violence, causing
the arrest of the two most zealous opponents of the court (1ur. 26, 1645). But the next day the people of Paris rose in arms, dispersed the Swiss guards, and erected barricades in the struets adjoining the royal palace. The frightened con't repealed the new taxes and pronaised a better administration ofjustice. This still moro encouraged the frondeur's of the parliament, whose continued opposition finally compelled the conrt to retire to sit. Germain (Jan. $6,16+9$ ). Paris was now in the hands of the insurgents, and Prince Louis Conde at the head of 7,000 men undertook to besiege it. The parliament called the people of the city to arms; the prince of Conti, the dukes of Longueville, Beaufort, Orleans, Bonillon, Elbeuf, Vendome, and Nemours, the marshal dela Mothe, and the genial and popmlar De Retz, came forward as theirleaders; spirited and beautifulladies, among whom the duchess de Longueville was the most conspicuons, inspired their conrage ; and foreign aid was expected from the Netherlands. But the leaders of the movement, having it in their power to change it into a complete revolution like that which had just been aehieved in England, became afraid of the consergences of their own victory, and hastened to conclude (Mareh 11) a treaty with the court at Pucl. The subsequent phases of the Fronde were composed of intrigues and contentions for power between the princes of the blood and the cardinal-minister. After the return of the court to the capital (Aug. 1S), Mazarin again used violence, and had Longueville and the princes of Condé and Conti arrested (Jan. 13, 1650). This caused risings in the provinces, and Marshal Turenne hastened to the rescue of the princes. After several advantages, however, the great gencral was routed in the engagement of Rethel (Dec. 13). The trimmphant minister could not long enjoy his snecess; the united opposition of all parties compelled him to release the princes, and to fly to the Netherlands. The parliament proclaimed his banishment, and Condé reigned at court. The contest now degenerated into mere intrigne; the queen mother prevailed on Turenne to desert his party ; the coadjutor De Retz, the soul of the first movement, was bronght over by Mazarin. Condé fled to Guienno, rejected the compromising proposals of tho young king, who at the age of 14 had nominally commenced his reign (Sept. 2, 1651), repaired to Bordeaux, armed his numerous adherents, and marched toward the capital; but Turenne commanded against him, and Condé would have been routed near Paris (Jnly 2, 1652) if the gates of the city had not been thrown open to him. Paris, however, tired of commotions, treated with the court, which had withdrawn, and Louis promised an amnesty and the dismissal of the hated minister. Conde, having received a reënforeement of $12,000 \mathrm{men}$ from Lorraine, rejected the propositions, and marched into Champagne; but finding no adherents, he went over to the Spaniards in the Netherlands. Louis XIV. having returned to his capital (Oct. 21), proscribed Condé, and forbade all political
action on the part of the parliament. Mazarin also returned triumphantly (Feh. ?, 165.3) to his post. Many who had distimguisherl themselves in the parliament or moder Combe were temporarily bimished, and the movement in the provinces soon subsided (16.33).—. See l)e 13arante, Le parlement ot lut fionde ('aris, 155).

FRONTENA 1 , a comnty of Canala West, bounded S . hy the river st. Lawrence, near its head in Lake (ontario; area, 1,849 st. m. ; 1"p. in $1852,30,735$. It is traversed by the (iramd Trunk railway of Canoma, which pasces throurfh Kingston, the connty sat, and hy the Ridean canal, which has a terminus at that city.

FRONTIGNAC, a sweet museat winc male in Frontiguan, in the department of Heranlt. It is of two kinds, white and red, and is an arreeable talide wine.
FROS'I. By fall of the temperature of the air to the freezing penint, the moisture upon the surface of the carth is conceated, and appears in the form of iey particles, which, as well as the phenomenon itself, are designated as frost. Continuance of low temperature canses the frost to penctrate into the interior of phants, and further and further below the surface of the ground; that is, the moisture is converted into iee, the effect of which, by reason of its increase in bulk, is to burst the fibres of the plant, cansing more or less injury, according to the delicacy of its ormanization, and the quantity of water it may hare imbined. In the soil a similar result takes place when by thawing the earthy particles are freed from the binding effect of the disseminated ice; and when in the spring the frost is said to have come ont of the ground, its uscful effect is perceived in the fincly pulverized state to which it has reduced the clods. This action of the frost extends also to the disinteryration of the rocky strata, and it is found to be a most powerful agent in the conversion of the solid materials of the earth to the condition of soil. The water penetrating into the crevices of the rocks and there freezing bursts off the lavers, sometimes throwing them violently to a distance with an explosion, as if they had been blasted with powder. The force has even been applied as a mechanical power for splitting roeks, water being poured into the seams and allowed to freeze. What is called white or hoar frost, which is seen in cool mornings covering the ground and objects exposed to the weather, is frozen dew, formed when the air is not so cool as to prevent the dew from being precipitated, but when the surfaes upon which it talls have been reduced by radiation of heat (increased often by rapid evaporation) to so low a temperature as to calle it to congeal. Sometimes the frost does not appear until atter the sun has risen, its rays having the effect to reduce the temperature of the surface for a time by increasing the evaporation. (See Eraporation.) A bright morning sum may thins aggravate the injurious effects of frost upon veretation. To protect plants from frost, it is emoner to prevent the radiation of heat from
their surface; lut this can be done upon a small scale only. A thin coverint of any kind of roth spead over them will serve to rheek (vaporation and the chilliner eflow it produere. Black frost is the efled producod when phants are frozen by conerelation of the monture within them without the appearame of consealed monsture upon their axternal surtace.

Flast, Whatam Eıwam, an Enclish paint-
 Ife commenced his career as a jortrait painter, and exeouted in the comme of 14 yars upward
 ed historical composition, and his" Promethens Iboum," "xhibited in that yar, sained the fokd modal at the academy. In 1 sis: hewon a prize of $£ 100$ in the Westminster hall competition by his cartoon of " l"na alarmed hy the Fawns and Satyrs." Ile thenecorth abandoned portrait painting, and has since confined himedf chiefly to classical subjects, or thense sugerested by the poems of Spernee and Milton.

FROTIIIN(illim, Nathaniel Langdon, D.D., an American clergyman and poet, born in Boston, July 23, 1793. 1le was grarluated at Harvard college in 1811, and after teaching in the Boston Latin school and as private tutor, became in 1812 instructor in rhetoric and oratory at IIarvard, an office which he was the first to hold. Meantime he pursued the study of theology, and in 1815 was ordained pastor of the First Congregational churchin looston. This charge he retaincel till ill health compelled his resignation of it in 1850 . He is the author of more than 50 sermons, published occasionally, and also of a volume of "semmons in the Order of a Twelvemonth" (Boston, 1852), none of which had otherwise appeared. IIe has also contributed many articles to religious periodicals, chiefly to the "Christian Examiner." While a student at Cambridge he delivered a poem at the installation of President Kirkland, and he subsequently contributed several versions from the German and original poems to magazines. In 1855 a collection of these was published in Boston under the title of "Metrical Pieces, Translated and Original," which are distinguished, as well as his prose writings, for refinement of sentiment and graceful expression.

Frotilingilim, Incuand, jir, an American historian, journalist, and politician, born in Charlestuwn, Mass., Jan. 31, 1812. It an carly age his attention was turued to politics and literature, and he formed a connection with the "Boston Post," of which journal he is yet one of the proprietors, as well as its managing editor, and the chict contributor to its columns: llaring become known as a political writer and speaker, he was chosen to the Massachusetts honse of representatives in 1839 by his native town, where he has always resided. IIe was reelected in $1840, ~ ' 42, ~ ‘ 49$, and ${ }^{\circ} 50$. He was during each of these terms a prominent member of the house, on account of his intimate acyuaintance with parliamentary law and general history. In 1850 he was
nominated for the office of representative in congress by the demoerats of the (then) 4th district, but failed of an election. In 1851 he was a delegate to the national convention of the democratic party, and had an effective part in the measures which, in 1552, led to the nomination of Gen. Pierce for the presidency. Mr. Frothingham was electel one of the delegates from Charlestown to the convention called in 1853 to revise the constitution of Massatchusetts. IIe took an active part in the dehates of that borly, especially on the sulject of the judiciary, bankins, corporations, the qualifications of voters, the frame of povermment, the house of representatives, and the militia. For many years he has heen a powerful writer on banking, and his opinions with regard to it have been sanctioned ly the laws of Massachusetts. In 1851, and in the two following years, he filled the oftice of mayor of Charlestown, and declined a 4th term. His "History of Charlestown" was published in 1848 . In 1849 appeared lis "History of the Siege of Boston, and of the Battles of Lexington, Concord, and Bunker Ilill," which quickly passed to a second edition. No monograph on the American revolution has greater merit, and it is regarded as of the highest anthority both in this country and in Europe. Mr. Frothingham is understood to be now engaged on another historical work. IIe is a member of the Massachusetts historical society, holding in it the office of treasurer, which he has discharged for several years.

Froude, James Antiony, an English historian, a son of the late Archdeacon Froude, born at Dartington rectory, Totness, Devonshire, in 1818. In 1836 he entered Oriel college, Oxford. He took his degree in 1840, and 2 years after obtained the chancellor's prize for an English essay, and was elected fellow of Exeter college. Mr. Froude's sympathy with the high church views which then prevailed led him to entertain the idea of studying for the ministry; and he proceeded so far as to be ordained deacon in 1845. But he never undertook any clerical duty, and soon abandoned theology for literature. In 1847 he published a volume of stories, entitled "The Shalows of the Clouds," and in 1849 "The Nemesis of Faith," a well written but gloomy book, the tendency of which is to throw doubt on the usnal theries of revealed religion. Shortly after the appearance of this book, Mr. Fronde resigncel his fellowship, and was obliged to give up an appointment which he had received to a teachership in Tasmania. For 2 or 3 years he wrote almost constantly for "Fraser's Magazine" and the "Westminster Review." One of his articles in the latter on the book of Job has been reprinted in a separate form. In 1856 the first 2 volumes of his "History of England from the Fall of Wolsey to the Death of Elizalneth" appeared, and in 1858 the 3 d and 4th. The materials for this work are mainly derived from the public docnments of the time, and the boldness and originality of the author's views have attracted
much attention. One of its marked features is an claborate attemp, to vinlicate the reputation of llenry VIII.-Ricimad Memell, brother of the preceding, an ardent supporter of the "Oxford movement" in the church of England, in its earlier stages, born March 25, 1803, died Feb. 28, 1833. Ile was educated at Eton and Oxford, in 1826 was elected to a fellowship in Oriel college, and 3 years after was ordained by the bishop of Oxford. Four volmmes of "Remains," made up of extracts from his journals, correspondence, and writings, in which may be scen the simplicity and sincerity of lis charicter, and the Roman tendencies of the Oxford movement even at that early period, were published in London in 1838.

FROZEN OCEAN, a term sometimes used to denote those bodies of water near the polar regions in which vast masses of ice are found Hoating. (See Antarctic, and Arctio.)

FRUIT, that organ of a plant which contains the seeds. The term is used in reference to every kind of plant which produces seeds or seedlike bodies, which, if not true seeds, answer the same end in reproducing the species. Thus the urn or capsule of a moss, the apothecium of a lichen, the perithecium of a fungus, the sporangium of an alga, the archegonium of a fern, are the froits of these several kinds of plants. The pistil of a flower, which is in the centre of the blossom, itself a modified leaf, folds itself into a hollow chamber called the ovarimm, and when this has swelled and grown to maturity, becomes the fruit. Even in the lowest orders of vegetables, there is something answering to the pistil; and the fruit is therefore the ripened pistil. The shape and consistence of the fruit should be dependent on the nature of the pistil; but if it differs, the causes are to be referred to expansion, development, or suppression of some particular portions of it. The term fruit, in common language, and in horticultural books, signifies the matured envelopes of the seeds, such as the apple, pear, peach, nuts, \&c.; but in botany, as we have seen, the term is more extensive, and at the same time more natural. The fruit, then, being the ripened pistil, we should expeet to see some trace of this upon the fruit; and such is the case, even in those fruits usually called seeds or grains, as the withered silky thread on lndian corn, or the remains of the smmmit of the pistil on the triangular grains of the sedge grasses, which are also seen in the withered eye of tho apple. Some of the most juiey of the pulpy fruits, according to horticultural nomenclature ${ }_{\text {}}$ are merely the calyx monstromsly developed, and in the apple, quince, pear, and the like, the hulls containing tho seeds are the carpellary ovarium and its cells. The ripened ovarium, thus changed, bears the title of pericarp, and is composed of 3 layers, readily seen in the peach, where the skin is the cpicarp, the pulp is the sarcocarp, and the stone is the endocarp. The seed is still within, and forms the kernel of the stone. Even these distinctions do not exist in all fruits which have pericarpal ovaries at first, for they may be all fused into one mi-
form substance, as in the nut, hardening into a woody shell; for example, the hazel nut and aeorn. Fruits are divided into two classes, simple and multiple. The simple are the result of one ilower, as the apple, de.; the multiphe are the result of several flowers, as the pineapple, where each eye or pip lears on its summit some trace of the pistil, and the entire flower spikes have grown together into a fleshy mass.
Fry, Elizabetu, an English philimenthropist, born in Bramerton, near Norwich, May 21, 17 so , died in Ramsgate, Oct. 12, 1545. She was the daughter of John Gurney, a wealthy merehant and banker of Norwich, and one of her brothers was the author J. J. (iumey. The family belonged to the society of Friends, but did not adlicre strictly to the usages of the sect either in dress, langnage, or social hahits. Elizaheth with her 6 sisters dressed and conversed crayly, and took part in many of the social amusements of Norwieh, which she even introduced into Earlham hall, her fither's country residence. At the age of 17 she visited London in the leight of the season, attended theatres and the opera, made acquaintinee with Mrs. Inehbald, Anelia Opie, and Dr. Wolcot (Peter Pindar), and took especial delight, as she herself says, in "scaudal and grand company." In 1798 an Ameriean Quaker, William Savery, who was travelling in England on a religious mission, preached in the Friends' meeting house at Norwich. The assembly consisted of about 200 persons, among whom were the 7 E:rlham ladies, and Savery was astonished and pained to find himself in presence of the gayest company of Quakers he had ever seen. As he lamented in his discourse the departure of the ancient plainness and gravity of the seet, Elizabeth was profoundly affeeted, and subsequent diseourses and conversations with the preacher contributed to lier ehange to the strict piety and usagres of a "plain Friend." In 1800 she was married to Joseph Fry, whose family belonged to the strict section of the Quakers, and she afterward resided in London, till in 1809 she removed to Plasket house, Essex. In 1810 slie became a minister among the Quakers, and in 1813 made her first visit to Newgate prison, where she witnessed nearly 300 women crowded together in rags and filth, without bedding, and suffering all the privations and negleet of the old prison system. Hur liveliest sympathies were awakened, and she supphed them with clothing, and did all that was then in her power to ameliorate their condition. After several other visits in 1817, she succeeded in establishing a sehool and manufaetory within the prison, organized a laties' association for the reformation of the prisoners, and theneeforward devoted all her energies to the promotion of prison reform. Within a few years she personally inspeeted prisons in many parts of Great Britain, extending the improrements which had already been introduced into Newgate, and instituting committees for visiting female prisoners. IIer influenee was apparent in most of the gaols, houses of correction, lunatic
asylums, and infirmaries of the Chited Kingdom. No prisoner who had once beco under their suprerintendence wat allowed crer to be lat sight of. Thene mulder sentence of tramport. ation were surphed with relirionas hork, and a more favorable treatment of then watebtanel from succesive minitrice. From 14:3 to 1 H 12 Mrs. Fry made several journcy in Fance and in northern and central Eurnere, vi-itins prians, and expunding her phan of impencoment to the public authorities. The harom de (ieramb, was her companion through the lowitals of Pars. The poet Crable andrown tu her the lines, which appear also in his "Maid's story":

Once I beheld a wife, a mother, eo
To doomy sen hes or wretehedhens and won:
She sought her way through all things vile ind base,
Amand a prisen a relicious place:
Fighting her way, the way that angels fieht,
With powers of darkness to let in the light.
She was greatly aded in her arduous labers by an exquisitely sweet and sunthins voice, which at once suldued the most intractalle natme- See "Memoirs of Elizaheth Fry, with Extracts from her Jomands and Letters ; editel bey Two of her Daughters" (2 vols., London, 184i).

FRY, Whanm ilemis, an Anerican composer and jomrmalist, born in Philadelphia, Aug. 1515. His father, Willian Fry, was proprictor of the " National Gazcte" newspaper of Pliladelphia. The son was edueated in his native eity and at Mount St. Mary's collese, Emmitsburg, Md. His aptitude for musical arquirements was very early apparent, and lis studies in this direetion were guided by Mr. Leopohl Meignen. Llis first orchestral productions were 4 overtures performed by the philhammenic society of Philadelphia in 1835, for which the composer received an honorary medal from the sorecty. "The Bridal of Dunure" and "Aurdia," his first twooperas, have never been represented, although selections from them lave beea given in concerts, lectures, \&c. In 1839 he became regularly comnected with the "National Gazette." In 1stithe was engaged as editor of the Philadelphia "Ledger" when the native American riots raged. Ho afterward wrote for the Philadelphia "Sun." In 1845 the opera of "Leonora" was written by limin for the Seguin tronpe, and was produeed in June of that year at the Chestnut street theatre. An Italian version was performed in the spring of 1858 at the academy of musie in New York. In 1846 Mr. Fry visited Europe, and remained there 6 years, residing chiefly in Paris, and corresponding with tho New York "Tribune," the Philadelyhia "Ledger," and other newspapers. Mr. Fry returned to America in 185. . In the same year he delivered in New York a serics of 10 loctures on the history of music. Two new symphonies, "The Breaking Ileart" and "A Hay in the Country," were written as illustrations for these lectures by Mr. Fry. These, with two other srmphonies, "Santa Clans" and "Childe IIarold," were also soon after played by M. Jullien's orchestra in various parts of the

Cuited States. Mr. Fry's next composition was the music to an ode written for the opening of the great industrial exhitition at New York in 1553. His last published musical work was a Stubut Huter, composed in 1855 with full orchestral and weal score for performance at the New York acadeny. His most recently performed works are some violin quartettes. Since his return from Europe Mr. Fry has leen attached to the statf of the New York "Tribune." He has alno become known as a political orator, and as a pumar lecturer on miscellaneous suljects.
FUCHS, or Fechenes, Lenninin, a German botanist and plysician, born in Wermding, Swabia, Jan. 17, 1501, dicd May 10, 1566. He studied at Erturt and Ingolstadt, :ulopted the doctrines of Luther, becane in 152 b protessor of medicine at Ingolstadt, and in 1528 first physician to the margrave of Anspach, and held the chair of mediene at Tübingen from 1585 till his death. Ife contributed much toward orerthrowing the authority of the Arab physicians and to restoring the Greeks to honor. As a butanist he enrrected many current errors in the nomenclature of plants. An Anerican plant, the fuchsia, bears lis mame. Ile wrote a great number of medical and botanical works, of which the most important is a Mistoric Stirpium (fol., Basel, 1542).

FUCHSIA, populirly called Eardrop, a genus of ornamental and very showy plants, belonging to the natural order of onagraceic. The flowers of the fuchesia have the tube of the calys drawn out and 4 -cleft at the apex; within there are 4 petals of a different colur, 8 stamens, and a threadlike pistil. The fruit is a 4 -valved, 4 -celled, many-sceded berry, which is orateglobose or oblong in shape. The species are low shrubs, having usually opposite leaves, the flowers borne upon single axillary pedicels, though sometimes they are disposed in racemes at the ends of the branches. Perhaps the history of no other grecuhouse plant presents so many interesting items as do the changes produced ly the hybridizing and rearing of new varictics of this elegant flower. Loudon, in his "Encychpredia of Plants" (1829), gives only 4 species and a single varicty ; and in lis "Arboretum and Fruticetum" (1844) he gives 21 species. A writer in the "Penny Cyclopadia" (supplement) enumerates 50 species as the momber described; and tho flower catalogues of the present time ( 1559 ) furnish donble the number of the choicest varictics only. For many years the only kind known in the United States was the $F$. coccinea from Chili, considered, not more than 20 years ago, one of the most elcgant of plants, conspicuous for its axillary and drooping flowers, with scarlet calys and violet-colored petals. We have lost sight of this older kind in collections. The small-leaved fuchsia ( $F$ : microphyllu) has pubescent branches, with opposite, small, elliptic-oblong, acutish toothed, grabrons, slightly ciliated leaves; the thowers have a searlet calys and deep red petals, blossoming from June to September. It was found on the volcanic mountain Jorullo in Mesico by

Mumboldt and Bonpland, and first known in England in 182s. The corymbere fuchsia ( $F$. corymbiftora, Ruiz and Pavon) lats somewhat 4 -ingled branches, opposite, petiolite, oblonglanceolate, almost entire leaves ; the flowers are 2 inches long, searlet, and hang down in beautiful corymbs; an clecent shrub about 6 fet high, native of Puru about Chincao and Muma. $F$. fulyons, a Mexican specics, is somewhat similar, amd of masnificient proportions. The tree-like fuchsia ( $F$ : arborescens) not unfrequently attains a height of 15 fect; its branches are smooth, the leaves disjosed in whorls of threes, oval-oblong, acmminated at both ends, petiolate, quite entire ; the panicle terminal, trichotomous, nearly naked ; the calyx fumel-shaped, with the lobes ovate-acute, spreadingly reflexed, as are also the petals; a native of Mexien. The graceful fuclisia (F. gracilis, Lindley) has the branches finely pubescent, leaves opposite, smooth, on long petioles; the flowers with convolute, retuse calyx, lobes of a scarlet color, and the petals purle. There are others, at one time much esteemed, such as F. conica, F. macrostemma, $F$. glubosi, $F$. excorticuta, low shrubs fit for bedding out in open ground in the summer; others 6 and 8 feet high, and others still from 12 to 16 feet, such as the apetalous fuchsia (F. apetala, Ruiz and Pavon), and F. arborescins. It would be difficult, if not impossible, to determine at this time from what sources the present highly reputed varicties have been obtained; yet probably the species we have cited and brictly described, and which were among the first known in Europe, were the parents. A writer in the "Gardener's Mazagine" (London) thinks that many, at the time of his communication, may have come from $F$. coccinca and $F$. arborescens, as he found on experiment that certain species mingle freely, and that other species do not. The taller-growing kinds are frequently trained to single stems, and form superb-looking objects for the conservatory. The late Mr. Downing, in his "Letters from England," speaks of "fuchsias grown like standard roses to a wonderful size, with straight stems 16 feet ligh, and brancling into spreading and dependent heads, covered with pendent flowers." II thought the F. corallina, among many kinds, was the finest sort for this treatment. Old plants which have flowered can le taken up on approach of frost, and kept through the winter in rather dry sand in any cellar which does not freeze; and when planted out in May in good soil, in some moist shady place, they will prove great ornaments to gardens. The taller kinds, which have been kept in the greenhouse, turned out of their pots into the border, would perhaps do better still; and cuttings put in for blooming plants on the previous summer, making thrifty young stoeks, are yery elegant when trained for outloor blossoming. The larger-flowered sorts are considered preferable, though many of the smaller-flowered are excecdingly graceful and unique for pot culturc. Sume varietics have large white-calyxed
and scarlet-corolled blooms, and are unsurpassed; others of equal size have rosy calyxes; and by freak, the colors have become reversed, the corolla being white instead of the calyx, which is red or scarlet. As yet such kinds have poor, weak, and insignificant stems, foliage, and hah, its, and are cultivated more as oljects of curiosity than of value. Even approaches to strijed flowers are being made; and in fine, such is the propensity to sport in the fuchsia, that almost any kind may in time le anticipated. ludeed the facility with which the different sorts inpregnate each other and produce show y flowers from new scellings, the result of the union, has cansed the fuchsia to take rank with the geraniums in floriculture. -The uses of these phants seem to be as yet very limited. The wood of $F$. coceinea is used in Clini to make a black coloring matter; and the lowes and branches are used for some kinds of metlicine. The herries of $F$. mierophylle are rery sweet. Those of $F$. excorticate, a native of New Zealand, are grecdily eaten by swine; and so sweet are they when ripe, that attempts have been made to introduce the species into other similar recions as a sugar plant.

FLCUS (Gr. фurns, a sea weed), a genus of marine plants included with other genera in the common name alge. Its relations have already been described, and some of the species named, in the article Ar.g.e. Beside living species of fuci, there are others of particular interest from the occurrence of their fossil remains in the most ancient stratified rocks, associated with those of the oldest forms of animal life, also marine, to which they no doubt served as nutriment. They are abundantly met with in the sandstones of tho Appalachians, covering the surface of the slabs with irregularly slaped ridges. The flagstones obtained from the Portage group of the New York system so abound with them, that the fossils are seen in every village where these stones are used for the sidewalks. They are particularly noted in the strects of Genera, N. Y. (See Hall's "Geology of New York," p. 242.) The fossil fuci of the most ancient formations, according to A. Brongniart, are most nearly related to existing species, which belong to tropical climates; but the forms of marine regetation found fossil in the rocks of the secondary and tertiary formation resemble those now living in temperate climates.-The living species of fuci found alout the islands off the sonthern extremity of Sunth America are so remarkable as to deserve particular notice. They grow up from deeply sunken rocks, and spread over the surface of the ocean, presenting the appearance of extensively inundated meadows. Ships penetrate with difticulty through the obstructions they present. The stems grow very rapidly, and have been known to attain the length of 700 feet; Lamouroux describes them as even exceeding 800 fect. Dr: J. D. Hooker. in the "Botany of the Antarctic Voyage of II. M. Discorery Ships Erebus and Terror, in the Years 1830-'43," gives an interesting ac-
count, among others, of the two gizantic specics Lessonia furcserss thal the morreosystiv. Seen from the surface in saling over them, they alppear like groves of trees, their stems fromi 8 to 10 incles in diancter, and the branches of the former species sprading out and dividinf into sprays, from which the laves are surembed. Covered with parasiticalse, and with mumerons species of adherint shedr-tish, as the chitome and patellie, and many crutarea and raliataswarming among their tatutel romts, while tish of different sperics are seen dartinf through their follage, they remime one of the coral reefs of trunicel seas. Their stoms strewed urwn the beaches appar like dritiwoen, and, as they decay, cxhale an almost insufferable ons like that of putrid cabbage. The mucrosystis is a simgle stem, without branchee, vegetating upon rocks in water not execeding 8 or 10 fathoms in depth; but when swept away from these, it attaches itself to rodes to fathoms ledow the surface, and then elongates itself indefinitely. It is sten upon the beaches rolled up by the wares in great strands larger than a mains body, entangled one with another. The haplers about the Falkland islimp, Cape lom, and kerguclen Land, are so filled with it that buats can hardly be foreed through. The gulf weed is a species of fucus ( $F$. nutions. ). It is found forating in the Gulf strean, and in the great tracts of the Atlantic ocean called the sargasos sea is collected as in the whinl of a rait eddy: It is this sea, presenting boumuless ficlds of floating weeds, that gave alarm to the sailors of Comubne, who feared they might never escape from its entanglements. The fuci are remarkable among regetables for the laree amount of inurganic matter or ash they aflord. It is from this ash that the principal suply of the carbonate of soda of comnerce, called soda ash, has until recentlybeen obtained. Dr: Thomson states that the gulf weel, which he calls Sirgussum tulgare, contains 22.58 per cent. of asle ; the padina paronin, after drying, 34.75 per cent. They also yield iodide of sodium, and various salts of lime, magnesia, soda, and potash. Along the coast of the british isles, esjecially on the shores of Ayrshire, the plants are collected in large quantities after storms. They form a valuable manure, and on the west coast of Ireland the poorer classes are almost entirely dependent upon this material for the cultiration of their potatoes. It is carried to Galway from Slyne Ilead, 50 to 60 m . distant, and is then conveyed sometimes 30 m . juto the interior. It is used raw as a top dressing, and the ash for the under crop. The plant also serves as a fuel for the poorer people, and is sumetimes cooked for the food called dulse. Long before it was known to contain iodine it was esteemed a purifier of the bloud and efficacious in warding off or curing scorbutic or glandular affections. The Icclanders also use different species of the fucus for food. The plants are washed in fresh water, then dried, when they give out a white powdery substance called minnite, sweet and palatable. This is
collected and packed away in tight casks, and is afterward eaten with milk, fish, or rye tlour. Cattle and sheep are said to he very fond of this substance. Carrageen moss and the edible birds' nests are derived from fuci. Bromine and iodine are prepured from its ash or lelp.

FUEG(). Sce Temen bel Fiego.
FUEL (Fr. ficu, fire, contracted from Sp.fuego, Lat. focus, fireplace), the material used for producing heat by combustion. The term is commonly applied only to substances originally derived from the growth of plants, as wood, peat, charcoal, coke, and the varions kinds of mineral coal. Even thus limited, it might properly include the inflammable gases, which are nsed of late for the sake of the heat gencrated by their combustion. The oils, amimal fat, wax, alcohol, \&c., are to some extent employed for the same purpose, and might be treated as species of fuel. But in the present article reference will be made only to the materials included in the popular uso of the term; and these we propose to treat only in relation to their comparative values as articles of fuel, referring for further details respecting each to its own place in this work.-Some kind of fuel has always been an article of prime neeessity to man, at least from the tine when he beran to prepare his food by the heat of fire, or had learned to prize its comfortable warmth in the cold of winter. Lis dependence upon it is shown by the substitutes he makes use of in passing throngh the barren wastes left by nature without fuel or water. The dung of the camel, dried in the sun, is gathered for fued; and in parts of China and other eastem countries, the dung of cows and horses is collected and mixed into balls, with dust of conl, refuse vegetable matters, and clay; these balls are an article of traffic, and in China are tramsported upon the canals to distant places. As manganed experience in the propertics and nes of the materials aromud him, the applications of fuel to supply his increased wants were greatly multiplied. By means of it clay was converted into letter bricks than those baked in the sum, limestono was burned for cement, and the ores were made to give up the raluable metals they held concealed; and the subserment treatment of these for obtaining the articles they were fitted to produce was also wholly dependent on the use of fuel. So from the fruits of the field were obtained by various processes, dependent on the combustion of fuel, new prodnets, the continued preparation of which adds not a little to its value. Jut the modern discovery of its being the most available some of motive power has given to it a new importance hardly inferior to that derived from its other uses, eausing it to contribute more than all the other resources of nations to their wealth and prosperity. The questions then of its supply and most ceonomical aplication are of the higlest interest.-Its original sompee, as already stated, is vegetable growth; lint although the provisions of nature are such that the materials that supply this ean never fail-inasmuch as the products of the decay or combustion of
all regetable as well as animal bodies are the food of the growing forests, swept through their leaves by the four winds of heaven, which have gathered them up from all quarters-still the annual growth is so widely distributed, that the portion available for the wants of man would not long provesufficient. The deficieney is amply suphied by the vast stores of fuel laid up from remote ages in beds of mineral coal. Though these are ly no means inexliaustible, their extent is proved to be sufficient to justity a reliance upon them for many hundred years to come, when we may safely trust that the need of immense supplies of fucl will no longer be felt by man, or will be furnished from some other source of which wo are now ignorant. Wood, the most universally known variety of fuel, presents itself in forms and qualities varying with the tree, and to some extent with the part of this from which it is obtained. It is made up of several compounds-the woody tissue or lignin, the sap, and the alkaline and earthy matters which remain atter combustion as its ash. It also contains a variable proportion of water. The first two named are its combustible ingredients, upon which its value as fuel depends; and of these the liguin is of chief importance, often constituting in thoroughly dried wood 95 per cent. or more of its weight. Yet it is not the ingredient which gives to the wood its distinctive character, except so far as this depends on its density, for pure lignin, freed from the matters soluble in water, alcohol, or alkalies, is of uniform composition in all woods and leaves. The sap and the matters it brings with it differ in the different woods; on those of the pine family the sap bestows their resinous properties, on the oak its tamin, \&c., and on the beach and birch the peculiar extractive matters which distinguish these. Its composition is not materially ditferent in the proportions of carbon, hydrogen, and oxygen from that of the lignin ; but the arrangement of these elements is such as to produce a varicty of compounds of difierent properties. Its proportion is small in the mass of the wood, and is variable in the different seasons. In the spring it flows freely through the vessels, bringing life and vigor to the tree, and this is therefore the season for felling the tree when the object is to seeure the principles contained in the sap; but on account of the increased quantity of water present, tho wood is not so well adapted for fuel as in its drier condition in the winter. Schinbler foumd that the ash tree felled in Janwary contained of water 28.8 parts, while that cut in April eontained 38.6 parts; the syeamore, 33.6 in January, and 40.3 in April ; the white fir, 52.7 and 61.0. As the expulsion of the water present involves the consumption of a portion of the carbon of the wood, the more thoroughly this is air-dried or seasoned, the greater is its heat-producing power. As it dries it loses sometimes $\frac{1}{3}$ of its weight, yet from 20 to 25 per cent. of that which remains is moisture. If this be all expelled by mothods carefully contrived to effect this without altering the relations
of the other constituents, the wood will absorb from the air 10 per cent. or more of moisture. The mean quantity of hygrometric water in 100 parts of various specimens of wood is thas given in the treatise of Pichardson and Romalles; in cord wood the seasoning would not have been so effectual as in the sjecimens employed:

|  | Resinnus | Non-resinous |
| :---: | :---: | :---: |
| Six montha after felling. | vod | ruods. |
| Trunk woul. | 2! | $2{ }^{6}$ |
| Brush woot. | 42 | St |
| Youne branch wood In the driest atate. |  | 86 |
| Trunk wool. .... |  | 17 |
| Brush nood. | 15 | 9) |
| Youn' brancla wood | 1.5 | 9 |

The gravity of wool varies greatly with the different specias, aml also with its, comdition as to dryness. Thongh the solid fibre is heavier than water, tho air contained in the cells bueys up the wood, and cances it commonly to that. As the fibre is the heaviest ingredient, a greater weight in dry womlindicates a greater propertion of woolly or combustible mater. But even an approximate comparatise determination of the quantity of this is attendel with marh nurertainty. The following table gives the specific gravities of the different kints of wowl n:med, according to the experiments of the best authorities:

| Varioty of wood. | Hartig. |  |  | Wrinklor. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Recrintly folled. | Dried in air. | Strongly driel. |  |  |
| Quercus rohur (rommon onk). | 1.1351 | 0.7475 | $0.644!$ | (1, 6, 6 | 0.429 |
| Quercus pertunculutut (pedicle oak) | 1.6491 | 0.675 |  | 0.605 |  |
| Salix alba (white willow).......... | 0.99-5 ${ }^{1} .95$ | 0.15 .3 | (1.1461 | 0.45\% | 9.8, 3 |
| Fitgus sylvoticat (beech). | $10.9-29$ | 0.5917 | 11.5422 | 0.50 O) | $6 .-5$ |
| Ulmus c'tmpestris (elm) | 0.9176 | 0.547 | 0.575 | 1.518 | (1.60) |
| Carpinus betulus (hornbeam) | $0915{ }^{2}$ | 0.7695 |  | 0.901 |  |
| Pinus larix (larch)........... | 6.9205 | 6.47: |  | 0.441 |  |
| Pinus sylvestris (Scoteh fir). | $0.91 \because 1$ | 0.5016 | 0.4205 | 0.45 |  |
| Acer preutlo-plittomus (sycamore) | 0.91136 | 0.659 | 0575 | 6.618 | (1, $30 \%$ |
| Fruxinus excelsior (ash) . . . . . . . | 0.9036 | 6.6 .1 .19 | $0.61: 77$ | 0.1113 | 0.731 |
| Betult albet (birch)....... | 0.9412 | 0.6234 | 0.5659 | O.ES号 |  |
| Sorlats aucuparia (mountain asls) | 0. 5993 | 0.6 .44 |  | 0.553 |  |
| I'inus alies (fir). . . . . . . . . . . . . . . . | 0.5011 | 0.555 | 1.4303 | $0.49: 3$ | 0.550 |
| Pinus picea (silper fir).. | 0.5693 | 0.4716 | $0.3>33$ | O. $4: 3$ |  |
| Cratagus torminalis (wild service). | (0.4tha3 | $0.5910$ |  | 0.543 | 0.74 |
| Asculus hippocastanum (horse chestnut) | 0.4614 | 0.5749 |  |  |  |
| Betula alnus (ahler)..................... | 0. 25.41 | 0.5001 |  | 0.443 | $0.9(1)$ |
| Tilial Eutropate (lime) ..... | 0.170 | 0.4390 | 0.31519 | ก.4:1 | 0.60 .4 |
| Populus nigret (black poplar). | 0.759 | 0.36 .26 0.1202 |  | 0.346 | $6.3-3$ |
| Popuius tremula (aspen)....... | 0.7604 0.760 .1 | $0.13: 02$ 0.3901 |  | 0.415 |  |
| Populus Italica (Italian poplar) ........... | $0.76: 31$ | 0.39\%1 | 0.4412 |  |  |

The experiments of Wernek are not considered so accurate as those of IIartig and Winkler. IIis samples were dried in an oven so long as they continued to lose weight, and the specifie gravity was then taken by immersing them in water. Winkler's experiments were upon exact eublic inch samples, uniformly dried for 6 months in a heated chamber and weighed in the air. The recentexperiments of Karmarsh, made upon wools in the green state and in the dried state, give the following results:

| Variety of wood. | Specific gravity. |  | Weight. |
| :---: | :---: | :---: | :---: |
|  | Green. | Dried. |  |
| Maple | 0.893 | 0.697 | 88.15 |
| Apple | 1.048 | 0.763 | 42.27 |
| Birch. | 0.919 | 0.713 | 39.13 |
| Pear |  | 0.689 | 35.15 |
| Red buech | $0.9 \times 1$ | 0.751 | 42.27 |
| Box.. | .... | 0.971 | 53.62 |
| Cedar |  | 0.563 | 80.93 |
| Ebony |  | 1.259 | 69.03 |
| Oak.. | 0.973 | 0.75 | 43.31 |
| Alder. | 0901 | 0.592 | 31.96 |
| Ash | 0.452 | 0.692 | 3.15 |
| Pine | 0.920 | 0.467 | 25.77 |
| Scoteh fir | 0.908 |  |  |
| Lareh ... | 0.809 | 0.565 | 30.93 |
| Lime | 0.794 | 0.581 | 31.96 |
| Poplar. | 0.557 | $0.4 \times 7$ | 2680 |
| Guaiac |  | 1.302 | 71.14 |
| Bilver fir | 0.594 | 0.622 | 37.02 |
| E1m | 0.049 | 0.619 | 34.03 |
| Willow | 0.546 | 0.161 | 25.77 |
| White beech | 1.039 | 0.759 | 41.24 |

The last culumn of the above table contains the
weight in English pounds of one cubic foot of each kind, air-dried, the mean only being given of the two extremes of the original table. The experiments of Mareus Bull upon American woods were conducted with. great nieety, the specific gravity of each being taken by coating the dry sample with a varnish of the same weight as water, thus retaining the air in the cells. The following table is contained in lis original memoir, read April 7, 1826, and published in the "Transactions of the American Philosophical Society" (vol. iii., new serics, Pp. 1-60). This gives the weight of a cord of word as it should be put up, the interstitial matter even then amounting to 44 parts in 100 of the whole bulk; as it often much exceeds this, the measure affords an estimate of the quantity of woody matter, even more uncertain than would be the estimate ly weight, variable as this has been shown to be. The arrangement of the columns is as follows: $A$, specific gravity; 1 , lbs. avoirdupois in one cord; C, charcoal in 100 parts of dry wood by weight; $D$, speeific grarity of dry coal; E, lus. of dry coal in one bushol; F , lbs. of dry coal from one cord of dry wood; $G$, bushels of coal from one cord of dry wool; II, time in hours and minutes during which $10^{\circ}$ of heat were maintained in the room by the combustion of 1 lb . of each wood; I, value of specified quantities of each wood compared with shell-bark hickory as the standard.

| Varlety of wood. | A. | D. | 6. |  |  |  | G. | 1. | I. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| White ash, fraxinus | 0.72 | 3,450 | 25.54 | (0, 547 | 23.78 | $8 \cdot 8$ | 31 | 640 | $\pi$ |
| Aple, pyrus malus. | 0.697 | 3,115 | 25.00 | 0.445 | 23.41 | 779 | 83 | 640 | 71 |
| White bicech, fagus syl | 0.721 | 3,236 | 19.62 | 0.515 | 27.26 | 635 | 23 | 6 (10) | 6. |
| Black bireh, betula tenta | 0.697 | 3.115 | 19.40 | 0.42 T | 22.52 | 604 | 27 | 600 | 6 |
| White birch, B. populifolit | 0.530 | 2.369 | 19.60 | 0.364 | 19.15 | 450 | 24 | 610 | 4 |
| Putternut, juglans crithartice | 0.567 | 2,534 | 20.79 | 0.2:3 | 12.47 | St | 42 | 6110 | 51 |
| lied cedar, juniperus Virginianu | 0.565 | 2,525 | 24.12 | 0.235 | 12.52 | 624 | 50 | 640 | \% |
| American chestnut, cadtenea resca | 0.52 | 2.983 | 25.29 | 0.379 | 19.94 | 591 | 80 | 6411 | 512 |
| Wild cherry, cerasus İirginian | 0.597 | 2,664 | 21.70 | 0.411 | 21.63 | $5-9$ | 27 | 6111 | 8,5 |
| Dogwood, cornusfloride. | 0.615 | 3,643 | 21.10 | 0.550 | 25.94 | 765 | 26 | 610 | 75 |
| White clm, ulmus America | 0.50 | 2.542 | 24.45 | 0.357 | 15.79 | 644 | 34 | $64^{\prime \prime}$ | 5 |
| Sour gum, nyssa sylvatica | 0.718 | 3,142 | 2.16 | 0.4100 | 21.15 | 696 | 23 | 620 | 67 |
| Swert gum, liquilamber styrarift | 0.684 | 2, 3.4 | 19.69 | 0.413 | 21.73 | 5.53 | 26 | 600 | ? |
| Slell-bark hiekory, juglans squim | 1.1014 | 4,449 | 26.22 | 0.625 | 32.69 | 1.172 | 36 | 649 | 110 |
| Yig-nut hickery, J. porcina.. | 0.949 | 4,241 | 25.22 | 0.637 | 33.62 | 1,070 | 3: | 640 | 95 |
| Fel-heart hickory, J. laciniata? | 0.599 | 3.705 | $2 . .40$ | 0.819 | 26.75 | 849 | 32 | 630 | 81 |
| Witch hazel, hamunelis Virginica | $0.7-4$ | 3,515 | 21.40 | 0369 | 19.36 | 750 | 39 | 610 | 72 |
| American holly, ilex opaca | 0.612 | 2,691 | 29.77 | 0.374 | 19.68 | 613 | 31 | 680 | 57 |
| American horvbeam, capinus A | 0.720 | 3,21. | 19.00 | 0.455 | 23.94 | 611 | 25) | 600 | 6 |
| Monntain laurel, Kilmid latifolice | 0.663 | 2,963 | 24.192 | 0.457 | 24.15 | 712 | 80 | 640 | 60 |
| Hard maple, acer sacrharinum | 0.644 | 2,578 | 21.43 | 0.431 | 29.68 | 617 | 27 | 610 | 60 |
| Boft majle, A. rubrum | 0.597 | 2,607 | 20.64 | 0.570 | 19.47 | 551 | 28 | 6 (11) | 814 |
| Large magnolia, magnolit grandiftor | 0.605 | 2,104 | 21.59 | 0.406 | 21.36 | 54.4 | 27 | 610 | ,0 |
| Chestnut white oak, quereus prinus pelu | 0.585 | 8,955 | 22.76 | $0.4 \ 1$ | 25.31 | 900 | 36 | 630 | ¢0 |
| White oak, Q. alba................. | 0.555 | 3,521 | 21.62 | 0.401 | 21.10 | 826 | 39 | 620 | \&1 |
| Shell-bark white oak, Q. obtusilot | 0.755 | 3,4C4 | 21.50 | 0.497 | 22.99 | 745 | 32 | 620 | \% |
| Barten serub oak, Q. Cutesbuei. | 0.74 | 3,339 | 23.17 | 0.392 | 20.63 | 714 | 38 | 630 | 73 |
| Pin oak, $Q$. palustris | 0.747 | 3,339 | 22.22 | 0.436 | 22.94 | 742 | 32 | 620 | 71 |
| Scrub black onk, Q. B | 0.725 | 3,25,4 | 23.60 | $(1.8 \bigcirc 7$ | 20.36 | 7 T 4 | 35 | 6 30 | 7 |
| Red oak. Q. rubra.. | 0.729 | 3,251 | 22.43 | 0400 | 21.05 | C30 | 30 | 620 | 69 |
| Barren oak, Q. ferruginea | 0.694 | 3,102 | 22.37 | 0.447 | 23.52 | 694 | 29 | 620 | 68 |
| liock chestnut oak. Q. prinus monti | 0.67 S | 3,430 | 20.56 | 0.436 | 22.94 | 632 | 29 | 600 | 61 |
| Yellow oak, Q. prinus acuminata | 0.653 | 2.919 | 21.60 | 0.295 | 15.52 | 631 | 41 | 610 | 60 |
| Spanish oak, Q.falcata . | 0.548 | 2.449 | 22.95 | 0.362 | 19.05 | 562 | 30 | 6 20 | 52 |
| Persimmon, diospyros Virai | 0.711 | 3,179 | 23.44 | 0.469 | 24.68 | 745 | 30 | 680 | 69 |
| Yellow pine, soft, pinus mitis | 0.551 | 2,463 | 23.75 | 0.333 | 17.52 | 555 | 33 | 680 | \% |
| Tersey fine, $P$ inops. | 0.459 | 2.187 | $24 . ¢$ | 0.355 | 20.26 | 532 | 26 | 640 | 4 |
| Pitel pine, $P$. rigidat | 0.426 | 1,904 | 26.76 | 0.298 | 15.65 | 510 | 83 | 640 | 4 |
| White pine, P. strobus | 0.418 | 1,563 | 24.35 | 0.293 | 15.42 | 455 | 30 | 640 | 42 |
| Yellow poplar, lyriodendron tulipife | 0.563 | 2.516 | 21.81 | 0.3.3 | 20.15 | 5.49 | 27 | O 10 | 52 |
| Inombardy poplar, popuius dilatata. | 0.397 | 1,774 | 25.00 | 0.245 | 12.59 | 444 | 34 | 640 | 40 |
| Sassafras, luturus sassefras.. | 0.613 | 2,762 | 22 Es | 0.427 | 22.47 | 624 | 28 | 620 | 59 |
| Wild service, cratagus torminali | $0.5 \times 7$ | 3,964 | 22.62 | 0.594 | 31.26 | 897 | 29 | 6211 | 8 |
| Srcamore, acer pseudo-pldtanus | 0.585 | 2,391 | 23.60 | 0.374 | 19.65 | 564 | 29 | $6 \%$ | 5 |
| Black walnut, juglans nigra. | 0.681 | 3,044 | 22.56 | 0.418 | 22.04 | 6.7 | 31 | 620 | 65 |
| Swamp whortlelerry, vaccinium corymbo | 0.752 | 3,361 | 23.30 | 0.545 | 26.57 | T.3 | 29 | 630 | 7 |

The lignin of wood was first shown by Prout to be of the same composition in the different species of trees, by analyzing portions from the box and the willow, after they were freed from all soluble matters and thoroughly dried in the air. The hox gave 50 per cent, each of carbon and of the elements of water, and the willow 49.8 of carben and 50.2 of hydrogen and oxygen. Its composition is therefure thus expressed : $\mathrm{C}_{36} \mathrm{H}_{24} \mathrm{O}_{24}$. Liehig, however, from the amalyses of Gay-Lussac and Thénard, which were of oak (carlon 52.53, water 47.47) and of beech (carhon 51.45, water 48.55), gives the formula $\mathrm{C}_{20} \mathrm{H}_{22} \mathrm{O}_{22}$. As the gascous clements uniting in the combustion to produce water have but a feeble agency in developing heat, the calorie disengaged must be due to the union of the carbon with the oxyren of the air. To convert 52 parts of carbon into carlonic acid, there are required 138 parts of oxygen, and the heat developed in this reaction is sufficient to raise 3,666 parts of water from $32^{\circ} \mathrm{t}$ t $212^{\circ}$. This aceorls with the practical results obtained by Pumford and Ilassenfratz, giving 3,600 to 3,680 as the equivalent for dry woods. The composition of the sap is so nearly the same as that of the woody fibre, and its quantity is so small, that its presence modifies the result only in a very slight degree. The mineral constituents of some parts of the tree may have more influence, as in the bark of some trees they amount to 3 per cent.,
and in the leaves to 7 . In the ultimate analysis of the wood there is also foum about 1 per cent. of nitrogen. The analyses of M. Violette of different parts of a cherry tree, prepared with special precautions, exliibit in the following table these peculiarities of composition:

Elementari Substances found in 100 parts of Wood.

| Nature of wood. | Carbon. | $\begin{aligned} & \text { Hydro- } \\ & \text { gen. } \end{aligned}$ | $\left\|\begin{array}{c} \text { Oxygen } \\ \text { nitrogen. } \end{array}\right\|$ | Ash. |
| :---: | :---: | :---: | :---: | :---: |
| Leaves | 45.015 | 6.971 | 40910 | 7.118 |
| Small branch... I Park | 59.496 | 7.312 | 36.737 | 3.454 |
| Small branch... Wood | 44.359 | 6.645 | 44.730 | 0.804 |
| Middle sized do. ${ }^{\text {S }}$ Bark | 48.855 | 6.342 | 41.121 | 3.682 |
| Midde sizca do. Wood | 49.902 | 6.607 | 43.356 | 0.134 |
| Large branch... $\left\{\begin{array}{l}\text { Bark } \\ \text { Wood }\end{array}\right.$ | 46.871 | 5570 | 44.650 | 2.903 |
| arge branch... , Wood | 48.003 | 6.472 | 45.170 | 0.354 |
| Trunk ......... $\left\{\begin{array}{l}\text { Sark } \\ \text { Wrood }\end{array}\right.$ | 46.267 | 5.930 | 44.755 | 2.657 |
|  | 45.925 | 6.460 | 44.379 | 0.296 |
| Large roots..... F Wark | 49.055 | 6.024 | 48.761 | 1.129 |
|  | 49.324 | 6.286 | 44.114 | 0.231 |
| Middle sized do. ${ }_{\text {Woorl }}$ | 47.390 | 6.259 | +6.12 | 1.2.3 |
| Rontlets, with branch | 45.063 | 5.036 | 43.513 | 5.017 |

When wood is exposed to the action of heat, its more volatile ingredients, as the liygrometrie moisture, first escape; its gaseous clements are next disturbed from their state of equilibrium, and the hydrogen and oxygen when set free from one combination enter into new ones; portions of these gases combine to produce water; other portions seize upon the carbon and form with this a multitude of unstable compounds,
varying with the degree of temperature and the proportions of the edements present. If the process be conducted in close vessels away from the artion of air or oxysen, the volatile ingredients may be driven off in tho torm of inllimmable gases, and of rapors of water lobldint in solution manerons combustible principles, and last of all the vapors of the resins and ethereal oils constituting tar. Oxygen is repuired to complete their combustion amd bring the clements of the fuel to their goal of carbonic acid $\left(\mathrm{CO}_{2}\right)$ and water ( 110 ) . In this proeess but a small portion of the carlen has been taken up and made volatile by uniting with the hydrogen and oxygen. This tixed ingredient is left behind in the form of chareoal, retaining the firm of the wood. So when wood is consumed in the air, heat is first applied to drive out the volatile clements. The hydrogen climinated in the pores of the fuel at a lieat below that of redness takes hold of a portion of the solid carbon, and meeting the air they rapidly enter into combination with its oxygen, eniting light and heat. By the latter new supplies of the volatile ingredients are disturbed further within the mass of the burning body, and there by their ignition serve to keep up the process. There being no lack of oxygen, the combustion is complete, and the volatile products of the distillation process, if generated at all, pass immediately into the stable compounds of carbonic acid and water. The carbon attacked at its surface by the oxygen of the air yields more slowly, and the principal portion of it is left belind after the flame and rapid chemical action caused by the combustion of its yolatile associates hare disappeared with their departure. The combustion of this charcoal, going on only in the space it oceupies, produces an intensity of calorific effect far superior to that derived from the burning of the gaseous elements. Hence, where concentration of heat is required, as in the smelting of ores, a condensed form of fuel like charcoal is more effective than one containing gascous elements, which in their combustion dispense a very uncertain amount of heat, as they thit, perhapis but partially consumed, past the points where the effect is wanted, carrying with them a portion of the carbon of the fuel, and also more caloric rendered latent than the product of combustion of an equal weight of carbon is capable of absorbing. This will be again alluded to in this article in treating of the heating power of fuels. The difference in the pyrometrical effect of wood and clarcoal would be still greater than it is, were it not for the property of charcoal of rapidly absorbing moisture from the air. When it is desirable to apply the leat generated by combustion at a distance from the fire, as in reverberatory furnaces, fuel is preferred that burns with a flame. So where the gaseous products are the object, to be used for purposes of illumination or otherwise, the fuel most abounding in hydrogen is souglit for, and this may be the lighter kinds of wood, the resinous and oily products distilled off from its
fixed carbon, or the hifhly bituminous coals. The natural fuels thus give rise to a varicty of artificial products better applicable for special purpose--As chareoal is obtained from wood by charing, so from peat this fuel is ubtaneed in a condensed form called peat whareoal, and from the hituminous coals the mincral chareoal or coke. The mode of occurrence of peat hats already been treated in the artiele Bone. This fued, found in great abundance and catily procured in inany of the Eurn, ean countrice, whero other fuels are scarce, is there much more highly appreciated than it is in the Cuited sates. Its qualities have there becu thoroughyinvestigated, and varions methods have been contrived for improving its adaptation to the uses for which it is fitted. (See Peat.) As a fuel, this material is much used for domestic purposes in the countries where it abounds, and it is applied both in the raw state and charred to manutacturing operations. In the neighborhood of Carolinen-IIutte, near Aichthal, in Styria, successful attempts have been made to sluclt iron with it in its raw state, mixed with wood; while the chareoal obtained by charring it has long been successfully applied to the same parpose in Bohemia, Bavaria, France, Russia, and other comntries. For generating heat this charcoal is stated by Dr. Muspratt to be, when of good quality, "as efficient as bituminous coal, and some varictics are even above the average heating power of the litter kinds of fuel." When freshly cut, peat contains from 80 to 90 per cent. of water, which by drying is commonly reduced to about 25 per cent. When well dried, the heating power of good peat is about the same as that of wood, and about half that of lituminous coal. The following analyses by Sir Rubert Kane and Ir. W. K. Sullivan, editor of the Dublin "Journal of Industrial Progress," are of peat dricd at $220^{\circ} \mathrm{F}$. The proportions are calculated after deducting the ash. The percentage of the mineral ingredients varies in good peat from 1 to 5 ; some qualities contain much more, even 83 per cent., but such are worthless for fuel.

| Varisties. | Carbon. | $\underset{\substack{\text { Hydro- } \\ \text { gen. }}}{ }$ | Oxygen. | Nitrogen, menn. |
| :---: | :---: | :---: | :---: | :---: |
| Surface peat, Phillipstown | 58.694 | 6.971 | 32.983 | 1.4514 |
| Dense peat, "* | 50.476 | 6.097 | 32.546 | 0.5806 |
| Light surface peat, wood of Allen | 59.920 | 6.614 | 32.207 | 1.25: |
| Dense peat. wood of Allen.. | 61.022 | 5.711 | 3\%.4 ${ }^{(1)}$ | 9.5050 |
| Surface peat, Twicknevin.. | 60.102 | 6.723 | 31.0ヶ5 | 1.5566 |
| Light surface peat, shannon | 60.015 | 5.58 | 83.152 | 0.9545 |
| Itense peat, | 61.247 | 5.615 | 31.446 | 1.6941 |

-Reference has already been made to the practice of the Chinese in mixing together refuse combustibles with clay, and making of this compound an artificial fucl. Similar processes lave been in use among other people, some of which are of very ancient date. The petroleum that is found so abundantly near the Caspinn sea and in other parts of the eastern countries is converted into fuel by making a mixture of it with clay; and the Norwegians have long used sawdust and tar in a similar manner. The methods recently introduced in western Europe
of utilizing the dust of mineral coals and of chatcoal are nearly all based upon the same principle of making these substances cohere by thoronghly incorporating them with tar or pitch, and then exposing the compound, when moulded into blocks, in some cases to a current of air to dry them, and in others to a high temperature in resels serving the purpose of retorts. The former mode of drying is employed for mistures of chareoal dust, tan, and similar substances, with tar or pitch, and the latter when refuse bituminous coal is used with about $\frac{1}{4}$ of its weight of pitch. Uuless this distillation is conducted at a heat of from $400^{\circ}$ to $600^{\circ} \mathrm{F}$., so as to dispel the volatile ingredients, there is danger of subsequent spontaneous combustion. Sune of these compounds of fine bituminous cual, pitch, \&c., are found to possess equal if not superior heating power to that of the natural cual, and have the advantage moreover of being conveniently handled and stowed away. As the process is conducted at Blanzy in France, the coal is jigged to separate the slaty and pyritons particles. It is then crushed and introduced into a circular metallic basin, which revolves horizontally in a reverberatory furnace, the flame of which passes under it. Ilot tar or pitch is gradually let in upon the coal from a reservoir over the fire to the amount of 7 or 8 per cent., and the mixture is stirred by stationary rakes attached to rods let down through the arched cover. When sufficiently mixed, the materials are made to drop through the bottom into a receptacle, whence they are removed while plastic to the moulds and there pressed by the liydraulic machine. The process of Mr. Bessimer appears to be most highly approved. It is applied only to fine bituminous coal without mixture, the olject being to render this phastic by heat and mould it by heavy pressure into convenient shapes. In the softening process the coal may be exposed to the heat long enough for a portion of its volatile elements to be expelled, by which the product is rendered more dense and of the nature of coke; or it may be softened so quickly as to be but slightly alterd in its chemical composition. The apparatus employed for the leating is a long rectangular iron retort, set in brick work over a fire and its horizontal flue. The hopper for feeding it is at the front end, which projects from the brick work, and the discharge is through the floor of the retort also in the extreme front end. The fine coal is introduced by a feeding drum arranged to keep the aperture tightly closed. The coal is received upon a horizontal shelf, which extends nearly to the back end of the retort, and it is moved on in that direction by an endless chain, which is furnished with scrapers, and is carried round a drum at each end of the retort inside. As the coal falls from the back end of the shelf upon the floor of the retort, it is pushed along by the chain and scrapers in the opposite direction, till it is discharged at the front end into a vessel placed underneath to receive it. In the bot-
tom of this vessel are 3 openings that communicate with the same number of horizontal cylindrical cavities arranged side by side in a massive block of iron. This block is strongly secured to heavy iron bedplates by keys and bolts, and upon the same foundation is phaced the shatt, with its fly wheels and cranks that carry the piston rods or plungers, which work in the cylindrical cavitiest to compress and push out the blocks of coal. The arrangement of these is exceedingly ingenions. One set of 3 plungers, attached to the same crosshead, are connected by a short pituan directly with the crank in the centre of the shaft; while another set of 3 are worked in guides attached to the hedplates beyoud the other end of the cylinders. These plungers, entering the opposite end of the cylinders from the first set, are set in motion by 2 long connecting rods, which pass outside of the bedplate, and are attached at one end to a crank on each cxtremity of the shaft, and at the other to the crosshead, to which the plungers are keyed as they pass through it. Both sets are thas moved by the same shaft, yet by the arrangement of the cranks upon this, those of the 2 sets being at an angle of $45^{\circ}$ with each other, the piston rods are made to approach each other in the block to give the required pressure, and then to separate as the coal is pushed out of the back end by the plungers of the first set. This being done, the revolution of the shaft carries the back plungers in again, a new charge is compressed and thrust out, and thus the operation goes on, delivering 3 of the cylinders of coal with each revolution. The machinery is set in motion by a steam engine. The speed of the fecder drum and the chain and scrapers can be regulated to produce coal more or less volatilized as desired. The gas can be saved by passing it into a gas holder. It is found adrantageous to use an air pump for reducing the pressure in the retort; the escape of the gases is thus facilitated at the lowest possible temperature, and the product is more dense when pressed. Ilighly heated steam may be employed instead of the fire, the steam being driven directly into the retort with the coal, and passed out into the gas holder. Where anthracite dust is cheaply obtained, together with large supplies of refuse bituminous coal, this process may be found still more useful by mixing the two varieties. -The composition of fuels is commonly expressed ly stating the proportions of coke or charcoal, volatile matters, moisture, and ash. The ultimate analysis reduces the whole to its elements, and expresses the proportions of carbon, hydrogen, oxygen, nitrogen, and the ingredients of the ash. In order to ascertain the fitness of fucl for making gas and producing the fatty products, the proportion of volatile ingredients must first be ascertained, and then the nature of these, as the proportion of the inflammable gases to the liquid products. For other purposes the simple form of analysis is commonly sufficient. The ash is obtaincd by thorough combustion in an open platinum crucible, continued till
nothing is left but the gray or brown ash. The difference of weight of the crucible and its comtents beforo and after the operation, leducted from the weight of the fuel employed, gives that of the ash. Another weighed simple subjected in a similar way to a heat of about $300^{\circ}$ will give by loss of weight the amome of moisture ; tho crucible containing it is then closely covered to exclude the air, and is set in a llessian crueible also closed with a cover, and containing ealcined mognesia. This surports the phatinum crucible, and keeps it from contact with the outer oue. The whole is now exposed to a red heat for an hour. The volatile matters are thus driven off, and the difference of weight of cricible and eontents before and after the operation gives their proportions. The charegal or eoke is the differcace between the crucible with the residum it contains and that of the cruciblo alone less the weight of the ash. This may be agaiu obtained by consmming the carbonaceous residue exposed to a eurrent of air. The heating power of fuel is often estimated by what is ealled the lead test, a method introdueed by Berthier, founded on the theory of Welter that the quantity of heat developed by the combustion of bodies is proportional to the amomit of oxygen assimilated. If this law were somed, the determination of the oxypen required to tako up the combustible constituents in a certain weight of fucl would give at onee its comparative ealorific value. The results are so nearly correct, and the proeess is so easily condueted, that the method is still much employed. A weighed portion of the fuel fincly powdered is mixed with 30 or 40 times its weight of litharge (oxide of lead), and introduced into an earthen erueible, the mixture being covered with a layer of litharge. The crucible is then carefully closed and exposed to a moderate heat till the carbon and hydrogen have abstracted the oxygen they require for their combustion, and left behind an equivalent amount of metallic lead. This being removed and weighed determines the oxygen that has been assimilated. Johnson found in his experiments that the results thus obtained were constantly about $\frac{1}{8}$ short of the truth. The defect of the process is that it gives the same result whether it is hydrogen or carbon that abstraets the oxygen, the difference of the calorific effect of the same weight of these two elements not being in fact proportional to the difference of oxygen they consume. This has been ascertained by determining, after the method proposed ly Pumford, the increase of temperature communicated to a certain quantity of water in the process of oxidizing a certain quantity of fuel or other oxidizable body. The results thus obtained from a great number of substances by different chemists are given in the following tabular form by Dr. Muspratt in the 2 d vol. of his "Chemistry." The table referred to presents the results of more than 90 experiments upon 29 different combustibles, ineluding in these various gaseous, fluid, metallie, and other solid bodies.

| Name of com. bustible. | 它 |  |  |  | Authoritice |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Itydrugen. | 11 | 110 | :1.1.1. 13 | 4, $31 ;$ | Dulanc. |
| * | $\because$ | $\because$ | :3,606 | 4,3:3? | İriasi. |
| " | " | ${ }^{4}$ | 3: 2.811 | 4.206 | dturewa. |
| Carbon | ( | $\mathrm{Al}_{2}$ | 7.912 | ?, 947 | liopretz. |
| ${ }^{\circ}$ | $\because$ |  | 7.711 | 2, 93 | lirarai. |
| " | " | " | 7.904 | 2.903 | Andrews. |
| Zinc | Zn | Zn0 | 1.2311 | 5. $31 ;$ | Inlonis. |
| Iron... |  | $\mathrm{l}^{\prime} \mathrm{C}_{3}{ }^{\prime}$ | (1.10) | 4.340 | bulanit. |
|  |  |  | 12.11- | 5 | 1).uprita. |
|  |  |  | (1, rid | 4.1!4 | Andr*w |
|  |  |  | $\because: 3+1$ | 2.304 | Anlrews. |
|  | S | $\mathrm{SO}_{2}$ | 2, !in | ?.iol | Imang. |
| Sulphur |  |  |  | 2.501 | 11us. |
|  |  |  | (1,5th: | 1.50 | Salton. |

From such a table, the propertions of carbon, liydrogen, and oxygen in tuy fucd being asecrtained by analysis, the number represcoting its relative heating power may be calculated from the proportions of earbon and hydrogen, atter deducting from the latter an equivalent to the oxygen present, the excess only heing accounted available for raising the temperature. Still, though the figures of such a table correctly express the total amount of heat evolved and absorbed by the products of combution of 100 parts of the fucl, the real pyrometrieal effeet is only known when allowance is made of the quantity absorbed ly these products; and this involves the consideration of the quantity of oxygen or air consumed, and of the specific heat or capacity of taking up leat of the several produets. This allowance being made, the remarkable prominence of hydrogen in inercasing the caloritie effect of bodies eontaining it is found to be greatly reduced; for in its mion with oxygen it absorts $2 \frac{1}{3}$ times as much heat as in that of earbon with oxysen ; and the amount of this being calculated for the quantity employed, the deduction for the hydrogen wili be found considerably greater than for the carbon. It is fur this reason, and others whieh have been mentioned in a previous ןart of this article, that wood and the bituminous eoals are charred, their pyrometrie effeets being increased by the larser proportion of carbon in the charred product. The intense degree of heat evolved in the use of the condensed fuels adds largely to the eapacity of heat of the aqueous rapor, and henee further lessens the value of hydrogen in fuels intended for the uses to which they are applied. But for other objects, requiring a quiek heat and at the same time diffused over considerable space, the more inflammable fuels are found more effieient; and aceording to the mode in which their heating power is estimated they may even be elassed as produeing a greater anome of heat than the more carbonaceous varieties. Whenever the heat from the combustion of hydrogen ean be concentrated, as in the hydro-oxygen blowpipe, a more intense degree is obtained than by the use of any other inel. Other considerations, therefore, beside the ehemical composition of fuels, affeet their value. For practical purposes a mere change in the mechanical structure may
give an entirely different character to them, while their real calorific power is not altered. This is apparent in the coals, which are rendered ahmost worthless when reduced to dust, until in the patent fuels they are reconverted into solid form. Wood possesses very different ralues in solid sticks, in shavings, and in sawdust. In ordinary use other circumstances are to be taken into accomst, as the arrangements for utilizing the heat produced, so that there shall be the least amonnt lost; also the provisions for insuring perfect combustion of the fuel. The loss of heat resulting from imperfect arrangements in these respects alone has been estimated at full one half of all that generated. The chimney necessarily carries off a considerable portion, as there will be no draught, and consequently no continued supply of air to support the combustion, unless the column floating upward by its rarity produces a partial vacuum to be filled with fresh air passing through the fire. The quantity of this admitted should be limited to a proper excess only of that absolutely required for the thorough combustion of the fuel, and this can be determined for each variety of fuel only by the experience and good judgment of the operator, the object in view being a uniform rate of combustion more or less rapidly conducted, according to the fuel employed and the special purpose to which it is applied. The quantities necessary for complete combustion of one pound of the different fuels are given in the following table, the temperature of the air being $66.2^{\circ} \mathrm{F}$. and its weight 0.075 lb . :

| Name of fuel. | Cubic |
| :---: | :---: |
| Peat.......................... . . . . . . . . . . . . . . . . . 0 . |  |
| Peat charcoal | 155 to 228 |
| lituminous coal, by the lead test (average 2iS)... 130 to 279 |  |
| Situminons coal, lir. Sichardson.................. 278 to 303 |  |
| Situminous coal, average qualitics from the coal formation, Regnault .................................. . 320 to 382 |  |
| Bituminous coal from the upper secondary formation, Regnault |  |
| Coke | 194 to 250 |
| Anthracite, by the lead t | 233 to 277 |
| nthratite, legnatu | 214 |

We present below portions of various tables which have been prepared by different authorities to represent the comparative values of the fuels named, according to the methods adopted of determining these. The first is from Scheerer's Metullurgie, in which the heating effect is calculated from the results of analysis according to the method explained above, the estimations of Dulong being the standard. The figures in the first column refer to the heating effect of carbon taken as unity.

| Name of fuol. | Heating effect. |  |  |
| :---: | :---: | :---: | :---: |
|  | Absolute. | specific. | $\left\lvert\, \begin{gathered} \text { Fyro- } \\ \text { met. } \end{gathered}\right.$ |
| Wood, air-dried, with 20 per ct. moist ure | 0.36 | .. | $1575{ }^{\circ}$ |
| Kilu-dried, with 10 per ct. moisture... | 0.41 | $\ldots$ | 1675 |
| Kiln-dried, without moisture......... | 0.47 | $\cdots$ | 1750 |
| White beceh, air-dried................. |  | 0.29 |  |
| Oak .................. | $\cdots$ | 0.25 | - |
| Ash | . | 0.24 |  |
| Maple, birch, bird cherry | $\cdots$ | 0.23 |  |
| Willow... | . | 0.18 |  |
| Spruce fir, silver fir, larch. | $\ldots$ | 0.17 | $\cdots$ |

Tutle continued.

| Name of fuel. | Hoating effect. |  |  |
| :---: | :---: | :---: | :---: |
|  | Abso. lute. | Specific. | Fyromet. |
| Black poplar, Italian poplar Air-dried turf, with 30 per et. moisture and 10 perct. ash |  | 0.14 |  |
|  | 0.37 |  | 15.5 |
| Best air-dried turf, with 25 perct. moisture and no ash | 0.47 |  | 1.50 |
| Kiln-dried turf, wilh no moisture and 15 perct ash. | 0.55 |  | 19.5 |
| Best kiln-dried turf, without moisture and ash | 0.05 |  | 2000 |
| Air-tried black charcoal. 12 per et. moisture and 3 per ct. ash ........... | 0.97 |  | 2450 |
| Perfectly dried black charcoal, with 3 peret. ash | 0.84 |  | 2350 |
| Air-dried red chareoal, 10 per et. moist- | 0.72 |  | 2200 |
| Perfectly dry red chareo | 0.64 |  | 2100 |
| Birch .... |  | 0.20 |  |
| Ash. wild servic |  | 0.19 |  |
| Red beech, white beech, clm nomoist - |  | 0.15 |  |
| Red fir.................... ure, and |  | 0.17 |  |
| Maple . . . . . . . . . . . . . . . . . 33 per et. |  | 0.16 |  |
| Oak, pear trce. . . . . . . . . . . ash. |  | 0.15 |  |
| Alder. |  | 0.13 |  |
| Lime |  | 0.10 |  |
| Worst quality of air-ilried peat charcoal, with 10 per et. moisture and 56 per ct. ash. $\qquad$ | 0.55 |  | 2050 |
| Best air-dried peat chareosl, with 10 per ct. moisture and 4 per ct. ash.... | 0.53 | . | 2350 |
| Sand coal, lituminous cual most rich in carbon. 5 per ct. of moist. | 0.79 | 1.06 | 2200 |
| Sinter, coal more bitimi-  <br> nous............................. ure, and | 0.59 | 1.16 | 2250 |
| Caking, most bituminuus .. same of | 0.93 | 1.17 | 2300 |
| Anthracite.............. | 0.96 | 1.44 | 2850 |
| Good coke, with 10 per ct. moisture and 5 perct. ash | 0.84 | . | 2350 |
| Best coke, with 5 per ct. moisture and 3 perct. ash | 0.92 | - | 2400 |
| Best coke, witl no moisture and 3 per ct. ash. | 0.97 |  | 2450 |
| Sand coal coke) no moisture and 5 |  | 0.46 |  |
| Finter coal " $\}$ no moisture and 5 |  | 0.41 |  |
| Cakincenal" ${ }^{\text {celet. ash. }}$ |  | 0.33 |  |

The following tables contain the results of ex periments by the lead test, and of the evaporating power of fuels, as given ly different authorities. In each table, column A gives the lbs. of lead reduced by 1 lb . of the respective fuel; $B$, the lbs. of water that may be heated from $32^{\circ}$ to $212^{\circ} \mathrm{by} 1 \mathrm{lb}$. of the fuel; C , air at $66^{\circ} \mathrm{F}$. required to consume 1 lb . of fuel (given for wood in Hessian lls. and cubic feet); I, lbe of oxygen required for complete combustion of 1 ll . of wood; E, lbs. of water according to analyses.
I. Wood.

| Species of wood. | $\left\lvert\, \begin{gathered} \begin{array}{c} \text { Partially } \\ \text { dried. } \end{array} \\ \hline \text { Berthier. } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { Contaiuing } 9 \\ \text { p. ct. of water } \\ \hline \text { Winkler. } \end{gathered}\right.$ |  | Perfectly dried. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Schodler and Yeterson. |  |  |  |
|  | A. B. | A. | B. | B. | 0 | . | D. |
| Oak. | 12.5 28.8 | 14.05 | 31.82 | 39.82 | 5.53 | 154.4 | 1.358 |
| Ash |  | 14.96 | 33.89 | 39.76 | 5.52 | 154.2 | 1.356 |
| Syeam | 13.129 .7 | 14.16 | 32.07 | 40.85 | 5.94 | 148.4 | 1.394 |
| Beech | 13.731 .0 | 14.00 | 31.71 | 39.44 | 5.78 | 152.9 | 1.846 |
| Birch | 14.031 .7 | 14.05 | 31.90 | 39.73 | 5.82 | 153.0 | 1.356 |
| Elm | .... .. | 14.50 | 32.84 | 41.55 | 6.05 | 1611 | 1.418 |
| Poplar |  | 18.04 | 29.54 | 40.72 | 5.96 | 157.9 | 1.390 |
| Lime |  | 14.48 | 32.80 | 41.87 | 6.18 | 162.3 | 1.429 |
| Willow |  | 13.10 | 29.67 | 39.61 | 5.811 | 153.6 | 1.252 |
| Fir | 14.532 .8 | 13.56 | 31.39 | 41.25 | 6.04 | 160.0 | 1.408 |
| Pine | 13.731 .0 | 13.68 | 31.44 | 4082 |  | 155.2 | 1.892 |
| Scotch |  | 13.27 | 30.06 | 46.55 | 5.98 | 158.3 | 1.393 |
| Ilornbeanı | 12.5129 .3 |  |  |  |  |  |  |
| Alder | 13.7. 31.0 |  |  |  |  |  |  |
| Larch |  |  |  | 41.25 | 6.04 | 16.00 | 1.408 |

II. Cimasmat.


Ill. Prat.

| Luentit. | 1. rthiner. |
| :---: | :---: |
|  | A. 1: |
|  | $12: 307$ |
| labey, derartaunt of Mars. | 10.619 |
| Framont, hlartmont of Vowes | 15.4 |
| Künisobrunn, Wurtembers. | $\begin{array}{ll} 14,: & 2.2 . \\ 11 \end{array}$ |
| Worst of 24 from the Hartz monn | $119 \quad 29$ |
| liost " " " |  |
| Allen, Irelam, upper peat | -1\% |
| ** い lowr * | - , ${ }^{16.6}$ |
| " premen!. | $1 \because 7, \because \cdots$ |

IV. Peat Chafochal.

Y. Mineral coal.

| Locality and species. | Dertuer. |
| :---: | :---: |
|  | A. I\% |
| Caking eosal from Dowlais, W:alcs | 31.5 |
| Giamorran | $31.2 \quad 70.7$ |
| Cannel coal, Glasomy | 24.9 \%nit |
| Cannel coal, Lamabhire | $\cdots 3.3$ |
| sam! coal, Jurham ... | 31.6 i1.4 |

VI. Cone.

| Locality and species. | Berthier. |  |
| :---: | :---: | :---: |
|  | A. | 1. |
| Ala (Garre, conl of St. Etienne. | 25.5 | 0in, 6 |
| Gas coke from Paris | 29.1 | 54.3 |

ViI. Antiffacite.

| Locality and species. | Berther. |  |
| :---: | :---: | :---: |
|  | A. B. | E. |
| Lamure, near Grenoble | 21.6 71.5 | 72.3 |
| I'ennsylvania:. | 31.569 .1 | -5.6 |
| Laval $\left\{\begin{array}{l}\text { La Chammere }\end{array}\right.$ | 8, 014.7 |  |
| Corbattierr. Savoy ... | - |  |

The qualities of the Americom coals have been ably incestigated by Prof. W. R. Johnom, who was commissioned ly the U.S. gosermment for this purpose, and whiose report was adtrenem to the navy department in 1 ste femate leochment No. 8, (t). The results are presenter in a condensed form ly Prof. Johnom in the Aner-

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 The twal number of wial was 14 , in whim
 timblaty to detemine what crail were lax andent fire stam naviguth; and the pima
 at thane to which the attention of the ernminosion atterward apminted le the Britioh zownment wat directed. , iz: 1, the colpa ity of the
 athmantly to the quatity command: :3, froWhatron dence smake in it conalm-tion: f
 5, caplacity, ly ream of its demsity, of ane sthwate ; and of, frecolon from smpher. The hances and exact localities of the partionlar kimbla of earl which were employed in thees cencriments are now in mont intances loet; lut their compesition heing preersea in the reverts of their analyee, the principles estab-li-hed are reatily aphical to other coad of similar composition. It should also be added that the semi-hituminous coals experimented upn Were clictly from the northern margin of the coal basin, but that eoals more highly estemed have since been obtained in the central fortions of the basin on Gemaes creck, which, from the precernce they enjoy in the coal trade, it is bediered would hase furnished still letter results for this class; and late inrestigations of Prof. Doremus of New York prove that these coals from George's creck cannot be comsidered as liable to spontanerns combustinn. The Enclish eommissioners were Sir Itemry Io 1a. Bede and Dr. Lyon Playfair. Their first raport was mate in ists, and the final repert in 15.51. Comrenient reference for the nowt important results of these may he made to the article "Fuel" iu Tombinsons's " ('yelopaedia ot the U-eful Arts." The talle below was arrangel he Prot. Jolinson from the more detailed talles contained in his report, and was puthished in the work alove referred to. It enntains 2.5 varicties of coals, 5 from each one of 5 different claseses, and is succeded ly one summing up the results or presenting a general scale of reditive values made up from the averages of the clases. From this it appears that in craporatwe power under equal weights the Comberland clats surpases the anthracite ly shout 2.3 per cent., and under equal bulks hy $1 . t$ jer cent. From single experiments, lowerer, the most water ceaporatell was with anthracite. [soe note, wol. r.j. 384 of this work, artinde Coms. The anthracites also surpas the foreign hituminous coals 20 per cent. when we comprare coplal weights and 26 per cent. hy equal hulks. In frec dom from clinker the anthracites stemb preminent; in rapid proluction of stam, when ande
 somewhat superior to all others, and tior rapidy getting nu, steam the forcign lituminuls corals
are most effective．＂（＂olmmen 1 gives the rela－ tive evaporative power of equal weithte of coal； B，comparative power of equal bulks of eatl ；（？ redative frecdom from tendency to clinker；D），
rapidity of action in evaporatins water：E，fa－ eility of ignition，or readiness with which steam is ant up：F，mon of the relative valles in the Ireceding colmmas．

| （3hes ui conas． | Names of smaties． | A． | 13． | C． | O． | E． | F． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cumberland，Md．，free burning lituminous ．．．．．．．．．．．．．．．．．．．．． | Atkineons and Templematus． | 1.1009 | 1.1061 | ここ | こ， | 50．） | ： 615 |
|  | 1anlys＂coal in store＂．．．． | （12） | 946 | 451 | Ain） | － 6 | ：2－7 |
|  | Jably and smith s．．．．．．．．．． |  | 9：3 | 117 | ¢－6 | ： 2 | 3：24 |
|  | Now York and Marylam mining． | 414 | 92 | 111 | 677 | $3 \%$ | \％，115 |
|  | Nefres | 58 | 906 | 1：3： | 6.7 | 名 | 8， 119 |
|  | Averaes | 192 | 9.36 | 235 | T5 | $8: 9$ | 3,243 |
| Anthracites of Pennsylvania．．．． | Braver Membore，stope ： | 92：， | 922 | 1.610 | 722 | 207 | 3．5：4 |
|  | forest imprombent，schmylkill | 9410 | 95.5 | 711 | 790 | 150 | 3，5，76 |
|  | Prach Mombain，rehuythill．．．． | 945 | 904 | 194 | 941 | 142 | 3.150 |
|  | Lamkaw：mma ．．．．．．．．． | 915 | 84 | 4.4 | 73 | 157 | 3,209 |
|  | LeLigh．．． | $8: 5$ | Si2 | 55 | T！ | $1{ }^{\text {inj }}$ | 3，207 |
|  | Averases | 911 | 92 | $59 \%$ | 797 | 168 | 2．395 |
| Free burning lituminous canls of Pennsylvania．．．．．．．．．．．．．．．． | Qucen＇s run | 900 | 918 | 45 | 726 | 617 | 3,04 |
|  | Blas bure | 965 | 911. | 176 |  | 695 | －SM |
|  | I ${ }_{\text {anphin }}$ mol Susquehanna | 53 | 835 | $1: 1$. | 7 i \％ | 6i12． | －0， |
|  | （ mmbria comaty | s6if | 8 | 12 |  | 2011 | ：， 02 |
|  | Lycoming creed | 2033 | ＜ 71 | 1－4． | 714 | 291 | 2．いう |
|  | Averages | 6si | 875 | 232 | S42 | 451 | ： 8,99 |
| IIighly bituminous coals of Vir－ ginia | Chesterfield minines company | S41 | T2 | 14：3 | 1.806 | 427 | 3.137 |
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For further information relanis to the subject of fucl，the reader is referred to the artickes Antmrarite，Charcoal，Coal，Coke，Gas， I＇eat，Woon．

FUENTERRABLA，or Fontarama，a city and port of Spain，in the Basque province of Gini－ puzcoa，at the mouth of the Bidassoa，on the French frontier；pop．2，e35．It was formerly well fortified，but the French dismantled it in 1704．It has some manufatures of hempen shoes，linen，cloth，marine stores，and earthen－ ware．It has sustained several sicues，and was the scene of a victury over the Cirlists by the anxiliary liritish lesion under（ien．Evans in 1837．During the jeninsular wa：the Fuentar－ rabians were reproached with singularly inhos－ pitalle treatment of disubled British troops．

FUEROS（probahly from Sp．fucu，outside， or forcign），the term apheal in sman to the ancient constitutional privileges of the Baspue provinces，Colupuzeos，Alam，liseny，and Cpper Navarre，The original meaning of the worl in－
dicates that those provinces are ontside of the ordinary administration of the kingelom．Thair govemment is essentially republican，the king having only the power of mominating the cor－ rexidor or chief masistrate，whose nomination has to be confirmed hy the junta of the province， a leqi－lative body clected by amost miversal sumpare．The inhalitants of these provinces are cxempt from all taxes and imposts except such as they vote themselves，and clam by vir－ the of their birth the privileges of Spanish nobility．From the remotest antiduity they have mantained their rights against all the dynasties of Spain．In the 18 th eentury the fueros were embodied in a written code，which was enlarged and reconfirmed in the reign of Charles V．In 1833 the assertion of their privi－ leges by the Basulues gave rise to civil war， which lasted for screral years and terminated in the formal admission of the validity of the fineros by the cortes and queen of Spain in 1844.

## CONTEATS OF YOLUME VII．

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[^0]:    * A curious instance of this phenomenon is fresented by pheing a beech upen a silver dohar, and this upon a sheet of moistened zine. The animal on attempting to rawl off evidently reroives astartline show on tourhing the zine, which induces him to draw suddenly back, and thus he is kept a prisoner upen the silver.

[^1]:    * A horn work is a bastionary front, two half bastions, a curtain, ard a rarclin advanced in front of the main ditch and closed on each side by a straight line of rampart and

[^2]:    ditch, which is aligned upon the faces of the bastions of the encinte so as to be completely tlanked by their fire. A crown work consists of two such alvanced fronts cone tastion flanked by two half bastions); a double crown work has thre e fronts. In all these works it is necessary that their rampart should be at least as much lower than that of the enceinte as the rampart of the ravelin to maintain the command of the cnecinte over them. The adoption of such outworks, which of course were exceptions, was regulated by the nature of the ground.

