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# Encyclopedia 

## G O B

Cobboobro (Pietro Paolo Cortonese, fo called), a celebrated painter of fruit and landfcapes, was born at Cortona in 1580, and learned the principles of defign from his father; but was afterwards the difciple of one Ciefentio at Rome, and perfected liimfelf in the mofleflential parts of his profeffion, by Itudying after nature, with judgment and accuracy. His merit foon recommended him to the notice and efleem of the molt able judges at Rome; and as he excelled equally in painting fruit and landfcape, he found a generous patron in cardinal Borghefe, who employed him to adorn his palace. The fruit which be painted had fo true and expreflive an imitation of nature, that nothing could polfibly be more exact; and by his thorough knowledge of the chiaro-fcuro, he gave an extraordinary roundnefs and relief to every object. But his greatef excellence conlifted in his colouring; for in defign he was not remarkably fuperior to others. He died in 1640 .

GOBELIN (Giles), a famous French dyer, in the reign of Francis I. difcovered a method of dying a beautifil fcarlet, and his name has been given ever fince to tlie fineit French fcarlets. His houfe, in the iuburb of St Marcel at Paris, and the river be made ufe of, are thill callid the Gobelins. An academy for drawing, and a manufactory of fine tapeftries, were crected in this quarter in 1666; for which reafon the tapeltries are called the Gobelins.

GOBIUS, in ichthyology, a genus of fithes belonging to the order of thoracici. They have two holes between the eyes, four rays in the membrane of the gills, and the belly-fins are united in an oval form. There are eight fpccies, principally dillinguithed by the number of rays in their fins.

GOBLET, or Gobelet, a kind of drinking cup, or bowl, ordinarily of a round figure, and without either foot or handle. The word is French, gobeld; which salmafius, and others, derive from the barbarous Latin cupa. Buctus deduces it from the Greck xutandow, a fort of cup.

GO1), one of the many names of the Suprome Being. See Christanity, Metaphysics, Moral Philosophy, and Theology.

Gon is alfo ufed in fpeaking of the falfe deities of the leathens, many of which werc only creatures to which divine honours and worfhip were fuperflitioully paid.

The Greeks and Latine, it is obfervable, did not mean by the name God, an all-perfect being, whercof eternity, infinity, omniprefence, $\& \in$, were effential at-

Vol. VILL. 「art L .

## G $O \quad D$

tributes: with them, the word only inplied an excel- God. lent and fuperior nature ; and accordingly they give the appellation gods to all beings of a rank or clafs higher and more perfect than that of men; and efpecially to thofe who were inferior agents in the divine adminillation, all fubject to the one Supreme. Thus men themfelves, according to their fyitem, might become gods after death ; inafmuch as their fouls might attain to a degree of excellcnce fuperior to what they were capable of in life.

The firlt divines, father Boffu obferves, were the poets : the two functions, though now feparated, were originally combined ; or, rather, were one and the fame thing.

Now the great variery of attributes in God, that is, the number of relations, capacities, and circumitances, wherein they had occation to confider him, put thefe poets, \&c. under a neceffity of making a partition, and of feparating the divine atruibutes into feveral perfons; bccaufe the weaknefs of the human mind could not conceive fo much power and action in the fimplicity of one fingle divine nature. Thus the omnipotence of God came to be reprefented under the perfon and appellation of Jupiter; the wifdom of God, under that of Minerva ; the jultiee of God, under that of Juso.

The firt idols or falfe gods that are faid to have been adored, were the itars, fun, moon, \&c. on account of the light, hear, and other beneits, which we derive from them. Afterwards the earth came to be deifed, for furnilhing fruits neceflary fir the fubfiftence of men and animals ; then fire and water became objects of divine worlhip, for their ufefulnefs to liuman life. In procefs of time, and by degrees, gods became multiplied to infinity; and there was fcarce any thing but the weaknefs or caprice of fome devotee or other elevated into the rank of deity; things ufelefs or even deftructive not excepted. See Mythology.

GODALMING, a town of England, in the county of Surry, on the river Wey, 35 miles from London. It is a corporation: by whofe charter their chief magiltate is a warden chofen yearly, who has 8 brethren his alfiltants. The parifh is divided into 9 tithings. Its river abounds with good fifh; and drives a griltmill, two paper-mills, and three corn-mills; over which river a new bridge was begun July 22d 1783. Here is a manufactory of mixed and blue kerfeys, alfo a manufactury of ftockings; and the place is alfo famous for liquorice, and itore of peat that burns better than pit-coal: but a woman of this town (Mary Tofts) in 1726 endeavoured to render it infamous, by a pretend-

Godal:
ning.

## G $O \quad \mathrm{D}$

rextard ad deficre of mabete: by which, however, fle for fore wne puissed fome noted phyficans, anatomits,
 gex :ns luaction munthe, which wasmore than a thind (a the inhatutan's.

GO!) D IRD (Jona\&lan), an eminent plyfician ard cien nut, and une of the fint promoters of the Kuyn sucicty, was born about the year 1617. He Wrs iected a follow of the college of phyfucians in
 in :rat wites in $16+7$. As he wok purt aganit -asers 1. acte; iw the wardenthip ob Mertum-college, Oane i, from Oliver Commell when chamedtur, and f.e fi! cherenative of that univertion in Cromwell's pari a of he was remove from his watenthip in a

 i. Wh: bre retived, and contmed on attend thofe rec.t. Chat gas bith to the Royal Socicty; upous

 iforin ingrtiones was notelo the phylicidn's duty fhwe the forimg them, he coutantly prepareat his
 his evainole to keveral wactice. He died of an apopleatic lie in $1607+$; and his memery was preferved by elaedrons that towe his nine, otherwile called Gouthe arbienene, the fecret of whit he lold to Charles II.
 the wolatile fipitit of taw filk reetifird with of of cin--amun or fome wher ete efal oil. Bue he clains more patecular re, col, if what bihop Eect Ward fay be
 suble at mominal intermet, the tekicope.

GODD)LSS, a herathen deity of the female fox.
The ancients had alm.nt its many goddefies as gnds: frebwere, Juas the goddefs of air, Diana the produefs of womls, \&e. and moter this character were reprefented -he sirtus, graces, and gimcipai advantages of life; wh jutic, picty, liberty, fortunc, victory, \&e.
It wan :he pectilar privilege of the goddefles to be - ;imforstd nakud an inodals; for it was fuppofed that the innsination mont be awed and rethaimed by the whituration uf the wishe chatacter.
(b) DEAU (Anthony), himup of Grafe and Vence ? Prace, "do burn at Doesx in 1605 . He was a wry whmanous writer, bonit in prefe and veafe; but
 wis. foin, comainaign the fuat cight couturies only, athe neser fininul more. 2. Iranflation of the Pfutms "ow fremh arye; which was fo well approved, that - on thuse of the reforeved religion preferred it to that wis lat, He dier! in 16 at.

 dare, and thenanly pormite that they will renounce


 wher their cul shect.





dused to two, in the charch of Rome: and threc, in the clurch of England; but formerly they had as many as they pleared.

GODIRRLiY (of Bontilon), prince of Lorrain, a moll celebrated crufader, and victorious general. He was chofen eyenetal of the expedition which the ChriAims mudertook for the recorery of the Holy Land, and fold his dukejom to prepure for the war. He took Jerufalem from the 'lurks in 1009 ; but his piety, is hiltmians relate, would not permit him to wear of diadon of geld athe city where his Saviour had beea crowned with thorns. 'Ih fultan of Eeype afterwathe fent a terrible arny atraint him: wheh he defated, with the haughter of about rot,000 of the enemy. He died in 1 160.
(UODMANCHESTER, a town of Huntiardonhhire, tomes from Canbridere, and 57 from Lundon. It has a bridge on the Oufe, oppolite to Hinting don; was formerly a Roman city, by the name of Duroliponte, where many Roman conto have liect oftendug up: and according to uld witers, in the time of the Gusums it was the fee of a bithop, and had a catle buite by one Goman a Damith king, from which the tuwn "ads called Gormanchefter. It is reekoned one of the largel villages in England, an! is caated in a fertile Foil, abounding with corn. It is faid that no town in Fon! med kept more pl ughat sork than thi; has done. The inhabiancs boall they formerly reccived our kings as thiy mute a progrefs this way, with nine forre plond his at a time, tinely adorned with their trappings, \&e, James I. made it a corporation by the name of two bahifi, 12 affittants, and the commonalty of the borongh of (rodmanchellir. Here is a fehool, ealled the Frce Gommar. School of queen Elizabeth. On the weft fute of the town is a moble though ancient feat of the Earl of Sandwich. Nar this plave, in the London road betwetn Heatingdoll and Caxton, is a tree well hnown to tranilers by the name of Beggar'sB4.
 dian, was bu:n in the 胙m of Schy in iono, and
 tor of civllaw ; i. a of 3, he was apponined one of the juiges of the abmirary ; atll at la Richaration, he wan thade whe of haz majelty's aboconites. He was ettecmed at great : Wader of dhimty as of his own facnlty; and mbille, 1. The holy habeck. 2. The holy arbour. 3 , A bee of the acmirai's jurifdiction. 4. The ophan's itsacy. 5. Reperiorian cansioum, \&e. Ite dod in 16 - -3.

GODS low, a phace northest of Oxford, in a
 afer heiner juinest bey the Exrenlugle. It is noted for catching of lith and derning them; but more fo for the rumb of that nomasy which fair Rufamond quitted for the em!naces of Hent: Il. The people thow a great hole in the carth here, where they fay is a fubtenam:uns p.flope, which gocs undur the river to Weodllexk, by with $\operatorname{ll}$. ufed to pafs and repals. Sinle mone rematios at poctent that ratred walls, feattered over a condermbe cetent of rummd. Ala arched fricway, ard anothor veberalde rum, pat of the tower


 Lincaln,

## G O D

Lincoln, the vifitor. 'The only entire part is finall, formerly a private chapel. Not many years fince a thone coffin, faid to have been Rofamond's, who perhaps was removed from the church to this place, was to be feen here. 'The building has been put to variuus ufes, and at prefent ferves occalionally for a table.

GOIDWIN (Francis), fuccelfively tifhop of I andaff and Herefurd, was born in 1567 . He was eminent for his leaning aud abilitie's; being a good mathematiciun, an excellent philufopher, a pure Latinit, and an aceurate liftorian. He underftood the true theory of the moon's mution a century before it was generally known. He firit farted thofe hints afterwards ynarfued by Billop Wilkins, in his "Secret and fwift meffenger;" and publithed "A catalogue of the lives of Laylith bilhops." He has neverthelefs beenaccufed as agreat fimoniac, for omitting no opportunity of difpoling of preferments in order to provide fur his children. He died in 1648 .

Godwn (Thomas), a learned Englifh writer born in 1517, was matter of the free-fichool at $A$ bington in Bukfhire; where he educated a great many : wuths, who became eminent both in church and flate. His works flow him to have been a man of great learning : fuch as, Hiforia Romane arithologia, Synopfis antiquitatam Hebraicarum, Mofes E Aaron, Florilegium Plaghcon, sic. He died in' 1642 .

Goduls, or Goodruin Sunds, famous fand-banks off the coalt of Kent, lying between the N . and S . Foreland; and as they run pardllel with the coalt for three leagues tugether, at about two leagues and a half diftant from it, they add to the fecuity of that capacious road, the Downs: for white the land fhecters Alips with the wind from fouth-w if to north-wett only, thefe fands break all the foree of the fea when the wind is at eall fouth-eafl. 'I'he moft dangerous wind, when blowing hard on the Downs, is the fouth fumth-weft. Thefe fands occupy the fpace that was formerly a large tract of low ground belonging to Godwen earl of Kent, father of King Harold; and which leeing afterward given to the monattery of St Augultin at Canterbuy, the abbut neglecting to keep in repair the wall that defended it from the fea, the whule tract was drowned, according to Salmon, in the year 110 , leaving thefe fands, upon which fo many thips have fuce been wrecked.

GODWIT, in orinthelugy. Sce Scolopax.
GOG and Magog, two names generally joined together in frripture, (Ezek. xxxviii. 2. 3. \&c. xxxix. 1,2, \&c. Rev. xx. 8.) Mufes fpeaks of Magog the fon of Japhet, but fays nothing of Gug, (Gen. x. 2 . 1. Chro i. 5.) Gog was prince of Magog, according to Ezekich. Mayog fignifies the country or leople, and Gog the king of that country. The generality of the ancients made Magog the father of the Scythians and Tartars; and feveralinterpreters difcovered nany footfeps of their name in the proviaces of Great Tartary. Others have teen of opinion that the Perlians were the defeendants of Magog; and fome have imagined that the Goths vere defecinded from Gog and Magog ; and that the wars deferibed by Ezekiel, and undertaken by Gog againft the limints, ate no other than thofe which the Goths carried on in the fifth age againft the Roman empire.

Bochart has placed Gug in the neighemarhood of Caucafus. He derives the nawn of this celebrated

Vol. Vill. Part I.

3 ] G O L
mountain frum the Hebrew Goz chafan, "the fortref, of Gog." Ife maintains that Prometheus, faid to be chained to Caucalus by Jupiter, is Gug, and no other. I'sere is a province in lberia called the Gogarene.

Latly, the gencrality believe, that Gog and Mdgog, mentioned in Ezekid and the Revelations, ate to be taken in an allegorical fenfe, for fuch prinees as were enemies to the church and faints. Thus many by Gog i. Eackichunderland Antochus Epiphanes, the perfecutor of thefe Jews wha were firm to their religion; and by the perion of the fame name in the Revelations, they fuppofe Aritichrift to be meant ; the great cnemy of the charch and faithful. Some have endeavoured to prove that Gog, ipoken of in Kexhicl, and Camby fes hing of l'eria, were one and the fana perfon ; and that Gog and Magrog in the Revelations denote all the chemics of the church, who thould be ferfecutors of to the confunmation ot ages.

GOGCLES, in furgery, are intruments wed for curing dquinting, or that diturtion of the eyes which occainons this ciforder. They ate thort conical tubes, compoied of ivory flained hack, with a thin plate of the fame ivory fixed in the tubes near their anterios extremities. Through the centre of each of thefe plates is a finall circular hule, about the fize of the pho pil of the eye, for the tranfmiffion of the rays of lighti. 1 hefe groggles mata be continually worn in the caytime, tifit the wuftes of the cye are brought to att regulatly and uniturmly, fo as to direet the pupil itraight forwards ; and by thefe neans the cure will be fuvict or later ctivesed.

GOGMAGOG-Halls, are hills fo callech, three miles foom Cambridge, remarkable for the intrenchments and other works caft up there: whence fome fuppofe it was a Ruman camp; and others, that it was the work of the Danes.

GOGUET (Antony-Y̌ves), a French writer, and author of a celebrated work, intited, L'Origine des Loix, des Arts, des Sciences, E de laur Progres cher les ancicns Peaples, 1758 , 3 vols. 4 to. His father was an advocate, and he was born at Paris in 1716. He was very unprominng as to ahilities, and rech oned even dull in his early years; but his underftanding deweloping iffelf, he applied to letters, and at lengtha pronuced the abuve work. 'The reputation he gained by it was great : but lee enjoyed it a very fhort tine, dying the fame year of the fanall pox ; which difurder, it feems, he always dreaded. It is remarkable, that Conrad Fugere, to whom he left his library and his Miss, was fo deeply affeged with the death of his frieted, as to die himfelf three days after him. The abuve nork las been tranfated into Euglifh, and publifhed in 3 vols. 8 vo.

GOLCONDA, a kingdum of Afia, in the peninfula on this fide the Ganges. It is bounded on the north by that of Orixa, on the welt by that of laalagate, on the fouth by Bifnagar, and on the ealt by the gulph of Bengal. It abounds in corn, rice, and cattle; but that which renders it moft remarkable are the diamond-mines, they being the moft confiderable in the world: they are ufually purchaid of the black merchants, who buy parcels of ground to fearel for thefe precious itones in. They fenetimes fail in meeting with any, and in others they find immenfe riches. They have alfo mines of falt, fine iron for fword-blades, and curious callicoes and chiutzes. It

Marcilan, n: will as the former, when a thin film e?

Come nate, feated at the fone of a mountuin, being ome of thatared in the Faft lacies. It is abont dx - To in checumberence; and was fonmenty the retiknes
 It is now in weh frequented by the Europan merchants. L. lomg. 70. 12. N. lan. ic. 30.
(ioli), the mot valable of all the metals, is of a Briche yellove coloter whe pure, but heomes inme or wo whte in propurtion as it is alluged with other me-

It is the beavio st of all known bexkes, platim? mate ececeped, its fpecifice gravity beniog to that of diAblid water at 10 fito to 1000 . It molts in a bow White heat; requing aceording to Mr Wedrewood's alculation, $3: 37$ degrees of Fatrenhatits, or 32 of his owa, thememecer for is , fution: a heat greatly fupedior to that whin mede-fitver or copper; the former requitint only 4717 , and the latter 450 of Eahrenheit. Other metallargite, however, have differed, and atfert that enperer requiree for its fuion a greater degree of wat then erher gold or fiber.

Gold :; by far the mont tough and ductile, as well as the moft madeable, of all metals. According to Gruntedt, one crain of it may be itretched out fo as to aner ox Swedith dh, cqual to 63.66 Englifl yards afiler wire: but Wathins aferte, that a grain of -old mas loe fletched in fuch a manatr as to cover 500 Thi of wirc. At any rate, the extemon is probicinus; fir, acording th the teat of the fe calcutations, the mit!outh part of a grain of guld may be made vilibe to the naked ere. Nor is it mealteability inferior to its ductility. Doyle, qunta! by Apligny in his Trutife of Cohors, fays, that one grain and an hali of gold nay be heaten into 5 leaves of one inch fquare, which, it interfected by parallil liens drawn at right angles to each other, and dit monty the roodth part of an inch from each other, will proluce 25 millions of litte iquares, each very cafly dificenible by the naked eye. Mr Magellan tells us, that its furfaee may be extended by the hammer 159292 times. " 1 am informed (fays he) by an intellifent gold-beater in England, that the tincte gold leat is that made in new hiens, and radt hase an ämy of three stams of copper th the
 pati, over the irregulatiaies of the thins. He attirms, that qo books, of 200 toaks of goid, each meatuing 3.3 fequre inches, wh exch leaf comaining 10.84 ig pare inclues, wigh lefs than 3 reterins. Each book, therefore, or 25 haves, $=2-2.23$ inclice. weighs! $\mathrm{t}_{\mathrm{s}}$ Lan r. 8 grain ; fo that each grain of the nictal win Fowe 56.71 iquare inches." Form further calcu. Fonn it ma, be nate to appear, that the the oncis of the leaven is lefs than sfots then an inch; and that
 vie eq alat in ieng th to the whate corcuraierence of the s.

Gold : more chatic than lead or tir. lmat lefs fo than irve, or eacen copper. It grow, hard and britele by hammerins, but refuncs its ductitity on being thowly hacted. Gohl haf ahhits a fine grean colour on ining interpuled butwen the cye and the leanss of the fun or ang vether lumisums hody. Whea copoiedfor fome time to a thons he at, it becones ipmited, mat lat melts, aftuming at the fince time a tine bluith-green colour ; and, when coll, crytallizes into qualritateral pgramids. Thi, Lluilagrein culour, aceurding to Mr
the metal is interpoled betwixt the cye and the lumirous boty, isowing to tranfinted light. "The green lifhe (hay lic) in tranfinted in buth cales, lince all reflected colemis are producel by the tranimifion of lifht, as the inceniou; phofoopher Mr Delaval has intely diforered and demonftrated in lis very clabo. rate treatile on this fubject, inferted in the fecond volume of the acenoirs puhlified in 1785 by the PhiloSophical Socicty of Manchefter." Sir Ifacac Newton, in his Optics (page 162 , edition of $\mathbf{1 7 3 0}$ ), accounts for that phichomenon, faying, that "gold foliated, and hell between the eyes and the light, looks of a greenilh blue; and therefore (fays he) mafly gold lets into its body the blue rays to be refleted to and fro within it, till they be dopped and iliffed; while it reflects the vellow outwards, and therefore looks yellow:" It is therefore, in the two above cales, that fome of the blue rays are tranfmited along with the yellow ones; and Eoth :ogceber appear of a bluinh-green. If gold be esfurded to the juined rays of light, excepting only the yelow ones, which we fuppofe topped after they were fepared by a prim, it only looks white like filver; "which nows (fays Sir liaac Newton) that its yctlownefs arifes from the excefs of intercepted rays tinging that whitenefs with their colour when they are let to pars. It is a pleafingoblervation to look with a deep magnificr on varions pieces of gold, filver, and Dutch (copper) leaves between the eycand the funthine. The particles of fiker are feen in the form of obloag dark lumps, with fome inteftices, like net-work, between them: thofe of the copper leaf are more monerous and more regulaily diftrihuted; but the particles of the goldleaf appear like litele green femitranfparent and limilar particles, aniting between themfelves by nearly diaphanous juints, as if they were fored to saten in their edires, rather than they would break their mutual cohelion with one another."

Goid is more generally found native tha any other metal; though Bergman informs us, that lue does not know an inttance of its crer heing found perfeaty fre of alloy. Kirwan fiys it is feldom found fo ; being generally alloyed with tiver, copper, or iron, and fometimes with all the thate. According to Wallerins, native rehl is found, i. In folid maffes, in Hungary, Tratyheenia, and Peru. 2. In grains in the Spanifh Weal Indies. 3. Jna vegetable fornt, like the branches or twifs of phats. f. In a drafic figure, as if compofed of groupg or clallers of fmall particles united together, found in Hungary. 5. Compofed of thin plates, or thin pullicles, conering other lodies, fomd in Siberia. 6. In a crytalline form in Ilungary.

The fame author informs us, that gold, in its reguline itate, is furmed cither into angular crytals compuicd of yellow actacdrons, or into yellow irregular inafte, whith thew a gratulike texturc. Brunnich fuys, that the native gold foumt in leaves is always crytallized on the firface; and with a magnifier they nay be fien of a triangular py ramidal form. He inform, ns aho, that in Trantylvania he procured a fpecinoll of cubic native gold, but never faw it any where clie.

Goht is alfo found in the form of thick folid pieces. It is in general more frequantly imbedded in quarta, and mised with it, than with any other fone; and the quartz in which the gold is found in the Hun-
garia!

## G O L

chid
garian mines, Mr Magellan tell us, is of a pecu-
liar mild appearance. Sometimes, however, it is found in limeftone, or in hornblende, Sic.

Europe is principally fupplied with gold from Chili and Peru in South America. A fall quantity is likewife imported from China and the coalt of Africa. The principal gold mines of Europe are thofe of Hungary, and next to them the mines of Saltzburg. The mines of Adelfors in Smoland are likewife wurked to advantage; and the veins of meial appear to be diffuled over a great tract of land. Some gold from four to feven grains in the mark is alfo faid to be extracted from the filver of the mines of Oterilvarberget in the province of Dalarne. Native gold has allo been found in Lapla:d above Tornea, and in Weft. manland. In Peru it is fonnd mixed with a itony matter not well known, from which it is extracted by andigamation. Ar Pallas mentions three gold mines that are worked there, near the river Prchma, in which 500 men are employed. The metal is found in a powdery form, and alfo in thin plates or leaves. Sumetimes kernels or lumps of a fpongy texture, and very light, are met with which contain a good quantity of gold-dut. 'This gold-duft or wath gold is nfually wafhed out of fands whetein it lies in the form of loofe grains or lumps. It is dittinguithed by the rarivuny coloured fubtances wherewith it is mixed. The metal is alfo found feparate from any matrix in lumps or vifible grains mixed with fands. Thus it is met with in many rivers of Europe as well as the other quarters of the world. It is alfo vifibly difperfed through mafles of fand, particulaly fuch as is of a yellowih.red or violet coluar; and in this ftate it is fo univerfally diffufed through every kind of earth, that Mr Bergman thinks it the molt common of all the metals, iron alone excepted. If 100 pounds of fand contain 24 grains of gold, the feparation is faid to be worth attending to. In Africa 5 pounds of fand often yield $\sigma_{3}$ grains of gold, or evtn more; and the heavieft fand, which is often black or red, contains the moft. In Hungary, however, only 10 or 12 grains of gold are contained in 10,000 pounds of fand; and even this trifing quantity has been extracted, though with lofs.

Gold is brought down with moft of the large rivers; even thofe which do not take their rife in mountains where gold is found. In Tranfylvania the river of A vanyos affords fublitence to upwards of 700 Gip fey families, who collect the gold from it. In Brafil it is found in fuch abundance, that the ir torrents are often turned with great labour and expence into new beds, in order to gather the gold there depofited by the rumning waters. - I: is aifo found there mingled with the earth in various fisapes and forms.It is likewife faid to be fometimes found in veins running through beds of coals.

Gold is faid to be mineralized, when it is mixed with fome other fubRauce in fuch a manner as nut to be acted upon by aqua regia. In this manner gold is mineralized.

1. By Sulphur. Many have inlifed, that as gold and fulphur are not found to have any chemical attraction for one another, it is impolible that marcalite can contain any of the metal, or indeed that it can be found in any ore containing fulphur: but face we

5 ] G O L
know by experience, that gold can be melted out of thefe ores, even after they have been digefted in aqua regia, and that grold lilewife enters into their fulphesrated regulus, there is the greateft reafon to believe, that fome third fubttance, probubly a metal, has by its admisture enabled the fulphur to unite with a certain quanticy of gold. Marcafites, however, contain, at any rate, onls a finall quantity of the precious metal ; and none is tu be expected from rhem in places where no guld is in the weighburthoud. "I am not parfectly clear (fays Cromtedt) whether the gold is really diffotved and indurated, or, if I may fo exprefs my felf, witrifed in the fibiris; providud, by this mineral body, we mean a garnet fubtunce. But I have foen a piece of what is called /bir/, whofe texture was exactly like the Schemnitz blende; and in this cale it might perhaps hold the fame contents."
2. With Sul/bur by moans of Iron: Colden pyrites, or ma:cafitical gold-ore. This is a clole and compact fubftance of a bright yellow colour. Here the gold is faid to be mineralized by fulphur by means of iron, becaufe it camot be extracted by aqua regia or by amalgamation. A kind of gold pyrites is found at Adelfors in the province of Smoland, which contains an ounce or lefs of gold in an hundred weight of the ore. The Tranfylvania gold pyrites, according to Brunnich, in which no gold can be perveived by the naked eye, contain from 50 to 100 and 110 ounces and upwards in an hundred weight. Thofe where the gold appears in the pyrites like flrewed Spanih frutf, hold 250 ounces, but they are very fearce. The mountain of lraczebaya, near Zalathna, is remarkable for its gold pyrites; and here they feem alfo to contain feminetallic parts.
The following is M. Magellan's method of account. ing fur the union of gold with this kind of pyrites. "It is well known, that gold may be diffolved by liver of fulphur. The procefs given for this perpofe by M. Apligny, p. 156 of his Treatife on Colours, is as follows. Reduce to powder four pounds of vegetable alkali (falt of tartar), and as many of fulphur, with one of leaves of gold. Melt the mixture in a crucible with its cover; pour the fufed matter out on a marble ftone ; pound it again when culd, and put the whole in a matrefs uith hoi water; which being filtrated is of a greenilh yellow coloar, containing the gold difolved. Now, as we know that lapor fulpbaris has been funtad in feveral pyrites, and Malcagui fays that he foad it in thofe lagoons near Sienna in ltaly; is it not very natural to conclude, that this noble metal may be really mineralized in the auriferons pyrites?"
3. Aurifercus Ciunabar, in which the metal is mineralized by means of quickfilver, faid to be foend in Hungary. Mr Sage fpeaks of a foceimen of gold from Hungary, now in the French king's catinet a: Paris, which is cryllallized into quadrangular pifims of a grey-yellowih colour and a brittle confiftency, which he fuppofes to be the refult of a mercurial amalgam of native gold
4. The Schemnitz Blende, in which the gold is mineralized by means of zinc and iron. Cronitedt informs us, that the ores of zine at Schemnitz in Hungary contain a great deal of filver, and that this filver is very rich in gold. Poffflor Brunnich enumerates the following varietie of this ore. 1. Where the metal
is maneralised lye means of a coblic lead-ore, containing Gifer found in the in tes of Miehaeli and fone places in Tranfylvania. 2. Le: a copper pyrites with Galver. This kind of ore is eaticel suf in Imngary: it has a compace furface of a pale shlow colour: but mut not for that scaton be confounded with the auriferous bsites. s. Whe Cremmitu-ores in which the metal is wimeralized by means of red gilder ore. 4. By nocans of antimony, in which it fometimes appears. [hens kind is foums at the foot of the Carpathian mawndins. 5 . By cubic lcal-ore, iron, and fone unbuwn whatile parts. 'This ore, as deferibed by Sco-
 nationed whath like an iron-glimmer, with a degree of staibility. "the vein is guart\%, which is fometimes hous, and the metal featered very minutely in it. It is found in Tranfslanian 6. Native gold, with blackload (wi molybdana), has been fonnd near Rimezemhat in Upper Hunfary ; but our author (Profetion Eramich) las not had any opportunity of examming whether it is minemalised by it or not. ln all the above foceies, the grok is tither entinty mative, but lis minusty divisued, and fo lookely Satcord, that it - an only be fech through minoleopes, and often cannot be lien at all before it is Ceparated by various procollos: wit itad wot be in the fom of native goin? hut the netul an it wetc bin embryos; in which cafe tire is neceflay tobring the comtlituent parts together, and in add thole that are wanting ; in that cale likewte it is never withont hiler.
" Po thefe (lays Dr Magellan) nray be aded the fullowing ores. 1. Gold, with arlinical pyrites, is foond affu at Saltoberg in "Yyol, in momatans of quart/ and fehillus. It contains only 25 gana in the quintal; nevothelefs it affurds a protit of L. 500 per ammon. 2. With a white, red, ur vitreous hiver-ore, near Cremitz and Schomote ia Hungary. 3. With a Palphurated ore of filver, ion, lead, and mangane at Nutgay in Trumflrama. Its focetice gravity is - +3, anel it is had to atford 10 mances per quintal. a. Winh tuphurated iron, copper, and manganeic, at入axya."
llie frongef heat of any fanace does mot change 1) 1 nectallic propertics of gold. Kunckel ard Boyle
 3n....fio tos the lire of a gher houfe. It appear: how ewr, that, thy the viokent heat of the fur-beams coit he ted in the ine of atbraing-glefs, fome altcration
 wimn expofed to the terns of Thhimhatien, formed, * \& whationd, arad even ritrilict; and Macquer fomad,
 A.ainc, (xhaded a fonce which gidelt lilver, and was thenflure wond in a volatik llate: the glubate of meled

 fullick: and batly, the a bislet vitriticition wast form(a) on the micade of the ghbute. Phis vitimation
 fonter, ir of a haser checture, than that of the ebo. bule, and which rack wena it at the "atifyatent cor-

 ghiffled: the lippore alow? apoared tinged with a

of part of the glafs. Time did not permit him to vi. trify a quantity of gold entirely. He oblerves, that be reduced wi:h combuatible matters, in order to juf. tify the aflertion that it is the calx of that perfect me. tall, which would eridently appear to be the cale if it became revired into gold. But bowever this may be, Mr Fourcroy is of opinion that this otight to be confidered as a true vitrilied calx of gold; and this with the greater probability, as in many operations with this metal the purple colour is conltantly produced, and many preparations of gold are employed to give that colour to enamel and porcelain. "Gold (fays he) is therefore calcinable like the other metals; and only requires, as likenife dues filver, a flronger heat, and a longer time to unite with the bate of air than sther metallic fubtances." Mr Kirwan, on the other hand, tells us, that "gosd expoled to the utmolt heat of Mr Parker's lens for lume lours, loft no fenrible part of its weight ; yat, when in contact with earthy matters, it communicated a blue or purplifh tinge to them: fo that le believes an caceedng fmall portion of it might be dephlogiticated.'

This experment with the" lens of Mr I'star does not invaidate that of Maçuer : for either 'I'rudaine's lens may be more yowerful than Mr Parker"; or the air in France being more clear than in England, the attion of the fun mult be Atronger. We are alfured, however, that by means of the electric fire gold may be inltantancodly calcined and even vitritied: whence we mult conclude, not only that gold is realiy calcinable, but that the electric fire is at. molt intinitely more powerful than any other ; as by its means we may in a moment accumplifh what either cannot be done otherwife at all, or very imperfectiy, even by the fiercett fire we can raife. The thane of a lamap blown by dephlogiticated air is alfo found fufficient to volatilize grold.

Guld being thes indeftructible by the common gperations of fire, cqually reflls its flow action in the atmophere. It is altogither exempted from rutting; and though its rarface beconas tarmihed by expofure so the ant, it is nerely in confoname of the deporation of wreign bodies upen it. Water produces no chante, iays Mr Fourcouy ; thonsh, according to the experiments of Lagaraye, is leats cupable of dividing it merly in the fane manes ato it does iron.

Godd combinss with various metais; and is comreonly alloged in a certain proportion with copper, Wheh grives it a red culour and greater dirmuefs than it pulans when wery pure, as the fame time that it is thas radered mure fulible. In lifis hate it is ufed firpmose, plate, and toys of differnt limds. It is fomedise aho alloyed whil hilver, which deprives it of has enlour, an I readers it very pale: this alloy, how-
 of the bey cillercut feecific graviaes of the two metals, ats llomberg ubfived, who idw them leparate during them futho. The alloy of godd with filver forms the green guld of the jewcliers and gold-bcators.

A: whld its been sadered, by the aniveral confent of mas'im', the moft valuable fubtance in the world, is is of great confequance to be able to dif.
 terations which wotid hatarally be gratisich, and to

## G O I

Gold. produce ao equality of value in the diferent pieces diperfed in commerce. The chemical methods by which this is accomplithed, are related under the ar. ricles Chemstry, and Essaying of Metals. To aicertain with precifion the quantity of imperfect metal it may contain, a given mais of gold is fuppofed to contain 24 parts called carats; each carat being fuppofed divided into $3^{2}$ parts called thiry $y$ - feconds of a carat. If the gold after the operation has lon one grain in 24 , it is gold of 23 carats; if it has lunt a grain and a liaff, it is gold of 22 carai- 16 thirty-fe. conds, and fo on. The weight ufed $i .3$ the ceflay of gold is called the efiey weright, and uf, waly coratits of 24 grains ; it is divided into $2+$ carats, whish are likewhe Tubdivided into $3^{2}$ parts. An effay weight is itkerife ufed whith weigh 12 grains; and is likewit diveded in$102+$ carats, fubditides again into thinty-reconds.
The fcarcity and great price of gold perent its being made imto veffls or utenlits; but as iaz brilliancy and coslour are agreable, metheds liase heen found of applying it to the furfsee of a geat mumer of bedics, which it thas not only beausities, but ty it, indeltruetibihty preferves from the injuries of the atnimptrere. 'The att of applying it in this manner is cuiled suidins: and the immente duatility of gold aheady matanate renders it capable of being applied in th is mauner at nucls lefs expence than could be imagined. It is ufed belides in gilding, cither in a flate of fulution by acid, or amalgamated with mercury, which asc cailed watergiding. It was formerly ufed in medicire, and great vitues were ateribed to it; whence the great number of golden tinctures, elixirs, \&ce. of quacks; but all thete are now defervedty expluded, and the bell practitioners allow that guid, in whatiocerernanner it be f-pared, is either inaidive or dangerous.

Gold in its metallic thate canaut be combincd with the vituiriable earths, but its culces may; for whinh reafon they are oten uled in enamcl-painting and in prosciati, where they produce a beautiful viviet-colour. Clais is tingel by them of a beantifui red; of Which we iave andeconntin iere's art of giat- makin; thuagh Dr Lewis fays the never could faceed in mahing the colour diffure itfelf equal!'y throughout the fubiarese of the glats. See Coiouring of Glass.

The preparation of gold called curnm fuminans is taben notice of under the article Chimistry, n 1103 , M.Magellan takes notice of itcextraondinary fulminating property, and lays that its frogor is $\sigma_{+}$times gitater than that of an equal quantity of gun-powder. According to Bergman, the Itrength of the explofion is $1_{7}$ (cotimes greater than that of gun-powder (zo grains of aurum filminans being equivaicit to half a pound of gun-powder). Bergman accounts for the amazing frength of this explofion, by furying it owing to the quabrity of air extricated at the thate; bat this, according to his own account, cannot be at all fufficient for fuch a purpofe; and Magellan is of opinion that "this wonderful phenomenen feenis nut yet completcIy accounted for by any hypothe fis yet known." Sce the articles Chemistry, and Explusion.
"It is on account of the fingular and excellent netural qualities of this metal (fays our author 'a which are confiderably heightened by its fearcity. thet god is formoth watued anong all the civilized mationso of the world." Mr Pation, in his Mcirologic, ip sṭ. Cay",

## $71 \quad$ G O L

that one cubic foot (French meafure) of gold is wotth 2,153,000 livers tournaifes, or 89,708 goineas and feven millings, fuppofing the Louis d'Or to be equal to the guinea; and that the refpective value of the fame cubic foot of gold is equal to 25.6 cubic feet of filser; each of this laft metal being reckoned worth about $\varepsilon_{4}, 000$ French livres, or 3503 guineas and eight thillings: fo that if we fuppore the monied ipecic in Fance o be but two milliards of Fien=h livees, as. cording to the elfimation of adr Neckar i: hin. Tret. tife upon the Cunmerce of Com, thic what amome thould nake but a fulid cube of guld lets thon in ties on each hide. So trifing is the thytal objua thas excites the activity of 22 withens of the haman foe ceas, !be numiner that is lad to be that of the hame tante of Fratic.
 M. Wagelian on the thate in which gold is foural in that knets of the earth, and confequaty of the onigin ot goid ores. "As to the maxal exitence of yon! i: the howets of the eartis (fars ber), there have been tw. (pinions arang mineralegith © Gme petembing that it is only found in its mathli or a ative form ; and oshers, that it is fometimes tound mineralized in an intimate. minu widh other tubitances. Mir Firwan tholds the former, and the celebrated Bergman the latter. But, foys Mr Kirwan, 'though Mr Bergman inclines to the opinion of the mineralization, yet he is candid enough to own, that the gold, when extracted frum this ore, is of a gianular or angular form. It is there. fore very doubtul, whether it was not rather mixei, than truly combined with the fulpher and iron: and its proportion being exceedingly tmall, fo that 100 ponds of the pyrites icarcely contain an uunce of zold, it is not a wonder that it fhould efcape the ation of aqua rexia : more efpecially as the ritrons acid becomes fo phagiticated by acting on the pyrites, as not to low atle to Get hatagiticate the marine. Likewife merary, by reaton of the guld particies being enveluped in the fulphureos ion, can hase no accefs to it."

- Thefe arguments (ays M Aarellain) anainoll the true miseralization of gode, aie fulty antwered by the facts alrcady montiond Euites, it is weil know, that guld can be combined and calcined, sia form, by the liver of futpore and fommetito. this imeng acknowleded on buth tites of the yuekion. who thould we infill ondeaying the ninctalsanm, when it is out of doubt. amony mincrakgills of raik, that whcanuc fires have had a great flare in the convulitons and revclutions of this globe, of which every one has the mott cunviniong proofs almof cucry whers.' The account given by Mr Haces:at of the enold mines at Nagy ag in Tranylyanis, the ancient Dacia, which liss about 45 latitude, ofiors the mon convincing pronfs of this affertiun. 'The emanty ali romd thede mines beas: an incontedable appearance of being a volcanic one; and among varion cther metals, there are at leait 13 kinds of goled ores, tholt of them mincralizenl. Thefe are, 1. Gold mineralzed by fuphor, zinc, and aficric, in a grey-vellowith volctaic ure, which is coll. en cofinets, or cution-ore, on acesmat of its lighine is and wature. 2 . By iron and arlanc, formed by Atatio ; one containing hack filver we, then fparm, is lena. çuary, and arey guld ore: it yitlds abone litif
 grey guld ore mixel with fone guart. f. In the form if croved threals mixed with quarr and gypFeons ipnth; a poormine. 5. Dendritifrm, like the mocha loris. ©t the ayate from Aberlein in the Pa1.esinatc: but thefe hack dendrites are in a redid flowe. 6. Atraphoms, very compact, in fmall grain: whe fasth and quatz. A quintal of it yichs two omces of ifold, and more of filver. 7. Byy fulpher, great past ef ziace and a little antimony and arfenic; not rich. S. Oi a black or dark-cddlih colour, containins an aurifernes pyrites; nut rich. 9. Of a bluith c.flour, mineralzed by fulphur, antimony, iron, and a litte afenic nixed with liker; why ifh in gold. 10. Pathy laminated with nechles of a backifl yellow colour: thes gives 65 ounces of goll per. $\frac{1}{2}$ of gold, according ts Scopoli. 11. Fuliated with gypfens fath and gellow pyrites. 12. In irtegular lamina, in a gresinh argille. The gold looks like fiver, and is Furrounded by fars of a pale rofy colmar: 13. In cryHallized lamine from two to four lines diameter, of an bexangular form, and very much refunbing molybitua. The vein was loft for fome time, but lately found again on inining for letting out water from the main. This ore is very rare, and has given 1,2 ounces per $\frac{2}{9}$ of a mised metal; five of which were gold, and one filer.

Mfotiod of Revoverivg Goun from Gilt Whor's. The folubility of gold, and the indifflubility of filver, in aqua regia, affords a principle on which gold may be feparated from the furface of filver: and, on this foumdation, dilferent proceffes have been contrived, of which the two following appear to be the beft. - Some powdered fal ammoniac, moittened with aquafortis into the conliftence of a patte, is fpread upon the gilt lilver, and the piece heated till the mattor fmokes and becomes nearly dry: being then thrown into water, it is rubbed with a furatch bruth compofed of tine brafs.wire bound together, by which the goll eafily comes ofl. The other way is, by putting the gilt fiver into common aqua regia, kept fo hot as nearly to boil, and turning the metal frequently till it becomes all over black: it is then to be wahed with a little water, and rubbed with the feratch brufh, to get of what gold the aqua recia may have left. This laft method appears preferable to the other; as the fame aqua regia may be made to ferve repeatedly till it becomes laturated with the gold, after which the gold may be recovered pure by precipitation with folution of viriol, as directed under the alticle Metaleugg.

For feparating gold from gilt copper, fone direct a folution of boras to be applicd on the gilt parts, bur nowhere elfe, with a pencil, and a litte puwdered fulphur to be farinked on the phaces thos moillened: the primeipal ufe of the folution of borax fecmes to be to make the fulphur athere; the picce being them made red hot, and quenched in water, the gold is faid to be fo far loofened, as to be wíned off with a brufh. Others mix the fulphur with nitre and tariar, and form the mixture with vincgar into a palte, which is fpread upon the gilt parts.

Schlutter recommem?s mechanieal means, as being generally the leaft expentive, for feparating gold from the furface both of filver and copper. If the gilt veffel is round, the gold is convenisutly got oll by turning

N Hz .
it in a lathe, and applying a proper tool. a fkin being placed underneath for receiving the havings: he fays it is cafy to collcet into trou ounces of flavings all the groh of a grilt veffel weighing thrice as many pounds. Where the ligume of the piece does not admit of this method, it is to be proptily hixed, and ferapers applied of dificent kinds according to its lize and lagure: fome laree, and furnifoed with two handles, one at each end ; others finall and narrow, for penetrating into deprefled parts. If the gold cannot be got of by cither of thete ways, the file mutt be had recourfe to, which takes of more of the metal undenneath than the turning tool or the feraper, particularly than the former. The gold ferupings or filings may be partited from the lituer or copper they contain, by the methods deferibed under the anticle Metallurgy.

The editors of the Eneyclopecthe give a method of re. covering the gold from wood that has been gilt on a water-fise: this acconnt is extrakted from a memoir on the fame fullict, prefented to the A cademy of Sciences by M. de Montany. The gilt wood is Atceped for a quarter of an hour in a quantity of water fufficient to cover it, made very hot: the fize being thas foftened, the wood is taken out, and ferubhet, piece by piece, in a little warm water, with fhort fliff brifle brufthes of diferent lizes, fome fmall for penctration into the carvings, and others large for the greater difpatch in flat pieces. The whole mixture of water, fiee, gold, \&cc. is to be boild to drynefs, the dry matter made red hot in a crucible to burn off the lize, and the remainder grom with mercury, either in a mortar, or, where the quantity is laree, in a mill.

Gold-Couff. See Guinea.
GoLn-Wire, a cylindrical ingot of filver, fuperficially gilt or covered with gold at the fire, and afterwards drawn fucceffively through a great number of little round holes, of a wire-drawing iron, each lefs than the other, till it he fometimes no bigger than a hair of the head. Sce Wiome Drawimg.
It may be obferved that, before the wire be reduced to this exceffre finenefs, it is drawn through above s to difierent holes; and that each time they draw it, it is rubbed afreth over with new wax, hoth to facilitate it spaliuge, and to prevent the filver's appeasing through it.

Gout-1 Wive falted, is the former wire flatted between two rollers of polifined flect, io fit it to be fpum on a fick, or to be ufedflat, as it is, without fininning, in certain fuffs, laces, embroidurics, ac. Bue Sruff, sic.
Gour-Thread, or Spun golh, is flatted gold, wrapped or kaid over a thread of lilis, by twilling it with whecl and iron-bobhins.

To difpofe the wire to be fpun on filk, they pars it between two rollers of a littic mill: thefe rollers are of niecly poilifhed itect, and about thrse inches in diameter. They are fet very chefe to each other, and turned by means of a handle faltened to one of them, which gives motion to the other. The gok wire in paffing between the two is rendered quite flat, bur withen lofing any thing of its gilling; and is rendered fo exceedingly thin and flexible, that it is cafly fan on filk-. thread, by means of a hand-wheel, and to wound on a fpool or bubbin. Sce $W_{i r e}$ Diurwing.

## G O L

They are ufualty tiken about Michaelnas, and foon become tame; but they differ very much in their fong. -They frequently breed in the upper part of plumtrees, making their uelps of the mofs that grows upon apple-trees, and of wool; guilting the indade with all forts of hairs they find upon the ground. They breed three timus a-year; and the young are to be taken with the nell at about ten days old, and fid as follows: Pound fome hemp feed icry tine in a moriar; then fift it through a fitve, and add io it as much whrat-bread as lom- Coed; and likewife a lienc l'our of canayfeeds: then with a frall flick or quill take up as mul as the bignefs of a white-pea, and give them feveral times addy. This ought to be made frefh every day: fror if it is fultered to four, it will fpoil their flomachs, cauling them to caft up their ineat; which if they do, it is very probable that they wild die.-Theft young birds mutt be carefully kept warm till they can feed themflves, for they are very tender. In fceding, be fure to make your bird clian his bill and mouth. If any of the meat falls upon his feathers, take it off, or clfe he will not thrive. Such as eat hemp-feed, to purge them, fhould have the fieds of melons, fuccory, and mercury ; or elfe let them have lettuce and plantane for that purpofe. When there is no need of purging, give them two or three times a. week a littic Sugar or loam in their meat, or at the bottom of the cage; for all feeds have an oilincts, fo that if they have not fomething to ablobbit, in length of time it fouls their \{tomachs, and brings on them a flux, which is very dangerous.

Gold. Fi/h. SueCyprinus.
GOLDEEN, fonething that has a relation to gold, or confilts of gold.

Gorden-Calf, was a figure of a calf, which the Ifratlites caft in that metal, and fet up in the wildernefs to worthip during Mofes's abfence into the mount; and which that legifator at his return burnt grinded to powder, and mixed with the water the people were to drink of; as rclated in Exod xxsii. 'The commentators have been divided on this article: the pulverizing of golk, and rendering it potable, is a very dificult operation in chemiltry. Many, therefore, fuppofe it done by a miracle: and the reft, who allow of nothing fupernatural in it, advance nothing bue conjectures as to the manner of the proceds. Mofes could not have done it by fimple calcination, nor amalgamation, nor autimony, nor calcination; nor is there one of thofe operations that quadrates with the text.
M. Stahl has endeavoured to remove this diffeulty. The method Mofes made ufe of, according to this allthor, was by diffolving the metal with hepar fulphuris; only, inftead of the vegetable alkali, he made uie of the Egyptian natron, which is commonenough throughout the eaft. See Chearisty, $1^{\circ} 1127$.

Golden Flece, in the ancient mythology, was the Nkin or thece of the ram upon which Phryxus and Hella are fuppofed to have fwam over the fea to Colehis; and which being faerificed to Jupiter, was hung upon a tree in the grove of Mars, graarded by two brazenhoof'd bulls, and a monttrous dragon that never flept; but was taken and carried off by Jafon and the Argo. nauts.

Many authors have endeavoured to fhow that this fable is an allegorical reprefentation of fome real hif-

## G O L

Gulen tory, parsiculaty of the fluilofopher's fone. Others
II have esplainal it ty tle protit of the wom-trade to
Go'urmath
Culubias or the geld which thes commenly gathered there with fecees in the risers. See Argonaters.

 It wok its danmination fomm a repefentation of the guben fluce borne hy the haights on the collars, which conbled of Hiats and deds. 'lhe king of Span is mow gromb mather of the orde, in quality of dake of largundy: the number of knights is tixal to thitsone.
It is bitally faid to have been intlituted en occafon of an immenfe pwhit which that pronee made by wool; though others will have a chenical mytery conehed un: ir it, as umder that fanous orle of the ancients, which the adepts contend to be no cther than the fecate whe slixir, wrote on the facee of a therp.

Oniser de la Marche writes, that he hed fuggelled to Phitip 1 . archduke of Autria, that the order was indtutal by his gramdather Philip the Good duke of Burgundy, with a view to that of Jafon; and that John Germain bithep of Chalons, chancellor of the crast, upon this occafon made lim change his opinion, and affured the young prince that the order had lees intlitused with a vin to the fleece of Gideon. Witliam bithop of Tournay, chancellor likewife of the cerder, pretends that the duke of Burgundy had in view buth the galden tlecee of Jafon and Jacub's Hecee, i.e. the fpockled theep belonging to this patriarch, according to agreement made with his father-in1,w Laban. Which fewiment gave birth to a great work of this prelate, in two parts: in the firft, under the Symbol of the feece of Jafon, is reprefented the virtse of magnanimisy, which a knight ought to por$f(f)$; and under the fymbol of the fleece of Jacob he reprefents the virtue of fuatice.

Paratin is of the fame mind ; and tells us, that the duke dutigned to imfonate that the fabulous eonquelt which Jafen is fuid to have made of the golden Aleece in Colchis, was nothing elfe but the conquelt of virtue, which gains a victory over thofe horrible monfters vice and our evel inclinations.

GOLDEN Number, in chronology, a number howing what far of the moon's eycle any given year is. See Chronology, $\mathrm{m}^{2} 27 \quad 30$.

Golifn Kad, in botany. Sec Solidago.
Gozonn Raje. The pope annually confecrates a solden tofe on the founh Sunday in Lent, whieh is fent to princeties, or to fome chureh, as a mark of his peculiar affection.

Golden Rule, in arithmetic, a rule or praxis, of great ufe and extent in the art of numbers; whereby we lind a fourth proportional to three quantitics given.

The golden rule is alfo ealled the Role of Thres and Rule of Proporion. Sce its mature and ufe under the article Arirhmetic, $1^{*} 13$.

GOLDENGEN, a town of Poland in the duchy of Courland, with a handfome cafte, feated on the river Weia, in 1E. Long. 22. 3 1. N. Lat. $5^{5} .4 \%$.

GOLDSMITH, or, as fome choole to exprefs it, folverfmith, an artift who makes veffels, utenils, and ornaments, in gold and filver.

The goldfmith's work is either performed in the
mould, or beat otit with the hmmer or other engine. Goldfmithe All works that have raifed figures are calt in a mould, and afterwards polifhed and finithed: plates or difhes, of filver or gold, are beat out from thin Hat plates; and tankatis, and otheer veffels of that kind, are formed of plates fohtered together, and their monuldings are beat, not eath. The bifinefs of the gohifmiths furmerly required much mose labour than it does at prefent; for they were cbliged to hammer the metal foom the ingot to the thinaets they wated: but there are now invented fattiog mills, which reduce metals to the thinnefs that is requered, at a very finall expence. The goldinith is to make his own moulds; and for that reafon ought to be a groed deligner, and have a tatte in foulpture: he alfo ought to bnow enough of metallugey to be able to afliy mixed me:als, and to mix the alloy.

The goldimiths in Loudon employ feveral hands under them for the varions articles of their trade: fueh are the jeweller, the fonf box and toy maker, the filver-turner, the gilder, the bumifler, the chafer, the refiner, and the gold beater.

Goldimiths are fuperior tradefmen: their wares mult be affayed by the wardens of the company of this name in Lundon, and marked; and gold is to be of a certain touch. Fo goldfinith may take above one fhilling the ounce of gold, befides what he has for the fathioning, more than the buyer may be allowed for it at the king's cxchange; and here any falfe metal thall be feized and forfeited to the king. The cities of Yurk, Exeter, Briftol, \&c. are places appointed for the affaying wrought-plate of goldfiniths; alfo a duty is granted on filver-plate of fixpence an ounce, \&c. Plate made hy goldfiniths thall be of a particular finenefs, on pain of forfeiting 101 . and if any parcel of plate fent to the affayers is difcovered to be of a coarfer alloy than the refpective tlandards, it may be broken and defaced; and the fees for aflaying are particularly limited.

Goldsmith (Oliver), a celebrated Englifh witer, was born at Rofcommon in Ireland in the year 1731. His father, who pofelfed a fmall ellate in that county, had nine fons, of whons Oliver was the third. He was originally intended for the ehurel ; and with that view, after being well inftructed in the clatfics, was, with his brother the Rev. Henry Goldfmith, placed in Trinity college, Duhlin, about the latter cad of the year i 7.19 . In this feminary of learning le contimued a fow ycars, when he thok a baelhelor's degree: but his brother not being able to obtain any preferment after he lefi the college, Oliver, by the advice of Dean Gollfmith of Cork, turned his thoughts to the fludy of phyfic; and, after attending fome courfes. of anatomy in Dublin, proceeded to Edinburgh in the year 1751, where he lhudied the feveral branches of medicine under the diferent profefors in that univerfity. His beneficent difpolition foon involved him in mespected difficulties; and he was obliged precipitately to lave Scotland, in confequence of engaging himfelf to pay a confiderable fum of money for a fellow- lludent.

A few days after, about the beginning of the year 1754, he arrived at Sunderland, near Newcaftle, where he was arretled at the fuit of a taylor in Edinburgh, to whom he had given fecurity for his friend.

Noidimith. By the good offices of Laughlin Maclane, Efcy; and Dr Sleigh, who were then in the college, he was foon delivered out of the hands of the bailiff; and took his paffage on board a Dutch hip to Rotterdam, where, after a Thort flay, he proceeded to Bruffels: he then vifited great part of Flanders; and after paffing fome time at Strabourg and Louvain, where he obtained a degree of bachelor of phytic, he accompanied an Englifh gentleman to Berne and Geneva.

It is undoubtedly fact, that this ingenious unfortunate man travelled on foot moil part of his tour. He had left England with very little money; and being of a philofophical turn, and at that time poffeffing a body capable of fullaining every fatigue, and a heart not eafily terrified at danger, he became an enthutial to the defign he had formed of feeing the manners of different countries. He had fome knowledite of the French language and of inutic, and he played tolerably well on the German flute; which, from an amulement, became at fome times the means of fubditence. His learning produced him a liofyitable reception at molt of the religious houles: and his mufic made him welcome to the peafants of Flanders and other parts of Germany. "Whenever I approached," he ufed to fay, "a peafant's honfe towa:ds right fall, I played one of my moft merry tunes; and that procured me not only a lodging, but fubfiftence for the next day: but in truth (his conllant exprefion) i mult own, whenever I artempted to entertain perfons of a higher sank, they always thought my performance odious, and never made me any return for my endeavours to pleafe them."

On Mr Goldimith's arrival at Geneva, he was recommended as a proper perfon for a traveliing tutur to a young maa, who had been unexpectedfy left a confuderabie fum of money by his uncle MrS —_, formerly an eminent pawnboker ncar Holborn. This youth, who had been articled to an attoracy, on receipt of his fortune determined to fee the world; and, on his engaging with his preceptor, made a provifo that he theuld be permitted to govern himFalf; and Goldinith foon found his pupil underflood the art of direiting in money concerns extremely well, as avarice was his prevailing paffion. His quellions were ufually how money might be fave.t, and which was the leatl expenfive courfe of travel; whether any thing could be boughe that wowld turn to account when difpofed of again in London? Such curiolities on the way as could be feen for nothing he was ready enough to look at; but if the fight of them was to be paid for, he wfully afferted that he lad been told they were not worth feeing. He never paid a bill that he would not obferve how andzing!y expenfive travelling was; and all this, though he was not yet twenty-one. I Muring Goldfath's contimance in Switzerland, he alidenully cultivated his portical talent, of which he had gien fome itriking proots while at the college of Eduburgh. It was here he fent the frill geetch of his delightful puetn called the Traveller to his brother the clergyman in Irclant, who, giving up fáme and fortune, had retired with an amiable wi.e to happinefs and offcurity, on an income of only 401. a-year.

From Gcneva Mr Goldfmith and his pupil vifited the fouth of Fiance; where the young man, upon

II] G O L
fome difagreement with his preceptor, paid him the Golt?mith. fmall part of his falary which was due, and embarked at Marfeilles for England. Our wanderer was left once more upon the world at large, and paited through a varizty of dificulties in traverling the greatell pait of France. At length his curiolity being fatiated, he bent his courfe towards England, and arrived at Dower the beginning of the winter 1753 . When he came to London, his tock of cafh did not amount to two livres. An entire tranger in this mettopolis, his mind was filled with the moft gloomy reftections on his embarraffed lituation. With fome difficulty lie difcorercal that part of the town in which his old acquaincance Dr Sleigh refided. This gentleman receised him with the warmeft affection, and liherally invited him to fhare his purfe till fome eltabliffment could be procured for him. Goldimith, unwilling to be a burden to his friend, a thort time after eagerly embraced an offer which was made him to anit the late Rev. Dp Milner in inltruzing the young gentlemen at the academy at Peckham; and acquited himfelf greatly to the Doctor's fatisfaction for a hort time: but having obtained fome reputation by the criticitms he had written in the Monthly Review, Mr Grillith, the proprietor, engaged him in the compilation of it ; and, refolving to purfue the profeffon of writing, he returned to London, as the mart where abilities of every kind were fure of meeting ditlinction and reward. As his linances were by no means in a good tlate, he determined to adopt a plan of the trictet economy ; and took lodgings in an obfeure court in the Old Bailer, where he wrote feveral ingenious little pieces. The late Mr Newberry, who at that time gave great encouragement to men of literary abilities, became a kind of patron to our young author; and introduced him as one of the writers in the Public Ledger, in which his Citızen of the World originally appeared, under the title of Cbincfe Letters.

Fortume now feemed to take fome notice of a man fhe had long neglected. The fimplicity of his character, the integrity of his heart, and the merit of his productions, made his company very acceptable to a number of refpectable families; and he emerged from his flabby a partments in the Old Bailey to the politer air of the Temple, where he took handiome chambers, and lived in a genteel liyle. The publication of his Praveller, and his Vicar of Wakeffild, was followed by the performance of his comedy of the Good-natured Man at Covent-Garden theatre, and placed him in the tirt rank of the poets of the prefent age.

Among many other perfons of dillinction who were detirous to know him, was the duke of Northumberland; and the circumlance that attended his introduction to that nobleman is worthy of being related, in order to flow a Itriking trait of his character. "I was invited " faid the Doctor (as he was then univerfally called) "by my friend Mr Piercy, to wait upon the duke, in confequence of the fatisfaction he thad received from the perufal of one of iny productions. I dreffed myfelf in the beft manner I could; and, afeer itudying lome compliments I thought neceffary on fuch an occation, proceeded to Nurthumberlandhoufe, and acquainted the fermants that I had paris cular bufnefs with his Grace. They thowed me into an antichamber; where, after waiting fome time, a B 2
gentlemant

## G O L [ 12 ] <br> G O L

Goidmath. genteman very sedtecty dreflud macie his appearance. Thking him for the duke, I delivered all the fore things I had compeded in order to compliment him on the honour he had done me: when, to my great allonilment, he told me I had mittaken him for his matter, who would fee foe immediately. At that intlant the duke came into the apartment; and I was fo confufed on the necelin, that 1 wanied words barely fuliecient to exprets the fenfe I entertained of the duke's politenefs, and went away extremby chagrined at the blunder 1 had comanitted."

Another featare of his character we cannot holp laying before the reader. Prerions to the pablication of his Deketed Village, the bookfller had given him a note fur une lundred guineas for the enpy, which the D) cior mentinncel a fow hours after to one of his Erients: who obferved, it was a very great fum for fo fhort a performanee. "In truth," rephied Goldimith, "I think in wo: I have not been caly fince I received is: therefure I will go back and return him his suve:" which le abfoluicly did; amd laft it entircly io the boukicller to pay him accurding to the pretis youdued by itie fale of the pieve, which turned ous very conitucrable.

Daring the lat rehearfal of his comedy intitled She twops in Conquer, which Mr Coleman had no opinion would lazceed, on the Doctor's ubjecting to the tupetion of one of Tony Lumpkin's fpecthes, being appretantive it might ingure the play, the manater with getat keennefs replied, "Pha, my dear 1) uctor, do met be feaful of fquibs, when we have bech fising alment thete two hours upon a barel of armpunder." 'I he pioce, however, contrary to Mr Cuieman's eapletation, was received with uncommon
 fo huat by the feverity of the above oblervation, that it conialy put an end to his friendhip) for the gentleman that mack it.

Nowwhatanding the great fuecefo of his pieces, by fore of shicel it is allerted, upon good authority, he cheared soce1. i.n one year, his circmmances were by sor acans in atpoferous lituation; which was partly owing on the laterulty of his difpolition, and partly S1) an muforturase habit he had conthacted of gaming; the ato of which he knew sery little of, and conle-
 coomerh to twke advantuge of his implicity.
fat befoes his death he had formed a defign for executine an DThuerfal Dictionary of Ans and Science, the proipueus of which he actually publithed. In -1 i, woth fiveral of his literary fiends (particularly Sir Juhna F: gnodds, De Johnom, Mi Bcaucierc, and Mr (aarrino! had undertaben to formh him with avticke upen difieront lubjerts. He had contertaincd


 imagined it would untonttecly zeceive; and he wfed to lament this checumbtare almult to the kat home of his exiltence.

We had been for fome years apliEicd, at different limes, with a violent diemsury, wheh rontributed nut a intle to embiter the latter part of his life; and ohnich, united with the vexations which he fulfered won cther occafions, bruugit on a hisd of labitual
defon dency. In this unhany condition he was at. Gnlffith, tacked by a nervons fuer, which, being improperly treated, terminated in his diflolution on the fth of

Asto his character, it is Atrongly illutrated by Mr Pope's line,

It u it a man, fimplicity a chids.
The leanued leifure he loved to enjoy was ton often internapted by diltreftes which arole from the liberality of his temper, and which fometimes thew him into loud lits of paffion: but this impenolity was correct. ed upon a moment's reflection ; and his fervants lave been known, upon thefe occalinns, purpufely to throw themfelves in his way, that they might profit by it immodiately after; for he who had the good fortune to be reproved, was certain of being rewarded for it. The univerfal efleein in which his poems were held, and the repeated pleafure they give in the pernfal, is a ftriking telt of their merit. He was a fudious and comect obferver of nature ; happy in the flection of his images, in the choice of his fubjects, and in the harmony of his verfitication; and, though his embarraffed dituation prevented him from putting the la hand to many of his productions, his Hermit, his Travellor, and his deferted Village, bid fair to claim a place among the moll finifhed pieces in the Englith laneruage.

Bulides the works already mentioned, he wrote, 1. Hiftory of the earth and animated nature, 6 vols 8 vo. 2. Hiflory of England, 4 vols 8 vo. 3. Hiltory of Rome, 2 vols. 4. Abridgements of the two laft, for the ufe of fichools. 5. A view of experimental philofophy, 3 vols 8 vo. ; a pulthumous work, not cfteemed. 6. Midcellanies, \&c.

GOLF, the mame of a certain game among the Scots, and faid to be peculiar to their conntry. Among them it has been very ancient; for there are flatutes prohibiting it as carly as the year 1457 , lett it thould interfere with the fport of archery. It is commonly played on rugged broken ground, covered with fort grafs, in the neighbourhood of the Seafores. A field of this fort is in Scotland called links. The gane is generally played in parties of one or two on cunh fide. Each party has an exceeding hard bail, fomewhat larget than a her's ege. This they trike with a tlender and elanic club, of aboust four feet loner, crwoked in the head, and having lead run into it, to make it lacavy. 'The ball being ftruck with this club, will lly to the ditance of 200 yards, and the game is ganed by the party who puts his ball into the hole with the feweft trukes. But the gane dores not depond folely upon the llriking of the longelt ball, but alfo upon meafuring the ttrength of the ftroke, and applying it in fuct direction as to tay the ball in fmootls ground, whence it may be eafily moved at the next Hruke. 'lo encourage this amufement, the city of Edinburgh, A. D. $17+4$, gave to the company of golfers a filver clab, to be played for annually by the company, the victor to append a gold or filver picce to the prize. It has been played for evers year fince, except the years 1746,1747 . For their better accommodation, 22 members of the company fubferibed L. 30 each in the year 1768 , for building a houfe, where their meetings might be held. The fpot chofen for this purpole was the Couthwell corner of Leith links, where

## G O L

Golius, an area was taken in feu from the magifrates of Edin. Gulezius. burgh, and a commodious houfe and tavern built upon it. GOLIUS (James), a celebrated profeffor of Ara. bic and the mathematics at Leyden, was defcended from a very honourable family, and born at the Hague in the year 1596. He was put to the univerlity of Leyden, where he ftudied under Erpinius; and ha. ving made himfelf matter of all the learned languages, applied himfulf to the mathematics, phyfic, and diviuity. He afterwards travelled in:o Aficia and Afia; and became greatly efteemed by the king of Morocco, and the fultan of the Turks. He at length returned to Leyden, loaded with manuferipts; and in 1624 , fucceeded Erpinius in the Arabic chair. As he had been an eye-witnefs of the wretched ftate of Chriftia. nity in the Mahometan countries, he was filied with the compalion of a fcllow-chrillian ; and none ever folicited for a place of honour and profit with greater eagernefs, than he for procuring a new edition of the New 'Iettament, in the original language, with a tranflation into the vulgar Greek, by an Archiman. drite; and as there are fome of thefe Chrittians who whe the Arabic tongue in divine fervice, he alfo took care to have difperfed among them an Arabic tra:1/ation of the Confeffion of the Proteftants, together with the Catechifm and Liturgy. In 1626 , he was alfo chofen profeffor of mathematics; and difcharged the functions of both profeflorthips with the greatelt applaufe during to years. He was likewife appointed interpreter in ordinary to the ftates for the Arabic, Turkih, Perlian, and other ealtern languages, for which he had an annual penlion, and a prefent of a gold chain, with a very beantiful medal, which he wore as a badge of his office. He publihed, i. The life of 'Iamerlane, written in Arabic. 2. The hitory of the Saracens, written by Elmacin: 3. Alferganus's elements of Altronomy, with a new vertion, and learned commentaries. 4. An excellent Arabic lexicon. 5. A Perfinn Dictionary. He died in 1667.

GOL'LIUS (Henry), a famous engraver and painter, born in 1558, at Mulbreck in the duchy of Juliers. He was targit the art of engrasing by Theodore Cutrenhert ; and fuccecded very wonderfully in it, notwithftanding the difadvantage of a lame hand, which was occafoned by his falling into the fire whilit young. He was firit employed by his matter, and afteswards he worked for Philip Galle. Domellic troubles and ill health occalioned lim to travel. He went through Germany into Italy ; and paffed under a figned wame, that his fudies might not be internupted. He vilited Bologna, Florence, Naples, and Venice, conflandy applying himfelf to drawing from the autique fatues, and the works of the great malters. At Rone he refided the longett ; and there he produced feveral excellent engravings from Polidoro Raphacl, and other eminent painters. On his return to his native country he eltablithed himlelf at Haerlem, where he engraved many of the drawings which he had made during his abode in Italy. He died at Haerlem in 1617, aged 59. He is faid to have been forty years old before he began to paint: yet his pictures are fpoken of with the greatelt commendation; but as he did not produce any great number of them, they are of courfe but rarely to be met with. As an engraver, he de-

## $13] \quad \mathrm{G}$ G L

ferves the higheft commendation. No man ever fur. Gilzius. paffed, and few have equalled, him in the command of Gombau d. the graver and freedom of execution. He copitd the ftyle of Albert Durer, Lucas of Leyden, and other o!d malters, with aftonifhing exactnefs. Sometimes his engravings are neat in the extreme; at other times they are performed in a bold open manner, without the leaft rettraint. He alfo engraved feveral of his own deligns on wood, in that manner which is dillinguilhed by the appellation of chiaro-fouro. Of his prints, which are very numerous, it may here fuffice to fpecify two or three of the molt celebrated: 1. Six large upright plates, known by the name of his mallorpieces. Thefe, it is faid, he engraved to convince the public that he was perfectly capable of imitatiner the tyles of Albert Durer, Lucas Van Leyden, aird other matters, whofe works were then held in higher eftimation than his own: for he had adopted a new manner, which be purfued becaufe he though: it luperior, and not becaufe he was incapable of following the others. It is reported that with one or them, the Circumailion, which he lmoked to give it the more plautible air of antiquity, he actually deceived fome of the mont capital connoilleurs of the day ; by one of whom it was bouglat for an original engraving of Albert Durer. The lubjects of the fe plates are, The Annunciation of the Virgin ; the Meeting of the Vi:gin with Elizabeth, called the Vifitation; the Nativity of Ctrift ; the Circumcifion of Chrit ; the Adoration of the wife Men; the holy Family. 2 The Judgement of Midas, a large plate lengthwite. 3. The Venetian Ball, a large plate lengthwife, from Theodure Bernard. 4 . The Boy and Dog, a middling fized upright plate, from a defign of his own; an admirable print. 5. The Necromancer, a middling fized upright oval prini, in chiaro.fcuro. 6. Night in her Chariot, the fame.

Goltzius (Hubert), a learned German, born at Venlo in the duchy of Gueldres in $\mathbf{t 5 2 6}$. His father was a painter, and himfelf was bred to the art under Lambert Lombard: but he did little at paint. ing, or at leaft his pictures are very farce; for having a peculiar turn to antiquities, he devoted himfelf to the ftudy of medals. He travelled through Germany, France, and Italy, to make collections, as well as to draw from thence all the lights he could towards clearing up ancient hillory : he was the author of fereral excellent works, in which he was fo accurate and nice, that he had them printed at his own houle, under liis own correction, and even engraved the plates and medals with his own hand. His veneration for Roman antiquities was fo great, that he gave all his children Roman names: and married, for his ficond wife, the widow of the antiquarian Martinus Suntius: probably more for the fake of Smetius's medals and inferiptions, than for his own fake ; and was punifhed accordingly by her plaguing him all his life, if the did not horten it. He died in 1583 .
GOMBAULD (John Ogier de), one of the beft French peets in the 17 th century, and one of the firit members of the French academy, was born at St Jut de Luffac. He acquired the efteem of Mary de Medicis, and of the wits of his time. He was a Protel. tant, and died in a very advanced age. He wrote



 Lonke $55^{\circ}: \therefore$ The name of Gompoon, or Comerons, Capain Hamblenatelisus, it had from the Portugucte; becande it was rowarkalle for the number of prawns and thrineps eathet on its coats, by them called comepers. 'Thas ciry owes itc weath and grandeur to the dumation of Ormas, and the downtal of the Pertuwhede empire in the Faft Indics. It is now jufty acenared one of the greateth mates in the Falk, was buit hy the geat haly Abas, and from hion, as fome think, ontanued the name of Bunder Abaff, which fignifies the court of Ahas. It atands on a bay about nine lagues to the nonthward of the catl end of the illand of Killmith, and three leagucs from the famons Srmas. The Englith beron to fettle luere about the year tojs, when, in conderation of their fervices apanat die Pontusucte, frata Abas wrated them half the cultoms of that port. This was confirmed by a phimanad, aral day regarded, till the Englifh began to negiect the fervices they find Itipulated" Whether the company has any emolument from the eutoms at prefont, is what we cannot pretend to afeetain. The town is layn, but is fituation bad; wating almont every thine that contributes to the happinefs and even fupport of lice. Toweres, the land it is excompatied by a fort of wall; and towathy the fea are feveral finall forts, with a platform, and a calle or citadel. nounted with cantion to fectire it and the road from the atempets of an eneny by fea. The houfes in mott of the itreets are fo ont of repair, fome half down, others in a lieap of rubbilh, that a Atranger would imagine the tow had been facked and ravaged by a babarons people: no: a vellige of the wedth really contained in the ghace appeariais in view. The bazars and ihops romb them ate kept, for the molt part, by Bamians, w? fe lases are generaliy in goon order. Alot of the houfes ate buile whe carth and lime, but fome of See beik with Rome. Naty of them have a fort of Fontilators at top, which contribute greatly to the Sealth of the iuhabitants in the hot fafons of the year. 'l'he mol fickly months here are April, May, Supember, and October. With hin and mutton the inhutitants ate well fuplled. Rice is imported from Incia: an 1 wheat is fo plenty, that the por fubit chichy oa breud and dates. 'The conntry hereabouts abounds in the mont delicions fruits, as apricots, paches, panegranate, pears, mangues, errapec, quavas, plums, fuect subinecs, and water-melons. The apricots, howcoer, ate fall, and extremely langerous if caten to cocer.

Thof conveniences are more than overbalanced by abe feandey of freth water, with which the inhabitants are lipplital from Affern, a place feren miles dittant, there nat being a fpring or wall in the town. Jerfons of condition keep a camel contantly employed in bringing freth and wholefome water. Captan Hamilton gives it as hin uphion, that one cante of the manWholefomenefs of this city is the refleatim of the rays of light from a lish montan to the morth of it. He fays, that when the heams are reflecterl from this zountain, they almolt fire the air, and, for two or
thee montha in the year, render the fituation into. Gombroonl lerable. For this reafon the peonic of condition retire into :he connery, to pafs the hats of Junc, July, and Gommerak. Augrath. The very fea, during this faston, is ditected, infomuch that the fench is no lefs diazarceable than that of putrid careafes; and this is increafed by the quantities of thell-fith left on the fore, from which an exhalation arifes that tamishes erold and filver, and is Iefs tolerable than the bilge-water of a tight mip. At Affeen the Englith factory have a country houf and gardens, to which they reite oceafionally. Here they have whole groves of Seville orange trees, which though not natural to the comtry, thrive very well, and are always vedunt, bearins ripe and green-fruit, wheh bluffors, all at the fame time. 'They have likewife tanks and ponds of tine frch-water, with ewery thing clfe that ean moderate the heat of the climate, and render life agrecable and clegant. About ten miles from Affeen is a place called Aminon, where are cold and hot natural baihs, reckoned infallible in the cure of all ferophulous cifocders, rheumatifms, and other difeafes, by bathing.

Gombroon is extremely populors, on account of the commerce carried on by the Duten and Einglih factories, as well as the natives. The Englith tactory is clofe by the fa, at fome diflance from the Dutch, which is a commodious and fine new building. A great part of the company's protits ariles from freights. . As the natives have not one good fhip of their own, and are extremely ignorant of navigation, they freight their goods for Surat, and other Indiun marts, in Englifh and Dutch bottoms, at an exorbitant rate. 'lihe commodities of the Gombroon market are, fine wines of different kinds, rainas, almonds, kith-mithes, prunellas, dates, pillachio-nuts, ginger, lilks, earpets, leather, tutty, galbanum, ammoniac. ala-fztida, tragatath, with other gums, and a variety of frop medicines. Thefer are in a great meafure the produce of Carmania, which they bring to Gombroon in catavans. The Englide company had onte a fmall factory in the prosince of Carmania, chitlly for the fake of a line wool produced there, and med by the hatters. The haid company had once a projuct of carrying a brecd of the Pethan goats to Si Helena; but Whether it was exceuted, or what fuccefs it met with, we camot fay, Although the company pay no cuftoms, yet they ufually make a pefent to the thaban. der, to avoid the trouble he has it in his power to give. them. All private taders with the eompanys paties, enjoy the fame privileses, on paying two for com. to the company, one to the agent, and one to the broker. All private trade, either by Luropean or country thips, has long been engiofled by the company's fervants.

GOMERA, one of the Canary ihands lying between Ferro and Tenerilte. It has one good town of the fame name, with an eacollent harbour, where the Spanith fiet oftentake in refrethments. 'liney lave corn fufficient to fupply the inhahitants, with one fugarwork, and great plenty of wine and fruics. It is fubject to the spaniards, who compuered it in $1+5 \%$. W. Long. 17.10. N. Lat. 25. 0 .

GONORRAH (anc. geos.), one of the caties of the plan or of the vale of siudim in Judxa, deltroyed

## G O N

## Gom:ozia together with Sodom by fire from heaven, on account

 $\stackrel{11}{ }$ of the wickednefs of the people. To determine its particular fitination at prefent, is impoffible.GOMOZLA, in botany: A genus of the digynia order, belonging to the tetrandria class of plants. The corolla is campanalated, quadrind above ; there is no calyx; the berry is bilocular.
GOMPHOSIS, in anatumy, that kind of articula. tion by which the tecth are fixed in the jaw-bune. Sce Anatomy, in 2.
GOMPHRENA, globe amaraxth, in botany: A genus of the digynia order, belunging to the pentandria clafs of plants; and in the natural method ranking under the 5 th order, Mijeliante. The calys is coloured; the exterior one triphyllous, or diphyllous, with two carinated connivent leafets; the nectarium cylindrical, with ten teeth ; the capfale mo. nofpermous. There are feren fpeciss; but ooly one of them is commonly cultivated in our gardens, viz. the globufa. It hath an upright fi:ik branching all round, two or thrse feet high, garnifhed with oval, lanceolate, and eppofite leaves; and every branch and fide-thout terminated by a clofe globular head of flowers, compofed of bumerous, very finall harry florets, clufely covered with dry faly calices placed imlriatim, perfittent, and beautifully coloured parple, white, ied, or Itriped and variegated. The fiverers themfelves are fo linall, and cherely covered with the fcaly calices, that they fearcely appear. The nurnerous clofly placed fealy coverings being of a dry, firm, conlittence, coloured and glittering, collected into a compact round head, about the fize of an ordinary cherry, make a fine appearance. They are annual plants, natives of India ; and require artificial heat to raife and forward them to a proper groweh, fo that they may flower in perfection, and produce ripe feed. They Rower from June to November; and if the fowers are gathered when at full growth, and placed out of the fur, they will retain ther beauty feveral months.

GONAQUA, the name of a nation inhabiting about the Cape, and fuppofed by Dr Sparman to be a mixture of Hottentots and Cafies. See Hottentors.

GONDAR, the capital of Abyfinia; fituated, according to Mr Bruce's obfervations, in Let. 12. 34. 30. and Long. 37.33.0. E. from Greenwich. It lies upon the top of a hill of conlideratle height, and conlifts of about 10,000 families in tines of peace. The houfes ane cliclly of clay, with roofs thatched in the form of cones. At the weft end of the town is the king's palace; formerly, as Mr Bruce informs us, a flrusture of confiderable confequence, being a large fquare building four flories high, flanked with fquare towers, and afforoing from the top of it a magnificent view of all the country fouthward to the lake Tzana. It was built in the time of Facilidas, by mafons from India, and by fuch A byfinjans as had been inftrucied in architecture by the Jefuits before their expullion. Great part of it is now in ruins, having been burnt at different times; but there is fill ample lodging in the two lowelt flo is, the audience chamber being above 120 feet long. By the fide of this Aructure, there bave been built ty different kings apartments of clay only in the fathion of their own country. The palace, with ail its contiguous buildings, is furrounded by a duble
$15] \quad \mathrm{G} \quad \mathrm{O}$
ftone wall thinty feet high and a mile and a lays in circumference, with batclements upon the outer wall, and a parapet roof between the oiter and inner, by

Gendi, Gundins. which you can go along the whole and look into the ftreet. The hill on which the town is built rifes in the middle of a deep valley, throush which run two rivers: one of which, the Kalha, coming from the Mountain of the Sun, flanks all the fousth of the town; white the cther, called the Angrab, falling from the Muntain Wroggura, encompallis it on the north and norih-ealt ; and both rivers unite at the bottorn of the hill about a quarter of a mile fouth of the town. Upon the bank oppolite to Gundar, on the other fide of the river, is a large town of Mahometans; a great part of whom are employed in taking care of the king's and notsility's equipage both when chey take the nield and when they return from it. 'Taty are formed into a briy under proper officers; but never fight on either fide, being entirely conined to the occapation juit mentioned, in which by their care and dexterity in pitching and itriking the tents, and in leading and conducting the baggage-waggons, they are of great fervice. - The valley of Cundar is deforibed as having thice outlets; one fuath, to Dembea, Matha, and the Agows; another un the northweft, towards Sennaar, oser the Mountain of the Sun; and the third north, leading to Waggora over the high mountain Lamalinan, and fo on through ligre to the Red Sea.

GUNDI (Juhn Francis Paul), Cardinal de Retz, was the fon of Philip Emannel de Gondi, Count de Joigny, licutenant-general, \&et. and was born in 1613 . From a doctor of the Sorbunue, he firit became cuadjutor to his uncle John Francis de Gondi, whom he fuccecded in $165 t$ as archhithop of Paris; and was finally made a cardinal. This extraordinary perfon has drawn his own charater in his memoirs with impartiality. He was a man who, from the greate!t degree of debauchery. and aill languihing under its confequences, made himflf adored by the people as a preacher. At the age of 23 , he was at the head of a confpiracy againd the life of Cardinal Richelicu; he precipitated the parliament into cabals, and the people into ? edition: he was (fays M. Voleaire) the tirlt bifhop who carried on a civil war withont the matk of religion. However, his jatrigues and fchemes turned out foill, that he was obliged to quit France; and he iived the life of a vagrant exile fur five or fix years, till the death of his great enemy Cardinal Mazariu when he returned on certain itipulated conditions. After affiting in the conclave at Rome, which chofe Clement 1X. he retired from the world, and ended his life like a philolopher in 1679; which made Voltaire fay, that in his youth he lived like Catiline, and like Atticus in his old age. He wrote his Memoirs in his retirement ; the beftedition of which is that of Amilerda:n, 4 vols. 12 mo . 1719.

GONDOLA, a flat boat, very long and narrow. chiefy ufed at Venice to row on the canals. The word is Italian, gondola. Du Cange derives it from the vulgar Greek novnidas, "a balk," or "litth thip;" Lancelot deduces it from zordv, a term in Athenax for. a fort of vafe.

The middle-fized gondolas are upwards of thirty. feet long and four broad: they always tuminate at

'hes addref of the Vometian gondutiers, in paftugg abon. theis barws camals, is very temarkable : theo
ane wath two to eachgondula, and they row by puthing before them. 'llie foreman rets his oar on the lef: fude of the goneola: the hind man isplaced on the Rom, that he may fee the head over the tite or cosoing of the gondula, and retts his oar, which is resy lur-, wn the right tide of the grondula.

Govdona is alto the mance ot a palage-ionat of fix o: cible: oars, wifd in other parts of the coad of laly.

CONORRHAEA, an ctinx of white, grecnih, or Enferently-colourcd, matter from the uretha; mont comanonly owing to Pancral infection. Sce Medulae, and Silmemy.

COBRiGA (Lucretia), was one of the mot il Indrans hadies of the 1 oth century ; and much celebutud for her wit, her learning, and her celicate byle. Hortento Lando wrote a beantif! panegyric upon ber, and dedicated to hor his diadogue of moderating the palions. Iler beautifulletters have been e. lle eted with the greatik carc. Welarn from thefe, that her mariage with John l'anl Manfone was unhappy.Whe was married to him when the was not it jears of ane, and his conduet afurwards gave her infimite unchinefs. He engaged in a confiracy againtl the cuke of Feerrara; was detected and imprifoned by him; but, though condemed by the judges, not put to death. She did all in her power to obtain his enlargement, but in vain; for he died in prifon, having fhown fuch impaticnce under his misfortumes, as made it imagined he had lon his fenfes. She never would litten afterwards to any propofals of marriage, though feveral were made to her. All that came from her pen was fo much efteemed, that a collection was made even of the notes the writ to her fervants; foveral of which are to be met with in the edition of her ketters.

GOOD, in general, whatever is apt to increafe pheafure, to diminiti pain in us; or, which amounts to the fame, whatever is able to procure or preferve to us the poffefton of agrecable fenfations, and remove thole of an oppofte nature.

Moral Goon denotes the right conduct of the feveral funfes and palfions, or their jutt proportion and accommodation to their refpective objects and relations. Sec Morals.

Goon Alcaring, (lonus geflus,) fignifies an exact carriage or behaviour of a fubject towards the king and the people, whercuuto fome perfons upon their mifbehaviour art bound: and he that is bound to this, is faid to be more Atrictly bound than to the peace; becaufe where the peace is not broken, the furety de bono geflu may be forfected by the number of a man's company, or by their weapons.

Good Bubaviour, in law, an exaet carriage and behaviour to the king and his people.

A juflice of the peace may, at the requeft of another, or where he limfelf fees caufe, demand furcty for the good behaviour ; and to that end the jullice may iflue out his warrant againft any perfons whatfoever, under the degree of nubility; but when it is a nobleman, complaint is to be made in the count of chancery, or king's bench, where fuch nobleman may $\mathrm{N}^{\mathrm{o}} 141$.
be bound to keen the peace. Infants and feme coverts, who ought to find furety by their friends, may be bound over to their good holaviour; as alfo lunaties, that 7ueobs bave fometimes lucid intervals, and all others who break Lavo Dia. the peace, or being fulpectec' to do it by alfrays, affanlis, buthery, woundig, lighting, quarrulling, threatening, Se. A perfon nay be likewife bound to his good belsaviour for a feandatous way of living, keeping bawdy-ho:ice, gaming houfs, \&ec, and fo may common drunkards, whoremongers, common whores, cheats, libellers, Exe. He who demands furety for the peace, on any volence offered, mult take an oath before the jafice, that he goes in fear of his life, or tome hodily him, sec. and that it is not out of malice, but from a recead to his own fafety.

Gogd Lirceling. Sue Good MIANnfrs.
Goon Fishay, a falt of the Chititian church, in memony of the fufferings and death of Jefus Chritt. It is obfered on the Priday in boly or fa/fen week; and it is called, by way of eminence, good, becaufe of the befled eflects of our Saviour's fufferings, which were a propitiatory or expiating facrifice for the fins of the world. The commemoration of our Saviour's fufferings has been kept from the very firt ages of Chriltianity, and was alwives obferved as a day of the fricteft falling and humiliation. Among the Saxons it was called Ioner-Priady; but for what reafon, except on account of the long fallings and offices then ufed, is uncertain. On Good friday the pope fits on a plain form ; and, after fervice is ended, when the cardinals wait on him back to his chamber, they are obliged to keep a deep filence, as a teftimony of their forrow. In the night of Good-Friday, the Grecks perform the obfequies of our Saviour round a great crucifix, taid on a bed of ftate, adorned with flowers; thefe the bifhops diftribute among the affilants when the office is ended. The Armenians, on this cay, fet open a holy fepulchre, in imitation of that of monat Calvary.

Good-Hope, or Cape of Good. Hope, a promontory of A frica, where the Dutch have buit agood town and fort. It is fituated in the country of the Hottentots; fur an account of whom, and of the country at large, with its firl difcovery, fee the article Hottentots.

The Cape of Good-Hope has been generally elleemed the molt foutherly point of Africa, though it is not truly fo. In Pbillip's Vovage to Botany Bay *, we are told, that the land which projects farthett to the fouth is a point to the ealt of it, called by the Englith Cape Laçllus ; a name corrupied from the original Portuguefe das Agulbas, which, as well as the French appellation dis Aiguilles, is deferiptive of its form, and would rightly be trannated Needle Cape.

On approaching the Cape, a very remarkable eminence may in clear weather be difcovered at a confiderable diflance: and is called the Table-mountain from its appearance, as it terminates in a flat horizontal furface, from which the face of the rock defeends almoft perpendicularly. In the mild or fummer featon, which commences in September, and continues till March, the Table I and or Mountain, is fometimes fuddenly capped with a white cloud, by fome called the fpreading of the Tible-clotb. When this clond feems to roll down the fleep face of the mountain, it is a fure indication of an approaching gale of wind from the fouthealt; which generally blows with great violence, and
fome-
fometimes continues a day or more, but in common is of hort duration. On the firft appearance of this cloud, the flips in Table Bay begin to prepare for it, by flriking yards and top-mafls, and making esery thing as fnug as poffible.-A little to the weltward of the Table Land, divided by a fmall valley, ftands on the right hand fide of Table Bay a round hill, called the Sugar Loaf; and by many the Lion's Head, as there is a continuance from it contiguous to the fea, called the Lion's Rump; and when you take a general view of the whole, it very much refembles that animal with his head erect. The Sugar Loaf or Lion's Head, and the Lion's Rump, have each a flag-Itaff on them, by which the approach of fhips is made known to the governor, particularifing their numher, nation, and the quarter from which they come. To the eallward, feparated by a fmall chafin from the Table Land, ftands Charles's Mount, well known by the appellation of the Devil's Tower, or Devil's Heal; and fo called from the vioknt gufts of wind fuppofed to iflue from it when it partakes of the cap that covers the 'rable Land, though thefe gults are nothing more than a degree of force the wind acquires in coming through the chalm. When this phemomenon appears in the morning, which is by no means fo frequent as in the evening, the failors have a faying, as the Devil's Tower is almont cuntiguous to the 'rable Land, that the old gentleman is going to breakfatt; if in the middle of the day, that he is going to dinner; and if in the evenins, that the cloth is fpread for fupper. Table-mountain rifes about 3567 feet above the level of the fea; the Devil's 'Tuwer, about 3368 ; and the Lion's Head, 2764. In the neighbourhood of the latter lies Confantia, a diftrict conffiling of two farms, wherein the famous wines of that name are produced.

The above deffribed high lands torm a kind of am. phicheatre about the Tahle-valley, where the Capetown flands. This is fituated at the bottom of the middle height, or Table-mountain ; and almol in the centre of the Table Bay, fo callied from that moun-tain.-This bay, it is oferved in Pbillip's Foyage, " cannot properly be called a port, being by no means a Alation of fecurity ; it is expofed to all the violence of the winds which fet into it from the fea; and is far from fufficiently fecured from thofe which blow from the latud. The gulls which defcend from the fummit of Table-mountain are fufficient to force fhips from their anchors, and even vivlently to annoy perfons on the fhore, by dettroying any tents or other tomporary edifices which may be erected, and raifing clouds of fine dutt, which produce very troublefome effects. A gale of this kind, from the fouth-catl, blew for three days fucceffively when Captain Cook lay here in his firt voyage; at which tine, he informs us, the Refolution was the only thip in the harbour that had not dragged her anchoss. The florms from the lea are till more formidable; fo much fo, that thips have frequently been driven by them from their anchorage, and wrecked at the head of the Bay. But thefe accidents happen chiefly in the quade monfon, or winter months, from May 14. to the fame day of Augult; during which time few flips venture to anchor here. Our fleet arriving later, lay perfectly unmolelted as long as it was neceffary fur it to remain in this fation.

Vol. VIII. Part I.

- Falfe Bay, on the fonth-eall fide of the Cape, is more fecure than Table Bay during the 'prevalence of the north-well winds, but fill lefs fo in Itrong gales from the fouth-call. It is, however, lefs frequented, being $2+$ miles of very heavy road diltant from Cape Town, whence almolt all neceffaries mult be procured. The mold fheltered part of Faife Bay is a recefs on the welt fide, called Simon's Bay."

The latelt and molt particular as well as apparently the mott juit account of the Cape Town, concerning which voyagers have differed very much from one another in their reprefentations, is that given by Mr White in his Fournal of a Vorage to New Soutb Wales. From the hipping, he obferves $\dagger$, the town appears pleafantly fituated, $\dagger$ P. $8 \%$, but at the fame time fmall; a deception that arifes from its being built in a valley with fuch illupendous mountains directiy belind it. On landing, however, you are furprifed, and agreeably difappointed, to find it not only extenfive, but well built, and in a good fyle; the ftreets fpacious, and interfecting each other at right angles with great precilion. This exactnefs in the formation of the itreets, when viewed from the 'Table I, and, is offerved to be very great. The houfes in general are built of flone, cemented together with a glutinous kind of earth which ferves as mortar, and afterwards neatly plaftered and whitewahed with lime. As to their height they do not in common caceed two flories, an account of the violence of the wind, which at fome feafons of the year blows with great flength and fury. For the fame reafon thatch has been ufually preferred to tiles or fhingles; but the bad effeets that have proceeded from this mode when fires happen, has induced the inhabitants in all their new buildings to give the preference to flates and tiles. The lower parts of the houfes, according to the cultom of the Dutch nation, are not only uncommonly neat and clean in appearance, but they are really fo; and the furniture is rather rich than elegant. But this is by no means the cafe with the bed rooms or upper apartments; which are very barely and ill furnithed. The Areets are rough, uneven, and unpaved. Put many of the houfes have a fpace flagged before thic door; and others have trecs planted before them, which form a pleafant fhade, and give an agreeable air to the flreets.

The only landing-place is at the eate end of the town, where there is a wooden yuay rumaing fome paces into the foa, with feveral cranes on it for the convenience of loading and unloading the fcouts that come along fide. To this place excellent water is conveyed by pipes, which makes the watering of thips both eafy and expeditious. Clofe to the quay, on the left hand. flands the calle and principal lortref; a firong extenfive work, having wechent accummodations for the troops, and for many of the civil officers belonging to the company. Within the gates, the conpany have their principal tlores; which are fpacious as well as convenient. This fort covers and defends the eait part of the town and harbour, as Amiledam fort does the well part. The latter, which has beca built fince commodore Johnton's expedition, and whercon both French and Dutch judgment have been united to render it effectual and ttrong, is admirably plamed and calculated to annoy and harafs olips coming into the bay. Some fmaller detached fortihcations extend along the coaft, both to the eait and weef, and make landing, which was not
the cafe before the late war, hazardous and diffientt. In a word, Ca 隹 T 'own is at this time fortified with Arength, regularity, and judgment.

The governor's house is delightfully lituated, nearly in the centre of an extenfive garden, the property of the Dutch Eat India company, usefully planted, aud at the fume time elegantly laid out. 'Th: goverorer's family make what vie they plate of the produce of the garden, which is various and abundant; but the original intention of the company in appropriating fo extensive a pice of ground to this purpure was, that their holpital, which is generally pretty full when their Ships arrive after long voyages, may be well fupplied with fruits and vegetables, and likewife that their hips may receive a linilar fupply. 'This garden is as public as S: Junes's park; and for its handsome, pleafant, and with-thatal walks, is much frequented by purfons of every defcription, but particularly by the fathomable and cay. At the neper end of the principal walk is a finall face walled in for the purpose of combing forme large oiltiches and a few deer; and a little to the right of this is a foal menagery, in which the company have half a dozen wild animals and about the fame number of camions birds.

There are two churches in the town; one large, plain, and unadorned, for the Calvinists, the prevailing lect; and a faller one for the Lutherans. The hefinital, which is large and extenfive, is fituated at the upper end of the town, clofe to the company's garden; where the convalefents reap the benclit of a wholefome pure air, perfumed with the exhalations of a great varicky of rich fruit trees, aromatic fhrubs, and odorous plants and flowers; and likewise have the off of every production of it.

Bolides their hofpital, the Dutch Eat India compang lave feveral other public buildings, which tend to improve the appearance of the town. The two principal of there are, the fables and a houfe for their laves. The former is a handsome range of buildings, capable of containing an incredible number of horfes. Thole they have at the Cape are fall, fpirited, and full of life. The latter is a building of considerable extent, where the faves, both male and female, have Separate apartments, in a very comfortable fy le, to rehide in after the fatigues and toil of the day ; and there are feveral officers placed over them, who have commondons apartments, and treat them humanely.

The inhabitants of the Cape, though in their pertons large, Aleut, and athletic, have not all that phlegm about them which is the characterittic of Dutchmen in funeral. The phytical influence of climate may in forme degree account for this; for it is well known that in all fouthon latitudes the temper and difpofition of the ;eople are more gay, and that they are more inclined to luxury and amusements of every kind, than the inhabitant of the northern hemisphere. The ladies are lively, good natured, and familiar; and from a pecsliar gay $t$ urn, they admit of liberties that would be thought reprehenflele in England, though perhaps they as feldon overleap the bounds of virtue as the women of other countries.

The heavy draft work about the Cape is molly per. formed by oxen; which are heme brought to an macommon degree of ufefuhefs and docility. It is not uncommon to fee 14,16 , and foretime 18 , in one of
their teams; when the roads are heavy, they Cometimes, thu ugh randy, yoke 20; all which the Hotientots, Malays, and Cave Raves, have in the molt perfeet fubjection and obedience. One of thee fellows places humflit on the fore part of the waggon, or, when loaded, on the top, of the load, and with a tremendous long whip, which from its size he is obliged to hold in both his hands, manages the fe creatures with inexpreffible addrefs. When he fuad s expectation needful, he can make them keep whatever pace he choofes, either trot or gallop (a gait performed or kept up with difficulty by European oxen), and that with as much cafe as if he was driving hordes. They likewife manage horfes with the fame dexterity; and to fee one of them driving three, four, five, and fometimes fix pair, in hand, with one of theft long whips, woald make the molt complete matter of the whip in England cut a deficicable ligure. Carriages are not very nomerows at the Cape, as the inhabitants in general travel in covered waggons, which better fit the roughness of the country. The governor and fume fer of the principal people keep coaches, which are a good deal in the English flyte, and always drawn by his horses.

Good Manners. Sec Manners.
GOGGINGS, in fealanguage, are clamps of iron bolted on the ftem-poft of a hip, whereon to hang the rudder and keep it fundy; for which purpose there is a hole in each of them, to receive a correfpondent fyindie bolted on the back of the rudder, which turns thereby as upon hinges.

GOOSE, in ornithology. See Anas. The goode was hid in great eftem anoongh the Romans, for hasing fared the Capitol from the invasion of the Gauls by tacking and clapping its wings. Gecfe were kept in the temple of Juno ; and the cenfors, when they entired upon their office, provided meat for them. There was alfo an annual feal at Rome, at which they carfried a fiver image of a goof in late; and hanged a dog, to punith that animal because he did not bark at the arrival of the Gauls.

Goose-Ander, in ornithology. See Merges.
Goose-Berry, in botany. See Rubes.
Guoss-Neck, in a hip, a piece of iron fixed on the one end of the tiller, to which the laniary of the whip-flaff or the wheel -rope comes, for fteering the flip.

Gooss-Wing, in the fea-language. When a hip fails before, or with a duatter-wind on a frelly gate, to make the more hale, they blanch out a boom and fail on the lee-fide; and a fail fo fitted, is called a gooferaing.

GORCUM, a town of the United Provinces, in South Holland, which carries on a conliderable trade in cheese and butter. It is fituated on the rivers Ligne and Maefc, in E. Long. 4. 55. N. Lat. 51.40

GORDIANUS I. (a Roman general), was for his valour and virtues chofen emperor by the army in the reign of Maximinus, A. D. 237; but his for, whom he had affuciated with himfelf in the throne, being fain by Capetian, the governor of Mauritania for Maximinus, Gordianus killed himfelf the fame year. See Rome.

Gordianus III. (grandfon of the former), a renowned warrior, and Hyled The guarti.no of the Roman

## $G O R$

J
he confulted the foothfayers; a virgin bid him facrifice to Jupiter in the capacity of king. He married the virgin, who brought forth Midas. The Perfians infructed by the oracle to fet the firft perfon they met in a wain upon the throne, met Gordius, and made him king. Midas for this good fortune dedicated to Jupiter his father's cart. The knot of the yoke, they fay, was fo well twited, that he who could unloofe it was promifed the empire of Afia; hence the proverb of the Gordian knot had its original. See Gordian Knot.

GORDON (Alexander), an excellent draughtrman and a good Grecian, who refided many years in ltaly, vifited moft parts of that country, and had alfo travelled into France, Germany, \&c. was fecretrary to the Saciety for Encouragement of Learning; and afterwards to the Egyptian Club, compofed of gentlemen who had vifited Egypt (viz. lord Sandwich. Dr Shaw, Dr Pococke, \&c.) He fucceeded Dr Stukely as Cecretary to the Antiquarian Society, which office he refigned in iffi to Mr Jofeph Ames. He went to Carolina with governor Glen, where, belides a grant of land, he had feveral offices, fuch as regifter of the province, \&ic.; and died a jutice of the peace, leaving a handfome eftate to his family. He publithed, 1. Itinerarium Septentrionnle, or a Journey through molt parts of the Counties of Scotland, in iwo parts, with 66 copperplates, 1726 , folio. 2. Supulement to the Itinerarium, 1732 , folio. 3. The Lives of Pcpe Alexander VI. and his fon Cxfar Borgia. 4. A complete Hitory of the ancient Ampitheatres, 1730, 8vo. afterwards enlarged in a fecond edition. 5. Ao Effay towards explaining the hieroglyphical figures on the Coffin of the ancient Mummy belonging to Capt William Lethieuller. 1737, folio, with cuts. 6. '「wenty-five Plates of all the Egyptian Mummies and other Egyptian Antiquities in England, 1739 , fulio.

Gordon (Thomas), noted for his tranflations and political writings, was born at Kirkudbright in North Britain. He came young to London; where he fupported himfelf by teaching languages, until he procured employment under the earl of Oxford in queen Anne's time, but in what capacity is not now known. He firlt dikinguifhed himfelf in the defence of Dr Hoadley in the Bangorian controverfy ; which recommended him to Mr ''renchard, in conjunction with whom he wrote the well-known Cato's Letters, upon a variety of important public fubjects. Thefe were followed by another periodical paper, under the title of the Indepeudent Whig; which was continued fome years after Mr Trenchard's deatl, by Gordon alone, againtt the hierarchy of the church ; but with more acrimony than was hown in Cato's Letters. At length Sir Robert Walpole retained him to defend his adminiftration, to which end he wrote feveral pamphlets. At the time of his death, July 28 th 1750 , he was firf commiftioner of the wine licences, an office which he had cnjoyed many ycars. He was twice marricd. His fecond wife was the widow of his great friend Trenchard, by whom he had children.- He publifhed En. glifh tranflations of Salluft and Tacitus, with additional difcourfes to each author, which contain much good matter. Alfo, two collections of his trafts have been preferved : the firlt intitled, A Cordial for Lowfpirits, in three volumes; and the fecond, The Pillars of Prieltcraft and Orthodoxy haken, in two vo.
lumes.

Cordonia limes. But thefe, like many other pohnumus things, Goreded. well as his other works he places the verbs at the ends of fentences, according to the Latin idiom, in a very ftiff and aftected manucr.
GORDONLA, in botany: A genus of the polyandris order, belonging to the monadelphia clats of plints. The calyx is fimple; the dyle fivecornered, with the lligma quinquetid; the capfule quinquilocular ; the feeds two-fold with a leafy wing. This is a tall and very Hraight tree, with a regular pyramidal head. Its leaves are thaped like thofe of the common bay, Dut ferrated. It begins to bloflom in May, and continues bringing forth its thowers the greate et part of the fummer. The tlowers are lixed to foot-ftalks, form or five inches long; are munopecalous. divilad into five fergments, encompafing a tuft of thmina headel with yellow apices; which flowers, in November, are fucceeded by a conic capfula having a divided calyx. The capfula, when ripe, opens, and divides into five feetions, difdofing many fmali l.alf-winged feeds. This tree retains its leaves all the year, and grows only in wet phaces, and ufually in water. The wond is tomewhat foff; yet Mis Catcloy meations his havint feen fome beautiful tables made of it. It grows in Carolina, but not in any of the mome nothern colonies.

GORL, in heraldy, one of the abatoments, which, according to Gullim, denotes a cosard. It is a figure condiling of two arch hacs drawn one from the fimiter chief, and the other from the fimilter bafe, both meeting in an acute angle in the midthe of the fe's puint. sice Heraldry.

GOREE, a fmall inand of Africa, near Cape de Ferd, fubject to the French. It is a fmall face not exceeding two miles in circumference, but iss importance anifes fom its liturtion for trade fo near Cape Verd, and it has been therefore a bone of contention between European nations. It was firl puffefled by the 1)utch, from whom, in 1663 , it wastaken by the Englifh; but in 166,5 it was retaken by the Dutch, and in 16:7 fubdard by the Ticnch, in whofe polferfon it remaived the the year 1759 , when the britifh arms wercesery where triumptant ; and it was roduced by emmodore keppel, but reftored to the Freach at the treaty of place in 1763 . It wats rataken by the Englith in the laft war, but again reftured at the peace of 1753. E. Long. 17. 20. N Lat. 14. +3 .

Goree, the capital town of an ifand of the lame name in Holland, eight miles South of Bricl. E. Long. 3.5 a N. 1.at. 5 1. 55.

GOREY, a burough, fair, and pof town in the conaty of Wexford, province of Lindter, otherwife ealled Neculoruagh. It thands atoun 18 miles nurth of Wexford town, and 45 fiom Dublin. N. Lat. 52. 40. W. Long. 6. 30. It fends two menibers to paliament; pitronage in the family of Ram.

GOKGE, in architecture, the narrowelt part of the Tufcan ard Doric capitals, lying between the allragal, above the thaft of the pillar, and the amulets.

Gorge, in fontification, the entrance of the platform of any work. Sec fortification.

GOKGED, in hecaldry, the bearing of a crown, coronet, ot the like, about the neek of a lion, a fwan, sec. and in that cafe it is fuid, the lions or cygnet is surged with a ducal corunct, \&c.

Gonged is alfo ufed when the gorye or neck of a peacock, fwan, or the like bird, is of a dificent colour or metal trom the refl.
GORGET, a lind of breaf plate like a half moon, with the arms of the prince thereon; worn by the officers of foot. They are to be either gilt or filver, according to the colour of the buttons on the uniforms.

Gorget, or Gorgeret, in furgury, is the name which the French give to the concave or cannulated conductur, ufed in lithotony. Sec Surgery.

GORGONA, a fmall ifland of Italy, in the fea of Tufcany, and near that of Corfica, about eight miles in circhmference; rumarkable for the large quantity of anchovies taken near it. E. Long. io. o. N. Lat. 43.22.

Gorgoxa, a fmall inand of the South Sca, 12 miles wefl of the coalt of Peru, in America. It is indifferent high land, very woody, and fume of the trees are very tall and large, and proper for malls. It is about 10 miles in circumference, and las feveral forings and rivulets of excellut water, but is fubject to conflant rains. WV. Long. 79. 3. S. i.at. 3. 30.

GORGONIA, in natural hiltory, a genns of zoophytes, which formerly were called ceratophypons, and are. known in Euglifh by the names of for funs, fou-fealbers, and fea-rwhips. Limnows and Dr Pallas conlider them as of a mixed nature in thacir growth, between aninals and vegetables; but Mr Ellis fhows them to be true animals of the polype kind, growing up in a branched form refemblin: a thrub, and in ino part vegetable. They differ from the freth water polype in many of their qualities, and particularly in prodinciag from their own thoblance a hard and folid fupport, ferving many of the purpofes of the bone in other animals. This is formed by a concreting juice thrown out from a peculiar fet of longitudinal parallcl tubes, running along the internal furface of the diethy part: in the coats of thefe tubes are a number of finall oritices, through which the offeons liquor exfudes, and concreting, forms the layers of that hatd part of the annular circles, which fome, judging from the conliftence rather than the texture, have croncoully denominated cover. The furface of the grorgonia is compofed of a kind of fcales, fo well adapted to each other as to ferse for defence from external injuries: and the fleth, or, as fome have called it, the hark or cortex, conifits of proper mufcles and tendons for extenting the openings of their cells; for fonding forth from the nee their polype fuckers in fearch of food; and for drawing them in fudoculy, and contracting the fohincter mulches of thefe llarry cells, in order to fecure the ie tender paits from danger; and alio of proper fecretory ducts, to furailh and depofit the ofleons matter that forms the Rem and branches as well as the bafe of the bone. Mr Ellis allirms, that there are ovaries in the fe animals, and thinks it very probable that many of them are viviparous. See Corallinfs.

GORGONS, in antiquity and mythology. Authors are not ayrect in the account they give of the Gurgons. Thie puets reprefont them as three fillers, whofe names wenc Sebeno, Euryulh, and Medufa; the later of whom was mortal, and, having been dellowered by Neptunc, was killed by Pofeus; the two former were fubject acither to age nor death. They are deferibed with wings on their thoulders, whin ferpents
round their heads, their hands were of draft, and their teeth of a prodigious frize, fo that they were objects of terror to mankind. After the death of Me hula, her fillers, according to Virgil, were appointed to keep the gate of the palace of Pluto.

> Mullogue praterco qurgiarum menfira forarum-
> Gorcones, Harpyiagu-

Diodorus Siculus will have the Gorgons and Amazons to have been two warlike nations of women, who inhaloed that part of Libya which lay on the lake Sritonidis. 'The extermination of the fe fen ale nations $w$ as not effected till Hercules undertook and performed it.

Paulanias lays, the Gorgons wee the daughters of Phorbus; after whole death Medusa, his daughter, reigned over the people dwelling near the take Mritonidis. The queen was paffionately fund of hunting and war, fo that the laid the neighbouring countries quite waite. At bal, Perfeus having made war on them, and killed the queen leetelf, when he came os take a view of the field of battle, he found the queen's corpfe fo extremely beautiful, that he ordered ier head to be cut off, which he carried with him to thaw his countrymen the Greeks, who could not behold it without being truck with allonifhment.

Others represent them as a kind of mondrous women, covered with hair, who lived in woods and forells. Others, again, make them animals, refembling wild hep, whole eyes had a puifonous and fatal in. fluence.

GORITIA, or Gozitz, a Along town of Germany, in the circle of Autria, and duchy of Carniola, with a calicle; pleated un the river Lizonzo, 20 miles north-eall of Aquileia, and 70 northeralt of Venice. E. Long. 13.43. N. Lat. fo. 12.

GORLA:US (Aerating), an eminent antiquary, was born at Antwerp. and grained a reputation by collecting medals and other antiques. He was chiefly fond of the rings and deals of the ancients, of which he fublimed a prodigious number in 160 t , under this title, Dagyliothea; five sinnuiorum Sigillarium, quorum a aud prifcos tam Graces guam Romans ufos ex faro, are, argento, st aura, Prompurium. 'I his was the bill part of the work : the fecund was intitule, Variarum Gemnarum, quibus antiquitas in fignando ul folia foulpura. "This work lias undergone several editions, the belt of which is that of 1 eejden, $1 C_{y}$ : for it not only contans a vat number of cuts, but a fo a fort explicaton "f them by Gronovius. in 56.8 , he published a coliestin of medals: which, however, if we may believe the Sralgerana, it is not life always to trull. Guliens piteleed upon Delft for the place of his refidence, and died there in ago. His collections of ancients were fold by his heirs to the prince of Wakes.

GORLITZ, a tow: of Germany, in Upper Luriatia, fubject to the lector of Saxuny. It is a hand. forme ftrong place, and lated on the river Niff, in E. long. 15.15. N. Lat. 51.10.

GOK"LERIA, in botany: A fenus of the poly. gamia frullanea order, belonging to the fyngenelia clap's of plants; and in the natural method ranking under the doth order, Comps fire. The receptacle is naked; the pappus woolly ; the Bores of the radius ligulate or plane: the calyx imbricated with Sinus feales.

GOSHAWK. See Falco.
GOSHeN (Inc. geog.) , a canton of Egypt, which

Jofepl procured for his father and his beechen when Goflar they came to dwell in Lizypt. It was the mon fruit- gill fol part of the country: and its name deems tu be deGolypiuns. rived from the Llebrew, (chen, which dignities "rain;" becaufe this province lying very near the Miditera. mean, was exposed to rains, which were very rare in other cantons, and more efpecially in Upper Egypt. Calmest does not question but that Goren, which Jofla (x.41.xi.16 xp. 51.) makes part of the tribe of Judah, is the bane as the land of Gufhen, which was given to Jacob and his foes by Pharaoh king of Egyp; (Gen xxvi. 28). It is certain inst this coontry lay between Palcutine and the city of Tanais, and that the allotment of the Ifebrews reached Southward as fay as the Nile, (Joth. xiii. 3 ).

GOSLAR. a large and ancient town of Lower Saxony, and in the territory of Brunfwick; it is a free imperial city, and it was here that gunpowder was frt invented, by a monk as is generally luppofed. It is a large place, but the buildings are in the ancient tate. In 1728,280 hones, and St Stephen's fine church, were reduced to afhes. It is fated on a mountain, near the river Gore, and nevi it are rich mines of iron. The inhabitants are fanion tor brewing excellent beer. E. Lana. 3. 37. N. Lat. 51. $55^{\circ}$

GUSPEL, the hiftury of the life, actions, death, refurrection, alcenfion, and doctrine of Jefus Chrilt.The word is Saxon, and of the fame import with the Latin termevangeliun, which dignifies glad tidings, or good news.

This, history is contained in the writings of St Matthew, sit Mark, it Luke, and St John; who from thence are called evangoliffs. The Chridian church never acknowledged any mure than the fe four gofpels as canonical: notwhthtanding which, several apocryphal guipuls are handed down to us, and others are entirely lon.

GOSPORT, a town of Hamphire, 79 miles from London, in the parish of Alveriteck. It has a ferry over the mouth of the harbour to Portmonth, and is a large town and of great trade, especially in time of war. 'Travelers chute to lodge here, where every thing is cheaper and mure commodious for them than at Portinouth. 'The mouth of the harbour, which is nut lobroad here as the "hames at Wetiminller, is fecured on this nide by four forts, and a platform of above 20 cannon level with the water. Here is a noble hofpital built for the cure of the flick and wounded failor in the fervice of the navy; betides a free fehool.

GOSSA.IER is the name of a fine filmy fubllance, like cobwebs, which is len to float in the air, in clear days in autumn, and is more observable in stubble. fields, and upon furze and uther low buthes. This is probably formed by the ling fader, which, in araverling the air for food, flouts ont thole threads from its anus, which are borne down by the dew, \&c.

GOSSIPIUM, or Cot :un: A genus of the polyandria order, belonging to the monodelphia claps of plants; and in the natural method ranking under the 37th order, Columnifera. The calyx is double, the exterior one trifid; the capfule quadrilocular; the feeds wrapt in cotton-wool. There are four fpecisis, all of them natives of warm climates 1 . The herbscum, or common herbaceous cotton, hath antherbilceuns fmouth talk two feet high, branching upwards;
hive tha fonoch leaver, End yellw fowers from the wato of the banernes, fuceeseded by roundith capfukes full of lead and cother. 2. Whe hirfums, or hairy Anctienucostu, hath hany nalks hanching l..urally swo or diree fet high: pralneted, three and five lobed hatry leaveo: :nd yellow Rowers, fuceceded by lange aral puds furnilied with feeds and cotan. 3 The barba'sute or Babadues? hratioy cotton, hath a flouby alalk thanching foum or five feet high, three lobed finoudd leaves, glanhious underneath; and yellow dowcrs fucceeded by oval pods, cobraining feeds and cotton. A. The arborem, or trec cotton, hath an upright woudy peremial flalk, branching fix or eight feet Wigh; paluated, four or five lubed fonoorh leaves; and Jchow thowers, fucceeded by large pods filled with feeds ani cotton.

The bitl three fecies are annual, but the fourth is perennial both in ront and Ralk. In warm countries thef plants are cultivated in great quantities in the fieths for the fake of the cotton they produce; but the furl feccics is moll generally cultivated. The podsare frometimes as large as middling-fized apples, clofely filted with the cotton furrounding the feed. When thefe plants are alaifed in this country, they muft be con:inual.'. liept in a warm fore, where they will prodare feeds and coton. They are propagated by leeds. Sat Cottos.

The American Inands produce cotton flrubs of varions fizcs, which rife and grow up without any cul. oure; cpecially in low and marfy grounds. Their produce is of a pale red; fome paler than others; but fo thert that it camot be fum. None of this is brought to Curope, though it might be ufefully employed in making of hats. The little that is picked up, ferves to make matraftes and pillows.

The cotton- thrubs tha! fupplies our manufactures, re, lires a dry and ltory foil, and thives bell in grounds that have already been tilled. Not but that the plant appears more flourifing in froth lands than in thofe which are exlisuted; but while it produces more wood, it bears lefs fruit.

A wethen expofure is fiteet for it. The culture of it heqina in Alarch and $A$ pril, and continues during the fitt fpring-rains. Holes are made at feven or eight feet difnance from each other, and a few feeds thrown $\therefore$ When they are grown to the height of five or fix i.ches, all the Atems are pulted up, except two or three (If the ftrongeth. Thefe are cropped twice belore the end of Augut. This precamtion is the more neceffary, as the wood bears no fruit till after the fecond proning; and, if the thrub was inflered to grow more than four feet ligh, the crop would not be the greater, nor the fruit fo cafly gathered. The fame method is purfued for three years; for fo long the hrub may continue, if it cannut conveniently be renewed oftencr with the frofpect of an adrantage that will compenfate the trouble.

This ufeful plant will not thrive if great attention is not paid to pluck up the weeds that grow about it. Frequent rains will promote its growth; but they mult not be inceffant. Dry weather is particularly neecflary in the monils of March and April, which is the time of gathering the cotton, to prevent it from being difcoloured and fpotted.

When it is all gathered in, the feeds muf be picked
out from the wool with which they ate naturaliy mixed. This is done by means of a cotton-mill; which is an engine compofed of two rods of hard wood, about 18 feet long, 18 lines in circumference, and fluted two lines deep. They are contined at both ends, fo as to leave no nore diftance between them than is necerfary for the feed to flip through. At one end is a kind of little millltone, which, being put in motion with the foot, turns the roads in contrary dirtetions. They feparate the cotton, and throw out the feed contained in it.

GOIHA, a town of Germany, in the circle of Upper Saxony, and capital of the duchy of Sase-Gotha, in E. Long. 10.36. N. Lat. 51. Some fancy this town had its name from the Goths, and that they fortitied it i: their march to Italy ; but it was only a village till furtounded with walls by the bithop of Mentz in 964 . It is fituated in a tine plain on the river Leina, wall buit and ftrongly fortified. Here are two handfome churches and a very good hofpital. Its chief trade is in dyers wood, of which they have three crops, but the third grows wild. The neighbouring country produces a vall deal of corn. The cafte or ducal palace of Gotha was rebuilt in the 1 oth century by duke Erneth, furnamed the Pious, who caufed both that and the town to be encompafled with citches and ramparts; and gave it the name of Friedenficn, or the Cafle of Peace, in op. polition to its ancient name of Grimmerficin, or the Cafte of the Firries. It is fituated in a neighbouring emineruce, from whence there is a valt profirect of a fruitful plain. In one of the apartments there is a collection of valuable rarities, and a noble library.
The dukedon of Saxe Gotha is about 30 miles long, and 12 broad. The reigning duke is Lewis Ernelt, born in 17+5, and manied to the princefs Maria Charlotte of Saxe Meningen, by whon he has iffue. He is the head of the Ernettine line of Saxony, defcended from the elector John Frederick the Magnanimons, who was deprived of the electorate by the emperor Charles V. in 1574 ; fince which the youngent branch called the Allertine lias enjoyed it. He has feveral other principalities befides that of Saxe Gotha; and his reventes are computed at L. 200,000 a year, with which he maintains about 3000 regular troops. As he is the moft powerful of all the Saxon princes of the Ernetine branch ; fo of all the courts of Saxony, next to that of Drefden, he has the mott numerous and the moll magaiticent. His guards are well clothed, his liveries rich, and his tables ferved with more elegance than profufion. And yet by the prudent management of his public finances, his lubjects are the lealt burdened with taxes of any flate in Germany. The religion is Lutheran.

GOTHARD, one of the highef mountains of Swizzertand; and from the top, where there is an hofpital for monks, is one of the linelt profpects in the world. It is eight niles from Aldorf.

GOTHEbORG, or Gothenburc, or Gotenburg. See Goftenburc.

GOTHIC, in general, whatever has any relation to the Goths: thus we fay, Gothic cultoms, Gothic architeciure, \&e. See Architecture.

GOTHLAN1, the moll fouthern province of Sweden, being a peninfula, encompafled on three lideg by the Bahic Sea, or the channel at the eutrance of it.

## G O T

Goth.

It is divided into feveral parts, which are, E? Goth. land, Wet Gothland, Smaland, Hailand, Beaking, and Schunen. It was a long time in the polfefion of the kings of Denmark, but was ceded to Sivedea in 1654. The principal towns of Gothland are Calame, Landicroon, Chritianople, Daleburg, Cothenburg, Helmullat, Lunden, Malnone, and Vexiu.

GOIHS, a wallike mation, and above all others famous in the Roman hilory, came originally one of Scandinavia (the nane by which the ancients dillin. guifhed the prefent countrics of 3 weden, Norway, Lapland, and Fimmark). According tu the mott probable accounts, they were the firil inh bitants of thofe countries ; and frum thence fent colonies into the illands of the Baltic, the Cimbrian Cherfonefus, and the acjacent places yet deftitute of inlabitauts. The time of their init fetuling in Sedndinavia, and the time when they firlt peopled with their colonies the abovementioned illands and Cherfonefus, are equaily uncertain; tho' the Guthic annals fuppofe the latter to have happened in the time of Seruy the great grandfather of Abra. ham. This firtt migration of the Goths is faid to have been conducted hy their king Eric; in which all the ancient Guthic chronicles, as well as the Danifh and Swedith ones, agree. Their fecond migration is fup. pofed to have happened many ages after; when, the abovementioned countries being overtocked with people, Berig, at that time king of the Goths, went out with a feet in queft of new fettements. He landed in the country of the Ulmerugians, now Pomerania, drove out the ancient inhabitants, and divided their lands a nong his followers. He fell next upon the Vandals, whofe country bordered on that of the Ulmerugians, and overcame them; but inftead of forcing them to a. bandon their country, he only made then fhare their poffeflions with the Guthis.

The Guths who hat fetted in Pumerania and the adjacent parts of Germany being greatly increafed, infomuch that the country could no longer contain them, they undertook a third migration in great numbers, under Filimer furnamed the Great, their fifth prince after leaving Scandinavia; and taking their route eaftward, entered Scythia, adranced to the Cimmerian Bofphorus, and, driving uot the Cimmerians, fetted in the neighbourhood of the Palus Mreotis. Thence in procef's of time, being greatly increafed in Scythia, they refolved to feek new fettements; and, accordingly taking their ronte eathard, they traverfed feveral countries, and at length returned into Germany.

Their leader in this expedition was the celebrated Woden, called alio Voden, Otben, Oden, Golin, and Guadain. Of this Woden many wonderful things are related in the Saeu-gothic chronicles. Hie was king of the Afgardians, whom the northern writers will have to be the fame with a pcople called Apurgiasis men. tioned by Strabo and Ptolemy. By Sirabo they are placed near the Cimmerian Borphorus. Afpurgia was the metropolis of a province which Strabo call's Afia: and Woden and his followers are Atyled by the ancient Gothic writers Aja, Afiana, and Afote. The kings of Afpurgia were mallers of all that part of Scythia which lay to the weftward of Imaus, and was by the Latins called Sajubia inita Inoum, or "Seythia within Imaus."

As what ime Poncen reigned in this country, is cothe. quite unconain; but all hitorians agree, that he went $\rightarrow$. out in queit of new fetilementa with incredible marm. bers of people following lim. He fint entered linxo. Lunia, comprehending the countries of Prullia, Lavotia, and great part of Mufory. From thence he went by fea into the north parts of Germany ; and haviag reduced Saxony and Jutand, he at lat fetted in Sweden, where he reigned till his death, and became for famous that his name reached all countries, and he was by the northern nations worfopped as a gold. He is fuppofed to have brough: with him the Runic chatac. ters out of Alin, and to have taught the northern na. tions the ant of poetry; wherece lie is dyled the father of the Scaldi or Scaldri, their poets, who defcribed ia verfe the exploits of the great men of their nation, as the barts did among the Gauls and Dritons.

The Romans ditinguitiod the Goths into ixo clafo fes; the Onfoguths am Vifigoths. Thete names they receired before they left Scancinavia, the $I$ fiforbs be-
 who inhabied the weftern part of Scandinavia, as the OArnguths were thofe who inhabited the caltern part of that country. 'Their hillory' affords nothing of moment till the time of their quarrelling with the Romans; whic! happened under the reign of the emperor Caracalla, fon to Severus. After that time their hittory becomes @ clofely intewoven with that of the Romans, that for the molt remarkable particulars of it we mut refer to the artide Rome. After the deftructon of the Roman empire by the Heruli, the Ofrogoths, under their king Theodorio, became mathers of the greate!t part of Italy, having overoome and put to death Odoacer king of the Heruli in $48+$. They retained their dominion in this country till the year 553 ; when thes were linally conquered by Narles, the cmperor Juitinian's general: See (Hiflury of) Iracy. The Viligroths ferad ia Spain in the time of the em. feror Honurius, whete they founded a kingdom which continued tiil the country was fubdued by the Satacens; fre the article Spais.

The Goths were famous for their hofpitality and kindnefs to iltrangers, evelt before they enbraced the Chrittian religion. Nay, it is faid, that flum their being eminently good, they were called Goths, by the neighbouring nations; that name, according to Grotius and molt other writers, being derived from the German ward gaten, which lignities "good." 'They encuuraged, fajes Dio, the lludy of philufophy above all other barbarous or foreign nations, and cfien chofe kiags from among their philofophers. Pulygamy was not only allowed but countenanced among them; every one being valued or refpeted according to the number of his wives. By fu many wives they had an incredible number of chideren, of whom they kept but one at home, fending out the rell in quelt of new fettlements; and heace thofe fwarms of people which over. ran fo many countrics. With them adaltery was a capital crime, and.irromimbly punifhed with death. This feverity, and likenife pulygame, prevailed anong them when they were known to the Komans only by the name of Getis (their mott ancicut uame); as appeans from the puet Menander, who was himflif one of that nation ; and frum Horace, wha greatly comands the challity of their women. Their laws fel! little fort de
6

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Cowhofed, thofe of the ancien: Rmeans. Their cowerment was Boter- monachical; their retigion was moch the fan: with barg.
that of the ancient Germans or Celtes; and cheir defes
is deferibed by ipollinaris Sidonims in the tallowing words: "they ate thod (fays lec) with higg hoors made of hair, and reaching up to their ankles; their knecs, thighs, and kes, are withost amy coworing ; their gaments of varions colours fearce reachong to the knee ; their flesues only cover the top of :lear atms; they wear green eafocks with a red border; their betes hang on their fhonlder: their ears are conered with twited locks; they ufe booked lances and mifile wea. pons."

GOTlIOFRED, or Godiker, (Deais or Dionytius), an emment civil lawyer, born of an illutrious honfe at Paris, in 1549 . Finding his comery involved in the contution ot the leagues, he accepted of a profeffor's chair at Genera, natil he was fatronized and employed by lieny $\mathrm{N} .:$ but being afternards llripped of his employments as a huguenot, he at length retired to Hedelburg, from whence no uffers werc able to detach him. He was, however, difap. pointed of his intention to end his days thete ; for the dillurbances that broke out in the Falatinate obliges him, in 1621 , to take refuge in Stralburg, where he died the following year He wrote a great number of books; but his principal work is the Corpus Furis Ci . wilis cum metis.

Gothofrfa (Theodore), fon of the former, was born at Geneva in 1580 . As foon as he had linithed his itudies, he went to Paris; where he conformed to the lwaith reli,tom, and applied with indefatigable indully tuthe dudy of hitlory, that of France parict:larly, wherein he became very eminent, as appears by lis works. In 1632 , the king made him one of his bisheriggraphes, with a flpend of 3000 lives; and, in 8636, he was fent to Cologn, to allill at the treaty of pace negociat.ug there, on the part of France, by the combal of Lyous. This treaty being removed to Munder, Gothufred was fent thitleer, where he diew 1 p Memuirs on the fubject; and continued in that city, in the king's fervice, to his death in 1649 . His princifal work is his "Account of the Coremonial of the kings of France."

Gouhofrid (James), brother of the preceding, was horn at Geneva in 1587 . Applying himetef to the fludy of the law, he obtained the profeflor's chair there, was made counfellor of the city, and was fevetal times cmployed in France, Germany, Piccomont, and $S$ sitzerland, to negociate their affais in the mame of the republic. He died in 1562 ; and his chief work is his Codes: Theorlofunus, cum ferpetuis commentasiis, Ẽ̛c.

Gothertd (Denis), fon of Theodore above mentioned, was bornat Paris in 1615. He lludied hiftory after his fathos's cxample; became as eminetit in that department of knowledge; and obtainced the reverfion of his father's place of hiltoriographer royal, from Lou's XIII. When he was bat 25 years of ise. Ite
 Atmoirs of Platip de Comanes; and was proparing a IIjRosy of tobwh l'/II. when he died in 1681. It was


CUTFLNEUURG, a rich and thong town of Welt Gothland, in Sicden, with a gord harbour, at the
mouth of the risc: Gothetba ; which is the beft fituated for forcign made of any in Sweden, as it lies without the Sound. It occupies the lite of an ancient town, naned Lodfe, which was buit by Gullavus Vafa; and beins end wed with conliderable privileges, foon became the great emporium for the trade of the weflern Irovinces. Charles IX when duke of Cothland, having in 1 foc laid the founda:ions of a new town in the inand of Hifingen at no grat difance from Lodele, called it Gobledarg (lince comnted in:o Gotenlurg), in honour of his duchy. Upon his acedfion to the throne, he erected in his new town a tradine company; drew thither many foreigners, particularly the Duteh, to whom he allowed an exemption from allduties of export and import during 20 yenrs; a corps of Enstith and Scotch troops, under 1te command of Wilhan Stewart; and granted to the Catinits eflablithas thersin the fice exercife of their religion, the tirlt place in Sweden where this tole. ration was permitted. The town, being in 1611 recuced to athes by the Danes, was rebuitt in the reign of Gattawns Adolphus in its prefent fituation, and obtaine a conlirmation of its ancient rights, with the grant of feveral i.dditional privileges.- It is built in a vory limgular lituation. At a imall dillance from the fea is a marlly plain, fcarcely more than half a mile in breadth, watered by the rivers Cotha and Moldal, and almoll entirely inclofed with high ridges of rocks, fo bare and rugged, that they fearcely produce a lingle blade of grals, and exhibit as barren an appearance as the fumnits of the lofticil Alps. Gottenturg fands partly upon the ridges, and partly in the plain; and is divided from thefe different lituations into the Upper and Lower Town. The latter is entirely level, intellected by feveral canals in the manner of the Dutch towns; and its houfts are alf conftucted upon piles: the upper pat hangs on the declivities; and rows of buildings rife one above the other like the feats of an amphitheatie. The whoke is regularly fortified; and its circumference is near three miles, excluhive of the fubmbs, called $H_{\text {ard }}$, which lie towards the harbour. The Atects are all uniformly lataght: a few of the houfes are of brick; but the generality are conftucted with wood painted red. The harbour is formed by two chains of rocks, and is about a quarter of a mile in breadh. It sentrance is defended by the fort of New Elftborg, which llauds upon a fmall rucky illand, and eontaias a garrifon of 250 men . There has been lately ettablithed at Gottenburg a Royal Society of Sciences and Literature, upon the plan of that of Uprala. Mr Cose was intormed by a merchant who had ectided 22 years at Gottenburg, that, during that period, its population had increafed confiderably, and that it now contained sbout 30,000 inhabitants. This flourilhing thate is ateributed to the extemfion of its commerce, particularly its Eatt India Company, and the fuccefs of the herring lifiery. An Englifh conful and feveralmerchants of our nation relide at Gottenburg: and a chapel, with a regnlar chaplain, is appropriated to theirule. E Long. 1t. 50 . N. Lat. $57 .+4$.

GOTTINGEN, a conliderable town of Lower Saxony in ( emmany, and in the duchy of Bunfwick ; formerly frce and imperial, but now fubject to the clector of Hanover. Here his late Majefty George II. founded an univerfity. It is feated on the river Leine, in E. Lomy io. 5. N. Lat. 51.32.

Go:ten-
burg, Gottugen.

GOTTORP, a town of the duchy of Hetwic, in Deamark, and capital of the duchy of Holltein Guttorp, where the duke has a very fine palace.

GOUANIA, in botany: A genus of the moncecia order, belonging to the polygamia clafs of plants. The calyx of the hermaphrodite is quinquefid; there is no corolla; there are five anthere covered with an elaflic calyptra or hood; the fyle trifid ; the fruit, inferior to the receptacle of the flower, divifible into three feeds. The male is like the hermaphrodite, but wanting ftigma and germen.
GOUDA, or Turgow, a confiderable town of South Holland, in the United Provinces, remarkable for its ftately church. It is feated on the river Iffel, in E. Long. 4. 37. N. Lat. 52. 2.

GOUDT (Henry), ufually called Count Goudt, was born of a noble family at Utrecht, in 1570 ; and was a knight of the Palatinate. Being paflionately fond of the arts, particularly painting and engraving, and defirous of engaging in them, he applied himfelf diligently to drawing, and made a great proficiency therein. He went to Rome, to examine the works of the great mafters in that city. Here he contracted an intimacy with that excellent artilt Adam Elfteimer; Iludied his manner of penciling, defigning, and colouring; and made his works models for his own imitation. He pre-engaged all the pictures that his friend and favourite could finifh, and even paid liberally for them before-hand; by which means he found himfelf in poffeffion of a moft defitable treafure. Thofe pictures which Goudt himfelf painted wore neatly and delicately touched, in colour and peucil refembling Elfheimer, though they were in no degree equal to the paintings of that admirable malter. On his return to -his native country, a young woman who was in love with hin, and defirous of fixing his affections upon her, gave him in his drink a love philtre: which, however, terminated in a very melancholy manner, by depriving him totally of his fenfes; and in the dreadful flate of idiotifm he dragged on a miferable life to the age of 69 , his death happening in 1639 . It is remarkable, that though loft to every other fubject, when painting was fpoken of he would difcourfe upon it in a very rational manner.

Goudt practifed engraving as well as painting, and made feven beautiful prints after the pictures of Elfheimer, which are well known to the cirious, and are to be met with in moft choice collections. He worked with the graver only, in a very neat ftyle; and produced a mofl powerful effect, not by frengthening the flrokes, according to the ufual method, but by crofling them with additional Atrokes, equally neat, and that five or fix times, one over another, io the deep hadows. Confidering the precifion with which he executed his ent gravings, the freedom of handling the graver which may be difcovered in them, is very aftooifhing. The weeds and other parts of the fore ground in that admirable print of the Ceres, are very finely expreffed. The heads of the figures are correctly drawn, and the other extremities are managed in a judicious manner. The feven prints done by him, from Elfheimer, mentioned above, are, 1. Ceres drinking from a pitcher. An old woman appears holding a candle at the door of the cottage, and a boy naked Ilanding by her is langhing and pointing at the goddefs; for which contempt he Vol. VIll. Part 1.
was metamorphofed by her into a frog. The powerful and ftriking effect of this engraving cannot be properly defcribed. This print is diltinguifhed alfo by the name of the forcery. 2. The flight into Egypt: A niglatfcene, in which the moon and flars are iutroduced with great fuccefs. 3. The angel with Tobit, who is drawing a fith by his fide. The back-ground is a landfcape; the weeds in the foreground, and the branches of the trees in front, as well as the foliage and weeds hanging from them, are beantifully exprefled. 4. The angel with Tobit, croffing a ftream of water: The bachground, a landfcape. 5. Baucis and Philemon entertaining Jupiter and Mercury. 6. A landicape, called the Aurora, reprefenting the dawn of day. The effect is very beautiful. 7. The beheading of St John in prifon, a very fmall upright oval print, which is by far the fearcent.

GOVERNMENT, in general, is the polity of a Rate, or an orderly power conflituted for the public good.

Civil government was inflituted for the prefervation and advancement of mens civil interefts, and for the better fecurity of their lives, liberties, and propertiez. The ufe and neceffity of government is fuch, that there never was an age or country without fome fort of civil authority: but as men are feldom unanimous in the means of attaining their ends, fo their differences in opinion in relation to government has produced a variety of forms of it. To enumerate them would te to recapitulate the hiftory of the whole earth. But, according to Montefquieu, and mof other writers, they may in general be reduced to one of thefe three kinds. 1. The republican. 2. The monarchical. 3. The defpotic.-The firlt is that, where the people in a body, or only a part of the people, bave the fovereign power; the fecond, where one alone governs, but by fixed and eflablifhed laws; but in the defpotic government, one perfon arane, without law and without rule, directs every thing by his owth will and caprice. See the article Law, $n^{\circ}$ 1. 3-10.-On the fubject of government at large, fee Montefquicu's $L$ 'Efprit des Loix, 1. 2. c. 1.; Locke, ii. 129, \&c. quarto edition, 1768; Siduey on Guvernment; Sir Thomas Sinith de Repub. Angl. and Acherly's Britannic Conftitution.As to the Gothic government, its original and faults, \&c. fee Montefquieu's L'E/prit des Loix, l. 11. c. 8. -With refpect to the feudal policy, how it limited government ; fee Fsodal Sy. cm .

Government is alfo a poft or office, which gives a perfon the power or right to rule over a place, a city, or a province, either fupremely or by deputation.

Gupernment is likewife ufed for the city, country, or place to which the power of governing is extended.

GOUGE, an inflrument ufed by divers artificers, being a fort of round hollow chiffel; ferving to cut holes, channels, grooves, \&c. in wood, flone, \&c.

GOULART (Simon), a famous minifter of Gene va, was born at Senlis in 5543 ; and was one of the moft indefatigable writers of his time. He made confiderable additions to the Catalogue of witneftes of the truth, compofed by Illyricus; and acquired a great reputation by his worls ; the priucipal of which are, 1. A tranlation of Seneca. 2. A collection of memorable hiftories. 3. A tranlation of St Cyprian De

D
laptis.

Gourd laspore 4. Sewral dowional and moral treatifes. H $\| l$ died at Crenera in 102R.

GOLTRGELES (Domisigne ce), an illumtions Fronsh patiot, a pricutcegenteman of (Gatoony. The Spaniard, lassinc inhumamy mandered a colony of Trenchmen whathad feteled in llonida, Cromgues took a leserestenne on them, an accoms of which is given umke the aticke liaroma. Oo his meturn, he was received with acelamations by his countrymen, but was forbid to ajpear at court. Queen Eiisabeth invited him to command an En:pifh dect againat the Spaniards in 1593 ; but he died at Tours in his way to Emylan!

GOURNAY, a town of Prance, in the dachy of Norman's and tumiory of Bray, ctebrated for its louter markse. It is lituated on the river Ept, in Li. kong. u. 33. iv. Lat 4925 .

Guersay (diary de Jars de), a lady celebrated for her learning, was the danghter of Writham de Jans, lord oi Neufvi and Gomonay. After the death of her father, fh: was protected by Montaigne and Cardinal Rielselun. To the daughter of the former the dedicated hor Nefegay of Pindus; and compoled feveral other works, the molt combiderable of which is Les Avis. She died at Paris in 1685 , aged So. The crities are divided concerning the reputation of this lady: by fome de is Ayled the Syren of Frane: o others fay her works fhould have been buried with her.

GO1t'. See (Index \{ubjoined to) Medicine.
GOWER (John), one of our mot ancient Englith ports, was cotemporary with Chancer, and his intimote frime. Of what family, or in what county he was burn, is uncertain. Hedtudied the law, and was fome time a menber of the fociety of Lincoln's-inn, whem his acquaintance with Chaucer began. Some dave affred that he was a jodge : but this is by no means cortain In the fint yoar 6 Hemy IV. he becane blind: a nusfortune which he laments in one ot his Latin poens. He ded in the year $1 \not+2$ : and was buried in St Mary Overie, which church he lad aebuile chicty at his own expence, fo that he mut have lived in amment circumptances. His tomb was magnificent, and curioufy ornamented. It itill temains, but hath been repaired in later times. Fron the collar of $S S$ round the neck of his efagies, which lies upon the tumb, it is conjectared that he had lnew knighted. As to his character as a man, it is impofible, at this dillance of time, to fay any thing with certainty With regard to his poctical talents, he was undoubt. edly admired at the time when he wrote, thongh a sudern reader may find it sifficule to ditiover much harmony or geuius in any of his compofitions. He wrote, 1. Sepeculum maditantis, in French, in tea books. There are two copies of this in the Bodeian dibary. 2. Fox chamartis, in Latin verfe, in feven looks. Preferved alfo in the Bu deian library, and in that of AllSouls. It is a chronicle of the infurrcetion of the commons in the reign of Richard Il. 3. Corfeglio amantis; printed at Vedtaintter by Caxton in 14リ3. Lond. 1532, 1554 It is a fort of poetical fytten of morality, interfpoffed with a varicty of moral tales. 4. De rege Henrico /V. I'sinted in Chauct's works. "There ane likewife feveral hitorical trates, in mannfelipt, witten by ourathor, which are to be found

He in different libaries; alfo fome fort poems printed in Chamer's works.

GOWN, robe, a long upper garment, worn by lawyers, divincs, and ofher gianatob; who are hence called nen of the zawn, or gotemen.

The gown is in anple lont of grament, won over the ordinary cloaths, hanging dawn tw the iect.- It is fahioned differenty for cecenatics and tor hay aren.

At lions tug gate the name "vaile grown." loga virilis, to a plan kind of gown which their youth arfuned when arrived at puoerty. ints they partich-
 $\$ c$.
"The remarkalle drefs of our britifl ancestors (Nir Whitaker ublerve), which continued very nearly Mifory of the fame to the commencement of the balt century i. 302 . anoog the natice uf lreland, and has aitwally difeended to the pretent among the momataneers of scoiland, and is therefore remered sery familar to our ideas, carried in it an alonibing appearanee to the Romans. And it feems to have been equaty the drefo of the men and women among the ubibs of Britain. But in a few yeans after the ertction of the Roman. Britidh towns in the morth, and in the progrefo of remament among them, this ancient habit broan tube difelleemed oy the chis fo of the cities, and luoked upon as the hadge of ancient barbarim. And the gawins prejudices were forn fo greatly improved, that within 20 years only after the condruction of the towns, the Britifh fagum was actually uigned, and the lioman toga or gown aliumed by many of them.
"The gown, however, never became univerfal in Britain: and it feems to have been adopted only by the barons of the cities and the offacers of the crown; and las the refore been tranimited to us as the rube of reverence, the enfign of literature, and the mantle of magitracy. The woollen and plaided garments of the chiets having maturally fuperfeded the leathern veftures of their clients, the former were litl wore by the gentrality of the Britons; and they were retained by the geatlemen of the comutry, and by the commonalty both in country and city. That this was the cafe, appears evident from the correfpondent conduct of the Gauls and Bitons; who kept therr Virgat: Bagula to the Jall, and commanicated them to the lranks and Saxons. The plaided drapery of the Britons flill appeared general in the llreas of Manchelter ; and muft have fummed a driking contrat to the gown of the chief, the dark mantle of Italy: and it and the ornamented buttons on the floulder are puefored among Us even to the prefont moment, in the parti-coloured cloathing and the tafiched houlder-knots of our footnow."

In fome univerfities phyficians wear a farlet gown. In the Sorbonne, the doctors are always in gowns and caps. Beadles, \&ic. war gowns of two or more colsurs.

Among the French officers, \&c. they dittinguih thofe of the Joort gown ur rolt; which are fuch as have not been regularly examined. They have alfu barbers of the fiort goren, who are fuch as are obliged to practife in an inferion way to thofe of the leng rube.

Gown is alfo taken in the genetal for civil magiftra., ture, or the probithon oppotite to that of arms. In this. fenfe it was that Cicero laid cedant arma logx.

Gorman GOWRAN, a borough, fair, and pot town, in the courty of Kiikemy and province of Leinfer, Ircland. N. Lat. $5^{2 .} 34$. W. Long. 7 o. It is governed by a portrieve, recorder, and tow-clerk. Here are the wins of an old church, alfoth e randfone feat of the bate lond Clifden; and three miles beyond Gowran the ruins of Ballinabola caftle.

COYEN (Juhu Van), painter of landfeapes, cattle, and fea-pieces, was born at Leyden in 596 ; and was for fome time inftructed by lface Nicholn, "ho was reputed a good painter; but afierwards he became the diciple of Efaias Vandervelde, the molt celebrated landicape painter of his time. Van Goyen very foon rote into general efeem; and his works are more univerfally fpread through all Europe than the works of any other mater, for he poffefed an uncommon reddinefs of hand and freedoan of pencil. It was his conflant plafure and practice to fletch the views of vil. lages and towns fituated on the banks of rivers or canals: of the fua-ports in the Low Countries; and fometimes of inland villages, where the fecnes atouml them appeared to him piealing or picturefque. Thofe he afterwards ufed as fubjects for his foture landeapes; enriching them with cattle, boats, and fienres in charatier, jutt as the livelinefs of his imarimation directed. He underllood perfpective extrem-ly well, and allo the principles of the chiaro-furo; which branches of knowledge enabled him to give his pistutes a flong and agreeale effet. He died in 1656 , aged 60 .His ufual fibjects were fea-pitces, or landfeapes with views of rivers, culivened with figures of peafants cither fertying over catto, drawing their nets in ftll water, or going to or returning from market. Sometimes he reprefented hats of boors on the banks of rivers, with overhanging trees, and a bedutiful rellexion of their branches from the tranfarent furface of the waters. Thele were the fubjects of his bett time, which he generally marked with his name and che year; and the high Guithed pictures of Van G yen will be for cver ellimable. But as he painued abundance of pictures, fome are Might, fome ton yellow, and fome negligently tinihad; thoush all of them have merit, being marked with a free, expeditious, and eafy pencil, and a light toreh. His pictures frequently have a gregifh call; which did not a ife from any milmanagement of the tines, on any want of $f 1 l$ in layinr on the colous: but was occationed by his ufing a colour called Haerlem bher, much approved of at thet time. though now entitely difufed, becaufe the artitts found it apt to fade into that greyith tint ; and it hath alio rendered the pictures of this matter exceedingly diticult to be cleaned without injuing the finer tenches of the finiming. His bett works are valued fo highly in mofl parts of Europe, and efpecially it the Low Countries, that they defervedy afforl latge prices being ranked in Holland with the pictures of Peniers; and at this time are not caflly procured, particulaty if they are undamaged, though his nighier poformances are fufficionily common.

GRAAF (Licgnicr de), a celebrated phyfician, boun at Schounharen, in Holland, in 1641 . He ilu. died plyfic at In iffia. He was elucated in Leyden, where lic acquired geat honcur by publithnge a trea. tife De Suces Pancreation. He alfo publifted three pieces upon the organs of gencration, both male and cmale; upon which fubject he had a controverly with

Swammertam. He dier young, in $16-3$; and his works, with his life pretixed, were publithed at Leyden in 1677 , in 8vo.

GRABE (John Ernctl), a very leamed writer in the beginuing of the 18 th century, a uative of koning $f$ berg in Piulfa. He was educated in the Lutheran religion: but the reading of the fathers led him into douhts. He prefented to the electoral conlillory at Sambia in Pruffia a memorial containing his dowhts. the elector gave orders to three eminent civines to anfwer them. Their anfwers flook him a litule in his refolution of embracing the Ruman Catholic religion; and one of them, Spener, adrued him to go to England. He went; and king William gave him a penfon, which was continued by queen Anne. He was ordained a prit it of the chanch of England, and honoured with the degree of doctor of divinity by the univerity of Oxford; upon wheh oecation D) Gcorge Smalridge ptomounced two Latin orations, which wre atterwards printed. He mote, t. Spicalgium S. S. Parrum, wh Hereitorun fecula pof Chajumatum, Bvo. 2. Anedition of the Suptuagint, from the Alexandrian manufcript in Si James's Hibrary. 3. Nutes on Juilin, \&c.; and other works, which are ellermed by the !earned.

GRACCHUS (liberius), elected tribune of the Roman people, demanded in the fenate, in their name, the cxecution of the Agrarian law: by which all perfons porffinat above 20 acres of land were to be deplived of the furplus, for the benefit of the pone citizons, amongt whon an equal ditribation of them was to be made. Having carried his plan into execution by violent meafures, he fell a victim to his zeal, being affelfinated by his own party, 133 B . C. Caius his brother, purfuing the fame lteps. was killed by the conful Opimins, 121 B. C. See (hiltory of) Rave.

GRACE, among divines, is taken, 1. Fur the free love and favour of God, which is the fpring and fource of all the benetits we receive from him 2. For the work of the Spirit renewing the foul after the image of God; and contanually guiding and llrengthen. ing the believer to obey his will, to relitt and mortify tim, and usercone it.

Grace is alfo ufed, in a peculiar fenfe, for a floort prayer fand before and after meat.
'the proofs of the menal obligation of this ceremony, drawn from different paffages of the New I'eftancont, are fo well known, that it is need!cts to mintit on them here. Some others, drawn from the practice of differtut nations, and of very remote autiunuty, may not be dilagretable to our readers.

1. whenrus tells us, in his Deignofoph. lib ii. that in the famous regulation made by Amphectyon king of Athens with relpect to the ufe of wine, buth in facribecs and at home, he required that the name of Yupiter the Sufainer fhould be decently and reverently pronounced. 'The fane witer, in lib. is. p. 149. quotes Hermeias, an author extant in his time, who informs us of a prople in Egyp:, imhabitats of the city of Nacratis, whofe cultom it was on certain occalions, alter they had placed themfelues in the ufual pollure of eating at the table, to rife again and kneel; when the prefl or precentor of the Eolemaity began to chant a grace, according to a Aited form amongft them; and when that was over, they joined in the meal in a fotemn facriticial manner. Heliodorns has a gaffage in his Aethofics to the fame purpofe, that it D 2

## $G \begin{array}{llll}\mathrm{G} & \mathrm{A} & 29 & \mathrm{G}\end{array} \mathrm{R}$ A

Grace. was the cuftuni of the Egyptian phibfophers to pour cal oceations, be fore "they took their meals, they
out libations and put ul ejaculations before they fat down to maids. Porphyry, in his treatife De alpine lh. iv. p. His. gives a great character of the Samnean Eymonophits in Egypt for the fricunefs of their life: as one article in their favour, he obferves, that at the founding of a bell before their meals, which contilted only of rice, bread, fruits, and herbs, they wont to prayers: which being ended, and not before, the bell founded again, and they fat down to eating. In general this was a religious ufage or rite among the anclient Greeks; and derived from yet older ages, if Clement of Alexandria rightly informs us He men. tons, that the fe people, when they met together to refreth themfelves with the juice of the grape, lung a piece of mute, in imitation of the Hebrew prams, when they called a forolion. Livy, hb. xxxix. Speaks of it as a feted cultom among the old Romans, that they offered sacrifice and prayer to the gods at their meals and compotations. But one of the fulled tellmonies to our purpofe is given by Quintilian, Declam. 30:. Able merriam, fays he, al guam cum venire cafimus, Dos invoranus; "We approached the table (at fupper together ), and then invoked the gods."

The Jeluit Trigautius. in his very elegant and in. Atuctive narrative of the Chritlian expedition of the ir miffonarics into China, book. p. 6g. gives this account of the people there in the particular now under confederation. "Before they place themfetves for partaking of an entertainment, the perfon who makes it fets a veffel, either of gold, or filer, or marble, or forme fuck valuable material, in a charger full of wine, which tie holds with both his hands, and then makes a low bow to the person of chief quality or character at the table. Then, from the hall or dining-roum, he goes into the porch or entry, where he again makes a very low bow, and turning his face to the fourth, pours out this wine upon the ground as a thankful chation to the Lord of heaven. After this, repeating his reverential obeifance, lie returns into the bal," \&c.

The 'Tuts pray for a bleffing on their meat; and many more intlances might be produced of infidels who Eave contently observed the like cultom in forme was or other.
2. The fact, therefore, with respect to the heathen world, being thus evident, we proceed to the fantimints and hebaviour of the Jews in this particular. Their celebrated hitlorian Josephus, giving a detail of the rites and cultoms of the Liffenes, who were confeffedly the diced and mont pious profeffors of the Jewifh religion, has this remarkable pillage to the presfont purpure: "The prick," fays he, "begs a bleming before they frefume to take any nourishment; and it is looked upon as a great lin to take or take before." 'Then follows the thankfriving before meat: and "when the mental," proceeds he, " 13 over, the pried prays again; and the company with him blefs and praife God as their preferver, and the donor of their life and nourimment."

Philos, in his book Dc vial contemplation, gives an account of a body of men and women fricter than even the Eflenes themfelves. He diftinguifhes them by no particular name, though his relation is very aecurate and circumflantial; namely, that on certain fee-
placed themfelves in a proper decent order; when, lifting up their hands and eyes to heaven, they prayed to Gold that he would be pleaded to he propitious to them in the ore of thole his good creatures."

From the Hebrew ritual it appears, that the Jews had their hymns and palms of thankfgising, not only after eating their paffovet, but on a variety of other oceations, it and after meals, and even between their feveral courles and difhes; as when the befit of their wine was brought upon the table, or their aromatic confertrons, or the fruit of the garden, \&e. On the nay of the pullover was fug Palm cxiv. "When Mirach came out of egypt," Nc.

Arillxus has a paffage full on the present fubject. " Moles," fays he, "commands, that when the Jews ate going to eat or drink, the company mould immediat ely join in facritice or prayer." Where Rabbi Eleaar (upon that author) met with this fentence, has been controverted. But fuppoling it not to be found in foripuis, it is fuffecient for us to know that the Jews did conllantly practice this cultom, upon the foundation of an ancient and general tradition and usage. That the prophet Daniel gave thanks before meat, is evident from the Apocryphal book concerning Bel and the Dragon, where, ver. 38,39 we find, that " Daniel faid, Thou hate remembered me, O God! neither hat thou forfaken them whofeek thee and love thee. So Daniel arofe, and did eat." Of this text Prodentius takes notice in Cathemirin, hymniv.

> His ismptis Danis'is a actarit
> In calls fociem, ciboque forms,
> Amer redubut, allohajub stixit.

The mu-h-beloved took the rear, And up to heart hisezes he catt; By which refiefl'd, he fang aloud. Amen, wd allolujah to his God.

Where, by the way, it nay be obferved, that the poet is a little mitaken in making the prophet give thanks after meat ; whereas, according to the text, he did it before.

Grace, or Gracefulness, in the human character; an agreeable attribute, infeparable from motion as oppofed to ret, and as comprehending ipeech, looks, getlure, and locomotion.

As come motions are homely, the oppofite to gracefula: it is to be inquired, With what motions is this attribute connected? No man appears graceful in a math; and therefore, laying afite the expreffons of the countenance, the other motions may be genteel, may be elegant, but of themfeloes never are graceful. A motion adjutted in the mot perfect manner to anfwer it send, is elegant ; but fill forme what more is requited to complete our idea of grace or gracefuhefs.

What this unknown more may be, is the nice point. One thing is clear from what is fail, that this more mut arife from the exprefions of the countenance: and from what exprefions fo naturally as from thole which indicate mental qualities, foch as fweetnefs, benevolence, elevation, dignity ? ' This promifes to be a fair analytic; becaufe of all objects mental qualities affect us the molt; and the impreffion made by graceful appearance upon every fpectator of tate, is too deep for any cafe purely corporeal.

The next Rep is, to examine what are the mental qualities.


## $G \quad R \quad A$

Graces.
qualities, that, in conjunction with elegance of motion, Froduce a graceful appearance. Swett nefs, cheerfut nefs, affahility, are not feparately fufficient, nor even in conjunction. Dignity alone, with elegant motion, produce a graccful appearance; bus fill more graceful with the eid of other qualities, thofe efpecially that are the moft exalted. See Dignity.

But this is not all. The moft exalted virtues may be the lut of a perfon whofe countenance has little expreffion: fuch a perfon cannot be graceful. Therefore to prodice this appearance, we muft add another circumflance, viz. an expreffive countenance, difplaying to every fpectator of tafte, with life and energy, every thing that paffes in the mind.

Collecting thefe circumitances together, grace may be delined, "that agreeable appearance which arifes from clegance of motion and from a countenance ex. preflive of dignity." Expreffions of other mental qualities are not effential to that appearance, but they highten it greatly.

Of all external ubjects, a graceful perfon is the mof agreeable.

Dancing affords great opportunity for difplaying grace, and baranguing itill more. See Dincing, Declamation, and Oratory.

But in vain will a perfon attempt to be graceful who is deficient in amiable qualities. A man, it is true, may form an idea of qualities he is deftitute of; and, by means of that idea, may endeavour to cxprefs thefe qualities by looks and gettures: but fuch fludied expreflion will be too faint and obfcure to be graceful.

AIA of Grace, the appellation given to the adt of parlianient 1696 , c. 32 . which allows prifoners for civil dabts to be fet at liberty, upon making oath that they have not wherewithal to fupport themfelves in prifon, unlefs thev are alinented by the creditors on whofe diligences they were imprifoned, within ten days after intimation made for that purpofe.
Days of $G_{\text {r.ack, }}$ three days immediately following the terno of payment of a bill, within which the cieditor mult proteft it if payment is not obtained, in order to intitle him to recourfe againtl the drawer.

Grace is alfo a title of dig.uity given to dukes, archbithops, and in Germany to barons and other inferior priaces.

GRACES, Gratie, Charites, in the heathen theology, were fabulous deities, three in number, who atrended on Venus. The r names are, Aglia, Thalia, and Euphrofyne; i. e. Mining, flourifhing, and gay; or, according to fome authors, Pafithea, Euphrofyne, and A:giale. They were fuppofed by fome to be the daughters of Jupiter and Eurynome the daughter of Oceanus; and by others, to be the daughters of Bacchus and Venus.

Some will have the Graces to have been four; and make them the fane with the Hore " hours", or rather with the four feafons of the vear. A marble in the king of Pruffia's cabinet reprefents the three Graces in the ufual manner, with a fourtb feated and covered with a large veil, with the words underneath, Ad So. rores IIII. But this groupe we may underftand to be the three Graces, and Venus, who was their filter, as being daughter of Jupiter and Dione.

The Graces are always fuppofed to have hold of each oiher's hands, and never parted. They were
painted naked, to fhow that the Graces borrow nothing from art, and that they have no other beauties than what are natural.

Yet in the firlt ages they were not reprefented naked, as appears from Paufanias, lile, vi. and lib. ix. who defcribes their temple and flatucs. They were of wood, all but their head, feet, and hands, which were white matble. Their robe or gown was silt; one of them held in her hand a rofe, another a dye, and the third a fprig of myrtle.

GRACILIS, a mufcle of the leg, thus called from its flender thape. See Avatomy, Table of the Mifcles.

GRACULA, the Grakle, in ornithology, a genus belonging to the order of piece. 'The bill is convex, cultrated, and bare at the point; the tongue is not cloven, but is flefly and tharpifh; it has thsce toes before and one belind. I. The religiofa, lofli grakle, or Iudian thare, is about the fize of a blackbird, the bill an inch and a half long, and of an orange colour. The general colour of the plumage is black, glofled with violet, purple, and green, in different reflections of light: on the quills is a har of white: the feathers and kg anc orange yellow, and the claws of a pale brown. This fpecies, which is found in feveral parts of the Ealt Indies, in the Ifle of Hainan, and almolt every ifle beyond the Gauges, is remarkable for whifling, finging, and talking well, much better than any of the parrot genus, and in particular very diftinct. Its food is of the vegetable kind. Thofe kept in this climate are obferved to be very fund of cleerries and grapes: if cherrics are offered to one, and it docs not inmediately get them, it cries and whines like a young child, till it has obtained its detire. It is a vely tame and familiar bird. 2. The barita, or boat-talled grakle, is about the fize of a cuckow. The bill is fharp, black, and an inch and a half in leugth; the general celour of the plumage is black, with a glufs of purple, efpecially on the upper parts; the legs and claws are black, the latter hooked. There is a fingularity in the folding up of the tail-feathers, which, inflead of forming a plain furface at top, fink into a hollow like a deep gutter. It always carries its tail expanded when on the ground, folding it up in the above lingular manner only when perched or flying. It inhabits Jamaica; and it feeds on maize, beetles, and uther infects, as well as on the fruit of the banana. It is likewife conmon in North America, keeping company with the flucks of the maize-thicves, and rectwinged oriole. Thefe breed in the fwanps, and nigrate in September, after which none are feen. 3. The quifcula, purple-jackdaw, or Barbadoes blackbird, is about the fize of a blackbird: the whole bird is black, but moft beautifully and richly gloffed with purple, efpecially on the head and neek. The female is wholly of a brown colour, despeft on the wings and tail. This fpecies inhabits Carolina, Mexico, and other parts of North America, alfo Jamaica. Thefe birds for the moft part feed on maize, whence the name of maizethieres has been given the:n ; but this is not their only foad, for they are known alfo to feed on many other things. In fpring, foon after the maize feed is put into the ground, they fcratch it up again; and as foon as the leaf comes out, they take it up with their bills, ront and all ; but when it is ripe they do fill more damage,

Gracilie. Gracula.

Plate coxxis.


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## $G A R$

Comens for at that time they come in tropps of thouiznds, and II are fo boid, that if situmbed in one part of a bield they onity gro to anther. In New Jerky and. Pentytania three penee fer deren was one given for the dead bitds, and by mans of this preminu they were neaty extirpated in $1-50$; when the perfecunton of chem was abated on accome of the great increafe of worms which hat taken place in the meathos, and which in the precoding year had Ift fo lithe hay in New Eng!and as to necation an imporation from other parts. The grakles were therefore again tolerated, as it was obferFed that they fed on thefe wormstill the maize was ripe. Thefe birds build in trees. Whey are faid to pafs the wincer in fwanp, which are quite overgrown with wood, from thence only apparing in mild weather; and after the maize is got in, are content to feed on ontur things, as the aquatic bue-grats, and if prefed by hunger, buck-wheat and oats, sce. they are faid allo to deftroy that pernicions infect the bruchus pili. Their note is pretty and asrecable; but their fleth is not groul to eat. \&. The crilfatla, or Chinefe Ataring, is a litte bieperthon a blackbied. The bill is yclow crorance: and the ecteral colour of the plumage blachifh, with a therge of blac: the legs are of a duil yel. low. Thefe bird, whishare faido talk and whille sery well, are common in China, where they are very much efterned, and the figurs of thon are feen frequently in Chinefe paintions. Their foorl is rice, infeets, worns, and firth like. They are foldon brought to Englam alive, requing the yreatelt care in the paf-fage- - There are eight wher fpecies of Gizcula.

GRACILUT, in mathogeg. Sec Corpos.
GRADATHON, in gencral, the afcendiag Atep by ftep, or in a leguar and unifurn manner.

Gradation, in logic, a form of reafoning, otherwife called Sorites.

Gradatus, in paintiag, a gradual and iufenfible change of colour, by the diminution of the teints and thades.

Gramation, in rhetoric, the fame with Clmax.
CRADISKA, a trong town of Hungary in Sclavonia, on the frontiers of Cruatia, taken by the 'Tuks in 1691 . It is feated on the river Save, in E. Long. 17. 55. N. Lat. +5.3 .

Gradiska, a itrong tomn of Italy, in a fmall illand of the fame nance on the frontiers of Friuli, in E. Long. 13.-. N. Lat. 45. G. It is fubject to the houfe of Al:tria.

GRADO, a ftrony town of Italy, in a fmall inand of the Came pane, on the cond of Priuti, and in the territory of Venice. E. Long. 13. 3j. N. Lat. 45. 52.

GRIIDUATE, a perfon who has taken a degree in the univerfy. Sie brgres.

GREDIUt (John George), one of the moft learned writers in the $17^{2}$ th emary. In the 2 th year of his ase, the elector of Brandentars mate him profefor at Duifonerg. In 16,5 , he was invited to Deventer to fuceced his former malter Gronovius. In 166, he was apponinted profelior of donquence at Utrecht; and 12 years after he had the profeforerhip of polisics and hiltory conferred on him. He fixed his thoughts here, and refufed feveral advantageons affers. He had, however, the fatisfaction to be fought
after by divers prinecs, and to fee feveral of them come Graftins. from Germany to ft: : 1 ; under him. 1le died in 1703,
 Italin, \&ec. and ohet warke, are well known.

GRAFTLNG, or Evgrattiva, ingarlening, is the taking a thoot from une erte, and infertigg it into another, in fuch a manser that both may unite clofely and become one tree. By the ancient writers on bebandry and gardenins, this operation is called incifon, to diderguifh it from inoculation or budding, which they call infervere ocalos
Grafting hath been pristifed from the mon remote antiquiey ; but its origia and invention is differemly rclated by maturalifts. Theoplurathestels us, that a bird having fwallowed a fruit whole, call it forth meno a cleft or curity of a roten tree; where mixing with fome of the putrified parts of the wool, and being wafled with the rams, it budjed, and froluced within this tree anuther tree of a diffrent kind. 'lhis led the hutbandman to certain relcations, from which foon afterwards arofe the art of engrafting.

Pliny lees the fame thing in a dificrent light: a comtryman baving a mind to make a palliade in his grounds, that it might endure the longer, he bethousht himfelf to fill up and Arenthen the boteon of the pallifade, by remning or watting it with the trunk of ivy. The effect of this was, that ihe flakes of the pallifades taking ront, became engrafted into the trunks, and prodnced large trees; which fuggetted to the linfandman the art of engrafting.

The ufe of grafting is to propagate any curious forts of fruits for as to be certain of the kinds; which eannot be done by any other method: for as all the good fruits liave been accidentally obtained from feeds, fo the feeds of thefe, when fown, will many of then degurate, and produre fuch fruit as is not worth the cultivating: hut when fhoots are taken from fach trees as produce goos fruit, thefe will never alter from their kind, whatever be their tock or tree on which they are grafted.
l'be reafon or philofophy of engrafting is fomewhat offeare: and had not accident given the firit lint, all our knowledge of nature would never have led us to it. The dfect is ordinarily attribated to the diverfity of the pore, or ducts of the graft from thofe of the thuck, which change the figure of the particles of the juces in palfing throngh them to the rett of the tree.

Mr Bradle,', on occalion of fome obfervations of Agricola, fuggells fome thing new on this heal. The itock grafted on, he thinks, is only to be confidered as a fund of vegetable matter, which is to be filtered through the cyon, and dicetted, and brought to maturity, as the time of growth in the velfels of the cyon directs. A cyon, therefore, of one kind, grafeed on a tree of another, may be rather faid to take root in the tree is is grafted in, than to unite itfelf with it: for it is vifible that the eyon prefenves its natual purity and intent, though it be fel and nourithed with a mere erab; which is, without doubt, oecationed by the difference of the reffels in the cyon from thofe of the fock: fo that grafting may be intly compared of planting.

In profecution of this :iew of that ingenions author, we add, that the natural juices of the earth, by their
fecretion

Grafting fecretion and comminution in paffing through the roots, \&c. before they arive at the cyon, muft doubtHefs arrive there half elatorated and corcocted; and fo difpofed for a more eayy, plentiful, and perfect af. fimilation and nutrition ; whence the cyon mula neceffaily grow and thrive better and fatter than if it were put immediately in the ground, there whie en coarfe dict and barder of digetlion: and the fruit produced Ly this further preparation in the cyom, mull be finer and further exalted than if fed immeliately from the more imperfeetly prepared and altered juices of the flock.

Many have talked of chansing of $f_{f e c i t s, ~ o r ~ p r o-~}^{\text {a }}$ ducing mixed fruits, by engrafling one tree on another of the fame clafs; but as the graft carries the juices from the llock to the pullo of the fruit, there is little hope of haceceding in fuch an expectation by ever fo many repeated grafts: but if, after clanging the graft and tack feveral fuccenive times, you fot the feed of the fruit produced on the gratt in a grood mould, ir is portible that a change nay happen, and a new nixed plant may be pe diced. Thus the almond and preach may, by many cortmges in the graftings, and hy interations of the fonaes of the peaches, and of the mello of the aimomls, and by tuibrations of the flen of the root here and there, alter their nature fo much, that the coas or pulp of the almond may apposach to the nature of the peach, and the peach may have its kernet enlarged irto a hind of alnond; and on the fame principle, the curions gardener may produce maly tuch muxed hindo of thing.

Mr Du Hamel has offerved, that, in grafting of trees, there is always found at the infertion of the grafl, a change in the directions of fibres, and a fort of.twilking or turning about of the veffels, which greatly imitates that in the formation of eertain glands in animal hodies: and froin thence be iufers, that a new fort of vifcus bring formed by this means, the fruit may very naturally be fo far inflatenced by it, as to be meliotated on the new branch; but that no fuch fudden and effential changes can be effected by thofe mans, as too many of the writers on agriculture pretend. He obfievts, however, that this anatomical obfervation would not have been fufficient to convince sim of the falfety of too many of thefe relarions, had not esperinent joined to contirm him in this opinion. He tried many grafts on different tees; and, for fear of error, repeatal everv expctiment of confequence feveral tumes: hut all ferved only to convince him of the trutin of what hee at finlt fufpected. He grafted in the common way thie peach upon the almond, the plum upon the apricot, the pear apon the apple, the quince, and the white thorn; one fpecies of plum on other very difirent Ipecies, and upon the peach the apricot and the almond. All the fe fucceeded alike: the fpeecies of the $f$ uit was never altered; and in thofe which would not come to fruir, the leaves, the wood, and the fowero, were all the fame with thofe of the tree from whence the graft was taken.

Authors on agriculture have alfo mentioned a very different fort of grafting; namely, the fetting grafts of one tree upon llocks of a different genus; fuch as the grafting the pear upon the oak, the clm, the maphe, or the plun, \&c. Mr Du Hamel tried a great aunber of thofe experiments carefully, and found
every one of them unfuccelfful; and the natural cor- Grahing. clufion from thus was, that there mut be fonme nateral -d alliance betwect the fucks and their grafts, oiberwife the latter will either never grow at all or very foon perifh.

Nowsithfanding the facility with which grafts generally take on quod thocks, there are nany accitents and uncortainties attending them in their diferent periods. Sume perih inunediately; fome, after appuaring healthy for many monthe, and fome even for ycars. Of thefe lat forme die without the thock fuffering any thing: others perih together with the Alocks. It is very certain, that the great.r patt of grafted trees do not live follong as they wond have dune in their natural fate; yet this is no une:ceptionable role: fir there are fone which cyidenty live the lunger for this practice; 11ay, thene ane imbences of grafes which, being placed on ttecks naturally of fhort duration, live longer than when placed on thofe which are more robult and lanling. Thefe irregularities lave been but little comfidered lithento, though they might be made productive of confiderable advantages. - One great requftice for the fucceeding of any graft is, that it be in its owa :ature capable of fo clufe amd intimate an union with the fubtance of the llock, that it becomes as it were a natural branch of it. If all trees refembled one another in their flrugure and juices, the fize and clatticity of then velfils, \&c. probably the grafts of atll tetes would foceced upon one another; Dut this is by now means the cale.

Tieces are well known to be compofed of numeroue arrangements of hollow thines, and thefe are different and unegual in every fpecies of tree. In order to the fucceeding of a giaft, it is plain that there nut be a conformity in its velfels and juices with thofe of the Aock; and the more nearly thay agree in this, proEahly the better they fucceed; and the father they i Fer, the worfe.-If there be, hoxever, fome difitro ence in the folid parts of trets, there are evidently many more in the juices. The fap in fome trees is white as milk, in others it is reddifh, and in fome as clear and limpid as water. In fone, it is thin and very fluid; in others, thick and wifous. In the tafte and fmell of thefe juices there are allo not kefo differences: fome are fweet, fome infinid, forme bittor, fone acrint, and fome fotid: the quatity of the fap thus makes a very great difference in the nature of trees; but its quantity, and derivation to the patts, is fearee leis ob. fervable. Of this we have familiar intlanecs in the willuw and the box : one of which will produce longer floots in one year than the oiler in twenty.

Another diference ytt mour ftiking, and indeed. more cffential in regard to the growth of grafts than all thefe, is the different feafon of the year at which trees foost out their leaves, or ripen their flowers. The almond-tree is in flower before other trees in general have opened their ealictt buds; and when other trees are in fiower, this is full of leaves, and has its fruit fet before tive mullecry begins to puif one its. earliell buttons. When we confider all thefe differences in trees, we cannot bat wonder how it is porlible for a branch of ore to live upon another; and it becomes a much more perplexing quetion haw iny graft can fucced, than how fuctionaderes cume to mifcarry. A graft of one pear upon another thall be

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Graerg. feen to fuecced prefently as if upon its own tree; and
in a fortuight will gain fix inches in length, and fo of func others. - This malt be owing to the great fimilarity between the llock and the graft in all refpects: and a great contraricty or difference in trueture of parts will make as renarkable a difirence on the other hund. An inftance of this may be obferved in the plum and the elm ; which no art ean ever make to fuccecti upon one another, whether the plum be Erated on the clon, of the elm upon the plum flock. The fe are examples of the extremes of eafy growth, and of atfolute decay; but there are many conjunetions of trees which feem of a midale nature butween the two, and neither immediately perift, nor totally fucsed. Of thefe, fuch is were grafted in autumn ufeally temain green the whole winter without pufhing; and thofe which are grafted in fpring remain green a month or longer, but till without fhooting. Sume particular ones have alfo been known to make a few fhoots the firft, or even the fecond fap feafon aficr the operation; but all perifh at the end of theie times. Of this kind are the grafts of the pear-tree upon the elm, the maple, and the hornbeam, and the mulberry upon the clm and fig, with many others.

When we come to inquine into the caufe of this, we find that thefe grafts, though unnatural, have yet had a communication with the ftock by mcans of a few fmall reffets, which has been fufficient to keep them gren, or even to make them fhoot a little, during the great afcent of the fap: But the far greater number of the fibres have lad all the while no communication, and are found putrified, dried up, or covered with a putrid juice. This has evidently hapfoned by means of the difproportion in fize between the veffels of the flock and of the graft, and the great difference between their natural juices, which are obitacles abundantly fufficient to prevent cither an union of the libes or the introduction of new fap.

The grafts of the almond on the plum, and of the flum on the almond, always grow very vigoroufly for the firlt year, and give all the appearances imaginahle of fucceceding entirely; yet they always perifh in the fecond of third year. The almond graft upon the plum-llock always purhes out very vigoroufly at firit; but the part of the flock immediately under the graft grows fmaller and perifhes, the graft abforbing too n:uch of the juices, and the graft neceflarily perifhes with it. The decay of the whole generally happens carly in the fpring; and that plainly from thic different feafon of the natural fhooting of the two trees, the almond pulting very vigorouify, and confequently draining the flock of its juices, at a time when, according to its nature, the juices are but in fmall quanity in it, and the fap does not begin to afcund. The grafts of the plum on the almond are, from the fame caufe, furnifhed with an abundance of fap which they have at that time no uccafion for; and confequently they as certuinly perifh of repletion, as the other of inanition.

The peach grafted on the plum fucceeds excellently, and lives longer than it would have done in a natural flate; the reafon feems to be, that the peach is a tender tree, fhoots with great visacity, and produces more branches than the root is able to maintain. 'Thus the peach trees are ufually full of dead wood; and often $\mathrm{N}^{\circ} 141$.
their large branches perifh, and fornetimes their whole Grafting trunk. On this occafion the plum, being a flow fhooting tree, conmunicates its virtue to the graft ; and the peach confequently lends out fhoots which are more robult and itrong, and are no more in number than the root is able to fupply with nomifhment, and confequently the tree is the more lalting.

The grafts, or cyons, with which the grafting is effected, are young thoots of laft fummer's growth, 'for they mult not be more than one year, and fuch as grow on the outfide branches, and robult but moderate thooters; fuch alfo as are firm and well ripened, fhould always be chofen fron liealthful trees: obferving, that the middle part of each fhoot is always the beft graft, cut at the time of grafting to five or fix inches in length, or fo as to have four or five good eyes or buds; but thould be preferved at full length till grafting time, and then prepared as hereafter directed.

They fhould be collected or cut from the trees in February, in mild weather, before their buds begin to fwell, or advanee much for flooting: in collecting them, choofe fuch as have not made lateral or fide fhoots; cut them off at full length; and if they are not to be ufed as foon as they are collected, lay their lower ends in fome dry earth in a warm border till grafting time, and, if fevere weather fhould happen, cover them with diy litter.

The proper tools and other materials ufed in grafting, are, 1. A ttrong knife for cutting off the heads of the ftocks, previous to the infertion of the graft; alfo a fmall hand-faw for occafonal ule in cutting off the heads of large ftocks. 2. A common grafting-knife, or Atrong fharp pen $\cdot$ knife, for cutting and fhaping the grafts ready for infertion ; alfo to llope and form the llocks for the reception of the grafts. 3. A flat graft-ing-chifel and fmall mallet for clefting large ftocks, in cleft-grafting, for the reception of the graft. 4. A quantity of new bafs-ftrings for bandages, for tying the grafted parts clofe, to fecure the grafts, and promote their peedy union with the tock. And, 5. A quantity of grafting clay, for claying clofely round the grafts after their iufertion and binding, to defend the parts from being dried by the fun and winds, or too much liquified by wet, or piuched by cold; for thefe parts ought to be elofely furrounded with a coat of clay in fuch a manner as effectually to guard them from all weathers, which would prove injurious to young grafts, and deftroy their cementing property, fo as to prevent the junction: therefore, a kind of fliff loamy mortar mult be prepared of Atrong fat loam, or, in default thereof, any fort of tough binding clay, either of which thould be laid in an heap, adding thereto about a fourth of frefh horfe-dung free from litter, and a portion of cut hay, mixing the whole well together, and adding a little water: then let the whole be well beaten with a tick upon a floor, or other hard fubllance; and as it becomes too dry, apply more water, it every beating tuming it over, always continuing to beat it well at top till it becomes flat; which muit be repeated more or lefs according to the nature of the clay, but fhould be feveral times done the firft day: next morning repeat the beating, ftill moittening it with water; and by thus repeating the beating lix or cight times cuery day for two or three days, or every other day at leafl, for a week, it will be in pro-

## G R A

per order for ufe; obferving, it hould be prepared a week at leaft before it is ufed, but if a month the better.

The feafon for performing the operation of grafting is Fcbruary and March : though, when the work is performed in February, it for the general part proves the mof fucceffful, more efpecially for cherries, plums, and pears; and March grafting is well adapted for apples.

There are different methods of grafting in practice, tèrmed Whip-grafting-Clcf-grafting-Crown-graft-ing-Cheek-grafting - Side-grafting- Root-grafting -and Grafting by approach or Inarching : but Whipgrafting and Cleft-grafting are moft commonly ufed; and Whip-grafting moft of all, as being the moft expeditious and fuccersful of any.

Whip-grafing. - This being the moft fucceffful method of grafting is the moft commonly practifed in all the nurferies; it is always performed upon finall ftocks, from about the fize of á goofe quill to half an inch or a little more or lefs in diameter, but the nearer the ftock and graft approach in fize the better ; and is called whip-grafting, becaufe the grafts and ftocks being nearly of a fize, are floped on one fide, fo as to fit each other, and tici together in the manner of whips, or joints of angling-rods, \&ic. and the method is as follows. Having the cyons or grafis, knife, bandages, and clay ready, then begin the work by cutting off the head of the ftock at fome clear fmooth part thereof; this done, cut one fide floping upward, about an inch and half or near two inches in length, and make a notsh or fmall flit near the upper part of the flope downward about half an inch long, to rective the tongue of the cyon ; then prepare the cyon, cutting it to five or fix inches in length, forming the lower end alfo in a floping manner, fo as exactly to fir the floped part of the flock, as if cut from the fame place, that the rinds of both may join evenly in every part; and make a fit fo as to form a fort of tongue to fit the fit made in the flope of the flock; then place the graft, inferting the tongue of it into the lit of the fock, applying the parts as evenly and clofe as poffible; and immediately tie the parts clofe together with a flring of bafs, bringing it in a neat manner fevcral times round the ftock and graft; then clay the whole over near an inch thick on every fide, from about half an inch or more beluw the bottom of the graft, to an inch over the rop of the flock, finthing the whole coat of clay in a kind of oval glubular form, rather longwife, up and down, cloting it cfiectually about the cyon, and every part, fo as no fun, wind, nor wet may penetrate, to prevent which is the whole intention of claying; obferving to examine it now and then, to fee if it any where cracks or falls olf, and if it does it muft be inflantly tepaired with freth clay. This fort of grafting may alfo be performed, if neceffary, upon the young fhoots of any bearing tree, if intended to alter the forts of fruits, or lave more than one fort on the fame tree. Ly the middle or latter end of May, the grafts will be well united with the llock, as will be evident by the fhouting of the graft ; then the clay fhould bc wholly taken away; but fufler the bafs handage to remain fome time longer until the unted parts feem to fwell and be too much confined by the ligature, then take the tying wholly off. Their farther culture is dirceted under Voc. VILI. Part I.
the refpective articles, whether defigned for dwarfs or Grafin\%. ftandards, \&c.

Cleft-grafting. - This is fo called, becaufe the ftock being too large for whip-grafting is cleft or flit down the middle for the reception of the graft; and is performed upon ftocks from ahout one to two inches diameter. Firll, with a ftrong knife cut off the head of the fock; or if the ftock is very large, it may be headed with a faw; and cut one fide noping upwards about an inch and half to the top; then proceed with a Arong knife or chifel, to cleave the fock at top, crols-way the nope, fixing the knife or chiifel towards the back of the flope, and with your mallet frike it, fo as to cleave the flock about two inches, or long enough to admit the graft, keeping it open with the chifel; this done, prepare the cyon, cutting it to fuch length as to leave four or five eyes, the lower part of which being floped on each fide, wedge fallion, an incli and half or two inches long, making one fide to a thin edge, the other much thicker, leaving the sind thereon, which fide mult be placed outward in the flock; the cyon being thas formed, and the cleft in the fock being made and kept open with the chifel, place the grati therein at the back of the flock the thickell fide outward, placing the whole cut part down into the cleft of the ftock, making the rind of the fock and graft join exactly; then removing the grafting chifel, each fide of the cleft will clofely fquecze the graft, fo as to hold it falt ; it is then to be bound with a ligasure of bafs, and clayed over, as obferwed in whip-grafting, leaving three or four eyes of the cyons uncovered. If intended to graft any pretty large flocks or branches by this method, tho or more grafts may be inferted in cach; in this cafe the head mut be cut off horizontally, making no flope on the fide, but finooth the top, then cleave it quite a-crofs, and place a graft on each fide, as the flock may be cleft in two places, and infert two grafts in each cleft; they are thus to be tied and clayed as in the other methods. This method of grafting may bo performed upon the branches of bearing trees, when intended either to renew the wood or change the fort of fruit. Towards the latter end of May, or the beginning of June, the junction of the graft and fluck in either method will be effectually formed, and the graft begin to thoot, when the clay may be taken off, and in a fortnight or three wecks after take off alfo the bandages.

Crozen srafing. - This kind of grafting is commonly practifed upon fuch ftocks as are too large to cleave, and is often performied upon the large branches of apple and pear trees, \&ic. that already bear fruit, when it is intended to change the forts, or enew the tree with frefl-bearing wood. It is termed crocungrafing, becaule the llock or branch being headed duwn, feveral grafts are inferted at top all around betwixt the wood and bark, fo as to give it a crown-like appearance: obferving, that this kind of grafting fhould not be performed until March or early in April; for thon the fap being in motion, renders the bark and wood of the fock much eafier to be feparated for the admifion of the graft. - The manner of performing this fort of grafting is as follows: Firft, cut off the hicad of the lhock or branch with a faw horizontally, and pare the top fmooth; then having the grafts, cut one fide of each flat, and fomewhat floping, an inch and

## G $R$ A $\quad 34] \quad$ G IR A

Gating. a kalf, foreving a furt of moulder at top of the flope to ref upon the crown of the Alock; and then raifing the rine of the flock with a wedge, fo as to admit the cyon between that and the wood two inches down, place the grafts with the flat fide next the wood, thrufting it dowa far enought for the fhoulder to relt upon the top of the Hock: and in this manner may be put three, four, five, or more grafts in one large flock or branch. When the grafis are all thus inkerted, let the whole be tied tight and well claycd: obferving to leave two or three eyes of each graft uncovered, but raifing the clay an inch above the top of the teock, fo as to throw the wet quichly off, without lodging about the grafted parts, which would ruin the whole work. Crown-grafting nasy alfo be perfornacil, by making feveral clefes in the crown of the lluek, and inferting the grafts round the top of the clefts. The grafts will be pretty well united with the flock, and exhibit a flate of growth, by the end of May or beginning of June, and the elay may then be taken away. The trees grafted by this methor will fucceed extremely well; but, for the firit two or three years, have this inconvenience attending them, of bring liable to be blown out of the llock by violent winds; which mult be remedied by tying long fticks to the body of the llock or branch, and each graft tied up tor one of the fticks.

Check-grafing.-Cut the head of the flock off, horizontally, and pare the top finooth; then cut one file floping an inch and half or two inches deep, and cut the lower part of the graft floping the fame length, making a fort of thoulder at tup of the floped part : it is then to be placed upon the floped part of the ltock, refting the fhoulder upon the crown of it : bind it with bafs, and fuilh with a covering of clay as in the other methods.

Side-grafting. -This is done by inferting grafts in. to the fides of the branches without heading then down; and may be practifed upen trees to till up any vacancy, or for the purpofe of variety, to have feveral forts of apples, pears, plums, \&e. upon the fame tree. It is performed thus. Fix upon fuch parts of the branches where wood is wanted to furnith the head or any part of the tree; there llope off the bark and a litele of the wood, and cut the lower end of the grafts to fit the part as near as poffible; then iusin them to the branch, and tie them with bafs, and day them over.

Root-grafting.-This is done by Whip.grafting cyons upon pieces of the root of any tree of the fame genus, and planting the row where it is to remain ; it will take root, draw nouriflment, and feed the graft.

Grafting ty Approach, or Inarching. - This fort of griafing is, when the ltocks defigned to be grafted, and the tree from which you intend to take the graft, cither grow fo vear, or can be placed fo near together, that the branch or graft may be made to approach the Hock, without feparating is from the tree, till after its union or junction with the llock; fo that the banch or gratt being bent to the ftock, they together form a fort of arch; whence it is called Grafting by Approach, or lareling. Being a fure method, it is ormmonly prakifed upon fuch teces as are with difficulty made to fuccud by any of the former ways of grating. When intended to propagate any kind of see or lluab by this ardiad of gradin, if the tree, sto
is of the hardy kind, and growing in the foll ground, a proper quantity of young plants for flocks mult be fet round it: and when grown of a proper height, the work of inarching nult be performed; or, if the branches of the tree yon detign to graft from is too high for the ftocks, in that cafe flocks muft be planted in pots, and a flight flage muil be erected around the tree, of due height to reach the branches, and the pots containing the focks mult be placed upon the thage. As to the method of performing the work: Obferve, that in this method of grafting, it is fometimes performed with the head of the ftock cut off, and fometimes with the head left on till the graft is united with the ftock; though, by previoufly heading the ftock, the work is much eafier performed; and laving no top, its whole effort will be directed to the nourifh. ment of the graft; having, however, the flocks properly placed, either planted in the ground, or in pots around the tree to be propagated; then make the moll convenient branches approach the fock, and mark on the body of the branches the parts where they will mott eafily join to the tlock, and in thore parts of each branch pare away the bark and part of the wood two or three inches in length, and in the fame manner pare the tlock in the profer place for the junction of the graft ; then make a fit upwards in the branch, fo as to form a fort of tonguc, and make a flit downards in the flock to admit it; let the parts be then joined, flipping the tongue of the graft into the flit of the flock, making the whole join in an exact manner, and tie them clofely together with bafs, and afterwards cover the whole with a due quantity of clay, as before directed in the other merhods. After this, let a floui ftake be fixed, if poffible, for the fupport of each graft ; to which let that part of the Atock and glaft be faftened, which is neceffary to prevent their being disjoined by the wind. The operation being performed in fpring, let them remain in that pofition about four monchs, when they will be united, and the graft may then be feparated from the mother-tree. In doing this. be careful to perform it with a tteady hand, fo as not to loofen or break ous the graft, floping it off downwands clofe to the llock; and if the head of the fock was nut cut down at the time of grafting, it mult now be done clofe to the graft, and all the old clay and bandage mult alfo be cleared away, and replaced with new, to remain a few weeks longer. Obferve, however, that if you fhall think the grafts are not firmly united with the flock in the period of time above mentioned, lat them remain another year till autumn, before you feparate the grafts from the parent-tree. By this kind of grafting, you may raife almolt any kind of tree or thrub, which is often done by way of curiofity, to ingraft a fruit bearing branch of a fruit- tree upon any common fteck of the fame fraternity or geaus, whereny a new tree bearing fruit is raifed in a few months. This is fometimes practifed upon orange and leinon trees, \&c. by grafting bearing branches upon llacks raifed from the kernels of any of the fame kind of fruit, or into branches of each other, $f_{0}$ as to have oranges, lemons, and citrons, all on the fame tree.

An anonymous author has given us in a treatife, publihed at Hamburgh, under the title Amanitues Hortanfes Nove, a new method of grafting trees, fo

## G R A

Grafting, as to have very beautiful pyramids of fruit upon them, which will exceed in brauty, flavour, and quantity, all that can be otherwife produced. This, he fays, he had long experienced, and gives the following method of doing it. The trees are to be tranfplanted in autumn, and all their branches cut off. Early in the following fummer the young fhoots are to be pulled off, and the buds are then to be ingrafted into them in an inverted direction. This, he fays, adds not only to the beauty of the pyramids, but allo makes the branches more fruitful. Thefe are to be clofely connected to the trunk, and to be faftened in with the common ligature: they are to be placed circularly round the tree, three buds in each circle, and thefe circles at fix inches diftance from one another. The old trees may be grafted in this manner, the fuccefs having been found very good in thofe of twenty years flanding; but the moll eligible trees are thole which are young, vigorons, and full of juice, and are not above a finger or two thick. When thefe young trees are tranfplanted, they mult be fenced round with pales to defend them from the violence of the wind; and there mult be no dung put to them till they are thoroughly rooted, for fear of rotting them before the fibres ttrike. The buds ingrafted mult be finall, that the wounds made in the bark to receive them, not being very large, may heal the fooner; and if the buds do not fucceed, which will be perceived in a fortnight, there mult be others put in their place. The wound made to receive thefe huds mult be a ftraight cut, parallel to the horizon; and the piece of bark taken out muft be downward, that the rain may not get in at the wound. In the autumn of the fame year, this will be a green and flourifhing pyramid; and the next fummer it will flower, and ripen its fruit in autumn. ;

GRAHAM (James), Marquis of Montrofe, was comparable to the greatel heroes of antiquity. He undertook, againt almoft every obitacle that could terrify a lefs enterpifing genius, to reduce the kingdom of Scotland to the obedience of the king; and his fuccefs was anfwerable to the greatnefs of the under taking. By valour, he in a few months almolt effectuated his defign ; but, for want of fupplies, was forced to abandon his conquefts. After the death of Charles I. he, with a few men, made a fecond attempt, but was immediately defeated by a nemerous army. As he was leaving the kingdom in difguife, he was betrayed into the hands of his enemy, by the Lord Allon, his intimate friend. He was carried to his execution with every circumftance of indignity that wanton cruelty could invent ; and hanged upon a gibbet 30 feet high, witb the book of his exploits appended to his neck. He bore this reverfe of fortune with bis ufual greatnefs of mind, and exprefled a jutt fcorn at the rage and the infult of his tnemies. We meet with many inftances of valour in this active reign; but Montrofe is the only inftance of heroifm. He was executed May $21 \mathrm{ft}, 1650$. See Britain, $\mathrm{n}^{\circ}{ }_{137}$, $138,143,165$.

Graham (Sir Richard), lord vifcount Prefton, eldeft fon of Sir George Graham of Netherby, in Cumberland, Bart. was born in 1648 . He was fent ambalfador by Charles II. to Louis XIV. and was malter of the wardrobe and fecietary of flate under James II. But when the Revolution took place, he was tritd
and condemned, on an acculation of atiempting the reftoration of that prince; though he obtained a pardon by the queen's interceffion. He fpent the remainder of his days in retirement, and publifhed an elegant tranflation of "Boethius on the confolation of phiplofophy." He died ill 1695.

Graham (George), cluck and watch maker, the molt ingenious and accurate artilt in bis time, was born in 1675. After his apprenticcfhip, Mr Tompion received him into his family, purely on account of his merit ; and treated him with a kind of paren. tal affection as long as he lived. Befide his univerfally acknowledged fikill in his profeffion, he was a complete mechanic and altronomer; .the great mural arch in the oblervatory at Greenwich was made for Dr Halley, under his immediate infpection, and divided by his own hand: and from this incomparable original, the beft foreign inftruments of the kind are copies made loy Englith artilts. The fector by which Dr Bradley firlt difcovered two new motions in the fixed ftars, was of his invention and fabric: and when the Irench academicians were fent to the north to afcertain the figure of the ea:th, Mr Graham was thought the fiteft perfon in Europe to fupply thern with inftruments; thofe who went to the fouth were not fo well furnifhed. He was for many years a member of the Royal Society, to which he commanicated feveral ingenious and importan: difcoveries; and regarded the advancemert of fcience more than the accumulation of wealth. He died in 1751 .

Craham's Dyke. See Avtonine's's Wall.
GRAIN, corn of all forts, as barley, oats, rye, \&c. See Corn, Wheat, \&c.

Grain is alfo the name of a fmall weight, the twentieth part of a ccruple in apothecaries weight, and the twenty-fourth of a penny-weight troy.

A grain-weight of gold-bullion is worth two-pence, and that of filver but half a farthing.

Grain alfo denotes the component particles of Aones and metals, the veins of wood, \&c. Hence crofsgrained, or againtt the grain, means contrary to the fibres, of wood, \&c.

Grain (Baptift le), mafter of the requelts in ordinary to Mary de Medicis queen of France's houfehold, wrote The Hijfory of Henry the Great, and of Louis XIII. from the beginning of his reign to the death of the marfhal d'Ancre in 1617. This hiftory is reckoned to be wrote with impartiality, and the $f_{i}$ init of a true patriot ; and contains many things not to be found any where elfe. He vigorouny afterts the edict that had been granted to the reformed.

GRALLA, in ornithology, is an order of birds analogous to the bruta in the clais of nammalit, in the Linnzan fyitem. See Zoology and Ornithology.

GRAMINA, grasses; one of the levell tibes or natural families, into whic! all vegetables ate diltibuted by Linnæus in his I'itigotbin Boturica. They are defined to be plants which have veiy fimple leaves, a jointed Item, a hußy calys termed gluma, and a fingle feed. This defeription includes the feveral forts of cora as well as gralles. In Tournefort they conftitute a part of the fifteenth clafs, termed apetali; and in Linnxus's fexual method, thisy are monly contained in the fecond order of the third clafs, called triandrit dгynia.

## $G R A \quad\left[3^{6}\right.$

This numerous und nutural family of the grafes has engaged the attention and refeathes of factal eminent butani's. 'The principal of thefe are, Ray, Monti, Mlicheli, and Limmers.
M. ilontt, in his Cistaltsus Pirgium agri Boncnienfos
 Bunn in 1-a of theit thow res, as, Thoophratus and Ray has divided them befoed ham intu ther fectuns on orders-"lhefo arn, I. Grall: having flowis collected in a frike. 2. Grofis bewner their Rowers collected in a panicle or loofe fpike. 3. Phats that in their habit and external appeazance are athicd to the gratles.

Thins clafo wouds have becen naturat if the author had not impropely introduced fiwect when. jumens, and ar-row-heded grafs, into the third fetion. Montiensmerates about 306 ipecies of the gralles, whech hes iedues under Tomeneforts genera; to thefe he has added thice new genera.

Schanchzer, in his Arifpographa, publifeed likewife in 1719 , divides the gralles, as Monti, from the dif polition of their flowers, into the five following tee tion: 1. Grafkes with flowers in a fpike, as phal ris, anthoxanhum and fumentum. z liregular grafies, ats ichernantus and cornucopiz. 3. Graffes with Howers growing in a fimple panicle in loofe faike, as rocd and millct. 4. Gratits with flowers growing in
a compound panicle, or diffufed fike, as oats and poa. 5. Plates by thisir ladbit acally allied to the graffes, as cyprofs-grafs, fcirpus, linagrollis, ruth, and fecuchzeria.

Scheuchzer has enumerated about four hundred fpecies, which he defcribss with amazing exactnefs.

Micheli has divided the grafes into fix fections, which contain in all $4+$ genera, and are arranged from the lituation and number of the flowers.

Gramiaa, the name of the fourth order in Linneeus's Fragments of a Natural Method, conditing of the numerous and natural fumily of the grafles ais. agroftis, aira, alopecurui or fox-tail grafs, anthoxanthum or vernal grats, arillida arund or reed, avena or oats, bobatia, briza, bromus, cimna, cornucopite or hom of plenty grafs, cynofurus, dactylis, elymus, fettuca or iffene grafs, hordeum or barky, lacurus or hare's-tail grafo, lolium or darnel, lygeum or ltooded matweed, molica, mileum or millet, nardus, oryza or rice, panicum or panic.gras's, palpahum, phalaris or canary phkum, poa, facefturum or fugar cane, fecale or rye, itipa or winged fpike-grafs, triticum or wheat, uniola or lea fide oats of Carulina, coix or Job's tears, olyra, pharus, tripfacum, zea, Indian Turkey wheat or Indian corn, zizania, xyilops or will fefcue-grafs, andropogon, apluda, cenchrus, holeus or Intian millet, ifelixmum. Sce Botany, p. 458, col. 2. and Grasses.

## $G \quad R \quad A \quad M \quad M \quad A \quad R$.

GRAMMAR is the ort of fpeaking or of wuriting any langurge weith propricty; and the purpofe of language is to conmumicate mur thoughts.
2. (irammar, confidered as an art, neceffarily fuppofes the previons ex:Atence of language; and as its dehing is to tomeh any language th the who are ignorant of it, it mult be adaptecl to the genius of that particular languarge of which it treats. A jult method of grammar, therefore, without attempting any alterafions in a lunguage alteady introduced, furnifhes certain obfervations called rales, to which the methods of fpaking ufed in that language may be reduced; and this colldetion of rukes is callat the grammar of that particular language. For the grater diltinetnefs with regard to thefe rales, grammatians have ufually divided this fulject into four ditinct heads, aiz. OrthograPH , or the art of combining letters into fyllahles, and fyiluhts into worts; Litymology, or the art of delucing
one quor. from another, and the various modifcations by aubich the fenfe of auy one word can be diverffifed confla. ently suild its original meaning or its relation to the theme culence it is derived; Syntax, or what relates to the confiruation or due dijpoffition of the woords of a language into fentences or fbrajes; and Prosody, or that which treats of the quantities and accents of fyllables, and the art of making verfes.
3. But grammar, confidered as a frience, views lan. Or unive guage ouly as it is fignificant of thonght. Neglecting fal. particular and arbitrary modifications introduced for the fake of beauty or elegance, it examines the analogy and relation between zwords and ideas; diftinguifhes bet ween thofe particulars which are effential to language and thofe which are only accidoutal; and thus furnifhes a certain flandard, by which different languages may be compared, and their feveral excellencies or defects pointed out. This is what is called Philosophic or

## UNIVERSAL GRAMMAR.

4. THE origin of language is a fubject which has emplozed nuach learned inveltigation, and about which there is fith a diverity of opinion. The defign of fpeech is to communicate to others the thouglats and perceptions of the mind of the fpeaker: but it is obvious, that between an internal idea and any external
as well as of every other animal, are indeed expreffed by fimple inarticulate founds, which as they tend to the prefervation of the individual or the continuance of the fpecies, and invariably indicate either pain or pleafure, are univerfally underftood: but thefe inarticulate and fignificant founds are very few in number; and if they can with any propricty be faid to conftitute a natural and univerfal language, it is a language of which man as a mere fonfitive being partakcs in common with the other animals. found there is no watural relation; that the word fire, for inllance, might have denominated the fubtance which we call ice, and that the word ice might have fignified fire. Some of the molt acute feelings of men,
5. Man is endowed not only with fenfation, hut alfo with the faculty of reafoning; and fimple inarticulate founds are infufficient for expreffing all the various modifications of thought, for communicating to others a chain of argumentation, or even for dillinguifhing between the different fenfations either of pain or of pleafure: a man fcorched with fire or unexpectedly planged among ice, might utter the cry naturally indicative of fudden and violent pain; the cry would be the farne, or nearly the fame, but the fenfations of coll and lieat are widely different. Articulation, by which thofe finple founds are modified, and a particular meaning fixed to each modification, is therefore abfulutely neceflary to fuch a being as man, and forms the language which diftinguines lim tron all other animal , and enables lime $_{\mathrm{p}}$ to communicate with facility all that diverfity of ideas with which his mind is fored, to make known his particular wants, and to diftinguifh with accuracy all his rarious fenfations. Thofe found thus modified are called words; and as words have confeffedly no natural relation to the ideas and perceptions of which they are fignificant, the ufe of thear mult either have been the refult of human fagacity, or have been fuggeted to the firil man by the Author of nature.
6. Whether languare be of divine or human origin, is a quettion upon which, though it might perhaps be foon refolved, it is not necelfary here to enter. Upon either fuppofition, the firf language, compared with thofe which fuccoeded it, or cuen with itfelf as afterwards enlarged, mult have been extremely rude and narrow. If it was of buman contrivance, this will be readily granted; for wbat art was ever invented and brought to a ftate of perfection by illiterate favages? If it was taught by GoD, which is at lealt the more probable fuppofition, we cannot imagine that it would be more comprehenfive than the ideas of thofe for whofe immediate ufe it was intended; that the firlt men fhould have been taught to exprefs pains or pleafures which they never felt, or to utter founds that frould be afterwards fignificant of ideas which at the time of utterance had not occurred to the mind of the fpeaker: man, taught the elements of language, would be able himfelf to improve and enlarge it as his future occafions thould require.
7. As all language is compofed of fignificant weords variouly combined, a knowledge of them is neceflary previous to our acquiring an adequate idea of language as conilructed into fentences and phrales. But as it is by words that we exprefs the various ideas which occur to the mind, it is neceflary to examine how ideas themfelves are fuggeted, before we can afcertain the various claffes into which words may be diftributed. It is the pruvince of logic to trace our ideas from their
origin, as well as to teach the art of realoning: but it is necelfary at prefent to obferve, that our earlieft ideas are all ideas of fenfation, excited by the impreffions that are made upon our organs of fenfe by the various objects with which we are furrounded. Let us therefore fuppofe a reafonable being, devoia of every poffible prepofition, placed upon this globe; and it is obvious, that his attention would in the frit place be directed to the various objects which he faw exilting around him. Thefe he would naturally endeavour to diftinguilh from one another; and if he were either learnigg or inventing a languige, his firt effort would be to give them names, by means of which the ideas of them mighe be recalled when the objects themfeives flould be abferit. This is one copious fource of words; of nouns. and forms a natural clafs which mull be conmon to crovy language, and which is dillinguifhed by the name of nouns: and as thefenouns arc the names of tex feveral fubitances which exift, they have likewife been called subitantives.
8. It would likewife be early difcovered, that every one of thefe fubtances was endowed with certain qualities or attributes; to exprefs which another clats of of attriwords would be requifite, tince it is only by their qua- butives. lities that fubftances themfelves can attract our atten. tion. Thus, to be weight, is a quality of matter; to think, is an attribute of man. Therefore in every language words have been invented to exprefs the known qualities or attributes of the feveral objects which exitt. Thefe may all be comprehended under the general denomination of attributives.
9. Nuens and attributives mult compreliend all that is effential to language (1) : for every thing which exitls, or of which we can form an idea, mutt be either a fubflance or the attribute of fome fubitance; and therefore thofe two claffes which denominate fubtances and attributes, muft comprehend all the word that are neceffary to communicate to the hearer the ideas which are prefent to the mind of the fperktr. If any other words occur, they can only have been invented for the fake of difpateh, or intwoduced for the purpofes of eafe and ornament, to avoid tedious circumlocutions or difagreeable tautulugics. 'There are indeed grammarians of great name, who have condidencl as effential io language an order of words, of which the ufe is to connect the nouns and attributives, and which are faid to have no fisnifation of themizeres, but to become Jognjficunt by relhtion. Hence all words which can poffiliy be invented are by thefe men diviled into, two general claffes: thofe which are signimeant of themselves and thofe which ane sot. Words figuiticant of themfolves are either expreflive of the names uf fubtances, and therefore called substantives; or
(A) This is the doctrine of many writers on the theory of language, for whofe judgment we have the higheft refpect: yet it is not eafy to conceive mankind fo far advanced in the art of abllraction as to view atributes by themfelves independent of particular fubfances, and to give one gencral name to eath attribute wherefuever is may be found, without having at the lame time words expreffive of affirmation. We never talk of any attrilute, a colour for intlance, without affrming fomething concenning it; as, either that it is bripht or fainf, or that it is the colour of fome fubflunce. It will be feen afterwards, that to denote affirmation is the proper office of what is called the fubllantive-verb; as, "Milk is white." That verb therefure appears to be as neceflary to the communication of thought as any fpecies of words whatever; and if we mult sange words under a few general clafles, we fhould be inclined to fay, that nouns, atributioes, and affimatioves, comprehend all that is efential to language.
of atributes, and therefore called Attributives. Words which are not ligniticant of themfelves, mult
acquire a meaning either as defining or connecting others; and are therfore arranged under the two claffes of definitives and connectives.
10. 'That in any language thure can be words which of themfelves have no fignification, is a fuppofition which a man free from prejudice will not readily ad. mit ; for to what purpofe thould they have been invented? as they are fignificant of no ideas, they cannot facilitate the communication of thought, and mult therefore be only an incumbrance to the language in which they are found. But in anfwer to this it has been faid, that thefe words, though devoid of fignilication themflves, acquire a fort of meaning when joined with others, and that they are as neceflary to the ftructure of a fentence as cement is to the fructure of an edifice: for as fores cannot be arranged into a regular building without a centent to bind and comeett them, fo the original words dignificant of futfonces and attrilutes, cannot be made to exprefs all the variety of our iteas without being defined and conneget by thofe words which of themfelves fignify nothing. - It is wonderfal, that he who firlt fuggeited this fimile did not perceive tina it tents to overthrow the doctrine which it is ricant to illuftrate: for furely the cement is as much the mather of the building as the $\neq$ ones themfelves; it is equally folidland equally extended. By being united with the flones, it neither acquires nor lofes any one of the qualities effential to watter; it neither communicates its own foftnefs, nor acquires their hardnefs. By this mode of reafoning therefore it would appear, that the words called clefinitives and connesives, fo far from hasing of themfelves no fignification, are equally cffential to language and equally fignificant with thore which are denominated futflantives and attributives; and upon iuvefligation it will be found that this is the truth. For whatever is meant by the defnition or connetion of the words which all men confets to be fignificant, that masuing muit be the fenfe of the words of which the purpofe is to define and connect; and as there can be no metaning where there are no idens, every one of thefe lefinitives and connctives mutt be fignificant of fome idect, although it may not tee always cafy or cuen poffible to exprefs that idea by another word.
11. Thefe different inodes of dividing the parts of fpeech we have juft mentioned, becaufe they have been langely treated of by grammarians of high faine. But it does not appear to us, that any man can feel himfelf much the wifer for having learned that all words are cither substantives or attributives, olfinitifes or connectives. The divifion of words into thege which are significant of themsetves, and thofe whichate significant be relation, is abfolute nomfenfe, and has been productive of much error and much myflery in fone of the moft celebrated treatifes on grammar. It is indeed probable that any attempt to ettablifl a different claffification of the parts of fpeech from that which is commonly received, will be found of little utility either in practice or in Jpeculation. As far af the firmer is cnncerned, the vulgar divifion feems fufficiently commodious; for every man who knows any thing, knows when he ufers a noun and when a vorb. With refpect to the later, not to mention that all the grammarians from Aristotle to

Horve Tores, have differed on the fubject, it fhould feem to be of more importance, after having afeertained with precifion the nature of each fpecies of words, to determine in what cireumftances they difer than in what they a aree.

10
12. In moft languages, probably in all cultivated The comlanguages, grammarians diftinguith the following parts mon divi. of fpeech: Noun, pronoun, verb, participle, adverb, pre fion of the Doftion conjusion- The Latin and Enjlifh gramma parts of rians admit the interizttion among the parts of fpeech, and although it is confeifedly not neceflary to the conftruc-per. tion of the fentence, being only thrown in to exprefs the affection of the fpeaker; and in the Greck and $E_{n}$ lijb tongues thare is the article prefixed to nouns, when they figuify the common names of things, to point them out, and to fhow how far their fignitic ation extends. In the method of arrangement commonly followed in grammars, adjectives are claffed with fub. flantives, and both are denominated youns; but it is certain that, when examined philofophically, an effential difference is difcovered between the fubpantive and the adjative; and therefore fome writers of eminence, when treating of this fubject, have lately given the following clafification of words, which we fhall adopt: The article, noun, pronoun, verb, particlple, adjective, adverb, preposttion, conjunction, interjection. Ah thefe words are to be found in the linglibl language: and therefore we thall examine each clafs, endeavour to afcertain its prccife import, and fhow in what refpeets it differs from every other clafs. It is impoffible to inveftigate the principles of grammar without confining the inveltigation in a great meafure to fome particular language from which the illultrations mult be produced; and that we fhould prefer the Engli/b language for this purpofe can excite no wonder, as it is a preference which to every tongue is due from thofe by whom it is fpuken. We trult, however, that the principles which we flaall eflablifh will be found to apply univerfally; and that our inquiry, though principally illuftrated from the Englifl language, will be an enquiry into philofophical or univerfal grammar.

## CHAPTERI.

## Of the Noun or Substantive.

13. Nouns are all thofe zuorls by zubich oljets or fubpances are denominated, and which difinguiß shem from one auother, without marking either quantity, quality, ac- The noun dion, or relation. The fubfantive or noun is the name defined, of the thing fpoken of, and in Greek and Latin is called name; for it is oroua in the one, and nomen in in the other; and if in Englifh we had called it the name rather than the noun, the appellation would perhaps have been more proper, as this laft word, being ufed only in gramnar, is more liable to be mifunderItood than the other, which is in conflant and familiar ufe. Thast nowns or the names of things mult make a part of every language, and that they mult have been the words firit fuggelled to the human mind, will not be difputed. Min conld not feak of themfelves or of duy thing elfe, without having names for themfelves and the various ohjects with which they are furrounded. Now, as all the objects which exift muft be either in the fame tlate in which they were produced by nature, or changed fiom their original flate by art, or ab/ana.
ed from fubtances by the powers of imagination, and conceived by the mind as having at leaft the capacity of being eharacterized by qualities; this naturally luggefls a divifion of nouns into natural, as man, aregetable, trel', \&c. artificial, as boufe, jbip, watch, \&c. and abstract, as whitenefs, motion, icmperance, \&c.
14. But the diverfity of objects is fo great, that had each individual a difing and proper name, it would be imponfible for the moft tenaciuus memory, during the courfe of the longeit life, to retain even the nouns of the narroweft language. It has therefore been found expedient, when a number of things refemble each other in fome imporiant particulars, to arrange them all under one fpecies; to which is given a mame that belongs equally to the whole fpecies, atid to each individual comprehended under it. Thus the word man denotes a species of animals, and is equally applicable to eqery buman being: The word borfe denotes annther Species of animals, and is equally applicable to every individual of that \{pecies of quadrupeds; but it cannot be applied to the fpecies of men, or to any individual comprehended under that fpecies. We find, however, that there are fome qualities in which feveral fpe. cies sefemble each other; and therefore we refer them to a bigber order called a genus, to which we give a name that is equally applicable to every fpecies and every individual comprehended under it. Thus, men and borfes and all living things on earth refemble each other in this refpect, that they have life. We refer them therefore to the genus called animal; and this word belongs to every Species of animals, and to each individual animal. The fame elaffitication is made both of artificial and abfrat fubitances; of cach of which there are genera, fpecies, and individuals. Thus in $n a-$ tural fubflances, animal, vegetable, and foffle, denote genera; man, borfe, trie, metal, are species; and Alexander, buceplalus, oak, gold, are swovideals. In ariofrial fubilances, edifice is a gevvs; bonfe, cburch, souer, are spectes; and the $V$ 'atican, St Paul's, and the Tower of London, are individuals. In abfrad fubltances, motion and virtue are gexera; fight and temperance are species; the fight of Mabomel and ienperance in avine are inonvidals. By arranging fubitances in this manner, and giving a name to each gonus and $\sqrt{x} c c i e s$, the nouns neceffary to any language are comparatively few and eafily acquired: and when we meet with an object unknown to us, we have only to examine it with attention; and comparing it with other objects, to refer it to the genus or fpecies which it molt nearly refembles. By this contrivance we fupply the want of a proper name for the individual; and fo far as the refemblance is complete between it and the $\sqrt{p}$ ecies to which it is referred, and of which we have given it the name, we may converfe and reafon about it without danger of error: Whereas had each individual in nature a difing and proper name, words would be innmmerable and incomprehentible; and to employ our labours in language, would be as idle as that ftudy of numberlefs written fymbols which has been attributed to the Chinefe.
15. Although nouns are thus adapted to exprefs not the individuals but the genirat or Species into which fubAances are claffed; yet, in fpeaking of the fe fubtances, whether nalural, arificial, or abfraf, all men mult have occafion to mention fometimes one of a kind, and fometimes more thanone. In every language, therefure, nouns muf admit of fome variation in their form, to denose
unity and plurality; and this variation is called number. Thus in the Englith language, when we foeak of a lingle place of habitation, we call it a boufe; but if of mure, we call them boufes. In the firt of thefe cafes the noun is faid to be in the fingular, in the lall cafe it is in the plural, numher. Greek nouns have allo a dual number to exprefs avo individuals, as have likewife fome Hebrew nuuns: but this variation is evidently not effential to language; and it is perhaps deubeful whether it ought to be confidered as an elegance or a deformity.
16. But although number he a natural accident of of nouns, it can only be contidered as efential to thofe which denote genera or fpecies. Thus we may have oceafion to fpeak of one animal or of many animals, of one man or of many nen; and therefore the nouns animal and man mall be capable of expreffing plurality as well as unity. But this is not the cale with refpect to the proper names of individucls: for we can only fay Xenophon, slrifotie, Plato. \&c. in the fingular; as, were any one of thele names to affume a plural form, it would ceafe to be the proper nante of an individial, and become the common name of a jpecies. Of this, indeed, we have forne examples in every language. When a proper name is confidered as a general appellative under which many others are arranged, it is then no longer the name of an individual but of a Species, and as fuch admits of a plural; as the Cafars, the Howards, the Pelbams, the Montagues, \&c.: but Sacrites can never become plural, fo long as we know of no more than one man of that name. The reafon of all this will be obvious, if we confider, that every genus may be found whole and entire in each of its fpecies; for man, burfa, and $\log$, are each of them an entire and complete animal: and every fpecies may be found whole and entire in each of its individuals: for Socrates, Plato, and $X_{c}$ nophon, are each of them completely and entirely a man. Hence it is, that every gemus. though ane, is multiplied into many; and every ficies, though ove, is alfo multiplied into maxy, by reference to thofe beings nubich are bleir fubordinates: But as no individual hus any fuch fubordinatics, it can never in thrictnefs be confidered as maxy; and fo, as well in noture as in name, is truly an individual which cannot admit of nember.
17. Belides number, another characterific, vilible in fubllances, is that of sEX. Evely fubllance is either male or female; or both male and female; or neither one nor the other. So that with refpect to fixes and their negation, all fubllances conceivable are comprehended under this fourfold confideration, which language would he very imperfect if it could not exprefs. Now the exiftence of bermaphrodites being rare, if not doubtful, and language being framed to anfwer the ordinary occalions of life, no provifion is made, in any of the tongues with which we are acquainted, for expreffing, otherwife than by a name made on purpofe, or by a periphrafis, duplicily of fix. Whe regard to this great natural characteriltic, grammarians have made only a threefold diffinction of nouns: thofe which denote males are fuid to be of the mafouline gender; thofe which denote femules, of the fenimine; and thofe which denote fubHances that admit not of fex, are faid to be neuter or of raibler gender. All animats have fex; and therefore the names of all animals thould have gender. But the fex. of all is not equally obvious, nor equally worthy of at-. tertion. In thofe fpecies that are molt coamon, or
of which the male and the fombleare, by their fize, form, colour, or vither outward civeumfances, eminently difinsuiked. the nork is tonctimes called by ome name, which is nowh whene: aud the fenchl by a different name, which io fominine "Thus in Linghth we fay, huforal, wife; hing. 2asen ; forlior, motion ; fon, dumbere, Se. In others of timitar ditinaction, the uane of the mate is applied to the fom le only by pretixing a fyllable or by altering the termination: as man, ceman; lion, lionefs; emperor, empref, ancicutly en.perefs; mujler, miflerfs, anciently maydirefs, Ece. When the jow of any anmal is not obvions, or nut material to be known, the lame name, in fome langoges, is applied, without variation, to all the frcies, and that name is faid to be of the common sonker. Thus in Latin bos albus is a white ox, and los alle a white cow. Diminntive infects, thongh they are doubtlefs male and femate, feem to be confidered in the Enstith language as if they were really creeping fhings. No man, fpecking of a romm, would fay be crecps, but it crecps, upon the ground. But although the origin of genkers is thus clear and obrions; yet the Englith is the mly language, with which we are acguainted, that deviates not, except in this fingle inHance of intects, foom the order of nature. Grack and Lafim, and many of the modern tongues, have nouns, fome mafeoline, fome feminine, which denote fubHances where fex never lad exillence. Nay, fome languages are fo particularly defective in this refpect, as to clafs every object, inanimate as well as anmate, under either the mafouline or the fominine gender, as they have no neuter gender for thofe which are of neither f(x. This is the cate with the Hobrea, French, Holtom, and Spanigh. But the Engli/h, Atrictly following the order of nature, puts every noun which denotes a male animal, and no other, in the mafouline gender; every name of a fomale animal, in the fominime; and every animal whole fex is not obvious or known, as well as every inanimate object whatever, in the neater gender. And this gives our language an advantage above moll others in the poetical and Ifectorical ilyte: for when nouns naturally neuter are converted ino mafendine and feminine, the ferfonification is more ditinctly and more forcibly marked. (Sce Personification.) Some very learned and ingenious men have endeavoured, by what they call a more fubile kind of reafoning, to dif. cern even in things wibbout fix a diftant analogy to that natukal distincion, and to account for the mames of inanimate fubftances being, in Greek and Latu, mufculine and fominine. But fuch fpeculations are wholly fanciful; and the principles upon whicl they proced are overturned by an appeal to faets. Many of the fubftances that, in one language, have moforitne nomes, have in others names that are fominine; which could not be the cafe were this matter regulated by reafon or nature. Indeed for this, as well as many other anomalies in laguage, no other reafon can be afligned than that cajfom-

Quem peres arbieriu'n eft, et jus, et norma, lo puctudi.
18. It has been already obferved that moll nowers are the names, not of inditiduals, but of whole clatles of objects termed genera and pocios (B). In clalfing a num. $\mathrm{N}^{\mathrm{c}} 14 \mathrm{I}$.
ler of individuals under one fpecies, we contemplate only thofe qualities which appear to be important, and in which the feveral indivduals are found to agree, $a b-$ flracting the mind from the confideration of all thofe which appear to be kifs eflential, and which in one in. dividual may be fuch as have nothing exactly fimilar in any other individusl upon earth. Thus, in elafing the indiedduls whieh are comprehended under the fpecies denominated borfa, we pay no regard to their colour or their fize ; becaufe experience teaches us, that no fartizalar eolour or fize is eficntial to that individual living ereature, and that there are not perhaps upon earth tau horfes whole colour and fize are exaclly alike. But the quaitics which in this procefs we take into view, are the gencral /hape, the fymmetry, and proportion of the parts; and in hort every thing which appears evidently effental to the life of the individual and the propagation of the race. All thefe qualities are flrikingly immar in all the individuals which we call horfes, and as Arikingly diffinitar from the com refponding qualiticsofevery ofter individual animal. The colour of a barfe is of: ten the fame with that of an or: but the thape of the one animal. the fymmetry and propontion of his parts, are totally dillerent from thofe of the other; nor could any man be led to clafs the two individuals under the fame focies. It is by a finiar procels that we afcend from one firecies to another, and through all the fpecies to the highett gemus. In each fpecies or genus in the afeending feriesfeaver parricular gualities are attended to than were condidered as effontal to the genus or fpecies immediately below it; and our conceptions become more and more general as the particular qualities, which are the objects of them, become fiwer in nunter. The ufe of a general term, thereiore, can recal to the mind only the common qualities of the clafs, the genus or [pecies which it reprefents. But we have frequent occafion to fpeak of individual objects. In doing this, we annex to the seneral berm certain words fignificant of particalar qualities, which diferiminate the object of which we fpeak, from every other individual of the elats to which it belongs, and of which the gencral term is the common name. for inttance, in advertifing a bliff, we we obliged to mention his beigh, complevion, gail, and whatever may ferve to dillinguifh him trom oll Giber men.

The procels of the mind in rendering her conceptions farticular, is indeed exactly the reverfe of that by which the gonoralizes them. For as in the procefs of grtatraizailun, the whltach from her ideas of any number of fecies certain qualities in which they difer foom each other, and of the reanining $q^{\prime a}$ litios in which they agres, conllitates the firlt germs in the afending feries; fo when the wifhes to make her con-
 semus tha fe quatios on circumllances which were before abtracted from it; and the arem, whith this ammexa. dion, conllitutes the fint fpecins in the difending feries. In like manner, when the withes todelecod from any fireits to an individuat, the has only to annex to the isea of the fpecies thoie parion'ar qualities which dif. criminate the indivilud imended fiom the obler individuals of the fame kind.
(b) It is almoft needlefs to obferve, that the words genus and forcies, and the phrafes bisber geaus and baver fpecies, are taken here in the lorical [enfe; and not as the words genus, fpecies, orrher, chifs, are often employed by naturalilts. For a farther accuunt of the mental procefs of generalization, fee Logie and Metaphysics.

This particularizing operation of the mind points out the manner of applying the general terns of language for the purpofe of exprefling particular ideas. For as the mind, to limit a general idea, connects that idea with the idea of fome particular circumfance; fo language, as we have already oblerved, in order to limit a general term, connects that term with the word denoting the particular circumftance. Thus, in order to particularize the idea of horfe, the mind connects that general idea with the circumflance, fuppofe, of whitenefs; and in order to particularize the evord horfe, language connects that word with the trrm white; and fo in other inflan-ces.-Anmexation, therefore, or the connceting of generel words or terms in language, fits it for expreffing particular conceptions; and this muft hold alike good in all languages. But the methods of denoting this annexation are various in various tongues. In Englif and moft modern languazes we commonly ufe for this purpofe little words, which we have chofen to fyle particles; and in the Greck and Latin languages, the cafis of nouns anfwer the fame end.
19. Cafes, therefore, though they are accilents of nouns not abfolutely nuceffary, have been often confidered as fuch; and they are certainly worthy of our examination, fince there is perhaps no language in which fome cales are not to be found, as indeed without them or their various powers no language could readily an. fwer the purpofes of life.

All the oblique cafes of nouns (if we except the vocative) are merdy marks of annexation; but as the connedions or relations fubfifting among objects are very various, fome cafes denote one kiad of relation, and fome another. We flall endeavour to inveftigate the connection which each cafe denotes, beginning with the genitive. - This is the nog? general of all the cafes, and gives notice that fome connection indeed fubfits between tzvo oljects, but does not point out the particular kind of connection. Tbat we mult infer, not from the nature or termination of the geniivize itfelf, but from our previons knowledge of the oljects connered. That the genitive denotes merely relation in general, might be proved by adducing innumerable examples, in which the relustions expreffed by this cafe are different; but we fhall content ourfelves with one obfervation, from which the truth of our opinion will appear beyond difpute. If an exprefion be ufed in which are, connected by the genilive cafe, two words fignificant of qujejects between which a twofold relation may fubfift, it will be found impolithle, from the exprefion, to determine aubich of thefe tiwo relations is the true one, which nuft be gathered wholly from the eontext. Thus, for example, from the phrafe injuria regis, no man can know whether the injury mentioncd be an injury fuffered or an injury inflized by the king: but if the genitive cafe notified any particular relation, no fuch ambignity could exift. This cafe therefore gives notice, that two objects are, foomebow or otber (c), connected, but it marks not the particalar fort of connection. Hence it may be trarflated by our particle of, which will be feen afterwards to be of a fignification equally general.

Vol. Vill. Part I.

The dative and accufative cafes appear to have nearly 19 the fame meaning; each of them denoting appofition, or of the dathe junction of one oljed weith another. Thus when any tive andac. one fays, Comparo V'irgi'um Homero, Homer and Virgil cafes. are conceived to be placed befide one another, in ordier to their being compared; and this fort of connection is denoted by the dative cafe. In lik: manner, when it is faid latus bumeros, breadth is conceived as joined to or connected in appofition with houlders; and the expreffion may be tranflated "broad at the houlders."

This appofition of two objects may happen either without previous motion, or in confequence of it. In the foregning inflances no motion is prefizppofed; but if one fay, Mifit aliquos fubffidio corum, the appofition is there in confequence of motion. In like manner, when it is Caid, Profecius efl Romam, his appofition with Rome is conceived as the effed of his motion thither.

From this idea of the accufative, the reafon is obvious why the object after the active verb is often put in that cafe; it is becaufe the action is fuppofed to proceed from the agent to the patient. But the fame thing happens with refpect to the dative cafe, and for the fame reafon. Thus, Antonius lafit Ciccronem, and Antonius nocuit Citcroni, are expreffons of the fame import, and in each the action of leurting is conceived as procetding from Antony to Cicero; which is finely illuftrated by the pallive form of fuch expreffions, where the procedure above mentioned is exprefsly marked by the prepofition al: Cicero nocetur, Ciccro laditar ab Antonio. It is therefore not true, that " the accufutive is that cafe, at leatt the only cafe, which to an efficient nominative and a verb of action fubjoins either the effect or the paffive fubjeet ; nor is the dative the only cafe which is formed to exprefs relations tending to itfelf." The only thing effential to thefe two cafes is to denote the appoftion or junaion of one oljeat avith another; and this they do nearly, if not altogether, in the fame manner, although from the cuffom of language they may not be indifferently fubjoined to the fame verb.

The Greek language has no ablative cafe; but in Of the abo the Latin, where it is ufed, it denotes concomitancy, or lative cafe. that one thing accompianies another. From this concomitancy we fometimes draw an inference, and fometimes not. For example, when it is faid, Templum clamore petebant, clumour is reprefented as concomitemit with their gning to the temple; and bere no inference is drawn: but from the phrafe falleo metu, although nothing more is cxprefed than that palenefs is a conconitant of the fear, yet we inflantly infer that it is alfo the effra of it. In moft inttances where the ablative is ufed, an inference is drawn, of which the foundation is fome natural connection obferved to fubfift between the objegs thus conneeted in language. When this inference is mot meant ts be drawn, the prepofition is commonly added: as, interfectus eft cess gladio," he was flain with a fword about him ;" interfecius ef gladio, "hee was flain with a fword as the infrument of his death."
The remaining cafes, which lave not been noticed, of the noare the nominalive and the vocative. Thefe are in moft inative inftances alike in termination, which makes it probable and voraF that
(c) The Greek grammarians fetm to have been aware of the nature of this cafe when they called it noust poun, or the gencral cafe: of which name the Latin grammarians evidently miftook the meaning when they tranflated it cafus genitivus, or the generative cafe; a name totally foreign from its nature. The infor: Gernan among the moldern languages, exprefs dilferent
ithe $i$ reck connections of rclations of onc thing with another by and Lain conne hons or fccations of one for another by and Lain confe. In Engli/h this is done for the moll part by monly ex- prepofitions; but the Einglith, being derived from the yrefled in fame origin as the German. that is, from the 'Tcutonic, yrefed in fame origin as the Germano. that is from the I cultonice,
Engith by has at leatt one variation of the fubfantive to anfwer preroli. cions.
20. The Greek and Latin among the amcient, and the the fame purpofe. For inflance, the relation of pof. fulion, or lethoging, is often expreffed by a different encine of the fubitantive, which may be well called a cals. This cafe anfwers nearly to the genitive coffo in Lation; but as that is not a denomination lignificant of the nature of the cafe in any hantuage, it may pethaps in Englim be more properly called the pofforve cafe. Thus, God's graw', anciently Godis grace, is the grace belons.

that they were orypinally one and the fome cafe. The foundation of this conjicture will apprar fiom conlidering the abe to whith each of thefe eafes is applite. The nominative is amployed to call up the idea of ary - figet in the minel of the hearer. But when a man hears his ostm nome mentioned, his attention is intantIy ronfed, and he is naturally led to liflen to ewhent is to tefine. Hence, when a man meant particularly to folicit one's attention, lee would maturally pronuunce that perfon's nums; and thus the neminafite cafe would pafs into a rooctrize, of which the ufe is alkeqys to folicit arsention ( p ). exprefled by means of the preprolition; thus, -the grate of Col.

Athough the word Gotis is as evidentiy an inflexion of the noun Goal as the word $D_{i} i$ is an inflexion of Dous, there are grammanians who have denied that in Sughtip there is any true inflexion of the original noun, and who hase faid that the noun with the addition of that fyllable, which we confider as the fign of a cafe, erofes to be a roun, and becomes a defrilive; a word which with them is dovoid of fignification. Thus, in the exprefton Alexander's boufe, the word Cilcwandor's Peands not as a noun, but as an article or difuitive, ferजing to afcertain and point out the individualify of the hocale. Put this is a palpable miltake: the word Ah:*ander's ferees not to point out the indicilually of the houfe, bu: to thow to whom the houfe belons: and is therefore, beyond difpute, not an articie, but a noun in the folfeffer corfe. Again, when we fay $S t$ Peter's at Rome and St Paul's at London, the words St Petcer's and St Peul's are neither articlis, nor, as has beeu abfardly imagined, the proper names of edificts, like the Rotmado or the Circus; but they are. in the puffire chf: the wanes of the two apontles to whom the churches were ledicatel, and to whom they are fuppofed to delong.

But that this, which we have called the poffefive cafe, is really not in, mult be evident, it is faid, becaufe there are certain ciremontances in which it cannot be fubtituted for the noun with the prepofition prefixed. 'Thus, though a man may fay, I fpeak of Alexander, I write of Cafar, I think of Poripey'; he camnot fay, I \{peat Alexander's, I write Caffur's, or I think Pompty's. This
is indecd true, but it is mothing to the parpofe: for though I may fay, Logucr ds Allemanaro, Scribo de Cafine Cogizo de Pimpio; I cumot fay, L.0ator A-
 fore all that can be inferred foom this argument is, that as the loctin genitive is toot ahays of the fame import with the prepolition ald, fo the Englith poffefive is not alezalys of the fame import wilh the prepotition of. Upon the whele, then, we may conclude, that Eaghith nouns admit of one inllexion; and that thugh cafes are not fo effential to nouns as gender and number, no language can be wholly without them or their various powers.

## CHAPTER II.

## of Articles or Defleitipiz.

2 I . Tue intention of language is to communicate thought, or to exprefs thofe ideas which are furgorated to us by our fenfesexternal and ioternal. The ideas firf fuggefted to us are thofe of pain and pleafure, and of the objects with which we are furrounded; and therefore the words foll learned mult be nomas, or the mames of objects natural, ariificial, and ab?lract. Every object about which the human mind can be convenfant is Atrictly and properly fpaking partizular ; for all things in nature differ from one another in numberlefs refpects, which, not to mention the idsa of feparate exittence, fo circumftance and insiviluate them, that no one thing can be faid to be anothes. Now the ufe of language being to exprefs our idcas or couceptions of thefe objects, it might natually be expected that every object flould be diftinguilhed by a proper name. This would indeed be agrecable to the truth of things, but we have already feen that it is altogether impracticable. Objects have therefore been clafid into generiz and $/$ secies; and names given, not to each indarithuch, but to each stemus and foreris. By this contrivance of language, we are enabled to afcestain in fome meafure any imdisidual thet may occur, and of which we know not the proper name, only by referring it to the gentis or /pecies to which it belongs, and calling it by the gearal or Seecific name; but as there is frequent occation to diAlinguih individuals of the fame fipecies from one another, it became necefliary to fall upon fonke expedient to mark this dillinction. 10 many languages gencral and Specifice nemas are modified and rehricted by three orders (if words; the article, the adjective, and the oblieuecases of nouns. The cufis of nouns we The neaf have already conthlered : the aclipetive will employ our fity and in attention afturwads: at prefent our obiervations are of the arconfined to the article; a word fo very neceffary, that without it or fome equivalent invention men conld not employ nouns to any of the purpofes of life, or indeed communicate their thoughts at all. As the bufincis of articles is to enable us, upon occafion, to employ general terms to denote particuiar oljals, they muit be confidered, in combination with the Eeneral terms, as merely futhitutes for proper names. They have, however, been commonly called definitives; becaufe they
(D) The chief objection to this conjecture, that the nominative and vocative were originally the fime cafe, is taken from the latin tongue, in which the noms of the fecond deckenfion ending in us terminate their vocative in e. But this is eatily accounted for. The sinfuch words was often dropt, as appears from the fanning of old Latin poetry; and when this was done, the "being flort, would naturally in pronmecition pafs into e, a like fiort rowd; and thus, in the vecative calc, e would in time be written inflend of $u$.
ferve to defne and afortain any particui'ar olject, fo as to dijlinguil) it from the other ajycts of the general class to which it belongs, and, of courfe, to denote its is,lividuality. Of words framed for this purpofe, whether they have by grammarians been termed articies or not, we know of no language that is wholly deftitute. The nature of them may be explained as follows.
22. An objeft accurs with which, as an individual, we are totally unacquainted; it has a head and limbs, and appears to poffers the powers of felf-motion and fenfation: we therefore refer it to its proper fpecies, and call it a dog, a barfe, a lisa, or the like. If it belongs to none of the fpecies with which we are acquainted, it cannot be called by any of their names; we then refer it to the genus, and call it an aninual.

But this is not enough. The object at which we are looking, and which we want to diftinguifh, is not a jpecies or a genus, but an individual. Of what kind? Khoewn or unknown? Seen now for the firfl tinte, or jeen before and now remembered? This is one of the inftances in which we fhall difeover the ufe of the two articles a and the: for, in the cafe fuppofed, the article a refpects our forimary perception, and denotes an individual as undrown; whereas THE refpects our fecondury perception, aad denotes individuals as known. To explain this by an example: I fee an obicet pafs by which I never faw till now: What do I fay? There goes a begzar with a lung beard. The man departs, and returns a week after: What do I then fay? Tbere goes ghe beggar wilh the long beard. Herc the article only is changed, the reft remains unaltered. Yet mark the force of this apparently minute change. The individual once vague is now recognited as fometbing known; and that merely by the cfficacy of this latter article, which tacitly infinutes a kind of previous acquaintance, by referring a prefent perception to a like perception alceady paft.

This is the explanation of the articles $A$ and the: as given by the leanned inr Harris, and thus far what he fays on the fubject is certainly ju't; but it is not true that the article the alougrs infinuates a provious acquaintance, or refers a prefent perception to a like pereept:on already palt.-1 am in a room crowded with company, of which the greater part is to me totally waknown. I feel is difificule to breathe from the groflnefs of the inclofed atnofphere; and looking towards the windos, Ifee in it a perion whom I never faw be-
 man in the sumburu, and requef, that, if it be not inconvenient, he will have the goodnefs to let into the room a litule frefh air. Of this gentleman I lave no prosious acquambuce: my prefent perception of him is my primary perception, and yet it wotlid have been extremely mpioper to fend iny compliments, \&cc. to a gentleman ais the suindur.-Again, there would be no impropricty in faying - "A ann whom I faw yetterday exhibiting a how to the rahble, was this morning comnitted to jail charged with the crime of boufebraking." Notwilhtading the emhority, thecefore, of Fis Harris and his matler itelionius, ve may ienture to affirm, that it is not chapial to the article a to refpect a prineryperapion, or to the article the to inclicate a preehatijleat acquaniatance. Such may indeed be the manner in which thefe wond are mofe ir quennly nifed but we fes that there are intances in which they may be uled
differently. What then, it may be affed, is the im. port of each artick, and in what refipects do they differ?
23. We anfwer, that the articles $A$ and the are both of them djaniives, as by being prelixed to the names of genera and jpecies they fo circumferibe the lacitude of thofe names as to muke them for the mold part denote individuals. A nasun or fubfanative, with out any article to limit it, is taken in its widelt Cole. Thut, the word man means all mankind;
"The proper fudy of mankind is maa:"
where mankind and man may change places withou: making any alteration in the fenfe. But tet cither of the articles of which we are treating be prefixed to the word mum, and that word is imncdiaiely reduced from the name of a whole gemus to denote only a furghe individual; and initead of the nobie truth which this line afierts, the poet will be made to lay, that the proper Itudy of mankind is not the common nature which is diffufed through the whole human race, but the manners and eaprice of one individual. Thus far therefore the two articles agree: but they differ in this, that though they both limit the fpecific name to fome individual, the article a leaves the individual iffelf unafertained; whereas the article THE afcertains the individual alfo, and can be prefixed to the fpecific name only when an individual is intended, of wheh fomething may The inse. be predicated that dittinguifhes it from the other indi- linite an ! viduals of the fpecies. Thus, if I fay-a man is fif for the deffinic. treafons, my affertion may appear ftrange and vague; but the fentence is complete, and wants nothing to make it intelligible: but if I fay-quF mon is fit for trectons, I fpeak nonfenfe; for as the article the thows that 1 mean fome porticular man, it will be impofible to difcover iny meaning till I complete the fentence, and predicate fomething of the individual intersed to dittinguilh him from other individuals.

$A$ mun, therefore, mans fome one or other of the haman race indefinitely; qHE man means, dfyintely, that particnlar man who is fpoken of: the former is called the indefowite, the latter the definite, article.

The two articles differ likewie in this refpect, that as the article a ferves only to feparate onie individuall ob. ject from the general clafs to which it belongs, it cannot be applied to plurals. It has indced the Came figmification nearly with the numerical word one; and in French and Italian, the fame word that denotes unity is aho the argicle of which we now trat. But the effence of the article the being to define orjects, by pointiry them out as thofe of which fometining is atfirmed or denied which is not affirmed or denied of the other objects of the fame clafs, it is cqually applicable to $b$ oth numbers; for things may be predicated of one set of man, as well as of a fingle naan, which cannot be predicated of other men. The uie and import of caeli article will appear from the following example: " $1 H_{6, a}$ was made for luciety, and ought to extend his groudwill to all men; but a man will nefurally entertain a more particular regaad for the men with whom he has the molt frequent intercourfe, and cater into a han ciofer union with the matr whofe teaper and difpofition Guit bet with his own."
We have faid, that the article a cannot be applicel F2
to phurals, becaule it denotes unity : but to this rule there is apparently a remarkable exception in the ufe of the adjectives fow and many (the latter chiefly with the word grat before it), which, though joined with ftural fubfinnives, yet admit of the firgular arbicle a; as, a feec men, a great many men. The reafon of this is manifell from the effect which the article has in thefe pluafes: it ineaks a fmall or a great number collecpir:ly taken, to which it gives the idea of a whole, that is, of urity. Thus likewife a bundred, a thoufond, is one whole mumber, an aggregate of many collectively taken, and therefore ftill retains the article a though joined as an adjcctive to a plural fubtantive; as, a bendred yechrs. The exception therefore is only apparent; and we may affirm, that the article a univerfally denotes unity.
24. The indefinite article is much lefs ufeful than the other; and therefore the Greek and Hebrew languages have it not, thoush thcy both have a definite articte. In languages of which the noums, adjecives, and verbs, have inflexion, no millake can arife from the want of the indeffinite article; becaufe it can always be known by the terminations of the noun and the verb, and by the circumftances predicated of the noun, whether a culole fpecies or one inditidual be intended. But this is not the cale in Englith. In that language, the adjectives having no variation with refpect to gender or number, and the tenfes of the verhs being for the moll part the fame in both numbers, it might be often doubtful, had we not the indefinite article, whether the fpecific name was intended to exprefs the aubole frecies or only ore individual. Thus, if we fay in Englifh, "Man suas born fint from God,' we mult be undertood to mean that the birth of every man is from God, becanfe to the fpecific term the indefinite article is not prefixed. Yut
 no fuch meaning to any perfon acquainted with the Greek language; as the word $\alpha$ vipuntos, without any article, is reflricted to an individual by its concord with the verb and the participle; and the fenfe of the paflage is, A man was born (or exifled) fent from God. But though the Greeks have no article correfpondent to the article A, yet nothing can be more nearly related than their $O^{\prime}$ to our the. o' Bzerinus-the king; To \&efou-the giff. In one refpect, indzed, the Greek and Englilh articles differ. The former is varied according to the gender and number of the noun with which it is aflociated, being i-mafouline, $n$-feninine, to-neuter ; and ci, ai, $7 \alpha$, in the plural number: whereas the Englifh article fuffers no change, being invariably the before nouns of every gender and in both numbers. There are, however, fome modern languages which, in imitation of the Greck, admit of a variation of their article which relates to gender; but this cannot be confidered as effential to this fpecies of words, and it may be queflioned whether it be any improvement to the language. In tongues of which the nouns have no inflexion, it can only ferve to perplex and confufe, as it always pre27 . fents a particular idea of fex where in many cafes it is A greater nunter if articles in
articles in 25 . The articles already mentioned are allowed to
the Enelina be flrietly and properly fuch by every language be flrictly and properly fuch by every grammarian; than is ron: moorly ruppofed. not neceffary. but there are fome words, fuch as this, that, any, fome, all, otber, \&cc. which are generally faid to be fometimcs articks and fometimes pronouns, according to the
different modes of ufing them. That words fhould change their nature in this manner, fo as to belong fometimes to one part of fpeech, and fometimes to another, mult to every unprejudiced perfon appear very extraordinary; and if it were a fact, language would be a thing fo equivocal, that all inquiries into its nature upon principles of fcience and reafon would be vain. But we cannot perceive any fuch fluctuation in any word whatever; though we know it to be a general charge brought againt words of almoft every denomination, of which we have already feen one inftance in the polfefive cafe of notuns, and fhall now fee another in thofe words which are commonly called pronominat articles.

If it be true, as we acknowledge it to be, that the genuine pronoun aluays flands by itfelf, affuming the power of a noun, and Cupplying its place, then is it certain that the words this, th.at, any, fome, \&c. can never be pronouns. Weare indeed told, that when we fay thas is virtue, give one that, the words this and that are pronouns; but that when we fay, this habit is virtue, that man defrauded me, then are they articles or defnifives. This, however, is evidently a mittake occafioned by overlooking thofe abbreviations in conAtruction which are frequent in every language, and which, on account of that very frequency, have perhaps efcaped the attention of grammarians whofe fagacity has been fuccefffully employed on matters lefs obvious.-When we fay this is virtue, it is evident that we communicate no intelligence till we add a fulfontive to the word this, and declare what is virthe. The word this can therefore in no inftance affume the power of a noun, fince the noun to which it relates, though for the fake of difpatch it may be omitted in writing or converfacion, muft always be fupplied by the mind of the reader or hearer, to make the fentence intelligible, or this itfelf of any importance. " When we have viewed fpeech analyfed, we may then confider it as compounded. And here, in the firlt place, we may contemplate that fyntbefis, which by combining fimple terms produces a truth; then by combining two truths produces a third; and thus others and others in contimued demonftration, till we are led, as by a road, into the regions of fcience. Now this is that fuperior and moft excellent fynthefis which alone applies itfelf to our intellect or reafon, and which to conduct according to rule conftitutes the art of logic. After this we may turn to thofe inferior compolitions which are productive of the pathetic," \&c.-Here, if any where, the word this may be thought to fand by itfelf, and to affume the power of a noun; but let any man complete the conftruction of each fentence, and he will perceive that th ts is no more than a definte article. Thus,-" we may contemplate that fynthefis which by combining fimple terms produces a truth; then by combining two truths produces a third truth; and thus other traths and other trutbs in continued demonftration, till we are led, as by a road, into the regions of fcience. Now this combination of truths is that fuperior and moft excellent fynthefis which alone applies it felf to our intellect or reafon, and which to conduct according to rule conflitutes the art of logic. After we bave contemplated $\mathbf{T H}$ is art, we may turn," \&c.
The word that is generally conlidered as ftill more equivocal than this; for it is faid to be fometimes an
article, fometimes a pronoun, and fometimes a conjunfion. invention ( $F$ ), mankind could not communicate their In the following extrect it appears in all thefe capacities; and yet, upon refolving the paffage into parts and completing the conftruction, it will be found to be invariably a definite ariicle.-" It is neceffary to that perfection, of which our prefent ftate is capable, that the mind and body mould both be kept in attion; that neither the facultics of the one nor of the other be fuffered to grow lax or torpid for want of ufe: but neither thould health he purchafed by voluntary fubmiffion to ignorance, nor hould knouledge be cultivated at the expence of health ; for that mutt enable ic cither to give pleafure to its poffeffor, or affiftance to others." If this long fentence be refolved into its conftituent parts, and the words be fupplied which complete the conftruction, we thall fee the import of the word that to be precifely the fame in each claufe. "The mind and body thould both be kept in action; that action is neceffary to that perfection of which our prefent ftate is capable: neither the faculties of the one nor of the other fhould be fuffered to grow lax or torpid for want of ufe; the degree of alion proper to prevent тнAT laxnefs is neceffary: but neither thould health be purchafed by voluntary fubmiffinn to ignorance, nor thould knowledge be cultivated at the ex. pence of health; for that beuleh muft enable it tither to give pleafure to its poffeffor, or affiftance to others." Again:

## "He that's unkifful will not tofs a ball :"

"A man unkilful (he is that) will not tofs a ball." Here the word that, though fubltituted for what is called the relative pronoun ( E ), fill preferves unchanged its definitive import; and in every intance except where it may be ufed very improperly, it will be found to be neither more nor lefs than a definite article.
26. It appears then, that if the effense of an article be to define and afcertain, the words this and that, as well as any, fome, all, \&c. which are commonly called pronominal articles, are much more properly articles than aly thing elfe, and as fuch thould be confidered in univerfal grammar. Thus when we fay, this piaure 1 approve, but-тнat I diflike; what do we perform by the help of the words this and that, but bring down the common appellative to denote two individuals; the one as the more near, the other as the more diflant? So when we fay, some men are virtuous, but all men are mortal; what is the natural effect of this All and Some, but to define that univerfality and parficularity which would remain indefinite were we to take them away? The fame is evident in fuch fentences as, some fubgances bave fenfution, others want it; Cboofe any way of aeing, and some men will find fault, \&c.: for here some, other, and any, ferve all of them to define different parts of a given whole; some, to denote any indeterminate part; ANY, to denote an indefinite mode of aling, no matier what; and other, to denote the remaining part, when a patt las been a Tumed already.
27. We have faid that the article is a part of fpeech fo very neceflary, that without it, or fume equivalent
thoughts; and that of words falling under this defcription, we know of no language which is wholly deftitute. We 28 We are aware that thefe pofitions may be controvert- draicles in ed; and that the Latin may be inflanced as a language the Lasin which, without articles, is not only capable of communicating the ordinary thoughts of the \{peaker to the mind of the hearer; but which, in the hands of Cicero, Virgil, and Lucretius, was made to Cerve all the purpries of the moft profound philofopher, the molt impafloned orator, and the fublimelt poct. That the Latin has been made to ferve all thefe purpofes cannot be denied, although Lucretius and Cicero buth complain, that on the Cubject of pbilofopby, where the ufe of articles is moft confpicuons, it is a defieient language. But thould we grant what cannot be dcmanded, that thole two great men were unacquainted with the powers of their native tongue, our politions would Aill remain unthaken; for we deny that the Latin is wholly without articles. It has indeed no word of precifely the fame import with our the or the Greck: but the place of the indefinite article $A$ might be always Cupplied, if neceffary, with the numerical word unus. It may be fo even in Englifh; for we believe there is not a fingle inflance where the words one man, one borfe, one virtue, might not be fubllituted for the words a man, a borfe, a virtue, \&c. without in the nightelt degree altering the fenfe of the paffage where fuch words occur. This fubftitution, however, can be but very feldom if ever neceffary in the Latin tongue, of which the precifion is much greater than that of the Englib would be without articles ; becaule the oblique cafes of the Latin nouns, and the inflexion of its verbs, will almoft always enable the reader to determine whether an appellative reprefents a whole \{pecies or a fingle individual.-The want of the definite article $\mathbf{\tau} \boldsymbol{f}$ feems to be a greater defect; yet there are few inftances in which its place might not be fupplied by this or by that without obfcuring the fenfe; and the Latin tongue is by no means deficient of articles correfponding to thefe two. Let us fubltitute the words one and that for a and the in lome of the foregoing examples, and we fhall find, though the found may be uncouth, the fenfe will remain. Thus,
"Teat man who hath not mufic in himfetf, \&e.
" Is fit for treafons,"-
conveys to the mind of the reader the very fame fentiment which the poet exprefles by the words "THE man that hath not mulic," kंc. Again, "Man was made for fociety, and ought to extend his good-will to all men; but one man will naturally entertain a more particular regard for thofe men with whom he has the moit frequent intercourfe, and enter into a ftill clefer union with that man whole temper and difpofition fuit beft with his own." Now the words hic and ille being exactly of the fame import with the words reris and that; it follows, that wherever the place of the article тнe may in Engligb be fupplied by this or by that, it may in Latin be fupplied by hic or by alle. This
(E) Sce more of this afterwards.
(r) As in the Perfian and other eaftern languages, in which the place of our intefinite article is fupplied by a termination to thofe nouns which are meant to be particularized.

15 the afe with refuct tu i゙arssisteprouf of l) bom. where the definite aricte is inded mot emphatical. "Ilac original words might have been tranflated into Englith, " thou art Joat man," as well as "thon ant the manf" and in latin they may with the umot p,opricty be rentered, "I'n es ille homo." Indect the words Hic and thet, and we might intlance many more, though they are commonly called fromoms, are in truth nothins but defoike artickes: HI is evidently in: and ILeE is mot probably derived from the He buew word al, in the plual ate; which may be tranflated indiftrenty, ciehor tre or that. But what proves beyond difpute that thefe two words are not fronowes hut arvilis, is, that in no fingle inllance will they be fonnd to lland by themferes and aflume the power of momes. For the fake of difpatel, or to awoid difagreable repetitions, the nom may indect be witen omitted; but it is araways fupplial by the rateder or bearer, whon Hic ant ilbe appear in their proper phace, and are feen to be invaniably defmie waicles. We fanll give an example of the ufe of cach word, and difmils the fubjec.

In the dirt uration againt Catiline. Cicero berins with adurefturg himfelf in a very impultoned dyle to the tratior, who was prefent in the fenate-hover. He then exclaims pathetically againt the manners of the age, and proceeds in thefe word; : Senatus hee intelligit,
 feratiom ztnit: fit publici confini partocos. In this paffuge HIC cannot be a pronoun ; for from the beginning of tilins, and every one of his audience would lupply the now in his own mind, as we do when we trandate it, "Yec i "is tratior hives." When Tirgil Cays,
 Carmen,
it is obvious that he means, I amthat man, or a hat pot r , wholugg, Sc.; and though we may tranflate the words "I ambe who tuned his fong," se. yet when We conflue the palfase, we are moder the neality of fuppiying either rathes or aif, which fhows that ule is nothing mone than a defaite articie fonifying tant or rak. It appears then, that the lathin tongue is not wholly deflisute of ariches, as few cafes can occer where the Gorek i and ont the may not be fuphlied by the wore's HIC and ILle; which have in our upinion been very improperly termed fromoms. If there be ang fuch cafes, we can maly confefs that the Latin language is defective; whereas, had it no articks, it is not day to cosccice how it cosull anfore, to a cultivated people, due ondinay i prode of feceh.
20. The artirles ints and that, malike a and THE, are varim acording as the noun, with whith they are affe ciaterd, is in the fingular or in the phent mamber. 'lhus we day - this and the: mon in the lingelar, and tef amptrok man in the phoral. "He Latin atticles bie
 (irct., uet anly with the rambet, but alio with the gericor of thein mons. In lan fuages, whete the fornethre of a fentowe may h fo changed from the mder of matciry, as it romencuis is in Giveh and Latin, and
 the ternimutans of the words, io thenfe whith ate in cun-
coed and ther: which are not, thefe variations of the article have their ufe ; but in Englith they are of no importance. Wire it mot that the cutom of the lan-grage-the forma formoti, as I lorace calls it - has determined diherwif, there woutl be no more impropricty in lay ing this or shot mot, than in faying fome men, or the men.
29. As aredes are by their nature delinitives, it folluws of courfe', that they cannot be united with fuch words as are in their own nature as defmite as they may be; nor with Fuch words as, biting nudifinable, cannot proforlp le made ollarevife but only with thofe words ted. rulich, thongl in' 'fintic, are yt capalle through the article of luconing definie. Hence the reafon why it is abfurd to fay, the I, orthe Thou; becaufe nothing, as will be leen afierwards, ean make theie pronouns more definie than they are of thernfelves; and the fame may be「rid of proper names. Neither can we fay, the Both, becaufe the word both is in ifs onm nature perfectly delined. 'Thms, if it be faid--" I have read both pocte," -this pranly indicates a definte pair, of whom fome mention has been made already. On the contrary, if it be iaid, "I have read two pocts," this may mean amy pais out of all that ever exifted. And hence this numeral being in this fonfe indeftrite (as indeed are all others as well as itfelf), is forced to aflume the artiche whenever it would become difinite. Hence alfo it is, that as two, when taken alone, has reference to fome pinary and indefrite perception, while the article THE has reference to fome perection froondary and defmite, it is bad language to fay, twothe men, as this would be hending of incomprilles, that is, it would be seprefenting two men as define! and undrfined at the fieme find. On the contrary, to fay both the men, is gond language ; beeaufe the fubllantive canot poffibly be lefs apt by being delined, to eoalefee with a nounetal adjective which is delmed as well as itfelf. So likewife it is correct to fay, the two men, theee two man or THOSE Tw' AnEn ; becaule here the article, being placed at the beginning, esotends its poaver, as well though the numeral adjective as the fubltantive, and tunds cqually to defone them both.

3c. As fome of the above wor's atimit of no article, batafo they are by arame as bigmite ats may be; fo there are others which admit it not, bectufe they are not me difnelatai. Ofthis fort are all interpogatives. If ise queftion abont fidflaris, we cannot fay, THE WHO is retis, hut who is JHis? And the fame as to gaclitis and both quandics: for we fay, without an anticle, what sort of, mow many, how great? The reafon is, the anticle the refpeds beings of which we can poticate formhing: Lut interrogatives refpect beings alont which we are ignorant, and of which we ean thatefore frachate nebhens; for as to what we know, interrogation is fuperlluous. In a word, the natural af. W juciators raith curides are all. THOSE COMMON AbPEL With w LIMFS LATHES WHICH DENOTE THE SEVERAL GENERA AND Daturall SPTCOES OF BEIVGS: and it may be queftioned whe allociats ther, in thictares of feceh, they are ever affociated with any other words.
31. W' hase fud that proper names admit not of the artiche, heing, i. theio swo pother, delinite. This
 but is cifluent ferfors (ften go by the hame name, it is necenay to cibiaguif thefe fiom one another, in
prevent the ambiguity which this identity of name would otherwife occation. For this purpofe we are ubliged to have recourde to agjedires or epithois. For cxample, :heme were two Grecian dricfs who bore the name of $A$ ins ; and it was not without reafon that Mnefleus ifed epithers when his intention was to diAlinguith the one from the other: " lif both figaxes cannut be ipared (faid he), at lealt let mighty Telamonian Ajax come." I'ut as epithets are diffufed through various fubjects, in as much as the bame adjective may be referred to many futitantives, it has been faid to be neceflary, in orier to winder both parts of fuecels equaliy definir, that the adjective itfelf aftume an article before it, which may indicatc a refurnes so fome fiagle perfon only. It is thus we fay - Trypho rane Granmarian; Alpollodurus the Cymaian, \&ic. This is the doctrine of Alr Marris ; from which, though we have the higheit refpect for the learning of the author, we feel ourfelves obliged to diffent. In the examples given, the article atie is certainly not afociated with the words Grammarion and Cyrrnian, in the fame manner in which it is affociated with the word man in the fentence-" The mas tha: hath not mutic in himfelf," \&c. Whion we fay Cipullodorus ihe Coyenion, we may, whehout folly or imperinence, le aficel- the Cyremian, what ( $G$ ):" And the nonient this quetlion is anfwered, it will be feen that the aticle defines, not an adjecfire, but a fiefursites. It the anfwer be, the Cyrenizn philofopher, tive aricic the is affociated with the word philofopler, atid the pirare Ajpeliodorws the Cyranian, is

 grunamarian awise, or Tryino twe ai\%ita of grantmar. Such abberviations are eery common. We familiarly fay the speaker, and are undeallod to mean a bigh afficer in the Britifo parliament; yet as focoley is a name common to many men, we may, whithout impropricty, be afked, shet fpeaker we trean ? and if fu, we mutt reply, the Spectier of the lenefe of commons. But that which is eminent is fuppofed to be generaliy krousil; and therefore, in comimulitanguare, the shanker is deemed a fufficient defugnation of him who prefieles over the lower houfe of parliament. Hence, ty an eafy tranfition, the definite article, from denuting reference, comes to denote eminence alfo; that is to fay, from implying an ordinary preacquaintance, to pretume a kiad of: $e^{-}$ neral and univeryal noporisfy. Thus a king is ary king; but the kisc is that perfon whom we acknowledge for our fovereign, the king of Greai Brilain. In Grcek too, as in Finglifh, the article is often a mark of eminence; fur the poet meant Honier, and the stagyRITEmeant Arifocile; not but that these were many poets belides Itoner, and many gagyrites befides Arifoolle, but none cqually illutrions.
32. Before we difmifs the article, we mall produce one example to fow the utility of this feccies of words; which, although they may lecm to be of furill importance, yet, when properly applied, ferve to make a few gencral terms fufficient for expreffing, with accuracy, all the various objects about whith mankind can have occafion to converfe. Let mas be the general term, which I have occalion to employ for the purpore
of denoting fome particular. Let it be required to exprefs this particmar as whbesun; 1 luy A mon:-
 Indefinite ; div man:-Prfan, andrear ; 耳his man:Prefint, and at fome dijhazce; that man:-Lile to fome wher; such a man:- Difiterat foom fonse obler ; axothan mon:- an indefuite mulitutic mant men:-Adefinite mulituite ; A THOLSAND men:-The ones of a multitude, taken throwthout ; Everr man: -The fame ones taken with difintion; Esch mes:-Taken in order ; first man, SECOHD man, Sic: The whale multitnde of pariculars taken colldelively; ALL men:-Tbe nexation of that multitude ; No wan :-A nomber of particilurs frefus and near; these men:- Al Jonc ciflunce, or cppofid lo others; those men : $-A$ mamber of individuals feparated from anotber number; OTHER men:-A fmall indffaite manber; fent snea:-A proporionally greatur number ; moke men:- $A$ fmaller number ; fank meat-And fo on we might go a!moft to inlinitule. But not to dwell longer upon this fubject, we fhall only remark, " that minute changes in Principles lead to mighty changes in effects; fo that principles are well intitled to regard, however tivial they may appear."

## CHAPTER IIl.

## Of Pronouns, or SUbitantives of the fecond order.

33. Tomen who are neither intoxicated with their own abiltites, nor ambitious of the henour of building new fyftems, little pleafure can acerne from differing upon points of fcience from writers of great and deferved reputation. In fuch circumftances a man of modelly, although he will not upon the authority of a crlebrated name adopt an opinion of which he perceives rot the tuth, mult always adrance his own notions with fome degree of diffidenec, as being confeicus that the truth, which he cannot perceive, may be vifible to a keener and more perfpicacious eye. In thele cireumbances we feel ourfelves with regard to fome of the mott celebrated writers on grammar, from whom, concerning one or two points, comparatively indeed of but litile importance, we have already been cumpelled reluctanty to differ. In treating of profouns we are likely to cicviate !till farther from the beaten track; but tliat we may not be accufed of acting the part of cogmatilts in literature, and of claiming from others that implicit confidence which we refule to give, we hall flate with fairnefs the commonly reccived opinions, point out in what refpets we thiuk them erroneous, affign our reafons for calling them in guelion, and leave our readers to judge for themfelves. 'I 'he moll celelirated writer in Englifh who has treated of pronomens, and whom, fince the publication of his Her. mes, moll other writers have implicitly followed, is Mr Harris, who, after a fho:t introduction, proceeds thus:
34. "All converfation paffes between ind aiduals The cronwho will often happen to be till that inflate macgatainted noaly fr. suith cach other. What then is to be done? How thall foted in:the Speaker addrefs the other, when he knows not his th of il 2 name? or how explain himfelf by hiz own name, of feraca:s. which the other is wholly ignorar:? Nouns, as they
have been deferibed, cannot anfwer this purpofe. The firg expedient upon this oceafon feems to have been pointing, or intication ly the fugrer or hand; fome traces of which are fill to be obferved, as a part of that action which naturally attends our fpeaking. But the authors of langnage were not content with this: they invented a race of esords on fuftly this pointing; which words, as they alabays food for findianizes or nouns, were characterized by the name of prowouss. Thefe alfo they dflinguifhed into three feveral forts, calling them prorouns of the firf, the focont, and the third perfon, with a view to centain diftintions, which may be explained as follows.
"Suppofe the parties converfing to be whelly unacquainted, neither name nor conntenance on either fide known, and the fubject of the converfation to be the focuker hinfelf. Here to fupply the place of pointing, by a word of equal power, the inventors of language furnithed the fpeaker with the fro:soun I ; I serite, I foy, I defire, Ec, : and as the fpeaker is always principal with refpeet to his own difcoufe, this they called, for that reafon, the pronoun of the firfl forfon.
"Again, fuppofe the fubject of the converfation to be the forty addreffed. Here, for fimilar teafons, they invented the fremom thou; thou aricifl, тнпU ewalkill, Ec.: and as the party addrefied is next in dignity to the fpeaker, or at lean comes next with reference to the difcounfe, this pronoun the $y$ therefore called the pronicun of the ficond perfon.
" Lafily, fuppofe the fubject of converfation neither the freaker nor the party addreffed, but fome thisd objieg different from loth. Here they provided another pronoun, $\mathrm{HE}, \mathrm{SHF}$, or 1 T ; which, in diftinttion to the two former, was called the fromom of the third perfon: And thus it was that pronouns came to be dillinguifhed by their tefpective persons."
?6. The defaiption of the different pfrsons here given is taken, we are told, from Priscian, who took it from Apollonits. But whatever be the deference due to thefe ancient mafirs, their learned pupil, though gnided by them, feems not to have hit upon the trae and difingul/ing characteriftic of the ferfonal pronouns. He fuppofes, that whon the names of two perfons consenting together are known to each other, they may, by the ufe of thefe names, exptefs all that the pertonal pronouns exprefs: but this is certainly not true. To us, at leall, there appears to be a very material difference between faying, "Goorse did this," and " 1 did this:" nor do we think that the power of the fromoun would be completely fupplied by the name, even with the additional aid of indication by the lacnd. So when one man fays to another, with whom he is converling, "Fanics did fo and fo;" it is furcly not equivalent to lis faying, "rou did fo and fo." If fiech were the cafe, one might pertinently af, when both perfons are known to each other, IVhy do they ufe the ferfonal fromours? Mr Harris tells us, that "when the fubject of converfation is the fpeakor bim. felf; lie ufrel ; and when it is the party addreffed, he ules thou." lat in fact the nature of the perfonal pronows has no fort of connestion with the juljag of conarefotion, whether that converfation relate to the faraker, the farty addrefid, or a Grect book. In this fentence, "I fay that the three angles of every triangle are equal so two right angles," the flicaler is furel; not the fal$N^{2} 142$.
jeg of the difcourie : nor is the party addreffed, but the truth of bis aferion, the fuljeat of difcourfe in the followeinge fentence;-" Ton foy, that Horne Tooke's Diverfions of Purley is the moll mallerly treatife on giammar, fo far as it goes, that you have ever feen." Mir Harris wies the phrafe, becoming the fubjed of converfation, in no other fonfe than that when the Jpeaker has occafion to mention masele, he ufes $I$; when the party addreffed, Thou; and when fome obber perfon or thing, he, she, or IT: but we know that he may ufe other words, by no means equivalent to the two frifl of thefe pronouns, which will fuiticiently mark $\operatorname{bim} / \sqrt{f} f$, and the party addreffed; and that he may ufe indifferently, and without the farallet injury to the fenfe, either the third pronoum, or the word for which it is merely a fubfitufe. A man who bears various characters, may delign hinsele by any we of them. Ihus Mr Pitt may fpeak of himfrif as frog hord of the treafiry, chancallor of the exchequer, or member for the miverfity of Cambridge; and in each cafe he would be what Mr Harris calls the fubjeat of converfation: yet every one feels that none of thele defignations is equivalent to $I$. What then is the force of the perfonal pronouns?
35. It appears to be fimply this: The forff denotes $\begin{gathered}\text { '33 } \\ \text { real }\end{gathered}$ the focaker, as characterized by the present act of improte speiking, in contradifingion to every other chardfer which them. he may bear. 'The fecond denotes the party addreffed, as characterized by the present circumstance of being ADDRESSED, in contralifingion to every other charader, Exc.: And what $i$ : alled the peyon of the third pronoun ismerely a negation of the otier two, as the neufer gender is a negation of the mafouline and fominim. If this account of the perfonal pronouns be true, and we flatter omfelves that its tuth will be obvious to every body, there is but one way of exprefling by other words the force of the pronouns of the firgl and ficond perfon. Thus, "The perfon who now ipeaks to you did fo and fo," is equivalent to " $I$ did fo and fo ;" and "The perfon to whom I now addrefs my felf did fo and fo," is equivalent to " Tou did fo and fo."

Hence we fee why it is improper to fay the I or the THOU ; for each of thele pronouns has of itfolf the force of a nown with the deffitite artich prefxed, and devotes a ferjon of whem jomething is prodiatal, which dijlunguifes bin from all otber projons. I is the perfon who now Jpeaks, thou is the penton who is nutu addreffed by the fieaker: Hence too we fee the reafon why the pronoun $I$ is faid to be of the fir $/$, and the pronoun thou of the fecond perfon. Theie pronouns can have place only in convelfation, or when a man, in the character of a public fpeaker, addreffes himfelf to an andicnce; but it is obvious, that there nu/t be a fpeaks before there can be a hearer; and theselore, that the pronouns may folluw the order of nature, $I$, which denotes the perfon of the fiecker, muft take place of tane, which denotes the perion of the hatarer. Now the fieaker and the hearcr being the ondy perfons engaged in converfation or declamation, $I$ is with great propicty called the pronoun of the fref, and thou the pronoun of the $f$ comd perfon. We have faid, that, with refpect to pronouns, the third ferfon, as it is called, is merely a negation of the oflucr teco. This is evident from the flighteit attention to the import of thefe words which are called pronouns of the third perfon. He, sae, or 1 T , denotes not the perlun cither of the $\sqrt{p}$ aker or of the barer; and,
and, as we have jun obferved, no other perfon can have a fhare in converiation or declamation. An abfent perfon or an ahfent thing may be the fubject of converfation, but cannot be the fpeaker or the perfon addrefed. Hz, stue, and ir, however, as they fland by themfelews, and affume the power of nowns, are very properly denominated pronerns; but they are not perfonal pronoms in any other fenfe than as the noration of fex is the neuter gender.
38. We have alleady feen that nouns adnit of number; pronouns, which are their fubllitutes, likewife admit of number. There may be masy fpeakers at once of the fame fentiment, as well as one, who, including himfelf, fpeaks the feutiment of mavy: fpeech may likewife be addreffed to mavy at a time, as well as to one; and the fubject of the difcourfe may likewife be many. The pronoun, therefore, of every one of the perfons mult admit of number to expicfs this fingularity or plurality. Hence the pronoun of the firlt perfon $I$, has the plural we: that of the fecond perfon thou has the plural re or vou; and that of the thind perfon he, she, or re, has the plural they, which is *ually applied to all the three genders.

The Grecks and Romaus, when addreling one perfon, ufed the pronoun in the fingular number thou; whereas, in the polite and even in the familiar Ityle, we, and many other modern nations, ufe the plural you. Although in this cafe we apply you to a fingle perfon, yet the verb mull agree with it in the plural number; it mult neceffarily be, you bure, not you haf. You was - the fecond perfon plura! of the pronoun placed - in agreement with the frefl or third perfon fingular of
 which ought to be carefully avoided. In very folemn atyle, as when we addrefs the fupreme Being, we ufe tyou-perhaps to indicate that be is God alone, and that there is none like unto bina; and we fometimes ufe the fante form of the pronoun in contemptuous or very familiar language, to intimate that the perfen to whom we fpeak is the meanef of human beings, or the dearofl and n:of familiar of our friends. A king, exerting his authority on a folemn occalion, adopts the plural of the firit perfon, "we ftrictly command and charge;" meaning, that he acts by the advice of counfellors, or rather as the reprefentative of a whole people. But in all cajes in which the ufe of the pronoun deviates from the nature of things, the verb in concord deviates wuith if; fur, as will be feen afterwards, thefe two words univerfally agree in number and perfon.
39. But though all thefe pronouns have number, neither in Greck, Latin, or any modern language, do thofe of the fir $\Omega$ and fecond perfon carry the dithinctions of fex. The reafon is obvious ( H ), namely, that fex and Vol. VIII. Part I.
all other propertics and attributes wiatever, except thofe mentioned above as defcriptize of the nature of thefe pronouns, are foreign from the intention of the fpeaker, who, when he ufes the prono in $f$, mean the Person who now spraks, -n's matter whether man or woman: and when the pronoun thou-the per-sos-no matter whether man or woman-то whos HE NOW ADDRESSES HIMSELF-and nothing more. In Eís Re But the pronuan of the thid perfun denuting neither fpect the
 courfe, and being merely the fubtitue of a nour which the trin mayy be cither maficuine, foninine, or neuter, mult of ne-differ- from ceffity agree with the noun which it reptefente, and atefiritaud admit of a triple diltinetion figniticant of gender. In !eund.
Englifh, which alluws its adjectives no genders, this pronoun is Hz in the mafculture, sHe in the femirine, and IT in the neuter; the utility of which dillinition may be better found in fuppofing it away. Suppofe, for example, that we thould in hitury read thele words: He cunfed lim to dolroy bien-and were inf rased tilas the pronoun, which is here thrice repeated, ftwat cach time for lumeching different; thes is to [av, for 1 man, for a woman, and for a city, whofe names were Al'acarder, Thuis, and Perfepolis. Taking the pronown in this manner-cinthad of tito gealer-ibow would is appear which was detroysed, which the disAtroyer, and which the cau:e that moved to the deatra:tion? But there is no ambiguity when we hear the genders dittinguihed: when we are tuld, with the proper diltinctions, that SHE canfid H 1 M to delroy it, we know with cestainty, that the fromoer was the woman; that her ingrumunt was the bero; and that the fulject of their cruclty was the unformmate cily.- From this exainple we would be furpriited how the Italians, Freich, and Spaniards, could exprefs themideles with precifion or elegance with no more than two variations of this prowoun.
40. Although, in every language with which we are The cares acquainted, there is but one pronoun for each of the ef ro ro. firt and fecond perfons; and although it is obvions nouns. from the nature and import of thote words, that no more can be neceffary; yet the mere Einglilb reader may perhaps be puzzled with finding thee diftinct words applied to each ; 1, MINE, and ME, for the forg perfon; thov, thine, and thee, for the foom. The learned reader will fee at onee that the wods mase and me, thine and taee, are equivalent to the genifioe and accufative cibfes of the Latin pronouns $s$ the firit and fecond perfons. That mive is a pronoun ia the poffelive cafe, is obvious; for if I were aflid "whofe book is that before me?" I hould reply"It is mene (1);" meaning that it belungs to me. G That
(н) The reafon affigned by Mr Harris and his followers, is, that "the fpeaker and hearer being generally prefent to each other, it would have been fuperfluous to have marked a diftinction by art, which from nature and ceen drefs was commonly apparent on both fides" This is perhaps the beft reaton which rheir defcription of the perfonal pronouns admits, but it is not fatisfactory; for the fpeaker and hearer may ineet in the dark, when different dieffes cannot be diltinguifhed.
(1) If we miflake not, Dr Johnfon has fomewhere affected to ridicule Bifhup Lowth for conidering the word mixe as the polfefive cafe of the pronoun of the firt perion. According to the Doetor, mine is the lame word with the pronominal adjective MY ; and was anciently ufed before a vowel, as my was befure a conlonant. This is not faid with the great Lexicographer's ufual precifion. That mine was ancicnly ufce befure a vowd is certain; but it does not therefjre follow, that it is the fame word with wy. If it were, we might on every
fobat the word ane is the fame promun in the cafe which the Latin grammarians call the actufaive, is evident foom the impat of that word in the fentence He Anvises st, where the admivation is fup. joted :o proseed from ( $k$ ) wheryin fipsen of to the fover acon $f_{s}$ eds. It aperars therofore, that bough
 fif: fon, the $i$ raruas of that language have thece, os
 That thede are cafes, can be queltioned by no than who


 called the oblique cance of cath may hase orig mally loch derivel fhem wamatios dateras forn Leo an! 1; fut the nominnives ate usw lete ant mat and mine have, beyomd and ©!pate, the eftect of the sumitives of the Latnand Englib proncuns of the fiolt perfon. 'I'hefe varition; however, cannot be looked upon ai an effential part of language, but only as a particular retinenemt invented to present the difaresable yefetition of the pronoun, whieh null frequently have happened without Juch a contrivance. 'This feems to have been the only reafon why pronoins have been codemed with a greater vaidety of cales than mowns. Nouns are in themfelies greatly diverfined. Every gerus ard every fiuties of objects has a diftinct mame, and therefore the famenefs of found does not fo often occur amont them as it woald among the pronouns, whout rates, whare the fame I, thou, He, she, or $1 r$, auliser for every objcet which occurs in nature: hat by this diverlity in the form of the words, the cacopho1.2, which would be otherwite digufting, is in a great meafure avoided. It is, probably, for the fame reafon, that the flural of each of thede pronouns is fo very different from the finguar. Thus from I, mine, me, in the lingular, is fomed, in the plural, we, ours, us; from thou, thise, and thie, ye or you, yours, you;
 lle fingular, thmy, tumes, then, in the plural. In all of which there is not the leaft refemplance between the fingular and plural of any one worl : and except in he, els, и w ; 1t, its; alley, theirs, them; there is not any fimilarity betwetn the difuent cafes of the fane word in the fame number.
41. Trom the account here given of the perforad pronouns, it appears that the firl or fecond will, either of them. calefce with the third, but not with each other. For crample, it is good fonfe, as well as good grammar, to fay ill any language, I am he-thoe art he: We were they - you whe they; but we camot fay-l an thou-nor thon art I-nor we are you, sic. The reafon is, there is no abfurdity for the Jo eaker to be the fuljet a'fo of the difcourfe, as when it is fuid-I am he; or for the ferjon acklrefficl, as when ve fay, thou art le. But for the fame perfon, in the fame circumblances, tu be at once the fpeaker and the party addreffed, is impotifle; for which reaton the
cos?efcuse of the pronouns of the hift and fecond perfons is likewie impolfble.
 called perfond pronouns. There is another clafo of
 fometimes a ficiov pronouns, fomctimes por fous pro nouns; and by one writer of grammar they have been molt abfardly termed promominal arficies. It is not worth while to difpuse about a name; but the words in quetion ase My, THE, HER, OUR, yOer, THEIR. Thrfe
 other Englim adjectives, they have no variation to indieate either gendirr, monler, or caf ; and yet they are pat in conend whith noms of eary genker antleth num.
 soms her majguriers, \&c. But, thoush in the form of
 ia the follthes cafe: mi Boos is the book of ma, or the
 t's, or the losufe uccusicd by the persons who nots speak; her muse ind, is the heffat of a cuman who can be knotun only firen fumething precoding in the difonmese; and taieir properri is the property of thom-of any perfors, whether men or aromen, or both, who have been previcetly mentioned. Words which have the form of a.ijcaives, with the powir of pronouns, may, whthout im. propriety, be called fronomiad adeatois; aad fach is the name by which we hall henceforth ditiaguith them. To thefe pronominal adjeftives, as well as to the perfonal pronouns, are fubjoined the words own and folf-in the plural felves; in which cale they are emphatical. and imply a filent contraricty or oppofition. Thai, $I$ live in my own boufe; that is, not in a bired boufe. This I dud with my own band; that is, not ly froxy. This suas done by myfelf; that is, not by another. The word filf fubjoined to a peifonal pronoun forms alfo the recipiocal pronomin as, we burtoufaces ly vain rage; be blumad binfolf jor bis misforiune Hian-
 by corruption, for lis felf, ifs felf, their flowes; fo that fiff is always a fulfuntive or neun, and not a prononn. This feems to be a jul obfervation: for we fay, the man came bimflf; thay went themfores; where the words bimfelf and themfetwes cannot be acculatives but nominatives, and were ancently written bis fotf, their filvis.

There are cther words which are ufually ranked under the clafs of pronouns; as who, eqhich, achotr. Thete, when employed in afking quellions, are catled intergotive fronouns; thouch a namemore characterittic might furcly be found for them. Their import, however, will be more cafily afeettained after we have confidered another lpecies of pronouns, which have been denominated relutizes, and with which they are intimately conmected.
43. The pronouns already nentioned may be called rhe relaprepefilive, as may indeed all finhtantives, becaufe e:veprothey are capable of iutroducing or leading a fentence: noun.
occafion fublitute cither of thefe for the other, without offending againf grammar, however we might injure the found; but we apprehend that this is not the cafe. "That book is mine," is good Englifi; but "that book is my," would be a grofs folcifin: the reafon is, that mine is a scmine pronom, and fands by itfelf with the power of a noun; but my, being an adjective, cannut land by itfelf.
(k) See Chap. 1.18,1y uthe Cafes of Nouns.
but there is another pronoun which has a character peculiar to iefelf; and which, as it is never employed but to convect fentences, and mult therefore have always a reference to formething preceding, is called the fuliznaive or relative pronoun. This pronoun is in
 1:/b, who, wh:ch, that.
44. In order to determine with precifion the nature and import of the relative pronoun, it will be neceflary to afertain the powers which it contains, or the parts of fpecel into which it is capable of being refolved. Now, it is obvious, that there is not a fingle noun, or prepnflive pronown, which the relative is not capable of reprefenting: for we fay, I, wiol facu lim yeflerday, cams le mißuken; you, who did niot See bim, nuzy bave been mifinförened; тHEY, who weither fauv nor leard, ean know nothing of the matter; the runcis, which be exhibite.t, were revoleryfut. Fron thefe examples it is apparent, in the firt place, that the relatione contains in infelf the force of any other prosoun ; but it contains fomething more.
45. If from any fentence in which there is a rehuive, that relative be takell away, and the prepofinice pronoun, which it uprefents, be fubflituted in its flead, the fentence will hofe its bond of union, and fiand quise loofe and unconncetd. Thus, if inflead of faying the man is raife wathozks lithe, we fould fay the man is arife ue. Peaks hitle, the fentence would be refolved into two ; and what is alfirmed of the man's exifitim. would have no connection with the circamflance of his peraking litte. Hence it is evident, in the feeond place, that the relative contains the force of a conterfize as well as of the prepolitive pronout. What kind of connection it denotes, is next to be afcertained.
46. It may be laid down as a general principle, "that, by means of the relative pronoun, a clanfe of a Scrtence, in which thare is a verb, is converted into the natare of an adjecicive, and made to denote fome athribute of a uifflance, or fome property or circamplanice belonging to the antecedeut noun." Thus, when it is faid, femo qui frudentia proditus efl, the relative claule-qui prudential praliturs eff, exprofles noshing more than the quadbiey of pradence in concretce with the jilljed bomb, which might have been equally well expreffed by the adjective prubus. In like mamer, when we lay, vir japt qui pancit hugutur, the relative claule exprefes the property of pouling iithe as belonging to the onan, and as being that quality which conllitutes, or from which we in-
fer, his suifiom; but ifthere were fuch a word as passciupuens, that quality might very properly be ex. prelled by it, and the phrafe vir fapit fauciloquan: would exprefs the fame affertion with vir fapit pui patan loquitur.

Now if a relative claufe exprefes that which mi ght be exprefed by an adjective, the prefumption is, that it may be rfolved iuto the fane conilituent parts. But every adjective contains the powers of an alflract fab. flanfive, together with an exprefiion of conmetion; and may be refolved into the genitive cafe of that fubItantive, or into the nominative with the particle of pre- of he fixed, which, in Englifh, correfponds to the termina- fanc mution of the genitive in the ancient languages. That phe with the imember of a fentence, in which there is a selative, prepugitivn may, in every inflance, be analyfed in the fame manoof: ner, will be. apparent from the following examplec. Vir ciul fapit, cili fapiens, and vir fapiomtiz; "a maa who is wite, a wife man, and a man of wifdom:" ate certainy platafes of the fame import. Again, kom, cui ingratess ef animus, matios fit andicus, may he tranlated
 Euglifh, "the man of ingratiude is a bad friend."
77. Thus then it appears, that the echatize pronown contains in itfelf the furce of the prefofitiee pronom, together with that comedion impled in Euglith by the prepolition of, and in the ancient languages by the fonitive cyfe. When one faya, vir fapit qui puraca loquitur, the relative claufe gui pauta luguitur exprefles that attribute of the man from which his wildom is inferred: it is conceived by the mind, as Atript of its propofitional form, and Ilanding in the place of a fubllantive noun governed in the genitive cafe by vir. The whole fentence might be thus tranlated, "the man of lifle fpaking is wife;" or, did the ufe of the Englifh language adnit of it; "the man of lie focuks lithe is wife." In like manncr, when it is faid, "Man who is born of a woman is of few days and full of trouble;"-the relative clanfe is equivatent to an aiflety noun in the genitive cafe, and the whole might be exprefled in the following manner, "man of be is born of a woman is of few days and full of trouble."

We are fenfible, that thefe expreflons into which, in the inilanets adduced, we have refolved the relative chacies, will appear extremcly uneouth and offenlive: but we inean not to recommend them as conmoa mote. of phrafology. Againtt their being employed as fuch, prefent ufe loudly remonitrates (L). They are introduced only with a view to fhow the true ingort of the G 2
relatize
(L) It is worthy ofobfervation, bowever, that, repurnant as fuch expreflions are to the prefent idiom of the Eaglith language, there is nothing in the nature of the thing that could render the ufe of them improper. A.t frepufitions, as will be feen afterwards, are exprefive of relations fubfitting between thofe objects of which they conncet the firfns in dife, unfe. Thofe oljects may be cenuted, either by fingle words, and then the prepgifin will govern a nain; or by aflertions, and then it will govern a nominative und a verb. Thus, when it is $\mathrm{faid}^{2}$, "I came after his departure;" the prepofition after expreffes the relation between two events-my coming and lis chperture, and governs a fubtantive noun: but if it be faid, "I came after he departed," the prepofition in this cafe (for, as flath be hown afterwards, it is abfurd to call it, in the one inflance, a prepofition, and in the other a corjunction) expreffes the fane relation as before, but governs a nominative and a verb.

This laft expreflion is exadly fimilar to thofe employed above. When one fays, for example, "the man of be fpeaks little is wife ;"-however uncouth the expretfion may appear from its not being fupported by the authority of cultom, the prepofition of is ufed precifely in the fame manner, and ferves the very fame purpofe, as when it is faid, " the man of lithe fecoking is wifc." Ia both cafes it denotes the relation between the two
roturin tremen; and for that purpore they are well adapted That pronenn iecms to be of ate only when there is a defficioncy of ryetiver or fublunizes to denote fone complox attrinte by which we wime to limit a general hom or exprefion. Where fuch adjuctives or fubllantives cxit in language, we may indeed tife the relative or not at pleafure. Thus we may far, bomm quigran4ifa lugnizur. or homa sromditoques; becaufe the adjedtue and the relative doufe are precifely of the fame meaning. But if the batins were called upon to tranllate avoparos ao. fore fo we believe they muit tave made ufe of the rein or tronoun, as we know not any correfpondent adjective is their langurge.
as The learned and ingenious Mr Harric has, in his 'Tteatife on Luinerfal Crammar, given an andy tis of the relative pronoun very different from that which has been friven by us. The retult of his inquiry is, that the relaito is equivalent to another pronoun, together with an expreflon of connection of that kind which is d noted by the particle and. This analy fis he exem. plitics, and enteavours to entirn by the following fentence: "Light is a body which moves with great celerity." Now. fays he, intead of aubich lubltitute the words and it, and in their united powers you lee the force and character of the pronoun here treated. Eut let ary one attentively conider thefe two expref. fors, ", Light is a bafy wibl moves with great celerity,"一and "Light is a body anal it moves with great celerity;" and he will find that they are not preeifely equivatent. For to fpeak in the language of logic. there is in the firft but one propolition, of which the fuigetio is light, and the prechatio a complex term exorelied by the words-budy subich moves zuith great celerity. In the fecond there are two propogitions, or teoo predications concerniag light; - firtt, that it is a body; and fecondly, that it moves zuith grest celerity. The relative danfe, in the firlt cafe, exprefies a property of the anteredent haly, which with that property is predicated of the fubject light; in the fecond cafe, this property is ienoved from the pradicate of which it was an eflential 1art, and is improperly converted into a new preflication
of the fubjech. The fentence may be refolved upon our principhes, and its precife inupert preferved; d; " Light is a body of it moves suith great cencrity;", the clanfe-"it moves with great celcrity," is conceived by the mind as having the force of an abffrat fut/antive, and is conneeted with the antceedent body by the prepofition of, anfwering to the termination of the genitive cafe. This abthrat fubitantive thuc connected expreffes a quality of the body light. But by this example Mr Haris's doctrine is not exhibited in all its abfurdity: let us try it by another.

Suppose the following aflertion to be true: ". Chaples XII. was the only monath who eonquered kingdons to bettow them on his friends." Her: it is evident there is but one propofition, of which the predicate is exprefed by the words - "only monarch who conquered kingdoms to beflow them on his friends:" [o that the relatione clanfe is a neceflury part of the predicate, and has, like an abylras nom in the grenitive cale, the effet of modifying the general term monsarch. Refolve this fentence on Mr Harris's principles, and you have two propofitions, of which the firt is a notorious falichosod:-" Charles XIt. was the only monard; and be conquered kiugdoms to beflow them on his friends." But intead of and fubilitute of-faying, "Charles XII. was the only monarch of he conquered kingdoms to Leftoze then on his friends," and you preterve the truc import of the expreflion (M).
49. Are there no cafes, then, in which the relative may be refolved into the comnettive and with a prepofitive pronom? Undoubsedly there are, and we flall now endeavour to afeertain them.
Adjectives in language have two different effects up- in fone ${ }^{46}$ on the fubflantives to which they belong, according cafe- Mr to the nature of the attribute which they' exprefs. If Harrin's the attribute exprefled by the adjective be competent to analyfis of all the fecies of which the fubilantive is the fpecific wime it is plain that the adjuctive does mot me of tive may be iin, is for thittes. lins the fublantive, for this abvions reafon, that nothing can modify which is nut diferiminative. Thos,

Whens - man and little fpeaking ; only in the one it is prefixed to a noun, in the other to an affertory claufe of a sentence, the impont of which is to be taken as a noun. Cuftom hath indeed determined that prepofitions thath mose frequently govern a noun than a nominative and a verb; but they are, in their own nature, equally well adapted to anfwer both purpofes.

Dut, as the pronoun of the third perfon is merely the fabflitute of fome noun, an objector may ant, What noun is here reprefented by be?" "The man of be fpeaks little is wife!" Who is meant by the pronoun be? We anfocer, the mazn who is declared to be ruife. The objection proceeds from inattention to the radical tiznification uf the word of, which a late ingenious writer has thown to be the fragment of a Gothic or Anglo Saxon word, dignifying confequence or offsprint. If this be admitted, and, after the proofs which he has given, we think it cannot be denied, the uncouth phrafe, "The man of be Speaks little is wife," may be thus refulved, "The man, a confruerce (of his mind is) be pecths little, is wife $:$ " or, in other words, "The man, in confequence of his fpeaking little, is wife." The fame acute writer, Mr. Horme Tooke, has fhown, that of and for, though of different radical meanings, may often be fublituted the one for the other without injury to , fhe fonfe. Let this frumtitution te made in the prefent inftance, and the propriety of the plarafe will be apparent: "The man is "ire, for the fpraks little." It mult be remembered, however, that fuch a fublitution cannot be made in every intlance, hecaufe for lignifies coure, and of lignities conferyunce.
(3) Mr Harris was probally led into his opinion, from confidering the Latin qui or quis as compounded of frat ind is (fee Herners, pag. $8_{1}, x_{2}$. edit, 34.) But the notion of Perizoniss is perlaps betier fruated, who in his wotes ad Semg. Minno. contiders it as inmerliately taken from the Greek rts, which in the Doric made wis, and in the latin quis. Fur it feems hichly probable, as fome in renious witers have endeavoured to fhow, that ti.c Latin is a dialctit of the Greés, Of this at leaft we are certain, that many woods in the former are immedianly adopied from the laterer.
when Horace fays, "Prata canis albicant pruinis," the adjective canis denotes a quality common to all barfirof; and thenefore cannot modify the ful/hantion, becaufe it adds nothing to the conception of which that fuhlantive is the name. But when the attribute expreffed by the adjective is competent to fome imblividuals only of the fecies of which the fubftantive is the nance, the adjective has then the effect of morlfying or limiting the fub? antive. 'lhus, when one fays vir bomus, he makes ufe of an arljective "hich modifies the fublantive vir, becaufe it exprefles a quality or attri. bute which does not belong to all man.

The claufe of a fentence, in which there is a relative, as it is in every other refpect, fo is it in this, equivalent to an acéjedive; it either medifues, or does not modify, the antecellat, according as lhe atwibute which it exprefles is or is not characteriftic of the fpecies to which the antecedent belongs. 'Thus, when it is faid, "Man, who is horn of a woman, is of few days and full of trouble," the relative claufe - who is born of a zoman, expreffes an attribute common to all men, and therefore cannot modify. In like manner, when we fay -" Snerates, who tanght moral philufophy, was virtuous,"-the claule, subo taught meral pbilofophy, does not modify. In both thefe initances the relative chanfe might be amitted; and it might be faid with equal truth, " Man is of rew days and full of trouble,"and "Soerates was virtuous."

But if it be faid, wir fapil qui pauen 'equitur, the relative clanfe - qui pauca loquilur, modifies the antecedent vir; for it is not affirmed of every nuan, that he is wife, but only of fuch men as fpeak lithle. So-" Charles XII. was the only monarch who conquered kingdoms to beflow them on his friends;" and, "the man that endureth to the end thall be faved;" with many more cxamples that will occur to every reader.

Nose it will be found, that it is only when the relacive claufe expreftes fuch a property or circumtance of the anteccient as does not linit its fignitacotion, that the relative pronom can be retolved into a frebighive pronom with the conjunction ara', and that in thefe cales the relative claufe itfoif is of very litide importance. Thus in the alfertion, -" Charks X11. Was the only monarch who eonquered kingdoms to bettow them on his friends," - where the relative clanfe is rigrigive, the aubo cannot be refolved into and be convitently with truth or conmon fenfe. But in the expreffon, "Man, who is born of a woman, is of few days and full of trouble," the relative who may be fo refolved, at lealt without violating twuh; "- Man is of few days and full of trouble, and he is born of a woman." The only difference between the fentence with the relative who, and the fame fentence thas refoled,-is-that, in the former cafe, it contains but ene prodication; in the latter iwo, and thele but looleiy conneeted.
50. Thus then it appears that the general analy is of the relative pronoun is into the particle of, and a piepolitive pronoun; bot that there are alfo occalions on which it may be relolved into a prepofitie frenoun and the particle and, wiohout materially altering the fenfe. Now what is the reafon of this diftuction?

If the relative claufe be equivalent to an adjeaine or to an alforac jubhation in the genitive cafe, at is eaty to dee that the diative itfolf may, in evey intatice, be
refolved into another pronoun and leme paricle of; but it will not perhaps be quite to evident how it thond in any ioflume be refolved by anal. This lat amalrie has its foundation in the nathre of the particles of and and; or, to fpeak more properly, in the nature of the attribute which the relative clanfe expreftes. I 3 , th the particles of and and are ufed to link or join concen:ions together: but with this difference, that of has the effect of making the coneeptions it $c$ nnects figure in the mind as ome nljegt; whereas the conceptions connerted by and are hill conceived feparutly as before. T'o explain ourfelves by an exmmple: fuppofe we take two words, man and virtue, which denote two difinct ideas or ennecptions, and juin them together by the particie of, faying man of virtue; the mind no longer viexs them feparately as tignificant of two concentions, but of onc. Takc the fame words, and j , in them together by the particle and, faying man and virtue: the conceptions cenoted by man and vitue are ftill viewed fepaately as two; notice is only given that they are edlatcrally connected.

This being the cale, it follows, that when the rela tive modilies the antecedent, or, in other words, when the rolative claufe and the anticedent denote but one conception, the relative muft then be refolved by of, in order to prelerve this unity of concoption. But when the relative does not modify the antecedent ; that is, when its claufe does not exprefs any neceffary part of a complex conception; then the conceptions or ideas denoted by the relative claufe and the antecedent may be viewed feparately as two ; and therefore the relative may be refolved into the correlponding prepofitive pronown and the particle and.
'Io ftate this reafoning in a light fomewhat differcne. As every relative claule, which exprefles an attribute that is nut applicable to a whole genus or fpecits, mult neceflarily modify fome general term, that is, refleie its fignification ; and as that general term milt belong either to the fuljeal or to the pradicate of a propulition; it is evident, that evcry forb relacioc chate is a neceffary part of that fubjed or prodicate in which its antecedont Hands. If thencfore a relative claute, which modifies, be taken away either from the frobect or the predicate of a proputition; or if that comerection, in conjequence of rubich it modifies, be difolved (which is always done when the relative is refolved $\mathrm{b}_{;}$, $\mathrm{ms}^{2}$ ) ; the propolition itfelf will not hold true. The reaton is, that the fulfa or the prediate becomes then tuo general : for, in the ons calc, fumething is predicated of a wbole genas or fpecies, which can be prodicated only of fome imbividuals of that genus or frecies; and in the other, a general predication is made where only a particular one can be applied. 'Thus, if it be faid, "All men who tranfgrefs the laws are defersing of punihment;" the fubjed of the propotition is expreffed by the words, "all men who tranfgrefs the laws." 'lake the claule of the relative " who tranigrefs the laws"-awaj, and fay, " all men are deferving of punimment;" and you have a propolition which is not true, becaufe that is affirmed of the whole fteises which can be atirmed only of fowie insinituats. Retaining now the claufe of the relative, but refolviag it by arid, you have the fame propolition as lefore; and tugether with it, in this inflance, annHer which is equally falfe: -" All men, and they tranf-
efef the !awe, are dofeving of punifment ;" that is, ". all m-ni are defensiarg of punilhment, and all mond tranforcis the laws."

But wha the atribate exprefed by the clanfe of the relatio is charatielitic of the foms or fraies of the antecedent, and conleguenty applicable to cray indis:A, I!' which that genus or fpecies compronends, the relative claufe nay be entirily omited whout affeing the truth of the propelition, "hich is already as seneral as it can he. As in this cafe the import of the reLatine clanfe is not afridione of the lignification of the antecedent, it is af little confequence whether the attsibute be reprefeniod by the conncetive pat of the relaive, as of the matuce ? ont, or be allimed to belong to the antecedent in a forato eforion. Thus it matiers not much, whe:luer we fay, "Man, wio is fulject to death, ought not to be wo ruch elated;" that is, according to our analy Es, ..." Man ofle is fajze to colth, oughe not to be too math elatd;" or, fomming the relative claufe into a feparate affertion, and conncting the two by the particle ant, we fay, "Man, and lee is fuljece to death, ought not to be t 20 much elated." [u the one fentence, indeed, the rafon is implied andy man thould not be too mench clated, viz. his haver fuljob to doals: in the other, no reafer is affaged for this; we culy afirm that man is fubjeet to cuath, whellot rife that he hould not be too nuch elated : but as both af. firmations are equally the and evident, it is of little conSequence, in fuch a cafe asthis, whether the reafon upon
51. From the whole of this tedions inveltigation, we fatter ourfuves that the following conclutions are deduced and fufficiently eftablifhed: st , That the relaive pronoun contains in itfulf the united powers of a corincfize and another protroun. 2 dly , That of is the connective of which, together with another proncun, it contains the fowers, as in every poffible infance it may be reSolved into thefe combinicnt parts, and the import of the fertence in which it las phace remain umaltered. 3 dly, That the rclative denfe of a foulence has the impoit of an alforut fulgentive, in the ancient languages, in the genilive cafe; in Englifh, with the particle of pucfixed. 4thly, That the selative fronoun is of acoulary n/e only where there is a deficioncy of adjegives or fuifontizes to denote fome complex attrilute, by which we want to limit a gencral lorm or aftreffion; but that where fuch adjestives or fubtlanives cait in language, we may ufe the tohtive or not at plafure. And, 5 thy, That thongh, in cafes where the relative chafe does not linit a sarerat sern, the relative pronoun may, without quylating truth, be analy fed by and; yet fuch analy fis is neere proper, as it gives trum predicates to the fame fuljul, which, in the original propolition, had but one frolt. cufe.
52. If the clanfe of the relative be equivalent to an adjective, as in crosy inflance it fecms to be, it will naturally occur, that, in the ancienc languages, the relative thould agree with its antecedent in gender, num$b r$, and caffe. They do agree for the mo't prart in genher and momlur; in cufe they cannot often, becaufe the very intantion of introducing a roldite into lan-
guage is to repefont the antecedent in a different cafe. Whenever we have oceation in ufe a fibfantite or noma in a chaule of a foutence, and afterwards to exprefs by couther chats, in which there is a verb, an attrilute of
 the ranfory orai ul: Now it fethom happens that the two claufos abmit of the lame riciman; and hence the cafe of the cilatiav is often mecefraizy diferent from that of the antecedert, ss the cate of each mult be accommodited to the chafe in which it is found. Thus we camot fay, "Deus zui colimes bonus ell:" but, "Deus Guan colimus bons eat:" becaufe the "efinan of the verb colo is anays the vectratio.

This Roows the ucemity of introducing a relacive in- why ${ }^{49}$ to thofe languages which give inflexions to their nouns. relative is Were all the nouns of a hagruare indeclinable, there more ucful would be litte occafion for a relative; and accordingly in the learned lan.
 om bult authors. Suffice it to quote the following.
"Fill have bjangs twould matoy an aze." fane Shore
" I had feveral men citad in my thip of calentures." arift.
" 「hey who affer to gueft at the orjaca they car mot fee."
We are not ignorant that onr mon eminent grammarians confider fuch expreffuns as chargeabile with impropricty; and we are far from recommending them in any dignified or folerrn compoition. But in the inflances adduced there is not the fmaitelt degree of obfurity; at leal there is none occafoned by the omiffion of the relarite. The reafon fecms to be, that the mind can eafily, by an effort of itsoun, make the ontecedrn unite, lirit with the one claufe, and then with the other. Thus when it is faid--" I have Infuefs would employ an age ;" the mind can, without any difficulty, as the wond bulincfs has no intlexir,ns, confider it firt as the ohjective cale after liate, and then as the nominative to acould comsly : but this carnot be fo tally done in the ancient languages, where the termination of the nom is changed by the variation of its cafes.
53. Both in the lowncd and in the living languages the retative has different forms, correfponding to the diferent gomers of nouns; and by thefe it gives notice whethr it is applied to ferfons, or to thimss avithout life. Thas in the Engtin language we fay, The was or the zuancal who evat 10 Rmare; The TSFE whta, Ramls on yondor haia. It admits likewif, when applied to males or females, a variation of cafes fimitar to that of the perforial promuais. Thas we fily, The matia neoss book is
 dey: but the neuter admits of to fuch difinction (s) ; as we fay the tree $u$, mith I fise, as will as hetre of hich fands on yonder phin. In modern langnages the relative almits not of any diftinction to denote number: for we lay, The wav or the wen actocune yelerday; The MAN or the veN of athon $I$ grat.
$5+$ In Englifh, the word that, which by fome has rhe wo been called a danonflutive prononn, by others a pronnmi- the word nal aricic, and by us a difinitc artich; is often ufed in-fupplies Head of the echetioc, as in the following examples: the thace.
" $\mathrm{Hc}_{\substack{\text { this pro- } \\ \text { noult }}}$
(n)" Whofe is by fome authors made the pofflive cafe of athik, and applited to thing as woth as petfong I think, impropaly." Lowth.
"He is the fame man that I faw yellerday: - He was the ablell prince that ever filled a throne." With regard to the principle upon which this acceptation of the word that depends, we offer the following conjecture.

In Englifh, from the cool and phlegmatic arrangement of the language, occafioned by the want of inflexions and conjugations, the place of every part of a fentence is almof uniformly determined, and very little variety is allowed in the collocation of the words. The adjegive is almof always placed in appofition with its fubfantive, and the nominative with its reerb. In confequance of this uniformity in the collocation of the words. the mind acquires a labit of connecting in idea any kind of reord with the pluse in which it is ufed to gund; and is naturally led to confider every worl that Itands in fuch a place as belonging to fich a clafs. Hence is is, we imagine, that the definitive thut pafies into the nature of the relative prosoun; as in thofe inflances in which it occupit's the phte of the relative, it was natural to conlider it as having the fame import. Yet the word that has nadoubtedly in itielf no more the force of the relative pronoun than the or this, or any otht: definitive whatever. In fuch expreffions as the foregoing, it is not improbable that originally the claufe of the definitive that, which we now call the relalive claufe, was thrown in as a kind of modifying circumfance in the following manner: "The book (I read that) is elegant;" where the fpeakcr, finding the word book too general for his purpofe, throws in a claufe to qualify and reflrict it, or to confine his afirmation to that particular book which he is then reading. We can ealily fuppofe, that through time the detinitive that in fuch an exprefinun might be tranfoofed or removed from its own place to that of the relative: fo that the expreflion would run thas, "The book that I read is slegant;" which would be conti. dered as precifely equivalent to "The book which I nicad is elegant." This opinion is not a little conlimed by a limilar ufe of the article in Greek, which, though undoubtedly a detinitive tike the Engl! in the, is often wed inftead of the relative pronoun. Namberlefs examples may be found in Homer and hersedotio, efpecially in the latter, who feldom ufes what is properly called the relative. We fhall produce one inHance from each.





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                                    Hersi. ilio
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55. We have faid wat the interrogative pronouns, as they are called, roldo, oulich, solut ate intimately connected with relatives; we now affirm, that the two forld of thefe words ane nothing but relatives, and that the Inf contains in irfelt the united powers of a relafive and difinitive. With sefpect to cafes, number, and tember, the words exbo and which, when employed as intervogatives, differ not from the fane words when employed as relutives; and we hold it as a masim, without which fcience could not be applied to the fubj:Et of language, that the fune word has always the fame rediocal import in whatever different lituations it may be placed. To underfand this, it is neceffry to wherve, that all mon have a natural propenity tocommethicate their thoughts
in the feweft words paffible : hence it follows, that words are often omitted which are neallary to complete the conitruction of the fentence; atid this no where happens more frequently than in the uie of who and which. In femtences where thefe woids are confefledy reldiver, we often tind them without an antecedent; as,
"Whofteal, my fule, dea's trat." Shatefocare.
"Which who wuid leara, as foori niay telit the fan ts"

That is, "Hze who Reals my puife, s:c.;" "Whici he who would learn as foon, \&c.;" and "Ihe frui Buziun ann olit,", \&c. Such abbreviations occafion noobfcurity, bicaufe from previous circumitances the hearer knows the inind of the fipeaker and the perfons to whom he refers. Bue it is not with refpect to the relutive and ankectent oniy that fuch abbreviations have place: in funtences of a dificerent form, whole chafes are fometimes omitted, while the meaning of the fpeaker is made fufticiently plain. Thus whenk ing Richard III. having lol his horfe in batte, cxelaims,
"A lurfu! a horf:! ny kingdom fira horfe!"
there is no complete thought exprefect; but the circumftances in which the king then was, enabled thofe about him to underitand that he wamet a horje. Accordingly Catefly anfwers him,
"Withdraw, mel dod, l'l help youto a horfe"
In like maner when a parfon alks a quetion, bis expreffion is frequently incomplete; but the to:14 of his voice, or fome other circumblance, enables us to afcertain his meaning, and to fupply, if we pleafe, the words that are omitted. Thus when it is faid, $A n f_{i}-$ cifli? nothing more is expicflad than, If you did it (the I, atin an being nothing elie but the Greek $a, f(b)$; but fome circumptance enables the perfon who hiears it to know that the nuaning is, "Say if you did it." Let us apply thefe obfervations to the words ano and which. If thefe words be relations, and if cur asaly its of the relative be juit, it is obvious, that no comphe. meaning can be contained in the claufe, "Whin is your principal find?" for that clakee entams nothine more than the circumtance of beang vour prinitot fritu.t predicated of fonge undorown perfon; "of he is your paincipal friend." That this is inded the cafe. every man may be convinced, by afking himfelf what he Are inery, means by the interrogative cutho in fuch a fontenct; cutabe; for he will find it impofible to afix to it ase meanine and without fupplying an arbocalent arafic. by which that which is called an interrogulive will be iomediation converted mito the relatione promon, The cutum, il mever, of language, and the tone of voice with which the relative clanfe is uttered, intimates, withut the holp of the antcededt, the wint of the fpaker to be in. formed by the perfon addreffed of the name and defignation of his principal friend; and we know that the fentence when completed is, "Tell me the nime amal defi, nation of the perfon who is your principal friend." Again, when the prophet fuys, "Who is this that cometh from Edom, with dyed garments from Loarah?" he utters but part of a femence, which when completed will run thus: "Diserile the porfon who coneth from Edom (this is that perfora), with dyed garments from Bozah." He fics a perfon comins from Edom, of whofe name and defignation lie is iog norant ; he calls ufon fome one for marmation cun-
cermas theic particulars; and that there may be no mifas's, be deforbes the unknown perton as having dyad germents from Bozrah; but lell even that defoription mould not be fufficienty accmate, he throws in the detinitive claufe, this is that porfon, pointing at him, we mas fuppole, with his linger. - $W^{\prime \prime h} h$ b, ufed as an interrogative, indicates a wih of knowing a particular perton or thing out of more than one mentioned; as, "Which of the two did it!" that is, "Toll me the we of the two which did it ?" for in old Englifh which as a relative is often ufed, where in modern Enslith we mould fay ablo; and that mode of fpeech is Alll retained when the antecedent is omitted, and the relative elaufe employed to indicate fuch a wih as that before us. Whout includes in infelf the fignitication of a defnitive and a relative fronoun; as, " from subut has gone before, wubat follows may cafly be Lutifed;" where the word zowat is equivalent to that nobbit. When the efore we fay, "What rude fellow is that:" our meaning is, "Defirite that perfen who is
< +
anerapra-l:velenpences re. lative c.au 2es. that rude follow." Upon the whole, then, it is crid ent, that the words called interrygurices are merely rethtive proson's; and that interrogative fentencs are relaive chayes utterd in fuch circumflances as to emable the hearic to fupply the antecedonts neceflary to complete the meaning.
56. 'To conclede: We have feen that substamives are cither frimary or jeionlary; or, in other words, soness or fec nocis. Nows denote fubfacter, and thote either nutural, artificial, or alffaat They moreover dunue things either general, or Ppecial, or purticular; and a gencial or $\int$ peciffe mame is made to denote an indiquitual by means of words called articles or definitives. Proxocs are the fubtlitutes of nouss, and are either frepfifize or fuljuncitue. The prepositive is dillinguifhed ime three orders, called the fivf, the fecome, and the third putfon. The subjuncreve, otherwift called the relatise, includes the powers of all thofe there, having finpertuided as of its own the peenliar force of a comnictize.

> CHAPTER IV.
> Of VERBS.
57. $\mathrm{T}_{\mathrm{te}}$ words which we have hitherto confidered are commonly calld fulfortives prinary or fecondary, and dffintites; becaule noms are tignificant of fulfounces; pronomsts are the fubllitutes of rewns; and the auticle ferves to afeertain the extert of the nom, and to determine whether on any vecafion it be fignificant of a whole clays of fubtances, or only of ore inditiduud. But count of their various qualities or attributes; for their internal texture is a thing of which we are profoundly ignorant, and with which we have no manner of coneern. Thus, sxperience teaches us, that certain vege. tables are pleafant to the talle, and wholefome food; whill others are unpleafant and poifonons. The former kinds are valuable only for their quaties or attributes; and they are the ghetrities or athributes of the latter that make them wothets or hurtful. $\therefore$ horfe is flrong, and fwift, and doche; and may be trained to carry a man on a juermy, or to drag a plough. It is fur his Ar.nyth, fwifnofs, and docility, that the is the mont valuable of all cquadrapeds. Onc man is brave, $\mathrm{NH}^{-1+2}$
another learned, and another cloquent; and by poffefing thefe different qual tas or aftributes, wach is litted for as differem ftation in fuciety. It is plain therefore, that in contemplating fubllances, our attention mull be There ${ }^{56}$ primeipally bellowed upon their qualitics, and that the chifo of words which ferve to denote thele qualities mutt be an effential part of language. Such words are in general called attributives; and are of three furts, Werbs, Participhes, and Adjeatives. wa ds called attri-
Thefe are
58. Of all the conftituent parts of fpeech none has given the grammarians greater trouble than the vers. The vall varity of circumtances which it blends together in one word, throws very confiderable difficulties in the way of him who atteripts to analy fe it and afcertain its nature; at the fame time, that by its eminent ure in language, it is intited to all the attentign which can be bettuwd upon t. To the difeuflion of the verb, Mir Harris, whofe notions of this as of the other parts of fpech lave been generally adopted by the fubfequent waters ongranaar, has dedicated a large proportion of his boos, in which he has thrown out many excellent bfervations, mixed, as it appears to t:s, with feveral errors. We have already obferved, that no man is ignorant when he ufes what is calld a verb and when a noun. Every thoolboy knows, that the words is, loweth, walkevi, standetf, in Englif; and est, anat, amaruk, ambulat, stat, in Lain, ate verbs: be knows likewife that they are of diflerent kinds; that fone of them are faid to be aftive, fome payive, and lome newter. But it fhould feem, that the tirt object of our inveltigation ought to be the charateriflic of the verb, or that which all thefe words have in comnon, and which conttitutes them verbs, diftinguining them from every other Jpecies of worls. Now it is obvious to the lightelt attention, that ewery verb, whether actere peline or uater imay den, may racteriltic be refolved iuto the fubflantive verb 15 , and another of the verb attributive: for Lovern is of the fame import with is loving; walketh, with is ruquiking; and amat, with amans bst. But loving, qualking, and amans, are not verbs: whence ic follows, that the charaturific of the verb, that woblich conjitutes it cubat it is, and cannot be expreffed by other words, mult be that which is lignified by the word 1 s ; and to us that appears to be neither more nor lefs than affertion.

Asofrtion therefore, or predication, is certainly the very essence of the verl, as being that part of its office, and that purt cnly, which cannot be difeharged by other kinds of words. Every other circumflance which the verb includes, fueh as attribute, modt, time, sce. it may be poffille to exprefs by culjectives, purriciples, and ad. verls; hut without a verb it is impoffle to predicate, to affirm or deny, any one thing of any other thing. The office of the verb, then, when trapt of all accidental cireumtanecr, feems to be merely this, "To join together the fubject and prudicate of a propofition:" its powers are analogous to thofe of the fign + in Algethra, which does no: afiect the feparace value of the quantities between which it is placed, but only indicates their mion or coalffence. To explain by an example. When we fay, Citero cloquens, Cictro wife; thefe are imperfect fentences, though they denote a fubltance and an attributc. The reaton is, that they want an affertion, to how that fuch an attribute appertains to tuch a fubltance. But when we infett the word avas,
we join the fubfance and attribute together; we give notice that the ruifdom and eloquence are applied to Cicera, and we do nothing more; we neither increafe the wifdom nor diminifh it, we neither make it real nor imaginary; for it was fuppofed in all its extent when the words Cicero and ruj/e itoed independent of each other. We may indeed ule the verb in a form which implies not an afertion only, but likewife an attribute; as when we fay, George curieth, or George walketh: But as whiterefs or any other particular colour is not of the effence of a borfe, an animal which is found of all colours; fo in the phrafes quoted, the atiribute, thongh implied, is not of the effence of the verb; for it may be equally well expreffed by other words: George is writing, and George is walking, are phrafes of the very fame import with George writeth and George walketh.
50. In refolving every verb, whether active, paflive, or neuter, into the fubitantise-verb is and another attibutive, we have the honour to agree with all the grammarians; hut to the word is itfelf the learned antthor of Hernes has given a meaning which, as a verb, it does not admit. He oblerves, that before any thing can be the fuhject of a propofition, it mult exiff: that all exiftence is cither abfolute or qualifed, mutable or immuidit: that the verb is can by ithelf exprefs affilute exillence, but never the qualified, without fubjoining the particular form ; and that it fignilies both mufab!e and immufable exiltence, having in thrfe cafes different meanings; alcho' the fentences which hegives asexamples are evidently conflucted in the fane manner and confift of the fame parts of fpeech. His examples are: of abfolute exittence, $\mathrm{B}_{15}$; of qualified, B is an aminal; of mutable, This orange is ripe; of immutaile, The diameter of the fouare is incommenfurable with its fode. But if predication be the effence of verb, all this is nething to the purpofe, and part of it is not true. It is not true that the verb is ever varies its fignification; for it hath as werb no connection with exiltence of any kind. All fuch circumltances are fuperadded to its verbal nature; or, to fpeak more accurately, we infer fuch circumitances from our previous knowledge of the objects concerning which the predication is made. When we fay, "s this orange is ripe," we do indeed mean, as Mr Harris oblerves, that it is fo now at this prefem in oppofition to pol and futmere time: but it is not the verb is, but the definitire tats, which fixes the tinue of maturity, as well as the place of the orange; for had we faid, oranges are ripe, we might have been properly afked, When and wobere are they ripe? although the fame verb is ufed in both fentences. Even in the fentence " B is," alfolute exiftence (the moit fimple of all) is inferred, and not exprefled, by the verb; and the inference is made from this obvious principle, " That when one utters a mark of predication, we naturally conclude that he means to predicate fomething of the rubject." If he adds no fpecific predication, as B is Vol. VIII. Part I.
rovid, we apply to $B$ the mot general that we can ; and what otherfpecies is fogeneral as exiflence?

That the idea of exiftence, confidered as inutablc or immuable, is not contained in the verb is itfelf, but is derived from our knowledge of the objects concerning which the predication is made, appears manifefly from this: That if a perfon be fuppofed ignorant of the meaning of the words God and mas, whilt he knows that of is; the uttering of the two propotitious, God is bopty, and this man is hathy, will give him no notice of exittence confidered as mathle or immualle, temporary or eternal ( 0 ). His conclution with refpect to thefe modes of exiftence, if any fuch conclufion be drawn at all, mun be derived entirely from his previous knowledge of the nature of God and the nature of mun.

Some of our readers may poffably think this notion of acrb too abtract and metaphyfical; yet what other circumftance than mere predication is effential to that fpecies of words? We fay efintial; for we are here inquiring, not what is exprefled by each individual verb, but what it is which is equally exprefled by all verbs, and which ditinguifies them from the oolher ports of fpeech. And if it be true, that every thing which the verb implies, predicotion alone excested, may be expreffed by other parts of fpeech, and that no other part of fpeech can furchicote; then we think ourfeles warranted to affirm, that femple predication is the effential characieriftic of Verb, that ererty suord which predicates is a verb, and that nothing is fo which does not predicate.

It mift not, however, be concealed, that a ductrine very differert from this has beers lately maintaned by a writer of diftinguified abilities. "We have energy expreffed," fays Dr Gregory (P), "and of courfe a verb contituted, willout affrnation, when we with or command; without command, when we affirm or with; without wilk, when we command or affirm: yet in all thefe cafes we have equally and indifputably a verb."

That in all thefe cafes we have a verh, is indeed in.. difputable ; but we hold it to be equally indifputable, that in all thele cales we have afirmation. The ingenious anthor has given no direct example of a wi/b or command uttered suthout afirmation; and a feeling or fentiment which is not uttered has nothing to do with language: but he has given a feutence in which there are three verbs, that in his opinion denote no afirma. tion, but a very plain fuppofirion. If a fugpofion can be expreffed without affirmation, we fhail very readily allow that a aifb or command may be fo exprefted like. wife. The Doctor's fuppofition is thus exprefted: "Had any punifament ever overtaken you for your broken vows; were but one of your teeth growing black, or even avere but one of your nails growing lefs beautiful, I thould believe you." It is almoft fuperfluous to obferve, that to every everb not in the inlini. tive mode there mult be a momination, and to every agive verb an object, whatever be the arrangement of the fentence in which fuch verls are found. Thefe
$H$

59 tion to our theor g .
(o) The truth of this obfervation may be proved by experiment, by uttering to a man of good common fenfe thefe two propofitions, taking care to exprefs the words God and man in a language which he does not underftand. Thus, Deus is bappy, and bic bomo is bapty, uttered to a man totally unacquainted with the Latin tongue, will convey to notice of exiltence confidered as mutable or immutable, \&c.
(f) Theort of the Mouds of Verbs, publifhed in Vol. II. of the Tk_snsactions of the Rotal Soctetre of Edinburgu.
are truthe known to cery fehoolboy; the reatons of thern and! becgen aftorvards. It is ! tenife undenialke, that in the fentence betore ws, the mominative to h.s' is und fanimment; to the lirlt scere, one of your bicst and to the focond, one of wis. Wit the fentence arranged in gramatical order, with the feveral nommatives before their refpective verb; is crio dently colspated; and the conjunction if malt be fapphicd, as wetl to complete the contraction ats to make cnis of the pallare. If any phaidment had tver ovestaken you; if tut one of your teeth were growing black, or cen if but ore of your nalls were grow. ing lets beaniful, I thould baticie gon." Now it has lately been prowal, by fuchevidence as leaves no reom for doubt, that if, thomerh cribed a corguntion, is in fact a aces' in the infurative node, of the fame import with sive; fo that ve mav fibtitute the one for the other without in the frablicll degree altering the fente. The fentence will thon 1 un thes: "Give any pumifhment had ever oventalen you; give but one of your teeth were growiag black, esc. I fhot th theve you." It is therefore fo far from being tue, that bad and ware, when the fanence is completed, exprel's mo affrmation; that it is only upon granting the tomth of the afformation which they cenote, that the fpeaker lays "I froula belicre you." "Any punifment hatever over. taken you," is plainly an almation; if, giae that afirmation, aluit is truth, "I thonld believe you." But it cannot be fuppofed that lofl and ware change their fignibications by a mere change of phace, or that ky being reroord from the midtle to the begianing of a claule, they lo, their original imporf, and cone to dewote fumething tatirely diffrent. Were this the cafe, evory attempt to atcortain and tix the gentral principles of grammar would be as ridiculous as an attempt to arrell the coule of time. For what purpofe then, it may be aRed, if the verb alravys denoters affirnaton, is it removed from the middle to the beginning of the claule, when fithifition is implied as in the prefent in. fance? We antwer, that cuppolition is nether more norkefs than combtional affirmation; that when fuch affination is conplete'y exprefied, the verb is not removed to the beginiming of the claule; and that fucli remo. val takes flace or'y when the claule is elliphical, being merely an articial contrivance in language, to thow the reador of hearcr that fore fuch word as if, demanding the truth of the affumation, is omitued for the fake of difpatch. 'This is tvident; for when the word requiring the aftrmation to be granted is fupplicel. the verb mult be rettored to its phace in the middle of the claufe. Such aboreviations, and fuch contrisances to mark them, are frequent in all languares, as will be feen more clanly when we come to treat of modes.

Epon the whole, notwillfanding the deference which ne willimaly pay to this very maderly witer, we are compellad rduetantly to dffer from him, and Rill to think that fonste pre licerime is the roery efinco of the ress.

Sould we be required to accuptaly wir theory by The theor languare, and to prodiove intances of this limplified ifflfexens verb in practice, we might anifuct, diat the not being plited. able to produce fach iallaces wond te no goos argument argaint the trath of cher principles. It is the nature of langrage to experf mary circumftances by the fame word, all of wh however are not cifatial to ditinguilh the /bacies to which chat word lulungs fiom the other hacies of words; and it is the nature of man to infer from difcourfe many thing which are not uqually exproffed. Perhaps, lowever, faching nearly approaching to an excmplitication of our idea of a fompererb will be found in the following propontion: "The three angles of every phae tiangle are cqual to two right angles." What other offee the verb are here performs then fimply to join the foljed and predicale, it is difficult to perceive. It dues not give nutice of time; or fuch notice, if given, is an imferfection; for the truth of the propolition is independent on time. Neither ought it to imply exillenee; for the propolition would be true, were there neitber a triangle nor a right angle in nature.

This idea of verb, when it is well confflered, we hope will be found jult ; but hould any of our readers fulpect it of novelty, and on that account be difpofed to condemn it, we have only to requelt that he will reitrain his cenfure till he has examined the writings of others, and nicely eblerved the feveral pottures of his own mind in difcourfe ; for meditation may perhaps fhow him that our theory is not falfe, and unquiry will fatisfy him that it is not novel (c).

62
60. But although it is certain that affertion, and af-The great ferticn culy, is cflential to the verb, yet the greater parter part of of that fpecies of words which grammanians call cerbs verbs deare ufed to denote an attribute as well as an affertion; note and or, in the language of loric, they exprefs both the co-c nubined fula and the praticate of a propofition: thus, be liveth, be with an al weritath, be walketh, ate phrafes equivalent in all refpects fertion. to -he is living, be is curiting, be is walking. Now, of attrubutes, fome have their ellence in motion, as calling; fome in the priatation of motion, as refling ; and others have notbing to du evids aitlere moinh or its frivation, as qubite and block. But all nution and all privation of motion imply time as their consomitant; and a fulfinme may have an atoribute to-doy which it had not yejterday, and will not lave to marrox. This is teffevident for a man may be at relt to diy who seflerday was walling, and to norrow will be on herfobak; and a theet of paper may have ketn white yetterday, which to-day is
(a) " Defides words, which are names of ideas in the mind, there are a great many others that are mate ufe of, to fignify the connection thet the mind gives to ideas or propofitions one with another. The mind in communicating its thoughts to others, does not only need fighs of the iluas it bas then before it, but obhers. alfo, to how or intimate fome particular akion of its oneat at that time relathy to thofe ideas. This it does feveral ways; as is and is nor are the general marks of the mind achronirg or dirnying," Locke on Humaz: $U_{\text {h }}$ derfanding.
"Verbum eft pars orationis variabilis, aliquid de re aliqua diei fea affumari fignificans. Vulgaris verbi definitio cft, quod fit pars orationis, sure agere, pati, aut effe figniticet. Sed nolrra aceuratior, ragifque ex iofa verbi cujufvis natura putita videtur. Cazterum ro affrmeri haxiore hic denfu accipimms, pro co quod predicat Diakefici appellant, quo non modo affirmationes frictins lic diete, fed negationes etiam interrogationefque in sluduntur." Rudimani Grammation Infitwiones; fee alfo Di Jicalio's Thor'; of Latanats.
llack, and at fome future time will be of a diferent coleur. As, therefore, all motions and their privation imply time; and as a profofition may be true at ons time, which is not true at another; all verbs, as well thofe which denote both an atiribute and an afertion, as thofe which denote an affertion only, conse to denote tame alfo: Hence the origin and wfe of tenfes, which are fo many different forms affigned to each verb, to how, without altering its principal fignification, the valious times in which the aljertion expreffed by it may be true. Whether thefe various forms of the verb be effrtial to lanskage, it is vain to difpute. They have place in every language with which we are acquainted; and as the ufe of the verb is to affum one thing of another, it is atfolutely neceflary that the sime, when fuch or fuch an aftermation is true, be marked by tenfes, or fome other contrivance. Conceruing tenfes, therefore, we thall throw tegether fome oblervations equally applicable to every language, after premifing a general remark or two which feem neceflary in order to proceed with precition.
61. Time, although its effence confits in fueceffion continued and unbroken, may yet be confidered by the mind as divided into an infinite number of parts. There is, howeser, one grand divifion which neceffarily occurs, and to which the different tenfes of ocrls are in all lancuagts adapted.-Computing from fome portion conecived to be prefint, all sime is either paft or to come. Hence the teryes of verbs are threefold; fome denoting timo prefert, fome inve off, and others sime futiare.

Again, from the very manure of time, it mult be obvious, that all its parts are relative; i. e. that no portion of it can be afcertained by any thing inberent in iffelf, but only by referving it to fome other portion, with refpect to which it is $\hat{y}$ alt, prejett, or 10 come. In this refpect time is perfectly analogous to poce: for as the fpace in which any object exith, cannot be deferibed but by Atating its relation to fome otber fpuce; fo neither can the tine of any attribute or action be determined, but by flating its relation to fome other time. When, therefore, we would mark the time of any action or event, we mult previoully fix upon fome point to which we may refer it. If this point be known, the time referrei to it will be known alfo; but if the former he not known, neither will the later.

Lallly, in contemplating an agion, we may have occafion to confider it as ge:ng on, or as finifloed. This diftinction is likewife tenoted by the dificient tenfes of verbs. In treating therefore of the tenfes, there are two things to which attention ought principally to be turned;-the relation which the feveral tenfes have to one another in refpect of time; and the notice which they give of at âtion's being completed Cl not completed.
62. Haring premifed thofe remarks, we proceed now to the tenfes themfelves; of which Mr Harris has enumerated no fewer than sacloc. Of this enumeration we can by no means approve: for. without entering into a minute examimation of it, nothing ean be more obvious, than that his inceptite present-I am froing to wurte-is a futere tense; and his completive present-1 have euriten-a past tegcic. But, as was before obferved of the clayffication of zurds, we cannot help being of opinion, that, to take the terges as they are commonly received, and endeaveur to afcertain their natere and their difiererces, is a much more ufeful exacife, as wod as more proper for a work of
this hiad, than to raife, as might catly be done, rew and hypothetical theories on the fubject.

It has becn already obferved, that all the toreses mut neceflarily mark relmitice time. In one fenfe, this is exircmely obvious. The projent tenfe is ufed in contradifircion to both the fof and friere, and marks an attribute or action as sxitling in neither. The paff and the future are in like manner ufed in convadillinction to the prefent; aid matk an attribute or action which exills $n a t$ anze, but which in the one cafe bas cxiped fornorly, in the other will exigl at fone time corning. But belides this relation of contralijliunion fubliating anong the tenfes, there is another of coeexillence, as we may call it, to which it is of great confequence to attend - efpecially in examining the nature of the profent.
63. The presear tense refers not only to fomething of the pere which is pall or future, but alfo to fomething with fent tentis, which the attribute or active of the verb is contemporary. This reference is neceffarily implied in its very name; for we cannot fay of any thing that it is prefont, without implying at the fame time that there is fomething elfe auitl, zubich it is prefent. Hence it appears with how little reafon Mr Harris and others have given us a: a corifl of the prefent, as marking prefent time impejinitidy in contradillinction to OTHER prefents, which have been called incestive, ctoruld, and condtrive frefenis. For from what has been faid it follows, that the profent tenfe is neceffrily and from its very nature perfuct'y indefuite, and can of itfelf give notice of no $\neq 0$ ije or diterminat: portion or pintt of time whatever. A. thing may have been preforit fifty years cego, may be preFent nowi, or at any jusure periad. This tenife implies the relation of in exighace between two or more things: but, without fome auxiliary circumftance, it cannot in any language mark the particular portion of inne in which thofe things exifl. The indjinite nature of this tenfe is indeed noot clearly feen in that ufe of it in which $\mathrm{Mr}^{-}$ Harris has fyled it the aorif of the prefent ; that is, in cales where it is employed to denote the refectition of $a$, altisn wutich the agent is accultmed frequently to perfiorn, or to exprefs propofitions of aubich the trath is evinced by gencral experience; as in the following examples:

> " Ifyrocrify - the only rvil that wa:ts
> - Invifite, exsept to God alure.'
> "Ad parilen liur properat qui isto judicut," \&c.

In thefe inlances it is plain there is no farlicthar time pointed out : the propelitions are trus, or afprebendeit as true, at all times. Although the actions, therefore, of walking and bollening are expreffed as prefent, it is impoffible from the expreffions to deternine any precile poiut of time when they are profent.

But if the prefent tenfe be thus indefnite, how, it may be afked, are, we to afcertain the particular time which is intended? We anfwer, it is to be afcertained, either by fatios the action of the verl as exifing in fone time already knozen, or ly infeterce. If, for example, we fay,-" Millions of fpinitual creatures sualk the earth unfeen,"-the propofition is general, and the time of walking undterninen'. But if we add -" both auber we wake and when we flecp," - the time is by this addition afcertained and fpecibied; for if the time when men wake and Recep be known, the time when thefe fpirits acalk the earth is known alfo. When no fpecifying claufe is given by which to determine the time of the pefent tenfe, it is very commonly determined by in-
ferince.
firenie. Thus, if one ufe fuch an expreffion as-" IIe Merefs while 1 am Praking to hion,"-the time of his Jlect. irg is afeertained by the fubfequent claufe of the fenrence: but if it be faid fimply-" he neeps"-without afferuing any duta from which it may be concluded suben his fleeping is prefent, we very naturally infer that it is at the inflam we recive the injormation of his nlecping. Such inferences as this are common in language. The mind is defirous to ubtain complete information on every fubjeet; and therefore frequently fupplies to itfelf what is not expreffed in the fpeech of others.

Buth the fe ways of afertaining the freife time of the frefont tenfe, are excellently illultrated by the ufe of the word protat as appliedioforce. Take a familiar ex-ample:-"His brother and he were prefent when I read the letter." It is at fiff fight evident that this exprefion is perfectly indefinite. But if it be iaid"His brother and he were prefont at your boufe when I read the letter," - the place of action is then ilterminach, by being eferred to a fortion of fitue which is knowe. If no fuch reference be made, the perfon who hears the fpech uttered nut cither remain ignorant of the plave intenled, or be mult afertain it to himflef by infirence; and he will prohably infer it to be that in which the fpeaker is at the time of his uttering the indetiaite fentence. This leads us to offerve, that fuch inforences are not often made whithout fuffient foundation. Various circumbances may allit the reader or hearer in making them, and prevent all danger of mithake. He may have the evidence of fenfe, or of fomething preceding in the difcourfe, and a number of other particulars, to jullify and warrant his conclufion Thus, if when fitting by a Jar fe fire, one pronounce the word - "I andou warm ;" thole to whom he addreftes his fpecch are authrorized to conclude, that he is too warm at the time of $\int_{p}$ aking, unlefs he exprefly prevent the drawing of that conclution by adding fome fuch chare as - " when I wear a great coat."

It is Arietly demonitrable, and hath by Mr Harris heen in faed demonlrated, that there is no fuch thing as prefent thite. Yet do we not only conctive time as frefortandaifling, but frequently as extended to a very freat degrec. We fpeak not only of the frefont inflant, or the frigint dy, but alfo of the profent yeat, and even of the prejent cistury. This manner of conctiving time is indecd loufe and urphiblofophical; but it is fufficient for the ordinary purpofes of hanguage. To exprefs tine as it really is, we ought to fay, the pogng day, the fulfanyer, and the poging century ; but in common difconde we deno minate any portion of time frefort, in whith the prefent nore or infont is included, aithough it is obvions that purt of that portion is paz $q_{\text {, and }}$ and renninder of it fours. Prom the vary nature of time thus cons ived to be frefor. the tenfe now under confideration malt reprefent the action of the verb as commitnced, and wot foijtad: for as time is in continued fucceffon, and accompanics every action; when any ation is sot commencelt, it exilts not in day ime, thourh it ma, exill hereafter in time which is aso future; and when it is fimibed, it exil, no longer in tinie profert, but in time $p$ ff. Hence the abfurdity of intruducing into a thenry of the tenfes an inceptiave prefint and a completive trefont ; for thefe terms imply wach a direst contra. didicu.
64. After having faid fo much of the prefer tente, we thall have but little to fay of the preter-1mperFecr. It ftatis an action in refpect of time, as pofl; and in respect of progrefs, as umfinifuet. Legelam-1 was reading al fome pafl time, but my reading was then incorelete ; I hat not fimbed the look or the letter. We mult here olferve, however, as we did with refpect to the prefent tenfs, that athongh the prider imperfot reprefents the action as pofl, it does not inform us w what precife portion of paft time the unfuilhed action was going on: this circumilance mult either be given in fopa. rate zuorls, or be inferred by the hearer. If one fay "fimply-Legebum, the perfon to whom he addreffes his fuecch will conchude, that the fime of his readrag is pagd with refpect to the prefent time of his /pading. But if he fay,-Ledeglan anternam vemint, he exprefsly thates the action of readivg as pall with refpect to the lime in which his beacer came to the phace where they both are at the time of feaking. The time of the prater-imperffet is always $p_{1} / \rho_{\text {w }}$ with refpect to the frefut infout when the imporfoct is affal, and of this the tonfe itieff gives notice; but it may alfo be palt with refpect to fome ofber time, and of this it ennveys no infurmation.

If we join two proter ipperfects cogether, the expreffion will thate the co exiltence of two progreflive actions, buth of which were going on at a time payl in refpect of fome determinate time given or fuppofid. "Cum tu feribebas ego legcbam ;" " when you were writing I was reading." Hence the preter-impetfect has by fome grammarians been called the relutive prefout; a name which, however, is by no means exclufirely applicable to this tenfe. When the prater-imperfeet is by the conjunction and joined in the fame fentence with a plufquimp perfet, the two tenfes exprefs two ations, botb prior to the time of /pakians; but the one as having continuarl after the oiller was finifloch. Thus, Enitas \{peaking of the dedtruction of Troy, fays, that after having efcaped with his father and followers, he retarned to the city in quelt of his wife, and went direcaly to his owa houfe; but thare, continmes he, " irrocrant Damai, et teturn omne theban::"-"the Greeks hard rufbed in," that action suss over and completed before his arrival; but the act of "pofieffing the whole houle," teasbant, was net ooer, but fill continuing.
65. But is is necefiary that the eerb denote actions which were complete or porfoct in faft time, as well as and $p$. $x$ thofe which were imiontlete or imperfed. For this pur- ter-perfect pose, Greck and Englak verbs have an aorif, a praterperfo. 7 , and a phufurm-pargus. Of thefe the Latin has only the two latt. The prater perfeat in that language fuftains a twofold charseter: it performs the offee of the Crieck and Engligh arijp, as well as of the preter-perfeit properly fo called; that is, it denutes a finilhed action at fome incefarile polf time, as well as at forse time which is both $p a f t$ and dyinite.

In attemptiag to andyfe the fignification of comples: trons, by which we here mean words that include in their tigaification a varity of partionlars, it is of great advantage to have theie particulars fefurately exprefled by diferent avords in another language. Now the Enylifla has refolved the tenfes, which ia the Greek and Latin lauguages are denominated the aorifg and the prater-perfita, by means of what are commonly called auxiliary areds, expreffing the former by the verb did, and the lafor by the vorb have. In examiang thercfore
fore the aorift and pratio-perfe.7, it will be of wee to inquire into the import of these verts.
Did is evidently the aorijf of the verb to do; a verb of the moft general fignification, as it denotes arion of every kind. It expreffes the finifed performance of fome asion, the completion of which munt of courfe kave takeri place in fome portion of pirt sime. "I Did werite or $I$ zurote (thefe expreffions being equivalent) yetlerday, a month, a year ago," ixc. But the import of did being fo very general, it can convey no determinute manning without being limited by the addition of fome partioular afion; and this addition, however expreffed, is to be contidered in the fame light as an accufatione cafe, governed by the active verb did; for it prodaces exactly the fame effert. 'Eyexta, foripfo, I did write: that is, "at fonter for time 1 performad the alion of writing, and fanined it."
The verb bace, which is inclated in the preter ferfeit, is plainly a serb of the frefout tarle denoting pafiffron. But a man may poffefs one thing as well as aristher ; and therefore bave requires limitution, for the sery fame reafon that did requines it. namely, becalle its Gignitication is perfectly gencral. Now this fimitadicn, whatever it is, mult be conceived as the thing poffered; and in inflances where bave is limited by a nom, this is obvious, and univerfally acknowkdged: "I bave a gold watch," is, " 1 poffifs a gold watch." But to anncx the fame meaning to the word bave, when ufed as an ausilinaty verb, is an idea we believe not common, and which may perliaps be thought whimfical; yet what other meaning caia be affixcd to it ? To fuppofe that words have not each a radical and deterninate fignification, is to fuppofe language a fubjeat incapable of philofophical invelligation; and to Suppofe, with Mr HIarris, that there are words entirely devoid of feguification, is at once to render all inquiries after the principks of grammar nugatory and ridicu. lous. Tie conctive, then, that each of the phrafes,
 is rquiralent to the phraie, "I pyyts at prefent the $f$ nifked aidion of writing a letter." Such an exprefion may found harfo to the ear, becaufe it is not in ufe: but we ofen employ expreffions, to the frecife and frofer meaning of which we do not attend; and if the above be attentively confidered, however ausward it may at frift appear, nothing will be fomd in it eitter in proper or abfurd.

The auri/f, then, we conceive to ftate an action as performed and fuifted in fome folf portun of time: whilt the preter-gerfeia repiefents the paf performume and completion of that action as now pollefid. And here we may hazard a conjecture why bave, when ufed as an auxiliary verb, is alxays joined with a paf partiriple; whereas diul is joined to a word expreffing the fimple altion of the veib, or, as it is called, the profint infinitive. Of the expreffion, "I bave wrigqasi a letter," as one part, viz. the verb bave, denotes profent time; the other part, viz. Writren, mult denute fof time, to give notice that the action is performad and finilhed. Did, on the other hand, implying $p$ onf time, has no occafion for the pafl part of another verb to give notice of this circumftance: for "I did wrife a lit. ter," is equivalent to, "at fome palt time I performed and finifhed the fimple ation of wribing a letter."

The principal diftinction in practice between the 60 aorif and preter-porfold (for the diference feems little The prinin their real import) confits in the time by which the eftition performance of the action admits of being particulary 's. wen fpeciiied. The p"ater-perfeat is atways joined with a the fe ienportion of time which includes the prefont now or is. fis. flant ; for otherwife it could not fignify, as it always does, the prefent poffefion of the fanifaing of an action. But the aorigh, which fignilics no fuct foryerion, is as conflantly joined with a portion of paf time which excludes the prefent now or infont. Thus we fay, "I have wuritten a letter this day, this week," \&c. but, "I auroic a letter yefictay, laft week," \&ce.; and to interebange thefe expreftions of time in Greek and Englifo, where the cori/l and prater-ferfer have different forms, would be improper. In Aatin, indeed, where they have but one form, the inproprity does not appear.
66. Befincs the tenfes already examined, which are the phat exprellive of fofl time, in moll linguages the verb has qu na peranother tunte called the plufzame ferfeat, in which, ${ }^{\text {to }}$. however, wo diliculty occurs to detain our attention. What the proter:inferfet is to the prefont tenfe, that the phapun, ferfig is to the proper perycia. The verb bed, by which it is refoived in Englith, being evidently the paft time of bove, fufticiently explains its meaning and relation to the other tenfes: "I bad written a letter," is equivalent to the phrafe, "I folfered at fome pof time the tinithed ation of writing a letter."

It is jullly wherved by Dre Bualic, that the imperfeet and plufquam-perfect are very uff ful, and may be the fources of much kegant expreffon ; and that if one were not taught to dillinguifh, in refpect of meaning as well as of form, thefe tenfes from each other, and the praterite from both, one could nut pretend to underfiand, far lefs to tranhuie, any good claffic author.
67. Having confidered the tenfes which imply pre- Fubure teno fons and poflt time, it now remains that we examinc fes. the import of thofe which ate expreflive of time fuiture. In Latin and Enalifh there are tan terges for this purpofe; of which the fry? reprefents an action in point of time as not wetexifing, bat as about to exilt at fome perind to come; but it does not bring the completion of the action into view. The other aiferts the fulurity of an action together with its completion. Scribank, "I thall be writing:" denotes future time and incomplete asfion; for it dives not fay whecher I am to write fur a long or for a thort time, or whether I thath finis what I promife to begin. This part of the veri, therefore, to which the Greck rpus, corre foonds, is an imserfach fusure, and likewife an aorif/h. Th: futurity of any action, it flould feem, mizy always be computed from the time of fpeaking, for every action muat be future with refpect to the ninic at which its futurity is declared; but the dime of its futurity may be more precifely fpecified by tixing on fome other future time to which to refer it: "I fhall be writing after he thall have departed." Shall or will refers to future time indffnitely; and zwrive on zuriting refers to an action which is indeed to iegin and fo far to proceed, but of which nothing is faid concerning the completion.

On the other hand, frisfiro, "I thall have written," is a perfact future denoting conplete action: for /ball de. notes futhise time; writtro, frijbed arion; and bave, frefent polfefficn. So that the meaning of the whole aflertion
is．that＂at thate fatere periol of time Ithall poffers the tiniandarivnof writing．The comstetion of the ation， torether with the polfition of it，is always future with refeect to the time of afiersion；but，with refpect to fome other time expreffed ur underlond，the conpletion of
 ＂you promife to write if I thall have afked yon．＂In this fentence the action of afking is future with relation to the time of promifurs，but it is pafl with relation to that of arriting．This tenfe the Lecting granmarians call the future of the futwnative mode；but very impro－ perly．The notice which it commonicates，refpeets not the poustr or liberty of acting，whith，as will be feen by and bye，is．the characteritic of chat moode；but the asion idelf．It ought therefure to be ranked among the teafes of the indicatize miscle：for fripfero is，in every fuife，as really tan licatice as fcribant or foritheres ero．

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tenfe，expretive of internal poncer or／kill．＂I cas write＂ is equivalunt to－＂There is nothing in mpfelf which incapacitates me for perfurming the operation of wri－ ting．＂This verb fecas originally to have denoted inowledre or $k$ ．．＂，and to hare teen aftermards extended to fignify poezt or asflyy of owe kind．There is little doubt of its being the farme with the oill Englifh verb soron，which fiznines to kngw．－The difference betweens the import of thefe two verbs moy and can will be bett perceived in a familiar example．surpore we fay to one of our tranfcribers．＂You nady write a treatife on grammar．＂to which he returns for anfwer＂I cannt：＂ our affertion evidally fuppofes him at liberty to write the treatife；his anfwer implies，that he is untuble or un． Alild to do it．We may conclude，then，that the pre－ fint tinfe of this mole contains a declaration of prefory
 to have reference to the teme capacities．

The obfervation is here in be repeated which was eularged upon under the prefint of the indication．The liberty or alitity fignified by this tenfe is always repre－ fented as prefint；but the time of this prefence is inde－ finte．If no particular tinc be／iccifuld，we generally re－ fer it to the time of flending ；but cunotber point may be given from which we are to compute．＂When he Thall have finitter，you may then proceed as you pro－ pofe．＂Here the libuty of procectivior is fated as pre－ fent，not at the time of／pacaing，but at the time of his finikning，which is future to the time of fyeaking．But though the hicaty，ality，or Rill，denoted by this tenfe， be reprefented as prefint，the ation itfelf is thated as contingent；for it is not neecfory that a man thould per－ form an action becaufe he has the capccity to perform it．

From this idea of the prefout of the fubjurtaise fome of its moft peculiar ufes feem capable of being explain－ ed．－And，in the firlt place，it appears to have a near affinity with the future of the indivaive；infonuch that in many infances they may be ufed promifurnuly． Without materially altering the effect of the expreflion， we may fay，＂Dico me facturum cffe qux inperet，＂or ＂quax imperalit．＂The reafon of this，pertaps，may be，that with refpect to us，fuluriu．，and contingenty are in mot cafes nearly the fame，both being involved in equal oblcurity；and therefore it is often of little con－ fequence which mode of expreffion we employ．

Secondly，The prefort of the faljunaive is utid to de． noie
（R）On this point we fubferibe to the opinion of the elegant and ingenious $\operatorname{Dr}$ Beatic．－＂It will perhaps oceur（fays he），that there are two Greck tenfes，of which I have given no account；namely，the ficond aorifl，and the fecond future．The truth is，that I confider them as unneceffary．Their place，fur any thing I know to the contrary，might at all times be fupplied by the firft aorift and the firft future．Some graminarians are of opinion，that the firf aomifl fignifies time paft in general，and the fecond，imlfonite time pall；and that the firfi future denotes a nearir，and the fecond a more reanote futurity．But this，I apprehend，is mere conjecture，monfuported by proof：and therefore I incline rather to the fentiments of thofe who teach，that the fecond future and the ficond arrift lave no meaning different from the fafl future and the firf aoilt；and that they are the prefent and imper－ feat of fome obfolete theme of the verh，and，when the other theme came into ufe，happened to be retained for the fake of variety perhaps，or by accident，with a preterite and futere fignification．Be this as it will，as thefe tenfes are peculiar to the Greek，and lase nothing correfponding to them in other tongecs，we need not Scruple to overlook them as fuperfhous．＂－The Theory of Lavisage，Part II．Chap．ii．

To thefe judicious obfervations we have nothing to add，but that they acquire no fmall degrce of confirma－ tion from this circumfance，that there are many Greek verbs which have no fecond future，and which are yet employed to denote every polible modification of future time．Of the panio－polf－futurn of the Greeks wh have 2
note the rigtt of which a perion is poffeffed. "I may, or I can, tell this book." This application, whech Dr Prifley contiders as the frimary fignitication of the tonfe, is cafly dediced, or rather follows im.nediately, from the foregoing account of its inport. Fur if one be under no refleait, cither external or internal, to pre. vent him from performing an action, he has furely a roth to perform it.

Thirdly, the prefuet of the fumatioe is often ufed to lignify command or requen; as when one fays, "You may give my compliments to fuch a perfon." 'This ufe of the tenfe under confideration fetms to have arifo from a detire to foficn the barbrees of a command, by avoiding the af pearance of clainsing fuperiority. When a man utters the abuve fentence, he cotain!y viters t:o conmane!, bat only aferts that the perfon to whom the freaks has liberty or pozer to do him a favour. This affertion, however, may contain no nirw information; and the:cfone the perfon addr:fel, refecting upon the incention of the fecaker in making it, infers that it indicatcs a evilh or difire that "his compliments hould be wade to fuch a perfon."
70. Of the fuljunciae as well as of the indicalize, the proter-ingievs at is evidently the paft lime of the prafont. As the litecr afierts liberty, or utility, to perfurm tome achiva, as caiting at freferat, the furmer alforts the fame liberty of atility to bave exject in time poff; but the fracife fortion of time palt, in which thele capacities txiltest, mut be fpecified by other words, or it will utuain unlames. Thus in the following fentence, " Dixi me facturum effe qua impcraret," the time of inferavel is ruferred to that of dixi: the perfon having the right to command, is fuppofed to have had it at the time when the viher foid that he would obey. This tenfe, as well as the prefent, flates the action as going on and incomplete; and alfo as future with refpee to the literty or ablility to perform it. It is rendered into Engilf by the verbs could or might; of which the frell is the paft time of can, the fecond of may.

From the near affinity which the prefent of the fubjub:inve has to the future of the indicatizr, the tenfe now under contideration appears, in many inflances, as the paft time of the later as well as the forner. Thus Dixime facurrn" qua imperaret, may berendered "I faid that 1 would do whatever he might, or whatever he Rould, command."
71. Of the prater-Ferfog, it is fufficient to obferve, that as the prejint tates the agent as at lilerty to be performing an unjrifbel action; fo this tenfe flates him as at liberty to perturm an action confidered as fuijfhed. " I may le curitias a létter when you come, i.e. I an at liberty to be writing a letter when you come." I may bave curitien a letter when yon come," i. c. I cm at li berty to be in poffefion of the finifoed ation of writing a letrer when you come.'

It is a common mode of expreffion to fay, "I may hare done fuch or fuch a thing in my time," when he wiso fpeaks can have little doubt whether he has done the thing or not. In that cafe, the words may have dore, caunot be confidercd as the prater.ferfeat of the
fubjuncive of the verb $d o$; for it is nonfenfe to taik of lilerty, with refpeet to the performance of an ation, which, at the time of fpeaking, is fuppoied to be folt and completed. What then is the import of the phraie? We are perfunded that it is elliptical, and that ths word fey or affrm is undertood: "I may (fay that 1) have done fuch or fuch a thing in ny time;" for liberty or contingency can relate to actions only as they are conceived to be prefent or future.
72. Of all the tenfie, the mult complex is the pluf. The pluf-

 a; the fofl ima both of the perfect future and of the prater perject of the fuljuracive: for it reprefents an action, fulure and contimpent at fone pill time, as fuibed lefore another period fipecifal; which period thecefore, though
 to the time when the fururity or contingency of the agion exifed. "Promifftit te feripturnan fuite it rogaffin;" "You promifed that you would write, if I hiould have afied ycu." I Eere the futurity of the action of ofires, which is reprefented as complete and fuifbed, is thated as coexijlmy with the poff promife; but the asion itflef nuft be fofrior to that promife: it is however fuppofed to be $p$ afi with refpect to the action of suriting, which is alfo polerior to the promile.
73. Before we difants the fubject of tenfer, it may not be improper juit to mention number and parfan; for thefe tave place in every tenfe of the verb in the kearned languages, and in many teufes even of the Englifh verb. They cannot, however, bc deemed effential to the verb; for affrmation is the fune, whether it be made by $y o u$, by $m e$, or by a third perfon, or whether it be made by one man or by a thoufand. The molt that can be faid is, that verbs in the more, elegant lan ruages are provided with a variety of terminations which refpect the number and forfon of every fubfantice:, that we may know with inore precifion, in a complex fentence, each particular fubHance with its attendant verbal attributes. The fame may be faid of fex with refpect to adjeatives. They have terminations which vary as they refpect beings male or fruale, though it is palt difpute that fubfances alone are fufceptible of fex. We therefore pafs over thefe matters, and all of like kind, as being rather among the elegomcies of particulur languages, and therefore to be learned from the particular grammar of each tongue, than amoug the efentiati of language ; which effentials alone are the fubject of inquiry in a treatife on univerjal grammar.
74. Befides tenfes, number, and perfon, in every tongue with which we are acquainted, verbs are fubject to another variation, which grammarians have agreed to call Modes. Of modes, as of tenfes, it has been warmly difputed whether or not they be effential to language. The treth feems to be, that the only part of the verb abfolutcly neceflary for the purpofe of communicating thought is the indicative mode; for all the others, as has been well obferved by Dr Gregory, are refolvable, by means of additional verbs and a word denoting the action of the primary verb, into circuitous exprefinons which
taken no notice, becaufe it is found only in the paneve woice; to which if it were neceffary, it is obvious that i: would be neceffary in all voices, as a man may be"about to $a$ as well as io fuper inmediately.
which fully convey their meaning (s). But fuch expremions continuaily repeated would make language very prolix and wholl; inaminated; for which reafon, the import of each of the commonly received modes is a fubject worthy of the philologitt's inventigation. Abuut the number of modes, whether neceffary or only expedient, as well as about the import of each, the writers on grammar have differed in opinion. Mr Harris, one of the moft celebrated of thofe writers, has entsmerated four modes of the verb, behdes the injimione; viz. 'line indicative or ineclarative, of aforl what sue bink certain; the potential or subjunetive, for
the purpo fes of coldotor wo think contrgent; the NTERROGATive, when we are doubful, , procure us inform, ticn: and the requisitive, to with us in the gratigiation of our whitions. 'The requifitive too, according to him, appsars under two diftinct fpecies; either as it is mpeR fille to inferiors, or PRECAIIVE to fuperiors.

For ellablifing fuch a variety of modes as this, no fort of foundation whatever appears. The fame reafoning which induced the author to give us an interrofrtive and requiftive mode, might have made him give us a lomative, a diffugfore, a volitive, and innumerable other modes, with which no language is acquainted. lint befodes perplexing his reader with ufelefs diflinetions, we cannot help thinking that Mr Harris has fallen into fome millakes with regard to the import of thofe modes which are univerfally acknowledged. Ac. cording to him, affertion is the characterillic of the inticotive, and that which diltinguifhes it from the fubjunctive or potenicic: but this is certainly not true, for without an affertion, the verb cannot be ufed in any mode. Of this the learned author. indeed. feems to have been aware, when he obferved of the fulimurive mode, that it is employed " when we do not /lrially affert," and that "it implies but a dulious and corjoctural aftertion." The $\mathrm{N}^{2}+2$.
truth is, that the affertion implicel in this mode, tho' it is not concerning the fame thing, is equally poftive and abjolute with that conveyed by the indicative. An example quoted by himfelf mould have fet him right as to this matter:

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Seffucitus p,ififipofit crvous, Haseret
I lus dupis, &ivc.
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Who does not feel that the affertion contained in haberat, is as abfolute and pofirize as any affertion whatevel?
75. Perhaps we may be afked to define what we mean by a mode. We know not that we can definte it to univerfal fatisedetion. Thus much, however, feems to be obvious, that thofe variations which are called modes do not imply different modifications of the Action of the verb. Amo, Amem, AmA, do not fignify mo.les of loving; for modes of loving are, lowing muca, loning littie, loving long, sic.-Shall we then get over the dificulty by faying, with Mr Harris, that " modes exhibit fume way or other the fonl and its affations?" 'This is certainly true: but it is nothing to the purpofe; for it does not diftinguifh the meaning of moch from the oljeet of language in general, all languages being intended no exhibit the foul and its affections.

Granmantical modes of verbs have been defined by Mode de Dr Gregory" to he "eoncife mojes of expreffing fome of fined. thofe combinations of thoughts which occur molt fre. quently, and are mofl important and llriking." This is a jull obfervacion; but perhaps he would have given a more complete definition had he faid, that grammatical modes of verth are concife modes of expreffing fome of thole combinations of thougbts which occur mofl frequent ty', and of which assertion is an effential part ( T ). This indeed feems to be the real account of the matter, efpecially if our notion of the nature of verb be well founded,
(s) The imperative, for inftance, may be refolved into a verb of commanding in the firlt perfon of the prefent of the indicative, and a word denoting the aficn of the frimary verb, commonly called the infnitive mode of that verb. Thus, I nume et arfus tecum meditare canoros, and "Fubo te nunc ire et tecum meditari," \&c. are feltences of the very fame import. The fubjuncive may be refolved in the fame manner by mans of a verb denoting power or capacity; for credam, and polfum credere, may be often ufed indifferently. The indicative mode, however, is not thas convertible with another verb of affirning in the fryl perfon of the prefent of the indicative and a word denoting the action of the primary verb; for Titius fribit, "'ritius writes," is not of the fame import with diro Titium foribere, quod Titius fribat, " 1 fay that Titius writes." The firlt of thefe fentences, as has been already hown, contains but one affertion; the fecond obvioully contains two. Titius zurites, is equivalent to Tilius is atriting; I fay that Tilius ariles, is equivalent to I a maying that Titius is zriting. The reafon why the imperative and fuljungize are refolvable into expreflions into which the indicative cannot be refolved, will be feen when the import of each of thofe modes is afeertained.
( t ) Every verb, except the limple verb am, art, is, Ex. expreffes without modes a combination of thoughts, riz. affermation and an attribute. The affirmation, however, alone is effential to the verb, for the attribute nay be expeffed by other words. It is indeed extremely probable, that, in the earlief ages of the world, the affirmation and attribute were always expreffed by different words; and that afterwards, for the fake of concifenefs, one word, compounded perhaps of thefe two, was made to exprefs both the affirmation and the attribute': hence arofe the various claffes of verbs, adive, pa/fve, and mether. Of a procefs of this kind there are evident figns in the Greek and fome other tongues. But the inprovers of language tlopped not here. The fame love of concifenefs induced them to morlify the compound verb itfelf, that it might exprefs various comlinations of thought till more complex: but in all thefe combinations ofertion was of neceffity included; for if the word had ceafed to affert, it would have ceafed to be a verb of any kind.

Soon after this thort note was written, and the whole arsicle linilled for the prefs, we accidentally met with Pirhlourn's Differtation on the Englifl Verb. Of that work it belongs not to us to give a character. Such of our readers as thatl perufe it, will fee that on many points we differ widely in opinion from the author ; but we have no painful apprebenfion of any comparifon which may be made. It gives us pleafure, however, to find,
of volitions; but ftill they all contain inditations. On this idea the three foregoing modes of amo will be thus diftinguilhed. When a man indicates his prefertf feeling of the paffion of love, he ufes the firtt ; when he indicates his prefent capacity of fecling it, he ufes the fecond; and when he indicates his prefent defire that the perfon to whom he is fpeaking would entertain that paffion, he ufes the third.
76. As to what Mr Harris calls the interrogative mode, he himfelf obferves that it has a near affinity to the indicuite. It has in fact not only a near affinity 10 it , but, as far as language is concerned, there is not between the one and the other the dighteft difference. For, in zuriten language, take away the mark of interrogation, and, in Jpoken language, the peculiar tome of acies, and the inturogative and indtcative modes appear preciffly the fante. That fuch thould be the cafe is extrenely natural.
'To illantrate this, let us for once fpeak in the finVol. VIll. Part I.
gular number, and conceive one of our readers to be prefent. I affert a thing, taking the truth of it for sranted; buc if you know me to be zurong, 1 prefume that you will fet me rifht: in this cafe, affertion produces the fame cffeet as interroration. Iuftances perpetually occur in common converfation. An acquaintance fays to me -" You sook a tide this morning :" I anfwer yes or no according to the cafe; and the fame effect is produced as if he hat faid-" Did you take a ride this morning?" In this way, at firft, would fimple affertions be employed to procure information wanted. Fecift-youdidfuch a thing; feciftine-you did it not:- eillier would produce the proper reply, and the information wanted would be gained (v). This being obferved as language improved, men would accompany tuch a fentence with a peculiartone of roice, or other marks, to fignify more unequivocally that they wanted infurmation, or that fucb information was the only oljeet of their fpeech. Farther progrefs in refinement would lead them to alter the fafition of the avords of a fentence when they meant to ajo quefion, as we do in Englifl, faying (whon we afort), "Tou bave read Euripides;" (when we interogogut), "Have you read Euripides?"

In Gretk and Latin, queftions are afked commonly enough by the particles "، and an. Thefe particles we know to be exactly equivalent to the Englifh particle if, at laft to the fenfe in whish that particle is commonly taken. An feriflt is "If you did it ;" and the fen-

I tence
that his notions refpecting the origin of fuch verbs as exprefs at once affertion and an atributc, ave the fame with thofe which hat occurred to ourfelves.
"The copula is appears (fays Mr Picklourn) to have been coeval with language itfelf. But we have not the fame evidence to convince us, that that muft neceffarily have been the cafe of any other finiee verb; for the copola is, containing only an affirntuion, is much more finple than a verb which unites in one word both an attribute and an affirmation. Since thecrefure people, in their firf attempts to exprefs their ideas by word, would fearcely think of any thing more than what was abfolutely neceflary, it is probable they wowld be fome time before they invented any other word containing in itfelf an afferign or ufirmution; for they would not rery early think of contriving words fo confec. in their nature as to include in them both the nome of an afimand an afertion.
"I conjecture, that the firft mode of exprefling acions or paffors would be by participles or tarval nouns, i. e. words fignifying the names of the agiois or palkons they wancd to deferibe; and thefe words, connected with their fubject by the copula is, might in thofe rude beginaings of language tolerably well fupply the place of 'verbs: $6 g$. from obferving the operations of nature, fuch words as rain or ruining, fhunder or thundering, would foon be invented; and $y$ adding the copula is, they would fay, thundering or thunder is or is not, raining or rain is; which, by the rapidity of pronunciation, might in time form the verbs rains, thanders, \&cc. The obfervation of their own afions. or the afions of the animals around them, would foon increafe their fock of ideac, and put them upon contriving fuitable expreffins for them. Hence might arife fuch words as thefe; flecp or freping, fuend or funding, run or running, lite or liting, burt or buring: and by joining thcie to fubtantives by means of the copula is, they might form fuch fentences as thefe,-Lion is fleping, or perhaps lion feep is, fland is, \&e. which would foon be contracted into fion fleghs, fands, runs, liter, tiurts, sec. Thus our little infinted family might become poffefed of verbs including an aftribute and an aftraction in one word"

This account of the origin of adive, palive, and nemer verb, is certainly ingenious; and, in our opinion, it is not more ingenious than jult when applied to the Grech and other ancient languages, though it is not applicable to the Englifh : but it feems to be quite irreconcileable with the detinition of cer's, which the author has a lopted from $B: / 20$ Lonth; and indecd with every other detinition except that which makes the effence of verb to conlitl in fimple ofrmation.
(u) Of a quention put in the form of an affertion we have a remarkable infance in the Gofpel of St Matthew. When Chrift food before Pilate, the guvernor afked him, faying, youo Bewavs tio infacel. That Kis fentence was pronounced with a view to obtain fome anfwer, is evident from the context; yet it is as plainly an afferation, thourh utered prohably in a foofing tonc, as the ferious confeflion of Nathaniel, sua. Gazativ: +ow regary. Had not the queftion been put in this form, which ifiets Chrilt to be the king of the Jews, the reply could not have been Euarys; for without an affrtion the governur would have faid mothing. See Dr Camptell's Tranflation of the Gofpels, where the form ufed in the original is with great propriety retaind is the verfiot.
tence may either be an abbreviation for dic an fecifi, "tell me if you did it;" or ais may perhaps be, as if certainly is, the imperative mode of fome obfolete verb equivalent to give; and in that cafe, an frofyi will he a complete interrogative fentence, fignifying, "you did it, give that." - But of the interrogative msde of Mr Hurris we have faid cnough ; perhaps, our readers will think, too much, fince it is a ufelefs dillinction not found in any language. It will, however, be proper to fay fonething of his preative mode, as far as it is the fame with
is not formally exfreffed by the fpesker, but inferred by the hearer. T'liey are therefore inftances of that tendency which mankind univerfatly difcover to abbreviate their language, efpecially in cafes where the paftions or feelings are interefted.
73. The interrogative and opative roodes being fet afide as fuperfirous, it would appear from our inveftigation, that the real diffing modes of the orerb, which are found in the moft copious and varied language, are only three; the indicative, the fubjunctive, and the imperative: and that thefe are all that can be confidered as needfury; the froft to indicate the \{peaker's feeling or alling, the fecond to indicate his capacity of feeling or acting, and the third to indicate his defire that the perfon to whom he fpeaks fhou!d fed or at.

Here again we have the misformene to find ourfelves differ in opinion with Dr Gregory; who feems to think, that a greater number of modes, if not abfolutely neceffary, would, however, the highly ufeful. His words are : "All languages, I believe, are defective in refpect of that variety and accuracy of combination and of diftinction, which we know with infal lible certainty take place in thought. Nor do I know of any particular in which language is more deficient than in the expreflang of thofe energies or mudifications of thought ; fome of which always are, and all of which might be, expretfed by the grammatical mouds of verbs. Of this there cannot be a clearer proof than the wellknown fact, that we are obliged to exprefs by the fame mood very different modifications or energies of thought. As, for inftance, in the cafe of the grammatical mood called the imporititer, by which we exprefs occalionally prayer to God, command to a lave, requeft to a fuperior, advice to an cqual or to any one, order as from an officer to his fubaltern, fupplication to one whom we cannot refit."- If thefe be, as the author calls them, fpecific oifferences of thought, he will not furcly object to their being all ranked under one genus, which may be called difire $(x)$. That the internal feelings, which prompt us to pray to God, to command a flave, to requeft a fuperior, to advife an equal, to give an order to an inferior, and to fupplicate one whom we canot refif, are all different in degree, cannot be dewied. Each of them, however, is defire; and the prediction, by which the defire is made. known to the perfon whom we addref, is the fame in all, when we utter a prayer as when we utter a command, when we requef as when we fupplicate. Lut fredication alone is that which conftitutes the verb: for defire by itfelf, lowever modified, can be cxpreffed only by an alynaal noun; and the mere cnergy of defire, when not applied to a particular energifer, can be expreffed only by a participle, or by what is commonly, though improperly, cathed the infinitioc mode. Now it is cer tainly conceivable, that a few fludes of meaning, or a few (y) degraes of one goneral energy, might be manked
(x) "Destre; -wifh; with eagernels to obtain or enjoy." Jobnfon.
" The uneafinefs a man finds in hinfelf upon the abfence of any thing, whofe prefent enjoyment carrics the ddea of delight with it, is that we call desire. Good and evil, prefent and abfent, work upon the mind; but that which immediately determincs the will, from time to time, to every voluntary acion, is the uneafincfs of Desire, fixed upon fome abfent good." Locke.

This, whether it be found phifofephy or not, is furely fufficient authority for ufing the word defire to denote the genus; of which prayer, command, advice, futplication, \&c. may be confidered as fo many diftinct fpecies.
(y) Dr Gregory feems to think, that not barcly a few, but a vaft number, of thele curgies might be fo marked,
by correfpending variations of fuch verbs as combine energy with fredication; and there could be no great impropriety in calling thofe variations modes, or rather modes of noodes: but that fuch a meltiplication of modes would be an improvement in language, is by no means evident. The verb, with the modes and tenfes which it has in all languages, is already a very complex pait of fpeech; which few are able, and till fewer inclined, to analyze: and it would furely be of no advantage to make it more complex by the introduction of new morks, efpecially when thofe desrees of encrgy which could be marked by them are with equal and perhaps greater precifion marked, in the living fpectb, by the different tones of voice adapted to them by nature; and, in written language, by the reader's general knowledige of the fubject, and of the perifons who may he occalionally introduced. If there be any particular delicacy of fentiment, or cnergy, which cannot thus be made known, it is better to exprefs it by a name appropriated to itfelf, together with the fimple and original verb of affimation, than to clog the compound verb with fuch a multiplicity of variations as would render the acquifition of every language as dificult as is faid to be that of the Chinefe written characters. The indiative, fuljungive, and imperative, are there-
fore all the rrodes of the verb which to us appear to be in any degree neceflury or expedient; and they are in fact all the modes that are really found in arry language with which we are acquainted.

For the nifinitive, as has been already obferved, feems on every account to be improperly ftyled a mode. To that name it lass no titie which we can tiveno perceive, cxcept that its ternination fometimes (for even the verb this is not true univerfally) differs in the learned lan- but an atguages from the terminations of the other parts of the fracir noun, verb. Nay, if aftrmation be, as it has been proved to be, the very efince of verb, it will follow, that the in. finitize is no part of the verb at all; for it expreftes no affirnation. It forms no complete fentence by itfelf, nor even when joined to a noun, unkess it be aided by fome real part of a veib either expreffed or underitood. Scribo, fritelan, fcriffi, fcritferam, forilam, firitferos "I am writing, I was writing, I have written, I had written, I thall write, I hall have written," do cach of them contain an affrmalion, and contlitute a complete fentence: but fcrilare " to writc," foripfife "to have written," affim nothing, and are not mors applicable to any one perfon than to another. In a word, the infnitive is nothing more than an aldruat noun $(z)$, denoting the fimple energy of the vert, in conjunction
 knowing, doubting, fuppoing, Rifulating, being able, commanding, prasing, requefting, fufflicating, loving, hating, fearing, defpairing, being accuftomed, wondering, admiring, wavering, fwearing, alvifing, refifing, exborting, difunding, encouraging, promifing, threatening, \&c. all adnit very readily of being combined with the general import of a verb." He adds, that "if evely one of them had been expreffed in all languages
 of the verb."

If all thefe words denote different energies of thought, which, however, may be doubted, and if all thofe different energies, with many othsra for which, as the author jutly obferves, it is not eafy to find names, could, like capacity and defire, be combined with the gencral afion or energy of one verb; and if thofe combinations could be marked by correfponding variations of that vcrb; we fhould indeed acknowledge fuch variations to be diftinct modes, or modes of modes, of the verb. But we doubt much if all this be poffible. We are certain that it would be no improvement: for it feems to be cvident, either that, in fome of the modes, the radical letters of the original verb muft be changed, and then it would ceafe to be the fame verb; or that many of the modes muft be expeefled by words of very unmanageable length; not to mention that the additional complication introduced by fo many minute difinctions into a part of fpeech already exceedingly complex, would render the import of the verb abfolutely unintelligible to nine-tenths even of thofe who are juftly fyled the learnetl.
(z) In our ictea of the infonilize, we have the honour to agree with the learned and excellent Ruldin:an; whofe words are, "Non ineptè hic modus a veteribus quibufdam verbi nomen eft appellatum. Eft enim (fi non verè ac femper, quad nonnulli volunt, nomen fubflantivum) fignificatione certè ei maximè aflinis; ejufque vices fultinct per omnes cafus. Et quidem manifgle fubtantivum videtur, cum alljaivum ci additur nuturi generis: ut, Cic. All, xiii. 28. Cum sivere iofum turpe fit notis.-Perf, v. 53. Velle fuum cuique ef.- Cic. Fin. i. I.
 Ovid Met. ii. 48 3. Poffe loqui cripitur, i. e. poteflas loquendi- Plaut. Bacch. i. 2. 50 . Hic vereri perclidit, i. e. verrecanciam.--Cic. Tule. v. 38 . Lopuor de docio bonine et erudito, cui vivere efl cogitare, i. e. cujus quila efl cogitatio. [Gramantic. $L$ hqinad Institetioves: Pars fecunda, lib. i. cap. 2. where the reader will find examples of the infinitive ufed by the beft Ruman writers as a fubflantive noun in every cafe.]

This opinioa of Rudidinan and his ancient grammarians has been lately controverted with much ingenuity by $\operatorname{Dr}$ Gregory; whoferms to think, that in the infinitive alone we fhould look for the effence of the verb divefted of every aecidental circumftance, time only excepted. If this be indeed the cafe, almoft every rhing which we have faid of the verb, its lenfes, and its modes, is erroneous; and he who takes his priaciples of gransmar from the Encyclopadia, will fill his head with a farrago of abfurdities. The writer of the arricle, however, bas leen at much pains to acquire correct notions of the fubjec: he has fudied the writings of others; he

With time: and want a mork, as far as we can conceive of ary thing. 'lhus, Stire fumm nithe efl, is the
 tain." with "To wite is cettain."
79. Defore we dimifs the fubjeat of moris, it may not be improper to take notice of the connection which Mr Hurris, after slpollonims, has found between commanding and futuris. "Intreating and commanding (he fays) have a ineceflary refpect to the firure only. For what have they to do with the prefent and the fuft, the natures of which are immutable and necefiary." This is furely confounding commards with the execution of commands. But the leanded witer procceds to inform ws, that "it is from the connerion of fulurity with comanals, that the furme of the indicatione is formetimes ufed for the impsratize mole.". The coune tion, of which he fpeaks, appears to us entirely imaginary; for fiuturity has nothing to do with commands, though it may
with the exacution of them. The forfert time is the time of conmanding, the future of ntrying. But fuppofing the eanoction real, it would not acoume for the futare tapis being wha imperatoch. For athough it were tive, as it is cidently falic, that rommands are future, it would not follow that the retation is conrertide, or twat employing the farure thould imply a comanati. 'The principle upen which fuch expreffions as, Thou shat sot kall, come to lave the force of a conimand, feems to te this. When a perfon, efpecially one pollefled of authority, aflerts that an afion, depending on the will of a fire agent. and therefore in its own nature coming chit, fhall or flall not actually take place; what are we to conclude from fach an aikrtion? Why furely it is natural to conclude, that it is his aifl, his commant, that his affertion be veritiod. The Englifh word foll, it we be well informed, icnuted originatly obligutitur ; a fenfe in which its part tenfe Bould is
has confulted feveral perfons of undoulted learming, who have devoted a great part of their time to grammatical inventigations; and he is extrenely unwiling to fuppofe, that all his inquirics refpecting the mort impurtant pait of fpech have ended in error. He trulls, therefore, that he fhatl not be deened a petularit cafiller, though he examine with fome feverity the principal obfervations and arguments upon which the Doetor has buile lis theory. Upon that examination he enters with difidence: for the learned Profefor's knowledge of the various poowers of the mind appears, even in this effay, to be fuch as emineritly qualifies him for afcertaining the precife import of every fecies of words employed for the purpofe of communicating thought; and with fuch a man the prefent witer would be mueh happier to agree than to differ is cpinion.

The Doctor acknowledges (Tranfact. of the Royal Society, Edinburgh, Vol. II. hit. elafs, p. 195), that the infinitive is moll improperly called a mode: and on that account he thinks we ought to turn our thoughts excheferfy it, " when we endeavour to invelligate the geneal import of the verb, with a view to afcertain the accidret which it donotes; and be led, ftep liy flep, to form a dillinet notion of what is common in the acciLhents of all verbs, and what is focelider in the accilcuts of the feveral chafiss of them, and thercoy be enabled to give good defmitions, fpecifying the ef nee of the verb," \&sc. It may be true, that to the infinitiou exchufody we fhould turn our attention, when wis with to afeertain the accilent denoted by a particular verb or clafs of verbs; i. c. the lind of afion, pulfion, or flute of hing, of which, fuperadded to atfirmation, that werb or clafs of verhs is exprefive: but in accidents of this kind it may be doubted if there be any thing thit with propricty can be faid to be common to all verbs. There feems indeed to be nothing common to all worbs but that winch is effential to them, and by which they are dillinguithed from coery otber part of fpecch; but eve.y kind of afion, pafion, and fute of leing, mas be completely exprelfed by partiophes and alfrat nouns; and thercioce in fuch aciunts we cannot fins the deme of the verb, becaufe fuch accilents difinguifh it nut frum other parts of fpecch. Were a man called upon to fpecify the effence of verfo or medre, he would not fay, that it coulhts in the Traning of the words, or in the ufing of thefe words according to the rules of fyatax. In every hivel of verfe where words ate wfed they fave indeed a meaning, and in all good verfes they are grammatically conkruked; but this is likewife the cafe in profe, and therefore it cannot be the effence of verfe. The effence of verfe mut confift in fomething which is not to be found in profe, viz. a certain harmonic fucceflom of founds and number of fyltables: and the e\%ence of the verb mult likewife conlith in fomething whieh is not to be found in any. onter part offecects; and that, we are perfuaded, is nothing but affirination. But if affirmation be the very fonce of the verb, fi would furcly be improper, when we endeavour to afectain the general impore of that pat of fpeech, to thrn our thoughts exclulively to a word which implies no afirmation; for what does not affirm, cannot in flrictnefs of tuth be either a terb or the mole of a verb.

In the fanc page it is faid, that "the infinitive denntes that kind of thought or combination of thoughts which is common to all the other modes." In what fenfe this is tue, we are unable to couccive: it denotes indeed the fame accidiat, but certainly not the fame thought or conbination of thoughts. In the cxamples
 of outs; for though eivere and valure exprefs the fame flates of leing with riva and oulco, they by no means exprefs the fane comination of thoughts. Viwo and valoo affom that $I$ andiving, and that $I$.qu well; and he
 TIVERE and vanre, on the other hand, affom notiong ; and lee who utters them thinks only of the faes of living and of teing in bealt, without appiying them to any particular perfon.

The exquificly leamed author of The Origin and Proyrefs of Language, having faid that the infinitice is ufed either as a nom, or that it ferves to connect the veri, with another verb or a nom, and fo is ulfful in fyatax, the Doctor combats this opinion, and infors the infaitive to be traly a wat; becaufe "the thought expretired

Atill commonty arp.oyed. In Englifh, thereiore, the foregoing procers of infirring a command from an affertion of futurity, feems to have been rcoorfol; and the word fonil, from denoting a comnatid or cblization, has come to denote fanurity timply.
80. Having eonfidered the eerb in its efince, its tanfes, and its modes, we might feem to have exbauled the fubjeet ; but there is titill fomething more to be cone. Gramnarians have dittingwimed verbe into feveral species; and it remains with us to inguire upron what principle in nature this diftinction is made, and how far it proceeds. Now it mult be obvious, that if prelication be the efience of acrb, all zerls, as fuch, mult be of the fanie fpecies; fur predication is the fame in every profefition, under every poffible circumpance, and by cubromfoever it is matle. But the greater part of verbs contain the predicate as weil as the predication of a pro-
prition; or, to fpeak in common languate, they denote an attrilute as well as an affirmation. thus, lego io "I am reading ;" amlula, "I am zu? ${ }^{2}$ ing ;" flo, "I am flanding;" verlero, "1 am friking;"" quericror, "I am Arichen." But the atributes exprofed Iy thefe verbs are evidently of different kinds; fone conitiang in aco Aon, fome in fugring, and fome in a lase of being which is neither ative nor fabive. Hence the ditinetion of ucrbs, according to the attrilutes whith they denote, into ariver, pafive, and neuter. Ioco\% which is an affertion that 1 am employed in the od of icating, is an afive verb; verberor, which is an aftertion :hat I am fuffering under the rod, is a pafive sered, bceaufe it denotes a pafion; and $\Omega 0$, which is an aifontion that I am fluading fill, is faid to be a uebter ererb, becaufe it denotes neitber alion nor pufforn. But it is felfevident that there cannut be action withuut an ayent, nor without
by means of it, may be expreffed in fynonymons and convertible phrafes, in different languages, by means of other parts or moods of the verb." Of thefe fynonymous and convertible phrafes he gives feveral examples, of which che fitt is taken from Hamlet's foliloquy. "To be or nos to le, that is the quettion," he thinks equivalent in mearing to, "The quefion is, whecther we foutl be or feall not be?" But we are pufuaded he is mitaken. "Whather we fall be or thall man be," is a queftion afling, whether we fhall exif at fome future and implfinite time : Lut :lee fubject of Hamlet's debate with himfelf was not, Whether, if his confcions exitence flould be interrupted, is yould be afterwards at fome future and indefrite lime reforeds but whither it was to continue uninterrutcel by hisecit from this world? This, we think, mun be felf-cvident to evely reader of the Soliloquy. It i, likewife very obvinis, that the word gaffion in this fentence does not lignify interogatory, but fulject of dhati on afiar to be excominds ; and that the word that ferves for no other purpofe than to conplete the verfe, and give adde:conl emphofis, perhape, to an inquiry fo important. "To be or not to be, that is the quefion," is therefore equivalent in all it fpect, to "The continuance or non continuance of my exiftence, is the matter to be examined:" and the infmitive is here indifputably ufd as an abllacte noun in the nominative cafe. Should it be faid, that the Dostor may have taken the fentence by ifflf, uneonnected with the fubject of Alamite's follingy; we beg leave to reply that the fuppofition is impofible; for, independent of the circombtaces with which they are conneEted, the wods "To le or not to le" have no perfect meaning: Wcre it not for the fubject of the foliloquy, from which every reader fupplies what is wanting to complete the fenfe, it might be alked, "To be or sao to le-li'hat? A coward, a murderer, a king, or a dead man! Queftions all equally icafonable, and which in shat cafe could not be anfwered.

With the fame view, to prove the infiaitive to be truly a gerb, the Doctor proceeds to remark upon the

 quat cociderib, \&c. He adds, that "the infuilites, as thus ufel, aequire not any further meaning, in addition to the radicat import of the verb with tenie, like the proper moods; , but the fubjungives after quad lofe their peculiar meaning as mools, and fignify no more than bare infinitives." In the fenfe in which this obfervation is made by the author, the very reverfe of it fectas to be the truth. The infuitio:s, as thus ufed, aequirc, at ican in the mind of the reader, fomethint like the power of albration, which they certainly have not when Handing by themfelves; whereas, the fubjumeiocs neither lofe nor acquire any meaning by being placed after
 Tivius to exill, to be well, to lie along; a mode of fpeaking which, though now not elcgant, was commun with the belt writers in the days of Sbakejpare, and is frequently to be found in the writings of $W$ arburton at the prefent day. Dica, credo, futo, qual Titius caifat, quod jaicat, See. fignities literally, Ifyy, betuer. think, that Titius may exif, raty lie along, \&ce. Renove the veibs in the indicative mode from the former fit of phrafez, and it will be found that the infinitives bad acipuirel a meaning, when conjoined with them, which they bave not when left by themfelves; for Titium exiffere, juctere; "Titius to exit, to lie along," have no complcte meaning, hecaufe they uffrun notling. On the cther hand, when the indicative verbs are removed, togecher with the wonder-working groot, from the latter fet of plarafes, the meaning of the fuljungizes remains in all refpects as it was before the remoral; for Titius exifat, jerect, Eic. fignify; Thiss may exift, may lie along, as well when they ftand by themfelves as when they make the final elaufes of a compound fontence. Every one knowo, that quod, though often called a conjunction, is always in fact the relitive pronsum. Dico, credo, puto, quot Thius exiflat, mult therefore be confrued thus: Tinius cuifat (ef itl) quat dico, crealo, s.e. "Titius may exitt is that thing, that propolition, which I fay, believe. think." In the former fet of phrafes, the infaidiens are ufed as abftraft nouns in the accufative cafe, denoting, in conjunction with Titun, one complex concertion, the e.
 Tithene evifere, "the exinnce of Titius."
whhont a porive beigs neithor con we make a prediak
: A! verhs ruw: a me c If.ry 8 preque to a boun in els か, minatuc c.lls. fon, without predicating of fom.:'ing. All werls, the re. ture, whether abian, polfor, or nemtr, have a nect. fary refernace to fome mun expreflive of the fio. ar of which the atribut, denoted by the rab, be intiatad. This noun, which in all languages mult be in the nominative cat is faid to be the nommative to the verb; and in thofe languages in which the rert has perfon and nomber, it mult in thefe refocis agree with its morathenc.

Of afien, and confequently of ards dentins action, there are obviouny two kinds. There is an afion which palfes from the asent to fome fuljet, upon which he is employed; and there is an aifion which refpects no ob. jea beyond the agent bimply. Thus lego and ambulo are verbs which equally denote asion; but the action of
 for shen a man is codern, he mult be reading fomsl'? a book, a newSpaper, or a letter, \&c. whereas, the action of andul is confined wholly to the agem; for when a man is zextions, he is employed upon nothing levnt bimelf, -his agion prodnes no efrit upon any thing external. Thele two fpecies of verbs have been denoninated trambiter and intornofite; a delignation extremely proper, as the diftindion which gave rife to it is phinisfophically juft. I'erbs of both fpecies are acive;
but the action of thofe onty whilisate caided tratmive, refpefts an expernal objef: and therefore, in thofe langutles of which the nouns have cafes, it is only after mer only arre's which are himfition is well as ation, that the
 cufutian or objeciate cafe. Vor's which are intranfitive, tive caic. thongh they be really afive, are in the fructure of fentences confidered as nenter, and govern na ca/e.

And fo much for that molt important of all words the vprb. We proceed now to the confideration of parliciples, adjeations, and adorts; which, as they have a near relation to one another, we fhall treat of in the fame chaptcr.

CHAPTER V.

## Of Participles, Anjectives, and Adverbs.

## Sect. I. Of Particirles.

Si. The nature of verbs being underlood, that of Participles participles is not of dificult comprchention. Every denote an verb, except that which is called the /ub/fantive verh, is attribute expreftive of an attribute, of time, and of an affertion. Now combined if we take away the affertion, and thus deilroy the rere, with tima there will remain the atribute and the thme; and thefe combined make the eftence of that fpecies of words call-

In conformation of the fame ides, that the infmition is truly a verb, the anthor grotes from frorace a paffage, which, had we thought quotations neceffary, we fhould have urged in fupport of our own opinion:

> ABias tentaisse domos, animoque rotundum PRKCURRISSE potum, morituro.

I's onr apmehenfon, nothing ca: be clearer than that tevtaise and percorrisse are here ufed as anoms for if I ' y be not, where fhall we find a nomination to the verb probly?' It was certainly what is lignilied by tantassa - bevias domos, aninoque rohudum FERCDRRISSE prhm, that is faid to have been of no advantage to firchytas at his death. This indeed, if there conld be any doubt about it, woult be made evident by the two profe verfons, which the profeftor fubjoins to thefe beautifal lines. The firt of which is as follows: Nic quiquam hibi prodefs

 acurate; for it contains tron propofitons, while Horase's hines contain but one. The feeond, which though it may be a crabbed inelegant fentence, expreffes the pott's fenfe with more precifion, is in thefe word: : Nee
 ituth, that this icntence lans the very fame meaning with the lines of Horace, Dr Grgrory afks, "Why are not hatasin and curfin reckoned verbs as well as teadfe and porturife:" Let thofe anfwer this quellion who believe that any of thefe words are truly verbs; for they are furely, as he adds, all very near akin; indeed for nem, that the mind, when contemplating the import of each, cannot perccive the difference. Mean while, we brg lave in our turn to afi, Why are not tentupe and porcurrife reckoned ablorat nonns as well as tenfutio :nd curivs? To this quettion it is not eafy to conceive what anfwer can be retamed upon the loctor's primeiples. In his theory there is nothing fatisfactory; and what has not been done by himfelf, we expect not from his followers. On the other hand, our principles furnifh a very obvious rafon for' excludingr tontutio and curfus from the clais of verbs; it is, becaufe the fe words exprefs no pretication. Tatafe and foriarrife indeed dencte predintion no more than tonaio and curfis; and therefore upon the fane principle we exchele them likewife from a chafs to which, if words are to be arranged according to their import, they certainly do not betong.

Shoukt the reader be inclined to think that we have dwelt too loner on this point, we beg him to refle?, that if oar iucas of the effence of the verb and of the nature of the intintive be crroneous, every thing which we have had of modes and tenfes is erroneous hikewife. We were therefore willing to try the folidity of thof primciples which hold the effence of the verb to confit in energy : and we felected Dr Gregory's theory fir th: fulject of examination, not from any difrefpect to the author, whom the writer of this article neves. St: ; but becaute we believe his abilities to be fuch, that

[^0]ed participles. Thus, take away the aferion fiom the verb ypäy auritth, and there remains the pariciple rextov euriting; which, without the afertion, denotes the fame atribute and the fome time. After the fame manser, by suithdrawing the affertion, we difcover riatas
 Soall be writing. This is Mr Harris's doctrine refpecting pariciciples; which, in our opinion, is equally elegant, perfpicuous, and juft. It has, howcyer, been controverted by an author, whofe rank in the republic of letters is fuch, that we fhould be wanting in refpect to him, and in duty to our readers, were we to pafs his objections wholly unnoticed.
82. It is acknowledged by $\operatorname{Dr}$ Beattie, that this, which we have taken, is the moft convenient light in which the participic can be confidered in univerfal grammar: and yet he affirms that prefent participles do not always exprefs prefent time, nor pretarite participles fich time; nay, that farticiples have often no counection with time at all. He thus exemplifies his affertion, in Greek, in Lalin, and in Erglifh.
"When Cebes fays, Etuy天avniv fiestatowits in ta tou ypervu ufes, 'We were walking in the temple of Saturn, the particle of the prefent walkisc, is, by means of the verh were, applied to time pagt and therefore of itfelf cannot be undertood to lignify any fort of time." Again, after obferving, that in Englifh we have but two fimple participles, fuch as zoriming and ewriten, of which the former is generally confidered as the prefent and the latter as the pogh, the Doctor adds, But "the participle wuriting, joined to a verb of cif. ferent tenfes, may denote cither $p: f^{\prime}$ or future action; for we may fay int only, I am writing, but alio, I was autiting yefterday, and IShail be arriting tomorrow;" whence he infers that notine subater is denoted by the prefent participle. But furely this is a hafty inference, drawn from the doEtrine of alfolute time and a definite prefent, which we have already fhown to be groundlefs and contradictory. When we feak fimply of an action as prefert, we muff mean that it is prefent with refpect to founthing tefidis itfelf, or we fpeak a jargon which is unintelligible, but we do not afcertain the time of its prefence. From the very nature of time, an aetion may be prefer:? nowe, it may have been frefent formerly, or it may be prefont at fome future period; but the precife time of its prefence cannot be afcertained even by the frefont of the indicative of the verb itfelf; yat who ever fuppofed that the preftin of the inditative denotes no time? The participle of the prefent reprefents the afion of the verb as going on ; but an action can. not be going on without being frefint in time with fomething. When, therefore, Cebes fays, "We were walking in the temple of Saturn," he reprefents the action of the verb wall as prefint with fornething; but by ufing the verb exprefive of bis cofertion in a pal tenfe, he gives us to underfland that the aftion was not prefent with any thing at the period of his/peaking, but as fome fortion of time prior to that period: whar that fortion of time was, mult be collceted from the fublequent parts of his difcourfe. The fame is to be faid of the phrafes $I$ tuas suriting yeflerday, and I Rall be curiting to morrow. They indicate, that the agion of the verb urdite weas prefint with me yeflerday, and will again le prefent with me to. mor. rowe. The ation, and the time of action, are denoted by the participle; that istion is affoned to belong to me by 6
means of the verb; and the time at which it belonge to me is pointed out by the tenfes of that verb, am, cours, and fall be. All this is fo plain, that it could nut have efcaped Dr Beattie's penctration, had be not hallily adopted the abfurd and contradictary notion of a definite prcfort.

Of the truth of his affertion refpecting paff farticiples, he gives a Greek and a Latin example. The former
 latter is that which is commonly called the perffia future of the paffive verb amor, amatios fucto. In thie filt inAance, he fays that the participle, though belongiag to the aorift of the paft time, mult be rendered cither by the ind:finite prefent, "he who delievth;" or by the future, "he who auill believe;" and the reafon which he gives for this rendering of the word is, that " the believing here fpoken of is confidered as poltrior in time to the anamaidition of the promif.". This is inderd true, but it is not to the purpofe; for with the enanciation of the promife, the time of the furticiple has no manner of concern. The time of tantuza: depends entirely upon the time of $\sigma$ whetrax, with refpeet to which it mult undenially be paff. Our Lord is not here aTerting, that he whofoail bulicie at the day of fand retribution, fall be fived; but that he who thall on that day be found to kawe beliesed in time pafl, thall be faved: and if the participle had not been expreffice of a finifoel adion and a paft time, the whole fintence would have conveyed a meaning not friendly to the interefts of the gofpel. In like manner, the tine of amatus is referred, not to the time of focking, but to the tinde of fuero, with reipect to which, who fees not that it is puaf? The two words, taken together, contain a declaration, that he who utters them /ball, at fome time foflerior to that of Ipeahing, buve been loved; Ball hare been loval denotes tron times, both futare with refpect to the time of 万oaking; but when the time, denoted by forll baw, eomes to be prefent, that of the participle low mast be puyl, for it is declared that the alition of it flatl thos be comefleie and finijord.

We conclude, then, that it is effential to a participle to exprefs both an attribute and timt; and that fuch words as denote no time, though they may be in the farm of participles, as duans "learned," cloqutns " eioquent," \&e. belong to cunther part of focech, which we now proced to conlider.

## Sect. II. Of Adjectives.

83. The nature of verls and participles being un-Adjectives derilood, that of adjectives becomes cafy. A acrb denote atimplies (as we lave faid) an attribute, lime, and an ofler- ributes as tion; a futticipl implies only an altribute and time ;and to fubtinan. an ADJECrive implics only an atribute as belonging 10 ces. fome fulfunce. In other words, an aujecrice las no a dertion, and it denotes only fuch an aitribute as has not its effence eilher in motion or its privaticn. Thus, in gencral, the attributes of quantity quatity, and relation, fuch as many, fow, grout, little, bluk, wi.jik, good, tad, doubie, trelí, sec. are all denoted by adjecties.

## $9:$

8+. To underfand the import and the ufe of this They bave fpecies of words, it muft be obferved that caery adjective the mpore
 tion cquivalent to of. Thus, a good man is a mun of her vi his goodacfs; where we fee the attribute denoted by the ad- the powe.
 crident iechas
coident tha: the nom sonluifs does not exprefo the ex hat.
 fes root ouls an atribute, but allo the cmation between the comitule and its jub/hane; whereas in the alyform noan, tive ater:bues is coritidered as a fol flence unonnoted with ativ opleq subitance.

In the next place, it is to be obferved, that the connatum expreffed by alfotions, like that exgrefled by of, is of a nature fo sereril and indefinte, that the particu. lar lind of connection mul, in fome languages, be inferred from our previons knosleuge of the objects between uthe中 it fublits, or it will for ever seman unknown. This miotht be proved by a variety of exampler, but will perhaps be fufferently evinent from the following. Corse fambers firmifes colour that in. dicates heath; excritation foldros, exurcife that peeferaers health: wimus form, food that ioprowe heath: molicoms folutri, medicine that rotoresheath. In all the de examples the convarion exprefled by the adjuctive form of falubris is different; and though it may be known from perevas experinci, there is nothing in any of the expreffons themefres by which it can be afeertain. ed. 'Thus, adjectives are each fignificant of an atribute and conndita; but the particular lind of connectinn is afcertained by expericnce. - The uftual effect of aljeciocs in language, is to modifyor butimatife a greneral lem, by addin fome quality or circurglance which

93
The ufual effect of ad jectives is to modify a general te:m. may diftinguith the object meaht by that term, from the other objeets of the fami ffeces. I have occation, for example, to fpeak of a particular man, of whole mame 1 am ignorant. The word math is too general for my purpofe, it being applicable to eworv individual of the human fpecies. In what way then do 1 pro. ceed, in order to particularize it, fo as to make it denote that wiry mont whom I mean to focify? I anmes or conjoin to it luch words as are figniticant of oljects and quatities with which $b_{e}$ is commetal, and which are not cqually applicable to others from whom 1 mean to difinguib bim. Thus I can [ay, a man of prudence or a furani man, a wife man, a good man, a breve man, sc. Dy thele additions the general term man is limited, or modified, and can be applied only to cerain men to whom belong the attritutes expreffed by the adjecities srulent, wife, good, and brave. If it be thill too genera! for my purpole, I can add to it other qualities and circuntlances, till 1 make it to particular as to be dip plicable to but one indivilual mon in the univare.
85. This is the way in which anjectues are com-
9.4 The reverfe of this is fometimes the cafe. monly ufed, but it is not the only way. Inflead of being employed to molefy a fulfantive, they fometimes appear as the frincipal coorls in the fentence, when the Fole wic of the fulplantive feems to be to modify the ab. frod nown, contained under the aljectioe to which that fubtantive is joined. In order to undertand this, it will be necefary to ationd to the following oblenations.

It may be laid down as a general propolition, that when any term or phrafe is cmp.eyed to denote a com. flex coureptin, the mind has a power of confoderins, in what order it pleaks, the frople ideres of which the come. plax conception is compofed. "Io illallate this onlervation ly an example: 'The word eques in Latin, denotes a complex conctation, of which the chuliment finple ideas are thofe of a mon and a horfe; with tias contiction fubliteing letwen them, theit the ma: inenceried is on $\mathrm{N}^{\mathrm{O}}: 4^{2}$.
the buid of the lenefe. In the whe of this word, it is well knum that the ;cha fogl in order, as being the primsind juther af the propatition, is commonly the was on the lakk of ili lonfe; but it is not fo always. for the mind may combder the morse as the principal oljed. Thas when Virgil fays,
the energics attributed to the nbject fignified by equrTEA, make it enident that the borge and not the man is meant: for it is not the property of a mar, infallare


Tne Came obfervation holds true where the compiex oliat is denoted by two or nooce words; an aljezive, for intance, and a fildontive. Thus in the phrafe fummus mans fi inter nubila condit, the words fumms mons reprefont a complex concotion, of which the conftuent ideas are thofe of beigly and momtain, connected torether by the adjodive form of fumanus. Either of thefe ideas may te the fubject of the propolition; and the expref. fion will accordingly admit of two different firnifications. If mons be made the fuhjeet of the propofition, the meaning will be, "the higheft mountain hides itfelf among the clonds." If the fulflantive incladed in the radical part of fummus be made the fubject of the propofition, the expreffon will lignify, " the fummit, or highelt part of the mountain, hides itfelf among the clouds." The latter is the true import of the fentence.
86. From the fe obfervations and examples, we fhail rwo 95 be enabled to undertand the treo ufes of the abieciver of the adIt is either employed, as has been already obferved, jestive. to re/lrial or modify a seneral torm; or the abprat fulfantive contained in the adjobive is modified by the moun, with which, in the concrete or adjective form, that aly:raf fulylomion is joined. The lift may be called the dirct, the fecond the inverfe, acceptation of adjectives.

The inarfe acceptation of adjectives and fariciples (for both are ufed in the func manner) has not, except in a very few inltances, been noticed by any gramathion; yet the principle is of preat extent in language In cteler to cxplain it, we thall produce a few examples; which on any othe principle ic is impoffible to underlland.

Siry, fueabing of the aboltion of the segal antho-
 all wingettana amos ductatos fizadratinta quatuor, "Monarchy lublited at Rome, not from the city built (which would convey no meaning), but lom the luilding of the cify, to its diverame," \&c. Math the participles condia and herathe are here wed in: foffor: that is, the ablrade fublamizus containcel in comithasind liberatam are modihied or seftricted by the fubtlantives urbe and wrbm, with which they unite. Again, Orid, fpeaking of the contet between Ajas and $H_{m}$ fies for the arms of Achil les, has thele lines:

Hene afo the atjeites or partiople Deseraun is taken inverlely, and the geteral nowion of demen contained in it is nudfen or rendered parlicalar by being joined with $\mathrm{t}_{\mathrm{L}}$ fobitantive Nestora. 'The meaning of the Faflage
paffage is, "I will never be induced to believe that the defertion of Nefor was not a crime." Werc defertum to be taken direaly as an adjeclive modifying its fuldfantive, the fentence mult be tranflated, "I camnot believe that Neflor defirted was not a crime." But it is evident that this is nonfenfe; as Nestor, whether diferted or not deferted, could not be a crime.

It were eafy to produce many more examples of ad. jectives taken inverfely; but thefe may fuffice to illuflrate the general principle, and to fhow, that without attending to it, it is impoflible to undertand the ancient authors. We thall adduce one inflance of it from Shakefpeare, to evince that it is not confined to the ancient languages, though in thefe it is certainly more frequent than in the modern:

> "Freeze, freeze, thou bitter fky;
> "Thou cand not bite fo nigh
> "As benefiss forgot:
> "Thungh thu the waters wa"p,
> " Thy thing is not fo harp
> "As friends remember'd not."

Here it is evident, that the aljegive forgot is taken inverfely; for it is not a benefit, but the forgetting of a benefit, which bites more than the bitter fly : and therefore, in this paflage, the acljective ferves not to modify the noun; but the noun bencfits is employed to modify the abfract fubfantive contained in the adjective forgot, which is the fubject of the propofition, and the principal word in the fentence.

Had Mr Harris attended to this principle, and reflected upon what he could not but know, that all adtjefives denote fubfances; not indeed fulfifing by themfelves, as thofe expreffed by nouns, but concretely, as the allributes of uther fubltances; he would not have clafled adjeflives with verbs, or have paffed fo fevere a cenfure upon the rrammarious for claffing them with nouns. It matters rery little how adjertives are clafed, provided their nature and offect be undertood; but they have at leaft as good a title to be ranked with nours as with ecrls, and in our opinion a better. To adopt Mr Harris's language, they are bomoreneous with refpect to nowns, as both donote fulfiances; they are beterogencous

96 Adjeclives formed from futhAnstives, with refpect to verbs, as they never do denote affertion.
87. Befides original adjectives there is another clafs, which is formed from fubllantives. Thus, when we fay, the party of l'ompey, the fyle of Cicero, the phillofiphy of Socruics; in thefe cafes, the party, the flyle, and the pbilofoploy fooken of, receive a llamp and character from the perfons whom they refpect : Thole perfons, thereforc, perform the part of attributes. Hence they aftually pafs into atributives, and aflume as fuch the form of aljectives. It is thus we fay, the Pompcian purty, the Citceronian fyle, and the Socrutic philojophy. In like manner, for a trumpet of brafs, we fay a lrazen trumpet, and for a crown of grok, a golden crown, \&e. Even prononinal fubltantives admit the like mutation. Thus, inftead of faying, the book of me, and of the we fay my book, and thy book; and intlead of faying, the country of us, and of you, we lay our country, and your country. Thefe words my, thy, our, your, \&ic. have therefore teen propenly called promominal adjeaties.

Vol. VIII. Part I.
88. It has been alrcady obferved, and muft be obvious to all, that fulfances alone are fufceptible of $f \cdot x$; and that therefore fubfantive nouns alone fhould have diltinctions refpecting gender. The fame is truc with $0^{3}$. refpect to numbir and perfon. An attridute admits fometherr of no change in its nature, whether it belong to you nature or to me, to a man or a woman, to one man or to fould have MANY ; and therefure the avords expreflive of attributes, wnon to de. ought on all occalions, and in every fituation, to be more fex, $f_{i s e d}$ and invariablc. For as the qualities good and bad, number, on black and white, are the fame, whether they be applied to a man or a quoman, to many or to ficu; fo the word which expreffes any one of thefe attributes ought in Alrictnefs to admit of no alteration with zuhativer fubAantive it may be joined. Such is the order of nature; and that order, on this as on other occations, the Englifh language moft ftrictly obferves: for we fay equally, a goobl man or a good weman; good men or good woonten; a good boufie or good houfis. In fome languages, indeed, luch as Grek and Latin, of which the nouns admit of cofes, and the fentences of an invertel. Alrucuri, it has been found neceffary to endow aljedives witia the threefold diftinction of gender, number, and porfon; but as this is only an accidental variation, occacationed by particular circumftances, and not in the leath effential to language, it belongs not to om fubject, but to the partioular grammars of thefe tongues.

Thure is, however, one variation of the adjezive, which has place in all languages, is founded in the nature of things, and properly belongs to univerfal gram- tion foundmar. It is occafioned by comparing the attribure of etin the one fubltance with a fimilar attribute of another, and nature of falls naturally to be explained under the next fection.

## Sect. IIl. Of Adverbs, and the Comparijon of AdJECTIVES.

89. As aljerives denote the attributes of fublances, fo there is an inferior clafs of words which denote the mo. difications of thefe attributes. Thus, when we fay "Ci- 150 cero and Pliny were both of them elonuent; Siatius and of empore $V_{i}$ rgil both of them atrote;" the att ibutes exprefled by the words eloquent and surote are immediately referred to Cizero, Virgil, \&c.; and as denoting the altributes of fubflunces, thefe words, the one an adjective and the other a verl, have been both called attridutives of thefirst order. But when we fay, "Pliny was moderadly eloquent, but Cibero exceedingly eloquent; Statius wrote indifercoly, but Virgil wrotic adnirably; the words moskrately, exceediugy, indificontly, and aimurably, are not referable to fubllantives, but to other aluributes; that is, to the words cloquent and awote, the lignification of which they nodify. Sach words, thenetore, having the fame effect upon adjections that adjectuves have upon fulfluntives, have beca called attributhes of the second order. By gram- por marians they lave boen called $a D$ erbs ; and, if The reafon we tale the word verb in its mot comprchenfore fir war we take the word verb in its mont compremeng fos tame. nifuation (A), as including not only areels propecty fo called, but allo every fpecies of words, which, whether affentidlly or accildentally, are tignificant of thic attributes of fubltanccs, we fhall find the name $\operatorname{ADFE}$ erb
(A) Arifothe and his followers called every word a aerb, which denotes the predicate of a propolition. This claffification was certainly abfurd; for it confounds not only adjectives and participles, but even fublhamiters, with verbs: but the authority of Ariftote was great ; and hence the name of cdeverb, though that word attarles itfelf only to an alfecive or furticiple, or a verb tignificant of an cllrilute: it docs not attach itfelf to the pure vert. to ${ }^{1}$ ? "efy juf appaliation, as denoting a part of
 fre't : this dependence in grammatical fyntax, that an atialb can no more fublith withont its aerb, i. e. withcont fome ceorel hernificant of an attributc, than a verb or acticaize cas fublif without its fithlmiver. It is the fame here as in certain natural fubjects. Every calour, for iss exiftence, as much requires a fuperficies, as the fateffies for its exiltence requires a fold body.
gi. Ameng the atributes of fubikanes are reckone: frumigy and quelity: thas we fay a white orarment, a hes momitain, Ne. Now fome of thefe quantities and qua'tics are capble of indafion or remillion; or, in other Wore', and fis in oc may have them $m$ a greater or lefs It or than arioher. Thus we fay, agarment ExCRDINGIf sifite, a monatuin tolergbly or moderatelr bigh. Hence, then, ont copions fonree of focondary attributives or n.ubses to denote there two, that is, intenfon and rervilin: fuch as gratly, blerably, rafly, extremely, inWrerab, fac.

Hut where the re are different intentions of the fame ittibute, they may be compared together: Thus, if the garment $\dot{A}$ be FXCFFDINiLD subite, and the garment B be monfretfrr abhite, we maje fay, the garment $A$ is AORE white than the garment B. This paper is subite, and frow is wolate ; but fuow is monf woble than this paper. In thefe inltances, the adverb more not ouly denotes intanfon, but ridaive intenfon: hay, we forn not here, $2 s$ we not only denote intenfon merely rilation, but relative inconfonthan echiche there is nonegreater. 'Thus wefay, Sophodes was wife. Secrut's was moke aute than he, but Solomon was the most avife of men. Even arerls, proverly focalld, which denote an atrithute as well as an aflertion, mult ablmit both of fimple and allo of compurative intorfions; but the fimple verb TO BE adnits of neither the one nor the other. 'Ihus, in the following example, Fume be worefor morf than riblues; but witue of all things be loreth vost; the worrls more and most denote the different comporative intenfors of the aftribute included umder the vab hovelh; but the affertion iticlf, which is the effutial part of the reerb, admits neither of intenfion nor remiffon, but is the fame in all poffible propofitions.

Q1. From this circumblance of quantities and qualithis being capable of intenfion and remi,jon, arife the comparisos of adjecizes, andits differcut degrees, which canaut well be more than the two fpecies above mentioned; one to denote finple excefs, and one to denote fuperlatie. Were we indced to introduce more degrees than thefe, we ought perhaps to introduce infmit, which is abfurd. For why ftop at a limited number, when, in all fubjects fufceptible of intenfion, the intermediate exceffes are in a manner infinits? Between the firt fimple ablite and the fuperlative whited, there are infinite degrees of more white; and the fame may be faid of more great, mor ltrong, more minute, \&c. the dodtrine of grammarians about thrue fuch degeecs "f centurafon, which they call the poflifie, the comperIat and the fugerlative, mult be abfurd; both becaufe wheir thfies there is no compurifon at all, and becanfe Weir juperhmize is a comperatiee as much as their compefatioc ieltil. Examples to evince this may be met whith twery where: Sor ites was the most whe of all the sthenidens; Hontio was she most seblime of all poets, \&cc. In
this Sentence Socrates is evidently compared with the Ahenians, and Homer with all other poets. Again, if it be faid that Socrifes atias mone wise than any other Athenian, hut that Solumnen was the most atse of meth; is not a comparifon of $S$ dmmon with mankind in general, as plainly implied in the late claufe of the fentence, as a comparifon of Socrates with theother Abenians in the firl?

But if hoth imply comparifon, it may be afked, In what contilks the difference between the comparative and Jupertatio? Does the fuperlatizu always exprefo a greater excefs than the comparutive? No: for though Socrates was the mul weife of the Ahenians, $y$ et is Solomon affirmed to have becn more rujpe than he; fo that here a bigher fuperiority is denoted by the comparative more than by the fuperlative mog. Is this then the difference between the fe two degrees, that the fuperlative implies a compariton of one with many, while the comparative inplies only a comparion of one zithone? No: this is not always the cafe neither. The Palmitt fays, that " he is wifer (or more aife) than all his teachers;" where, though the comparative is nfed, there is a comparifon of one with many'. 'The real difference between the fe two degrees of comparifon may be explained thus:

When we ure the /uparhative, it is in confequence of havins compared individuels with the jeries to which they belong, or one or more fitucies with the genus under which they are comprehented. Thus, Socrates avas the most mise of the Ahherians, and the Albeniuns aver: the most entightenfo of ahtiont nations. In the firit claufe of this fentence, Sucrafer, although compared wish the Ahonians, is at the fame time confidered as one of them; and in the latt, the Ahhenians, although compared with anciem nations, are yet confidered as one of thole nations. Hence it is that in Englifh the fuperlutive is followed by the prepolition of, and in Gresk and Letlin by the genitive cafe of the pluval number; to hous, that the object which has the pre eminence is confidered as belonging to that chefs of things with which it is compared.

But when we ufe the comparatiae der ree, the objects compared are fet in direct oppofition; and the one is confidered not as a part of the other or as compretended under it, but as fomething altogether dijlinct and belonging to a differcm chafs. Thus, wert one to fay, "Cicero was move rlogunt thas the Romans," he would fpeak ablurdly; becaufe every body knows, that of the clafs of men explefted by the word Romans Cicero was one, and fuch a fentence would affirm that orator to have been more cloquent than himfelf. But when it is faid that "Ciccro was more doquent than all the other Romans, or than any ofber Roman," the language is proper, and the affirmation true : for though the perfons fpokers of were all of the fame clafs or city, yet Cicero is here fet in contradiflinetion to the reft of his countrymen, and is not confidered as one of the perfons with whom he is compared. It is for this reafon that in Enghth the compratite degree is followed by a roun governed by the word of contradittinc. tion thon, and in Latin by a nom in the allative cofe governed by the prepolition pra (s) either exprefled or undstituon!. We liave already obfenved, that the whative cafe denotes concomitancy: and therefore whee

[^1]fahtough it is certandy trie, that whan we ufe the fuperhtive, we ought in propriety to confider the things
an adjective in the comparative degree is prefixed to a noun, that noun is put in the ablative cafe, to denote that two things are compared together in company; but by means of the prepolition, expreffed or underllood, that which is denoted by the comparative adjective is feen to be preferred before that which is denoted by the noun.
92. We have hitherto confidered comparatives as exprefled by the words more and $m \rho / f$; but the authors, or imprevers of language, have contrived a method to retrench the ufe of thefe adverbs, by exprefling their force by an inffetion of the arjective. Thus, inltead of more fair, they fay fairer; inttead of moff fuir, fairEst: and the fame method of comparifon takes place both in the Greek and Latin languages; with this difference, however, between the genius of thefe languages and ours, that we are at liberty to form the comparifon either in the one method or in the other; whereas in thofe languages the comparifon is feldom if ever formed by the affiftance of the adverb, but ahways by the inflection of the adjective. Hence this inflee. tion is by the Greek and Latin grammarians contid, red as a neceflury accident of the adjective; but it has reached no farther than to adjeciives, and participles flouring the nature of adjectives. The ateributes exprefled by verls are as lufeeptible of comparifon as thofe expreffed by adjecives; but they are always compared by ineans of adverbs, the verb being too much diverfified already to admit of more variations without perplexity.
93. It mult be confeffed that comparatives, as well the fimple as the fuperlative, feem fometimes to part with their relative nature, and to retain only their interfive. Thus in the degree denoting fimp? excefs:
Tristior, et tas:ymis ocutos fuffufa nitentes. Virg.

Triflior means nothing more than that $V_{\text {enus }}$ was very fac. In the degree called the fuperlative this is more ufual. Phrafes extremely common are, Vir docilifmus, vir fortifimus, " a moft learned man a moft brave man;" i. e. not the braveft and mof larved man that ever exii.ed, but a man poffe fling thofe qualities in an eninent degree. In Englifh, when we intimate that a certain quality is poffeffed in an eminent degree, with. out making any diret comparifon between it and a fimilar quality, we do it by the intenfive word very, more commonly than by mof: as, Cicero weas verr eloquent; the mind of Thellifon was very vigorous. This mode of exfreflion has been ealled the fuperlative of eminerce, to diAinguifh it from the other fuperlati:e, which is fupcrla. rite upon comparifon. Yet it may be faid, that even in
the fuperlative of eminence fomethiceg of confarigon mut be remotely or indiretly intimated, as we cannot reafon. ably call a man very eloqucit without comparing bis eloquence with the eloquence of cther nen. This is indred true; but we cannot therefure affirm that ecm. farifun is more clearly intimated in this fuperlatioe than in the fimple adjedice eloquent: for when we fay that a man is eloquent. We mark between bis eloquence and that of other men a diftinction of the fame kind, thourg not in the fame degree, as when we fay that he is aery eloquent.

In Erglifh we diftinguifh the two fuperlatives, by prefixing to the one the definite article fise, to thow that fomething is predicated of the object expreffed by it, which cannot be predicated of any olliry object; and $l_{y}$ fubjoining the prepofition of, to thow that the objcets with which it is compared are of the fame clafs with itfelf: as, "Solomen was the wifelt of men; Hector was the molt valiant of the Trojans." To the other (c) fuperlatise we on!y prefix the indefinite article $a$ : as, "he was a eery gcod man: he was a mof valiant Tuldier."
24. As there are fome quatities which admit of com. Adjective ${ }^{3}$ farifon, fo there are others which admit of none: fuch, which aifor example, are thofe which denote that gurity of lodies sit net ef arifing frem their figure; as when we fay, a circular compees of table, a quadrungulur court, a conical piece of metal, fompari\&e. The reafon is, that a million of things parcici. pating the fame figure, partieipate it equally, if they do it at all. To fay, therefore, that while $A$ and $B$ are both quadrangular, A is more or lefs quadrangular than $B$, is abfurd. The fame holds true in all attributives denoting difnite quartities of whatever nature: for as there can be no comparifon without intenfion or remi/fon. and as there can be no intenfion or remilion in things alwoys defnite, therefore thefe attibutives can adnit of no comparifon. By the fame method of reafoning, we difoover the canfe why no fublowive is fufceprible of thefe degrees of comparifon. A mountain cannot be faid more to be or go emist than a mole-Nill; but the more or le/s muft be fought for in their quantities. In like manner, when we refer many individuals to one fpecies, the lion A cannot be called nore a lion than the lion $\mathrm{B}(\mathrm{D})$; but if more any thing, he is more ficres, mote faift, or exceeding in fome fuch ateribute. So agdin, in referring many fpecies tu one getus, a crocodile is not more an aminal than a lizard; nor a tiger more than a cat : but, if any thing, the crocodile and tyger are more bulky, more grong, \&c. than K 2
compared as of the farre clafs; and when we ufe the comiparative, as of different elaftes; yet is not this dilline. lion always attended to by the bell writers in any language. In Latin and Gieck the comparative is fometimes ufed, where in Englith we fhould ufe the fuperlative; as dextera eff fortior manuum; and in the Golpel it is faid, that " a grain of multand-feed is the fnulicr (womas) of all feeds, but when grown nep it in i!.e gratio. (wusuv) of herbs." Even in Englifh, the cuftom of the language pernits us not to fay " "he is the talift of the two," it mut be the taller of the two: but we cannot fay "he is the taller of the thre,", it mufl be the talloft. For thefe and other deviations from the general rule no reafon is to be found in the nature of things; they are errors made proper by ufe.
(c) In Englifh, the termination $o f$ is peeuliar to the fuperlative of comparifon, to which the definite auticle is prefixed. Thus we may fay, "Homer was the fultimel of poets;" but we catnot fay, "Honer was a fublimeft poet." Again, we may fay, "Homer was a sory lublime poet;" but nut, "Homer was the treve fublime poet."
(D) When Pope fays of a certain perfon, that he is "a tradefman, meck, ald much a liar ;" the lat phrufe is the fame with much sivach to lying, the word har baving the clicet of an attribusi.c.
the animals with which they are compared; the exeefs, as befors, being derived from tleir astibutes.
95. Of the a.doths or fecondey altributives already nicutioned, thofe denoting interyon and romi:foen may be cal'ul spererb of ewintity cuxpmunus, as grothly,
 ADNRES Wf ANTITY DBCRETE; more and myll, his and l.th, io which may be alded equally, fropurtional-




- Ind lure is may be woth while to ubierve, how the ane that, participating the fane effence, afumes difleront gratun. tical forms from its difionent rolations For sxample, frppote it thould be aked, How
 are 10 efleme the lame: but they defier in as much as Lomel is the ath laution of: mom; bonefly, of eerb or adje thic; and hongly heins divelled of thefe its atrioutive relations, allumes the power of a noun or fallantive, fo as to ftand by itfilf
g5. The ahserbs hitherto mentioned are common 10 acrbs of every fipceies; but there are fome which are confined to ardh propely focallal that is, to luch veibs as denote motions or aemerges with their priations. All nation and $r \cdot \beta$ imply time and pletee as a kind of necel fary coincidence Hence, when we wouldexprefo the place or time of eithes, we have recourle to aterios formad for this purpofe; of PLACE, as when we lisy he food THE®E, be atent hEACF, lie came htufr: of time, as when we fay, he food THEN, be reem AFtFRI ARDS, be tratulled formeser2. To thele may be aided the adverb; which denute the intenfins and remifions peculiar 10 mogion, fuch as powity halitp, faifoly, fluau'y, sic.; as alfo adverbe of place made out of prefefitions, weh as upeurel and docensuad from up and duan It may, however, be doubted whether fome of thele words, as well as many others, which do not fo properly madify attri$b_{\text {utes, }}$ as mark fome remofe circumpleme attending an attribute or otar way of conceiving it, are truly abverbs, though fo called by the grammarians. 'The limple affrmative and negalite yps and no are called ad erbs, though they furdy do not fignify that which we hold to be the very difnce of the adserb. a modifitation of "t'rizuter. "Ishelearned? No." "Is he brave? Tis." Here the two adverths, as they are called finnify not any modigiontion of the attributes braw and larmad, but a total negation of the attritute in the one cale, and in the oiher a declaration that the attribute belongs to the perfon fpoken of.


## 110

Many of them nere chbrcviatiuns.

Aheres are indeed applied to many purpofes; and their general nature may be better undertuod by reading a litt of them, and attending to their ctymology, than by any general defeription or defnition. Many of them feem to have been introduced into language in order to exprel's by one eword the meaning of two or three; and are mere al breviations of nouns, verbs, and adjectives. Thus, the import of the phratic, in abhat place, is exprefled by the lingle word where ; to awhet place, by whither; from this phace, by hence; in a diretion afiending, by UPWARDS; at the imefont dime, by

Now; at atal time, by when; at that sime, by thex; many times, by OFTEN; not nuny times, by seldom, \&c.
97. Mi Horne Tooke has, with great induftry and accuracy, traced many of the Enghth adverbs from their ongrin in the ancient Saxon and other northern tongues, and hown them to be cither corruptions of other words or ablurchiations of phrafes and fentences. He ubferves, that " alladverbs chding in $L$ r., the moft prolific branch of the farity, are fulliciently undertlood: the termination being only the word like corrupted; and the corruption fo much the more eafily and certainly difcovered, a. the tumination temains more fune and d'ymgutlabie in the other fifter languages, in which it is written ïk, lyk, "Is, higen." He might have added, that in Sculatad the word like is, a: this day, frequently ufod mitead of the Englith ter.
 fay a g wh ine igene. Upou this principle the greater part of whoths are rolulved inso thole pats of Ipeech which we have alroaly conlidered, as bonefly into boncli like, anfly into wht-like, \&e. fo that when we fay of a man he is bongiy indigfrious, we affirm that he is bongl- hike indulfious, or that nis indufiry has the apferance of beins lionsh. Aberes of a different termination the fame acute writer relolves thas: Aghast into the pall parciciple agazed;
"The French exchin ed,-the devil was in arms
" All the whale amm tood agazedon him" Shakepeare.
Ago, into the paft participle agone or gone. Asunber he derives from asundred, feparated; the palt participle of the Anglo Sexon verb afundrian: a word which, in all its varieties, is to be found, he fays, in all the northern tongues; and is origiually from fond, i. e. fond. Towir, from wittas to kno:3; as videlicet and filficet, in Latin, are abbreviations of ridere-licet and fire-lict. NeEds, he refolves into NEED is. ufed pa. renthetically; as, "I mult needs do fuch a thing," -" I muft (need is) do fuch a thing ;" i. e. "I mufs do it, there is need of it." Anon, which our old authors ufe for immaliatdy, inf abilly, means, he fays, in one; i. $\epsilon$. in one inflent, moment, minute. As,
" int right anon withouten norl abode."
" Anun in all the halte I can."
Alone and only are refolved into all one, and onelike. Inthe Dutch, een is one; and all-efen alone; and all-efn-like, only, anciently alondy. Alive is onlize, or in life. Thus,
"Chrift ctertue on have."
Cbalicer.
Aught or ought; a whit or o whit; o heing formerly written for the article $A$, or for the numeral $O N E$; and abit or bevit, in Saxon, fignifying a fmall thing, a point or jot. Awhile, which is ufually claffed with adverbs, is evidently a $n$ oun with the indetinite article protixed; a while, i. e. a time. Whalst, anciently and move properly whiles, is plainly the Saxon hwile-es, time lijal. Aloft was formerly written on-loft: As,
" And je, my mother, mis foveregne pleafance
"Overal tha g, out take Chrif on lofte" Cbuucer. Now, fays Mr Horne Touke, lyfi, in the Anglo Saxon,
(E) Thefe words were anciontly written cpe's, twic's, therie's; and are merely the genitives of one, two, three, the fubftantive time or turn being omitted. Thus, 11 ,w ofton did you wite? Anfwer, Orice, i. e. onc's cimm. Sce: Igrale Tocki's Divarfions of Pully.
is the air or the clouds，as in lyfte cummende，coming in the clouds，（St Luke．）In the Danifh，luft is air；and ＂at fpronge i luften，＂to blow up into the air，or aloft． So in the Dutch，de loef bebben，to fail before the wind； leeven，to ply to windward；loef，the weather gage， \＆c．From the fame roct are our other words：Loft， lofty，to luff，lee，leward，lift，\＆c．It would be need－ lefs，as the ingenious author obferves．to notice fuch adverbs as，afoot，adays，afoore，aftray，afoce，aricht， abed，aliack，abreafl，afoat，aloud，afide，ijtield，aground， aland，\＆c．Thefe are at firlt view feen for what they are．Nor flall we follow him through the analyfis which he has given of many other adverbs，of which the origin is not fo ohvious as of thele．Of the truth of his principles we are fatisfied；and have not a doubt，but that upon thofe principles a man conver－ fant with our earlielt witers，and thoronghy 』killed in the prefent languages，may trace every Englifh（s） adverb to its fource，and thow that it is no part of fpeech feparate from thofe which we have already confidered．The advirls，however，of affirmation and negation，are of too much importance to be thus paffed over；and as we have never feen an account of them at all Catisfactory，except that which has been given by Horne Tooke，we fhall tranferibe the fubitance of what he fays concern aye，yea，yes，and no．Tous thefe words have always appeared improperly claffed with adverbs upon every definition which has been given of that part of feeech．Accordingly，our au－ thor fays，that AyE or yes is the imperative of a verh of northern extraction ；and means，have，poffefs，enjoy． And yes is a contration of ay－Es，have，poffefs，en－ joy，that．Thus，when it is afked whether a man be learned，if the anfwer be by the word yes，it is equi－ valent to bave that，enjoy，that，belief or that propo－ fition．（See what was faid of the nature of interrega－ tion，Chap．IV．no 76.

The northern verb of which yea is the imperative， is in Danith ejer，to poffes，bave，enjay．Eja，aye or yea；EJE，poffefion；EJER，poffefor．In Swedith it is EGA，to pollefs；of which the imperative is Ja，aye，yea： Egare．pofiffor．In German，ja fignifies aye or yea； eigener，pollefjor，ozuner；eigen，own．In Dutch， Eigenen is to poffefs；Ja，aje，yect．

Greenwool derives not and its abbreviate no from the Latin；Minhow，from the Hobrew；and Junius， from the Greek．Our author very properly obferves， that the inhahitants of the North could not wait for a word expreflive of diffent till the eftablifhment of thofe rations and lauguages：and adds，that we need not be inquititive nor doubthl concerning the origin and fig－ nification of Nor and no；fince we find that，in the

Damifh，Nodig，in the Sredih，nodig，and in the Dutch，NOODE，NODE，and No，mean averfi，unwilling． So that when it is afked whether a man be brave，if the anfwer be no，it is a declaration that he who makes it is aterfe from or unwilling to admit that pro－ polition．
$9^{8}$ ．Molt writers on grammar have mentioned a fpecies of adverbs，which they call al crbs of interroga－ tion；fuch as rubere，wubence，zubither，bow，\＆心．But the truth is，that there is no part of frecel，which，of itfelf，denotes interrogation．A quellion is never alk－ ed otherwife than by abbre：iation，by a fugsle word， whether that word be a nown，a promon，a terl，or an adverb．The word where is equivalent to－in what place；whence to－from rubut piace；and nows to－in awhat monner，\＆c．In thefe phates，in what flace，from cubat place，and in subat menner，the only word that can be fuppoled to have the force of an inhoregutionc， is what，which is refolvalie into that which：But we have already explained，in the chaser of Pronoms，the principles upon which the redulior is made to denots interrogation，and the fame reaioning will account for the adverts whore，relunce，quither，bow \＆又c being employed as interrogatives．Whan we hay，where were you ypferday？whance bate y＇s come？whither ar yon going？bow do you perform yur journey？Wh merely ule fo many abbreviations for the fullowing fentences；all us，or defcribe to us，tue plice evbere（or in which） you were geflirday；the place atheme（or from which） you bave come；the place to which yout are going；tiae manner in zubich you perform your journey．And fo much for adverbs．We now proceed to thole parts of fpeech which are ufually called prepofitions and conjuncions，ard of which the ufe is to connect the other words of a fentence，and to combine two or more fimple fentences into one compound fentence．

## CHAPTER VI．

## of Prepositions，Conjunctions，and In－ TERJECTIONS．

99．Ir has been obferved，that a man while awake IIT is confcious of a continued train of perceptions and Objers， ideas pafling in his mind，which depends little upon and of his own will；that he cannot to the train add a new himbed ec－ idea；and that he can but very feldom break its con－gether， nection．To the flightelt reflection thefe trathes muft be apparent．Our firlt ideas are thofe which we de－ rive fron external objects making impreftions on the fenfes；but all the external objects which fall mater our obfervation are linked together in fuch a manner as indicates them to be parts of one great and regular fyltom．
（s）The fame rofolution might probably be made of the Greek and Lafin adocrls，were we as intimately acquainted with the fources of thofe tongues as Mr Horne Tooke is with the fources of the Englih language． ＂Many of the Latin adverbs（fays the learned Ruddiman）are nothing tlfe but adjegive nowns or pronouns． having the prefrition and fublantrie underltood；as，quo，eo，coutem，for ad que，ca，eatem（loca），or cuit，ei，cidema （loco）；for of old thefe datives ended in o．Thus，qua，hac，illac，\＆ic．are plainly adjectives in the abl．fing． femin．the wordsia＂a way，＂and the prepofition in，being underfood．Many of them are compounds ；as， quomodo，i．e．quy modo ；qumadmodum，i．e．ad quem modum；quanohen，i，e．ob quam ron；quare，i．e．（pro） Gut re；quorfum，i．e．vorfus qum（locum）；falict，i．e．fare licet；vilelicet，i．e．quid．re licet；ilicet，i．e．ire low； illiso，i．є．in loco；magnopere，i．e．magno opere；nimirum，i．e．ni（ef）mirum；bodir，i．e．boc die；poflicite，i．c．pn－ flero dic；pridie，i．e．pre die．Profecto，certe，fune，mali，bene，plant，are obvioully adjectives．Porte is the abla－ tive of fors；and if we had leifure to purfue the fubject，and were matters of all the languages from which the Latin is derived，we doubt not but we mould be able to refolve every advirb iato a fubfanioc or adjective，
fytuon. When we take a sicw of the things by which we are furroundse. and which are the archetypes of our ideas, their iducrent quation ate not more rertations: markable than the vanious relations by which they are connected. Case and effect, contiguity in time or in place, high and iowe, prior and pollerior, refembiance and contrafl, with a thoufand other relations, conace things together without end. There is not a lingle thing which appears folitary and altogether devoid of connection. The only difference is, that fome are intimately and fome Righty connected, fome nearly and fome at a difance. That the relations by which extornal objects are thus linked torether mult have great influence in directing the train of human thonght, fo that not one perception or idea can appear to the mind wholly unconnected with all other perceptions or ideas, will be admitted hy cyery man who believes that his fenfes and intellect reprefent things as they are.
'This being the cafe, it is neceffary, if the purpofe of haguage be to communicate thonght, that the focaker be farniked with word; not only to exprefs the ideas of fubtances and attributes which he may hase in his mind, but alfo to indicate the order in with he views them, and to point out the various relation by which they are connected. In many intances all this may be done by the parts of feech which we have already conldered. The clofett connection which we can conceire is that which fublits between a fublatice and its qualities; and in every language sith which we are acquainted, that connection is inditated by the immediate codefeence of the adjetive with the fubfantire; as we fay, a good mast, a learned ron, virlomzs, sir doelus. Again, there is a comnection equally intimate, though not fo permanent, between and detet and his acion: for the action is really an attribute of the agent; and therefore we fay, the boy rads, the man werites; the noun enaleting with the werb fo waturally, that no other word is requinte to unite them. Morcover, an afion and that which is cobluon being contigutus in nature, and matually aflecting each othen, the words which denote them fhould in language be mutually attiactive, and capable of coaldenge without external aid; as, he reals alook, he builds a buale, he breaks a jlone. Further: becaufe ath atrilume and its modifications are infeparably united, an arjection or a ourb is naturally connted with the aciverl which illatlrates or modifies its fignification; and therciore, when we ay, he walls fouly, he is pradently fraze, it is plain that no uther word is neecllary to promote the coalefence of the attributes walhing and brevery with the ir modftications ol gownefs and prukence. The agreement bewcen the terns of any propotition which contitutes truch is ablolutely perfect; but as aithor of the terms may agree with many other things belides its correlac, fome word is requifite in every propolition to conoect the particular predicate with the paticular fulje日: and that is the office of the fimple verb TOBE: as, the three angles of toury railinad triungle ARF cqual to two rioth ang les.
'Thus we fee, that many of the relations fubliting between our ideas may be cleaty exprefled by means of romans. alfectives. viris, and adrorbs; and in thofe languages of which the andan. have cufes, there is perbays no relation of monch inourtance which might not be thous pointed out, withont bein, under the neceffity of employing the aid of any additional part of fpeech.

In Englih, however, the cafe is otherwife; for were we to fay, "He rode Ldinburgh, went the parliament. houfe, waiked his coundel the court met," we hould fpeak unintelligibly; is in thele expretif no there is etther a toral want of connection, or fuch a connection as produces fallehood and nonfenfe. In order to give meaning to the pallage, the fercral gaps mult be filled up by words lignificant of the varions relations by which the different ideas are connected in the mind; as, "He rode to Edinburgh, went to the parliament-Exprefled houfe, and walked with his counfel fill the court met." by I repof. Of thefe conneting words, то and with are called pre-tionsand pofitions, $A N D$ and till are ufually called conjundiuns. Although thefe pripofitions and conjuntions are not fo abjoluely meiffary in Greek and Latn as they are in Luglifh; yet as there is no language wholly without them, nor any langude in which it is not of importance to underitand their fores, they well deferve a place in univerfal grammar.
100. The fole ufe of comjunaions and prepafricns in lan- Thefe conguage is to connect cither fentences or other worls; but thet either the cheory of thefe conterioues thenfelves has certainly fenences o: never been underilood, unlefo Horne Toone have at words. lalt hit upon the truth. Mr Harris writes alout thent and about them, quoting pailages from Greek and Latin authors, and produces at latt no information. His definitions of both, as patts of lpetio void of fignification, are highly abfurd; and even the principal difliation which he makes between thein feems not to be well founded. Prepofitions and conjinnaions denote the relations fubfiting between the i eas expreffed by thofe words or fentences which they ferve to connect ; and as relations are contemplated by the mind as well as pofirive ideas themfelves, the arords which denote thofe relations cannot be irfignificant. The enential difference between the conjuntion and prepofilion, according to the fame author, conlits in this, that the former conneets fentences, and the lattar avords: bue the fact is often otherwife. An obrious example vecurs where the conjunction and connects not fentences but words. "A man of "H5DOM and vikter is a perfect character." Here it is not meant to be afferted, "that the man of wisdom is a perfect character, and that the man of virrue is a perfect character:" buch theie affertions would be falfe. This fentence therefore (and many fuch will occur) is not refolvable into two: whence it follows, that the conjunction $A, n$ does not always connect fentences; and the fame is freouratly the cafe with other conjuncions.

Horne Tooke's idea of prepfitions and conjuneions is, that they do not form diftinet clafles of words, but are merely abbrowiutions of nouns and veres: and with refpect to the Englibl language, he has been remakably fuccefoful in proving his pulition. But though fuch be undeniably the cafe in Englith, it would be rafh to conclude a priori that it is fo in all other tongues. To eftablith this gencral conclufun would require a long and tedious deduction in each particular language: and how much learning, leifure, indultry, and acutenefs, fuch an undertaking would require, even in one tongue, it is not eafy to determine. In the languages with which we are belt acquainted, many conjunaions, and moll prepofitions, have the appearance at leath of orifinal words: and thongh this molt acute grammarian, from his knowledge of the northern tongues, has been able to trace the molt important of thofe in Eaglif to
very plaufible fources, the fame thing would be difficult in other languages of which the fources are ob. fcure, and abiolutely impoffible in the fe of which they are wholly unknown. It is, however, a ftrong prefumption in favour of his opinion, that grammarians have never been athe to aflign any generai charaterific of thofe fpecies of words; which, did they conflitute difing parts of Jpech, one would think could not have fo long remained undifcovered. It is a farther prefumption in his favour, that many words in Greek and Latin, as well as in Euglifh, which have been called conjunaions, are obvioufly refolvable upon his principles, and indeed difcover their meaning and orimin upon mere infpection. We fhall therefore content ourfelves with retailing the common ductrine refpecting thefe parts of fpeech to far as it is intelligible; fubjoining at the bottom of the page the analytis given by Horne Tonke of the moft important EnSlijh conjuncions and prefofitions; and requefting our readers, who would underiland the fubject. to attend more to the relations between their various idea:, than to the frivolous difinctions which, in compliance with cuftom, we are compelled to lay befure them. We thall treat firlt of the conjunction.

## Sect. I. Of Conjunctions.

101. A conjunation is a part of jpeech of wobich, as its name indicates, the ufe is to connea either two or more words in a fentince, or to make of two fimple fentences one compound fentence. It is ufually faid, that conjunctions nevir connect words, but fentences only; and that this is the circumflance which ditinguifhes them from prepofitions. We have already given one example which proves this diftinction to be ill founded ; we fhall now give from Horne Touke one or two more, which will place its abfurdity in a till clearer light: T Two and tewo are four ; Y̌bon as'n Fane are a bandfome couple; AB and BC and CA form a triangle. Are tring four? Is Joln a couple and Fune a couple? Does one flraight line form a biangle? Fiom the fobjoined note it appears, that and ( $C$ ) may connect any two things which can be connceted, as it fignifies aldurion.

Conjunaions connecting fontances, fometimes commea their meaning, and fometimes not. For example, let us take thefe two fentences, Ronie was enflaved, Ciafar zuras anbitious, and connect them together by the comunation because; Rome cuas aflaved because Cirfur was ampibicus. IIere the meanings, as weil as the fentences, appear to be connected by that natural relation which fubfifts between an effig and its coufe; for the enilaving of Rome was the effict of Cæfar's ambition. That particular relution therefore is that which is
denoted by the conjunction recarse ( H ), which would be improperly ufid to councet two fentences between which the relation of an effect to its cazafe exills mot. But if it be fail, manners nuthl be reformed, or likerty zuil be $l_{0} f$; here the conjuction UR, though it join the fentences, yet as to their meaning is a perfect hagmerive. Between the reformation of manners and the lois of libio. ty there is certainly a natural relation; but it is not the relation of contisuity or funilitude, or of canferandera, but of contrauriety. The reluion of contraricty theretore is the fignification of the wond or (1). And thas it appears, that thouzh all conjmetions may conbine fentences, yet, with refpect to the fonge, fonie are conjuxctive and others are dojuncrive.
102. Thofe conjumations robich compin iot's fortences and their meaning are either copularives or continuations. The principal copulative in Eivoligh is, AND, which we pave arrady and nuatives are much more numitulus; IF, Av, BLCAUSE, therefoke, whfreforf, hence, \&ic. The differ. ence between them is this: The copnlatioe does no more than barely conple words or fentences, and is therefore applicable to all fobjects of wheth the natures are not incompatible ( x ). The relation which it denotes is that of justapoffition, or of one thing calluat to anstber. Continuatives, on the contrary, by a more intimate connettion, confolidate fentences into one continuous whole; and are therefore applicable only to tubjects which have an offential relation to each other, fuch as that of an effer to its caufe or of a caufe to its thet. For example, it is no way improper in fay, Lyyppus was a Autuary, AND Prifcian a grammarian; ble fun jbineth, and the jey is clear; becaule thefe are things that niay coexift, and yet imply no abfurdity. But it would be abfurd to fay, Lyfippus was a fituary bac.ause Prifcian was a grammurian; though not to fay, the firn Jinucth because the fky is clear. With refpect to the tindt, the reafon is, that the word because denotes the relution which an effeg bears to its cauke: but the dikill of Pritian in grammar could not polfibly be the caust of $L$ If Sippus's ikall in./adnary' ; the e incidence betwee: the thill of the one and that of the other, in arts fo verydifferent, was macrely accilental. With refpect to the hining of the fun and the clearnefs of the fay, the eale is widely differnt; for the cheunjefs of the fky is the cause of the jurn's Jlining, at leat fo as to be leen by us.
As to the ontinuatives, they are eit her suppositive, fuch as if, an; or positive, fich as becaufe, therefore, as, \& c. Take examples of each: Vou will live bappily if you orpulive live bonefly; you live bappily because you hive homelly; you live bonefly, therfione you live beppily. The difference between thefe continuatives is this: The fuppofitiacs denote connation, but do not alfert afiad exittence;
(G) And is a Saxom word, being (according to $\mathrm{Mr} /$. Tooke) an abbreviation of anad, the imperative of the verb anasad, to add to, or beap up. So that when we fay two asd two are four, we only declare that truo ADDEn to tze are four.
( H ) Because is compounded of the Saxon be-ly, and caufe; and by fome of our moft anciecit authors it was written by cause. Rome wuas enflaved because Ciefar weas ambilious, is therefore equivalent to, Rome suas enflaved ty the confe Casar was amsitious; taking the phate, Ciafar was ambitious as an ablliact noun in concord $n$ ith the other noun caule.
(1) Or feems to be a mere contration of the Saxon oper, which fignifics other, i. e. Comething dificent and often contrary. So that the conjunstion or mula alsays denate diverfiey, and very oficn contrariely.
(k) As duy and night, frot and cold: for we cannu: fay of the fame purtion of time, it is day ano it is night; or of the fame body, it is toth bot aiva coll.
itance; the ffefives imply both the one and the o-1-ctuve.
bleer (1.).

The pofrizes above mentioned are either causal; fuch as, ficaufic, fince, as ( m ), ixc.: Or collective; fuch N 142
as, therefore, auberefore, \&e. The difference betwen thefe is this: The caufals fubjoin caufes to efieds; as, the fun is in ectipe, bifcaese the moon intervenes: The collictives fubjoin effets to callis; as, the moon intervenes, THERE-
(L) The reafon of all this will be apparent from the analyfis given by Horne Tocke of thofe words which we have called fuppoffrime coujunctions. If and an may be ufd mutually and indifferently to fupply each other's place; for they are both eerbs, and of the fame import. If is merely the imperative of the Gothic and AngloSaxon verb gras, to give; and in thofe languages, as well as in the Englilh formerly, this fufpofed conjunction was pronounced and written as the common imperative cif. Thus,
"Hath lotted her to he your brother's miltreffe,"
"Gif fhee can be reclaimed ; Gif not, his prey."
Sal Shepherd, Ast II. Scene ift. Gutuin Doughy almof always ufes gif for IF, as the common people in fome counties of Scotland do even at this day; and it is obvious, that our $1 F$ has always the figuification of the Englith innerative give, and no other. So that the refolution of the confluction in the fentence, IF your live honcfly you will live boppily, is fimply this, Gure you lize bonflly (taking you live honglly as an abdtact noun) you will live botpily. Your living rappily is declared to depend upon your living bonefly as the condition; but gi, that, and your happinefs is pofitively afferted. In like manner may fuch fentences be refolved as,
" I wonder he can move! that he's not fixed!
"If tuat his feclings be the fame with mine."
Thus, "His feelings be the fame with mine, give that, J wonder he can move," \&r. And here we eannot forbear giving our affent to the truth of Mr Tooke', obfervation, that when the datun upon which any conchution depends is a fintence, the article tmat, if not expreffed, may always be inferted. We do not, however, think the infertion at all times abfolutely nceffiry to complete the fyintax; for active verbs govern cwbole fintences and cluyfis of fentences as well as fubtantive nomns. Inllances of this occur fo frequently in the Latiu clatics, that they can have efcaped no man's notice who has ever read Horace or Virgil with attention. We agree likewife with our moft ingenious author, that where the datum is not a fentence, but fome noun governed by the verbif or give, the article that can never be inferted. For example, if we be afked, how the weather will difpofe of us to-morrow? we cannot fay: "If that fair, it will fend us abroad; if that foul, it will keep us at home ;" but "if fair, it will fend us abroad," \&e. The reafon is obvious: the verb in this cafe directly governs the noun ; and the refolved conflruction is, "owe fair weather, it will fend us abroad; cive foul weather, it will keep us at home."

As, the other fuppolitive conjunction mentioned, is nothing elfe than the imperative of the Anglo-Saxon verb anan, which likewife means to gize or to grant. As, "As you had an eye behind you, you might fee more detraction at your heels than fortunes before you;" that i:, "Grant you had an eye behind you, you might fee," $\mathfrak{k c}$. This account of the two conditional conjunaions in Englith is io rational and fatisfactory, that we are llrongly inclined to believe that all thofe words which are fo called, are in all languages to be accounted for in the fame manner. Not indeed that they mult all mean precifely to gize or gront, but fome word equivalent ; fuch as, be it, fuppofe, allow, permit, \&c.; which meaning is to be fought for in the particular etymology of each refpective language.
(m) Of the canfal conjuntions nentioned in the text, becavse has been already confidered; and fome account mult be now given of the two words since and as. The former of thefe, according to Mr H. Tuoke, is a very corrnpt abbreviation, confounding together different words and different combinations of words. To us it appears to be compounded of SEAND, fieing; and es, that or it; or of sin, feen, and is. Seand and siv are the prefint and pal participles of the Anglo saxon verb seow, to fac. In modern Euglifh sance is ufed four ways; taio as a preposition affecting avorls, and tao as a conjuverion affecting jehtuces. When ufed as a prepofition, it has always the fignification of the palt participle seev joinced to talice (i. c. foci and thenccforauard), or elfe the fignification of the pat participle seen only. When ufed as a conjunction, it had fometimes the lignification of the profint participle semang, or seeng that; and fometimes the fignincation of the paft participle seex, or secs tuar. We hadl give examples of all thefe fignifications. At, As a propfrion fignifying sEEN and thenciforauth: "A more amialle fovercign than Gu", II l. has not fwayed the Einginh fecptre sasce the conquifl." That is, "The corguefl icon (or at the completion of the fight of the conqueth), and thenceforward, a more amiable fovereign than Gsorge III. has not twayed the Englilh fecpere." Since, taken in this fenfe, feems rather to be a corruption of sitmonas or , irbence, than a compound of shind and es. 2 diy, As a prepofition fignifying seen fimply: "Did George III. reign lyfore or sivee that example", 3dly, As a conjunction, swee means feing that: as, "If If fould labour for any other fatisfaction but that of my own mind, it weuld be an effect of phrengy in me, not of hope; sivee (or foing that) it is uot truth but opinion that can travel throngh the world without a paffport." athly, It means selv that, or tabr sfin; as, "Since death in the end takes from all whatfoever fortune or force takes from any one, it wewe foolifh madneis in the fhipwreck of worldy things, when all fanks but the forrow, to tave that:" i. e.-"Death in the end takes from all whatfoever fortune or force takes from any one ; min seen, it were a foolith madnefs," $\& 8$.
$A s$, the other caufal conjunction mentioned in the text, is an article meaning always ar, or that, or which. Take the following example :
there fores( N ) the fun is in eclipfc. We therefore ufe casfals in thofe intances where, the effed being confpicuous, we feek for its ca:ye; and collecilives, in demonitration and fcience, properly fo called, where the caufe being firlt known, by its help we difcern efegs.

As to caufal conjunctions, we may further obferve, which they are not capatle of denotilig. For example, the hateridi caufo; Thi trumpet founds eechuse it is made of nutal. The forsila ; The trumpat founds escause it is long and bollozu. The efricient; The trumpet founds bechuse an artif blowes it. The Elath; The trumpet foumls ansit it may raife our courage. It is worth obferving, that the three firf caules are exprefled by the flrongett afirnation; becaufe if the effet actually be, thefe mult be alfo. Butt this is not the cafe with refpect to the latt, whin is only affirmed as a thing that may happen. The reafon is obvious: for whatever may be the end which fet the artift firft to work, thet end it may thill be beyond his power to obain; as, like all other contiugents. it may either happen or net. Hence alfo it is comected by a particular conjunction, thar ( 0 ), abfolutely confined to this cruffe.
103. We come now to the dxjunctive conjenc. Vol.VIII. Part I.
tiows: a fpecies of words which bear this contradic. tory name, becaufe while they conyons the fentences, they disjors the fenfe; or, to rpeak a language more intelligible, they denote relations of diversity or opposition.

That there ginuld be fuch words, whether called conjumetions or not, is extremely natural. For as there is a principle of union diffufed through all things, by which THis whole is kept together and preferved from difipation ; fo is there in like manner a principle of Dnerssity diffufed through all, the fource of diflinelion, of rumber, and of ords. Now it is to exprefs in fome digree the madifications of this diverffy, that thofe words called dinuschive cosjenctions are employed.

Of theied disunditer, fome are shmple, and fome adVersatue: Simple; as when we fay, EITHfR it is day phe or adoor $n$ is night: Auberfative; as when we fay, it is not verativcs day sur it is night. The difference between thefe is, that the frmpic exprefs nothing more than a relation of DNersity; the adverfative exprefs a relation not barely of dieverfy, but alfo of opposptios. Add to this, that the aliverfifices are Definite, the finple inderinite. Thus when we fay, the number threc is not an even numbrever ( P ) an odd; we not only disjain two oppofite attributes, but we dejinitely anirm the one to belong to

That is, "She glides away (with) тبat \{wifnefs (with) which darts or feathered arrows fy." In German, where as fill retains its original fignifcation and ufe, it is written Es. So is another conjuntion of the fame import with as, being evidently the Gothic article sa or so, which fignifies it or that.
(s) As Mr Hiarris lias called therefore, wherefore, sic. colleditive conjuncions, we have retained the denomination, thouth perhaps a more proper might be found. It is indeed of little confequence by what name any clafs of words be called, provijed the import of the words themfelses be undertood. Waerefore and therefore cvidently denote the relation of a cayfe to its effecs. They are compounds of the Saxon wordshrex and ther with for or voor; and lignify, for which, for thofe or that. It is worthy of remark, that in fome parts of Scotland the common people even at this day ufe thir for the $/$.
(0) We have already conlidered the word that, and feen that it is never a conjunetion. but uniformly a definite article. "The trumpet founds (for) тнат it may raife our courage;" taking the claufe it may raife our courage as an ahitract noun in concord with that and governcd by for. Or the fentence may be refolved thus: "The trumpet may raife our courage (for) that (purpofe) it founds."
(p) Mir Horne Tooke has favoured us with fome ingenious remarks on the two different derivations of the word bur, when ufed in the two acceptation that are ufually annexed to it, viz. that which it bears in the brginning of a fentence, and that which it has in the mildlle. He has given it as his opinion, that this word, when employed in the former euty, is corruptly put for bot, the imperative of the Saxon verb botas, to loot, to fuperadd, to fupply, \&s. and that when uled in the latter it is a contraction of be-utan, the imperative of beonintan, to be out. Our ancient writers made the proper diftinction between the orthography of the one word and that of the other. Gawin Donglafs in particular, although he frequently confounds the two words, and ufes them impropely, does yet abound with many inflances of their proper ufe; and fo contratted, as to awaken, fays our author, the moll inatentive reader. Of the many examples quoted by him, we fhall content ourfelves with the two folluwing :

$$
\begin{array}{ll}
\text { "Bot thy worke fhall endure in laude and glorie, } & \\
\text { " But fpot or fault condigne eterne memorie." } & \text { Preface. } \\
\text { "A" Bor gif the fates, Bur pleid, } & \text { Booky. }
\end{array}
$$

If this derivation of the word but from botas, to fuperadl, be juft, the fentence in the text, "the number three is nut an even number but an odd," will be equivalent to, "the number three is not an even number, foperadd (it is) an odd number;" and if fo, the oppofition is not marked (at leaft diredty) by the word buT, Lut by the adjectives Even and odd, which denote attributes in their own nature oppofite. It is only when but has this fenfe that it anfwers to fed in Latin, or to mais in French. In the fecond line of the quotation from Gawin. Douglafs's Preface, the word but is evidently a contraction of be-utas, and bas a fenfe very different fiom that of eot in the preceding line. The meaning of the couplet is, " S speradd (to fomedring faid or fuppofed to be faid before) thy work fhall endure in laude and glorie, bE OUT (i. e. cuilbout) fpot or fault, \&c. In the following paflage from Donne, the word nut, although written in the fame manner, is ufed in both its meanings: "You muit anfwer, that the was brought very near the fire, and as good as thrown in : or elfe, that fhe was provoked to it by a divine infpiration. But that another divine infpiration moved the beholders to believe that the did thersia a noble act, this a t of her's might have been calumniated." That
the fabice, and deny the other. But when we fay, the number of the flars is attafer ( Q ) eien or odl; though we alfert one attribute 10 be, and the othur not to be, yet the alterastive is notwithtanding left intermile.
As to alleerfulive disjemoti-es, it has been aheady faid, after Mr Harris, that they imply oppositi n : bat the truth feems to be, that they only mita in the fane fentence curds or plrafes of oppotite meanings. Now it is obvious, that oppyfte alitributes cannot belone to the fome fuljat: as when we fay, Nercus aus betutiful, we cannot superadid to this fentence, that he atas ugly; we camot iny, bs cuas lenatiful but eygy. Whanthere is oppulision, it muat be either of the fome attribute in diforen mbjects; as when we fos, "Bratas was a patrive, but Cafer was not:" Or of different attribute: in the fome fubject: an when we fay Gorgius was a fo-
 dif ternt fubjars; as when we fav, "Pluto was a philofopher, but Hishias was a lophif." The comjuntions ufed for all thice purpores have been cailed abfolute adverfatives, we thank improperly, as the ofonform is not market by the conjencions, but by the awids or fintences which they ferve to conne?. Mr Lock, fperking of the wood but, fays, that "it fometimes intimates a loop of the mind, in the courfe it was going, before it came to the end of it :" to which Mr Tooke replies with truth, that but itfelf is the farthef of any word in the language from in imuting a Mop. On the contrary, it always imitates fomething to follow; infomuch, that when any man in diforuffe finifhes his words with but, intead of fuppoing him to have froppel, we always ath, BUT woht?

Befides the adverfatives already mentioned, there are two othor fpecies, of which the moil important are Un.
less and although. For example, "Troy will be taken, usiless the palludiun be preferved; Troy will be taken, although Hector defend it." The nature of thefe adverfatives may be thus explained. As every cown is naturally allied to its caufe, fo by parity of reafon it is oppofed to its preacntize; and as every caufe is either adicquate or imuldequate (inadequate when it chdeavours without being effectual), fo in like manner is every proventite. Now adequate preventives are expreffed by Tuch adverfatives as taless: "Troy will be taken, urilss the palladium be preferved;" that is, this alone is fufficient to pre, ont it. The inadequate arcexpreffed by fuch adverfatives as although: "Tray will be takell although Hear defend it;" that is, Ifchor's defnee will prove ineffectual. Thefe nay be called adverfatives adequate and inadegute.

Such is the ducarine of Mir Harris; which although we can difcover in it no determinate meaning, we have sentured with others to retail, in refyect to cur readers, who may be more perfpicacious than ourfelves. The author was a man of great learning; and the fubject, as he has treaied it, appoars to be intricate. But whatever fenfe or nonfente there may be in what he fays of culfis and preventives aldoprate and inadequate, we have n, hefitation to affrm that he has totaliy milaken the import of the wordeunlessandalthough. Fiom thefe being called buth freventives, theore alequate and the other imadoguate, an unwary reader might be led to infer, that they denote the fame idica or the fume reidion; and that the whule diflerence between them is, that the expref. form of the one is more forcible than that of the other. Nothing, however, ean be farther than this from the truth. The meaning of Unless is ditectly oppofite to that of althooch. Unless (r) and though
is, "Yon mult anfwer, that the was brought very neare the five, \&c. "superadd (to that anfwer) be out (or veless or without ; for, as will be feen by and bye, all thofe words are of the fame import) that another divine infpiration moved," $\mathbb{E c}$. 'To thefe remarks and cxamples it may be worth white to add, that even now got is often ufed by the illiterate Sotch for IItHote; as nothing is more common than to hear a clown fay, "He came from home but his breakfalt."

Having mentioned wrhout as a word of the fame import with but when diftingnifhed from bot, it may wot be improper to confider that word here; for though in modern Englith it is enticely confined to the wfice of a prepotion, it was formerly ufed indifferently cither as a prepofition or a conjanifion. Without then $i_{s}$ nothiag but the imperative wyrtianoutar', from the Anglo Samen and Gothic velb weorthan, withan; which in the Anglo Saxon language is ncorporated with the sob fFon, sfe. According to this derivation, which is Horne Tooke's, the word withour, whether called conjunction or prepotition, is the fame as be out; and luch will be its import, fhould it after all be nothing more than a compound of wret, which fignifies to join and fometimes to be, and vte, out.
(c) Ettuer is nothing more than the dillibutive pronoun, which every body underfands; and or we have already explainers.
(R) to low down as in the reign of queen Elizabeth (fays Herne Tooke) this conjundtion was fometimes written onk or ondeff; but more anciently it was uritten ontes and fometimes onlesse. 'Thus, in the trial of Sir John Oldcafle in 1413, "It was not pomble for them to make whole Chriftes cote without feme, onIESSE certeyn great men were brought out of the way." So, in "The image of governance" by Sir T. Elliot, $15+1$, "Men do fere to approche uato their feveregne Lord, oneces they be called." So again, in "A neceffary doctrine and erudition for any Chritlian man, fet furthe by the kinge's majellie of Entgland," " 543 , "Onles ye believe, ye thall not undertande." "No man thall be crowned, onles he lawfully fight." " The foul waxeth feeble, onlesse the fane be cheifhed." "It camot begynne, onemesse by the grace of Crod." Now, ovees is the imperative of the Anglo saxon verb oveesan, to difmifs, or remoze.

Les, the imperative of lesan (which has the fame meaning as onlesan), is likewife ufed fometimes by old writers inftead of unezs. Intances might be given in abundance from G. Douglas and Ben. Jobnfon; but perhaps it may be of more importance to remark, that it is this fame imperative les, which, placed at the enid of nouns and coalefcing with them, has given to our language fuch adjectives as bopelefs, reflefs, deatblefs, motionlefs, \&c. i. e. difmifs hope, reft, death, motion, \&c.

Mr Tooke obferves, that all the languages which have a comiunction correfponding to les or unless, as
are both zerbs in the imberative mode; the former fics. nifying ake away or difmifs; the latter, allow, permit, grant, yield, affent. This being the cafe, "Troy will be taken unless the falledium be preferved," is a fentence equivalent to "Remove the palladiumn be spefer:ed (taking the fallodiun le prefersed as an afflract noun, the prefirvation of the palladium) Troy will be taken." Again, "Troy willbe taken, alt roug h Mcäor defend it," is the fame as "Troy will be talken :llow Halor (to) defend it." The idea, therefore, exprefled by uneess is that of the removal of one thing to make auay for ano. ther; the idea exprefled by althouch (s) is that of allowisg one thing to coealst with anther, suith subich if is APPARENTly incompatible.
104. Befure we take leave of this fubject, we might treat, as others have treated, of adierlial conjunctions, and conjunctions ( T ) of various other denominations. But of multiplying fubdivifions there is no end ; and fyllems, in which they abound, convey for the mott part no information. The nature of conjunctions can be thoroughly underflood only by tracing each to its original in fome parent or cognate tongue; and when that thall be done in other languages with as much fuc-
cefs as it has latc!) been done by Mr Horne Tocke in Englif, then, and not till then, may we hope to fee a rational, comprehenfive, and confiftemt theory of this part of fpeech. Then too fhall we get rid of all that farrago of ufelefs dillinetions into conjumgive, adjunctive, dissinnaite, fubdisjungive, copulatio e, continuative, fubcontinuative, pofitice, fuppofive, caufal, collcaive, preventive aderuate and indequate, adverfative, conditional, illstive, ssc. \&ce: ; which explain nothing, and which which ${ }^{123}$ lerve only to veil ignorance and perplex fagacity. ferves onls

That Mr Tooke's principles will apply exactly to the to val ifconjunctions of every language both dead and living, is r.crance." what our limited knowledge of thefe languages does not authorife us pofitively to affirm. It is lowever a flrong prefumption in favour of his opinion, that illiterate favages, the firlt cultivators of language, are little likely to have fert out their faculties in quett of words to denote the caflrat relations fubfiling among their ideas, when we have fuch evidence as his book affords, that the names of the moil common fuiffurces and gualities could anfwer that and every other purpote, which in the ordinary intercourfe of life can be anfwered by the faculty of fpecein. It is a farther prefumption in his L. 2
favour,
well as the manner in which the place of thefe words is fupplied in the languages which have not a conjunction correfpondent to them, frongly juilify his denivation which we have adopten!. The Greck tuen, the Latin rifs, the Italian fenon, the Spanith fino, the Fiench finon, all meat le it not. And in the fane manner do we fometimes fupply its place in Englith by lut, without, be it not, but if, \&c. It may be proper jult to add, that, according to the fame author, the conjunction lest is a contraction of lesed, the paft participle of lesen; and that LEST, with the article that, either expreffed or underftood, means no more than boc dimiffo or quo dimiffo.
(s) Although is compounded of al or all, and тао' тноиси, тиas, or, as the vulgar mere purely pronounce it, thaf, thage, and thof. Now, thaf or thate is evidently the imperative thaf or teafic of the verb thariav or thafican, to allow, permit, gratt, yield, afleut; and talafig becomes thoch, thousb, thoug (and thoch, as G. Douglas and other Scotch authe's write it) by a tranfition of the fane fort, and at leatt as eafy as that by which naruc becomes bazek. It is no fmall confirmation of this etymology, that anciently they often wfed all be, alleit, all Lad, all were, all give, inftead of althouga; and that as the Latin si (if) means be it, ard msi and sive (wal/s and without) mean be not, fo etsi (although) means and be it.
(r) In a work of this kind, which profeffes to treat of uni erfal grammar, it would he impertinent to wafte our own and our readers time on a mbute analyfis of each conjunction which may occur in any one particular language. We Mall therefore purfue the fubject no farther; but fhall fubjoin Mr Horne 'Toone's table of the Englifh conjunctions, referfing thofe who are defirous of fuller fatisfaction to his ingenious work intited The Diverfions of Purley.


Since $\left\{\begin{array}{c}\text { Sithrhan } \\ \text { Sine }^{\text {Seand-es }} \\ \text { Sifhthe } \\ \text { co } \\ \text { Sin-es }\end{array}\right\}$ is the participle of Seon, to foe.
That is the article or pronoun that.
As is es, a German article, meaning it, that, or wubich. And
So is sa or so, a Gothic article of the fame import with as.
fanour, that in the ruden hanguage: there are few if any conjuations; and that even in others which are the molt highly polished, fuch as Greck and Iavin as well as Englifis, nany of thofe words which have been called conjunctions are obvioully refolvathe into other parts of feeech. Thus sax , tranllated but, is evidently the neuter gender of cither the nominalive or arcufative phoral of ancos: anothic; and when ufed as a conjuntion, it intimates that you are going to arkf fomething to what you have already faid. Coterum has the fame meaning, and is nothing but $\times$ as alyon. Mass (but in French) is the Latin mujus; ut, wti, oit, quold, is the relatize prosoun. Of quocirca, quia, prestrea, antequan, quenquam, qumais, quantunzis, quamtibet, \&c. the refolution is ton obvious to require being mentioned. Where fuch refolutions as thefe ean be made, or when the conjunctions of any purticular longrue can be traced to their erigin in ny otbor, there needs be no difpute about their true import: but when the cafe is otherwife, and the conSumgion either appears to be an original word, or is derived from a fource to which it cannot be traced, we would advite fuch of our readers as will to fpeak or The import write correctly, to difmifs from their minds all conof coujunctions in any jungives, with the reft of that jargon which we have language to already mentioned; and to inquire diligently in what be learned mannor and for what purpofe the conjunaion in queftion is from the beft authors ancient and -rodern.
not by laving no /ignification of its own. but by fignifying the relation oy which the things expreficl by the united By funify evords are connected in neture. Prefgefitions are to be "r the re accounted for in much the fare manner as the cafes of eween nouns. The neet fity of this fiectes of words, or of forme then. equivalent invention, follosis from the impofibility of having in language a diltind coms'ex tern for each diflinet collction of ideas which we may have occation to pat together in difesurfe. The addition or fubtraction of any one idea, to or from a colldite: of ideas, nukes it a difucen collection; and if, after either of thefe operations, it were to be exprefled by the fume zoorl as before, nothing could enfue but mifreprefentation and falfehood. Now, to ufe in language a diferent and diffinto corastea term for each different and diftinct collicaion of iftcas, is equally impolible, as to ule a ditinct partianlar torm for each fartioular and individual idea. To fupply, therefore, the place of the complex terns which are wanting in a language, are the cofos of noms and prepfrtions employed; by the aid of which, complex and gutheral itoms are prevented from being intinite or too numerous, and are wied only for thofe collections of ideas which we have moft frequent occafion to mention in difcourfe. By means of prefoftions theis end is obtained in the molt fimple manner. For, having occafion to mention a collection of ideas for which therc is no fongle complex tern in the language, we either take that complex term which includes the gratof mumber, though not all of the ideas we would communicate; or elfe we take that complex term which includes all, and the fewell ideas more than thofe we would communicate; and then, by the help of the prepofition, we either make up the defciency in the one eafe, or retrench the fuperffuity in the other. For infance, having occafion to mention a houfe of a fareicalar defariftion, and knowing that the term bouje is too general for our purpofe, and that the building we have in view has no appropriate name, we fay, perhaps, a boife with a partysuall, or a bonfe without a roof. - In the firlt intance, the complex term boufe is dfficient, and the propofition directs to culd what is zuanting.-In the fecond inftance, the complex term is redundant, as it denotes a complete bouff; the prepotition, therefore, directs to take azvay what is faperfiuous.

Now, confidering prepfoftions in this the moft fimple light, as ferving only to limit or modify general terms, it is abfolutely neceflary that they fould have meanings of their own; for otherwif, how could we, in the inkances before us, make known by them our intention, whether of adding to or retrenching from, the fame general term boufe. If, to a difciple of Mr Har. ris, we fhould fay, a boufe join ; he would reply, Join whar? But he would not contend that join is an indeclinalle word which has nomeaning of its own, becaufe he knows that it is the inperative of a verb, of which the other pats are ttill in ofe; and its own meaning is clear, though the fentence is not completed. If, inAlead of Join, we flould fay to him, a boufe wirh; he would still afik the fame quetion, wirn wobat? But if we were to difcourfe with him concerning the word wirt, he would probably tell us, that wirt is a frepofficion, an indeclinable word, which is itfelf devorid of Jignification, but fo formed as to unite two worls that are fignificant. And yet it would be cvident by his quethion, that he foll it had a mearing of its own; which
is in reality the fame as yoin (v). Indeed, fo far bas always been plainly perceived, that with and wirhour are directly oppofite and contradictory ; and it would puzzle the molt acute philofopher to difcover oppofition and contradiction in two words where neither of them had any lignification. Wilkins, therefore, has well exproffed their meaning, where he fays, that wirn is a prepolition "relating to the notion of focial, w circumfance of fociety affirmed; and that without is a prepolition relating to the fame notion of fucial, or circurntance of fociety Dexied."

1c6. But to denote the relations of adding and taking away, are not the only purpofes for which prepolition: are employed. They all indeed ferve to modify fome general term or general affirmation, but not precifcly in the, fame way as with and without. It has been already obferved, that words lipuificant of thofe things which coincide in nature, coalefe with one another in fyntax, without being beholelen to any auxiliary tie. For inltance, an adjective coalefces with its fulfontive, a verl with its nominative; a soun expreffing an object acted upon, with a terb denoting afion; and an ad erb wirh its zerb. Take the following example: Tue splendid sun genially warafeth tie fertile earth. But fuppofe we were dedirous to modify this affirmation by the addition of other fubftanrives, AIr. for inftance, and beams; how would thele coincide with the other words of the fentence, or under what chasacter could
they be introduced? Not as nominatizes or aceufatices to the verb, for bo:h thele places are already filled; the nomiratioe by the fubfancs sus, which is certainly the agent in this operation; the accafotion by the fublance earta, which is as certainly the objcet acted upon. Not as qualifics of the sus and farth; for qualities inhering in their fublances can only be expreffed by adjeaives, and the words air and leams are both fuhlantives. Here then we mult have recourle to prepofitions; but we can employ only fuch prepofitions as point out the relations which the arr and the beams have to the fun warning the earth. In Englifh we fhould fay, the fplendid fun with bis beams fonially sarmeth through the air the fertile earth. The fen. tence, as before, remains entire and one; the fubfuntives required are both iniroduced; and not a word which was there before is detruded from its proper place. The import of with we have already difeovered; it direits to unite the beams to the fun, as jointey with him performing the operation. But the alr has no other connection with this operation, than as the seedium or passage between the sus and the earth: and therefore the prepofition througin (x) mult denote that rclation which fublifts between an oligea in motion, and the nedium in which it moves; nor could a prepofition of a different import have been employed, without altering the meaning of the whole fentence ( y ).
107. Mr Harris is of opinion that molt, if not all,
(u) This account of prepofitions is taken from Horne Tooke; who adds, that the only difference between the two words with and jois, is, that the other parts of the Gothic and Anglo Saxon verb withan, to join (of which wirt is the imperative), have ceafed to be employed in the language. As wita means join, fo the correfpondent French prepofition avec means, and bave that, or, bave that alfo. But though with, as the imperative of withan, means join, it has fometimes a very different fignification. Mr T'yrwhit in his Glufary has truly obferved, that with and by are uften fynonymous. They certainly are fo: but then with feems to be an abbreviation of the imperative of wyrthan, tobe; as without is of wyrtaaneutan, tobe out. This being the cafe, our two inftances in the text will fland thus: a boufe join a party cuall; a boufe be out a roof. Nor let any one be furprifed that we make no difference between the conjundion without and the prepofition withe ovr. The word is the fame, whether it be employed to unite words or fentences. Prepofitions were originally, and for a long time, claffed with conjungions; and when firft feparated from them, they were only diftinguifled by the name of prepofitive conjunaions. They are generally ufed to unite words, but not alvenys; for we may fay -indifferently, I eanze affer his departure, or, I eume after hedeparted. By the greater part of grammarians indeed, after, when employed as in the firl fentence, is clafied with the prepofitions; when employed as in the fecond, it is claffed with the conjunctions. The word, however, is the fame in both fentences; its meaning is the fame, and its effed precifely the fane. The only circumfance of difcrimination is, that in the firt example it is prefixed to a noun, his departure; in the fecond, it is prefixed to a nominative and a verb, he departed. But even the nominative and the verb, thus applied, exprefs no more than a fpecifying circumance annexed to the other propofition, I came; and whenever they are rightly apprehended by the mind, they are ftript of their prepofitionary form, and confidered abjfrafly under a new phafis, his departure. Thus then, the two fentences are fynonymons in every refpect, excepting the apparent grammatical nature of the words kis deparfuri, and be departed; and even thefe are reduced to one grammatic form in the mind, whenever the import of the propofitions is rightly apprehended. Withour, and many other prepofitions, efpecially in the learned languages, are ufej exectly as after is ufed in the two inflances which we have given. Horne Tooke quotes Lord Mansfield for faying, "It cannot be read withour the Aitorney General confents to it." This, in modern Englifh, is not the common phrafeolegy; but it offends not againit any principle of grammar. The nominative and the rerb are here, as in the former inliance, conlidered as an aiffrat noun; "It cannot be read without the confent of the Atrorney General."
(x) Thorocgh, тholfocgh, тhorow, through, or thro", is no othet, fays Horne Tocke, than the Gothic fubAamive dauro, or the 'leutonic fubitantive therva, and, like them, means door, gate, paflage. So that the fentence in the text, refolved upon his principles, flands thus: "The fplendid fun- Jon his beams-genially warm-eth-passace the air, (or, the air being the falluge or medium) - the fertile earth." And in the fame manner may we tranfate the prepofition throigh in event intiance where through is ufed in Engdith, or its equivalent prepofition in any language; as from the Latin and Italian word porta, (in Spanifh puerta and in French porte), have come the 1,atin and Italian prepufition per, the French par, and the Spanifh por.
(i) If, for inflance, we were to fubritute with or of inflead of through, we hould in the one cafe alter the
prepofinons were origitally formed to denote the rehabions of place. For this opinion we fee not fufficient evidence. If inded we conld fuppofe the inventors or carlict improvers of language to have at all concerned themfelves with relutions as ablicated from the otyerts related, we muth betieve that thofe which firt attracted their attention were the relations fubbiling among themictes, and the varions bolies with which they were furroundcd. Wie mull likewife agree with our author, that ollo is the grand relation which bodics or matara! fubldunas maintain as all times to one another; but we do not therefore think that it would attraet the carlichl notice of untanght barbarians. On the conerary, we are ni orinion that mankiad mull have made very confiderable progrefs in caince before they attempted to ablibact fane from loty; an attempt which, according to fome of the moth mofuand phitufophers ( $z$ ), is not only difficult, but abfundy impracticable. But whatever be in this, the relativas of cathere and efiat, of duration and mot tom, are in themfotves as obrious, and as bikely to arrof the atemtion and obrain names, as thofe of place. Amones men totally ithiterate thev are evidenty more f: for pain and flogitere woukd fuggetl fome idea of caufe and effert as maters of innsortume. There is, however, no probatitity that the inventors of any language had the lealt idea of ablerat relations. They denbtefs exprefed complev conciptions by mons and zerth, figuilizant at once of the purtianur itucus and of the sarious relations by which they viewed thofe idess ai comlined togetuer in a comples conteption. Afterwards, when mens minds became enlarged, and when, from the fisctuation infeparable from a living language, objects or ideas received new names, the old words, whether nouns or verbs, which were origimaly employed to exprefs a farticular compha
comeper, of which coman furabular revations madea part, might be retaned for the purpofe of denoting thoge and all fomidior rtlations; and thus cerbs and no:ms would decenerate into particles bearing the numes of prefofitions and conjumzions. For inHance, one Angh, Saxan being defirous to communicate to another his own conception of a bonfe auth a party-evall, and having (we dall fuppole) no fuch word in hia tongue as a freffica, would naturally utter the word boule, deliring his friend, at the fane ime, to add to that well known found oncther found (uttering it) ligniticant of the particular circumbanee wanting to complete his complex conception;-A boufe with (i. e. join) a puty zoll. 'lise word with, as the interative of a rerb, denotes of courfe threc ideas combined together, vi\% a command or wifb, an afirmation, and the idea of jungion. But when the verb withay was difmiffed from the Engli!h language, the imperative with was fl:ll ctained; but loling its acoral and modal nature, it was thenceforth employed to denote only one of the thre itezs for which it originally tood, viz. she idea of jomerich. And thus it is, that verbs,
 guage to another, may become propoftitions (A) and eonjunctions. Thus tuo it is, that fonce of thoie preperit rions come to deante the conifgecus, and fome the ditazed, relation of body. The contiguons, as when we fay, Caius rathed with a faff; i. e. Cails, join a
 the flatue flood (the pace of its itanding) the Higher rast of a foldalal; the riover ran over a fand, i. e. the rieer foll (the place of its running) the hager fast of af fond. the decatided relation, as when we fay, hio is gromg To (c) Ilaly, i. e. He is going, tre
meaning, and in the other feak zonforfe. "The fun warmeth witr the air the fertile earth," is an affirmation that the fun quarmetb both the atr and the earth; wheras the ofiginal fentence afirmed nothing more than that be zurrmeth the farth. "The fun warmeth of the air the fertile carth," is nonfenfe, as it makes the earth a part, or a confunenc, of the air. So neceflary is it that prepolitions have a monting. and that the meaning of each be attended to.
(2) The Bithops Berkeley and Law, with the very learned and ingenions Principal Caupbell of Aberdeen.

(a) Ao the lealian fubfantive casa, a loufe, race, fimity, naion, Sx. in pafing to the lrench, becones the prepofition CHEz, to which there is not, fo far as we know, a preperition of precilaly the fame impont in any fangrase. Senta or senze in Italian becomes sans in French, and means ablowse. Nor is it necoffary that rerls and noms thenld always pais from one language to another, in order to be converted into prefefitions:
 rate. The Latin sine is sit ne, bo not. The German sonder is the imprative of sondern, which has the fame meaniag as xas dow.
(ib) irp, Upon, outr, bove, above, have all, fay; Formir Tohe, one common origin and figuification. In the Anelu Saxom, ufa, ufira, ufemest, are the afjeqions altus, altior, altissimus. Ufa or ufan,
 tran, bueav, onburanofore, aloze. If this be a juat account of the origin of thete words, the fentences in the text, where upon, con, and atoe, occur, will run thus: " 'lhe ? atue flond on mign a pedettal;" "the


 as well as at fone time. There is therefore no neceffy, whatever elegance there may be in it, for emp'oying any word to denote that rifetion, "hiel is common'y believel to be fignificd by on; but it is nceffary to infert, between the arbland pudfol, a word figuificant of place, that pedflal may not be mitaken, by an ignorant perfon, for a portion of time, or any thing elfe connected with the flanding of the flaiure.
(c) That ro is lignificant of difached rclation, is the language of Mr Harris, which, though it may be allowed in a bofe and sulgar fonfe, is certainly not philofophically jofl. The prepofition to (in Dutch written
 Guthic fublantive is itfelf no other than the palt participle tauid or tavios of the verb ravjan agere. And
end (of his journcy) Italy; the fun is rifen above the bills, i. e. the fun is rifen (the place) the top of the bills; thefe fogs canne from Turkey, i. e. thefe figs cance beginning (their journey at) Thirley.

Befides the detached relation of body, Mr Harris is of opinion that the prepofition from denotes two other relations not lefs different than thofe of motion and ref. Thus if we fay, "That lamp hangs from the cieling, the propultiva raom aflumes a charadter of quifencer.

But if we fay, That lamp is falling grom the cieling, the prepolition in fuch cafe affumes a character of motion." But this is evidently a miftake : the detached relation in the former inllance of the figs, as well as the motion and $r g l$ in the prefent inftances, are exprefled not by the frepgfition, but by the verbs came, falls, liangs. The word from has as clear, as precife, and at all times as uniform and unequivocal a meaning, as any word in the language. From means meielv beginning, and no. thing
it is obvions, that what is done, is terminated, cnded, finiled. In the Teutonic, this verb is writen ruas or tuon; whence the moden German thun, and its prepofition tu. In the Anglo- Saxon, the verb is tengan, and the prepofition to. Do, the auxiliary verb as it has been called, is derived from the fame root, and is indeed the lame word as то. The difference between a $\mathbf{T}$ and a D is fo very fmall, that an etymologit knows by the practice of languages, and an anatomil by the renfon of that practice, that in the derivation of words it is farce worth regarding. To fupport this etymun of ro, Mr Horne Tooke gives a fimilar inftance in the Latin tongue. The prepoftion $A D$, he fays, is mercly the palt participle of $A G E R E$, which palt participls is likew ife employed as a Latin fubfarfive. He exhibits the derivation of AD thus:

$$
\text { Agitum-astum } \begin{cases}\text { AGDus - } & \text { or } \\ \text { or } & \text { or } \\ \text { Acton } & \text { or } \\ \text { act }\end{cases}
$$

The mon fuperficial reader of Latin verfe (he obferves), knows how readily the Romans dropped their final umio. And a little conlideration of the organs and practice of feech will coDvince him how ealily $A G D$ or acr would becone ador AT; as indeed this prepontion was indifferently waiten either way ty the ancients. By the later writers of Rome, the prepofition was written $A D$ with $D$ only, in order to dillinguifh it from the other corrupt word called the conjungion AT; which for the fame reafon was written with the $t$ only, though that likewife had anciently been writen, as the prepofition, either AD or at. The prepofition to and the conjunction too in Englifh, are both in fyuax and in meaning ufed exactly as the prepolition an and the conjunction at in Latin. From the fpecimens prefixed to Johnfon's dietionary, as a hiftory of ont language, it appears that, as late as the reign of Elizabeth, the preptrition and conjuncign were both written with one o. And it has been fhown in the firt volume of the Tranfactions of the Royal Sociéy of Edinlurgh, that to and too, as well as ad and at, are precifely of the fame inport. The only difference, in either language, be:ween the freppfition and the corjurofiom, is, that the former dirchs, as a modification of fome previous propofition, the addition of fome fublantive or noun; the latter, fometimes a fentince or claufe of a fentence confidered abfiragly as a noun; and that, when the former is ufed, the propofition, to which the modifying circumfance is to be added, is formally exprefed, but omitied when the hater is employed. Thus Denkam fays,
". Wifdom he has, and, to his wifdom courage;
" Temper ro that, and, unto all, fuccefs."
In this example, every fucceeding circumflance is by the prepofition mo marked as an adfition to the preceding. "Wildom he has, and courage additional to his wifdom." But Denham might with equal propriety have omitted the objeet which 70 governs, or to which it directs fomething to be added, though he muft then, from the cuftom of the language, have employed the conjunaivo inflead of the propifition. As,
"Wifdom he bas, and courage too," \&sc.
This mode of expreflion, would have been more concife, and as intelligible as the other, "Wifdom he has, and courage to his suifdom," Esc.
Not only is the object governed by то orsitted, when it is reprefented by a fulfontive in the coniext, but allo when it is involved in a propgfition; and then the conjunction, as it is called, is always ufed. Thus,
"
"The daring crime, behold the vengeance roo."
So, "He made him prifoner, and killed him too." In the one example, the circumftance of beholding the vengeance is flated as an addition to the viesuing of the crime; and in the other, the killing him is flated as an addition to the making bim a prijoncr. In both examples, the object governed by roo is the amount of the preceding propofition taken allhraaly as a noun or fulfirntive. Thus then it appears, that ro and roo, though claffed the one with the prepolitions, and the other with the conjunctions, are really one and the fame word. The fame is true of an and AT. Thus, "AD boc, promiffa barba et capilli efferaverant feciem oris," lignifies, "Additional to this, his long beard and hair had given a wildnefs to his afpect." But when the object governed by $A D$ is not formally ytated, $A D$ itfelf is clafled with the conjuncions, and written differertly, at. Thus Terence, "Ph. Fac ita ut juffr, deducantur ifti. Pa. Faciam. Ph. At diligenter. Pa. Fiet. Pr. At mature." By the means of $A T$, the circumftances of diligence and bogle are fupercadled to the action commanded. "Ph. It is not enough that you do it, you mult do it carefully roo. PA. Weil, it flall be carefully done. Ph. In good time too." At, taken in this fenfe, is mofl commonly emphoyed, like the Englih but, to mark the unexpected un:on of incongruous oljegs: As, "Aulam tyrauni frequentabat, AT patiam amabat;" literally, "He frequented the court of the tyrant; joined even ro that be loved his country." "He was a courtier 2nd a patriot roo.". But if ad and at in Latin, and to and too in Englihh, be derived from verbs which fignify to Do or Act, it may be affed how they come themfelves to denote addition. The anfwer is obvious.
thing elfe. It is fimply the Anglo-Soroon and Gothic noun Frum, beginning, origin, fource, fountain, author (D). Now if this meaning be applied to Mr Harris's ithftances, from will fpeak clearly for itfelf, without the affitance of the interpreting verbs, which are fuppofed by him to vary its charaticr.
"Thefe higs came from Turkey."
"That lamp fills from the cieling."
"That lamp bangs from the cieling."
Came is a complex tem for one fpecies of motion; falls is a complex term for another fpecies of motion; and bunts is a complex ( E ) term for a Cpecies of attachment. Have we occafion to communicate or mention the commencement or beginning of thefe motions, and of this attachment, and alfo the place zobere they commence or begin? To have complex terms for each occafion of this fort is abfolutely impollible ; and therefore nothing can be more natural or more fimple than to add the fighs of thofe ideas, viz. the word beginning (which will remain always the fame) and the rame of the flace (which will perpetually vary). Thus,
"Tliefe figs came-BEGMNING Turky."
"That lamp falls-beginning ciding."
"That lamp hangs-beginning cieling." That is,
"Tukey the place of beginning to come."
"Cieling the place of beginning to fall."
"Cieling the place of beginning to hang."
It has been faid bj no lefs a man than bihop Wilkins, that fron refers primarily to place, and fecondarily to time. But the truth is, that fron relates to every thing to which legimuing relates, and to nothing elfe.
"From morn tull nigh the ete n nal larum rang.
That is, "The larum rang beginning morning (or morning being the time of its beginning) till night."

As from always denotes leginning, fo to and till always denote the emd. There is, however, this difference between them, that ro denotes the eard of any thing ; till the ent only of time. We may fay indif-ferently-"From morn ro night," or "from morn tall night, the eternal larum rang;" but we cannot fay-" Thefe figs came from Turkey till England."
$\mathrm{N}+\mathrm{I}+3$.

M A R.
That tul can, with propriety, be oppofed to faomonly when we are talking of time, is evident ; for it is a word compounded of to and while, i. e. time. Aud as the coaldience of thefe two worls to-hwile, took place in the language long hefore the prefent fuperfluous ufe of the article the, the phafe - "From morn till. night"--is neither more nor lefs than--From morn qo time nigbi. Whan we fay, "fiom morn to midht," the word time is omitted as unneceffary.

Befides from, Mr Harris mentions over as fignificant, fometimes of motion, and fometimes of refl; and quotes, as inftances, the two following paffages from Milton.

$$
\begin{aligned}
& \text { Over the bonfing moste. }
\end{aligned}
$$

Here, fays he, orer denotes mation. Again,

$$
\frac{\text { He weith lopis of corlifl lvoe }}{\text { Hurg over ber cenumaured. }}
$$

Here over denotes ri.j. But the truth is, that over. denotes neither motion nor $\mathrm{ref} \ell \mathrm{in}$ either of the paflages. In the firt quotation, indeed, morion is implied: but it is implied in the word steps; and not in orer, which denotes only that the phace of the fleps was the top of the burning marle. In the fecond quotation, $r e f$ is mm plied, and $t$ and too a particular fpecies of relt; but it is implied or rather exprefed by the verb hung, and over denotes the place of that fpecies of re't.
108. But though the original ufe of prepofitions was to denote the relations of body, they could not be contined to this office only. They by degrees exteaded themfelves to fubjects incorporeal; and came to denote rclations, as well intelieitual as load. Thus, becaufe in place he, who is above, has commonly the advantage over him who is below; hence we transfer over andunder (F) to domiuion and obedicuce. Of a king, we fay, be ruldid. over his people; of a foldier, be ferveit under his general. So too we lay, with thought : zuithout attention; thinkingo or a fubject; under anxiety; from tear ; through jealoufy, \&c. All which initances, with many others of like kind, thow, that the forl/ cuords of men, like their firft ideas, had an immedrate reference to fenfible objetis; and that in after days, when they began to difeern with their indellet, they took thofe words which.
they:

If a man thould utter a fentence, and to the end of it fubjoin the very general word do, the perfon to whom he fpoke, womh naturally ank, no what? and this queltion would, of courfe, produce an sudhitional fentence or claufa, of a fentence. Befdes, it is to be oblerved, that agere, from which the Latin prepolition is derived, as well. as the Gothic verb, which is the fource of the Englifh particles, means not ouly to do, but alfo to adduce or: bring ; fo that when we fay, " he is going to Italy," we do nothing more than affrn that "he is going," and detire the perfon to whom we fpeak, to "add Italy to the journey."

From this derivation of the prepolition to, it will be fcen at once upon what principle it is employed to mark the infinitive mode. In the learned languages that mode is generally known by its termination ; but in: Englifh it would be impofible, without the aid of to or of fome other word fignificant of agion, to diftiaguifh the vERB love from the noun or fuhfantive.
(d) This derivation is Mr Horne Tooke's; and he fupports it by the following fentence: Neremd ge sb the on frumam worthe, iie worhte wepman and wifmen; which is the Anglo-Saxon of St Matt. xix. 4. "Annon legifis, quod qui eos in principio creavit, creavit eos marem et Seminam."
(E) Thefe are complex terms becaule they are verbs. Each denotes an affimation and time; rind combined? with the fe, came and falls denote motion, and bangs denotes reff.
(E) UndFr and benpath, though by the found they fecin to have little connection, are yet inface almof the fame word, and may very well fupply each other's place. Under is nothing but un-neder, and beneath, is compounded of the imperative be and the noun hears. Neata uncompounded having nipped asay from. our language, would pertaps he unintelligible, had not the nobar nether and netuermost fill continued in. commonufe. Neath; Angle-Saxon, neothan, neothe; Dutch, nemen; Danifh, ned; German, niedre; and Swedifh, SEDRE and NFDFR; is undoubtedly as much a fublantive, asd has the fame neaning, as the word. Nadir. In common language it denotes the bothom:
they found already made, and transferred them by metaphor to intelleaual conceptions.

Among the relations which may be confidered rather as intellectual than corporeal, are thofe of cau $/ \mathrm{c}$ and confequence; and for the denoting of thefe we have two prepofitions, which fometimes afpear in direct oppofition to one another, and at other times may exchange places without injury to the fenfe.
"Well! 'tis e'en fo! I have got the London difeafe they call love. I am fick of my hufband, and for my gallant."

Wycherley's Country Wifc.
Here of and for feem almofl placed in oppofition; at leat their effects in the fentence appear to be very different ; for, by the help of thefe two prepofitions alone, and without the affiftance of any other words, the exprefics the two contrary affections of loatbing and defire. The truth, however, is, that the author, if it had pleafed lim, might have ufed of where he las employ: ed for, and for where he has put of. This is evident from the following quotation:
"Marian. Come, Amie, you'll go wuith us."
"Amie. I aun not well."
"Lionel. She's fick of the young fiepherd that beliff her." Sad Shepherd.
In the fame manner we may, with equal propriety, fay-"We are fick or hunger;" or-"We are fick ror hunger." And in both cafes we fhall have expref. fed precifely the fame thing, with only this difference, that, in the former fentence, we declare fickne/s to be a consequence; in the latter, we dechare bunger to be a cavse. But to return to the country auife; that poor lady feems to have had a complication of diftempers; the had, at leall, two diforders-a fieknefs of loathing, and a ficknefs of lave. She was fiek for difgult, and fick for love. She was

> Sick or difgult ror her bufoand;
> Sick or orve bor ber gallant.
> Sirk ror difyull or her bufband.
> Sick ror lave of her gallant.

In the fir $\mathbb{R}$ fentence, as thus flated, fikinefs is deelared to be the consequence of $d i / I^{\prime} / f$, of which ber bufband is declared to be the caluse. In the fecond, ficknefs is deelared to be the conseruence of love, of which her gallaut is declared to be the caves. In the third fentence, disgust is declared to be the cavse of ber ficknefs, and the consfluence or orfspring of her bufband. In the fourth, loec is declared to be the cause of her fickefs, and the consequence or ofrspring of her gallat:t.

Thus, then, it appears, that though the two firf of thefefentences, taken entire, convey the very fame meaning with the tuub laf, yet the import of the prepofition ror is as different from that of of, as cause is from consequence ( $G$ ). When two awords or fentences are lisked together by the former of thefe prepofitions, the objca expreffed hy the lage word or fentence is declared to be the caUse of that which is expreffed by the preceding; when two words or fentences are linked toge-

Vor. VIII. Part I.
ther by the latter prepolition, the objea exprefled by the fir $\ell$ word or fentence is declared to be the conseQUence of, or to proceed from, the oljea exprefled by the fecond. It is therefore a matter of perfect indifference to the fenfe, whether we fay fickne/s of bunger, or ficknefs for bunger; The man, of be fpeaks little, is zuife, or the man is wife, for be fpeaks little. By means of the prepofition OF, we declare fickinefs to be the conseQuence proceeding from hunger, and wifdom to be the consequence we infer from the man's Speaking little; by means of for we declare hunger to he the cause of ficknefs, and the circumftance of /peaking little to be the cause from which we infer the man's zuifdom. In the one fentence, of is to be confidered as a noun in appofition to ficlinefs; in the other, as a noun in appofition to the man is wife taken alfradly as a noun. In the one fentence, for (i. e. cause) is to be conlidered as a noun in appofition to bunger, in the other, as the fanve noun in appofition to he Jocalis little, taken abjfraally as a noun.
109. In the forggoing ufe of prepofitions, we have Prepoinfeen how they are applied by way of juxia-pyfition; tions comthat is to fay, where they are prefixed to a word with. pounded out becoming a part of it. But they are ufed alfo $b y$ with sualy of compofition; that is, they are prefixed to other words, words fo as to become real parts of them. Thus in Greek we have trisiacyse in Latin, intelligere; and in Englif, underfand. So alfo, to foretcl, to oresad, to undervalue, to outgo, \&c.; and in Greck and Latin other inftances innumerable. In this cafe the prepofitions commonly transfufe fomething of their own meaning into the word with which they are compounded. For example, if we fuppofe fome given fpace, E and Ex
 SUB, under it. Hence E and PER, in compofition, aupment; if their Enornis fore own neanEnorniss is fomething not limply big, but big in excels; itg into fomething got out of the rule, and beyoud the menfure. whore Dico, "to fpeak;" Edico, "to Speak out ;" whence edieium "an edict," fomething fo effectually fpoken as all are fuppofed to hear and all to obey. On the contrary, in and sus diminifh and leffen. Inyufus. iniquus, " v vjuft, inequitable:" fomething that lies within julliee and equity, that reaches not fo far, that falls Jort of them. Susnicer, " blackih ;" surralicundus, "reddifh :" tending to black, and tending to red; but yet under the ftandard, and bclow pertuction.
110. Before we difmifs this part of our fubject, we Their real Thall make the fame general remark on profofitions that imy o thow we formerly made on conjuncious; wiz. that the pricife to be difoimport of each can with certainty be known only by vered. tracing it to its fource in fome word of known and determinate meaning, either in the language where the prepofition itfelf has place, or in fome parcnt or cognate tongue. And it maj be laid down as an infallible rule, that where different languages ufe the fame or a fimilar particie, that language ought to be conliderad as its legitimate parent, in which the true meaning of the word can be found, and where its ufe is as common and familiar as that of any other verbs and fubM
flantives.
(c) Junius derives for from the Greek $\boldsymbol{\pi}_{\beta}$; Skinner, from the Latin pro; but I bclieve, fays Horne Tooke, that it is no other than the Gothic fubllantive farrina, "caufe." He imagines alfo that or (in the Gothic and Anglo-Saxon af) is a fragment of the Gothic and Anglo-Saxon words afara and afora, poficritas, proks, \&c. In a woid, he confiders FOR and $O F$ as nouns or fubftantives; the former always meaning caufe, the latter always meaning corfiguence, offspring, fucceffor, follower, \&c. If this account of thefe words be jult. and we have no doubt of it, the prepofitions for and of are in fyntax to be confidered as noturif in afpefition with other nouns, or with fentences taken ablraely as nouns.
ftantives. When prepontions can be traced to fwech fources as thefe, no roons can be left ior difputes concerning their meaning. In carrying on this etymological purfuit, we ind advantages in the nature of frepofitions which conjundions do not afford us. Wıтн and without, from and to, with many other words belonging to this clafs, have meanings directly oppofite and contradictory to each other. If, then, by the total or partial extinction of an original language, the root of any one prepolition be loft, whilft that of its oppofite remains, the philofopher ought to be fatisfed with reafoning from contrariely; as nothing is more evident, than that the meaning of a word is known when we know with preciion the meaning of its oppolite. When we meet, however, with a lucklefs prepolition of which no root is left to be dug up, and which has itfelf no direct oppofite in the language, nothing remains but that we inquire for what purpofe it is ufed by the belt writers both ancient and modern; and if we can fix upon one meaning which will apply, however aukwardly, to all the places where it oceurs, or to the greater part of them, the probability is, that we have difcovered the trose and original ( $H$ ) meaning of the preputition; and by keeping that meaning conflantly in view, we fhall ourfelves be enabled to ufe the word with perfpicuity and precilion.

## Sect. IIf. Of Interjections.

I34
The ister. jection not properly any part of fueech.
111. Befides the above parts of fpeech, there is another acknowledged in all the languages of Europe, called the interjection; a word which cannot be compreliended under any of the foregoing claffes. The geunine interjeaions are very few in number, and of very little importance, as they are thrown into a fentence without altering its form either in Jynax or in fignifuation. In the words of Horme Tookic, the brutilh inariculate interjection has nothing to do with fpeech, and is only the miferable refuge of the fpeechlefs. The dominion of speech, according to the fame author, is erected on the downfal of interjeciions. Without the artful contrivances of language, mankind would have nothing but interjeảions with which to communicate orally any of their feelings. "The neighing of a horie, the lowing of a cow, the barking of a dog, the purring of a cat, incezing, coughing, groaning, fhrieking, and every other involuntary conculion with oral found, have almoll as good a title to be called parts of fpeech as interjations. In the intercourfe of language, interjecions are employed only when the fuddennefs or vehemence of fome affection or paffion returns men to their natural flate, and makes them for a moment forget the ufe of feech; or when, from fome circumtance, the Gortnefs of time will not permit them to exercife it." The genuine interjection, which is always exprefive of fome very ftrong fenfation, fuch as As! when we feel pain, does not owe its characteritti-
cal expreffion to the arbitrary form of articulation, but derives its whole force from the tone of voice and modification of countenance and gellure. Of confequence, thefe tones and geftures exprefs the fame meaning, without any relation to the articulation which they may aftume; and are therefore univerfally underfood by all mankind. Voluntary interjections are ufed in books only for embellifhment, and to mark forcibly a Atrong emotion. But where fpeech can be employed, they are totally ufelefs; and are always infufficient for the purpofe of communicating thought. DrBeattie ranks flrange, prodigious, amazing, zoonderful, 0 dear, dear me, \&c. whenuled alone, and without apparent grammatical fyntax, among the interjefions: but he might with as much propriety have conlidered bardly, truly, really, and even many Latin verbs, as interjeations; for thefe too are often ufed alone to fupply the place of cubole fentences. The truth is, that all men, when fuddenly and violently agitated, have a frong tendency to fhorten their difcourfe by employing a fingle word to exprefs a fentiment. In fuch cafes, the word employed, whether noun, adjective, or verl, would be the princifal word of the fentence, if that fentence were completed; and the agritztion of the fpeaker is fuch, and the caufe of it fo obvious, that the hearer is in no danger of miltaking the fenfe, and can himfelf fupply the words that are wanting. Thus if a perfon, after liftening to a romantic narrative, were to exclain, flange! would any man of common fenfe fuppofe, that the word frange, becaufe uttered alone, had loft the power of an adjegive and becume an interjecion? No, furely: Every one fees, that the exclamation is equivalent to, That is strange, or That is a strange fory. Real interjections are never employed to convey truth of any kind. They are not to be found amonglt lazus, in books of civil inflitutions, it bilory, or in any treatife of nfeful arts or fiemees; but in ribetoric and poetry, in nowels, plays, and romances, where in Englifh, fo far from giving patbos to the ityle, they have generally an effect that is difgulting or ridiculous.

Having now analyfed every part of feeech which can be neceflary for the communication of thought, or which is acknowledged in any language with which we are acquainted; we fhall difinifs the article of Grammar, after annexing a Table, which may prefent at one view the feveral claffes and fibulivijons of zoords. Of the different modes of dividing the parts of fpeech, as well as of the little importance of Jy/tematic clafljfis-. tions, we have already declared our decided opinion: but for the fake of thofe who may think differently from us, we thall in the annexed Table adopt Mr Harris's claffification as far as it is intelligible; after informing our readers that Mr Horne Tooke admits only three parts of fpeech, the article, the noun, and the verb, and confiders all other words as corruptions or abbreviations of the two latt of thefe.

A GRAM-
(H) For inftance, let us luppofe that Horne Tooke's derivation of for, from the Gothic fubllantive fairina, is fanciful and ill-founded; yet there can be little doube but cause is its true and original meaning, when it is found, that of fixicen examples brought by Greenwood, and forty-fix by 7 Fobnfon, ef different fignificacions of the word For, there is not one where the nour cause may not be fubftituted inftead of the prepofion for; fometimes indeed ankwardly enough, but always wilhout injury to the fenfi. Even where ror leems to be loco altorius, which Lowulb aflerts to be its primary fenfe, it will be found to be cause, and nothing elfc: Thus, He male congfuterable progrefs in the pudy of the la:u before he quitted that prefeflion for this of poetry; i. e. before be guisted that profefion, tios of poctry being the cause of his guitting it.

## 

A Syftematic View of WORDS as they are commonly arranged into diftinct Classes, with their Subdivifions.


## $G \begin{array}{lllll}\mathrm{G} & \mathrm{A} & {\left[\begin{array}{ll}99\end{array}\right]} & G & R\end{array}$

ramma rian

GRAMMARIAN, one that is $\mathbb{k}$ illed in or teaches grammar.

Anciently the name grammarian was a title of honour, literature, and erudition, being given to perfons accounted learned in any art or faculty whatever. But it is otherwife now, being frequently ufed as a term of reproach, to fignify a dry plodding perfon, employed about words and phrafes, but inattentive to the true heauties of expreflion and delicacy of Centiment. The ancient grammarians, called alfo philologers, mult not be confounded with the grammatifts, whofe fole bufinefs was to teach children the firft ele. ments of language. Varro, Cicero, Meffala, and even Julius Cæar, thought it no dimonour to be ranked grammarians, who had many privileges granted to them by the Roman emperors.

GRAMMONT, a town of France, in the Limo. fine, remarkable for its abbey, which is the chief of the order. E. Long. 133 . N. Lat. $45 \cdot 56$.

GRAMPIAN-hills; a chain of high mountains in Scotland, which run from eaft to welt almoft the whole breadth of the kingdom. See (Scottif) Alps and Scotland.-They take their name from only a fingle hill, the Mons Grampins of 'I'acitus, where Galgacus waited the approach of Agricola, and where the battle was fought io fatal to the brave Caledonians.

GRAMPOUND, a town of Cornwall in England, feated on the river Valle, over which there is here a bridge. W. Long. 5. 25. N. Lat. 50. 20. The inhabitants have a confiderable manufacture of gloves; and the town fends two members to parliament. Some think that this town is the Voluba of the ancients, becaufe it flands on the fame river; and that on the building of the bridge, the name was changed into Giandpont. It was made a borough in the reign of Edward IIL, by whofe charter it was endowed with large privileges, particularly freedom from toll throurh all Cornwall, a market on Saturday, and three fairs in the year; which the burgeffes hold of the duchy of Cornwall in fee-farm, at the rent of about 12 guineas. Its privileges were confimed by King Henry VIII. but it did not fend members to parliament till the reign of Edward VI. It is a corporation with a mayor, 8 magiftrates, a recorder, and town-clerk. The mayor is chofen annually the Tuefday before Miclatelmas, and the members by the majority of the magiftrates and freemen, who are fuch of the inhabitants as pay feot and lot. There is a chapel of eale in the town to the parim-church, which is at Creed, about a quarter of a mile off.

GRAMPUS, in ichthyology; a fpecies of del. phinus. See Delphinus.

GRANADA, a province of Spain, which for a long time was a kingdom diftinct from the relt of that country. See the article Spain.-It made a part of the ancient Brtica; and was inhabited by the Ba. Atuli, the Sexitani, \&ce. At prefent it is fometimes called Upper Andalufia. It is bounded to the fouth and eall by the Mediterranean, to the weft and north by Lower Andalulia, and to the north-ealt by Murcia. Its extent from well to eall is two hundred and ten miles; but its greatelt breadth exceeds not eighty. The air here is temperate and healthy ; and though there are many mountains in the province, and fome of them very high, yet they are almot every where
covered with vines and fruit-trees, together with lau-
Granada. rel, myrtle, fwett-bafil, thyme, lavender, marjoram, and other aromatic herbs, which give an exquifite talte to the fleth of their fheep and cattle. A great deal of filk and fugar, flax and hemp, honey and wax, is alfo produced here; befides dates and acorns, fuperior to the finelt nuts; goud Aune for building; feveral forts of gems; fumach, ufed in drefting goat.fkins; and galls, of which a dye is made for leather. The valleys, with which the mountains are interiperfed, are extremely beautiful and fertile. The inhabitants of fome of the lighefl mountains are faid to be defeendants of the Moors; and, though they are become Ro-man-cacholics, retain, in a great meafure, their ancient cultoms, manners, and language. The principal rivers in the province are the Genil, or Xenil, and Gauda. lantin, befides which there are many leffer Areams. Abundance of falt is made in this province; which, though neither fo populous nor fo well cultivated as when fubject to the Moors, yet is as much fo as any in Spain. It was the laft of the kingdoms poffefled by the Moors, and was not reduced and annexed to the crown of Caftile until 1492.

Granada, the capital of the above province, is fituated at the foot of the Sierra Nevada, or the Snowy Mountain, in a wholefome air and fruitful country, an hundred and eighty miles fouth of Madrid, in W. Long. 2. 30. N. Lat. 36. 56. It ftands upon two hills feparated by the Darro. The Genil runs under the walls, and thefe two rivers are formed from the melting of the fnow with which the mountain is conflantly covered. The Darro is faid to carry with it fmall particles of gold ; and its name, derived from dat aurum, may be alleged as a proof of this: the Genil, in like manner, rolls with its Itream little pieces of filver. When Charles V. came to Granada, in 1526 , with the emprefs I fabella, the city prefented him with a crown made of gold gathered from the Darro. The city is large and magnificent, containing a great number of very handfome public and private buildings. Its walls, which are adorned with many towers at equal diltances, are faid to be ten miles in compafs. Here are two caftles; the one builc by the Moors, and the other by Charles V. and Philip II. They both command a very fine profpect ; and the firit is fo large, that it looks like a city by itfelf, and, it is faid, has room enough to accommodate forty thoufand people, exclufive of the royal palace, and the convent of St Francis. Here is alfo a court of inquifition; a royal tribunal ; and an univerfity, founded in $153^{1}$; with the fee of an archbifhop, who has a revenue of furty thoufand ducats per annum. A great many noblemen, clergymen, and wealthy citizens, relide in this ci$t y$, of which the filk trade and manufacture is vers great, and the arfenal is faid to be the beft furnithed of any in Spain. The inhabitante, who are partly defcended of the Noors, are well fupplied with water. There are feveral fine fquares, particularly that called the Bivaramba or Plaça Mayor, where the bull-fights are held; and without the city is a large plain, full of towns and villages, called La Vega de Granada.

The Moors are faid to regret nothing but Granada, amongit all the loffes they have fultained in Spain; they mention it in all their evening prayers, and fupplicate

Granada. heaven to refore it to their poffeffion. The laft Mcorith ambaffador who came into Spain obtained permiffior of the king to fee Granada; he fhed tears on entering the Alhambra, and could not refrain from exclaiming, that the folly of his anceftors had deprived them and their pufterity of that delightful country.

Granada had formerly twenty gates: the firt, that of Elvira, which flill remains; the fezond, that of Bi balmazar, or of conference, becaufe, with the Moors, it was a kind of place of refort where they converfed on affairs; the third, Vivarambla, fo called from its leading to a grand quare which tlill beats the fame name : the fourth, Bib Racha, or of provifions; the fifth, Bitataubin, or the gate of the hermits, which led to different folitudes, the abodes of dervifes; the fixth, Bibmitie, or Biblacha, the firtt gate; the feventh, the mill gate ; the eighth, that of the fun, becaufe it opened to the eall: the ninth, the gate of the Alhambra, called by the Muors Bib Luxar; the tenth, Bid Adam, or the gate of the bones of Adam; the twelfeh, Bib Ciedra, the gate of the nobles; the Moors kept this gate fhut for a long time, becaufe it had been predicted that the enemies which fhould one day take the city, would enter by that gate; the thirteenth, is that of Faxalauza, or of the hill of almond trees; the fourteenth, the hon gate, in Arabie, Bib Elecei; the fif. teenth, the coaft gate, called by the Moors Alacabar ; the fixteenth, Bib Albinut, or the gate of the Banners, at prefent the magdalen gate ; the feventeenth, that of the Darro ; the eighteenth, that of the Mofayca; the ninetcenth, that called the gate of Ecce Homo; the twentieth, that by the fide of the Alhambra.

The Moors have left more monuments in Granada than in any other city in Spain. From the great number of inferiptions in and about the city, and the fine edifices of the Allambra and the Generalif, it might be fuppofed thefe people intended to make Granada the great deptitory of their religion, manners, cuftoms, and magnificence. There is not a wall which does not bear lome marks of their power ; but, notwithllanding this abundance of monuments, the reign of the Moors in Spain is ftill buried in confufion and obfcurity. The ignorance of the Spaniards, their fuperfition, and the hatred they bore the Moors, have much contributed to this darknefs; they have either deflroyed, or fuffered to be effaced by time, every thing which bore the mark of manometanifm, intead of preferving the monuments of antiquity, which dt the fame time were thofe of their own glory; and it may be faid, that chance alone, and the folidity of their conitraction, much more than curiofity or a love of the arts, has preferved thofe which fill exilt, altho' caily going to ruin.

An account of the Alhambra has been already given under its name in the order of the alphabet. From the hall of Comares there mentioned, there is a modern litule Itair-cafe; the old one, which correfponded to the beanty of the edilice, having been deftroyed. At the top of the itaircafe is a gallery, a part of which is inchofed with an iron railing : this kind of cage is called the prifon of the queen. It was here the wifc of the laft king of Granada was imprifoned. The Gomels and Legris, two families of diftinction, bore falie witnefs againft her virtue, and occafioned the defruction of the greateft part of the $A$ bencerrages, another
powerful and numerous family of Granada of whom they were jealous. The hitlory of this event is given as follows.

In the year 1491, Abdali, furnamed the Little, fill reigned in Granada; but this city was upon the brink of ruin, for the principa! families were divided againft cach other. The Moors had carried their arms againft Jaen, and had been bravely repulfed. Abdali was confoling himfelf in one of his pleafure houfes for the ill fuccefs of his enterprife, when the Zegris, who long had been the fecret enemies of the Abencerrages, took the opportunity of this defeat to reprefent them to the king as rebellious fubjects, who employed their immenfe riches to gain the favour of the people and dethrone their fovereign. They accufed Albin Hamet, the moot rich and powerful among them, of having an adulterons commerce with the queen, and produced witneffes who afferted they had on a certain fethival feen, at Generalif, under a bower of rofe trees, Abbin Hamet in the arms of that princcfs. The fury of Abdali may eafily be imagined; he fwore the deAtruction of the Abencerrages. But the Zegris, too prudent to let his anger break forth, advifed him to diffimulate, and not to fuffer it to be known to that nu:nerous and powerful family that he was informed of their perfidy. It will be better, faid they, to entice them into the fuare, and, before they can unite and put themfelves into a flate of defence, revenge upon their heads the infult offered to the crown. This advice was followed: Abdali went to the Alhambra, having ordered thirty of his guards to anm themfelves, and the executioner to attend. The Abencerrages were fent for one by one, and beheaded ac foun as they entered the hall of the lions, where there is thill a large vale of alabatter, which was quickly filled with blood and the heads of expiring bodies. Thirty-five heads had already been ftruck off, and all the Abencerrages would have died in the fame manner, had not a page, who had followed his mafter, and remained unperceived in the hurry of the execution, taken an opportunity of withdrawing and giving information to the reit of the unhappy family of what had paffed. Thefe immediately affembled their friends in arms, crying out through the city of Granada, "Treaton! treaion! Let the king die! he unjufly puts to death the Abencerrages!" The people, with whom they were favourites, did not hefitate in affilting them: fomsteen thoufand men were foon found in arms, and immediately proceeded towards the Alhambra, houting all the way, Let the king die! Abdali, furprifed his fecet flould have been fo foon difcoucred, and feverely repenting of having followed the pernicions counfels he had received, ordered the calle gates to be thut; but they were prefently fet on firc. Muley Hacen, who had been forced to abdicate the throne in favour of his fon, hearing the tumult of the people, had one gate opened, and prefented himfelf to appeafe the rage of the citizens; but he no forner appeared, than he was lifted up by the multitude nearett the gate, who cried out, " Behold our king, we will have no other, loug live Muley Hacen;" and leaving him furrounded by a flrong guard, the Abencerrages, and other nobles, entured the catle, accompanied by upwards of an hundred foldiers. But they found the queen only, with her women, and in the utmoft conflernation at the fudden

## $G R \quad A \quad[101] \quad G \quad R A$

anàa fudden revolution, of which the knew not the caufe. They afked for the king; and being informed he was in the hall of the lions, entered it furiounly, and found him defended by the Zegris and the Gomels, and in lefs than two hours killed upwards of two hundred of them. Abdali had the good fortune to efcape. The bodies of the beheaded Abencerrages were laid upon black cloth, and carried to the city. Muza, brother to Abdali, and who by his great actions had gained the favour of the people, feeing the Abencerrages were revenged. found means to appeafe them; and having learned that the king had taken refuge in a mofque near the mountain now called Saint Helena, went and brought him back to the caftle of the Alhambra. For feveral days nothing but fighs and groans were throughout the city. Abdali fhut himfelf up in the caftle, and refufed to fee the queen. Thofe who had accured her of adultery, however, perfifted in their falfe accufation, and faid, they would maintain, with arms in their liands, againft all who fhould contradict them, that the queen was guilty. The unhappy princefs was imprifoned, and the day arriving on which the was to perifh by the hands of the executioner, when none among the Moors offering to defend her, the was advifed to commit her caufe to fome Chriftian knights, who prefented themfelves at the time appointed, and conquered her falfe acculers, fo that he was immediately fet at liberty. The taking of Granada foon followed this combat; Muza and the Abencerrages having, it is faid, facilitated the conqueft of it by Ferdinand and Ifabella.

From the Alhambra you enter the Generalif by a low gate, which favoured the efcape of Abdali when Ferdinand took Granada. Generalif is Said to figni$\mathrm{fy}_{\mathrm{y}}$, in A rabic, the houfe of love, of dance, and pleafure. It was built hy a prince of the name of Omar, who was fo fond of mulic, that he rctired to this palace, entirely to give himfelf up to that amufement. The Generalif is the inofl pleafing fituation in the environs of Granada. It is built upon a very high mountain whence waters rufh from every fide, which efcape in torrents, and fall in beautiful calcades in the courts, gardens, and halls of that ancient palace. The gardens form an amphitheatre, and are full of trees, venerable from their antiquity. Two cypreffes in partictrlar are noted, called the Cypreffes of the queen, becaufe it was near them the peridious Gomel impeach$\epsilon d$ the virtue of that princefs and the honour of the Abencerrages. Of this place, travellers obferve, that the writers of romances have never imagined a fcene equal to it.

Granada was formerly called Illiberia, and founded, if we will believe fome writers, by Liberia, a great grand-daughter of Hercules, daughter of Hifpan, and wife to Hefperus, a Grecian prince, and brother to Atalanta. Others, who fupport their affertions by proofs to the full as fatisfactory, maintain that it was founded by Iberus, grandfon of l'ubal, and that it took the name of Granada, or Garnata, from Nata the daughter of Liberia; this word being compofed of Gar (which in the language of the time fignified grotto) and Nata; that is, "the grotto of Nata," becaufe that princefs ftudied aflrology and natural hiltory, and delighted in the country. It is certain that fuch a perfon as Nata, or Natayde, exifted in the firf agcs of
the fomndation of Granada; and that in the place Grana! 1 where the Alhambra now ftands, there was a temple dedicated to Nativala. The date of the frundation of Granada is faid to be 2808 years before Chriit. We know that in the time of the Romans it was a municipal colony.-A defcription in Latin of Granada, fuch as it was, in 1560 , written by a merchant at Antwerp, named George Hofnahel, who travelled into Spain, is to be found in the work, intitled Civitates orbis terrarum, printed at Cologne in 1576 . This book alfo contains a good plan of the city of Granada.

Granaida, or Grenada, one of the Caribbee illands. See Grenada.

GRANADA, a town of America, in the province of Nicaragua, and in the audience of Guatimala, feated on the lake Nicaragua, 70 miles from the S. Sea. It was taken twice by the French buccaneers, and pillaged. The inhabitants carry on a great trade by means of the lake, which communicates with the N. Sea. W. Long. 85.10 . N. Lat. 11. 8.

GRANADA, New, a province of South America, in Terra Firma, about 75 miles in length, and as much in breadth. It is bounded on the north by Carthagena and St. Martha, on the eal by Venezuela, on the fouth by Popayan, and on the weft by Daricn. It contains mines of gold, copper, and iron ; horfes, mules, good paftures, corn, and fruits. It helongs to the Spaniards, and Santa-Fe-de-Bagota is the capital town.

GRANADILLOES, the name of tome ifands of the Caribbees, in America, having St Vincent to. the north and Granada to the fouth. They are fo inconfiderable that they are quite neglected; but were ceded to England by the treaty of peace in $:_{7} 6_{3}$.

GRANADIER, a foldier armed with a fword, firelock, a bayonet, and a pouch full of hand-granddues. They wear high caps, are generally the talleft and brikefl fellows, and are always the firt upon all. attacks.

Every battalion of foot has generaily a company of granadiers belonging to it ; or elfe four or five granadiers belong to each company of the battalion, which, on occafion, are dravn out, and form a company of themfelves. Thefe always take the right of the battalion.

Gr.andio or Grenade, in the art of war, a hollow ball or fhell of iron or other metal, of about $2_{\frac{1}{5}}^{2}$. inches diameter, which being filled with fine powder, is fet on fire by means of a fmall fufe driven into the fufe-hole, made of well-feafoned beech-wood, and thrown by the grenadiers into thofe places where the men fland thick, particularly into the trenches and o. ther lodgements made by the enemy. As foon as the compofition within the fufe gets to the powder in the grenado, it burfts into many pieces, greatly to the damage of all who happen to be in its way. Granadoes were invented about the year 1594 . The author of the Military Dictionary has the following remark on the ufc of granadoes. "Grenades have unaccountably funk into difufe; but J am perfuaded there is nothing more proper than to have grenades to throw among the enemy who have jumped into the ditch. During the fiege of Caffel under the Count de La Lippe, in the campaign of $1=\mathcal{E}_{2}, a$ young engineez

Grarard, uadertook to carry one of the outworks with a much Granary. $\xrightarrow{+}$ fmaller detachinent than one which had been repulfed, and fucceeded with eafe from the ufe of grenades; which is a proof that they fhould not be neglected, either in the attack or defence of potts.' - 'The word Granado takes its rife from hence, that the fhell is filled with grains of powder, as a pomegranate is with kernels.

GRANARD, a borough, market, fair, and poit town in the county of Longford, province of LeeinAter; it gives title of earl to the family of Forbes; fituated 52 miles from Dublin, and about 16 north eaft of Longford. N. Lat. $53 \cdot 4+$. W. Long. 7. 30. Here is a remarkable hill or mount, called the Moat of Granosed, thought to be artificial, and the fite of a Danifh caftle or fort; which commands from its fummit a moft extenfive profpect into fix or feven adjoining counties. In this town have lately been given annual prizes to the beft performers on the Irifh harp. Granard has a barrack for a company of foot ; and returns two members to parliament ; patronage in the families of Macartney and Greville. F'airs held 3 d May and it October. This place takes its name from Grianard, or "the height of the fun", and was formerly the relidence of the chiefs of north Teflia. It is fometinnes written Grenard.

GRANARY, a building to lay or fore corn in, efpecially that defigned to be kept a confiderable time.

Sir Hemry Wotton advifes to make it look towards the north, becaufe that quarter is the cooleft and molt temperate. Mr Worlidge obferves, that the beft granaries are built of brick, with quarters of timber wrought in the infide, to which the boards may be nailed, with which the infide of the ganary mult be lined fo clofe to the bricks, that there may not be any room left for vermin to Thelter themfelves. There may be many ftories one above another, which thould be near the one to the other ; becaufe the fhallower the corn lies, it is the better, and more eafily turned.

The two great cautions to be obferved in the erect. ing of granaries are, to make them fufficiently ftrong, and to expole them to the moft drying winds. The ordering of the corn in many pats of singland, particularly in Fent, is thus: To feparate it from dult and other impurities after it is thralhed, they tofs it with fhovels from one end to the other of a long and large room; the lighter fubftances fall down in the middle of the room, and the corn only is carried from fide to fide, or end to end of it. After this they fereen the corn, and then bringing it into the granaries, it is fpread about half a foot thick, and turned from tine to time about $t$ wice in a week; once a week they alfo repeat the fcreening it. This fort of management they continue about two months, and after that they lay it a fout thick for two months more; and in this time they turn it once a week, or twice if the feafon be damp, and now and then fcreen it again. After about five or fix months they raife it to two feet thicknefs in the heaps, and then they turn it once or iwice in a month, and fereen it wow and then. After a year, they lay it two and a half or three fict deep, and turn it once in three wecks or a montl, and fereen it proportionably. When it has lain two years or more, they turn it once in two months, and fcrees it once a quarter; ond bow long foever it is kept, the oftener the turn.
ing and fcreening is repeated, the better the grain will Gramary be found to keep. - It is proper to leave an area of a yard wide on every fide of the heap of corn, and other empty fpaces, into which they tura and tofs the corn as often as they find occafion. In Kent they make two fquare holes at each end of the floor, and one round in the middle, by means of which they throw the corn out of the upper in to the lower rooms, and fo up again, to turn and air it the better. Their fereens are made with two partitions, to feparate the duft from the corn, which falls into a bag, and when fufficiently full this is thrown away, the pure and good corn remaining behind. Corn has by thefe means been kept in our granasies 30 years; and it is obferved, that the longer it is kept the more flour it yields in proportion to the corn, and the purer and whiter the bread is, the fuperfluous humidity only evaporating in the keeping. At Zurich in Swifferland, they keep corn 80 years, or longer, by the fame fort of methods.
'The public granaries at Dantzick are feven, eight, or nine ftories high, having a funnel ia the midt of every floor to let down the corn from one to another. They are built fo fecurely, that though every way furrounded with water the corn contracts no damp, and the veffels have the convenience of coming up to the walls for their lading. The Ruflians preferve their corn in fubterranean granaries of the figure of a fugarloaf, wide below and narrow at top: the fides are well plaftered, and the top covered with ftones. They are very careful to have the corn well dried before it is laid into thefe ftorehoufes, and often dry it by means of ovens; the fummer dry weather being too fhort to effes it fufficiently.-Dantzick is the grand fturehoufe or repofitory of all the fruitful kingdom of Poland. The wheat, barley, and rye, of a great part of the country, are there laid up in parcels of 20,30 , or 60 lafts in a chamber, according to the fize of the room ; and this they keep turning every day or two, to keep it fweet and fit for fhipping. A chunder ftorm has fometimes been of very terrible confequences to thefe fores. All the corn of the growth of former years having been found fo much altered by one night's thunder, that though over night it was dry, fit for hlipping or keeping, and proper for ufes of any fort, yet in the morning it was found clammy and fticking. In this cafe there is no remedy but the turaing of all fuch corn three or four times a day for two montlis or longer ; in which time it will fonetimes come to itfelf, though fometimes not. This effeet of thunder and lightaing is only obferved to take place in fuch corn as is wot a sear old, or bas not fweated thoroughly in the flraw before it was threfled out. The latter inconvenience is eafily peevented by a timely care; but as to the former, all that can be done is carefully to examine all ftores of the latt year's corn after every thunder florm, that if any of this have been fo affected, it may be cured in time; for a negleet of turning will certainly utterly deftroy it.

According to Vitruvius's rules, a granary fhould always be at the top of a houfe, and have its openings only to the north or eall, that the corn may not be expofed to the damp winds from the fouth and weft, which are very deffructive to it ; whereas the contrary ones are very neceffary and wholelome to it, ferving

## $G$ R A [ 103 ] G R A

ranary. to cool and dry it from all external humidity, from whatever caufe. There mult alfo be openings in the roof to be fet open in dry weather, partly to let in frefh air, and partly to let out the warm effluvia which are often emited by the corn. The covering of the roors fhould always be of tiles, becaufe in the worlt feafons, when the other openings cannot be fafe, there will always be a confiderable inlet for fref air, and a way out for the vapours by their joinings, which are never clofe. If there happen to be any windows to the fouth, great care muft be taken to fhut them up in moilt weather, and in the time of the hot fouthern winds. There mult never be a cellar, or any other damp place under a granary, nor fhould it ever be huilt over ttables; for in either of thele cafes the corn will certainly fuffer by the vapours, and be made damp in one, and ill tafted in the other.
M. Du Hamel and Dr Hales recommend various contrivances for ventilating or blowing fref air through corn laid up in granaries or hhips, in order to preferve it fweet and dry, and to prevent its being devoured by weevels or other infects. This may be done by nailing wooden bars or laths on the floor of the granary about an inch diftant from each other, when they are covered with hair-cloth only; or at the dif. tance of two or three inches, when coarfe wire-work, or bakket-work of ofier is laid under the hair-cloth, or when an iron plate full of holes is laid upon them. Thefe laths may be laid acrofs other laths, nailed at the diftance of 15 inches, and two or more deep, that there may be a free paflage for the air under them. The under laths nuft come about fix inches fhort of the wall of the granary at one end of them; on which end a board is to be fet edgeways, and fluping againt the wall: by this difpolition a large air-pipe is formed, which having an open communication with all the interftices between and under the bars, will admit the paffage of air below forcibly through a hole at the extremity of it, into all the corn in the granary, that will confequently carry off the moit exhalations of the corn. The ventilators for fupplying frefh air may be fixed againd the wall, on the inlide or outfide of the granary, or under the floor, or in the cieling; but wherever they are fixed, the handle of the lever that works them mult be out of the granary, otherwife the perfon who work st hem would be in danger of fuffocation, when the corn is fumed with burning brimillone, as is fometimes done for deftroying weevels. Small moveable ventilators will anfiwer the purpofe for ventilating corn in large bins in granaries, and may be eafily moved from one bin to another. If the granary or corn flip be very long, the main air-pipe may pafs lengthwife along the middle of it, and convey air, on both fides, under the corn. In large granaries, large double ventilators, laid on each other, may be fixed at the middle and near the top of the granary, that they may be worked by a wind-mill fixed on the roof of the building, or by a water-mill. The air is to be conveyed from the ventilators througb a large trunk or trunks, reaching down through the fereral floors to the bottom of the granary, with branching trunks to each foor, by means of which the air may be made to pafs into a large trunk along the adjoining crols walls: from thefe trunks feveral leffer trunks, about four inches wide, are to branch off, at the difance of three or
four feet from each other, which are to reach through Granary. the whole length of the granary, and their farther ends are to be clofed: feams of $\frac{1}{3}$ or in of an inch are to be left open at the four joinings of the boards, where they are nailed together, that the air may pals through them into the corn. In lome of thefe leffer trunks there may be fliding fhutters, in order to fop the paffage of the air through thofe trunks which are not covered with corn ; or to ventilate one part of the granary more brinkly than others, as there may be occafion. There mult alio be wooden flutters, lung on binges at their upper part, fo as to thut clofe of themfelves; thele mult be fixed to the openings in the walls of the granary on their outfide: by thefe means they will readily open to give a free paffage for the ventilating air, which afcends through the corn, to pafs off, but will intlantly thut when the ventilation ceales, and thereby prevent any dampnefs of the external air from entering : to prevent this, the ventilation thould be made only in the middle of dry days, unlefs the cern, when firft put in, is cold and damp.

In leffer granaries, where the ventilators mult be worked by hand, if thefe granaries ftand on ftaddles, fo as to have their lowefl foor at fome diftance from the ground, the ventilators may be fixed under the loweil flnor, between the Itaddles, fo as to be worked by men ftanding on the ground, without or within the granary. A very commodious and cheap ventilator may be made for fmall granaries, by making a ventilator of the door of the granary; which may be eafily done by making a circular fereen, of the fize of a quarter of a circle, behind the door: but in order to this, the doror mult be open, not inwards but outwards of the granary, fo that as it falls back, it may be worked to and fro in the fcreen; which muft be exa 81 y adapted to it in all parts of the circular fide of the fcreen, as well as at the top and bottom. But there mult be a ftop at about eight or ten inches diftance from the wall, to prevent the door's falling back farther; that there may be room for a valve in the fereen to Cupply it with air ; which air will be driven in by the door, through a hole made in the wall near the foor, into the main air-trunk, in which there muft be anocher valve over the hole in the wall, to prevent the return of the air.

To defroy weovils and other infats ruibl which Granarits are apt to be infigled. - The prefervation of grain from the ravages of infects may be bell effected by timely and frequent fercening, and ventilation; as little or no inconvenience will follow corn or malt lodged dry, but what evidently refults from a neglect of thefe precautions. For, whether the obvious damage arife from the weevil, the moth, or the beetle, that damage has cealed at the time the vermin make their appearance under either of thefe fpecies, they being, when in this lalt thate of exiftence, only propagators of their refpective kinds of vermiculi; which, while they continue in that form, do the mifchief.

In this lat, or infect tlate, they eat little, their principal bulinefs being to depolit their ova (eggs), which unerring inflinct prompts them to do where large collections of grain furnifh food for their fucceffors while in a vermicular fate. It is therefore the bufineds of induftry to prevent future generations of thefe ravagers, by deftroying the eggs previous to their hatching; and

Granary. this is bet accomplimed by trequent fereening, and ex-
$\square$ poture to Mrauglats of whe or frell air. By frequent ly hitime the grain, the collefon of their ova is brohen, and the nidus of thofe minute worms is deftroyed, which on hatching collect together, and fpin or weave numarous nells of a cobweb like fubtance for their fe. curisy. 'To thefe netts they attach, by an infinity of finell threads, many grains of corn together. find for their protection, and then for their food When their habrations are broken and feparated by the foreen, they fall throughits fmall interttices, and may be cafily semoved from the granary with the dult. Trofe that efcape an early fcreening will be dellroyed by fubfe. quent ones, while the grain is but little injured; and the corn will acquire thereby a fuperior purity. But by inattention to this, and fometimes by receiving grain already infected into the granary, thefe vermin, particularly the weevil, will in a fhort time fpread themfelves in that ftate every where upon its furface, and darken even the walls by their number. Under fuch circum. ftances a hen or hens, with new hatched chickens, if turned on the heap, will traverfe, without feeding (or very faringly fo) on the corn, wherever they fpread ; and are feemingly infatiable in the purfuit of thefe infeets. When the numbers are reduced within reach, a hen will fly up againft the walls, and brum them down with her wings, while her chickens leize them with the greatelt avidity. This being repeated as often as they wait food, the whole fpecies will in a day or two be deftroyed. Of the phaliena (moth), and the fmall beetle, they Seemequally voracious: on which account they may be deemed the molt ufeful inftruments in wature for eradicating thefe noxious and deftructive vermin.

GRANATE, or Garnet : a genus of foffils ranked among the filiceons earths; but, according to M. Magellan, analogous to gems, all of them being compoled of the tiliceous, argillaceons and calcareous earths, with a greater or lefs proportion of iron. The opaque and black garnets contain about a fifth part of iron; but the diaphanous ones only $\frac{1}{5}$ th, according to Bergman. The garnets, properly fo called, contain a crireater quantity of filiceous earth than the mirls, and buth are now jufly ranked with the filiceous earths, Tle general properties of the garmet, according to Cronlledt, are as follow: 1. lt is more fufible as it contains lefs metallic matter, and is more tranfparent or dally in its texture. 2. Mixed with falt of kelp, it inay, on a picce of charcoal, be converted into glafs by the blow-pipe, which cannot be done with flint. 3. 'Ibe mof tranfparent garnet may, without any adCition, be brought to a black opaque flag by the fame means. f. It is never, as far as is hitherto known, found pure, or withont fome mixture of metal, efpecially iron, which may be extracted by the common methods. 5. The garnet matter, during the cryftallization, has either been formed in fmall detached quantities, or clfe has had the power of thooting into cryflals, though clufly conlined in different fubftances: fince gamets are geserally found difperfed in other folid ftones, and oftentimes in the harder ones, fuch as quartz and chert. Fabroni informs us, that the garnet is eatily melted by means of borax or the vegetable alkali. Its fpecific gravity is greater than that of the precious fones; viz. from 3600 , and even from 4400
to 500c. According to Brunich, molt of the garnets Arike fire with fteel.

Cronftedt obferves, that the metallic calces, when mixed with other earthy fubitances, make great alteration in their fulibility ; iron, for inflance, in the argillaceous and micaceous earths, renders them fufible, tho' otherwife they are not fo. Hence there may be fome reafons for confidering the garnet as a quartz impregnated with iron; yet on the whole he thinks it will be better to call the garnet a llone of a different order, until we have experiments fufficient to warrant us to reduce the number of earths. The garnet earth is never found but in an indurated Itate; and is divided into the garnet properly fo called, and thirl or cockle; though this perliaps is owing more to the figure of their cryttals than any thing elfe. The fpecies are,

1. The granatus, or coarfe-grained garnet; a heavy hard tone, cryttallizing in form of polygonal balls, mottly of a red or reddifh brown colour. It is found of a reddith brown and whitith or pale yellow, in different parts of Sweden.
2. The granatus cryftallizatus, or cryltallized gar. net, is reckoned among the precious flones, but varying in its colour and form of its cryftal more than any of them. Sometimes it is of a deep and dark red colour; fometimes yellowifh or purplifi; fometimes brown, black, or opaque. It is inferior both in luftre and hardnefs to the other gems, yielding to the file, although it will Arike fire with fteel. The cryitals are fometimes irregular, but \{requently affume rhomboidal, tetradecahedral, and almoft all other regular forms.

Wallerius makes the fpecific gravity of the garnet from 3600 to 3800 , and even 4400 ; Driffen makes it 4100 ; and Cotes lays that the garnets of Bohemia are 4360 , thofe of Sweden being 3978. The molt efteemed is the Syrian garnet ; which is of a fine red, inclining to purple, very tranfparent, but lefs beautiful than the oriental anthylt. 'This, according to Masellan, is the amethylizontas of Pliny ; and is found in Syria, Calcutta, Cananor, Camboya, and Ethiopia. The foranus of the ancients was another kind of garnet of a red colour inclining to yellow, called vermeille by the French, and giocinto guarnacino by the Italians: the former having the name of rulino di rocca among the latt mentioned people. The name Soranus comes from Sorian or Suritn, a town of Pegu, from whence thefe gems are brought.

Sometimes the garnets have a yellow colour, in which cafe they obtain the name of byacinhs. Like other gems, they are divided into oriental and occidental ; but this means in fact no more than more or lefs valuable; the fineit ftones being always called oriental, wherever they come from. Some very fine ones are found in Bohemia; they are allo met with in Hungary, at Pyria in Silefia, S. Sapho in the canton of Berne in Switzerland, in Spain, and in Norway. Their colour is fuppofed to proceed from iron ; and, according to M. Sauflure, even the fueft oriental garnets attract the magnetic needle at a fmall diftance. In the focus of a good burning-glafs the garnet melts into a brown mals, which is attracted by the magnet; which fhows that iron enters into its compulition in a confiderable proportion. Some garnets, however, contain a little gold ; and fome, called by the Germans zingraufen, contain tin. M. Magellan is of opinion, that
the lapis alabandicus of Pliny, and another gem which he mentions of a deep purple, were both true garnets.
3. The cockle or thirl. See Cockle.

The garnets abound fo much with iron that they are fometimes worked with profit as ores of that metal; in which cafe no notice is taken of the natural character of the tone, in the fame manner as is done with clays and jafpers that contain iron; for in thefe the quantity of metal is gradually augmented, until at laft they acquire the appearance of iron itfelf. The greatelt part of this genus, however, contain only from fix to twelve per cent. of iron, which is too poor to be worked any where with advantage as an ore of that metal. When any of the garnet kind are to be tried for the metal they contain, the iron ought to be melted out of them by the common procefs; and if the garnet at the fame time contains tin or lead, thefe will likewife be included in the iron. They may be extracted out of it, however, by a heat gradually augmented; the lead and tin fweating out in form of drops, though al. ways fomewhat mixed with iron. None of the garnet kind have yet been found in the form of an earth properly fo called; though at Swappawari in Lapland, there is found a bole which has the fame figure with the garnet ; and the horneblende of the Swedes, which is fomewhat harder than this bole, has often the appearance of a cockle.
Grinatr-Pafle. See Garnet.
GRAND, a term rather French than Englifh, tho' ufed on many occations in our language. It has the fame import with great, being formed of the Latin grandis. In this fenfe we fay, the grand matter of an order, the grand maller of Malta, of the free mafons, \&c. So alio the grand-fignor, the grand-vifir, \&c. grand-father, grand-mother, \&c.

In the French polity and cuitoms there are feveral officers thus denominated, which we frequently retain in Englih; as grand almoner, grand ecuyer, grand chambellan, grand voyer, Sc.

## Grand-Alifze. See Assise.

Grand Diflrefs (dijlriatio magna), in Englih law, a writ of diftreis, Io called on account of its extent, which reaches to all the goods and chattels of the party within the county. This writ lies in two cafes: either when the tenant or defendant is attached and appears not, but makes default; or where the tellant or defendant bath once appeared, and after makes default. On fuch occations, this writ hes by common law, in lieu of a petit cape.

Grand Gufo, among painters, a term ufed to exprefs that thiere is fomething in the picture very great and extraordinary, calculated to furprife, pleafe, and inftruet. - Where this is found, they fay, the painter was a man of grand gufor; and they ufe the words fublime and narvellous, when they fpeak of a picture, in much the fame fente.

Grand Ÿury. larceny, ferjeanty, \&e. See Jury, \&e.
GKANDEE, is undertood of a lord of the firt rank or prime quality.

In Spain, the term grandees is ufed abfolutely to denote the prime lords of the court, to whom the king has once given leave to be covered in his prefence: there are fome grandees for life only; made by the king's faying fimply, Be covered. Others are grandees - Vol. VIII. PartI.
by defcent ; made by the king's faying, Be covered for Grandeur thyfelf and heirs. Thefe latt are reputed far above and the former.

There are fome who have three or four grandeethips in their family.

GRANDEUR and SUblimitr. Thefe terms Doubere fis. have a double fignification: they commonly fignify the nificaien. fig. quality or circumitance in objects by which the emotions of grandeur and fublimity are produced; fometimes the emotions themfelves.

In handling the prefent fubject, it is neceffary that the impreflion made on the mind by the magnitude of an object, abitracting from its other qualities, thould be afcertained. And becaufe ab!trattion is a mental operation of fome difficulty, the fafetl method for judging is, to choofe a plain object that is neither beautiful nor deformed, if luch a one can be found. The plaineit that occurs, is a huge mafs of rubbif, the ruins perlaps of cume extenfive building; or a large heap of ftuaes, fuch as are collected together for keeping in memory a battle or other remarkable event. Such an object, which in miniature would be perfectly indifferent, makes an impreffion by its magnitude, and appears agreeable. And fuppoling it fo large as to fill the eye, and to prevent the attention from wandering upon other objects, the impreffion it makes will be fo much the deeper. Sce Artention.

But thougha plain object of that kind be agreeathle, it is not termed srand: it is not intitled to that claracter, unlefs, together with its fize, it be poffeffed of other qualities that contribute to beauty, fuch as regularity, proportion, order, or colour: and according to the number of fuch qualities combined with magnitude, it is more or lefs grand. Thus St Peter's church at Rome, the great pyramid of ligypt, the Alps towering above the clouds, a great arm of the fea, and above all a clear and ferene fiyy, are grand; becaufe, befide their fize, they are beautiful in an eminent degree. On the other hand, an overgrown whale, having a difagreeable appearance, is not grand. A large building agreeable by its regularity and proportions, is grand; and yet a much larger building dettitute of regularity, has not the leaft tincture of grandeur. A fingle regiment in battle-airay, makes a grand appearance; which the furrounding crowd does not, though perhaps ten for one in number. And a regiment where the men are all in one livery, and the horfes of one colour, makes a grander appearance, and confequeutly trikes more terrur, than where there is confution of colour and drefs. Gran'e ${ }^{2}$ Thus greatneis or magnitude is the circumftance that dran', enguifh. diltinguifhes grandeur from beauty: agreeablenefs is $e 1$ from the genus, of which beauty and grandeur are fpecies. beauty.
The emotion of grandeur, duly examined, will be found an additional proof of the foregoing doctrine. That this emotion is pleafant in a high degree, requires no other evidence but once to have feen a grand object: and if an emotion of grandeur be pleafant, its caufe or object, as obferved above, muft infallibly be agreeable in proportion.

The qualities of grandeur and beauty are not more diftinct, than the emotions are which thefequalities produce in a fpectator. It is obferved in the article Beauty, that all the various emotions of beauty have one common character, that of fweetnefs and gaiety. The emotion of grandeur has a different cha-

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racter:

Gran'ear ras: : = '.urge object that is arrecable, occupics the and uhbe attertion, and fivelis the heat into a vivid cmoSubmiry tion wheh, hough extremedy plealant, is rather ferious than gay. And this allords a good reaton for dutinguifing in lansuage thefe different emotions. The emotions raifed by colour, by regulanity, by propotion, and by order, have fuch a refemblance to each other, as readily to come under one general term, viz. the emorion of becuty; but the emotion of grandeur is fo different from thefe mentioned, as to merit a peen-
liar name.
Though regularity, proportion, order, and colour, contribute to grameur as well as to beauty, yet thefe qualities are not by far fo effential to the former as to the latter. To make out that propufition. fone preliminaries are requilite. In the firlt place, the mind, not heing toially occupied with a fmall object, ean give its attention at the fame time to every minute part ; but in a great or extenlive object, the mind, being totally occupied with the capital and friking parts, has no attention left for thofe that are little or indifferent. In the next place, two fimilar objects appear not fimilar when viewed at different diltances: the fimilar parts of a very large object, cannot be feen but at different diItauces; and for that reafon, its regularity, and the proportion of its parts, are in fome meafure loft to the eye; neither are the irregularities of a very large object fo confpicuous as of one that is fmall. Hence it is, that a large object is not fo agreeable by its regularity, as a fmall object; nor fo difagrecable by its irregularities.

Thefe confiderations make it evident, that grandeur is fatisfied with a lefs degree of regularity, and of the other qualities mentioned, than is requifte for beauIy; which may be illuftrated by the following experiment. Approaching to a fmall conical hill, we take an accurate furvey of every part, and are fenfible of the nlighteft deviation from regularity and proportion. Suppofing the litl to be confiderably enlarged, fo as to
make us lefs fenfible of its regularity, it will upon that account appear lefs beautirul. It will not, however, arpear lefs agreeable, becaufe fome flight emotion of grandeur comes in place of what is loft in beatif: And at laft, when the hill is enlarged to a great mountain. the fmall degree of beanty that is If fr, is fonk in its granderr. Hence it is, that a mowring hill is delightful, if it have but the flighteft refembiance of a cone; and a chain of mountains not I.fs fo, though delicient in the accuracy of order and proportion. We require a fmall furface to be fmooth; hut in an extenfave plain, confiderable inequalities are overlooked. In a word, regularity, proportion, order, and colour, contribute to grandeur as well as to beauiy; but with a remarkable difference, that in paffing from fmall to great, they are not required in the fame r!-gree of perfection. This remark ferwes to explain the extreme delight we have in viewing the face of nature, when fufficiently enriched and diverfitied with objeck. The bulk of the objects in a natural landicape ase boutibu, and fome of them grand: a flowing rirer. a fpreaditig, oak, a round hill, an extended plain, ore delightful; and even a rugged rock, or barren heath, though in themfelves difagreeable, contribute by contran :o the beaty of the whole; juining to thefe the verdure of the fulds, the mixture of lightand thade,
and the fublime canopy fpread over all; it will not appear wonderful, that fo extenfive a group of fplendid objects thould lwell the heart to its utmoft bounds, and raife the fto onget emotion of grandeur. The fpectator is confcious of an enthufiafm which cannot bear confinement, nor the flrictnefs of regularity and order: he loves to range at large; and is fo enchanted with magnificent objects, as to overlook night beauties or deformiries.

The fame obfervation is applicable in fome meafure Sublini to works of art. In a fmall building, the fighteft irregularity is difagreeable: but in a magnificent palace, or a large Gothic chureh, irregularities are lefs regarded. In an epic poem, we pardon many negligences that would not be permitted in a Connet or epigram. Notwithitanding fuch exceptions, it may be jufly laid down for a rule, That in works of art, order and regularity ought to be governing principles; and hence the obfervation of Longinus, "In works of art we " have regard to exact proportion; in thofe of nature, " to grandeur and magnificence."

The fame reflections are in a good meafure applicable to fublimity : particularly that, like grandeur, it is a fpecies of agreeablenefs; that a beautiful object placed high, appearing more agreeable than formerly, produces in the fpectator a new emotion, termed the emotion of fullimity; and that the perfection of order, regularity, and proportion, is lefs required in objects plaeed ligh, or at a ditanee, than at hand.

The pleafant emotion raifed by large objects, has not efcaped the poets:


The poets have allo made good ufe of the emotion produced by the elevated fituation of an object :
Q.od fa me lyrici: vatibur inferes, Su.lini feriam fidera vertice.

## Horat. Carm 1. 2. ode I.

Oh thun! the earthly at:thor of my blood,
Whofe youthful tirit, in me regenerate,
Dath with a twofot? v.gour lift me up,
To reach ae vidury above my head.
Riobard II. af? 1.fi. 4.
Northumberland, th su ladder wherewirhal
The mounting Bulinbrike afcends my thronc.
Ricburd II. aEf s. fc. 2.
Altony. Why was I rais'd the netenr of the world, Hung in he $k$ es ; and blazing as I travell'd,
Till all my fires were ficht; and then caft downevard Til be tod out by Cafar? Drydin, Ali for Loze, af $\pm$.
The defcription of Paradife in the fourth book of

Peur Paradife L.of, is a fine illuftration of the impreffion made by elevated objects :
So on he fares, and to the barder comcs
Of Eden, where delicious Paradite,
Nuw nearer, crowns with her inchfure green, As with a rural mound, the champaint head With a feep wildernef; whofe hairy fides Of thicket overgrown, grotefque and wild, Accefideny'd; and over head up grew Infuperable height of loftieft hade, Cedar, and piuc, and fir, and branching paln,
A fyivan fecne; and as the ranks afiend, Shade aloove fhade, a noody theatre Of flatelieft vicw. Yet higher than their tops The verd'rour wall of Paradife up fprung ; Which to our general fire gave profpect large Jnto his nether emy ire, neighb'ing round. Aud higher than that wall a circlug row Of goodlieft erces, tuaden with faireft fruit, Blofloms and fruits at ouce of koiden hue, Appear'd, with gay cnamell'd culours mia'd. 2. 13 r.
Though a grand object is agreeable, we mult not intfer that a little object is difagreeable; which would be unhappy for man, confidering that he is furrounded with fo many objects of that kind. The fame holds with refpect to place: a body placed high is agreeable; but the fame body placed low, is not by that circumflance rendered difagreeable. Littlenefs and lownefs of place are precifely fimilar in the following particular, that they neither give pleafure nor pain. And in this may vilibly be difcovered peculiar attention in fitting the internal conlitution of man to his external circumflances. Were littlenefs and lownefs of place agreeable, greatnefs and elevation could nut be fu: were littlenefs and lownefs of place difagreeable, they would occafion uninterrupted uneafinefs.

The difference between great and little with refpect to agreeablencfs, is remarkably felt in a feries when we pafs gradually from the one extreme to the other. A mental progrefs from the capital to the kingdom, from that to Europe一to the whole earth-to the planetary fyttem-to the univerfe, is extremely pleafant: the heart fwells, and the mind is dilated at every flep. The returning in an oppofite direction is not pofitively painful, though our pleafure leffens at cvery flep, till it vanifh into indifference: fuch a progrefs may fometimes produce pleafure of a different fort, which arifes from taking a narrower and narrower infpection. The fame obfervation lulds in a progrefs upward and downward. Afcent is pleafant becaufe it elevates us; but defeent is never painful: it is for the molt part pleafant from a different caufe, that it is according to the order of nature. The fall of a tone from any height, is extremely agreeable by its accelerated motion. We feel it pleafant to defcend from a mountain, becaufe the defcent is natural and cafy. Neither is looking downward painful; on the contrary, to look down upon objects, makes part of the pleafure of elevation: looking down becomes then only painful when the object is fo far below as to create dizzinefs; and even when that is the cafe. we feel a fort of pleafure mixed witb the pain: witnefs Shakefpeare's defeription of Dover cliffs:

[^2]The Gillermen that walk upon the beach
Appear like mice; and yontall anchormes bark
Diminaf'd to her cock; her cock, a broy

> grandeur.
> ayd

Almon too fmall for fight. 'The murniring furce,
Subumity.
'I'hat on th' unnamber'd idic pelibles darles,
Lamot be heard fo high. t'll look no moser,
Left my brainturn, and the deficiont fighe
"Liopple down headlung.

$$
\text { King Lesr, act + fc. } 6
$$

A remark is made above, that the emotions of grandeur and fublimity are nearly allied. And hence it is, that the one term is frequently put for the other: an increafing feries of numbers, for example, producing an emotion fimilar to that of mounting upward, is commonly termed an afcending ferics: a feries of numbers gradually decreating, producing an emotion fimilar to that of going downward, is commony termed a defcending feries: we talk familiarly of going up to the capital, and of going dozon to the country: from a leffer kingdons we talk of going up to a greater; whence the cmabrifs in the Greek language, when one travels from Greece to Perfia. We difoover the fame way of fpeaking in the lanquage even of Japan ; and its univerfality proves it the offopring of a natural feeling.

The foregoing oblervation leads us to confider Grandeur grandear and fublimity in a figurative fente, and as and fut iapplicable to the fine arts. Hitherto the fe terms mify ${ }_{\text {figa }}$ arive have been taken in their proper fenfe as applicable to fonfe. objcets of fight only: and it was of importance to befow fome pains upon that article; becaufe, generally〔paking, the figurative fenfe of a word is derived from its pioper fenfe, which bolds remarkably at prefent. Beauty, in its original lignification, io confined to objects of fight ; but as many other objects, intellectual as well as moral, raife eunotions refembling that of beauty, the refemblance of the effects promptsus to extend the te:m beauty to thele objects. This equally accounts for the terms grandeur and fublimity taken in a figurative fenfe. Evcry emotioth, from whatever caufe proceeding, that refembles an emution of gra:deur or elevation, is called by the fame name : the: generolity is faid to be an elevated emotion, as well as great courage; and that lirmnefs of foul which is fuperior to misfortunes obtains the peculiar name of magnanimity. On the other hand, evtry emotion that contracts the mind, and fixeth it npon things trivial or of no importance, is termed lorv, by its refemblance to an emotion produced by a little or low object of right: thus an appetite for trilling amufements is called a lowe tafle. The fame terms are applied to characters and actions: we talk familiarly of an elverated genius, of a grat man, and equally fo of fitlonefs of mind: fome actions are great and elevated, and others are lithe and groveling. Sentiments, and even exprefions, are The i...bcharacterifed in the lame manner: an expection or hane in fentiment that raifes the mind is denominated seat or 1 oetry. elevated; and hence the SUBLIME in poerry. In fuch figurative terms, we lofe the diftinctio: between great and elovated in their proper fenie; for the refemblance is not fo entire as to preferve thefe terms diflinct in their figurative applicatiou. We carry this figure Atill farther. Elevation, in its proper fenfe, inporta fuperiority of place; and lownefs, inferiority of place: and heace a man of fuperior talents, of fuperior rank : of inferior parts, of infcrior tafte, and fuch like. The veneration wc have for our anceftors, and for the ancieyts in general, being fimilar to the emotion produced by ant

Frandeu: clerated object of fight, jultifies the figurative expreflion and

## Sublinity

## $\xrightarrow{-}$

8
Real and
figurative fratuetur intimatcy sunnected. of the ancients being raijed above us, or polfening a futcrior place. The notes of the gamut, proceeding regularly fro n the blunter or graffer founds to the more acute and piencing, produce in the hearer a feeling fonmenat fimilar to what is produced by mounting upwart; and this gives occafion to the figurative expreffrons a bight mete, a lua nole.

Such is the refemblance in feeling between real and figurative grandeur, that among the nations on the eat coall of Afric, who are diredted purcly by nature, the officers of thate are, with refpect to rank, ditinguifhed by the length of the batoon each carries in his hand; and in Japan, princes and great lords fhow thear rank by the length and fize of their fedanpoles. Again, it is a rile in painting. that fogures of a fmall fize are proper for grotefque pieces; but that an hiftorical futject, grand and impostant, requires tigurs as great as the life. The refemblance of thefe feelings is in reality fo ftrong, that elevation in a figurative fonfe is obferved to have the fame effect, cven externa!ly, with real elevation:

## K.. Heny. This day is calid the featt of Cribipan.

 Fie thate nutlives $t^{1}$ is das, and comes fate home, Vill hand a $i_{j}$ toe when this day is nam'd, Aud roufe hini at the name of Crifpan$$
\text { Heqry } V \text {. at \&. fc. } 8
$$

The refemblance in fecling between real and figurative grandeur is humorounty illutlrated by Addifon in criticiling upon Englifh tragedy*. "I'he ordinary method of making an hero is to clap a luge plume of feathers upon his head, which rifes fo high, that there is often a greater length from his chin to the top of his head than to the fole of his foot. One would believe, that we thought a great man and a tall man the fame thing. As thefe fuperfluous onaments upon the lead make a great man, a princefs generally receives fer grandeur from thofe additional incumbrances that fall into her tail: I mean the broad fweeping train that follows her in all her motions, and finds conllant employment for a boy who ftands behind her to open and fpread it to advantage." The Scythians, impreffed with the fame of Alexander, were aftonifhed when they found him a litule man.

A gradual progrefs from fmall to great is not lef3 remarkable in firrurative than in real grandenr or elevation. Every one mult have oblerved the delightful effect of a number of thoughts or fentiments, artfully difpofed like an afcending feries, and making impreffions ietper and deeper: fuch difpofition of members in a period is termed a climax.

Within certain limits grandeur and fublimity produce their ftrongelt effects, which leffen by excefs as well as hy defect. This is remarkable in grandeur and fublimity taken in theis proper fenfe: the grandeft emotiun that can be raifed by a vifible object is where the object can be taken in at one view; if fo immenfe as not to be comprehended but in parts, it
tends rather to diftrast than fatisfy the mind $(A):$ in like manner, the ftrongeft emotion prodnced by ele. vation is where the object is feen diftinctly; a greater elevation leffens in appearance the object, till it vanifh out of fight with its pleafant emotions. The fame is equally remarkable in figurative grandeur and Figuraı elevation; which fhall be handled together, becaufe, as grande obferved above, they are fearce diftinguimable. Sentiments may be fo thrained as to become obfeure, or to timents may be fo trained as to become obfeure, or to
exceed the capacity of the human mind : againt fuch licence of imagination, evory good writer will be upon
his guard. And therefore it is of greater importance licence of imagination, evcry good writer will be upon
his guard. And the refore it is of greater importance to obferve, that even the ture fullime may be carritd beyond that pitch which produces the highelt enterthinment. We are undoubtedly fufceprible of a greater elcuation than can be infpired by human actions the molt heroic and margnanimous; witnefs what we feel from Milton's defcription of fupcrior beings: yet every man mult be fenfible of a more conttant and fweet elevation when the hiftory of his own fpecies is the fubject: he enjuys an elevation equal to that of the greatell hero, of an Alexander or a Cafar, of a Brutus or an Epaminondas: he accompanies thefe hebrutus or an epaminondas: he accompantes thete he-
roes in their fublimett fontiments and mot hazardons exploits, with a magnanimity equal to theirs; and finds it no flretch to preferve the fame tone of mind for hours together without finking. The cafe is not the fame in deforibing the actions or qualities of fuperior beings: the reader's imagination cannot keep pace with that of the poet; the mind, unable to fupport itfelf in a frained clevation, falls as from a height; and felf in a itrained eleration, falls as from a height; and
the fall is immoderate like the elevation: where that effect is not felt, it muft be prevented by fome abfeurity in the conception, which frequently attends the deferiptions of unknown objects. Hence the St Francifes, St Dominics, and other tutelary faints among the Roman Catholics. A mind unable to raife itfelf to the Supreme Being felf-exiltent and eternal, or to fupport itfelf in a ftrained elevation, finds itfelf more at port itfelf in a frained elevation, finds itfelf more at
eafe in ufing the interceflion of fome faint whofe piety and penances while on earth are fuppofed to have made him a favourite in heaven.

A flrained elevation is attended with another inconvenience, that the author is apt to fall fuddenly as well as the reader ; becaufe it is not a little difficult to defcend, fweetly and eafily, from fuch elevation to the ordinary tone of the fubject. The following paffage is a good illuftration of that obfervation:

> Sxpe ctiam immenfum colo venit agmen aquarum,
> kt fefum glomerant tempeftatem imbribus atris Conlectix ex aloo nubes. Ruit arduus ether, Et pluvia isgenis lata leta bounque labire, Diluit. Inplentur foffx, et cava llumina crefount C'un fonitu, ferverque Fretis fpirantibus aepurs. 1 fe Pater, media nmboum in note, cornfca Fulmina molitur dextrs. Quo maxurua motu
> Terra tremit: fugere ferz, et murtalia corda
> Per gentes hunilis fravit pavor. Nle flagranti
> Aut Atho, aut Rhodopen, aut alta Ceraunia telo
> Dejicit: ingeminant Aufri, at derffimus imber. Virg. Georg. 1. I. in the conception, which frequently attends the de-
(a) It is juftly obferved by Addifon, that perhaps a man would have been more aftonifhed with the majectic air that appeared in one of Lyfippus's ftatues of Alexander, though no bigger than the life, than he might have been with Mount Athos, liad it been cut into the figure of the hero, according to the propofal of Phidias, with a river in one hand and a city iat the other. Spectator, $\mathrm{N}^{2} 415$.

## G R A [ 109$] \quad G \quad R \quad A$

andeur In the defcription of a form, to fgure Jupiter throwing down huge mountains with his thunderbolts, is hyperbolically fublime, if we may ufe the expreflion: the tone of mind produced by that image is fo diftant from the tone produced by a thick fhower of rain, that the fudden tranfition mult be unpleafant.

Objects of fight that are not remarkably great nor high, fcarce raife any emotion of grandeur or of finblimity: and the fame holds in other objects; fur we often find the mind roufed and animated, without being carried to that beight. This difference may be difcerned in many forts of mufic, as well as in fome mufical influments: a kettle.dium roufes, and a hautboy is arimating; but neither of them infpires an t motion of fublimity: revenge animates the mind in a conliderable degree; but it never produceth an emotion that can be termed grand or fublime; and perhaps no difagreeable paffion ever has that effect.

No defire is more univerfal than to be exalted and honoured; and upon that account, chiefly, are we ambitious of power, riches, titles, fame, which would fuddenly lofe their relifh did they not raife us above others, and command fubmiffion and deference : and it may be thought, that our attachment to things grand and lofty, proceeds from their connection with our favourite paffion. This conuection has undoubtedly an eficct ; but that the preference given to things grand and lofty mull have a deeper root in human nature, will appear from confidering, that many beflow their time upon low and trifing amufements, without having the leaft tincture of this favourite paffion : yet thefe very perfons talk the fame language with the reft of mankind; and prefer the more elevated pleafures: they acknowledge a more refined tafte, and are afhamed of their own as low and groveling. This fentiment, conflant and univerfal, muft be the work of nature; and it plainly indicates an original attachment in human nature to every object that elevates the mind: fome men may lave a greater relifh for an object not of the higheft rank; but they are confcious of the preference given by mankind in general to things grand and fublime, and they are ferifible that their peculiar talte ought to yield to the general talle.

What is faid above fuggefts a capital rule for reaching the fublime in fuch works of art as are fufceptible of it; and that is, to prefent thofe parts or circumftances only which make the greateft figure, keeping out of view every thing low or trivial; for the mind, elevated by an important ubject, cannot, without relnctance, be forced down to betlow any Thare of its attention upon trifles. Such judicious felection of capital circumfances, is by an eminent arts is there fo great foope for that rule as in poetry; which, by that means, enjoys a remarkable power of beflowing upon objects and events an air of grandeur: when we are fpectators, every minute object prefents itfelf in its order ; but in defcribing at fecond hand, thefe are laid afide, and the capital objects are breught clofe together. A judicious talle in thus fe. lecting the moft interefting incidents, to give them an united force, accounts for a fact that may appear furprifing; which is, that we are more moved by fpirited
narra:ive at fecond hand, than ly being fpenators of Grandeur the event itfelf, in all its circumitances.

Longinus $\dagger$ exemplifies the furegoing rule by a com. Sullimity. parifon of two paffages.
$+C b a p .8$.

Ye pow'rs, what mainef! hnow on finips fo frall
(Tremencous th ught!) ean thoush:lefs mortals fiil?
For ftormy feas they quit the pleafing plain,
Plant woods i:l waves, and dweal ammate the mai:.
Far u'er the deep (a trackiefs path) they go, And wander oceane ill purfurt of wo.
No eafe their hearts, no sent therr eyev con find, On heaven their tonks, and o:1 the waves therr mind; Sunk arc their firits, while chear arnm the) rear, Aud gods are wearied with their fouthefo prayer:

Buint as a wave that from the cloud inpends, An! fwell'd with tentpetts on the finip defcends. White are the decks with foam: the windualoud H wifo'er the mafte, and fing throughevery fhroud. Pale, trembling, tir's, the fallors frceze with fuars, And iattant death on every wave appears. Homer.

In the latter paffage, the mof friking circumftances are felected to fill the mind with terror and allonifhment. The former is a collection of minute and low circuinflances, which fcatter the thought, and make no impreflion: it is at the fame time full of verbal antithefes and low conceit, extremely improper in a feene of diltrefs.

The following defcription of a battle is remarkably fublime, by collecting together, in the fewen words, thofe circumftances which make the greateft figure.
"Like antumn's dark florms pouring from two echoing hills, toward each other approached the heroes; as two dark flreams from high rocks meet and roar on the plain, loud, rough, and dark in battle, meet Lochlin and Inisfail. Chief mixes his Arokes with chief, and man with man: fteel founds on fteel, and helmets are cleft on high: blood burlts and fmokes around: ftrings murinur on the polifh'd yew : darts ruh alung the fly: fpears fall like fparks of flame that gild the formy face of night.
"As the noire of the troubled ocean when roll the waves on high, as the laft peal of thundering heaven, fuch is the noife of battle. Though Cormac's hundied bards were there, feeble were the voice of a huidred bards to fend the deaths to future times; for many were the deaths of the heroes, and wide poured the blood of the valiant.". Fingal.

The following paffage in the th $^{\text {th }}$ hook of the Iliad is a defeription of a battle wonderfully ardent. "When now gathered on either fide, the hots plunged together in fight; hield is harfhly laid to thetd; fpears crah on the brazen corflets; bofly buckler with buckler meets; loud tumult rages over all ; groans ase mixed with boalts of men; the flain and flayer join in moife; the earth is floating round with blood. As when two ruhing ftreams from two mountains come roaring down, and throw together their rapid waters below, they roar along the gulphy vale; the flartled fhepherd hears the fonud as he ftalks o'er the diftant hiills: fo, as they mixed in fight, from buth armies clamour with loud terror arofe." But fuch general defcriptions are not frequent in Homer. Even his. fingle combats are rare. The fifth book is the longeft account of a batile that is in the Iliad; and yet contains nothing but a long catalogue of chiefs killing

Grandeur and Sublinity.
chiefs, not in fingle combat neither, but at a dittance with an arrow or a javelin; and thefe chiefs named for the firt time and the laft. The fame fcene is continued through a great part of the lixth book. There is at the fame time a minute defeription of every wound, which for accuracy may do honour to an anatomit, but in an epic poem is tirefome and fatiguing. There is no relief from horrid languor but the beautiful Greek language and melody of Homer's vertification.

In the twenty. firf book of the Odyfles, there is a paffage which deviates widely from the rule above laid down: it concerns that part of the hiltory of Penelope and her fuitors, in which the is made to declare in favour of him who fhould prove the molt dexterous in thooting with the bow of Ulyfles:
N sw gently winding up the fair afecnt,
By many an eafy ftep the matron went:
Then o'er the favement glides with grace divine
(With phin'd oak the level pavemel is fhine).
The folding ga'es a dazzling light diff lay'd,
With iomp of varous archierave o'crlaid.
"lhe but, obedtent to the filken aring,
10nfore the fraple as the pulls the mos;
The wird-aprondent to the key turn'd rand;
The! so sa! kack: the thong volven refound.
Lud as a buld nakes hil and valley ring,
the mover majefte the ush the weathy room,
Where treafurdgarmerte cafi a rech perfume:
There, fr om the column where alont it hung,
Reachit, in its fplendutcafe, the bow unfirung.

Virgil fometimes errs againft this rule: in the following paffages minute circumftances are brought into full view; and what is ftill worfe, they are defcribed with all the pomp of poctical diction, Encid, L. i. 1. 214 , to 219 . L. vi. 1. 176 , to 182 . L. vi. 1. 212 , to $23^{1}$ : and the lalt, which defcribes a funeral, is the lefs excufaole, as the man whofe funeral it is makes no figure in the poem.

The fpeech of Clytemuetra, defcending from her chariot, in the Iphigenia of Euripides*, is tuffed with a number of conmon and trivial circumblances.

But of all writers, Lucan in this article is the moll injudicius: the fea-fight between the Romans and Aiafilians $\dagger$, is deferibed fo much in detail, without exhibiting any grand or total view, that the reader is fatigued with endlefs circumflances, without over fecling any degree of elevation; and yet there are fome fine incidents, thofe, for example, of the wo brothers, and of the old man and his fon, which, taken feparately, would affeet us greatly. But Lucan, once engaged in a defcription, knows no end. Sce other paflages of the fame kind, L. iv. l. 292, to 337. L. iv. 1. 750 , to 765. The epifode of the forcerefs Erictho, cand of book fixth, is intolerably minute and prolix.

This rule is alfo applicable to other fine arts. In painting it is eftablifhed, that the principal figure mult be put in the flrongell light; that the beauty of attitude confifts in placing the nobler parts moll in view, and in fupprefing the fmaller parts as much as poffible ; that the folds of the drapery mutt be fiw and large ; that forethortenings a e bad, becaule they make the parts appear little; and that the mufcles ought to be kept as entire as poffible, without being divided into fmall fectione. Every one at prefent fubfuribes to that rule as applied to gardening, in oppofition to
parterrea fpit into a thoufand fmall parts in the fiffett regularity of hyure. The mot eminent arehitects have governd themflves by the fatme rule in all their works.

Another rule chiefly regards the fublime, though it General is applicable to evtry fort of literary performance in- termsougt: tended for amuiement ; and that is, to avoid as much to be avoic as puffible abtract and general teims. Such terms fimilar to mathematical figns, are contrived to exprofs our thoughts in a concife manner; but images, which are the life of poetry, cannot be raifed in any perfection but by introducing particular objects. General terms, that compretiend a number of individuals, muft be excepted from that rule: our kindred, our clan, our country, and words of the like import, though they fearce raife any image, have, however, a wonderful power over the pafions: the greatnefs of the complex object overbalances the obfcurity of the image.

Grandeur, being an extreme vivid emotion, is not readily produced in perfection but by reiterated impreflions. The effect of a dingle impreffion can be but mumentary; and if one feel fuddenly fomewhat like a fwelling or exaltation of mind, the emotion vanifheth as foon as felt. Single thoughts or fentiments are often citcd as examples of the lublime; but their ©ffect is far inferior to that of a grand fubject difplayed in its capital parts. We thall give a few examples, that the reader may judge for himfelf. In the famous action of Thermopyla, where Leonidas the Spartan king $_{2}$ with his chofen band, fighting for their country, were cut off to the laft man, a faying is reported of Dieneces, one of the band, which, expreffing cheerful and unditurbed bravery, is well intitled to the firt place in examples of that kind: talking of the number of their enemies, it was ubferved, that the arrows fhot by fuch a multitude would intercept the light of the fun; "So much the betier (fays he"), for we thall then light in the Thade."
Soncifet. Ala! Warwick, Warwick, wert thou as we are, We mught recover ail our lef again.
The Quen froar Fiance hath bruught a puilfaut power.
Ev'naw we heard the nows. Ah! cuuld'it thou fy!
Hicuracik. Why, then 1 would not fly.
Third purt, Henry V'I. act \& [c. 3 .
Such a fentiment from a man expiring of his wounds, is truly heroic; and mult clevate the mind to the greateft height that can be done by a fingle expreflion: it will not fuffer in a comparifon with the famous fentiment 2 u'il mourut of Corneille: the latter is a fentiment of indignation mercly, the former of firm and cheerful courage.

To cite in oppofition many a fublime pafige, enriched with the fineit images, and dreffed in the moft nervous exprefions, would fcarce be fair. We flall produce but une intlance, from Shakefpeare, which fits a few objects before the eye, without much pomp of language: it operates its effect by reprefenting thefe objects in a climax, raifing the mind higher and higher till it feel the emotion of grandeur in perfection:

> The cloud-capt tow's, the gorgeous palaces,
> The fo!em: enpies, the great g'obe itfe'f,
> Iea, ail which w inhernt, Thall diflolve, \&ec.

Tbe cloud-capt tacu'rs produce an elevating emotion, heightened by the gorzeons palaces; and the mind is carried till higher and higher by the images that fol-
andeur low. Suecefive images, making thus Rronger and
ftronger impreffons, mull thevate more than any fiugle image can do.

As, on the one hand, no means directly applied have mole influence to raife the mind than grandeur and fublimity ; fo, on the other, no means indirectly applied have more influence to firk and deprefs it: for in a flate of elevation, the artful introduction of an humbling object, makes the fall great in proportion to the devation. Of this obfervation Shakefpeare gives a beautiful example in the paffage lat quoted:
The cloud capt tow'rs, the geryeous $/$ a!acer,
"J he folmma temp'c., the getar plohestelî́,
lea, all whi he inhe it, nall wifl lve,
And like the bufelefo fabric of a vifion
Leave not a wieck behend - - Tempef, act + Pc. 4

The elevation of the mind in the farmer part of this beautiful paffage, makes the fall great in proportion, when the moft humbling of all images is introduced, that of an utter diffolution of the earth and its inhabitants. The mind, when warmed, is more fufeeptible of impreffions than in a cool flate; and a depreffing or melancholy object liftened to, makes the frongeft impreflion when it reaches the mind in its highef flate of elevation or cheerfulnefs.

But a hunubling image is not always neecflary to produce that effect : a remark is made above, that in deferibing fuperior beings, the reader's imagination, unable to fupport itfelf in a flrained elevation, falls eften as from a height, and funks even below its ordinary tone. The following inflance comes luckily in vien; for a better cannot be given: "God faid, Let there be light, and there was light." Longinus quotes this paffage from Mofes as a fhining example of the fullime; and it is fcarce poffible, in fewer words, to conver fo elear an image of the infinite poucr of the Deity: but then it belongs to the prefent fubject to remark, that the emotion of fublimity raifed by this image is but momentary; and that the mind, unable to fupport itfelf in an elevation fo mueh above nature, immediatcly finks down into hunaility and veneration for a lieing fo far exalted above groveling mortals. Every one is aequainted with a difpute about that paffage between two French crities *, the one pofitively affirming it to be fublime, the other as pofitively denying. What bas been remarked, fhows, that both of them have reached the truth, but neither of them the whole truth : the primaly effect of the paffage is undoubtedly an emotion of grandeur; which fo far juftifies Boileas: but then every one mult be fenfible, that the emotion is merely a flafh, which, vanifling inflantaneoulf, gives way to humility and vereration. That indirect effect of fublimity juftifies Huet, on the other hand, who being a man of true piety, and probably not much carried by imagination, felt the humbling paffions more fenfibly than his antagonift did. And laying afide difference of charater, Huct's opinon may perhaps be defended as the more folid; becaufe, in fuch images, the deprefting emotions are the more fenlibly felt, and have the longer endurance.

The flraining an elevated fubject beyond due bounds, and beyond the reach of an ordinary conception, is not a vice fo frequent as to require the correction of criticifm. But falfe fublime is a rock that writers of
more fire than judgment commonly fplit on ; and Grandeur therefore a collection of examples may be of ufe as a and beacon to future adventurers. One fpecies of falfe fu- Sublimity. blime, known by the name of lombaf, is common among writers of a mean genius: it is a ferious endeavour, by ftrained defeription, to raife a low or familiar fubject above its rank; which, inftead of being fublime, lails not to be ridiculous. The mind, indeed, is extremely prone, in fome animating paffions, to magnify its objucts beyond natural bounds: but fuch hyperbolical defeription has its limits; and when carried beyond the inpulfe of the propenfity, it degenerates inta burlefque. Take the following examples:

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    Sejanus.——————eat and hi_h
The word knows only two, thar's Rume and \(t\).
My roff fectives me not: "tis air ltitad,
And at each ficp I frel my advanc'd head
Knock ,ut a flar it heavin. S.jonus, Bon fobnen, af j.
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A writer who has no natural elevation of mind deviates readily into bombalt: he ftrains above his natural puwers; and the violent effort carries him beyond the bounds of propriety.
G.ifford. Give way, and let the gunaing torrent come;

B ho'd the tears we bring to fwell the deluge,
Till the for drife upen the guilty world, And nake the ruin common.
Lady foame Grey, acg , weur the end

Another fpecies of falfe fublime is fill more faulty than bombaft: and that is, to force elevation by introducing imaginary beings without preferving any propriety in their actions; as if it were lawful to aferibe every extravagance and inconfifence to beings of the poet's creation. No writers are more licentious in that article than Johnfon and Dryden:

Methirks) fee Death and the Furies wating
What we will in, and all the t caven at leifure
For the great fpectacle. $D$ ww then our fwords:
And if cur defliny ef vy cur virtue
The honour f the day: yet lee us care
Tofell ou felven at fuch a price, as may
Undo the world to buy u-, and make Fate,
While the etmpto our, to fear her own trate Catiline, aft 5.
————The Furies fond no lills
(vireling the place, and uterubled to fee men
Du more timathey: whin Picty lett the field,
Cricv'd fir :hat fide, that in fo bad a coufe
They krew not what a crime their valuor wa:
The Sun too. 1 dill, and was, belind the clond
The battle made, feen fweating to drive up
His frighed horfe, whina fall the noife drove hackwatd.
Jbe.t. ac7 5
Ojmpn. Whi'e we indule nur eommon happint fs,
He is forgot by whom we all poffef,
The hrave Alminazor, to whole arms we owe
All that we did, and all that we flall do;
Who like a :empent that outrides the wind, Mate a juf battle ere the bocie join'l. AldAli'a. His vickories we fearce could kecp in view, Or polifh 'cm fo faft as he rough drew. Abuemelech. Fate after him below with pain did move, And V:cीory could farce keep pacc aboye. Death ril at length fo many flain forget, And loft the tale, and took 'cm by the great. Congueft of Graraciu, ald 2. at beginning
An actor on the ftage may be guily of bomball as well as an author in his clofet: a ceitain manner of acting, which is grand when fupported by dignity in the fentiment and force in the expieffion, is ridiculous where the fentiment is mean and the expreffion flat.

GAIND-

Grandgor GRANDGOR is ufed in Scotland for the pox. In have a proclamation of king James IV. of Scot-
land, ordering all who had this difiafe, or who had attended others under it, furthwith to repair to an illand in the Fith of Forth. If the grandgor was the pox, and this diftemper came into Europe at the fiege of Naples in 1495, it mutt have made a very quick progrefs to caufe fuch an alarm at Edinburgh in $1+97$.

GRANGE, an ancient term for a barn or place wherein to lay up and threfh corn. The word is formed of the Latin granea; or of gramur, " grain, corn," \&c. Hence alfo granger or grangier," a grangekeeper or farmer."

Grange is alfo ufed, in a more extenfive fenfe, for a whole farm, with all the appendages of flables for horfes, ftalls for catte, \&c. and for an imn.

GRANI, in our ancient Writers, muftachoes or whifkers of a beard. The word feems formed from the ancient Britifh or Irifh greann, "a beard." It is given for a reafon why the cup is refufed to the laity, Quia barbaii, ※ prolixos babent aranns, dum pocuhum inter equlas fumunt, prius liquore pilos inficiunt, quam ori infundunt.

GRANICUS, a fmall river near the Hillefpont in Leffer Afia, remarkable for the firft victory gained by Alexander the Great over the armies of Darius.Authors difagree very much ahout the number of the Perfians, though all agree that they were vaftly more numerous than the Greeks. Jultin and Orolius tell us, that the Perlian army confifted of 600,000 foot and 20,000 horfe; Arrian makes the foot amount to 200,000; but Diodorus tells us, that they were not more than 100,000 foot and 10,000 horfe. The Macedonian army did not exceed 30,000 foot and 5000 horfe. The Perfian cavalry lined the banks of the Granicus, in order to oppofe Alexander wherever he fhould attempt a paffage; and the foot were pofted behind the cavalry on an eafy afcent. Parmenio would have had Alexander to allow his troops fome time to refresh themfelves; but he replied, that, after having croffed the Hellefpont, it would be a difgrace to him and his troops to be fopped by a rivulet. Accordingly a proper place for crofing the river was no fooner found, than he commanded a flrong detachment of horfe to enter; he himfelf followed with the right wing, which he commanded in perfon ; the trumpets in the mean timc fonnding, and loud fhouts of joy being heard through the whole army. The Perfians let fly fuch fhowers of arrows againft the detachnent of Macedonian horfe, as caufed fome confufion ; feveral of their horfes being killed or wounded. As they drew near the bank a moft hloody engagement eufued ; the Macedonians attempting to land, and the Perfians pufthing them back into the river. Alexander, who obferved the confufion they were in, took the com. mand of them himfelf; and landing in fpite of all oppofition, obliged the Perfian cavalry, after an obftinate refiftance, to give ground. However, Spithrobates, governor of Ionia, and fon-in-law to Darius, It ill maintained his ground, and did all that lay in his power to bring them back to the clarge. Alexander advanced full gallop to engage him; neither did he decline the combat, and both were nightly wounded at $\mathrm{N}^{2} 143$.

## 12 J <br> G $R$ A

the firlt encounter. Spitlirobates having thrown his javelin without effect, advanced fword in hand to meet his antagonift, who ran him through with his pike as he raifed his arm to difcharge a blow with his fcymitar. But Rofaces, brother to Spithrobates, at the fame time gave Nlexander fuch a furious hlow on the head with his battle-ax, that he beat off his plume, and nighty wounded him through the helmet. As he was ready to repeat the blow, Clitus with one ftroke of his fcymitar cut off Rolaces's head, and thus in all probability faved the life of his fovereign. The Macedonians then, animated by the example of their king, attacked the Petfians with new vigour, who foon after betook themfelves to fight. Alexander did not purfue them; but immediately charged the enemy's foot with all his forces, who had now palfed the river. The Perfians, difheartened at the defeat of their cavalry, made no great refiftance. The Greek mercenaries retired in good order to a neighbouring hill, whence they fent deputies to Alexander defiring leave to march off unmolefted. But he, inflead of coming to a parley with them, ruthed furioully into the middle of this fmall body; where his horfe was killed under him, and he himfelf in great danger of being cut in pieces. The Greeks defended themfelves with incredible valour for a long time, but were at laft almoft entirely cut off. In this battle the Perfians are faid to have loft 20, 000 foot and 2500 horfe, and the Macedonians only 55 foot and 60 horfe.

GRANITE, in natural hiftory, a diftinct genus of ttones, compofed of feparate and very large concretions rudtly compacted together; of great hardnefs, giving fire with fteel, not fermenting with acids, and flowly and imperfectly calcinable in a great fire.

Of this genus there are three fpecies: i. The hard white granite, with black fpots, commonly called moorftone. This is a very valuable kind, confifting of a beautiful congerics of very variouly conftructed and differently coloured particles, not diffufed among or running into one another, but each pure and diftinct, though firmly adhering to whichever of the othe:s it comes in contact with, and forming a very firm mafs. It is much ufed in London for the fteps of public buildings, and on other occafions where great Itrength and liardnefs are requited. 2. The hard red granite variegated with black and white, and common in Egypt and Arabia. 3. The pale whitilh granite, variegated with black and yellow. This is fometimes found in Arata, but more frequently in loofe nodules, and is ufed for paving the freets.

Some of thefe kinds of flones are found in almoft cvery country, and in many places they are found of immenfe bignefs. The larget mafs of this kind in the known world, lying as an unconnected ftone, is found near the Cape of Good Hope in Africa, and of which we have the following defcriftion in the Plilofoph. Tranfact. val. 68 p. 102, given by Mr Anderfon in a letter to Sir John Pringle. "The flone is fo remarkable, that it is called by the people here the Tower of Babch, and by fome the Perrl Diamond. It either takes the laft name from a place near which it is fituated, or it gives name to the tract of cultivated land called the P'earl. It lies upon the top of a ridge of low Lills, beyoud a barge plain, at the

## $\begin{array}{lllll}G & R & 113 & 1 & G\end{array}$

ranic. the diffance of about thirty miles from the Cape Town; beyond which, at a little difanee, is a range of hills of a much greater height. It is of an oblong fhape, nnd lies north and fouth. The louth end is highett; the eaft and weit lides are fleep and high; but the top is rounded, and fopes away gracually to the north end, fo that you can afcend it by that way, and enjoy a molt extenfive profpect of the whole country. I could not precifely determine its circumference, but it took us above half an hour to walk round it; and by making every allowance for the rugged way, and flopping a little, I think the molt moderate computation maft make it exceed half a mile. The famedifficulty occured with refpect to knowing its height: but I think, that, at the fouth end, it is nearly cqual to lalf its length: or, were I to compare it to an objcct you are acquainted with, I mould fay it cqualled the dome of St Paul's churel.
"I am uncertain whether it ought to be confidered as the top of the hill, or a detach ed flone, becaufe there is no ponitive proof of cither, unlefs we were to dig about its lafe; but it would certainly imprefs every beholder, at firft fight, with the idea of its being one flone, fot only from its figure, but becaufe it is realIy one folid uniform mafs from top to bottom, without any interruption ; which is contrary to the gencral character of the high hills of this country, they being commonly divided, or compofed of diflerent Itrata, at leaft if we may judge from the rows of plants or thrubs which grow on the fides of the ftcepell, and, ns I fuppofe, are produced from the fimall quantity of earth interpofed between them. It has indeed a few fiffures, or rather impreffions, which do not reach deeper than four or five feet; and near its north end a flratum of a more compact llone runs acrofs, which is not above twelve or fourteen iaclues thick, with its furface divided into little \{quares, or oblongs, difpofed obliquely. This ttratum is perpendicular; but whether it cuts the other to its bate, or is fuperficial, I cannot determine. Its furface is alfo fo fimooth, that it does not appear to have formerly been joined to, or feparated from, any other part by violence, as is the cafc with many other large fragments; but enjoys the exace fituation where it was originally placed, and Las undergone little change from being expofed for fo many fucceffive ages to the calcining power of a very hot climate." $-\Lambda$ part of this ftone being examined by Sir William Hamilton, he determined it to be a granite, and of the fanc nature with the tops of fome of the $A \mathrm{p}$; ; and fuppoics both of them to have been elevated by volcanic explofions.

Granite, a genus of itones of the order of petre, belonging to the clafs of faxa. The principal contithent parts of this fone ane felt-fpar or rhombic quartz, mica, and quatr. Thefe ingredients conflitute the hardell fort of granite, and that moft anciently known. That into whicli fchoent enters is more febject to decompofition. They never have any particular texture or regular form, but confift of enormious fhapelefs malkis extremely hard. In the finer granites the quart\% is tranfparent; in others generally white or grey, violet or brown. The felt-fpar is gencrally the molt copious ingredient, and of a white, yellow, red, black, or brown colour. The mica is alfo grcy, brown, yellow, green, red, violet, or black; and commonly the lealt
Voz. VIII. Part 1.
copious. The thoerl is generally black, and abounds in the granites that contain it. Hence the colour of the granites depends principally on that of the fpar or fchocrl. The red granites confift commonly of white quartz, red felt-fpar, and grey mica; the grey ones of white quartz, grey or violct felt-\{par, and black mica. The black grarites commonly contain fchoerl inftend of felt-fpar; and the green whally contain green quartz.

On expefing granite to the flame of a blow-pipe, the component ingredients feparate from one another. Mr Gerhard having anelted fome in a crucible, fourd the felt-fpar run into a tranfparent glaf; ; blow it the mica lay in form of a black llag, the quartz. remaining unaltered. It melted fonewhat better when all the three were powdered and mixed together; though even then the quartz was fill difecrnible by a magnifying glafs. Hence we may explain the rearon why grains of a white colour are fometimes found in volcanic lavas. The mixture of mica prevents the file: or quartz from fplitting or cracki:rg ; and hence its in. fuliblity and ufe in funace-building.

Granites are feldom flaty or laminated. In thiofe which are of a clofe texture, the quarto and fehoerl predominate. They take a good polith; for which reafon the Egyptians formerly, and the Italians flill work them into lage picces of ornamental architceture, for which they are extremely fit, as not being liable to decay in theair. Farber, in his letters from Italy, mentions a kind of thone naned granitone, compofed of felt-fpar and mica: a fubttance of this kind, which monlders in the air, is found in Finland; which is faie! to contain falt-petre, and fometimes common falt. In that country it is cailed rapalivi. Wallerius deferibes 18 fpecies of granites, befides many others akin to this genas. Thofe defcribed by Cronltedt are, 1. Loote or friable, which comes from France, and is ufed at the brafs works for cafting that metal in. $=$. Hard or conspact, of which there are two varieties, red and grey. The former is met with of two kinds; viz. fine-grained from Swappari in Lapland, or coarfe-grained from the province of Dalarne in Sweden. 'The grey, wirh other colours, is met with on the coalt round Stockholm and Norland in Sweden.

GRANITELLO, a gents of ftones of the order of petre, belonging to the clafs of faxa. There are two pecies, 1. That compofed of diflinct particles, found in feveral of the mountainous parts of Sweden. In fome of thefe there is a predominance of quartzofe particles, in others of micaceous; in which latt cafe the ftone is Aaty, and cafly fplit. 2. Granitello, compufed of convoluted particles. This is met with of disferent colours, as whitih grey, greenifh, and reddifh.

Both thefe kinds of ftone are tefed in building furnaces, on account of the powerful refiftance they make to the fire; but the latter is preferable to the other, on account of its containing a little of a refractory clayith fubtance. It is likewife of great ufe in mills, vihere the fellow is a coarfe fand-ftone.

GRANIVOROUS, an appellation given to animals which feed on corn or feeds. Thefe are principelly of the tird kind.

GRANT, in law, a conveyance in writing of fuch things as cannot pafs or be conveyed by word only; fuch are rents, reverfions, fervices, \&c.

Grant (Francis), Lord Cullen, an eminent law0 yer
( R A [ 114 ] G R A

Grant. ger and julge in Scotland, was defended from a younger liranch of the family of the Grants of Grant in that king rom, and was bow about the year $\mathbf{x}$ Goo. When he commerce advocate, he made a dillinguilhed figure at the revolution, by oppofing the opinion of the old lawyers, who warmly argued on the inabihey of the convention of elates to make any difpo. Cation of the crown. The abilities he flow in favour of the revolution recommended him to an extenfue practice ; in which he acquired for much honour, that when the union between the twi, kingdoms was in agitation, queen Anne unexpectedly, and without application, created lima baronet, with a view of fecuring his interest in that meafure; and upon the fame principle, the from after created him a judge, or one If the lords of feffon. From this time, according to the atom of Scotland, he was styled, from the name of his eftate, Lord Cullen; and the fane good cu:atities that recommended him to this honourable office, were very conspicuous in the difuarge of it; Which he continued for so years with the highest reputation, when a period was put to his lift by in illiefs which lated but three days. He expired vithurt any agony on March 16 th 1720. -His charaster is drawn to great advantage in the EiograThin ithannea; where it is offered, among other remarks to his honour, "That as an advocate he was indefatigable in the management of bufinefs; but at the fame time that he feared no pains, le would t. fe no craft. He had fo high an idea of the dignity of his profeftion, that he held it equally criminal to neglect any homed moans of coming at justice, or 10 make fe of any ants to elude it. In refpeet to fortune, thought he was morita and frugal, ane had a large practice, yet he was far from being avaricious. His private charities we re very confiderable, and gee in the fame proportion with his profits. He was, befines, very ferupulous in many points; he would not Goffer a gait cafe to be left throng h a client's want of money. He was fuck an enemy to oppreffion, that he weer denied his afitanae to foch as laboured under it; and with refpeci to the clergy of all profefinons (inscothed), his confcience obliged him to ferne them without a fee. When his merit had raifed him to the bench, he thought himfelf accountable to God and man for lis conduct in that hishofice; and that deep fonfe of his chute, at the fane thane that it kept hin Hasty to it, encouraged and fupported him in the perRomance. Whenever he fat as lord ordinary ; the paper ci cafes was remarkably full, for his reputation Tais: equally eltathithed for knowledge and intofrilly, thee were none, who had a good opinion of their cow pretemfons, but were defrous of binging them before him, and rot many who did not fit down fat: If ed with his decifion. This prevailed more effiesally after it was found that fop of his fentences were reveifed: and when they were, it was commonly owing to himfie: for if, upon mature retketion, or upon new reaforisolited at the rehearing, he fay any jeff ground for altering his judgment, he made no feruple of deCaring it ; being perfuaded, that it was me e manly, as well as more gull, to follow truth, than to fupport opsion: and his conduct in this refer had a right effect; for intend of ! ffening, it riffed his reputation. Ste would not, howct:r, with all this grot hock of know.
ledge, experience, and probity, run limfelf in matters of blood, or venture to decide in criminal cafes on the lives of his fellow-creatures; which was the reafon that, though often folicited, he could never be prevailed upon to accept of a feat in the judiciary court. In his private character he was as amiable as he was respectable in his public. He was charitable without oftentation, difinterefud in his friendships, and beneficent to all who had any thing to do with him. He was not only licitly jut ; but fo frow from any feces of avarice, that his indy, who was a woman of great prudence and diferetion, finding him more intent on the bufinefs committer to him by others than on his own, took upon horfolf the care of pacing out his moneg; and w prevent his poftponing, as he was apt to do, foch lind of affairs, when fecurities offered, file canfed the circumblances of them to be fated in the form of cafes, and fo procured his opinion upon his own concerns as if they had been thole of a client. He was fo true a lover of learning, and was fo much addieted to his ladies, that, notwithanding the multiplicity of his balinefs while at the bar, and his great attention to his chare when a judge, he nevertheless found tine $t$, write various treatifes on very different and important fut jas: : Some political, which were remarkably well timed, and highly firviceable to the government : others of a moll extenfive nature, foch as his flays on law, religion, and education, which were dedicated to George II. when prince of Wales; by whole command, his then fecretary, Mr Samuel MoIyneans, wrote him a letter of thanks, in which were many gracious capections, as well in relation to the piece as to its author. He composed, befides the fe, many difoourfes on literary fubjecte, for the exercife of his own thoughts, and for the better difoovery of truth; which went no farther than his own elofet, and from a principle of modelly were not communicated cen to his mort intimate friends."

GRANMLAAM, a town of Liacolnflite, $t$ to miles from London. It is a neat populous town, witlabundnance of very good inns of great report, on the north road, and hinted on the diver Within. It is foppoled to trave been a Roman town by the remains of a cattle which have been formerly dug up here. It is governed by an alderman and 12 justices of the peace, a recorder, a coroner, an cfachior, 12 fecund twelve men, who are of the common comet, and 12 camillabis to attend the court. Here is a fine large church with a fore fire, one of the loftier in England, being 288 feet high, and, by the deception of the tight, feeds to tad awry, which, by the church being ituanted fo low, appears to a very grate difadvautage. Here is a good lice fehool, where Sir lac Newton received his fin eduction, betide two clarityfehouls. On the nighboming cowrie are frequent horse races.

GRANVILIE (George), lord Lanfdonne, was defended form a very ancient family, derived from Rollo the faint duke of Normandy. At eleven years of age he was font to Trinity College in Cambridge, where he remained five years: but at the age of 13 was admitted to the degree of matter of arts; hawing, before he was 12, Spoken a copy of renes of his own composition to the duchess of York at his college, when the paid a vilit to the Univerfity of

Cain.
ramulated Cambridge．In 16 gh，his comedy called the shegal－ II Iants was acted at the theatre royal in Lincolas iun－ fiels，as his tragedy called Heroic Love was in the year 1699．In 1702 he trannated into Englin the fecond Olynthion of Demoflerres．He was menter for the conaty of Cornwall in the parliamert which met in 1710；was afterwards fecretary of war，comptrolier of the houfehold，then treafurer，and fworn one of the prixy－comncil．＇lhe year following，he was created taron Landdowne．On the acceffion of kiny Georte I． in 1714 ，he was remored from his treafarer＇s place； and the next year entered his proteft açaint the bill＇s for attainting lord Bolingbroke and the duke of Ornord．He ent．red deeply into the felteme fur raiting an infurrection in the wed of Eingland；and being feized as a fufpected perfon，was commitred to the Tower．where he con：inuld twa years．In 1719 ， he made a fopech in the houfe of Lords，againtt the bill to prevent occafional conformity．In $172=$ ，he withdees to France，and contirued abroad alnof ten years．At his return in 1732，he publified a tine edition of his works in 2 vols quarto．He died in 1735，leavine no male iffue．

Gransille，a fea－port town of France，in Lower Normandy，partly feated on a rock and partly on a plain．It gave title to an Englifh carl，now extinct． W．Long．1． 32 N．Lat． 48.58.

GRANULATED，fonuelhing that has undergone gramuation．See the next article．

GRANULATION，in chemiltry，an operation by which metallic fubltances are reduecd into finall grains， or roundifh particles；the vie of which is，to facilitate their combination with other fub！taces．－This opera－ tion is very fimple；it confits only in pouring a melted metal nowly into a veffel filled with water， which is in the mean time to be anitated with a broom．With melted copper，however，which is apt to explode with great violence on the contact of water， fome precautions are to he obferved，of which an ac－ count is given under the article Chemistry，na 1148. Lead or tin may be granulated by pouring them when melted into a box ；the internal furface of which is to be rubbed＂ith powdered chalk，and the bo：Itrongly Thaken till the lead has become folid．Metals are granulated，becaufe their ductility renders thein inca－ pable of being pounded，and becaufe filing is long and tedious，and might render the metal impure by an admixture of iron from the file．

GRAPE，the fruit of the sine．Sce Vine and Wine．See alfo Currant and Ratsin．

Grape－Shot，in artillery，is a combination of fmall Shot，put into a thick canvas bag，and corded ftrongly together，fo as to forma kind of cylinder，whofe dia－ meter is equal to that of the ball adapted to the can－ non．The number of fhot in a grape varies accozding to the fervice or fize of the guns：in fea．fervice nine is always the number；but by land it is increafed to any number or fize，from an ounce and a quarter in ＊eight to three or four pounds．In fea－fervice the bottoms and pins are made of iron，whereas thofe ufed by land are of wood．

Grapes，in the manege，a term ufed to fignify the arrefls or mangy tumours that happen in the horfe＇s legs．
GRAPHOMETER，a mathematical inftrument，
otherwife called a Senizirche；the wie of which is to oblerve any augle whofe vertex is at the centre of the intrument in any plane（though it is molt commenly horizontal，or nearly fo），and to find how many de－ grees it．contrins．Sec Geometry，p．67t，prop．xi．太心．

GRAPNLLL，or Grappling，a fort of tmallan－ chor，fitted with four or live flukes or claws，and com－ monly afod to ride a butt or other finall velf：1．

Firc－Grappoivs，an in trament neanly refembing the forncr，but differing ta the comatacion of its nakes，waich are farailhed witl ttrons barbs on their points．Thiefe machines are ufuahy lixed on the yard－arms of a thip，in order to grapple any adver－ fary whom the intents to board．They are，however， more particularly ufful i．t FiRE Shiss for the purpufes dexcibed in that article．
GRASS，ia botany，is defined to be a plant havia， fimple leaves，a tem generally joined and tulular，a hufiy caly：（called shime ），and the feed fingla．Henc： wheat，oats，barley，\＆c．are properly gralfes，accord－ ing to the definition given；while clover and fome o． ther fimilar plants are not graffes，th ough fo frequert－ ly called by that name．－Of grafs，the leaves are foo 1 for catcte，the imall feecis for hirds，and the larger grain chietly forman．And it is clffersable，that nature has fo provided，that castle（in grazing）foldon eat the A wer irserded to produce fecd，unlets compulted by hunger．

Ior the culture of the dificrent forts of grain，foe Agricultuze，nว $1=2$ ．Seq；and for that of the grates commonly fo called，fee the fame articie， n 175 ．今̈ejo and the references below．
Culniferous grafes might be diviled into two ge． neral clafes for the purpofes of the farmer，that it miglit be of ufe for him to attend to：viz．It，Thofe which，like the common annual kinds of corn，run chicfly to feed－ftalks；the leaves gradually decaying as thefe adva：nee towards perfection，and beconing to－ tally withered or falling off ertirely when the feeds are 1ipe．Rye－grats belongs to this clats in the ftrictelt fenfe．To it likewife may be affigned the vernal－ grafs，dogs－tail．grafs，and that bent－grafs．zaly，Thafo whofe leaves cuartinue to advance eren after the feed－ llalks are formed，and retain their verdute and fuccu－ lence duriog the whole feafon，as is the cafe with the fefeue and poa tribes of graftes，whofe leaves are as green and fucculeat when the fecds are ripe and the flower－1talks fading，as at any other time．
＂It is wonderful，Mr Stillingteet $\dagger$ remarl：s，to fee how long mankind has nerlected to make a proper ad．lating to vantage of plants of fuch importance，and which，in iot．$M, \begin{aligned} & \text { ．}\end{aligned}$ almolt every country，are the chicf food of castle．\＆c． The farmer，for want of diRinguilhing and felecting grafies for feed，fills his paftures either with weeds or bad or impreper gralies；when，by making a right choice，after fome trials，he might be fure of the beth grafs，and in the greatelt abundance that his la：d ad－ mits of．At prefeat，if a farmer wants to lay down his land to grafs，what does he do？he either takes his feeds indiferiminately from his own foul thay－rick， or fends to this next neighbour for a fupply．By this means，befides a certain mixture of all torts of rubbih， which mult neceffarily lappen，if he chances to have a large proportion of good feeds，it is net unlikely bat that what he intends for dry land may come from moill，

Grarnt？ Gr．．fs cras
where it grew naturally, and the contrary. This is Such a tlovenly mithod of proceching, as one wond think could not puffinly preval tiniverfally: yet this is the eafe as to all grafles except the darmel-grafi, and What is known in funce few connties by the name of the Suffolkogrofs; and this latect intiance is owing, I beliere, mone to the foil than any care of the hubandnuan. Now, would the farmer be at the pains of feparating once in his life half a pint or a piat of the different kinds of grafs feeds, and take care to fow them feparaty, in a very little time he would have wherewithal to llock his farm properly, according to the nature of each foil, and misht at the fame time foreal thefe feets feparately over the nation, by fupplying the feed-thops. The number of grafies tit for the lumer is, I believe, fmail, perhaps lhaif a duzen or hali a feure are all he need to cultivate; and how fma'l the trouble would be of fuch a takk, and how great the benctit, muft be obvious to every one at firft fight. Would not any one be looked on as wild who foould fow wheat, barley, vats, rye, peale, beans, vetches, buck wheat, turnips, and weeds of all forts together? Yet how is it much lefs abfurd to do what is equivalent in relation to grafles? Does it not import the farmer to have good hisy and grats in plenty? and will cathe thrive equally on all forts of food? We kiow the contrary. Horfes will fearcely eat hay that will do well enough for oxen and cows. Sheep ate particularly fond of one fort of grafs, and fatten upon it falter than any wher, in Sweden, if we may give credit to Linnzus. And may they not do the fume in Britain? How hall we know till we have tried?"

As the generality of farmers know farce any of the grafles by name, and as without fuch knowledge little improvenent can be made in this branch of hufoudry, we have on Plate CCXNIII. given figures of thofe forts which have been recommended as the moll prohta. ble, viz.

1. Hordeuma murimem, Rye-Grass rulg̀. [Ryegrais protric is the secute villofom. Purcmial darnel, bllent furme, is alfo, in fomi counties of England, improperly cal!ed megra/s.] See Agriculture, nu 179.
2. Fefucaruba, Purple Fescue-grass. See dgriculture, mo 5 t
3. Fyfan o im, Shfers ditto. Sze AgriculTURE, $n$, $6-5 \%$. 'This is pultaps the moft valuable grafs of all. It is obferved to grow and thrive on lands of all quiatities and in ali fituations, from the ditelt upland pathures to the very meit pats of meadows. It does not part with its feeds till fome time after they are ripe, and even quite dry. It makes the thickelt and clolett pile of any of them, and fends up but fow flower-l!alks in proportion to its leaves. It fowers in June, and is ripe in July.
4. Holcus linates, Creepine Soer-crass. Sce Agriculture, io 59.
5. Alopicur bis billefies, Bulbous Foxtall-grass, is recomnended by Dr Anderfon $\dagger$, as promifing on rome occahons to afford a valuable patture-grafs. It feens clieby, he oblerves, to delight in a mail foil, and therefure promifes to be only fit for a meado.v pafture gra?s. The quality that firlt recommended it to bis notice, was the unulual fammed that is: enowed
roots gave to the fupface of the ground, naturatly foft that it misht be of ufe upon fuch foils, chisgr in preventing then from bein 5 mach poached by the feet of catte which nigirt pature upon them. Mory foils efpecially are fo much hmt by porehing, that any thing that promifes io be of wie in preventing it defurwes to be nttended to.
6. Poa pralenge, Greit Meadow griss, feems to approach in many refpects to the nature of the purplefefeue; only that its leaves are bruader, and not near fo long; being only about a fout or 16 inches at their greateit length. Like it, it produces few leed-Ralks and many leaves, and is an abiding plant. It affects chielly the dry parts of meadows, though it is to be found on moll good paidures. It is very cetentive of its feeds, and may thercfore be fufferd to remain till the flalks are quite diy. It bloffoms the beginning of June, and its fecds are ripe in July.
7. Poz comprifu, Creeping Meadow-grass, according to Dr Auderfun, fecins to be the moft valuable grafs of any of this grenus. Its leaves are firm and fucculent, of a dark Saxon.grecon colvur; and grow fo clofe upon one another, as to form the richett pile of palture-grafs. The hlower it.illss, if fuffered to grow, appear in fufficient quantities; but the growth of thefe does not prevent the growth of the leases, bot? advancing together during the whole fummer; and when the falks fade, the leaves continue as green as befure. Its leaves are much larger and more abundant than the common meadow-grafs, poatrivialis; and therefure it better deferves to be cultivated.
8. Anthosinhtum odoratum, Vernal. Grass, grows very commonly on dry hills, and likewife on found rich meadow-land. It is one of the earliett graftes we have; and from its being found on luch kinds of paftures as theep are fond of, and from whence excelleme mutton cones, it is mofl likely to be a good grafs for Recep-pallures. It gives a grateful odour to hay. In one relpeet, it is very ealy to gather, as it theds its feeds upon the lealt rubbing. A correfpondent of the Bath Society, however, mentions a difficulty that oce curs in collecting then, owing to its being furrounded with taller grafies at the time of its ripening, and being almol hid ameng them. If it be not carefully watched when nearly sife, he cbecwes, and gathered within a few days after it comes to maturity, great part of the feed will be loft. 'The twitted claltic asnen which adhere to the feed, lift them out of their receptacles with the lat motion from the wind, even whito the itraw and ear remain quite erect. It is found moftly in the moill parts of meadows; very little of it on diy pathures. It howers about the beriming of May, and is ripe about the middle of June.
9. Cynofurus crighas, Celestey Dog's-tail Graes. Mr Stillingfleet imagines this grals to be proper for parks, from his having known one, where it abounds, that is fameus for excellent renifon. He recommend; it allo, Prom experience, as good for theep; the beit mutton he cver talted, next to that which comes from hills where the purple and feeps fefoue, the dine bent, and the filver hair grates abound, haviag been frons fheep fed with it. He adds, that it makes a very line ture upon dry fandy or clalky foils: but unlefs fwept, ore: with the foythe, iss Howering ltems will loota


## $G R \quad A$

brown; which is the eafe of all graftes which are not fed on by variety of animals. Fur that fome animals will eat the fovering ftems is evident by commons, where feareely any paits of graikes appear but the radical leaves. This grafs is faid to be the ealieit of the whole groupe to collect a quantity of feed from. It flowers in June, and is ripe in July.
10. Stía penmata, Cockos-tail or Festher Grass.
11. Asrofis capillaris, Fine Bent, is recommended by Mr stillingtteet, from his having always found it in great plenty on the bel theep pallures, in the difierent counties of England that are remahable for good mutow. This grais Rowers and ripors its feed the latelt of them all. It leeres to be kitk the former part of the yeat, but vegtate, iaxurianty towards the autumn. It appears to be fovel ol moill ground. It retains its feed till full ripe ; fowers the latter end of July, and is ripe the latter end of Auguth.
12. Aveira fexuofu, Mouetan Fhas.
13.- caryophillen, Sisuir Hiar.

The fame may be faid of thefe two grates as of the preceding one.
14. Feflica fiuitans, Flote Fescue. In a piece publithed in the Amcenitates Academicx, yol. 3. intitled Plante Fferlonta, we are informed, that "the fecds of this grafs are gathered yearly in Poland, and from thenee carricd into Germany, and fometimes into Sweden, and fold under the ame of mana feeds. Thefe are mench ofed at the tables of the great, on account of their nourilhing quality and agrecable tatte. It is wonderful (ades the author), that amongh us thefe feeds have hitherto been negleeted, fance they are fo eafily collected and cleanfed." There is a clamminefs on the car of the Rote-fffure, when the feeds are ripe, that talles like honey; and for this reafon perhaps they are called manns fectls.

Linnæus (Flor. Scul. art. 95.) fays that the bran of this giafs will cure horles trsubled with botts, if kept from drinking for fome hours.

Concerning this grafs we have the following information by Mr Stillingfleet. "Mr Dean, a very fenfible farmer at Rufcomb, Berkfire, affured me that a field, always lying under water, of about four aeres, that was cceupied by his father when he was a boy, was covered with a kind of grafs, that maintained five farm horfes in good heart from April to the end of harvel, without giving thein any other kind of tood, and that it yielded more than they conld eat. He, at my defire, brought me fome of the grafs, which proved to be the flote. fefuce with a mixture of the marihbent; whether this laft contributes much towads fursuifhing fo good pature for horfes, I eannot fay. They both throw out roots at the joints of the thalks, and therefore are likely to grow to a great length. In the index of dubious plants at the end of Ray's Synoplis, there is mention made of a grafs uader the name of gramen caninum fiopinuan lonigifimum, growing not far from Salifury, 24 fect lones. This mult by its length be a grafs with a creeping llalk; and that there is a grafs in Wilt lhire growing in watery meadows, fo valuable, that an acre of it lets from 10 to 12 pounds, I have been informed by feveral perfons. Thefe circumfances incliae me think it muit be the fote-fefcue;
but whatever grafs it be, it certainly muld deferve to be inquired after."

Gras.
15. Aibpecurus praienfor, Meadow Foxtail. Linnxus fays that this is a proper grafs to tow ongrounds that have been drained.-Mr Stilling fleet was informed, that the beit hay which eomes to London is from the meadows where thi; grafs abounds. It is fearee in may parts of Eugland, particularly Hesefordmire, Berkfllite, aind Norfolk. It inight te gathered at al. molt any time of the year from hay. ricks, as it does not flued its feeds without rubbing, which is the eafe of but few gratez. It is amonglt the moit grateful of all graffes to cattle. It is ripe about the latter end of Jane.
16. Poounnuz, Asxual Meadow Grass. "This grafs (fays Mr stillingficet) makes the linelt of turfs. It grows every where by way lides, and on rich found conmons. It is called in fume parts the Sufole grafs. I have fan whole helds of it in High suffoik without any mistive of other graffes; and as fome of the belt falt-butter we have in London eomes from that county, it is mo!l likely to be the beft gralis for the dairy. I have feen a whole park in Suffolk covered with this grafs; but whether it affords good venifon, I cannot tell, having neser talfed of any from it. I fhould rather think not, and that the belt patture for theep is alfo the beil for deer. However, this wants trial. I remarked on Malvern--lill fomething particular in relation to this grafs. A walk that was made there for the convenie:ice of the water-drinkers, in lefs than a year was covered in many places with it, though I could not find one lingle plant of it befides in any part of the hill. This was no doubt owing to the frequent treading, which above all things makes this grafs flourih; and therefore it is evident that rolling muft be very ferviceable to it. It has been objected, that this grafs is not free from lents, by which word is meant the flowering. Aems. I anfwer, that this is mot certainly true, and that there is no grafs wittout them But the flowers and flems do nut grow fo foon brown as thofe of other graffes; and being much thorter, they do not cover the radical leaves fo much; and therefore this grafs affords a more agreeable turf without mowing, than any other whatever that I know of." - Ihe feeds of this fpecies drop off before they are dry, and, to appearance, before they are ripe. The utmolt care is therefore neceflary in gathering the blades, without which, very few of the feeds will be faved. It ripens from the middle of April, to lo late, it is believed, as the end of Octover; but modlly difappears in the middle of the furmer. It grows in any foil and lituation, but rather affects the hade.
17. A new grafs from America (named Agrofl's cornucopis) was fome time ago much advertifed and extolled, as poffefing the moll wonderful qualities, and the feeds of it were fold at the enormous rate of L. 68 the buhel. But we have not heard that it has at all anfwered expectation. On the contrary, we are informed by Dr A nderfon in his new publication $\dagger$, that $T$ the $\Gamma_{0}$, " it has upon trial been found to be good for no- vol. 1 loz 2 . thing. Of the feeds fown, few of them ever germinated: but enow of plants made their appearance, to afcertain, that the grafs, in refpect of quality, is among the puorelt of the tribe; and that it is an 1 nnmad plant, and altogether unprofitable to the farmer."

## $G R$ A [i8 ] G R A

Ge iss.lW"lks are made, fur the mont part, not by fowing grafs feeds, but by laying turf; : and indeed the ture from a fise common or down are much preferabie t. Sowagrafs: but if walks or plats are to be made by fowing, the bet way is to procure the feed from thole patures where the grads is naturally fine and clear; or clie the tronble of keeping it from feiry or benty grats will be very great, and it will foarce ever loo's landrome.

In order to fow grafs walks, the ground mut be firit Cug; and when it has been dreffed and laideven, it matl be very carefuly raked over, and all the elodsant Atones taken off. and then covered over an inch thick with gord moukd.
'I'his being done, the feed is to be fown pretty thick, that it may come up clufe and hort; it munt then be raked over again, to cover the feed, that if the weather thould happen to be windy, it may not be blown away. It unght alfo to be obterved, that where grals is ium in gadens, cither for lawns or walks, there thenh always be a good quantity of the white trefoil or' Dach choser fown with it ; for this will make a tine turt much fooner than any cther fown grafs, and will contione a beiter verdure than any other of the gratstribe.

Iu order to keep grafs plats or walks handfome, and in groud order, you may fow in autumn frefh feed over any places that are not well billed, or where the grafs is elend: but nothing improres grafs fo much as mowing and contant rolling.

When turf is laid in gardens, it is a general praefice to cover the furface of the ground under the turf, either with fand or very poor earth: the delign of this is to kecp the grafs the, by preventing its growing two rank. This is proper enough for very rich grumd : but it is not fo for fuch land as is mid ding, or but poor: for when this is practifed in fueth places, the grafs will foon wear out and decay in patches.

When turf is taken from a common or down, fuch onghe to be chofen as is free from weeds: and when it is defigned to remain for years without renewing, a drefling thould be laid upon it every other year, cither of very rotten dung, athes, or, where it can be eanly procured, very rotten tan; but thefe dreflings fhonld be laid on early in the winter, that the rain nay wath them into the ground, otherwife they will oceation the grais to burn, when the warmeth of the fummer begins.

When grafs is to dreffed, and well rolled and mowed, it may le kept very beantiful for many years; but where it is not drefled, or fed with theep, it will rarely continue handfome more than eight or ten years.

GKASSHOPPER, in zoulogy, a fpecies of gryllus. See Gryezus.

GRATAROLUS (William), a learned phyfacian in the 16 h century, was born at Bergamo in ltaly; and taught phylie with reputation at Padna: but having embraced the Protellant religion, he retired to Switerland, where he "as made profffor of phyfie. He died at Balil in 1568 , aged 52. He wrute feveral curious works in I atin; amonglt ahichare, i. The manner of pelerving and inpreving the memory. 2. Of preferving in health travellers, men of letters, magiflrates, and tludious perfons, \&e.

GRATES for Fires, are compofed of ribs of iron
placed at fmall difanees from one another, fo that the air may have luffecient acedis to the fuel, and the aceuinulation of the ahes, which would choke the fire, may be prevented. - Grates leem peculiarly adapted to the ble of pit-coal, which requires a greater quantity of air to make it burn frecly than other kinds of fuel. The liearths of the Britons feem to have been fixed in the eantre of that halio, as is yet practifed in lome pats of Scotland, where the fire is uearly in the middle of the houfe, and the family fit all around it. Their fire place was pelarps nothing more than a large flone, depreffed a little below the level of the ground, and thereby adapted to receive the afhes. About a century ag', it was only the flow of the room, with the addition of a bauk or hoo of clay. But it was now changed amonis tlee gentlemen for a purtable direpan, raifed upon low Supporters, and titted with a cireular grating of hars. Such were in wfe among the Gauls in the hat century, and among the Welm in the tonth.
(;RATIAN, the fon of Valentimian I. by his Erit wife, was deelared Auguttus by his father at the eity of Amions in 365 , and fucceeded him in 367 ; a prince equal.; extolled for lis wit, cloquence, modely, chathity, and zoal againt heotics. He allociated Theodolius with lim in the empire, and advanced the poet Aufonits to the confulate. He made a great flaughter of the Germans at Straburg *, and hence was furnamed Alemannivis. He was the firt emperor who dora. refuled the title of Pontifex Maxisuses, upon the feore of its being a P'agan dignity. He was aftalfinated by Andragnthins in 375 , in the $2+4$ hit year of his age.

Gratian, a famus Benedictine monk, in the 2 th century, was bon at Chiofi, and employed near twenty lour years in compuling a work, intitled, Decretum, or Concordantics Difordantium Cononum, becauie he there endeayoured to reconcile the canons which feemed contradictory to each other. This work he publithed in :15 . As he is frequently miltaken, in taking one canon of one council, or one paflage of one faller, for another, and has often cited falfe decretals, foceral authors have endeavoured to correct his faults; and chictly Anthony Augultine, in las excellent work, iutided, De emendatione Gratiani. To the decretals of Cratian, the popes principally owed the great authority they excrcifed in the thirtcenth and follow. ing centuries.

GRATINGS, in a hip, are fmall edges of fawed plank, framed one into another like a lattice or prifon grate, lying on the upper deck, between the main-malt and fore-math, lerving for a defence in a elofe fight, and alfo for the coolnefs, light, and conveniency of the thip's company.

CRAT'loLed, hedgehyssop: A genus of the monogynia onder, belonging to the diandria clafs of plants. The corolla is irregular ; there are two barrcu Itamioa; the capfule is bilocular; the calyx has feven laves, with the two exterior ones patulons. There are four fpecies; the molt remarkable of which is the ufticinalis, or common hedge-hyffop. This grows naturally on the Alps and uther mometainous parts of Europe. It lath a thick, flefhy, nibrous, creeping root, which propagates very much, when planted in a proper foil and lituation. From this arife feveral upright fquare flalks, gamihed with
narrow fpear-fhaped leaves, placed oppofite. The flowers are produced on the fide of the tlalks at cach joint : they are flaped like thofe of the fox glove, but are fmall, and of a pale yellowifh colour.-This herb has an emetic and purgative virthe ; to anfwer which intentions, it was furnerly ufed by the common people in England, but was never nuich preferibed by the phyficians, and at latt fell totally into difofe. Of late, fowever, it has been the fu!'ject of a differtation by Dr Jamcs Kollracwki of Warfaw, in Poland; who gives fome remarkable accounts of its effe:1s in mania and obltinate venereal cafes. It was given in powder, or in cxtract, to the quantity of half a drachn of the firft, and a whole drachm of the fecont, at cach dofe. From the cafes related ia bis dilicrtation, the author daws the following conclufions: 1. The gratiola may be given with fifecty both to male and female paticnts. 2. In all diforders procecding from a fuperabundance of ferum in the nuids, it anpperz to be a moft cfictual remedy. 3. La confequerice of this, it is has reconrfe to with very great advantage in melancloly and mania arifing from that flate of the fyflem. 4. It powcrfully promates purging, vomiting, fiweat, and urine; and is thercfore nuch fuperior to any of the ufial ceacuating medicines, moot of which prove only attive in promoting one of thefe difcharges at once. 5. The mont wiblinate cafes of gonort licea, fluor albus, and venereal ulecers, are cured by the porder. - In fonce inflancess it has induced falivation; but whether or not it can always be maded to produce that cifect, is not as yet altogether certain. 6. The powder of gratiola prepared froin the extract, and cxlibited with fugar, does not in 'uce wowiting; and, on the contrays, the powder of the root always promotes that evacuation.
GRATTHDE, in cthics, a virtue difpofing the mind to an inward fenfe and outward acknowleginent of bercfits rectived.
Examples of ingratitude, Mr Palky obferves, check and dircomage veluntary beneficence; hence the cultivation of a grateful temper is a confideration of $p u$ bici importance. A fecond reafon for cultivating in ourferves that tumper is: That the fame principle which is touched with the kindsefs of a luman benefactor, is capable of being affected by the divine guod. nefs, and of bccoring, under the influence of that affection, a furree of the purn and mofe exalted vituc. The love of God is the fublimed gratitude. It is a rifilake, therefore, to imagine, that this virtue is onitted in the Scripsures: for cecry precept. which commands us "to love God, becaufe he frrt Tovet us," prefuppofes the principl of gratitude, and dircets it to its propcr object.
It is inpofifice to particulatize the feveral exp-ef. fivons of gratitute, which vary with the character and fittation of the benefafor, and with the oppurtuasties of the perfon obliged; for this variety admits of no bounds. It may be obferved, however, that on one part gratitude can never oblige a man to do what is wrong, and what by confequence he is previouny obliged not to do: Oa the other part, it argues a total want offerery generous priuciple, as "cll as of moral probity, to take adrantage of that afcendency, which the conferring of bencfits jufly creates, to draw or drive
thofe whom
compliences.
The following pleating example of genuine gratitude is extraCted from Hackuel's Appl. 1. 14. c. 10. P. +36 . - Francis 1 Trefecobald, a Florentine merclant defeended uf a noble family in Italy, had qained a plentiful fortune, of which he was liberal laanted to all in ncceffity; which being well known to ollicrs, though conceald by himfelf, a yourg Aranger applied to him for clarity. Signior Frefcobald, feeng fonich hing in lis conntenance more than ordinary, overlooked ! is tatterced clothes; and companionating his cicumliances, afked him "What he was, and of what country:" "1 anm (anfwered the young man) a native of Eng. lawd: my name is Thomas Cromwell, and my father-inlaw is :t poor fheer-man. I left my country to feek my fortune; came with the Vrench army that were routcd al Gatyliun, whicre I was a pare to a foothan, and carried his jike and burgonet atter him." liref. colvald commiferating lis neconfities, and laving a particular oc fect for the Englith nation, clothed him genteclly; took him into his houfe till he had recovered flrength ly buter dit: ; and, at his taking leave, mounied him upon a grod horfe, with 16 ducats ef gold in his pockets. Cromwell cxprufidd lis thankfulncfo in a very fenfible mamer, and ieturned by land towards Eugland ; where, being artived, he was preferred into the fervice of Cardinal Woolfey. Aftur the Cardinal's death, he worked himfilf fo eifuctually into the favour of King Henry VIIl. that lis majety made him a baron, wifount, earl of Enix, and at laft mate lim 1 wh high chancullo: of England. In the mean time, Siguior Frefedrald, by repeated lofics at fea and lana, was reduced to porenty; and calling to mind (without ceer thinking of Crometel!), that fome Ewgl:n mocrelants were indebted to him in the fitm of 15 , coo ducats, lee came to London to procure paymont. 'Travelling in purfuit of this afair, he fortunately met with the lord chancellor as he was riding to court; who thinking hin to be the fance genteman that had cone him fuch great kindnefs in Italy, lie immodiatedy alightad, en.braced him, and with tears of joy akice thin, fif he was not Stgios Francis Frefecbald, a Florentine mecthant? "Y'ss, Sir (faid he), and your mof humble fervant." "My fervant! (fait the (hanctlor) No; you are my fpecial friend, that ellieved me in m:z wants, had the foumdation of my greatuefs, and, as fuch, I receive yon; and, fince the affains of my fovercign will not now permite a honger comference, I bey you will oblige me this day wilh your company at my houfe to daner with me." Signior Frefcobald was furprifcd and altorifined with admination who this great man fhould be that acknowledged fuch obligations, and fo paffionately ex. Froffid a kindnefs for lim: but contcrapl tinisg a white his woice, his mien, and carriage, he concludes it to be Cromwell, whon he had relieved at Florenct; and therefore not a little overijoyed, gocs to his houfe, and attended his coming. His lordhip came foon after; and immediately taking his friend by the land, turns to the lord high admial and other noblemen in lis company, faying, " Don't your Lurdmips wornder that I am fo glad to fee this gentleman ? This is he who firft contributed to my advancement." He:
then

C-atioute then told them the whole flory; and, holding hina ftill 6-a by the hand, led him into the dining room, and phacid him next limflf it table. Thac company being grone, the Chancellor made ufe of this opportunity to know what aftair had brought him into England. Fieferbald in few wond gave him the true flate of his circumftances: 'To which Cromwell replicd, "I am forry for your misfortures, and I will make them as eafy to you as I can; but, becaufe men ought to be jufl before they are kind, it is fir I houkd repay the debt I owe yon." Then lauding him into his clofet, he lockcd the door; and opening a coffer, firt took out 16 ducats, delivering them to Frefoohald, and faid, "My friend, hele is the money you lent me at Florence, with ten pieces you laid out for my apparel, and ten more you paid for my horfe; but, conffidening you are a merchant, and might liave made fome advantage by this money in the way of trade, take thefe four bags, in every one of which is 400 ducats, and enjuy them as the free gift of your friend." Thefe the inodefty of lirefeobald would have refufed, bat the other forced them upon him. He next caufed him to give lim the mames of all his debtors, and the fums they owed: which account he tranfmited to one of his fervants, with a charge to find out the men, and oblige them to pay him in 15 days under the penalty of his difpleafure ; and the fersant fo well difcharged his duiy, that in a hort time the entire fum was paid. All this time Signior Frefeobald lodged in the Chancellor's houfe, where he was entertained according to his merits, with repeated perfuafions for his continuance in Lugland, and an offer of the loan of 60,000 ducats for four years if he would trade here: but he defired to return to Florence, which he did, with extraordinary Savours from the Lord Cromwell.

There is a pecies of grateful remorfe, which fometimes has been known to operate forcibly on the minds of the mof harlened in impudence. Of this Mr Andrews, who makes the remark, gives an inftance in the following ancedote, faid to have been a favourite one with the tate Dr Campbell. "Towards the beginning of this century, an actor, celebrated for mimicry, was to have been employed by a conic author, to take off the perfon, the manner, and the fingularly ankward delivery of the cekbrated Dr Woodward, who was intended to be introduced on the flage in a laughable character, (viz. in that of Dr Fobill, in Three Hours after Marriage). The mimic drelfed himiflf as a country man, and waited on the Doctor with a long catalogue of ailments, which he faid attended on his wife. The phyfician heard with amazement difcafes and pains of the molt oppofite nature, repeated and redoubled on the wretclied patient. For, lince the actur's greatef wifh was to kcep Dr Woodward in his company as lung as puffible, that lie night make the more offervations on his getures, he loaded his poor imaginary fooufe with every innirmity which had any protable chance of prolonging the intervicw. At length, being becone completely mafler of his errand, he drew from his purfe a guinea, and, with a frrape, made an meouth offer of it. 'Put up thy money, poor fellow' (cried the Doctor); 'thou hatt need of all thy cafh and all thy patience too, with fuch a bundle of difeafes tied to thy back.' The actor returned to his employer, and recounted the whole converfation: No 143.
with fuch true fecling of the plyfician's charaker, that the author fcreamed with approbation. His raptures were foon chacked; for the minic told him, with the emphatis of fentitihey, that he would fooner dic than prollitute his talente to the rendering fuch gemuine humaniy a public laughing. liock. 'The player's name was Griffur."

GRATZ, a handfome fluong town of Gurmany, and capital of Styria, with a calle feated on a rock, and an univerfity. The Jefuits have a college bere; and there are a great number of handfome palaces, and a fine arfenal. Thie cafte ftands on a very lofty hill, and communicates with the river by means of a decp well. The emprefs-dowager was obliged to retire lither during the war of $17+1$ and 1742 . It is feated on the river Muer, in E. Long. 16. 25. N. Lat. 47.4.

GRATIUS, a Latin poet, cotemporary with Ovid, the author of a poem intitled $C_{y n}$ acreciion, or the MImerer of bunting witif dogs ; the bett edition of which is that of Leyden, 12 mo , with the learned notes of Janus Ulitius.

GRAVE, in grammar, a fpecics of accent oppofite to acute. The grave accent is expreffed thus ('); and fhows, that the voice is to be depreffed, and the fyltable over which it is placed pronounced in a low deep tone.

Grave, in mufic, is applied to a found which is in a low or deep tone. The thicker the chord or Aring, the more grave the tone or note, and the fmaller the acuter. Notes are fuppofed to be the more grave, in proportion as the vibrations of the chord are lefs quick.

Grave, in the Italian mufic, ferves to denote the flowell movement.

Grave is alfo ufed for a tomb, wherein a perfon defunct is interred.

Graves, among the Jews, were generally out of the city, thongh we meet with inftances of their interring the dead in towns. Irequent mention is made of graves upon mountains, in highways, in gardens, and private houles. So that nuthing on this head feems to have been determined. The fame may be obferred with refpect to the Greeks. The Thetuans had a law that every perfon who built an houfe fhould provide a burial-ground. Men who had diftinguihed themfelves were frequently buried in the public forum. The mont general cuttom was, however, to bury out of the city; chietly by the highway fide. The Romans were forbidden by the law of the 12 tables to bury or burn the dead in the city; but fome we find liad their $f_{e}$ pulchres in Rome, though they paid a fine for the indulgence.

Grave, a very frong town of the Netherlands, in Dutch Brabant, feated on the river Maefe, beyond which there is a fort. L. Long. 5. 4 i. N. Lat. 5 t. 46.

GRAVEL, in natural hittory and gardening, a congeries of pebbles, which, mixcd wieh a filf loam, makes lalling and elegant gravel-walks; an ornarment peculiar to our gardens, and which gives them an advantage over thofe of other nations.

Gravel, in medicine. See the Index fubjoined to that article; and fee Alkali, $11^{\circ} 17$.

Gramet-Halks. Tu make thefe properly, the bottom fhould be laid with lime-rubbilh, large flint-lones,
or any other hard matter, for eight or ten inches thick, to keep weeds from growing through, and over this the gravel is to be laid fix or eight incles thick. This fhould be laid sounding up in the middle, by wlich means the larger Nones will run off to the lides, and may be raked away; for the gravel thould never be freened before it is laid on. It is a common miftake to lay thefe walks tno round, which not only nakes them uneafy to walk upon, but takes off from their apparent brealth. One inch in five feet is a fufficient proportion for the rife in the middle; fo that a walk of 20 feet wide fhould be four inehes higher at the middle than a: the edges, and fo in proportion. As foon as the gravel is laid, it thould be raked, and the large llones thrown back again: then the whole fhould be rolice both lengthwife and croffwife; and the perfon who draws the roller fhould wear thoes with that lieels, that he may make no holes; becaufe holes make in a new walk are not eafly remedied. The walks foculd always be rolled three or four times in very hard thoxers, after which they will hind more firmly than otherwife they could ever be made to do.

Gravel, with fone loam among it, binds more firmly than the rawer kinds; and when gravel is naturally wery harfh and harp, it is proper to add a mixture of loam to it. The befl gravel for walks is fuch as abounds with fmooth round pebbles, which, being mixed with a litile loam, are bound fo firmly together, that they are never afterwards injured either by wet or dry weather. 'Thefe are not fo liable to be turned up by the feet in walking, as the more irregularly flaped pebbles, and remain much more firmly in their places atter rolling.

GRAVELINES, a very flrong fa-port town of the Netherlands in French Flanders, with a calle and harbour. It was ceded to France by the treaty of the Pyrenecs, and is feated in a marfly country on the river Aa, near the fea, in E. Lonf. 2.13. N. Lat. 50.59 .

GRAVELLY Iavd, or so:l, that abouncing with gravel or fand, which ealily admi's of heat and moiKure; and the more fiony fuch lands are, the more barren they prove.

GRAVENAC, a town of Germany, in the cirche of Surbia, and eapital of a county of the fame name. E. Lent. 8. 15. N. Lat. 48.22.

GRAVER, in the art of engraving, a tool by which all the lines, feratches, and thaces, are cut in copoer, \&e. See Esgraving.

GRAVESANDE (W゙illiam James), was born of an ancient and honourable fam:ly at Deift in Holland, in 688 . He fudied the civil haw at Leyden, but maticmatical kearning was his favourite amufement. When he had taken his doctor's degree in 1707, he fetted at the Hague, and practifed at the bar, in which fitmation he cultivated an acquaintance with learned men; with a fociety of whom, he pullihhed a periodical review intited Le Ơomnal Litucraire, which was continued without interruption from the year 1713 to the year $\mathbf{1 7 2 2}$, when he died. The mont confiderable of his works are, "A treatife on perfpective; Au introduction to the Nemtonian philofophy, or a treatife on the elements of plyfics confirmed by experin.ents; A treatile on :be clements of algebra, for the Lfe of young fludents;" and "A courfe of logic and Vox.VIII. Partl.
metaphy fics." He liad intended to have prefented the Gravefond, public with a fyttens of morality, but his death pre- Gravina vented the exechtion. The minitters of the republic confulted him on all occalions whercin his talents were requifite: and his in:ill in calculation was often of fervice to them; as was his addrefs in decyphering, for detecting the fecret correfpondence of their enemies. As profeflur of mathematics and afronomy at Leyden, none cyer applied the powers of nature with more funcefs, or to more ufeful purpofes.

GRAVESEND, a town of Fient in England, $f_{i}$ tuated on the banks of the Thames. It is 23 milies from London; and has a blockhoufe well mounted with cannon, to command the fhips and river, direetly oppofite to Tilbury fort in Efex. The town was plundered and ournt by the French and Spaniards in the reign of Richard II. to compenfate which, the king, at the requeft of the abbot of St Mary-le. Giace oi Tuser hill, to whom he had granted a manor there called Parrocks, velted it and Milton with the fole priyilege of carrying paffengers by water from hence to London at 4 s. the whole fare, or 2 d . a head; which was confirmed by Henry VIII.; but now the fare is $\boldsymbol{g}$ d. a head in the tilt-huat, and 18 . in the wherry. The formar whit aus idhe in aloove 40 pafiengers, the later no more than 8. Coaches ply here at the landing of people from London, \&c. to cary them to Rochelter, at is. Gd. each. This town and Milton were incorporated by queen Elizateth by the name of the purtreco (now the mayor), jurats, and inlahitauts of Gravelend and Milton: And, as Gravefend is the place where molt paffengers through Kent from foreign parts take boat fur London, that queen, in order to fhow the grandcur of the metropulis of her kingdom, ordered the lord mayor, aldermen, and city companies, to receive all ambaffadors and cminent fraggers here in their formalities, and to attend then to London in barges if by water; or if they choofe to come by hand, they were to meet them on horfeback on Black. heath in their livery-gowns. The towns for feveral miles round are fupplied from hence with garden ituff: of which great quantities are alfo fent to London, where the afparagus of Gravefend is preferred to that of Batierfea. All outward bound hips are obliged to anchor in this road till they hare been vifited by the cuftom-houfe officers; and for this purpofe a centinel at the block -houle fires a mufeet : but the humewardbound all pafs by without notice, unlefs it be to put waiters on board, if they are not fupplied before. $\lambda_{0}$ the outward bound generally take in provifions here, the place is full of feamen, who are ail in a hurry. The whole town beiur burnt down in 1727,5000 . was granted by the parliament in 1731 for rebuilding its church, as one of the 50 new ones. In 1624, one Mr Pinnock gave 2 t dwelliug -houfes here, befides one for a matter weaver, to employ the poor; and here is a charity fchool for $2 \div$ boys, who are both tanght and cloathed. The town houfe was enected in 176 ; and in 1772 an act of parliament empowered the inhabitants to pave and light their Arects.

GRAVINA, a town of Italy, in the kingdom of Naples, and Terra di Bori, with a bifhop's fee, and the title of a duchy. E. Long. 17. N. Lat. 41 .

Graviva (John Vincent), an eminent feholar, and illuttrious lawyer of Italy, born at Roggiana in

## $G \quad R \quad A \quad\left[\begin{array}{lll}122\end{array}\right] \quad G \quad R \quad A$

Ce:vina :GC+. He was profefor of the canon lav in the"college of Sapiensi at Rome; and though many foreign raiverlitics made propofals to draw him to them, he never quitted that city, but did there in 1718. His
works are both curions and ufeful; the greateit of them is De orta et progrefly yaris Civilis. A culcetion of his works was printed in 4 to at Leipfie in 1737, with the notes of Mafcovius.

Gravixa (Pet.r), in Italiza poet, much efteemed the the great gencial Gomfalvo, and P ofper Culoma. He wrote, in a phre Roman hyle, Difeurfes on Mattera relating to the Law and to the Belles Lettres, as well as Porms. He died in 15:7.

GRAVITATION, in na:mal philofophy, is fomesincs ditin suithed from grarify. Thus Mi. Maupertuis takes gravity for that force whereby a body would fall to the eath ; but gravitation for the fame dininimed by the centrifugal force. See Nelerowlas Philofody

GRAVITY, or Gramitation (for the words are moft eummonly ufed fynonymoufly), tigniaies either the force by which bodies are preffed towards the furface of the earth. or the manifelt effect of that force; in which latt fenfe the word has the fame lignification with weight or bearine/s.

Concenning gravity in the firl fenfe of the word, or that active power ty which all bodies are impelled towards the earth, there have been great difputes. Many eminent philofopher, and among the rett sit Haac Newton himilf, have confidered it as the firlt of all fecond caufes; an incorporeal or firitual fubflance, which never can be perceived any other way than by its effects; an univerfal property of matter, \&c. Others have attempted to txplain the phenomena of gravitation by the atrion of a very fubtile ctherial fluid; and to this explanation Sir Ifaac, in the latter part of his life, feems foot to have been averfe. He hath even fiven a conjeture conecrning the matter in which this fluid might oceation thefe phenomena. But for a full account of the difeoveries of this great philofopher -oncerning the laws of gravitation, the conjectures made by him and others concerning its caule, the vasious of jections that have been made to his doct:ine, and the flate of the difpute at prefent, fee the atticles Ne, tomes Phisfoly, Astronomb, Atmospherf, Earth, Elfctruity, Fire, Light, Attraction, Repulsion, Plenum, Vacuum, \&oc.
Speiffit Graigrar, derntes the waight belonging to in equal bulk of every different fubfance. Thus the caect weight of a cubic inch of gold, compared with a eubic inch of water, tin, lead, see. is called its fpecific areafy. Sce Hydaostatics.

GRAUNI' (John), author of a curions and celebrated bosk, intithd, Nutural aial Politial Obfervazions made ufon the Bills of Mcrtality. He was a haberdaher of fmall wares; but haid down his trade, and all public employments, on account of his religion. He was educated a puritan; afterwards profeffed himSelf a Sociuian; yot in the hatter part of his life deJared himfelf of the Roman Catholic religion. Hc was a member of the royal fociety, and died in 1674.

GRAY, or Grey, a mixed colour partaking of the :wo extremes, black and white. See Black, $11^{\circ} 8$, q, 10. and Dyeing, $n \cdot y z$, and 90 .
In the manege they make feveral forts of grays;
as the branded or blackened gray, which has fyots quite black difperfed here and there. Tine dappled gray, which has fpots of a darker colour than the reft of the body. The light or tituer gray, wherein there is but a frall mistere of black hairs. The fad or irun gray, which has but a fmall mixture of white. find the brownih or fandy coloured gray, where there are bay-coloured hairs mised with the black.

Gray, a town of Irance, in the liranche Compte, and capital of the bailiwick of Amont. It is a tracting place, and feated on the river Saone, in E. Long 5.41. N Lat. 47.30 .

Gray (Lady Jme). Sce Grer.
Gray (Tho:nas), an admired IEnglifh poet, was the younget and only furviring fon of a reputathe citizen of London, and was born in Cornlull ia 17, 15. He was educated at Einn, where he contracted a friendflip with Mr Harace War.ole, and with Mr Richari Welt fon of the lerd chanecthor of Iecland. MrWeitand Mr Gray were both intendul for the bar; but the frmer died eanly in life, ant the later was diverted froan that purfuit by an invitation to accompany Mt Walpole in his travels: which he acceried without any detemined plafor ?:is Future life. Daring Mr Gray's travels, se weote a varity of letters to Mr Weat and to his parents, whichare rinted with his poems; and when he returnch, frating homifif in narow circhmllances, yet with a mind indifpofed for active emplayment, he retired to Cambricge, and devoted hinfelf to ftudy. Soon after his return, his friend Wert cied: and the melarcholy innefled oa him oy this event may be traced in his admired " Elegy witen in a country cherchyard:" which is thought to have been berun, if not finifhed, at this time: though the conclation, as it fland at prefent, is certainly different from whe it was in the fink manufeript copy. The fort impulfe of his forrow for the death of his friend gave birth to a veis tender fomet in Enylith, on the Petrarchian model; and alfo to a fublime apotrophe in hexame. ters, written in the genuine ftrain of claffical majety, with which lie intended to begin one of his books $D e$ Primatitis cositanli.

From the winter of the year $17+2$, to the tay of his death, his principal relidence was at Cambridge: from which he was feldom abfent any confudcrable time, except between the years 1759 and 1762 ; when, on tho opering of the Dritih Muteum, he took lodgings in Southampton-row, in order to have recourfe to the Harlcian and other mamicripts there depolited, from which he made fevena curious extracts, amounting in all to a tolerable fized folio, at prefent in the hands of Mr Walpole.

About the year $174 \%$, Mr Mafon, the editor of Mr Gray's poeras, was introduced to him. 'The former had written, a year or wo before, fome imitations of Milton's juvenile poems, qiz. A Monody on the death of Mr Pope, and two pieces intitled Il Bellicofo and Il Pucifico on the peace of Aix-la-Chapelle; and the latter revifed them, at the requelk of a friend. This laid the foundation of an intimacy which continucd withont interruption to the death of Mr Gray.

About the ycar :750, Mr Gray had put his laft hand to his celebrated Elegy written in a country church yard, and had communicated it to his friend Mr Walpole, whofe good talle was too much charmed
with it to fuffer him to with-lold the fight of it from his acquaintance. Accordingly it was hown about for fome time in manufcript, and received with all the applaufe it fo juftly meritcd. At latt the publifher of one of the magazines having oltained a furreptitious copy of $\mathrm{it}, \mathrm{Mr}$ Gray wrote to Mr Walpole, defiring that he would put his own manufeript into the hands of Mir loadtley, and order him to print it inmediately. This was the molt popular of all our author's publications. It ran through eleven editions in a very fhort fpace of time; was finely tranflated into Latin by by Mefirs Anfty and Roberts; and in the lame year by MrI loyd.

From July 1759 to the year 1762 , he generally refided in London, with a view, as we have already obferved, of having recourfe to the Britifh Mufcum. In July 1768, bis grace the duke of Grafton wrote him a polite letter, informing him, that his majelly had been pleafed to offer to him the profeflorthip of Modern Hittory in the univerlity of Cambridge, then vacant by the deatly of Mr Laureace Brocket. This place was valuable in itfelf, the falary being 4001 . a. rear; but what rendered it particularly acceptable to Mr Gray was its being given him withont any folicitation. He was indecd remarkably difinterelled in all his purfuits. Though his income, before this addition, was very fmall, he never read or wrote with a view of making his labours ufeful to himfelf. He may be faid to ha:e been of thofe few perfonages in the annals of literature, efpecially in the poetical clafs, who are devoid of felf intereft, and at the fame time attentive to economy; and alfo was among mankind in general me of thofe very few economits, who porfefs that talent, untinctured with the fighteft fain of avarice. When his circumftances were at the loweft, lue gave away fuch fums in private charity, as would lave done credit to an ampler purfe. But what chiefly deterred $\lim$ from fecking any advantage by his literary purfuits, was a cettain degree of pride, which led him to defpife the idea ef being thought an author by profefton.

However, it is probable, that carly in life lee lad nn intention of puldithing an edition of Strabe; for his papers contain a great number of notes and geographical difquifitions on that author, particulaly with refpect to that part of A wa which compreliends Peffia and Incia. The indefatigable pains which he took with the writings of Plato, and the quantity of critical as well as explanatory obfervations which he has left upon alnoflt every part of his works, plainly indicate, that no man in Europe was better prepared to republifh and illuntrate that philofopher than Mr Gray. Another work, on which lie beftowed uacommon labour, was the Anthologia. In an interleaved copy of that collecion of Greck epigrams, he has tranferibed foreral additional ones, which he felected in his extenfive reading; has inferted a great number of critical notes and cmondations, and fubjoincd a copious index. lhut whethes he intended this performance for the prefs or not, is uncertain. The only work which he meditated upnn with this dircet view from the beginning was a hiftory of Englilh poctry, upon a plan anetched out by Mr Popec. He has mentioned this himfelf in an adrertifement to thofe three line imitations of Norfe and Welch poctiy, which lie gave the
world in the laft edition of lis poems. But after he had made fone confiderable prefarations for the execution of this defign, and MrMafon had offered hin his affiftance, he was informed, that Mr Warton, of Trinity College, Oxford, was engaged in a work of the fame kind. The undertaking was therefore relinquifhed, by mutual confent ; and foon after, on that gentleman's defiring a fight of the plan, our author readily fent him a copy of it.

Among other fciences, Mr Gray had acquired a great knowledge of Gothic architecture. He liad fecn and accurately ftedied in his youth, while abroad, the Roman proportions on the fpot, bóth in ancient timeg, and in the works of Palladio. In his later ycars lic applied himfelf to confider thofe ftupendous, ftructure; of roore modern date that adorn our own country; which, if they have not the fame grace, lave undoubt. edly equal diguity. He endeavoured to trace this mode of building from the time it commenced through its various changes, till it arrived at its perfection in the reign of Henry VIII, and ended in that of Ellizabeth. For this purpofe, be did not fo much depend upon written accounts, as that internel evidence which the buildings themfelves give of their refpective antiquity; fince they conllantly furnith to the well informed eye, arms, ormaments, and other marks, by which their feveral ages may be afcertained. On this account he applied himfelf to the ftudy of heraldry as a preparatory fcience; and has left behind him a number of genealogical papers, more than fufficient io prove him a complete mafter of it. By thefe means he arrived at fo rery extraordinary a pitch of fagacity, as to be en. abled to pronounce, at firlt fight, on the precife time when every particular part of any of our cathedrals was erected. Dut the favourite ftudy of Mr Gray for the latt ten years of his life was natural hiftory, which he then rather refumed than began; as by the inflructions of his uncle Antrobus, he was a confiderable botanif at 15 . The marginal notes which he has left on Linnaus and other writers on the vegetable, animal, and fuffile kingdons, are very numerous: but the mont confiderable are on Hudfon's Flora Anglica, and the tenth edition of the Sylloma Nature; which latter he interleaved and filled almolt entirely. Whilc employed on zoology, he read Ariftotle's treatife on that fubject with great care, and explained many difficult paffages of that obfeure ancient by the lights he had received from modern naturalifts. In a word, excepting pure mathematics, and the fudies dependent on that fcience, therc was hardly any part of human learning in which he had not acquired a competent fkill, and in mott of them a confummate maftery. To this aecount of his literary character we may add, that lie had a fine talle in painting, prints, gardening, and mufic; and was moreover a man of good-breeding, virtue, and bumanity.

He died in 1771; and an edition of his poems, with memoirs of his life and writings, were publifhed in 4 to, in 1775, by Mr Mafon. This gentleman, howera, intlead of cmploying his own pen in drawing Mr Gray's character, hasadopted onedrawn by the Rev. Mr Temple, reitor of Mamlead in Devonthire, in a letter to Mr Bofwell; to whom the public are indebted for communicating it. "Perhaps (fays Mr Temple) be was the molt learned man in Líurope. He was equally acquainted
with the clegant and profound parts of fcience, and that not fuperficially but thoroughly. He knew every branch of hiflory, both matural and civil; had read all the origial hititorians of England, France, and Italy: and was a great antiqurian. Criticim, metaphytio, merels, pritice, made a principal part of his plan of An'y: wages and travels of all forts, were his farosmee amufement; and he lad a fine talle in painting, prints, architecture, and gardening. With fuch a sund of knowledge, his converfation mult have been equally intructing and entertaining; but he was alfo a good man, a well-bred man. a min of virtue and humanity. There is no character without fome fpeck, fome imperfection; and I think the greatell defect in his was an affectation in delicacy, or rather effeminacy, and a vifible faltidioufaef, or contempt and difdain of his inferiors in feience. He alfo had, in fome degree, that weaknefs which difguted Voltaire fo much in Mr Congreve: though he leemed to value others chicfy according to the progrefs they had made in knowledge, get he could not bear to be confidered himfelf merely as a man of letters; and though without birth, or fortune, or ftation, his delire was to be looked upon as a private independent gentleman, who read for his amufement. Perhaps it may be fait, What fignities \{o much knowledge, when it produces fo little? Is it worth taking fo much pains to leave no memorial but a few poems? But let it be corfidered, that Mr Gray was, to others, at leat innocently employ d; to himfelf, cestainly beneficially. His time pafted agreeably; he was every day making fome new acquifition in fcience; his mind was enlarged, his heart fuftened, and his virtue flrengthened; the world and mankind were hown to him without a mark; and he was tanght to conlider every thing as trifing, and unworthy the attention of a wife man, except the purfuit of knowledge, and the practice of virtue in that fate whereia God hath placed us."

GRAYLING, in ornithology, a fpecies of Salmo.
In angling for this fifl your hook mult be armed upon the fhanks with a very narrow plate of lead, which fhould be flendereft at the bent of the hook, that the bait (which is to be a large grahopper, the uppermont wing of which mult be pulled off) may come over to it the more caflly. At the point let there be a cadbait in a continual motion. The jag-tail, which is a worm of a pale flefh-colour, with a yellow tag on its tail, is an excellent bait for the grayling in March and April.

GREASE, a fwelling and gourdinefs of the legs of a horfe. Sec Farriery, § xxisvi.

GREAT, a term of comparifon, denoting a thing to have more extenfion than fome other to which it is referred. Thus we fay, a great fpace, a great dillance, a great figure, a great bady, \&c.

Grear is likewife ufed figuratively in matters of morality, \&c. to fignify ample, noble, elevated, extraordinary, important, \&c. Thus we fay, Shakefpeare was a great genins, Da Vinci a great painter, Galileo a great philofopher, Boffu a sreat critic, \&c.

Great is alfo a title or quality appropriated to certain princes and other illull rious perfonages. Thus we fay, the great Turk, the great Mogul, the grat olham of 'Tartary', the great duke of Flurence, \& a e.

Grear is alfoa furname bettowed on foreral kings
and emperors. Thas we fay, Aleszatir the atazt; Cyrus the areat; Chaties the great, or Charlenagae; Heary the yrate of France, sco.
Great is alfo applied to teveral offeers who have pre-cininence over uthers. Thas we fis, the lord great clamberlain; the gecat mathni of phand, sic.

GREAIER tonf, m maic. Sec loue.
GREAVES (Jolm), an eminent phylician and antiquary, was the eldell fom of John Greaves rettor of Celemore, mar Alrestord in Hanphire, and born in 160:. He was educated at Buliol College in Oxford, from which he removed to Merion. He was afterwards, oa the foot of his great merit, chufon geometry profufor of Greham college. His ardent thirft of kuvwledge foon carried himinto feveral parts of Europe, where he eagrerly ieized every opportunity of improving it. His next voyage was into the ealtern countries; where nothing remarkable in the heavens, earth, or even fabterrateous places, feens to have efcaped his nace oblervation. Hie, with indefatigable indully, and evon at the peril of his life, collected a confiderable number of Arabic, Perfic, and Greek, manuferipes, for archaidhop Laud. Of thefe he well knew the value, as he was a mafter of the languages in which they were writica. He allo collected for that prelate many oriental gems dad coins. He took a more accurate harey of the pyramids than any traveller who went before him. On his return from the Eafk, he vifited feveral parts of Italy a fecund tine. Daring his flay at Rome, he made a particular inquiry into the true flate of the anciens weighis and mealures. Soon afier he had linimed his fecoad royage, he was chofen Savilian prufefor of ditronomy at Uxford. He was eminently. qualitied for this protetror:hip, as the works of ancent and modern alltomomers were familiar to him. His books relating to oriental learning, his Pyramidogrushobl, or a defeription of the pyramds in Egypt, his Epoib, Culebriores, and other curious and uifful pieces, of which Mr Ward has given us a cataloguc, thow him to have beea a great man. Mhofe which loc intended to publih would thave thown hin to be a greater; but he was ftopped in has great cares by death in 16,52.

GREBE, in ornithology. Sie Colrmaus.
GRELCE, the prefert Rumelia, and in many refpects one of the mult defervedly celcbrated cunntrics in the world, was ancientiy bounced out the north by Macedonia and the river sirymon; on the well by the Ionian fea; un the fouth by the Mediserianean; on the call by the Egean fea and Archipelago. It extended from the Sirymon, by which it was parted from Thrace, to the promontory of Tenarts, the fouthmort point of the Peloponnefus, now the Morea, about 6 $20^{\prime}$ of latitude, or nearly 4 to $\operatorname{linglih}$ miles, and ia breadh from ealt to we!t about 350 riles.

The gencral names by which the inhatitants of this country were known to the ancients were thofe of Graioi, or Graiooi, from whence the name of Grece is plainly derived. Thefe rames are thought to come from Grecus, the father, or (accordang to iume) the fon, of Theflahas, who gave nane to Theflily; but fone mudern critics choofe to derive it from Ragan, the fame with Rca, the fon of Peleg, ty the tranpodition of a letter to foften the found. - Thefe names were after-
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fuppofed, from Acbeus, the fon of Suthus, the fon of Hellen, and father of Ion; or, accurding to the Cable, the fun of Jupiter: the other from Hellen, aboze-mentioned, the fon of Deucalion, and fathere, Dorus, from whom came the Dores, afterwards al famons mation among the Grecks. - Anosher mane by which the Greeks wite known in fome parts of the comerty, was that of Pollferi, which the Arcadians, the mont ancient people in Greece, deduced from their pretended founder Pollufys; who is faid to have got fitch fouting in Peloponacfus, that the whole peninfula from him was calld Pelofisia. But the molt ancient name of all is univerfally allowed to have been that of Iones, with the Grecks themfelves derived from Ion the fon wf Xuthus; or, as the fable hath it, of Apolio, by Cre. ufa the daughter of Erichtheus the grandion of Dencalion. Jofephus, however, affims, that their original is of much older date; and that Javan, the fon if Japhet, and grandfon of Noah, was the frit who peopled thefe countries; which Bochart Bath alfo rendered very probable. It is tute, indeed, that ainons the Grecks thenifelves, only the Athenians, and fuc: colonies as fprung from them, were called Scnes: but it is allo plain beyond execption, that whener nations gave this name to all the inhabitants of Greece.

The imhabitants of Grecce in the mitages, w:a by the confeflion of their own binorians, appcar to have been favages fearce a degree remared fre in brutes. They lived iadiferatly on every frut, herb, or :oot that came in their way; and lay cithes in the ops a fields, or at bett faeltered themfelies in dens, calses, and hollow trees; the country itfolf in the mean time remaining one continu d uncultivated detant. - The list improvenent they made in their way of heving, was the exchanging of their old food for the more shotefome acorus, building huts for themstars to fleep in, and covering their boties with the Reins of beaits. For all this, it feems, they were beholden to Pidfgius a-bove-mentioned (fuppofed by fonce to be 'i'cleg fpoken of in Scripture), and who was highly reverenced by them on that account. - This reformation in the ir way of life, however, it feems wrought none in their manners. On the contrary, they who had nothing to fight for but a hole to fleep in, began now to envy and wob one another of thefe nender acquifitions. Tlis, in procefs of time, put thein under a neceffity of joining themfelves into companies under fome head, that they might either more fafcly plunder their neighbours, or preferve what they had got. Laws they had none, except that of the fword: fo that thofe only lived in fafety who inhabited the moft barren and craggy plaecs; and hence Greece for a long time had no fotticel inhabitants, the weakef being always turned out ty the ftrongett. Thcir gigantic fize and frength, if we may believe Plutarch, added fo much to their infulence and cruelty, that they feemed to glory in committing. the greatef acts of violence and barbarity on thefe: that unhappily fell into their hands.

The next advance towards civilization, was the ir forming themfelves into regular focieties, to cultivate the lands, and build thenfelves towns and cities for their fafete: Their original barbarity and mutual violences againd each other naturally preveated the in from uniting as one nation, or even into any confiderable comnunity: and hence the great number of flates in-

\section*{| 125 | $G$ | $R$ |
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to which Greece was originally divided. T"، un an remarkable of thefe finall prinipalicis muativned in hifory are the follusing: In Pelupomatis licre hofe of Bicyon, Argos, and Sidfichit, Ahaia Propria, Atcadis. and Lacmia. In Grias Proplis (that
 thuf: of Attica, Negara, Bucua, Locria, Epichnemidid, Doris, Phocis, Locris, Uadia, and ABtolia. In Epinas were the NIoloffi, Amphiluhi, Cafiopari, Disepece, Chaocec, Threfpnii, Alineni, anl Acarnani. In Thellaly were thofe of Thefaliotis, Elliutis, Pelafgiotis, Minguelin, and Phehia.- Ith thefe have at one time or cther been feverally guverned by kings of their own, though we ouly find hat nanes of many of then mentioned in the haturies of the more contedrabic hinghans of Sparta, Attica, Theber, Ec.- The erection of thefe kingdoms, however, for fome time, did mot mulh alter the caic ; the imhabitants of the new kingdons phandered and delroyed othe annther without meres. Attica was the only place ia any degree free from thefe incurions, becaufe it was naturaliy cillitute of every thing that could inviee a phodenifg enemy; but thofe cities fared much woife which wete fitwated on the fea-coalts ; becaufe they were in continual danger of being plundered either by fua or land: for pirates at that time did not lefis iufat all thofe feas than robbers did the land. And this was one main caule why mult of the ancient cities of Grece were fituated at fome confiderable didance from the flore; but even in thefe, as all their fafty coulited in the refillance they conld male againt an inveder, the ir inhabitants were under a ncelffity of going conmantly armed, and being ever on their guad.
Amelher mifhicf anifug foom thefe continual pirto cies end robberics was, ihat they occafioned the far grater part of the lands to lic unculticated, fo that the perple ouly planitd and fowed as much as was ba diy weceltary for their prefent fupport; and where there wats futh an univerfal neylect of agriculture, there could be as little room for any difcoveries in o. ther tifeful ats and trades. Hence, when other ma. tions, as the Jews, Exyptiaus, Midianites, Phomicians, \&ec. had mproved themfelves to a very high degice, wit Greeks fecm to have been uter Itranecers to cury wffilat art.
Waring this period of favage babarity, the mont
 pelfurmed their exploits; which, however exargera. ted by puttic fiction, no doubt had a foundation in truth. Sime irdecd are of opinion that the Grecian hetoes are entiely fotitious, and the ir expluits derived frum thofe of the Hebrew worthies, fuch as Samfor, Gideon, \&e. Yet, confidering the extreme degree of barbarity which at that time prevailed throughcut Greece, it feems not at all inprobable that fome perfons of extravedinary ftrength and courage night unlertake the caufe of the oppreffed, and travel about like the more modern kuights errant in quelt of adventures.

The finf expedition in which we find the Greeks mited, was that againt Troy, the particulars of which are recited mider the article Tros. Their fuccefs hace (which happend atome the +13 . C.) cull then very dear; vatt mumbers of their bravelt wartions being fuia; freat aunturs ce the furvivarubing cut

Greece. $\xrightarrow{ }$
away in thir retum; and many of thofe who had the fnod luck to st back again, being foon after murderel, or driven ont of their countsy. It is probable, Howeres, that thicir having flaid for fuch a long time in Alia, might contribute to civilize the Greeks fomewhit fockice thon what the oherwife would have been; and accordingly from this time, we find their hilury fomewhat lifs obfeare, and as it were beginins to charge out of darkuefs. The continual wars, incisd, in which they were engaged among themfelves, ro doubt, for a long time, preverted them from maKing any confiderable progrefs in thofe arts in which they afterwards made fo great progrefs. Thefe wars, which indeed never ceafed as long as the Greeks preferved their liberty, rendered them brave, and Rilled in the militay att, above all other nations; but at the fanc time they effectually prevented them from making pomancut conquefts, and cenfmed them within the bounds of their own conntry; while the different flates were one way or other fo equally balaneed, that fearee whe of them was able perfectly to fubdue another. The sipartans, however, having, with great difficulty, reduced the kingdom of Meflene, and added its territories to their own, became the leading people in Grecce. Their fuperiority was long difputed by A. thens; but the Pcloponnction war at laft determined that point in farour of the Spartans, when the eity of Atheris was taken, and its walls demolihed by Lyfander the Spartan general. See Arrica, $\mathrm{n}^{\circ} 16+$ - iny the battle of Leuetra, the Spartans lof that fupetiority which they had mantained for 500 years, and which now devolved on the Thebans. After the isatio of Epaminondas, the celebrated Theban geneial, however, as no perfon was found pofleffed of his abities, the Thebans were again obliged to yield the fuecriority to the Spartans. But by this time the Grocks had become acquainted with the luxuries and degancess of life; and all the rigour of their orisinal laws could not prevent them from valuing thefe i.s highly as other people. This did not indeed abate their valour, but it heightened their mutual animofities; at the fame time that, for the fake of a more eafy and corffutable life, they became more difpofed to iubait to a mafter. The Perfians, whofe power they had long dreaded, and who were unable to refift them by furce of arms, at lalt found out (by the advice of Alcibiades) the proper method of reducing the Grecian power; namely, by aflilling them by turns, and tupplying one flate with money to fight againft another, sill they thould all be fo much reduced, that they might beeome an eafy prey. Thus the Greeks were weakened, though the Petlians did not reap any benefit from their weaknefs. Philip of Macedon entered into the fame political views; and partly by intrigue, partly by force, got himfelf deelared Generalifimo of Grecce. His fuceeffor Alexander the Great completed their fubjection; and by dellroying the city of Thebes, and exterminating its inhabitants, Aruck fuch a terror throughout Greece, that he was as fully obeged by all the ltates as by any of the relt of his fubjects. During his abfence in Perfia, however, they attempted to ?hake off the Macedonian yoke, but were quelled by his general Antipater. The news of Alexander's death was to them a matter of the utmolt joy; but their mutual animofites prevented them
frum joining in any folid plan for the recovery of their liberties, and hence they continued to be oppreffed by Alexander's fuceefors, or other tyrauts, till Aratus, an Achran, about 268 B . C. formed a defign of fetting his country free from thefe opprefors. He perfuaded a number of the frall republics to enter into a league for their own defence, which was called the Achazan laguc; and notwithtanding that the republics, taken fingly, bad very little Itrength, they not only maintaind their independency, but foon became formidable when united. This allociation continued to become daily more and more powerful; but reccived a fevere check from Cleomenes, king of Sparta, which obliged them to call in Antigonus to their affifance. This prince overeame Cleomenes at the battle of Sellatia, and aferwards made himfif mafter of Sparta. Thus he became a more formidable enemy than the one he lad conquered, and the recovery of the Grecian libeties was incomplete.
Soon after this, the Greeks began to feel the weight of a power more formidable than any which they had yet experieneed; namely, that of the Romans. That infidious and haughty republic firlt intermeduled with the Grecian affairs, under pectence of fetting them at liberty from the oppreffion of Philip of Macedon. This, by a proper union among themfelves, they might have accompliithed: but in this they afted as though they had been infatuated; receiving with the utmolt joy the decree of the Roman con(ul, who declared them free; without confidering, that he who had thes given them liberty, might take it away at his pleafure. This leflion, however, they were foon taught, by the total reduction of their country to a Roman province; yet this can fearee be called a misfortune, when we look back to their hithory, and condider their outrages upon one another: nor can we fympathife with than for the lofs of that libety which they only made whe of to fill their country with llaughter and bloodthed. After their curquert by the Romans, they made no united effort to recover tileir liberty. They continued in quiet fubjection till the beginning of the 15 th eentury. About that time, they began to fuffer under the tyranny of the Tarks, and their fufferings were completed by the taking of Conltantinople in 1453 . Since that time, they have groaned under the yoke of a moll defpotic gowemment; fo that all traces of their former valour, ingenuity, and learning, are now in a manner totally extinct.
Modern Grecee comprchends Maeedonia; Albania, now called Arnatt ; Epirus; Theffaly, now Tana; A. chaia, now Livalia; the P'cloponnefus, now Morea; together with the iflands on its coall, and in the Arehipelago. The continent of Greece is feated betwixt the 3 sth and $43^{3}$ degrees of north latitude; and between the 10 th and 27 th degrees of longitude, eald of London. To the north it is bounded, by Bulgaria and Scrvia, from which it is divided by a ridge of mountains; to the fouth, by the Mediterranean fea; to the eatt, by Romania and the Archipelago; and to the weft', by the Adriatic, or gulph of Venice. Its length is faid to be about 400 miles, and its utmolt breadth about 350 miles. The air is extremely temperate and healhy: and the foil fruitful, though badly cultivated ; yielding corn, wine, delicious fruits, and abounding with catte, fowls, and ven:fon. As to re-
rece. ligion, Chilitianity was planted in Greece foon after the death of our Saviour, and flourithed there for many ages in great purity; but fince the Greeks became fubject to the Turkith yoke, they have funk into the moll deplorable ignomanee, in confequence of the favery and thraldon ander which they groan, and their religion is now greatly carrupted. It is indeed litte better than a heap of ribiculous ceremonies and abfurdities. The head of the Greek church is the patriareh of Conttantinople; who is chofen by the neighbouring archbilhops and :nctropolitans, and contirned by the err.persor or granc vifir. He is a parfon of great dignity, being the head and director of the callern church. The other pariarchs are thofe of Jernfiem, Antioch, and Inc:candria. Mr 'Tournefort eclls us, that the patriarchates are now generally fet to fale, and bellowed t:pon thote who are the higheit bidders. The patriarchs, metroptlians, whbihose, and bithops, are always chofeaf from a anong the Caioyers or Creek monks. Before the pattiarehs receive their patents and tile caftua, which is a veit of linfey woolfey, or fome other Itati, prefented by the grand fignior in ambafudors and other perfons newly invelted wih fome confiderabic difuity, they are obliged to make large pefents to the vizir, ic. The income of the patriarch of Confantinople is fail to a:nown to no lefo than one hundred and twenty thoufan! guilders, of which he pays the one half by way of analual tribute to the Ottoman Porte, adding fix thouland guilders belides as a prefent at the feat of Bairam. The next perfon to a hiflop among the elergy is an arehinandrite, who is the director of one or mare convents, which are called mandren; then come the abbot, the arch prief, the priett, the deacon, the ander-deacon, the chanter, and the lecturer. The fecular clergy are fubjected to no rules, and never rife higher than high-prict. 'They are allowed no marry once; but it mall be with a virgin, and before they are ordained. They have aeither glebe nor tythes, but depend on the perquilites that arife from their office; and :ley feldom preach but in I, ent. The Greeks lave few nunneries ; but a great many convents of monk, who are all priell, and, 'tudents excepted, obliged to fullow fome handicraft employmeat, and lead a very autere life. The Greeks deny the fupremacy of the pepe, and ablaor the worthip of images: but have a multitude of pienures of faints in their clarches, whom they pray to as mediators. Their falls are very fcvere. They believe alfo in the doctuine of tranfubilantiation, and that the Holy Ghot does not proceed from the Son. They admit not of purgatory, fays Mr Thevenot : but yat they allow a third place, where they fay the blefled remain, in expectation of the day of judgment. At mafs they confecrate with leavened bread; and communicate under both kinds, as well laies as priet?s, and as well women and children as men. When they carry the facrament to the fick, they do not proArate themfelves before it, nor expofe it to be adured: neisher do they carry it in proceffoa, or have any particular fealt in honour of it. Baptifm is performed among them by plunging the whole body of the child thrice into water. Immediatcly after baptifin, they give it contirmation and the communioa; and feven days after that, it undergoes the cercmony of zblution. When a prical is married, among other ce-
remonies, the bridegroom and bride drink each (wi) glafies of wine; then the glafs is given to the priett, who merrily drinks ofl the rett of the wine, and break: ing the ghaf, fays, So may the bride groom break the virginity of the bride. As to the charaker of the m.sern Grecks, they are fiill to be very covetons, typocritical, theacherons, great pederats, and at the fame time revengeful to the higheft degree; but wery fuperititions. They are fo nueh defpifed by the "iurks, that theie do not value even a Greek who turas Ma. hometan. 'The Thark ane remorkable for their tasiturnity; they never ufe any unnecofiry words : but the Greeks, on the contrary, are ve:y talkative and lively. The Turks generally practife what their rehigion enjoins, but the Grecks do not; and their mifery puis them upon a thoufand mean fhifts and feandalous practices, authorized by bad example, and perpetasted from father to fon. The Grect: women have inse features and beantiful complexions: their countenances itill very much wfemble thofe of the ancien: Greck flatuen.

GRIEEK, or Greciav, any thing beionoing to anctent Gruece.

The Greck Inguare, as peferved in the exritings of the celbrated authors of antipuity, as $H$ mer, Hefiod, Demolhenes, Arikole, Dlato, Xenophon, sie. has a gevat variety of terms and expreffims, fuitable to the genius and occalions of a plite and leamed prople, who had a tatte for arts and fciences. In it, 1 roper manes are figrimative; which is the reafon that the modern language; burrow fo many terms from it. When any net invention, intrument, machime, or the like, is difcuveral, recombe is generally had to the Gacel for a mame to it ; the facility wherewith words are there componded, affurding fuch as will be expreflive of its ufe: Cach are, brometer, hyyroneter, mierofeop, tele foope, the:mometer, \&s. But of all fciences, mediune mo!k abounds with fola terms : as diaphoretic, diagnofis, diarrhed, hamorhhare, bydrophobia, phthifi=, atrophy, Ese. Befdes the copioufnefs and lignilicancy of the Greck, wherein it ex. cels moft, if not all, other languages, it has alf, three numbers, viz. a fingular, dual, and piaral: alfo abundance of tenfes in its visos, which makes a variety in difeourfe, prevents a cert:in dryners that always accompanies too great an uniformity, and renders that language peculiarly proper for all kinds of verfe. The ufe of the participles, of the aorill and preterite, toricether with the compound words already inentionel, give it a peculiar foree and brevity without taking any
thires from its perpicuity. thirg from its perpicuity.

It is no eafy matter to alfign the precife diference between the modern and anciont Greek; which confits in the terminations of the nouns, pronouns, verbs, \&e. not unike what obtains between fume of the dialcess of the Italian or Spasifh. There ate atio in the modern Greek many new worts, not to be met with in the ancient. We may therefore ditinguin three ages of the Greek concue: the fith of which ents at the time when Confaatinople became the capital of the Romas empire; the ficond lafted from that period to the taking of Conftantinople by the Twhs; and the third from that rime to tisis.

> Grafir lilli. Sce Dible.

GREKK Churib, is thi: par: of the Chiaian churche
$\xrightarrow{-}$

## $\left.\begin{array}{lllll}\mathrm{G} & \mathrm{K} & \mathrm{E} & 1: 8\end{array}\right] \quad \mathrm{G}$ R E

vach is efablifice in Crecce；c＂meding likewife to fome other pats of＂uky．Sec（iertor．It is thas called in lourome， 1 lia，end Afria，in contradiaitaion
 charch，in dianackion from the Wederm．
＇She Romanills call the Gock chmoh the Greck fol．．；becaufe the Gaceks do mut allow he anthority of the pope，but defered wholly，as to matters of reli－ gion，ontheir own patriarchs．They have treatel them as lchifnatios ever fince the icvolt，as they call it，of the pacriarch Mhotins．

Gifin Iremis and Nims，of watever order，confider St Balil as their fonnder and common father，and ctterm it the highett crime to deviate in the lath from his contlitutions．There are fesemal beatiful convents with churches，in which thie monks perform diviae fervice day and night．Sonse of the monks are como bites，or lise tounter，wer the fanc habit，eat at the fame tathe，and perfurm the fanc exerifes and employ． ments．

1：？ers Orrírs，in architeture，are dre Doric，Ionic． and Conathian：in contradilinction to the tuo Latin orders，the Tulean and Compofite．Sece Ordfr．

CRELN，one uf the original prinatic colonra， exhibited by the refraction of the rays of light．See Chramatics and Cololr．

Green，＂among painters and djers．See Colocre Moking，no 27 and Diemeg，n＂93－45．

GREFN－Cloth，a board or court of juitice held in the compting houfe of the king＇s houfehold，compofed of the Loid Steward and officers under him，who fit daily．To this court is committed the charge and over－ fight of the king＇s houfehold in matters of jaflice and gevernment，with a power to correct all offerders，and to maintain the peace of the verge，or jurifdiction of the court－royal ；which is every way abont $2 c 0$ yards from the lath gate of the palace where his majelty relides．

In thenes its name，bourd of stren clath，from a green clotl ipread over the board where they fit．

Without a warrant fift obtained from this court， none of the king＇s furants can be arrefted for debt．

Cituls of the Giden Cloth were two oficers of the board of green cloth，who apponinted the diet of the king atil his honfehold ；and kept all records，legers， and papers relatines the reto；made up bills，parcelc，and debentures for falaries，and prowifions and neceflaries for the officers of the buttery，pantry，cellar，\＆c．They alfo waited upon foreign princes when entertained by his majetty．Lut this has been lat－ly abolifhed．

GREAn Finch，in ornitholugy，the Englith name of the geenifh fringilla，with the wings and tail varic－ gated with yellow．See Fringilla．

Grexw－Houfe，or Conferadory，a houfe in a garden， contrived for fhelteming and preferving the molt curious and tonder exo：ic plants，which in our climate will not bear to be expoled to the epen air，efpecially during the winter fofun．Theefo are gencrally lage and beau－ tiful flructeres，equally ornamental and uictul．

The length of greenhoufes mult be proportioned to the number of plants intended to be priferved in them， and cammot thersfore be reduced to sule：the their depth houkd ne：e：be greater lian their heirioht in the clear；whicli，in fnall or middlins huntee，nay te 10 or $t 8$ feet，but in large ones from $2-$ o 24 feet；and IN
the keneth of the windows thould reach from about one ious and a taid above the pawement，and within the fame didance，f the cieing，which will admit of a co：nicho roumd the building over the heads of the win－ dews．Thein berath carant be in proportion to their Lengil！for if in the latgelt buidings they are more than forn or f．ves feet and a half truad，they will be extrmely heavy and inconversicnt．＇The piers between the windows mult ce as namow as may be to fupport the buildines；for which reaton they thould either be of Hous w ot hare burme bricks．If the piers are made of thone，they thould be 30 itheles wide in front，and foped sathehim to about is inches，by whichmeans thre will be no curners to take off the rays of the fun． If they are of brich，they will require io be at lata theefit in fornt，but they fould be in the fane manner flued of behind．Oser tise greenhoule may be roums for drying and puderving fects，roots，Eic．and behind it at place for touls and other purpoles；and both thefe bulin：t，and the roams abuve，will bee of great ufe in ketping of the frols，fo that the wall between the ie now wot be of more than two bricks and a half in theitinter．

The fluor of the greentoufe，which thould be laid either with Bremen fquares，Pbilack llone，or Alat tiles，mut be raifed two feet ahove the furface of the adjoining ground，or if the lituation be damp，at leaft three feet；and if the whole is arched with low brick arches under the floor，they will be of great fervice in preventing damps；and under the floor，about two feet from the fiont，it will be very advidable to make a flue of enn inches wide and two feet deep；this foold be carried the whole length of the houfe，and then returnod back along the hivder part，and there be carried up iato funncls adjoining to the tool－houfe，by which the fonoke may be carried off．The dire－place may be contrived at one end of the houre，and the door at which the fuel is put in，as alio the ath－grate， may be contrived to open into the tool－houle，and the fued being laid in the fame place，the whole will be out of light．Bradley advifts，that the front of green－ houfes，in the colder parts of Eugland，be built in a fwocp or femicircle，fo that one part or other of it may rective the fun＇s rays all day．＇The ufe of fires mul， however，be very fparing in this place；and it is not one winter in three or four that will require them is any patt，only when the weather is very fevere，and the frot cannot well be kept out any other way，this is an expedicnt that is good to have in readinefs，as it may fare a wholc loufe of plats．Withinfide of the win－ dows，in front of the giemhoufe，there hould be good flronis thuiters，made with hinges，to fold back clofe to the piers，that they may not obtruct the rays of the fun．The back part of the houfe fhould be either laid orer with llucso or plathered with mortar，and whiter afhed，in order to prevent the froty air from penetrating through the walls．When the greenhoufe is wainfootted，the wal＇s fonold be plallered with lime and hair behind the wainfoot，to keep out the cold； and the wainfoot，as well as the cieling，and every part within the houfe，fhould be printed white，for the refection of the fim＇s rays．There num be a num－ het uf tedels with forms of wom！uponthem，to fup－ purt the puts of plants；the taitelt to be flaced hind－ roull thewelt within four feet of the windows：ane

## G R E

the rows of plants fhould rife gradually, fo that the heads of the fecond row fhould be entirely above the firlt; and behind them there fhoold be a fpace of at leaft five feet, for the convenience of watering the plants, and for a free circulation of air. It has been obferved, that the placing of the euphorbiums, cereufes, and other fucculent plants among orange-trees, and other common greenhoufe-plants, is always deftructive of them, by making them receive an improper fort of eflluvia, which plants of that kind imbibe very freely. They fhould therefore be placed in two wings built at each end of the greenhoufe; which, if well contrived, will be a great beauty as well as ufe to the building. Thefe wings may be mate capable of a greater warmth alfo by more flues, and may be made to contain a hot-bed of tanners bark for the railing many of the tender plants, natives of warm climates.

Whild the front of the greenhoufe is exactly fouth, one of the wings may be made to face the fouth-eat and the other the fouth-weit. By this difpofition the heat of the fun is reflected from one part of the building to the other all day, and the front of the main greenhoute is guarded from the cold winds. Thefe two wings may be fo contrived as to maintain plants of different degrees of hardinefs, which may be eafily effected by the fituation and extent of the firc-place, and the manner of conduating the flues: the wing facing the fuuth-ealt is evidently the moft proper for the warmeft fove ; this may be divided in the middle by a partition of glafs, with glafs-doors opening from one divifion to the other. In each of thefe there fhould bc a fire-place, with flues carried up againt the back-wall, through which the fmoke fhould be made to pafs as many times the length of the houfe as the height will admit of the number of flues; for the longer the fmoke is in paffing, the more heat will be given to the houfe with a lefs quantity of fuel. The other wing, facing the fouth-welt, fould be divided and furnithed with flues in the fame manner ; and thus different degrees of heat may be obtained, according to the feafons and the particular forts of plants that are to be preferved. If there are no fheds behind thefe wings, the walls fhould not be lefs than three bricks thick; and the back part, having floping ruofs, which are covered with tiles or flates, fhould be lined with reeds, \&c. under the covering. The noping glaffes of thefe houfes fhould be made to flide and take off, fo thas they may be drawn down more or lefs in warm weather to admit air to the plants; and the upright glaffes in front may be fo contrived as that every other may open as doors upon hinges, and the alternate glaffes may be divided into two: the upper part of each fhould be fo contrived as to be drawn down like fafhes, fo that either of them may be ufed to adnnit air in a greater or lefs quantity as there may be occafion.
$\therefore$ As to the management of the planta herein, Mortimer recommends the opening of the mond about them from time to time, and prinkling a little freth mould in them, and a little warm dung on that; as alfo to water them when the leaves begin to wither and curl, and not oftener, which would make them fade and be fickly; and to takc off fuch leaves as wither and grow dry.

Grean-Sicknefs (Chlurgfos). See Iudex fubjoined to Medicine.
, Vol. VIII. Part I.
$129] \quad G R E$
GrEEN: Silver, the name of an ancient cuflom within Greentand. the manor of Writtel in the county of Effex in England; which is, that every tenant whofe fore-door opens to Greenbury flaall pay an talf-penny yearly to the lord, by the name of green-fiver.

Grems. IVax, is uled where eflates are delivered to the theriffs out of the exchequer, under the feal of that court, made in green wax, to be levied in the feveral counties. This word is mentioned the 43 d dat. Ed. III. c. 9. and 7 Hen. IV. c. 4 .

GREENLAND, a general wame by which are weft ${ }^{\text { }}$ denoted the molt eafterly parts of America, Atretching Greentard towards the north pole, and likewife fome iflands to teffribed. the northward of the continent of Europe, lying is very high latitudes.

This councry is divided into Wen and Ear Green. land. - Weft Greenland is now determined by our lateft maps to be a part of the contitient of America, though upon what authority is not very clear. That part of it which the Europeans have any knowledge of is bounded on the well by Bafin's Bay, on the fou?h by Davis's Stnits, and on the eall by the northern part of the Atlantic Ocean. It is a very trountaimus country, and fume parts of it fo high that they may be difcerned 30 leagues off at fea. The inland mcuntulas, hil!s, and rocks, are covered with perpecnal fnow; but the low lands on the feadide are clothed with verdure in the fummer feafon. The coalt abounds with inlets, bays, and large rivers; and is furrounded with a vaft number of inlands of different dimenfions. In a great many places, however, on the eaflern coalt efpecially, the ihore is inaccelfible by reafon of the hoating mountains of ice. The principal river, cal!ed Baal, falls into the fea in the $\sigma_{\psi}$ th degree of latitude, where the frit Danifh lodge was built in 1721 ; and has been navigated above to miles up the country.
Weit Greenland was firft peopled by Europeans in the eighth century. At that time a company of Icelanders, headed by ore Ericke Rande, were by accident driven on the coalt. Oi his rtturn he reprefented the country in fuch of favourable light, that fome famiiies pe ont ${ }^{2}$ is again fullowed him thither, whele they foon became a colony thriving colony, and heftowed on their new habitation firm thethe name of Groenlund, or Greenland, on account of its innd. verdant appearance. This colony was converted to Chriftianity by a mifionary from Nurway, fut thither by the celcbrated Olaf, the lind Nurwegia! monarch who embraced the true religion. The Gieenland fetlement continued to increafe and thrive under his protection; and in a little time the country was provided with many towne, churches, convente, bithops, \&e. under the j:tridiction of the archbihop of Druntheim. A conliderable commerce was carried on between Gremund and Norway; and a regular intercourfe mainsaned betwon the two countries till the year ifob, when the hat biAop was fent over. From that time all correfpondence bit curre"as cut off, and all knowledge of Greenland las been firondence buried in oblivion.
This Ararge and abrupt ceffation of all trade and den y cut intercourfe bas been attributed to valious caudes; bat off. the mott probable is the following. The colony, from is firff fettlement, had been harafied by the natives, : barbarous and favaze prople; agrecing in cuftons, ga:b, and appearance, with the Efquimaux found about Hudfon's Bay. This nation, called Sclurellirgs,

Greenbed. at lençth prevailed againt the I aland fetters who inhabited the wettern ditrict, and exterminated them in the 1 the century: infonuch, that when their brethern

Colony fup joled to be cxtermim© J. of the cathern dilaiet came to their affatace, they found nothing alive but fome catte and flocks of theep tunning wide about the cosotry. Perhaps they themfelves afterwards experienced the fane fate, and were wally delleoyed by thede Schallinge, whene detend. ants ilill inhabit the witern parts of Greemland, and from tradition contim this eonjéture. 'They alfirm that the hours and villages, whole rous ftill appear, wor inhabited by a mation of hangers, whon their ancefors dethoged. 'Ithere are reafors, however, fes betheint that there may be thill fone defecadmat of the ane icnt Iedand colony remaning in the cathern ditriat, thoush they cannot be vitited by land, on ascumt of the tupendons monntina, perpetmally cowerad with fnow, which divite the two pares of (ireenland: while they have been rendered inaccettoble by fea, by the valt quantity of ice driven from Spitzoergen, or Eat Grecnland. One would imagine that there mutt have been fome confiderable alteration in the nortiern parts of the world fince the $15 \%$ century fo that the con't of Geenland is now become almett totally inaccentible, though formorif wified with very litele diffeuley. It is alio natural to abs, By what means the peoy!e of the eatter culony furmounted tle above-mentioned obtacles when they went to the allitance of their weltern fiends: how they returned in then own country; and in what manner liitorians learned the fuccels of their expedition? Concerning 5 all thit we have very little fatisfactory information. Acoint of All that can be learned from the molt authentic resactare cords is, that Greenland was divided into two diftricts, called $/ H_{e} ? B_{y}{ }^{d}$ l and Eaf Bygd: that the weltern divifion contained four parifies and 100 villages: that the eallern dialrict was itill more fourihing, as being neaver to Itel ind, fwoner fettled, and more frequented by fipping frem Norway. There are alfomany acvuruts, thoigh mot of them romancic and nightly aticelted, which render it probatic that part of the eaienu colong alll fublits, who, at fome time or other, many lave given the imperfect relation above mention4. This eolony, in ancient times, certainly comprelonled iwelve extentive parihes, one hundred and minety whages; a bithop's fee, and two monaterics. The prefent iohabitants of the weftern diftrict are entircly ignorant of this part, from which they are divided by rocks, mountains, and deferts, and thill more ellectually by their apprehention : for they believe the eallern Greenlanders to be a cruel, barbarous nation, that dettroy and cat all frangers who fall into their kands. About a century after all intercouife between Norway and Greenland had cealed, feveral mips were fent fueceffively by the kiners of Denmark in order to
rocks of loadtone at the bottom of the fea. The Greenta fame year, 1576, in which this attempt was made, has been rendered remarkable by the voyage of Captain Martin Frobifer, font upon the fame errand by Queen Elizabeth. He hikewife deferied the land; but could not reach it, and therefore retuned to England; yet not before he had iailed fixty lea yues in the itrait which ftill retain; his name, and landed on leveral if. lands, where he had fome communication with the natives. He liad likewife taleon poflefion of the country in the name of ( neen Elizabesh; and brought away lome pices of heary black thome, from which the re. tinets of Lomion extracted a certain propartion of gold.
 at the head of a fmall iqualron, equipped at the expence of the public; entered the llaits a fecond time; diforend ugen an illand a gold and filver mine; befoned names upon dillerent bays, iflands, and headlands; and hooglt away a liding of ore, together with two natives, a male and a fomale, whom the Lighlith kidnappeet.

Such was the fuccefs of this royare, that another arnament was fitted out under the aufpices of Admiral Frobifher, confiting of is fail, includag a confulemalle number of foldiers, miners, imeltors, carpenters, and bakers, to remain all the winter near the mines in a wooden fort, the different pieces of which the carried out in the tranfports. 'They met with boitterous weather, impenctrable fogs, and violent currents upon the coall of Greenland, which retarded their operations uatil the feafon was far advanced. Part of their wooder. fort was lolt at fea; and they had neither provilion nor feel fufficient for the winter. The admiral therefore determined to return with as much ore as he could procure: of this they obtained large quantities out of a new mine, to which they grave the name of the Courtefs of Sulfex. 'They likewife brilt an houfe of Stone and lime, provided with ovens; and here, with a view to conciliate the affection of the natives, they left a quantity of fmall morrice-bel!s, knives, beads, lookmyglaties, leaden pictures, and other toys, together with leveral loaves of bread. 'They buried the timber of the fort where it could be eadly found next year ; and fuwed corn, peafe, and cther grain, by way of experiment, to know what the country would produce. Having taken thele precautions, they failed from thence in the deginning of September; and ater a month's llormy pallage, arrived in England: but this noble delign was never profecuted.

Chrikian $\mathrm{IV}^{\mathrm{P}}$. king of $\mathrm{D}_{\text {s mmark, }}$ being delirous of difcovering the old Greenland fettement, fent theee thips thither, under the command of Captain Godke Lindenuw; who is faid to have reached the ealt coalt of Grecnland, where he trade. 1 with the favage inhabitants, fuch as they are llill found in the waflern diflrict, but faw no ligns of a civilized people. Had he actually landed in the caltern divifion, he mult have perceived fome remains of the ancient colony, even in the ruins of their convents and villages. Lindenow kidnapped two of the natives, who were conveyed to Copenhagen ; and the fame cruel fraud ( $A$ ) was prac-
(A) Nothing can be more inhuman and repugnant to the diftates of common jullice than this praetice of feariog away poor creatures from their country, their families, and cometions: untefs we fuppofe them alto-
mothand. tifed by other two fhips which failed inta Davis's Straits, where they difcovered divers fine harbours, and delightful meadows covered with verdure. In fome places they are faid to have found a contiderable quantity of ore, ceery hundred pounds of which yiehded twenty tix ounces of filver. The fame Admiral Lindenow made anuther royage to the coalt of Greenland in the year 1606, directing his courfe to the weftward of Cape Farewell. He coalled along the Straits of Davis; and laving made fome obfervations on the face of the country, the harhours and iflands, returned to Denmark. Carten Richards, being dctached with two mips on the fame difcovery, deferied the high land on thie eaftern fide of Greculand; but was hindered by the ice from approaching the thore.

Other expeditions of the fame nature have been planned and executed with the fame bad fuccers, under the aufpices of a Danih company of merchants. Two flips seturned from the wetlern part of Greenland loaded with a kind of yellow fand, fuppofed to contain a large proportion of gold. This being affayed by the goldraiths of Coperhagen, was condemned as ufflefs, and thown owerboard: but from a fmall quantity of this fand, which was referved as a curiolity, an expert chemin afterwards cxtracted a quantity of pure gold. The captain, who brought home this adventure, was fo chagrined at his difappointment, that he died of grief, without having left any directions concerning the place where the fand had been difonvered. In the year 1654 , Henry Moller, a rich Dane, equipped a veffel under the command of David de Nelles, who failed to the wett coall of Greenland, from which le carried off three women of the country. Other efierts have been made, under the encourdgement of the Daninh king, for the difcovery and recovery of the old Iceland culony in Greenland: but all of them mifcarried, and prople began to look upon fuch expeditions as wild and chimetical. At length the Grecnkand company at Pergen in Norway, tranfported a colery to the wetitern coalt, about the Gqth degre of latitude ; and thete Norwegians failed in the gear 1712, accompanied by the Revisend Hana Egede, to whofe care, ability, and precifion, we owe the beit and molt authentic account of modern Gicenland. This gentliman endearoured to reach the eafern diArict. hy conlling foushwards, and advanced as far as the States Promontory: bit the feafon of the year, and continual llorms, obliged him to return; and as he could not eventind the Strait of Probiher, he con-
cluded that no fuch place ever exilted. In the year Cocerian3. 1724, a thip, being equipped by the company, failed on this difeovery, with a view to land on the calt fide oppofite to Iceland; but the valt thoals of ice, which barlicadoed that part of the coalt, rendered this feneme impracticable. His Danith majelty, in the year 1728 , cauled horfes to be cranfported to Cireenland, in hops: that the fettlers might by their means travel over land to the eaftern diftriet; but the icy monntains were found impaffable. Finally, lieutenant Richards, in a hlip which had wintered near the new Danih colony, attempted, in his return to Dcumark, to land on the ealern thore; but ail his endeavours proved abortive.

Mr Egede is of opinion, that the only practicable method of reaching that part of the country, will be to coalt north-about in fmall veffels, between the great flakes of ice and the thore ; as the Greenlanders liave declared, that the currents continually rufling from the bays and inlets, and running fouth-weitwards along the hore, hinder the ice from adhering to the hand; fo that there is ahways a channel open, through which velfels of fmall burden might pafs, etpecially if lodges were built at convenient diftances on the hore, for the convenience and direction of the adventurers.

That part of the country which is now vifited and Mr Egede', fettled by the Danes and Norwegians, hies between account of the G4th and 68th degrees of north latitude; and thus the courfar it is faid the climate is temperate. In the ${ }^{\text {try }}$ fummer, which continues from the end of May to the middle of September, the weather is warm and comfortable, while the wind blows cafterly; though even at this time florms frequently happen, which rage with incredible violence; and the fa-coats are infetted with fugs that are equally difagretable and unhealthy. Near the thore, and in the bays and iulets, the low land is clothed with the moft charming verdere: but the inland mountains are perpetually covered with ice and frow. To the northward of the Geih degree of fatitule the cold is prodipioufly inteale: and towards the end of Auguat all the coatt is covered with ice, which never thaws till April or May, and fometimes not till the latier end of June. Nothing can exhibit a more dreadful, and at the farre time a nore dazzling, appearance, than thofe prodigious maffe. of ice that firround the whole coall in various forms, relesting a multitude of colours from the fun-beams, and calling to mind the enchanted feenes of romance. Such proIpects they yicld in calm weather; but when the wind $Q^{2}$
begins
gether deftitute of natural affection; and that this was not the cafe with thofe poor Greenlanders, fome of whom were brought alive to Copenhagen, appears from the whole tenor of their conduct, upon their firf capture, and during their confinement in Denmark. When firt captivated, they rent the air with their crics and lamentations: they even leaped into the fea; and, when takea on board, for fome time refufed all fuftenance. Their eyes wete continually turned towards their dear country, and their faces always bahed in tears. Evea the comntenance of his Danifh majefty, and the careffes of the court and people, could not alleviate their grief. One of them was perceived to fhed tears always when he faw an infant in the mother's arms; a circumpance from whence it was naturally concluded, that he had left his wife with a young child in Grcenland. Two of them went to foa in their litle canoes in hope of reaching Greenland; but one of them was retaken. Other two made the fame attempt; tut were driwen by a form on the coalt of Schonen, where they were apprehended by the peafants, and reconveyed to Copenhagen. One of them afterwards died of a fever, caught in fifhing pearl, ewing the winter, for the governor of Kolding. The rell lived fome years in Denmark; but at length, feeing no profpect of being able to revilit their uative country, they fuak into a kind of melancholy diouder, and expired.
the vir: Anciss of thofe pieces of ice dathing a gaind on: an ther fill the mind with horror.... Grecenland is fillom wited with thuader and lightning, but the riurow $B$ oralis is very ficquent and brightit. At the time of tew and full moon, the tide rifes and falls upon this coal about three fathoms ; and it is remarkable, that the fprings and fountains on those rife and fall with the flux and reflux of the ocean.

The foil of Greemland valies like that of all other mountamous countris. The hills are very barren, being indeed frozen throughout the whole year ; but the valleys and low ground, efpecially wear the fea, are rich and frutful. The ancitnt Norwerias chronicles inform us, that Greenland formerly produced a great number of cattle ; and that condidesable quantities of butter and chefewcreexparted to Norway; and, on account of their peculiar excellency, fet a pait for the king's ufe. The fame hillories inform us, that fome parts of the comenty yielded excellent wheat; and that lays oaks wete fotind here, which carried acorns as Hig 1 apples. Some of thefe saks thill remain in the fouthern parts, and in many places the marks of ploughed land are eafily perceived. At prefent, however, the country is deftitute of corn and cattle, though in many places it produces excellent pallure ; and, if properly cultivated, would probably yield grain alfo. MrEsrede fowed fome barley in a bay adjoining to the Danith colony. It faring up fo faft, that by the latter end of fuly it was in the full ear; but leing nipped by a night-frolt, it never arrived at matority. This feed was brought from Bergen, where the fammer is of greater heat and duration than in Greenland; but is all prubability the con which grows in the northern parts of Norway would alfo thrive here. Turnips and coleworts of an excellent talle and flavour are alfo produced here. The fides of the mountains near the hays are elothed with wild thyme, which diftufes its fragrance to a great ditance. The herb tomentil is very common in this country, and likewife many uthers not deferibed by the botanills. Among the fruits of Gremand we number miper-berries, bhe berres, bil-berries, and brambleberries.

Gicenland is thought to contain many mines of me-- al, though mone of thein are wrought. To the fouthward of the Danifin colony are fome appearances of a mine of copper. Mr Egede once reccived a lump of ore from one of the natives; and here he found cala. mine of a y ellow colour. He once fent a confiderable quantity of fand of a jellow colour, intermixed with freaks of vermilion, to the Bergen company. They probably fuund their account in this prefent; for they cofred him by a letter to procure as much of that find as poffille: but he was never able to find the Hace where he faw the firft fpecimen. It was one of the fimallet among a great number of illands; and the nath he had fet up was blown down by a violent thorm. Poffibly this might be the fame mineral of which Captain Frub fher brought fo much to England. This comnery produces rock-cryitals looth red and white, and whele mountains of the afbellos or incombuilible ilax. Arount the colony, which is known by the name of Coul Hape, they lind a kind of battard anarble of varions colours, which the natives form inte
the fertility of Greenland, however, muth be underAtood only of that part which lics beween the Goth and 65 th elegrees of latitude. The mof northern parts are totally dellitute of herbs and plants. 'l'be wretched inhabitants cannot find grafs in fufficient quantities to ftuff into their hoes to keep their feet warm, but are obliged to buy it from thofe who inhabit the more fouthern parts.

The animals which ahound moft in Grecnland are, rein-deer, foxcs, hares, dogs, and white bears. 'The hares are of a shite colom, and very fat: the foxes are of different colous, white, greyith, and bluifh; and fmaller than thofe of Denmark and Norway. The natives keep a great number of dogs, which are large, white, or fpeckled, and rough, with ears itanding upright, as is the cafe with all the dogs peculiar to cold climates. They are timorous and Itupid; and neither bay nor bark, but fometimes howl difmally. In the northern parts the natives yoke them in fledges; which, though heavy laden, they will draw on the ice at the rate of 70 miles in a thort winter's day. Thefe poor animals are very ill rewarded for their fervice; being left to provide for themfelves, except when their mallers happen to catch a great number of feals. On' thete oecalions the dogs are regaled with the blood and entrals; at other times they fublift, like wild beatts, upon mufeles and bernies. Here alio are found great nunibers of tavens, eagles of a prodigious fize, falcons, and other birds of prey ; and likewife a kind of linnet, which warbles very melodionfly. Whales, fword-filh, porpoifes, \&e abound on the coafts; alfo hulvbut, turbot, cod, haddock, sis. The more dabious animels allo, called mormbith, jea-frpens, and krakizs, faid to be found on the coall of Norway, are faid likewife to dwell in thefe feas. Mr Egcele alfures us, that, in the year $1733^{4}$, the fea ferpent was feen off the ntw Dania colony, and raifed its head mall high above the furfice of the watct. See Kraken, Mlermaid, and Sich-Serpent.

The peophe who now iulabit the whiten coall of Greenl and whe whout doult, are the defeent cenland, and whe, withont doult, are the defeen-the inh dants of the ancient Scherlines, who exterminated the tants. firt lceland colony, bear a neal relemblance to the $S$ amoicales and Lato! anders in their pertons, complexions, and way of life. They are fort, brawny, and inclined to corpulency; with broad faces, flat nofes, thick lips, black hair and eyes, and a yellowifh tanney complexion. They are for the molt part vigorous and healthy, but remarkably fhort-livel; few of them reaching the grand climacteric: and many dying in their infancy, and in the prime of youth. "1llicy are fubiect to a weaknefs in the eyes, occafioned by the piercing winds and che glare of the fnow in the wintertime. The leprofy is known among them, but is not contagious. 'Thofe that dwell in the northern parts are miferably tormented with dyfenteries, rheums, and pulmonary diforders, boils, and epilepfy. Thè fmallpox being imported among them from Copenhagen in the year 1734, made terrible havoc among thefe poor people, who are utterly deltitute of any knowledge of the medicinal art, and depend entircly for alfitance upon their argekuts or conjurers. In their difpolitions the Greenlanders are cold, phlegmatic, inciolent, and now of apprehenfion; but very quict, coderly, and

## G R E

ennand. good-ntured. They live praccably togather; and have eviry thing in common, without Atrife, cneying. or aninutfity. Thry are civil and hofpitable, but flovenly to a degree almof beyoud the Hottentots themfelves. They never wafh themfeives with water; bat lick their paws like the cat, and then rub their faces with then. 'They eat after their 'duge without wan. ing their difhes; devour the lice which devour then ; and even lick the fweat, which they ferape of fiom that faces with ticir knics. The woren waft the:sfelves with their own urine, which they imagite makes their hair grow ; and in the winter-time go ont irmediatcly ater, to ke: the liquor freeze upon their f.ia. They will often eat their vietuals of the dirty ground, witi-
 with the greateit avidity. In times of farcity they will fubtill on pieces of cld dikn, rects, fa-wetd, and a root called tuytoronet, drefled with train oil and fat. The dung of rein deer taken fion the inteltines, the entrails of partricges, and all forts of offals, are counted danties among thefe favages; and of the ferapings of feals ikins they make delicate pan-cakes. At firft they could not tafte the Danifl provilions without abhorrence; but now they are become extremely fond of bread and butter, though they Rill retain $2 n$ averfion to tobaceo and firituous liquors; in which particular they differ from almoft all favages on the face of the carth.

The Greenlanders commonly cortent themflues with one wite; who is condemnet, as among other fa. vage nations, to do all the drudgeny, and may be corrected, or even divorced, by the hufand at plafure. Heroes, however, and extraordinary pufonages, are indulged with a pharality of wives. 'Their young women are generally chatle and bafhful; but at fome of their fealls, in the midd of their jollity, a men retires with his neighbour's wife behind a curtain made of flins; and all the gucfor, thus coupled, retire in their thens. The women think themfetes happy if an angekut or prophct will thas honour them with his carefies. Thefe prople never marry within the prohibited degrees of cocfanguinity, mor is it counted decemt in a conple to mary who lave been edreated in the fane fanily.-They have a number of ridinhous and fuperfitious cuftoms; among which the two following are the mof remarkable. While a wonan is in labuar, the goffips hold a chamber-pot over her head, as a charm to hatten the delivery. When the chill is a year old, the mother licks and flabbers it all over, to reader it, as the imagines, more ftrong and hardy.

All the Greemlanders hitherto krown fpeak the fame lauguage, though different dialects prevail in difierent parts of the country. It ahounds with double confonants; and is fo guttural, that the pronunciation of many words is not to be learned exeept by thofe who lave been accuftomed to it from their infancy. The letters C, D, F, C , and X , are not known in their alphabet. Like thi North Americans, and in. babitants of Kanfchatka, they have a great number of long polyfyllables. Their words, nouns as well as yerbs, are inflected at the end by varying the terminations without the help of articles; bur their language being found cofective, they have adopted a good many words from the Norwegian Cialect. NituithRanding the cadcanours of :hc Danith mikionatics,
they lave no ereat reafon to boart of the profeletes Greenlard. they lave made at ace netives of Grecnland. The ie farages pay great dufernee and relfeet to the Danes, whom i.uded they ubey as their manters, and hear the truchs of the Chr:kian retigico expounded without doubting the veracity of their trachets; but at the fane time they hiftes with the moll mortifying in. difierence, without being in the kalt influmed by what they have heard. They believe in the imnortality of the foul, and the exiftence of a fuirit whom they call Tornawjok; but of whom they have formed the moll ridiculous notions. The Augthuts, who are huptofed to be his immediate minifers, differ concening the principles of his exitence; fone affirming that he is without form or mape; others, that he has the fhape of a bear; others, that he has a large hulman body with only one arm ; while others affim that he is no larger than a man's finger, with many other abfurdities of a fimilar kind. Ther have alfo a pecuhar kind of mytholoyy, by which they believe all the elenemts to be full of firits, from anong which every one of thicir prophats is fupplied with a familar which they mane Torngack, and who is always ready when fummoned to this affitance.

The Greculanders are empluged all the year round either in fifuing or hunting. At fea they purfue the whales, morfes, feals, fith for eating, and fea-fowl. On fhore they hunt the rein-deer in diferent parts of the country. They drive thefe animals, which feed in large herds, into a narrow circle or deffle, where they are cafly flain with arrows. Their bow is made of fir-tree, wound abcut with the twited linews of animats: the Aring is compofed of the fame fulf, or of feal $\mathrm{n}_{\mathrm{in}}$ : the arrow is a good fathom in length, pointed with a bearded iron, or a flarp lone; but thofe with which they kill bircs are thunt, that they may not tear the foth. Sea fowls they kill with tances, which they throw to a great diltance with furprifing dexterity. Tiseir manner of eatching whales is quite different from that pratifed by the Europeans. About 50 perfons, men and women, fet out in one long boat, which is called a koric-bout, from kone a "woman," becaufe it is ruwed by females only. When they liad a whate, they ftrike him with hat prons, to which are fatened with long lines fome feale akins bloan up like bladders. Thefe, by Huating on the furface, not only difover the back of the whate, but hinder him from diving under water for any length of tince. They continue to purfue him until the lofes firength, when they pierce him with fpears and latices till he expires. On this occalion they are clad int their fpring coats conifing of one picce, with glowes, boots, caps made of feal-fkin fo clofcly laced and fewed that they keep out water. Thus aceoutred, they leap into the fea; and begin to flice off the fat, even muder water, before the whale is dead. - They have many different ways of killing feals; namely, by Atriking ihem with a fmall harpoon equipped alfo with an air-bag; by watching then when they come to breathe at the air-holes in the ice, and Ariking them with fyears; by approaching them in the difguife of their own fpecies, that is, covered with a feal-fkin, creeping upon the ice, and moving the head from lide to fide as the feals are accuftomed to do. By this Aratagem the Gicenlander moves towards the unerf-

## G R E

ecentwat patine feal, and hills him with a fpear. The Grectlandens angle with lines made of whale-bonc cut wery fmall, by means of which they fueceed womerfelly. The Greenland canoe, like that ured in Now Zanlla and Hunfon's bay, is about three fathoms in longth, pointed at both ends, and thase quarters of a yad in breadth. It is compoled of thia rafis faltened together with the linews of animals. It is covered with dreffed feal-flins buth below and above, in fuch a manner that only a circular hole is left in the middle, large enough to admit the body of one man. Into this the Greculander thrults hinfolf up to the waill, and fallens the flin fo tight about him that no water can enter. Thins fecured, and armed with a paddle brond at both ends, lie will venture out to fea in the moft formy weather to eateh frals and fea-fowi; and if he is overfet, he can eadily raile himelf by means of his padale. A Greenlander in one of thefe canoes, which was brought with him to Copenhagen, outhripped a pinnace of 16 oars, manned with choice manaers.- The koneboat is made of the fame materials, but more durable; and fo large, that it will contaia 50 perfons with all their tackle, baggage, and provifinn. She is titted with a matt, which carries a triangular fail made of the nembranes and entrail; of feals, and is managed without the help of braces and bowlings. Thice kones are flat bottomed, and fometimes 60 feet in leagth. The men think it beneath them to take charge of then; and therefore they are left to the conduct of the women, who indeed are obliged to do all the drudgery, including even the building and repairing their houfes, while the men entploy themfelves wholly in preparing their hunting implements and fifling tackle.

This country is but thinly inhabited. In the winter time the people dwell in huts built of ftone or turf: on the one fide are the windows, covertd with the fkins of feals or rein-decr. Several farilies live in one of thefe houfes, polfeffing each a feparate apartment, before which is a hearth with a great lamp placed on a trevit, over which hangs their kette: above is a rack or fleef on which their wet clothes are dried. They burn tain-oil in their lamps; and inllead of wick, they ufe a kind of mofs, which fully anfwers the purpofe. Thefe fires are not only lufficient to boil their victuals; but likewife produce fuch a heat, that the whole houfe is like a bagnio. The door is very low, that as little cold air as poffible may be admitted. The boufe within is lined with old flins, and furounded with benches for the conveniency of ftrangers. In the fummertime they dwell in tents made of long poles fixed in a conical form, covered in the infide with deers fkins, and on the outfide with feals fkinz, drefled to that the rain cannot pictee tilem.

## 10 <br> Eaft Green

lund.

Eaft Greenland was for a long time confidered as a part of the continent of Wefl Greenland, but is now difcovered to be an affemblage of inlands lying between $76^{\circ} 46^{\prime}$ and $80^{\circ} 30^{\prime}$ of north latitude, and between $9^{\circ}$ and $20^{\circ}$ of ealt longitude. It was difcovered by Sir Hugh Willoughby in the 1553 , who called it Groenlund; fuppofing it to be a part of the wellem continent. In 1595 , it was again vilited by Willian Barentz and John C'ornelius, two Dutchmen, who pre-
tended to be the original difeoverers, and called the Greenlan cuantry Siazturgen, or Sharp Mountains, from the many hatp-pointed and rocky mountains with which it abound.. They alleged that the coall difonvered by Sir Inugh Willoughby was fome other country; which ascordingly the Hollanders delineated on their mapes and charts by the name of Willoughly Land; whereas in fact no fach land ever exitted; and long before the voyage of thefe Dutchmen, Stephen Barrows, an Englifh mipmater, had coated along a defolate country from N. Lat. 78 to $30^{\circ}$ ir', which was mudoubtedly Spitzbergen. The fea in the neighbourhood of the inands of Spitzbergen abounds very much with whales, and is the common refort of the whale-filhing flaps from different countries, and the country itfelf is frequently vifited by the fe hips: but till the late voyage of the Hon. Capt. Phipps, by order of his Majery, the fituation of it was erroneonfy laid down. It was imuged that the land aretched to the northward as far as $z={ }^{\circ}$ of north latinude; but Capt. Phipps found the moft northerly point of land, called Scath I/Roshs, not to exceed $80^{\circ} 30^{\prime}$ of latitude. Towards the eat he haw other lands lying at a diftance, fo that Spitabergen plainly appeared to be fruround d by water on that bde, and not joined to the continent of Alia, as former navigators had fuppofed. The noth and wett coals alio he explored, but was prevented by the ice from failing fo far to the northward as he wifhed. The coall appeared neither habitable nor accofiole. It is formed of high, barren, back rocks, without the lealt marks of vegetation; in many places bare and pointed; in others covered with frow, appearing even above the clouls. The valleys betwecn the high diffs were filled with fnow and ice. "This profpect," fays Capt. Phipps, "would have furgetad the idea of perpetval winter, had not the mildnefs of the weather, the fnooth water, bright fun-hine, and contant day-lizht, given a cheerfulnefs and novelty to the whole of this romantic fene." The current ran along this conat half a knot an hour, north. The height of one mountain feen here was found by geometrical menfuracion to be at one time $1503 \frac{1}{2}$ feet, at another 1503 年 feet. By a barometer conilructed after De Lue's methot, the height was foum to be $1588 \frac{1}{2}$ feet. On this occation Capt. Phipps has the following remarks. "I cannot account for the great difference betwen the germetrical meafure and the baromertical according to M. de Luc's ca?culation, which amonts to $8+7$ feet. I have no reafon to doubt the aceuraey of Dr lrwing's obfervations, which were made with great care. As to the geonetrical meafure, the agreement of formany triangles, exch of which mut have difovered ceren the fanleft crior, is the mult fatisfactory proof of its correctncfs. Since my retura I have tried hoth the theocolite and barometer, to diconver whether there was any fault in cilher; and fond them, upon trial, as I had always done before, very decarate."
There is good anchorage in Schmeerenourgh harbour, lying in N. Lat. $7 t^{\circ}+t^{\prime}$ E. Long. $9^{\circ} 50^{\prime}+5^{\prime \prime}$, in 13 fathom, fandy botton, not far fiom the thore, and well flatered from all wiads. Clofe to this harbour is an illand called Ainglerdin: !/hond, where the Dutch ufed formerly to boil their whate-oil; and the remains of fume conveniency erected by them for that paspofe

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eenland. purpofe are fill vilible. The Dutch thips Alll refort to this place for the latter feafon of the whale-ifhery. -The flone about this place is chiefly a kind of marble, which diffolves eafily in the marine acid. There were no appearances of minerals of any kind, nor any figns of ancient or moderil voleances. No infects, or any fpecies of reptiles, were feen, not even the common earth worm. There were no frpings or rivers; but great plenty of watet was produced from the fnow which melted on the mountains.

The moft remarkable views which thefe dreary regions prefent are thofe called Icebergs. They are large bodies of ice filling the valley; between the high monntains. Thaci face towarls the fea is nearly perpendicular, and of a very livily light-green colonr. One was abont 300 feet hish, with a ca!cade of water illuing from it. The black mountains on tach tide, the white frow, and greenifn coloured ise, compofed a very beautiful and romantic picture. Large pieces frequently broke off from the icebergs, and fell with great moife into the water. One picce was obferved to lave floated out into the bay, and grounded in 24 fathoms; it was 50 feet high above the furface of the water, and of the fame beautifal colour with the feebery from which it had feparated.

Thefe iflands are totally uninhabited, though it doth not appear but that human creatures coulid fubfitt on them, notwithanding their vicinity so the pole. Eight Enclinh fatiors, who were acidentlly left here by a whale-fining fhip, furvivcd tlic winter, and were brouglat home nexi fafon. The Duth then attemptid to fettle a colony on Amfterdam ifland abuve mentioned; but all the people perifhed, not through the feverity of the elimate, but of the foury, owing to the want of thofe remedies which are how happily difeovered, and which are found to be fo effectual in preventing and curing that dreadful difeare. - The late account alfo of fix Ruffan failors who flaid four years in this inhorpitable country, affords a decilive pioof, that a colony might be fettled on Laft Gretuiand, provided the duing fo could anfwer any good parpofe.

Gafenkian Company. A joint asck of 40,000 1. was by flatate to be railed by futifribers, who were incorporated for 14 years from the firlt of October $16 y 2$, and the company to uf: the trate of catching whales. \&e. into and Erom Cirtenland, and the Greenland feas; they may make bye-laws for the government of the perfons cmployed in their thips, \&c. Stat. 4 and ; W. III. can. 17. 'This company was farther encouraged by parliament in 1696 ; but partly by unkilful management, and partly by real loffes, it was under a neceffity of entirely breaking up, hefore the expiration of the term affignci to it, ending in 1707 . Dut any perfon who will adventure to Greenland for whale-fifhing, fall have all privileges granted to the Greenland company, by 1 Anne, cap. 16 . and thus the trade was again lail open. Any fubjects may import whale-fins, oil, \&e. of fifh canght in the Greenland feas, without paying any cuftoms, \&c. Atat. :o Geo. I. cap. 16. And hips employed in the Green-land-fithery are to be of fich burden, provided with boats, fo many men, fithog-lines, harping irons, \&c. and be licenfed to proceed; and on their ruturn hall be paid 20 perton bounty, for whale-fins, ise. im. ported; 6 Geo. II. cap. 33. The bounty was afterwatds increafed; but has been lately diminihed, and
fince this diminution the trade has hitreafed. See bieene Whale-Fishatry.

GREENOCK, a fea-poit town of Scotiand, and one of the ports of the city of Glafgow. It is ciftant 22 miles from that city; and was formenly called the Ray of St Laurence. The Erith of Clyde tere expands into a fine bafon four miles wids, and is landlocked on ail fides. Greenock is a bugh of barony, and the beth built town on all the coaft. It is the chicf refort of the herring fithery, and othervife a place of great trade and very populous. - The harbom was made by Sir Jolan Shaw of Greenock, whofe anceftor buik the church; and the fanily had here a cafle.

GREENIWICH, a town of the county of lient, in England, pleafantly fituated on the bank of the Thames, about five miles ent from Lomdon. Here was formerly a royal palace, buile by Humphry duke of Gloucther, entarged by Henry ViI. awd completed by Heary VIII. The later ofeen chofe his town for his place of refidence; as did alfo the queens Mary and Elizabeth, who were born in it. The fame dake Humphry began a tower on the top of the Ateep hill in the park, which was ininhed by IJenry VII, but afterwards demolihad, and a royal obferwatury ercéted in its place by Charles II. furninhed with mathem:itical inftrunents for aftonomical obfervations, zred a deep dry well for obferving the fars in the day-time. The palace being afterwards much tughected, king Charles II. (who had eularged the park, walled it about and planted it), pulleil it down, and began amo ther, of which he lived to foe the firt wing 1:"aniticontly frificd. Dut king Wiaian III. in 16y, granted it, with nine acres of ground thereto belonging, to be converted into a royal hofpital for old ath difabled feamen, the widows and children of thofe who loft their lives in the fervice, and for the tncourigement of navigation. The will, whidh coft kmer Chates 36,0001 . is now the frit wing of the hourital towards Londen. The front to the Tlames cor:fi:ls of two ranges of fone buildugs, with the rangu's looufe in the centre of the area but detached fom any part of the horpital. Thefe buildiags perfectly co:1. Spond with each other, and have their tups cromad with a itone balluttrade. The buildings which are so cing the area, corref fond with them, though in a fincr and more elegant ilyle; and have domes al the ir chdy, which are r20 feet ligh, fupportad on ceupled enlumns. Under one of thefe is the hath, which as finely painted by Sir James Thombinh, atd conta us anay royal portaits; and under the other the chapel, which by accident was dellroyed by fire. This fre broise out in the hefpital on the fecond of January $1: 79$, and totally confumed the dome at the S. E. quarier of the building, with the chapel which was the mote elc. gant in the world, the great dining hall, and eight wards containing the lodgings of near 6.0 penfioners. The dome was rebuilt about the year $178 ;$; but the reparation of the whole damage is not yet completed. On the lides of the gate which opens to thefe baildings from the park, are placed a large terreltrial and celc Aial globe, in which the fars are gilt ; and in the c ntre of the area is a flatue of George II. About 2000 old difabled feamen are maintaincd in this hofpital. Befides private benefacions, to the amount of n.ar L. 60,000 (which appear in tables hung up at the entrance of the hall), the parliament, in the year

Grsenw.ch. 1932, fettled upon it the earl of Derwentwater's eltate, - to the walue of 1.6000 fer anmun. All itrangers who fee it. pay twopence each; and this income is applied to the fupport of the mathematical fehool for the fons of failors. For the better fupport of which, every feaman in the royal navy, and in the merchant fervice, peys fixpence a month. Atopped out of eheir pay, and delivered in at the fix-penay receiver's office in 'lowerhill. On this account, a femman, who can produce an authentic certificate of his being difabled, and rendered arifit for fervice, hy defending any thip belonging to his Majefty's Britih fubject: or in taking amy thip from the enemy, may be admitted into this hofpital, and receive the fane bencfit from it as if he liad been in his Majelly's immediate fervice. Befides the feamen and widows above-mentioned, about 100 bos , the fons of Ceamen, are bred up for the fervice of the royal navy: but there are no out-penfioners as at Chellea. Each of the mariners has a wetkly allowance of feven loaves, weirthing 16 ounces each; three pounds of beef, two of mutton, a pint of peale, a pound and a quarter of cheefe, two ounces of butter, fourteen quarts of beer, and one filltins a week tobaceo-money: the tubac-co-money of the boatfonins is two hillings and tixpence a-weck each, that of their mates one fhilling and fixpence, and that of the other offiees in proportion to their rank: befides which, each common pewhoner receives once in two years, a fuit of bhe cluaths, a hat, three pair of fockings, two pair of thoes, five neekcloths, three hits, and two night-caps. Out of all that is the thilhing is allowed to the perfon that thows them ; the rett makes an excellent fund for the yearly maintenance of not lefs than 20 poor burs, who are the fors of mariners that have been either il in or difabled in the fervice of their country. 'The park is well tlucked with deer, and affirds as much variets, in proportion to its lize. as any in che kingdom; but the wiews from the Obfervatory and the One-tree hall are beautiful beyond imagination, particularly the furmer. The projection of the fe hills is fo bodd, that you do not look down upon a gradually falling fope or hat inelofures, but at once upon the tops of cuanching trees, which grow in knots and clunip out of deep hollows and imGrowned dells. T'te cattle which feed on the lawns, which appear in breaks among them, feem moving in a region of airy land. A thoufand matmal openims among the branches of the trees break upon little pieturefque views of the fwelling tarf, which, when illumined by the fin, have an effect plealing beyoud the power of fancy to paint. This is the foreground of the landicape: a little farther, the ege falls on that noble Atruture the hofpital, in the midt of an amphitheatre of wood; then the two reaches of the river make that beatiful ferpentine which forms the I le of Dozs, and prefent the floating millions of the "lhames. To the left appears a fine tract of commy, leading to the capital, which there finifhes the profpect. The pa-rith-charch of Crecewich, rebuilt by the comminioners for erectiag the $s 0$ new churches, is a very handfone fructure, ducheated to St Alphage, archbihop of Canterbury, who is faid to have been fain by the Danes in the year 1012 on the fpot where the church now Alands. There is a college at the end of the town, fronting the Thames, for the maintenance of 20 decayed ohl houlc-lecpers, 12 out of Greenwich, atd
N) 144.
cight who are tol e alternately chofen froon Snottitham
and Caltle-Rinug in Norfoik. This is called the duke of Norfolh's Coliese, though it was founded and endowed in 1013 by Henry carl of Northampton the duke of Norfolk's brother, and by him committed to the care of the Merecrs company. 'lo this college belongs a chapel, in which the edri's body is laid; which, as well as his mosument, was removed hither a few years ago from the chapel of 1 over caltle. The penfioners, befldes meat, drink, and lodging, are allowed one Milling and Gixpence a week, with a gown every year, lithen once in two years, and hats once in fous years. In 1560 , Mr Lambard, auther of the Perambulation of lient, alfo built an hofpital, called queen Elizabeth'scollege, faid tobethe firt erected by an Englith Proteftant. There are hkewife two charity-fchools in this parih. The river Thames is here very broad, and the channel detp; and at lome very high tides the water is falt. 'This is the chief harbour for the king's yachts. The town containsabout $1 ; 00$ houles; and a matket on Wednefday and Saturday waserected here in 1737, the direction of wheh is in the governors of the rogal hofpital, to which the profits arifing from it were to be apptopriated.

GREGARIOUS, among zoologifts, a term applicd to fuch animals as do not live folitary, but affociate in herds or flocks.

GREGORIAN calendar, that which fhows the new and full moon, with the time of Ealter, and the moveable feafts depending thereon, by means of epacts difoled through the feveral months of the Gregorian year. See Chronologr, $\mathrm{n}^{\prime} 2$.

Gregorifn Telffopr. See Optics, (Index.)
Gregorian Pear. Se Chronology, $\mathrm{n}^{2} 24$.
GREGORY the Great, was born at Rome, of a patrician family. He difcovered fuch abilities in the exereife of the fenatorial cmploynents, that the emperor Juftin the younger app inted him prefect of Rome. Pope Pelafgius Il. Sent him nuncio to Conltantinople, to demand fuccours agant the Lombards. Whan he thorght of enjoying a fulitary life, he was elected pope by the clergy, the fenate, and the people of Rome. bendes his learning and dilizence in inftructing the church, both by writing and preaching, he had a very happy talent in winning over princes in favour of the terrporal as well as firitual intereft of religion. He umdertook the converion of the Enghih, and fent over tome monks of his order, under the oirection of Augulin their abbot. His morality with refpect to the chantity of churchnen was very rigid, afferting thas a man who had ever known a woman ought not to be admetted to the priethood; and he always canfed the candidates for it to be examned upon that point. He likewife vigorondy exerted himfelf againit fuch as were found guity of calumny. However, he flattered the emperor Phocas, while his hands were yet recking with the blood of Mauritins, and of his three children, who had been butchered in his fight. He likewife flattored Brunehaut, a very wicked queen of Fance. He is acculed of dettroying the noble monuments of ancicnt Roman marnificence, that thofe who vifited the city might not attend more to the triumphal arehes than to holy things; and burnt a multitude of heathen books, Livy in particular. He died in 604.

Girgory of Nazianzen, firnamed the Divine, was

## G R E

one of the moft illultious ornaments of the Gieek chureh in the fourth age. He was made bilhop of Conftantinople in 379 ; but finding his election contetted by Timothevs archbiliop of Alexandria, he voluntarily retigneo his dignity about 3 siz, in the general council of Conftantinople. His works are extant, in two volumes, printed at I'atis in 1609 . His flyle is faid to be equal to that of the molt eclebrated vrators of ancient Greece.

Grigory (Theodorus), furnamed Thaumaturgus on account of his miracles, was the fcholar of Origen; and was elccted bithop of Neocefarea, the place of his birth, about the year 240 , during his ablence. He alfiltud at the council of Antioch, in 255, againft Paulus Samofetanus; and died in 270. He had the fatisfaction of leaving only feventeen idolaters in his diceefe, where there were but feventeen Chrittians when he was ordained. There is ftill extant of his, A gratulatory oration to Origen, A canonical epille, and fome other works.

Gregory, bifhop of Nyffa, one of the fathers of the chanch, and author of the Nicene creed, was born - in Cappadocia, about the year 331. He was chofen bilhop of $\mathrm{N}_{\mathrm{y}} / \mathrm{F}_{\mathrm{a}}$ in 372, and batifled by the emperor Valens for adhering to the council of Nice. He -was neverthelefs afterwards employed by the bifhops in feveral important affairs, and died in 306 . He wote, Commentaries on the Scriptures; Sermons on the myfterics; Mural difoonrfes; Dogmatical treatifes; Panegries ou the faints; fome letters on chutch difcipline; and other works. His llyle is very allegorical and aflected.

Gregory of Tours, or Georgius Florentius Gregorius, one of the moil illuftious bilhops and eckebrated writers of the fixth eentury, was defeended from a noble family in Auvergue. He was educated by his uncle Gallus, bifhop of Clermont ; and diftinguihed himfelf fo much by his learning and virtue, that in 573 he was chofen bifhup of Tours. Ile afterwards svent to Rome to vilit the tomb of the apofles, where he contracted a friendhip with Gregory the Great, and died in 595 . This author was extremely credulous with regard to miracles. He wrote, I. The hifory of France. 2. The lives of the faints; and other works. The beit edition is that publifhed by Fa. ther Rumart, 1699.

Gregory (James), one of the moft eminent mathematicians of the laft eemtury, was a fon of the Rev. Mr John Gregory minither of Drumoak in the county of Aberdeen, and was born at Aberdeen in 363 . His mother was a daughter of $\mathrm{Mr} \mathrm{David}^{\text {Anderfon of }}$ Finzaugh, a gentleman who polfeffed a finguiar turn for mathematical and mechanical knowledge. This mathematical genius was hereditary in the family of nthe Anderfons, and from them feems to have been tranfmited to their defeendants of the name of Ciregory. Alexander Anderfon, coulin german of the above-mentioned David, was profeffor of mathematics at laris in the begiuning of the 17 th century, and publifzed there in 1612 , Suppicmentum Apollonij vedivine Eic. The mother of James Gregory inherited the genius of her family; and obferving in her fon, while yet a child, a flrong propenfity to mathematics, fhe inflructed him herfelf in the elements of that fcience. He received his education in the laneuages at the
Vol. VIII. Part I.
grammar fchool of Aberdeen, and went through the Grezory. ufual comre of academical aludics in the Marifchal college.

At the age of $2+$ he publined his treatile, intitled


 Libens, London 1663 : a work of great genius, in which he gave the world an invention of his own, and one of the mont valuable of the modera difcoveries, the conflruction of the refecting telefeope. 'This difouvery immediately atracted the attention of the mathematicians, both of our own and of foreign countrics, who were foon convinced of its great importance to the fciences of optics and aftronomy. The manner of placing the two fpecula upon the fame axis appedring to Sir Iface Newton to be attended with the difadrantage of lofing the central tajs of the larger fpeculum, he propoted an improverent on the indrument, by giving an whl:que polition to the fmaller fpeculum, and placing the eye-glafs in the fide of the tube. But it is woth remarking, that the Newtonian conitruction of that intrument was long abandoned for the original or Gregorian, which is at this day univerfally employed where the inltrument is of a moderate fize; though Mr Herichel has preferred the Newtomian form for the conflruation of thofe inmenfe telefcopes, which of late years he has fo fuecefffully employed in oblerving the heavens.

The univerfity of Padua being at that time in high reputation for mathematical fudies, James Gregory went thither foon after the pubilication of his firit work; and fixing his refidence there for fome years, he publithed, in 1667, Veru Circuli et Hyperbsles quadruthre; in which he propounded another difcovery of his own, the invention of an infinitely converging isrics for the areas of the eirele and hyperbule. To this treatife, when republifhed in 1668 , he added a new work, intitied, Geometris purs univerfalis, inferciens quantititum curvarum traryinutationi at menfurs; in which he is allowed to have fhown, for the firt time, a method fur the tranfmutation of curves. Thefe works engaged the notice, and procured Mr Gregory the correfpondence, of the greateft mathematicians of the age, Newton, Huygens, Halley, and Wallis; and their anthor being foon after chofen a fchow of the royal foeiety of London, contribused to cnrich the Philofophical Tranfactions at that time by many excellent papers. Through this channel, in particular, he earried on a difpute with Mr Huygens, upon the oceafion of bis treatife on the quadrature of the circle and hyperbole, to which that able mathematician had Rarted fone objections. Of this controverfy, ic is unneceffary to enter into particulars. It is fulficient to fay, that, in the opinion of Leibnite, who allows Mr Gregory the higheft merit for his genius and difcoveries, Mr Huygens has puinted out, thourh not errors, fome conliderable deficienctes in the treatife above mentioned, and forwn a much fimpler mechod of attaining the end in view.

In 1668, Mr James Gregory publifhed at London another work, intited, Exercitationes Geomethira, which contributed fill to extend his reputation. About this time be was elected profefor of mathematics in the univerfity of St Andrew's; an office which he hecld for R

Gis years. Dumb hisa elidene there, he mamied, in abg. Mary, the dathether of gorge famefon the eelebrated painter, whom Mr Waproic has termed the Tandyise of Scothand, and who was fellow-difeiple with that great artifit in the ferool of Rubens at Ant vit: $]$.

In a 0 -, , he was called to Edinhurgh, to fill the chair of mathematics in that univertity. "Ih place he had held for little more than a year, when, in OCtober 1695 , being employed in thowing the Satelites of Juviter through a telefore to fome of his pupils, he was fudeneng itruck with total blimdnefs, and died a few days after, at the early arge of 37.

He was a man of an acute and penetrating gemius. His temper beems to have been warm, as appears from the condact of his difpute with Mr Huygens; and, confious perhaps of his own merits as a difcoverer, he feems to lave been jealous of loting any portion of his reputation by the improvements of others upon his incentions.

Gregorz (David), Savilian profefor of attronomy at Oxford, whom Dr Smith has teroned fubilifimi ingsnit matlematicies, was the eldelt fon of Mi Gregory of Kinnairdy, brotlier of the above mentioned Mr James Gregry. He was born at Aberdeen in 1661 , and received the eavier parts of his education in that city. He completed his thudies at Ediaburgh; and, being poffefed of the mathematical papers of his uncle, foon diltinguithed himelf likewife as the heir of his genius. In the $23 d$ year of his age, he was elected profeflor of mathematics in the univerfity of Edinhurgh; and publithed, in the fame ycar, Exercitatio Geometrica de dimerfone fisurarum, five fpecimon methodi generdlis dimetiendi quaforis fisuras, Edinburgh, 168 , 4to. He faw very carly the excellence of the Newtonian philofophy; and lad the merit of being the firlt who introduced it into the fehools by his public lectures at Edinburgh. "He had (fays Mr Whifton*) already caufed feveral of his Fcholars to keep acts, as we call them, upon feveral branches of the Newtonian philofophy; while we at Cambridye, poor wretches, were ignominioufly ladying the hititious hypothefes of the Cartelian."

In 1691, on the report of Dr Bernard's intention of refigning the Savilian prefefforhip of aftronomy at Oxford, David Gregory went to London; and being patronifed by Sir IFaac Newton, and warmly befriended by Mr Irlanitead the aftronomer royal, he obtained the vacant profefforfaip, for which Dr Halley was a competitor. This rivalhip, however, inttead of animofity, laid the foundation of friendhip between thefe eminent n en ; and Halley foon after became the colleague of Gregory, by obtaining the profeflorfhip of geometry in the fame univerfity. Soon after his arrival in Lendon, Mr Gregory had been elected a fellow of the royal fociety; and, previouny to his election in.
to the Javilizn profeftorfhip, had the degice of dontor Gegor of phyide conferred on him by the univerfity of Oxford ( 1 ).

In 1693 , he publinhed in the Plilofophical Tranfactions a refolution of the Florentine problen de Tefudiae weliformi quadribils; and he continued to commubicate to the public, from time to time, many ingenious mathematical papers by the fame chanmel. In 16055, he printed at Oxford Catopirice et Dioparica Spherice litincona; a work which, as !e informs us in his preface, contains the fubftance of fome of his public lefiures read, eleven yeats before, at Edinburgh. This valuable treatife was republifhed tirt with additions by Dr William Brown, with the recommendation of Mr Jones and I)r Defaguliers; and afterwardy by the latter of thefe gentlemen, with an appendix containing an account of the Gregorian and Newtonian telefcopes, together with Mr Hadley's tables for the conll ruction of both thofe intruments. It is not uaworthy of temats, that, in the end of this treatife, there is an obfermaion which hows, that what is generally believed to be a difoovery of a much later date, the conftuction of achromatic telefcopes, which has been carried to great perfection by Mr Dollond and Mr Ramiden, had frygetted itfelt to the mind of David Gregory, from tae reflection on the adinirabie contrivance of nature in combining the different humours of the eye. 'The paffage is as follows: "Qund fi ob difficultates phyficas in fpeculis idoneis torno elaborandis et poliendis, etiamnum lentibus nti oporteat, fortafis media diverfx dentitatis ad lentem objectivam componendam adhibere utile foret, ut a natura factuna oblervamus in oculi fabrica, ubi criftallinus hunor (fere ejuldem cum vitro virtutis ad radios lueis refrimgendos) aqueo et vitreo (aquæ quoad refractionen haud ablimilibus) conjungitur, ad imaginem quam diftincte fieri poterit, a natura ninil frultra moliente, in oculi fundo depingendam." Catopt. et Diopt. Sphaer. Elem. Oxon. 1695 , p. $9^{\text {B. }}$

In 1702 our author publinted ai Oxford, Afronomie Pbyfice ot Geometrice Eltmenta; a work which is accounted his mafter-piece. It is founded on the Newtonian doctrines, and was efteemed by Sir Iface Newton himfelf as a moit excellent explanation and defence of his philofophy. In the following year he gave to the world an edition in folio of the works of Euclid in Greek and Latin; in profecution of a deingn of his predecelfor Dr Bernard, of puinting the works of all the ancient mathematicions. In this work, alhoough it contains all the tteatifes attributed to Enelid, Dr Gregory has been careful to point out fuch as lie found reafon, from internal evidence, to believe to be the productions of fome inferior geometrician. In profecution of Dr Bermard's plan, Dr Gregory engaged, foon after, with his colleague Halley,
(a) On obtaining the above profuforhip, he was fucceeded in the mathematical chair at Edinburgh by his brother James, likewife an eminent mathernatician; who held that office for thirty-three years, and retiring in 1725 was fucceeded by the celebrated Maclanria. A daughter of this profeffor James Gregory, a young lady of great beaut $y$ and accompluhments, was the victim of an unfortunate attachment, which furnifhed the fubject of Mallet's well known ballad of Williman and Margaret.

Another brother, Charles, was created profeffor of mathematics at St Andrew's by queen Anne in 1707. This office he held with reputation and ability for thirty-two years; and, refigning in $\mathbf{1} 739$, was fucceeded by. kis fon, who eminently inherited the talents of his family, and died in 1763 .
ory. in the publication of the Conics of Apollonius; but he had proceceled but a little way in this undertaking when lie dieck, in the 4 th y year of his age, et Maidenhead in Perkflime, A.D. 1710 . To the genius and abilities of Davill Giegory, the molt celebrated mathenaticians of the age, Sir Ifaac Newton, Dr Halley, and Dr heill, have given anple telimonies. Befides thefe works publifhed in his lifctime, he left in manuicript, A Sbert Treatife of tive Niaure and Strillmetcic of Loogaritinns, which is printed at whe end of Dr Keill's tranilation of Commandine's Euclid; and a Treatife of Praeical Grometry, which was afterwards trasflated, and fublifhed in 1745, by Mr Maclaurin.

Dr David Gregory married, in 1695, Elifabeth, the danghter of Mr Oliphant of Langtown in Scotland. By this ledy he had four fons, of whom, the eldeft, David, was appointed regius profeffor of modern hiltory at Oxford by king George I. and died in $176_{7}$, in an advanced age, after enjoying for many years the digni$t y$ of dean of Chrill church in that univerfity.

Gregory (Dr John), profeflor of medicine in the univerfity of Edinburgh, was the Con of Dr James Gregory profeffor of medicine in King's college Aberdeen, and grandfon of James the inventor of the Gregorian telefcope. His fathor was funt married to Catharine Foubes, daughter of Sir Jolu Forbes of Monynuik; by whom he had fix chitdren, not of whom died in infancy. He married afterwards Anne Chalmers, only daughter of the Rev. Mir George Chalmers principal of King's college, by whom he had two fons and a daughter. John, the youngef of the three, wasborn at Aberdeen, June 3. $172+$. Lofing his father when only in the 7 th year of his age, the care of his education devolved on his grandfather Principal Chalmers, and on his elder brother Dr James Gregury, who, upon the refiguation of their father a fhort time before his death, had been appointed to fucceed him in the profellorhip of medicine in King's college. He likewife owed much in his intant ycars, and during the wholc courfe of his Aludiea, to the care and attention of his coufin, the celebrated Dr Reid, now of the uni. verfity of Glafgow. The rudiments of our author's clafical education he received at the grammar-feinool of Aberdeen; and, under the eye of his grandfather, he completd, in King's college, his tudies in the Latin and Greck languages, and in the fciences of ethics, mathematics, and ratural philofophy. His mater in philofophy aind in mathematics was Mr Thomas Gordon, the prefent philofopliy prefeflor of King's college, who has ably filled an academical chair for above half a century.

In 1742, Mr Gregory went to Edinburgla, where the fehool of medicine was then rifing to that celebrity which has fince fo remarkably dittiuguifhed it. Here he attended the anatomical lectures of the elder Dr Monro, of Dr Sinclair on the theory of medicine, and of Dr Rutherford on the practice. He heard Hkewife the prelections of Dr Alton on the materia medica and butany, and of Dr Plummer on chemilltry. The medical fociety of Edinburgh, inflituted for the free difcuffion of ail quattions relative to medicine ard philofophy had begun to meet in 1737 . Of this fociety we find Mr Gregory a member in ${ }^{1772}$, at the time when Dr Mark Akenfide, his fellow Rudent, and
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intimate companion, was a member of the fume infi- cragoy. tution.

In the year $1-5+5$ our author went to Leyden, and attended the lectures of thofe celebrated profeffors Gaubius. Albinus, and Van Royen. White at this place lie had the honour of receiving from the laing's college of Aberdeen, his almamater, who regarded him as a favourite fon, an unfolicited degree of doctor of necuicine; and foon aftor, un his weurn thither from Hollanc, he was elected profeffor of philuefophy in the fame univerfity. In this capacity he sead lectures du. ring the years 1747,1748 , and 1749 , on mathem. tics, on experimental philufophy, and on moral philo. fuphy. In the end of 17 fo, however, he chote to refign his profeflormip of philofophy, his views being turned chiefly to the practice of phyfic, with which he apprehended the duties of this profeflurthip, occupying a great portion of his time, too much interfered. Previoufly, however, to his fettling as a phytician at Aberdeen, he went for a few months to the Continent ; a tou of which the chief motive was probably amulement, though, to a mind like his, certainly not without its profit in the enlargement of ideas, and an increafed knowledge of mankind.

Some ume after his return to Scotland, Dr Gregory married, in 1752, Elifabeth daughter of William Lord Forbes; a young lady who, to the exterior endowments of great beauty and engaging manaers, joined a very fuperior undertanding, and an uncommon hare of wit. With her he rectived a handfome addition of fortune; and during the whole period of their union, which was but for the fpace of nine gears, onjoyed the highelt portion of domettic happinefs. Of her character it is enough to fay, that her hufbond, in that admired little work, A Fatber's Legacy to bis daughters, the laft proof of his affection for them, declares, that, " wifle he endeavours to point out what they fhonld be, he draws but a very faint and inperfect piture of what their mother was." The field of medical practice at Aberdeen being at that time in a great meafure pre-occupied by his elder brother Dr James Gregory, and others of fome note in their prefefion, our author determined to try his fortune in london. Thither accordingly he went in 1754 ; and being already known by reputation as a man of genius, he found an eafy inhoduction to many perfons of dillinction borth in the literary and polite world. The late George Lord Lyttleton was his friend and patron. An attachment, which was founded on a friking fimilarity of manners, of tattes, and of difpofitions, grew up into a firm and permanent friendfhip; and to that nobleman, to whom Dr Gregory was wont to communicate all his literary productions, the world is indebted for the pultication of the Comparative Vicew of the State and Faudlies of Mon, which made him firlt known as an author. Dr Gregury likewife enjoyed the friendhip of the late Edward Montague, Efq; and of his lady, the celebraten champion of the Fame of Shakefpeare againt the cavils and calumnies of Voleaine. At her affemblies, or converfazione, the refort of tafte and genius, ourauthor had an opportunity of cultivating an acquaintance with many of the moft diftinguihed literery characters of the prefent times.

In $\mathrm{t} 75+\mathrm{Dr}$ Gregory was chofen fellow of the roy-

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Geesory. al fociety of Londou; and, daily advancing in the public cllem, it is not to be duubeed, that, had he continued his refideuce in that metropolis, his profeffional talents would have found their reward in a very extenfise practice. But the death of his brother, Dr James Gregory, in November :755, occafoning a vacancy in the profeforthip of phytic in King's college, Aberdeen, which he was folicited to fill, he returned to Lis mative country in the beginaing of the following year, and took upon him the duties of that office to which he had been clected in lis ablence.

Here our author remained till the end of the year 1-ki, when. mrged by a very laudable ambition, and prefuming on the reputation he had acquired as affording a reafomable profyeci of fuccefs in a more extendel fish of gractice, he changed his place of refi. dence for Elinburgh. His friends in that metropolis had reprefented to thim the fituation of the college of medicine as favourable to his views of tilling a proferforial chair in that univerfity; which accordingly he oltained in 1766 , on the refignation of Dr Rutherfurd profefor of the practice of phyfic. In the fane year he had the honour of beingappointed firlt phyfician to his majelty for Scotland on the death of Dr Whytt.

On his firlt eflathiment in the univerlity of Edin. burgh, Dr Gregory gave lecturcs on the practice of plytic during the years 1767, 1768, and 1769. Af terwards, by agreement with Dr Cullen, profeffor of the theory of phytie, thefetwo eminent men gave al teraate courfes of the theory and of the practice.-As a publ'c jpeaker, Dr Gregory's manner was fimple, natural, and animated. Wichont the graces of orazory, which the fubject he lad to treat in a great degree precluded, he expreffed his ideas with uncommon perfpicity, and in a thyle happily attempered between the fomality of fludied compotition and the eafe of converfation. It was his culton to premeditate, for a fhort time before entering the college, the fubject of his lecture, confulting thofe authors to whom he had occalion to refer, and marking in fhort notes the arrangement of his intended difcourfe : then fully maHer of his fubject, and confident of his own powers, he trulles to his natural facility of expreffion to convey thofe upinions which he had maturely deliberated The only lectures which he committed fully to writing, were thole introdactory difcourfes which he read at the beginning of his annual courle, and which are publifhcal in thefe volumes under the title of Leabres on the Duties and ©ualifications of a Phyfian. Of thefe, which were witten with no view to publication, many copies were taken by his pupils, and fome from the original manufript, which he freely lent for their perufal. On hearing that a copy thad been offered for fale to a bookfeller, it became necellary to auticipate a fraudulent, and perhaps a mutilated pullication, by 'authorifing an impreffion from a corrected copy, of which he gave the profits to a favourite pupil. 'Thefe lectures were firt publifled in 1770 , and afterwards in an enlarged and more perfect form in 1792.

In the fame year, 1772, Dr Gregory rublifhed Whoments of the Pracice of Phayic, for the afe of Sudents; a work intended folety for his own pupils, and to be ufed by himfelf as a text-book to be commented upon in his courfe of lecturce, In an advertifiment prefixed
to this work, he fignified his intention of comprehending in it the whole feries of difcafes of which he treated in lis leeturco on the Practice of Phylic; but this intention le did not live to accomplifh, having brought down the work no further than to the enld of the clafs of Fitbrile Dileafes,--In his academical lcctures. Dr Gregory never attemped to minead the ladent by flattering xiews of the perfection of the feience; Out was, un the conrary, anxions to point out its defects; wifely judging, that a thorough fenfe of the imperfection of an art or fcience is the firlt thep towards its improvement. In this vicw he was careful to expofe the fallacoufnefs of the feveral theories and hypothefes which bave had the mot exterfive currency, and perpetually inculcated the danger of fyltematizing with limited experience, on an imperfect kiowledge of facts. Yet in the work laft mentioned it will appear, from the order in which he las treated of the feveral difeafes, that he did nut entirely negleet. the fyltematic arrangements of other authors. Thefe, however, he warned his pupils, that he had not adupted from any conviction of the rectitude of thofe theories to which they referred, but ouly as affording that degree of methonf, and regularity of plan, which is found to be the belt help to the ftudy of any feience. Conlidering a rational theory of phytic to be as yet a duflderatum, it was his object to communicate to his. pupuls the greateft portion of practical knowledge, as the only batis on which fuch a theory could ever be reared. His method, in tieating of the feveral difeafes, was firlt to mention thole fymptoms which are underltood among phyficians to characterife or define a difeafe; pruceding from the general to the more particular feries of fymptoms and their occafional varieties; to point out accurately the dingnofic fymptoms, or thofe by which onc difeafe is edfentially diftinguin:ed from others that refemble it, and to mark likewile the prognoflics by which a plyylician is enabled to conjecture of the probable event of a difeafe, whether favourable or otherwife. He then proceeded to fpecify the various caufes, predifpoting, oceational, and proximate; accounting, as far as he thought could be done on juft principles, for the appearance of the feveral fymptoms; and, finally, he pointed out the general plan of cure, the particular remedies to be emploged, and the cautions requifite in the adminilatation of them. Thus defirous of eftablihing the fcience of medicine upon the folid foundation of practice and experience ; and knowing that many things afferted as faits by medical writers have been allumed on a very carelefs obfervation, while confirning a favourite theo$1 y$; and that, on the other hand, mayy real and important facts have, from the fame fipint of fyttem, been explained away and diferedited; he conitantly endeavoured, both by his precept and cxample, to intculcate to his pupils the necelity of extreme caution either in admitting or in denying medical facts, or what are commonly given as fuch. 'To the defire of enforcing this neceflary caution is owing that multitude of queries refpecting matters of fact, as well as matters of opiuion, whicls oceurs in the Elenents of the Pralice of Pbyfo.

Dr Giegory, foon after the death of his wife, and. as he himelf fays, "for the anufencut of his folitar heurs.".

Inours," employed himfelf in the compofition of that admirable tract, intitled, $A$ Father's Legacy on his Danyhters; a work which, though certainly never iatended by its author for the public eye, it would have been an unwarrantable diminution of his fame, and a capricous refufal of a general benchit to mankind, to have limited to the fole purpofe for which it was originally defigned. It was, therefore, with great propricty, puiblifhed after the author's death hy his eldelt fion. This work is a moft amiable difplay of the piety and goodnefs of his heart, and his confummate knowledge of human nature and of the world. It manifells fuch follicitude for their welfare, as ftrougly recommends the advice which he gives. He fpeaks of the female fex in the moll horourable terms, and tabours to increafe its eatimation, whilt the plainly, yet genteelly and tenderiy, puints out the eirors into which young ladies are prone to fail. It is particulatly obfervable, in what ligh and honourable terms he fecaks of the Holy Scriptures, of Chillian worthip, and faithfut minifers; how warmly he recommends to his daughters the ferious and devout worthip of God in public and private. He dwells largely on that temper and bchaviour, which were particularly fuited to their education, rank, and circumitances; and recommends that gentlenefs, benevolence, and modetty, which adorn the character of the ladies, and do particular honour to their fex. His advicts, with regard to love, courthip, and marriage, are peculiarly wife, and interelling to them. Thcy fhow what careful obfervation he had inade on female comeltic conduct, and on the different effeets of polfefing or wanting the virtues and qualities wheh he recommends. 'I here is fomething peculiarly curious, animated, and ufeful, in his directions to them, how to judge of, and manifeft an honourable paffion in, and towards the other fex, and in the very accurate and ufful dillinetion which he makes between true and falfe delicacy. Nothing ean be more Atriking and affecting, nothing more likely to give his paternal advices their defired effect, than the refpectful and affectionate manner in which he mentions his lady their mother, and the irreparable lofs which be and they fittained by her cally death. In thort, in this tract, the profellur thines with peculiar lultre as a hufband and father, and it is admirably adapted to promote domeltic thappinefs.

Thefe letters to his daughters were evidently written under the impreffion of an early death, which Dr Gregory had reafon to apprehend from a conftitution fubject to the gout, which had begun to thow itfelf at irregular intervals even from the 18 th year of his arge. His mother, from whom he inherited that difeafe, died Suddenly in 1770, while fitting at table. Dr Gregory had proguofticated for himelf a fimilar death; an event of which, among his friends, he often talked, but had no apprehention of the nearnefs of its approach. In the beginning of the year 1773, in converfation with his fon the prefent Dr James Giegory, the latter remarking, that having for the three preceding years had no sturn of a tit, he might make his account with a pretty levere attack at that feafon; he received the obfervation with fome degree of anger, as he felt himfelf then in lis ufual flate of health. The prediction, however, was too true; for having gone to bed on the gth of Fcbruary 1773 , with no
apparent dibrder, he was found dead in the morning. His death had been initantaneous, and probably in his ficep; for there was not the fmalleft difcompofure of limb or of feature, -a perfect Euthanafia.
Dr Gregory, in perfon, was conliderably above the middle fize. His frame of body was compacted with fynmetry, but not with elegance. His limbs were nut active; he thooped fomewhat in his gait; and his countenance, from a fuilnefs of feature and a heavineis of eye, gave no external indication of fuperior power of mind or abilities. It was otherwife when engaged in converfation. His features then became animated, and his eye molt expreffive. He had a warmh of tone and of getlure which gave a pleafing intereft to every thing which he uttered: But, united with this anination, there was in him a gentlenefs and finplicity of manner, which, with little attention to the exterior and regulated forms of politenefs, was more engaging thon the mod linithed addrefs. His converfation Howed with eafe; and, when in company with literary men, without affecting a difplay of knowledge, he was libsral of the thores of his mind. He poffolled a large flare of the focial and benevolent affections, which, in the exercife of profeflion, manitetted themfelves in many namelefs, but important, attentions to thofe under his care; attentions which, proceeding in him from an extended principle of humanity, were not fquared to the cireumitances or rank of the patient, but ever beflowed moil liberally where they were molt requifite. In the care of his pupits, he was not fatistied with a faithful difcharge of his public duties. To many of the fe, Arangers in the country, and far removed from all who had a natural intereft in their concerns, it was matter of no fmall importance to enjoy the acquaintance and countenance of one fo univerially refpected and efteemed. Through him they found an eafy introduction to an enlarged and elegant fociety; and, what to them was !lill more valuable, they experienced in him a friend who was ever eafy of accefis, and ready to alfilt them to the ntmolt with his counfel and patronage. - The fame firit of philanthropy endeared him in a particular manner to his intimate friends; among whom may be ranked mott of the Scottifh literati of his time. - Some time after his death, the profefforhip of the Theory of Medicine was beflowed upon his eldelt fon the prefent Dr James Gregory; who has fince fucceeded to the Practical Chair, lately tilled by that other moft eminent profeffor Dr Cullen.

GRE-hound. See Cants.-Among a litter of gre-hound puppies, the belt are always thofe which are lighteft. Thefe will make the nimbleft dogs as they grow up. The gre-hound is beft for open countries where there is little covert. In thefe places there will fumetimes be a courfe after a bare of two or three miles or more, and both the logs and the game in light all the white. It is generally fuppofed that the grehound bitcla will beat the dog in running: but this feems to be an crior; for the dog is both longer made, and confiderably flronger, than the bitch of the fame kind. In the brecding thefe dogs the bitch is principally to be regarded; for it is found by experience, that the bett dog and a bad bitch will not get fo good puppies as an indifferert dog with a good bitch. The dog and bitch fhould be as nearly as may be of the
frame

Gregory,
Gre
hound.

## GRE[ If: ] G R E

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fime age: and for the brecding of hine and peoteet account of the game with which it abounded. In tojo, doge, they foukd nue be mare than four yeats ol.1. An uld bith may be ufed with a young dop, but the \} uppie; of a young titch and an cld doy will never be gool for any thing.

The general food for a gre-hound ought to be chippings or rafpinge of bread, with foft bones and grities; and thofe chippings onght always to be foaked in betf or mutton broth.

The proper exercife for a gre-hound is courfing him ibrec times a-week, and rewarding him with blood; which will animate him in the highelt degree, and encourage him to profecute his game. But the hare alfo morld ever have fair play. She mould lave the law, as it is called; that is, have leave to run about twelve foore yands before the dog is nipped at her, that lie may have fome difficulty in the course, and not pick up the game too tally. If he kills the hare, fie mult never be fuffered to t, ar her ; but the muit be taken from him, his mouth cleaned of the wool, and the liser and lights given him by way of encouragement. Then he is to beled home, and his feet wafhed with bntter and beer, and about an hour after he is to be fed.

When the dog is to be taken out to courfe, he thould have nothing in the moming but a toalt and butter, and then be is to be kennelled till taken out to the field. The kennelling there dogs is of great ufe, always giving them fpirit and nimblenefo when they are let loofe: and the beft way of managing a line gre hound is, never to let him flir out of the kennel, except at the times of feeding, walking, or courfing.

GRENADA, one of the Caribbee iflands, lying in W. Long. 61. 40. N. Lat. 12. O. It is the latt of the Windward Caribbees; and lies 30 leagues north of new Andalufid, on the continent. According to fome, it is $2+$ leagues in compafs; according to others, only 22 ; and it is faid to be 30 miles in length, and in fome places 15 in breadth. 'The chief port, formerly called I ouis, now St George's, ftands on the weft fide of the ifland, in the middle of a large bay, with a fandy bottom. It is pretended that to00 barks, from 300 to 400 tons, may ride fecure from Itorms; and that 1 colhips , of toco tons cach, may be moored in the harbour. A large ronnd bafon, which is parted from it by a bank of fand, would contain a confiderable number of fhips, if the bank was cut through : but by reafon of it the large Mips are obliged to pals within 80 paces of one of the mountains lying at the month of the harbour ; the other mountain lying about half a mile diltant. The illand abounds with wild game and fifh; it produces alfo very fine timber, but the cocoa-trec is ublerved not to thrive here fo well as in the other iflands. A lake on a high mountain, about the middle of the illand, fupplies it with frefh.water ftreams. Several bays and harbours lie round the ifland, fome of which might be fortified to great advantage: fo that it is very convenient for Chipping, not being fubject to hurricanes. The foil is eapable of producing tobacco, fugar, indigo, peafe, and millet.

In $163^{8}$, M. Poincy, a Frenchman, attempted to make a fettlement in Grenada; but was driven off by the Caribbeans, who reforted to this illand in greater aumbers than to the neighbouring ones, probably en

Monf. Parquet, governur of Martinico, carried over from that illand 200 men, furuifhed with prefents to reconcile the favares to them; bnt wiih arins to fubdue them, in cale they fhould prove intractable. The favages are faid to have been frightened into fubmiffion by the number of the Ficnehmen: but, according to fome French writers, the chief not only welcomed the new-comers; but, in confideration of fome kuives, latchets, feiflars, and other toys, yielded to Parquet the furectignty of the illand, relerving to themfelves their own habitations. The Abbé Raynal informs us, that thefe firt French colonits, imagining they had purchaled the ifland by thefe trifles, allumed the foverignty, and foon acted as tyrants. The Caribs, unable to contend with them by force, took their afual method of murdering all thofe whom they found in a defencelefs Hate. This produced a war; and the Firench fettlers having received a reinforcement of 300 men from Martinico, forced the fapages to retire to a mountain; from whence, after exhaulting all their arrows, they rolled down great logs of wood on their enemies. Here they were joined by other favages from the neighbouring illands, and again attacked the French, but were defeated anew: and were at lat driven tu fueh defperation, that 40 of them, who had efca. ped fiom the flaughter, jumped from a precipice into the fea, where they all perifhed, rather than fall into the hands of their implacable enemies. From thence the rock was called le morne des fateurs, or "the bill of the leapers;" which name it ftill retains. The French then deftroyed the habitations and all the provifions of the favages; but freft Cupplies of Caribbeans arriving, the war was renewed with great vigour, and great numbers of the French were killed. Upon this they refolved totally to exterminate the natives: and having accordingly attacked the favages unawares, they inhumanly put to death the women and children, as well as the men; burning all their boats and canoes, to cut off alfo communication between the few furvivors and the neighbouring illands. Notwithllanding all thele barbarous precautions, however, the Caribbees proved the irreconcileable enemies of the French; and their frequent infurrections at lait obliged Parquet to fell all his property in the ifland to the Count de Cerillac in 1657. The new proprietor, who purchafed Parquet's property for 30,000 crouns, fent thither a perfon of brutal manners to govern the ifland. He behaved with fuch infupportable tyranny, that molt of the colonitts retired to Martinico; and the few who remained condemed him to death after a formal trial. In the whole court of juftice that tried this mifcreant, there was only one man (called Archangeli) who conld write. A farrier was the perfon who impeached: and he, inttead of the fignatures, fealed with a horfe-thoe; and Archangeli, who performed the office of clerk, wrote ronnd it thefe words in French, "Mank of Mr de la Brie, counfel for the court."

It was apprehended tbat the court of France would not ratify a fentonce paffed with fuch unufual formalities; and therefore moll of the judges of the governor's crimes, and witnefles of hisexecution, difappeared. Only thofe remained whofe obfcurity fereened them from the purfuit of the laws. By an eftimate,
renada. taken in 1700 , there were at Grcnada no more than 25 white people, 53 fiec favages or mulattoes, and 525 flaves. The ufeful animals were reduced to 64 horfes and 569 head of horned catle. The whole cul. ture conlifted of 3 plantations of fugar and 52 of indigo. - The illand had been fold in 1664 to the French Weft India company for 100,000 livres.

This unfavourable flate of the affairs of Grenlada was changed in 1714. The change was owing to the flourifing g condition of Martinico. The richeft of the fhips from that ifland were fent to the Spanifh coalts, and in their way touched at Grenada to take in refreflments. The trading privateers, who undertook this navigation, taught the people of that illand the value of their foil, which only required cultivation. Some traders furnifhed the inhabitans with flaves and utenfils to erect fugar plantations. An open account was eflablifhed between the two colonies. Grenada was clearing its debts gradually by its rich proluce; and the balance was on the point of being clofed, when the war in 1744 interrupted the communication between the two illands, and at the fame time fopped the progrefs of the fugar-plantations. This lofs was fupplied by the culture of coffee, which was purfued during the hoftilitics with all the activity and eagernefs that indultry could infpire. - The peace of $17+8$ revived all the labours, and opened all the former fources of wealth. In 753 the population of Grenada coulifed of 1262 white people, 175 fiee negroes, and 11,991 flaves. The cattle amounted to 22198 horfes or mules, 2456 head of horned catte, 3273 fleep. 902 goats, and $33^{1}$ hogs. The culcivation rofe to 83 fugar-plantations, $2,725,600$ coffee-trces, 150,300 cocoa-trees, and 800 cutton plants. The provifions confifted of $5,740,450$ trenches of caffada, 933,596 banana trees, and 143 fquares of potatoes and yams. The colony made a rapid progrefs, in proportion to the excellence of its foil; but in the courfe of the laft war but one the ifland was taken by the Britifh. At this tume one of the mountains at the fide of St George's harbour was Atrengly fortified, and might have made a good defence, bit furrendered without firing a gun ; and by the treaty concluded in 1763 the inland was ceded to Britain. On this ceffion, and the management of the colony after that event, the isbe Raynal has the following remarks.-"This long train of evils [the ambition and nifmanagement of his countrymen] has thrown Grenada into the hands of the Englifh, who are in poffeffion of this conqueft by the treaty of ${ }^{1763}$. Fut how long will they keep this colony? Or, will it never again be reftored to France? -England has not made a fortunate beginning. In the firt enthufiafm raifed by an scquifition, of which the higheft opinion had been previoufly formed, every one was eager to purchafe eftates there. They fold for much more than their real value. This caprice, by expelling old colonits who were inured to the climate, has fent about $L$. $1,5,53,000$ out of the mothercountry. This imprudence has been followed by another. The new proprietors, mined, no doubt, by national pride, have fubftituted new methods to thofe of their predeceffors. They have attempted to alter the mode of living among their flares. The negroes, who from their very ignorance are more attached to their cuftoms than other men, have revolted. It bath been
found neceffary to fend out troops, and to thed bluod. The whole colony was filled with fufpicions. The matlers who had laid themfelves under a neceffity of ufing violent mathods, were afraid of being burnt or maffacred in their own plantations. The labours have declined, or been totally interrupted. Tranquillity has at length been reftored. The number of llaves lias been increafed as far as 40,000 , and the produce has been raifed to the treble of what it was under the French government. 'The plantations will ftill be improved by the neighbourhood of a dozen of illand., called the Grenadines or Grenadilloes, that are depencient on the colony. They are from three to eight leagues in circumference, but do not afford a fingle fpring of water. The air is wholefome. The ground, covered only with thin bufhes, has nat been fereened from the fun. It exhales none of thofe noxious vapours which are fatal to the humandman. Cariacou, the only one of the Grenadines which the French have occupied, was at firf frequented by turtle fithermen: who, in the leifure afforded them by fo eafy an occuIntion, employed themflves in cleating the ground. In procels of time, their finall number was increafed by the accellion of fome of the inbabitants of Guadaloupe; who, finding that their plantations were deflroyed by a particular fort of ants, removed to Cariacou. 'The inand flourithed from the liberty that was enjoyed therc. The inhabitants collected about 1200 llaves, by whofe labours they made themfelves a revenue of near 20,000 a-year in cotton - The other Grenadines do not afford a profpect of the fame advantages, though the plantation of fugar is begun thete. It has fuc. cceded remarkably well at Becouya, the largell and moit fertile of thefe inands, which is no more than two leagues diftant from St Vincent."

In the year 1779 the conqueft of this inland was accomplifhed by D'Ettaign the French admiral, who had been preverted from attempting it before by his enterprife againit St Vincent. Immediately after his conquett of St Lucia, however, being reinforced by a fquadron under M. de la Motte, he fet fail for Grenada with a fleet of 26 fail of the line and 12 frigates, baving on board 10,000 land forces. Here he arrived on the fecond of July; and landed 3000 troops, chiefly Irifh, being part of the brigade compofed of natives of Ireland in the fervice of France. Thefe were conduced by Count Dillon, who difpofed them in fuch a manner as to furround the hill that overlooks and commands George's 'Town, togcther with the fort and harbour. To oppofe thefe, Lord M'Cartncy, the governor, had only about 150 regulars, and 300 or 400 armed inhabitants; but though all refiftance was evidently vain, he determined neverthelefs to make an honourable and gallant defence. The preparations lie madc were fuch as induced I)'Eftaign himfelf to be prefent at the attack; and, even with lis vall Cuperiority of force, the tirft attack on the entrencliments proved unfuccefsful. The fecond continued two hours; when the garrifon were obliged to yield to the immenfe difparity of numbers who affaulted them, after having killed or wounded 300 of their antagonifts. Having thus made themfelves mafters of the intrenchments on the hill, the French turned the cannon of them towards the fort which lay under it ; on which the governor demanded a capitulation. The terms, however,

## Grenala.

 were fo extraordinary and unprecedented, that both the governor and inhabitants agreed in rejecting them; and determined rather to furrender without any conditions at all than upon thofe which appeared fo es. travagant. On this occafion D'Eftaign is faid to have behaved in a very haughty and fevere manner; indulging his foldiers alfo in the moft unwarrantable liberties, and in which they would have proceeded much farther had they not been reflrained by the Irith troops in the French fervice.In the mean time admiral Byron, who lad been convoying the homeward-bound Well India leet, hafened to St Vincent, in hopes of recovering it ; but being informed, by the way, that a defcent had been made at Gienada, he changed his courle, hoping that Lord M'Cartney would be able to hold out till his arrival. On the dixth of July he came in fight of the French fleet; and, without regarding D'Eitaign's fuperiority of fix thips of the line and as many frigates, determined if pollible to force him to a clofe engagement. The Fiench commander, however, was not fo confident of his own prowefs as to run the rilk; of an encounter of this kind; and having already atchicucd his conquelt, had no other view than to preferve it. His deligns were facilitated by the good condition of his flect; which being more lately cone ont of port than that of the Britill, failed faller, fo that he was thus emabled to keep at what dilance he pleated. The engagement began about eight in the morning, when admiral Barrington with his own and two other fhips got up to the van of the enemy, which they attacked with the greatefl fpirit. As the other hips of his divifion, however, were not able to get up to his affitance, thefe three mips were neceffarily obliged to encounter a valt fuperiority, and of confequence fuffered exceedingly. The battle was carried on from beginning to end in the fame unequal mamner; nor were the Britifh commanders, though they ufed their utmolt eflorts for this purpofe, able to bring the French to a clofe engragement. Thus captains Collingwood, Edwards, and Cornwallis, flond the fire of the whole French fleet for fome time. Captain Fanhaw of the Monmouth, a $6+$ gun thip, threw himfelf fingly in the way of the cnemy's van; and admiral Rowley and captain Butchart fought at the fame difadvantage: fo that finding it inmponible to continue the engagement with any probability of fuccefs, a general ceflation of fring took place about noon. It recommenced in the fame manner about two in the afternoun; and lafted, with different interruptions, till the evening. During :his action fome of the Britilh fhips had forced their way into St George's Larbour, not imagining that the enemy were already in polfefion of the illand. They were foon undeceived, however, by perceivity the French colours Aying athore, and the guns and batteries liring at them. This difcosery put an end to the defign which had brought on the engagement; and as it was now high time to think of providing for the fafety of the Britifh tranfports, which were in danger from the number of the enemy's frigrates, the engagement was finally difcontimet. During this action fome of admiral Byron's hlips had fuffered extremely. The Lion of 64 guns, captain Cornwallis, was found incapable of rejoining the fleet which were plying to nindward; and was therefore obliged to bear away $\mathrm{N}^{2} 84+0$
alone before the wind. Two other thips las far attern in a very difirefted fituation; but no attempt was made to capture them, nor did the French admiral fhow the leall inclimation to rene w the engagement.

Grewada was refored to Great Briain by the late treaty of peace.-George's tosn, or St Gcorge's, is the refidence of the governor; and the prelent governor, general Matthew, made a prefent to the citizens of a clock and bells laft fring (1790). The garrifon conilled at that time of artillery, two regimenis of Europeans, and one of blacks. As there ane feveral finall illands fulject to the laws enaited in Grenada, they each elect a perfon to reprefent them in the general allembly, which is always held in St George's, As none of the Grenadines have a habour fit for large veffels, the produce of them is converied in fmall veffich to St George's, from whence it is exported to the different places of Europe, Africa, America, \&c. From the number of veffels that arrive there yearly from dif. ferent places, and from its being the feat of the legiflature, it has become fo populous, that two news papers are publifhed in it. On occafion of the lave proSpect of a war with Spain, an act was palted here iri Tebruary 1792 , obliging every gentleman to give in apon oath the value of his ettate, and the number of blacks upon it, in order that the general affembly might afcertain the number of flaves each fhould fend to work upon the fortifications on Richmond-hill, near St George's.

GRENADINES, or Grenadillos. See the preceding article.-It is there mentioned that the Grenadines do not afford a lingle drop of freth water. A fmall fpring however has been lately difcovered in the principal inand Cariacou, by digging; but being of great value, it is kept locked by the proprietor Mr Mayes. The capital of that illand is called Hillborough, in which there is a fmall church.

GRENAILLE, a name given by the French writers to a preparation of copper, which the Chinefe ufe as a red colour in fome of their finett china, particularly for that colour which is called oil-rad, or ret in oil. The china-ware coloured with this is very dear. The manner in which they procure the preparation is thus: they have in China no fuch thing as filver-coined money, but they ule in commerce bars or mafles of filver; thefe they pay and receive in large bargains; and among a nation fo full of fraud as the Chinefe, it is no wonder that thefe are too often adulterated with too great an alloy of copper. They pafs, however, in this fate in the common payments. There are fome occalions, however, fuch as the paying the taxes and comributions, on which they mutt have their filver pure and line: on this occation they have recourle to ccrtain people, whofe fole butine fs it is to refine the filver, and leparate it from the copper and the lead it contains. "1'his they do in furnaces mate for the purpole, and with very convenient veflels. While the copper is infufion, they take a fmall brufh, and dip the end of it into water; then flriking the handle of the brufh, they fprinkle the water by degrees upon the melted copper; a fort of pellicle forms itfelf by this means on the furface of the matter, which they take oll while hot with pincers of iron, and immediately throwing it into a large veffel of cold water, it forms that red ponder which is called the granalle; they re2

Giena-
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## G R E

peat the operation every time they in this manncr feparate the copper; and this furnifhes them with as much of the grenaille as they have occafion for in their china works.

GRENOBLE, a large, populous, and ancient town of Dauphiny in France, with a bifhop's fee. It contains a great number of handfome ftructures, particularly the clurches and convents. The leather and gloves that are made here are highly efteemed. It is feated on the river Ifere, over which there are two bridges to pafs into that part called Perriere, a large flreet on the other fide of the river. E. Long. 5.49. N. Lat. 45.12.

GRESHAM (Sir Thomas), an opulent merchant of London, defcended from an ancient and honourable family of Norfolk, was burn in 1519. He was, as his father had been before him, appointed king's agent at Antwerp, for taking up money of the merclants; and in 1551, he removed to that city with his family. This employment was fufpended on the acceffion of queen Mary: but on proper reprefentations, was reftored to him again. Queen Elizabeth conferred the honour of knighithood upon him, and made him her agent in foreign parts. It was at this time he thought proper to provide himfelf with a manfion-boufe in the city, fuitable to his flation and dignity; with which intention he built a large houfe on the weft fide of Bifhopfgate-ftreet, afterwards known by the name of Grefluam.college. His father had propofed building a houfe or exchange for the merchants to meet in, inftead of walking in the open flreet; but this defign remained for the fon to accomplifh. Sir Thomas went beyond his father: he offered, if the citizens would provide a proper piece of ground, to build a houfe at his own expence; which being accepted, he fulfilled his promife after the plan of the exchange at Antwerp. When the new edifice was opened, the queen (Jan. 29. 1570) came and dined with the fourder; and caufed a herald with a trumpet to proclaim it by the name of the Royal Exchange. In purfuance alfo of a promife to endow a college for the profeflion of the feven liberal fciences, he made a teitamentary difpofition of his houfe in London for that pupofe; leaving one moiety of the royal exchange to the corporation of Loudon, and the other to the mercers company, for the falaries of feven lecturers in divinity, law, phyfic, aftronomy, geometry, mufic, and shetoric, at 501 . each per annum. He left feveral other confiderable benefactions, and died in 1579. As to the college, it las been pulled down within thefe 14 or 15 years, in confequence of an application to parliament from the city, and the excife-office erected in its place. The lectures are read, or rather hurried through, in a chamber over the Royal Exchange.'Thofe who have drawn Sir Thomas's charakter obrerve, that he had the happinefs of a mind every way fuited to his fortune, generous and benign; ready to perform any gond actions, and encourage them in others. He was a great friend and patron of our celibrated mattyrologift John Fox. He was well ac. quainted with the ancient and feveral modern languages; he had a very comprehonive knowledge of all affairs relating to commerce, whether foreign or domeftic; and his fuccefs was not lefs, being in his time efteemed the higheft commoner in England. He
Vol. VIII. Part I
tranfacted queen Elizabeth's mercantile affairs fo con- Greeille. ftantly, that he was called the rayal merchant; and his houfe was fometimes appointed for the reception of foreign princes upon their firft arsival at London.

GREVIILLE (Fulke), lord Brook, of Beauchamp's Court in Warwickthire, a poet and mifcellaneous writer, was born in the year 1554, and defcended from the noble families of Beauchamps of Powick and Willoughby de Brook. In company with his coufin Sir Philip Sidney, he began his education at a fehool in Shrewßury: thence he went to Oxford, where he remained for fume time a gentleman commoner, and then removed to Trinity-College in Cambridge. Having left the univerfity; he vifited foreign courts, and thus added to his knowledge of the ancient language a perfeet knowledge of the modern. On his return to England he was introduced to queen Elizabeth by his uncle Robert Greville, at that time in her majefty's fervice ; and by means of Sir Henry Sidney, lord prefident of Wales, was nominated to fome lucrative employments in that principality.
In the year 1581, when the French commiffioners who came to treat about the queen's marriage with the duke of Anjou were fumptuoufly entertained with tilts and tournaments, Mr Greville, who was one of the challengers, fo fignalized himfelf, as to "win the reputation of a moft valiant knight." He continued a conftant attendant at court, and a favourite with the queen to the end of her reign; during which he obtained the office of treafurer of marinc canfes, alfo a grant of the manor of Wedgnock, and likewife the honour of knighthood. In this reign he was feveral times elected member for the county of Warwick; and from the journals of the houfe fecms to have been a man of bufinefs, as his name frequently appears in committees.

On the acceffion of king James I. he was inftalled kniglit of the Bath; and foon after obtained a grant of the ruinous caftles of Warwick, which he repaired at a confiderable expence, and where he probably refided during the former part of this rcign : but in the year 1614, the twelfth of James I. he was made un-der-treafurer, and chancellor of the exchequer, one of the privy council, and gentleman of the bed-chamber; and in the 1620 , was raifed to the dignity of a baron by the title of lord Brook of Beauchamp's Court. He was allo prive-counfellor to King Charles I. in the beginning of whofe reign he founded a hiftorylecture in Cambridge.

Having thus attained the age of 74 , through a life of continued profperity, univerfally almired as a gentleman and a fcholar, he fell by the hand of an affafin, one of his own domeftics, who immediately ftabbed himfelf with the fame weapon with uhich he had murdered his matter. This fcllow's name was Haywood; and the caufe is faid to have been a fevere reprimand for his prefumption in upbraiding his mafter for not providing for him aftes his death. It feems he had been witnefs to lord Brook's will, and knew the contents. Some fay he flabbed lim with a knife in the back, others with a fword. This affair happened at Brook houfe in Holborne.-Lord Brook was buric with great pomp in St Mary's church at Warwick, in his own vault, over which he had erected a monument of black and white marble, ordering at his death

Crsom the following infoription to be en eraved trpon the 11 Gremia Crbla tomb: " Inke" Crevilke, fervant to queen Elizabeth, combellos to king Jamos, and fricu to Sir Plilip Sid

 touctics. Alaham atd Nidtapha. 2. A'lotatio of Ilaman Leamine, \&e. in vere, folio. 3. The life of Sir Philip SiJnoy, \& An lnquition upon Fame
 acofores. -. His Remains, eonfitios of puliticat and phitolophical purms.

GREVITS see Graturs.
GREIV (Nekmiah), a leamed Enslifh writer, in the 1 th century, had a cundiderahe practice as a plyyfocian in Lendion, and fueceeded Mr Oldenburch in the offece of contury to the royal focicty. In this cepacity, purduat io an order of council, he drex up a cotalngue of the natural and artilicial rarities be longing to the focietr, under the title of Muraton: Re galis Societatis, \&ec. 1681 . Hie alfo wrote, behds le icral pieces in the Phitorytical Terafactimen, 1. The Comparative Anatomy of the Evorachand Guta, folio. 2. The Anatomy of ilants, folio. 2. Trontous
 or a Difonafe of the Unverfe os it is tle Creature and Kingdom of Gud, folio. He aind fucdonly in 1721.

GREWTA, in botany: A renus of the rolyandia onder, buonving to the gynandia clafs of pemts: and in the natural method anking under the $3-$ th order, Colmmifica. 'The calys is pentaphyhoms; there are fine petals. each sith a metaiforous fore at the bafe; the bery is quadriocular.

Buechs. 1. The uccidentalis, with oval crenated leaves, 1 as long been preferved in many curiontagar. dens both in Fentanal and Holland. It is a native of the Cape of Good Hope, and grows to the he isht of so or 12 feet. The them and branches greatly ufemble thofe of the falll leavel elm, the bark beine finooth, and of the fane columer with that whan youns. "Ihe leaves are alfs very like thofe of the elm, and fall off in autumn. Tree flowers are prodnced fincoly aloner the young branclies fiem the wings of the laves, and atce of a bright purpe colour. 2. The Africana, with oval fpear flatured fermated laves, is a mative of Senegal in Africa, from whance its feeds were brourthe by ATr Adanfon. In this contry it rifes with a throbby Aalk five or fix feet high, fonding ont many laterd handiee, with a brown lairy bark, and garmibed "ith frear-fraped fermatco leaves; but the plants have not flowered in Britain.

Culture and ufes. The fint fort, though a native of a warm climate, will beat the open air in this conn119: only requiring to be thettered in a green-houle during the minter-time. It may be proparated by
 carcl. The fecond fort is tender, and mull be kept conflantly in a wam bark-flove. In fummer, they renuise a large thare of the free air to be admitted to them, and Ahomb have water three or four times aweck in warm weather: but in the winter they mout lef faningly watered.-The negrocs of Soneqal highty value a decosion of the lark of this lat ipection, and ofe it as a never-faling remedy againt vencreal complains.

CREEY, or Gray colom: See Gray.
Gefy (Lady Jane), a mold iblultrous amed unfortwate lady, defemed of the hood-rovil of Wioland lev both pancate, was the chett danstater of Heury

 of 1 oulis XII king of France, who was the youngeit dathtor of Ileny V'll. king of Diditand. She was horn in the vear 1537, at Ponadzate, her fathen's feat in Leionterthire. she difrorered an early propenfly to all kinds of grond literatare: and having a fine Gerius, improwed mader the thition of Mr Elaner, the made a noll furprifing proguf in time lancuages, arte, and feiences. She underfond perfectly buahkinds of philofophy", and could seprefs herfelf very properly at leafin the Latin and Greck tongues: and we are informed by Sir 'Thomas Chalener (ins.repe's Memonrials, Vol. 1I1. p. y3.), that the wats wril verfel in Itcorsw. Chaldec. Arabic, French, and htalian; "and (he adds) the played well on isflommont mufic, writ a curious hand, and was excellent at the needle." Chabomer alfo tells ns, that the acombmaned her mufical inthoments with a woice expuifitely freet in itfelf, anthud by all the grates that art combld botow.

In the sear 1553 , the dukes of Suftolk and Northandorant, who were now, after the fall of Somere fet, amised at the heigh of power. began, on the decline of the king"s hoaleh, to think how to prowent that revelfe of foltme wheh, as hames then Hond, they forfaw muth hapen upon Edwari's death. 'Po obtain this ent, no other remedy was judged fuffecient but a change in the focecffon of the crown, and tranfering it int., thcir own familice, by rendering Laly Jane ducen. 'Thole motl exalient ame amiable quatities which had rendece her clesr to all who had the happine to know her, joined to ber near affonty to the king, fubjected ber to become the chef tool of an amhition fonombonf not her own. Upan this very account the was married to lond Guitend Dudky, fourth for of the duke of Northumberland, without difeswans to her the real dugho of the mateh; which was cethatud with great pump in the later end of May, formuch to the kinge"s Satisfation, that he concributed bounteonly to the expence of it from the royal wararome The young kiner EnwadVI. died in Julv following; and our fain felnolar, with infinite reluctance, owerpowered by the folicitations of lier ambitious friends, allowed bofell to let prowdimed queen of Engiand, on the Itrengets of a decal of fetternent extanted from that prine by hor father-inlaw the duke of Noothumberland, which fe: adide the fuccefion of quen Mary, queen Elizabeth, and Mary quecn of $8 .$. t. Her regal pageantry continued but a few day i. Queta Mary's nomubted right prevailed; and the uniortunate Laciy Jane Ciry and her hafband were commited to the fower, and on the 13 th of November arraigned and found ruity of high ticafon. On the sath of Febrway following they were buth beheadeat on Tower-lith. Her magnanimity in this dieadral cataflrophe was athonifning. Im. mediately before her ex:cution, the adcheffed hetfelf to the weeping maltionde with anazing compofure and comencocy: bre acknowledued the juftice of the law, and dided in charity whith that wetchod world which the had fo mach reafon to exceste. Thus did

## G R I [ 147 ] G R I

did the pious Mary begin her reign with the murder of an irnocent young creature of 18; who for fimplicity of manners, purity of heart, and extenfive learning, was hardly ever cqualled in any age or country. But, alas! Jane was an obftinate heretic.-A few days before her execation, Fleckenham, the queen's chaplain, with a pious intention to refcue her poor foul from eternal mifery, paid her frequent vifits in the Tower, and ufed every argument in his power to convert her to the Popifh religion: but he found her fo much his fuperior in argument, that he gave up the conteft ; refigning her body to the block, and her foul to the devil.

Her writings are, 1. Four Latin Epifles; three to Bullenger, and one to her filter lady Carharine. The lafl was written, the night before her execution, in a blank leaf of a Greek Teftament. Printed in a book intitled Epifola Helvetica Reformatoribus, cel ad cos foripta, \&c. Tiguri, 1742, 8vo. 2. Her Conference with Fleckenham. (Ballard). 3. A letter to Dr Harding, her father's chaplain. Printed in the Phenix, vol. ii. p. 28. 4. A Prayer for her own ufe during her confmement. In Fox's acts and monuments. 5. Four Latin verfes; written in prifon with a pin. They are as follows:

> Non aliena putes, hemini qua obtingere poftunt: Sors hodierna mihi, tuuc erit illa tibi. Deo juvan:e, nil nocet livor malus: Et non juvarte, nul juvac labor gravis. Pun tenebras fero turen.
6. Her Speech on the Scaffold. (Ballard). It began thus: "My Lords, and you good Chritian people who come to fee me die; I am under a law, and by that law, as a never-erring judge, I am condemned to die : not for any thing I have offended the queen's majelly; for I will wafh my hands guildcfs thereof, and deliver to my God a foul as pure from fuch trefpafs as innocence from iajultice; but only for that I confented to the thing I was enforced unto, conftraint making the law believe I did that which I never underftood," \&c.-Hollinhthed, Sir Richard Baker, Bale, and Fox, tell us that the wrote feveral other things, but do not mention where they are to be found.

## Grer-IHound. See Gre-Hound.

GRIAS, in botany: A genus of the monogynia order, belonging to the polyandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The corolla is tetrapetalous; the calyx quadrifid; the Atigma feffile and cruciform; the fruit is a plum with an cight-furrowed kernel. There is but one fpecies, the caulifora or anchovypear, a native of Jamaica. The leaves are nearly oval, and about three feet long. It has a llraight ftem, upon the upper part of which come forth the flowers. The fruit is large, and containa a flone with eight furrows. Thefe fruits are eaten by the inhahitants.

GRIBALI)US (Mathew'), a learned civilian of Padua, left Italy in the 1 Gth century, ia order to make a fublic profeflion of the Proteflant religion. After having been for fome time profeffor of the civil law at Tubingen, he was obliged to make his efeape to avoid the pumifhment he would have incurred had he teen conviqed of diffring from Calvin with refpeet to
the doctrinc of the Trinity: but he was feized at Berne, where he would have met with very fevere treatment had he not pretended to renounce his opinions; but as he relapled again, he would certainly have been put to death, had he not died of the plague in $16 \sigma_{+}$. He wrote De metloads ac ratione fudiadi in juri cirifl; and feveral other works which are efleemed.

GRIBNER (Michact Henry), a learned civilizn of Germany, was born at Leipfic in 1682. After wrising fome time in the journal of Leipfic, he was made profeffor of law at Wittemberg: whence he paffed to Drefden, and was at laft recalled to Leiptic to fucceed M. Mencke. He died in 1734 . Defides feveral acsdemical differtations, he wrote, 1. Principia proceffus ju: diciarii; 2. Principia jurifprudentio naturalis, à (mall work much eftecmed; 3. Opufula juris publici et prirati.

GRIEF, or Sobrow. The influence of this palfion on the body is very great. Its effects refemble in feveral inflances thofe of fear, with, however, fome variations, owing perhaps to its being in general of longer duration. Grief diminithes the bodily ftrength in general, and particularly the force of the heart and circulation; as appears by the frequent fighs and deep refpirations which attend it, which feem to be neevefary exertions, in order to promote the paflage of the blood throngh the lungs. It diminifhes perfpiration, obfructs the menttrual difcharge, produces palenefs of the $\ell$ in, and cedematous complaints, and firirhus of the glandular parts. It aggravates the fcurvy, and the malignity of putrid and contagious diftempers, and renders people more apt to receive the infection of them. When it comes on fuddenly, and in a great degrec, it caufes a palpitation of the heart, and renders the pulfe irregular. Blindnefs, gangrene, and fudden death, have followed the excefs of this fenfation. Its effects of changing the coluur of the hair are well known. Opiates, if not given in large dofes, are good cordials in this cafe.

GRIELUM, in botany: A genus of the pentagynia order, belonging to the decandria clafs of plants. The calyx is quinquefid; there are five petals; the filaments peifilling; and there are five mono!permous feed-cafes.

GRIERSON (Conftantia), born of poor parents in the county of Kilkenny in 1 reland, was one of the moft learned women on record, though the died at the age of 27, in 1733 . She was an excellent Greck and Latin fcholar; and undertood hiltory, divinity, philofuphy, and mathematics. She proved her hill in Latin by her dedication of the Dublin edition of Tacitus to lord Carteret, and by that of Terence to his fon; to whom the alfo addreffid a Greek epigram. She wrote many elegant Englihh poems, feverai of which were inferted by Mrs larber amoug her own. When lord Carteret was lord lieutenant of Ircland, he obtained a patent for Mr Grierfon to be the king's printer ; and to reward the uncommon merit of his wife, caufed her life to be included in it.

GRIFFON (Gryphus, 2nvi,), in the natural hiAtory of the ancients, the name of an imaginary bird of prey, of the eagle kind. They reprefented it with four legs, wings, and a beak; the upper part reprefenting an eagle, and the lower a lion: they fuppofed it to watch over gold mines, hidden treafures, \&c.

II Griffor.

## G R I <br> $14^{9}$ <br> G R I

Lintlea, The animal nas confecrated to the fun; and the ancient painters reprefented the chariot of the fon as drawn by griffons. M. Spanheim obferves the fame of
thofe of Jupiter and Nemelis.

The griffon in Scripture is that fpecies of the eagle called in Latin olffraga, the "ofprey;" and ras, of the verb one paras, "to break"

The griff in is frequently feen on ancient medals; and is ftill horne in coat-armour. Guillim blazons it rampant; alieging, that any very fierce animal may Le fo blazoned as well as the lion. Sylvefter, Morgan, and others, ufe the terms fortiont inftead of ranfant.

This is alfo an ornament of arehiecture in conflant afe among the Greeks, and was copied fion them, with the other elegancies of architectural enrichments, by the Komans. See Sprynx.

GRIFLEA, in botany: A genus of the monogynia order, betonging to the octandria clafs of plants; and in the natural method ranking under the 17 th order, Culyounthema. The calyx is quadrifid; and there are four petals, one from each incifure of it. The fila ments are very long, afcending or turning upwards; the capfute is globofe, fuperior, unilocular, and polyfpernous.

GRIMAIDI (Francifo), an eminent painter, generally known hy the appellation of Bologrefa, was born at Bologna in 1606 , where he lecame a difciple of Annibal Caracei, and proved an honour to that illuftrious mafter. From the fchool of Annibal he went to complete his Audies at Rome, and improved himfelf daily, by copying the works of thofe artilts in which he obferved the greateft excellence, until his fuperior talents seeommended him to the favour of fmocent X. who afforded him immediate opportunities of exerting his genius in the gallery of his palace at Monte Cavallo, and alfo in the Vatican. The merit of his performances very foon engaged the attention and applaule of the public, and increafed the number of his admirers and friends; among whom were the prince P'dmphilio, and many of the prineipal nobility of Rome. His reputation reacher cardinal Mazarine at Paris, who fent for him, fettled a large penfion on him, and em. ployed him for three years in embellifhing his palace and the Lourre, by the order of Louis XIII. The troubles of the tate, and the clamours raifed againt the eardinal, whofe party he warmly efpoufed, put him fo much in danger, that his friends advifed him to retire among the Jefuits. He did fo, and was of ufe to them ; for he painted them a decoration for the expofition of the facrament during the lioty days, according to the cuftom of Rome. This piece was mightuly relifh--d at Paris: the king honoured it with two vifits, and commanded him to paint fuch another for his chapel at the I.onve. Grimaldi after that returned to laly; and at his arrival at Rome found his great patron Innosent X. dead: hut his :wo fucceffurs Alexandcr VII. and Clement IX. honoured him equally with their friend $/ \mathrm{hip}$, and found him variety of employment. Grimaldi was amiable in his manners, as well as Akilful in his profeffion: he was generous without profufion, pefpectful to the great without meannefs, and charitable to the poor. The following intance of his bencvolence may ferve to characterife the man. A Sieilian gentleman, who had retired from Meflina with his
daugher during the troubles of that country, was re-
duced to the mifcry of wanting bread. As he lived over-againk him, Grimaldi was loon informed of it; and in the dulk of the evenind, knocking at the Sicilian's dour, without making himble known, tofted in money and retired. The thing happening more than once, raifed the Sicilian's curiofity to know his bencfactor; whofinding him out, by hiding himfelt behind the doar, fell down on his knees to thank the loand that had relieved him. Grimaldi remained confufed, offered him his houfe, and continued his friend till his death. He died of a droply at Rome in 1080 , and left a confiderable fortune anong dix children. The genius of Grimaldi directed him chiefly to landfcape, which he executed molt happily. His colouring is ftrong; his touch light and delicate; his fituations are uncommonty pleafing; and the leating of his trees is ad. mirable. Sometimes, indeed, his colouring appears rather too green: but thofe landfeapes. which he painted in the manner of the Caracci, may ferse as models for all thufe who admire the dyle of that fchool; and he defigned his figures in an elegant talle. The pictures of this mafter are very unfrequent, efpecialiy thofe of his beft time ; and whenter they are to be purchafed, they afford large prices. Of his children above mentioned, the youngett, named Alexander, proved a good painter, in the fame Ityle and tatte with his father, though very far inferior to him: fome of the pictures of Alexander, however, are either artfully, or injudicioully, afcribed to Francifco.

GRIMSBY, a large fea-port town of Lincolnfhire in England, 109 miles from London; and faid to be the fecond, if not the firt, corporation in England. It had anciently three convents and a caltle. It is governed by a mayor, high-tleward, recorder, twelve aldermen, twelve common-council men, two bailifs, two coroners, a town clerk, and three ferjeants at mace. The mayor holds a court here on Tuefday, and the bailiffs on Friday. Here are feveral Atreets of good houfes, and a church that looks like a cathedral. It was a place of great trade before its harbour was choaked up; yet the road before it is a good ftation for Ships that wait for a wind to get out to fea. Its chief trade is in coals and falt brought by the Humber.

GRINDING, or Trituration, the act of ireaking or comminuting a folid body, and reducing it into powder. Sce Pulverisation and Livigation,

The painters colours are grinded on a marble or porplyyry, eitherwith oil or gum-water.

Grinding is alfo ufed for rubbing or wearing off the irregular parts of the furface of a body, and reducing it to the deftined figure, whether that be flat, concave, or the like.

The grindiag and polifhing of glafs is a confiderable art ; for which fee Gliss Grinding. For the grinding of optical glaftes, fee Oprics, the Mechanical Part.

GkINSTED, EAst and West; two towns near Salifury in Wilthire.

Grinsten, Eaf, a town 29 miles from London, feated on a hill, near the borders of Surry, near Athdown foreft. It has a handfome church, which was rebuilt after being burnt down 1883 . On November 12,1785 , the beautiful tower having lately fallen to decay, fell down, and part lighting on the church very confiderably damaged it. An hofpital in the reign of

## G R I［ 149 ］G R I

riilfed king James I．for ${ }^{1}$ r poor people of this town was built and endowed with $33=1$ ．a－gear．It is a bo－ rough by prefeription，governed by a bailifi and his brethren；has fent burgcffes to parliament ever fince the firft of Edward II．who are elected by about 35 burgage holders；had a charter for a monthly market from Henry VII．and is generally the place for the aflizes．The returning office；here is the bailiff，who is chofen by a jury of burgazchoders．Its market is on Thurfday，and its fairs，which are well frequented，are July 13 and December 11 ；which lafl is a great one for Welih runts，that are brought up bere hy the Kentifh and Suffex farmers and for fats hogs and o． ther cattle．

Gxinsted，Wef，in Suffex，a town above 10 miles to the fouth－wefl of Eall．Grinfted．

GRIPES，in medicine，a fort of cholic or painful diforder of the lower belly，occafioned by fome flarp pungent matters vellitating the parts，or by wind pent op in the intellines．See Indx fubjoined to Medt－ cief．

GRIPSWAID，a frong and confiderable town of Pomerania in Germany ；formenly imperial，but now Subject to the Swedes，with a good harbour and uni－ verlity．E．Long．13．53．N．Lat．54． 12.

GRISGRIS，a fupcrlition greally in vogue among the negroes in the interior parts of Afica．The grif－ gris，according to Le Maire，are certain Arabic cha－ raters mixed with magical figures drawn by the Ma－ rabuts or priefts upon paper．Labat affirms，that they are nothing elfe than feraps of the alcoran in Ara－ bie；but this is denied by Barbot，who brought over one of thefe grifgit to Europe，and Thowed it to a number of perfons deeply killed in oriental learning． None of thefe could find the leaft trace of any charac－ ter they underflood．Yet，after all，this might be owing to the badnefs of the hand writing；and the words are probably of the Mandingo language，though the characters are an attempt to imitate the A rabic． The pooreft negro never goes to war without his grif－ gris，as a charm agaialt wounds；and if it proves in－ effectual，the prieft transfers the blame on the immo－ rality of his conduft．Thefe priefts invent grifgris a－ gainit all kinds of dangers，and in farour of all defires and appetites：by virtue of which the poffeffors may obtain or avoid whatever they like or diflike．They defend them from florms，enemies，difeafes，pains，and misfortunes；and preferve health，long life，wealth， bonour，and merit，according to the Marabuts．No clergy in the world are more honoured and revered by the people than thefe impoftors are by the negroes； nor are any people in the world more impoverifhed by their priefts than thefe negroes are，a grifgris being frcquently fold at three flaves and foar or five oxen． The grifgris intended for the head is made in the form of a crofs，reaching from the forehead to the neek behind，and from ear to ear；nor are the arms and thoulders neglected．Sometimes they are plan：－ ed in their bonnets in the form of horns；at other times，they are made like ferpents，lizards，or fome other animals，cut out of a kind of pafteboard，\＆e． There are not wanting Europeans，and otherwife in－ telligent feamen and merchante，who are in fome degree infeted with this weaknefs of the country，and believe that the negro foreerers have an actual communication
with the devil，and that they are filled with the ma－ lignant influence of that evil fpirit，when they fee them didort their fcatures and mufcles，make horris grimaces，and at laft imitate all the appearance of cpi－ leptics．

GRISONS，a people fituated among the Alps，and allies of the Swifs．I lucir country is bounded on the north by the countics of Surgans and Bludenz，the canton of Glaris，and the prineipality of Lichtentem： on the fouth by the canton＇s Italian bailiwics，the county of Chavenne，and the Valtcline；on the eat by the territories of Venice and Milan；and on the well by fome of the Italian bailiwics，and the canton of Uri．It is divided into three leagnes，riz．the Grifon or grey league，the kague of the bonfe of Gad，and thit of the ten jurijazaions ；which unite and form one republic．The two firlt lie towards the fonth，and the thind towards the noth．The length of the whole is above 70 miles，and the breadth about 60 ．The inhaoi－ tants are fail to have lad the name of Grifons from the grey coats they wore in former times．This country， lying among the Alps，is very mountainous；but the mountains yield good patture for cattle，theep，and goats，with fome rye and barley：in the valleys there is plenty of grain，palfe，fruits，and wine．This coun－ try alfo abounds with hoys and wild fowl ；but there is a fearcity of finh and falt，and their horfes are mottly purchafed of foreigners．The principal rivers are the Rhine，the Inn，and the Adda．Here are alfo feveral lakes，mold of which lie on the tops of the hills．The language of the Grifons is either a corrupt Italian or the German．Each of the leagues is fubdivided into feveral leffer communities，which are fo many demo－ cracies；every male above 16 having a fhare in the go－ vernment of the community，and a vote in the election of magitrates．Deputies from the feveral commun：－ ties conflitute the general diet of the Grifon leagues， which mects annually，and alternately at the capital of each league；but they can conclude nothing without the confent of their contituents．This country was anciently a part of Rhetia．After the extinction of the Roman empire in the welt，it was fome tine fub－ jert to its own dukes，or thofe of Swabia．＇Then the bifhop of Coire，and other petty princes，depeudent on the emperors of Germany，became mafters of great part of it：at laft，by the extinction of lome，pli－ chafe，voluntary grants，and force，it got rid of all its lords，and ereEted it felf into three dittinct republics， each of which，as we obferved already，is fildividu＇ into a certain number of communities，which are a fert of republics，exercifing every branch of fovereignty， except that of making peace or war，fending cmbaffits， concluding alliances，and enacting laws relating to the whole country，which belong to the provincial dicts of the feveral leagues．The commenities may be compa－ red to the cities of Holland，and the diets of the feve． ral leagues to the prowincial tates．The particular diets－ are compofed of a deputy fron each community；and both in them and the communities every thing is deter－ mined by a majority of votes．In the communities， every male above to has a rote．Befites the annua？ provincial diets for chooding the chiefs and other offi－ ecrs，and deliberating on the afficirs of the refpective leagues，there are general diets for what concerns all the thrce leagues or whole body．In both thefe，the
reprefntatives can do nothing of themfelves, but are tied down to the inllustions of their principals Thare is a general foal for all the three learues; and each particular kague has a feparate fial Belides the Hated times of meeting, extraordinary dicts ale fometimes fummoned, when either the dometic affairs of the thate or any fereign minither require it. In the general diets, the Grey League has 28 votes; that of the Houfe of God, 23 ; and that of the Ten Jurifdictions, 15. Thefe leagues, at different times, have entered into dofe alliances with the neighouring cantoms and their affociates. The builiwies belonging in common to the three leagues are thofe of the Valteline, Chieas.ne, Bormio, Mesenfeld, Malans, and Jennins; the officers of which are nominated fucceffereiy by the feverai commonitics cerry two years. The yearly revenue ariting to the Grifons from their bailiwics is laid to amome to abent 1350 florins. The public revenues altogether are but fmall, thouch there are many private perfons in the country that are rich. However, in cafe of any extraordinary emergency, they tdx themfelves in proportion to the necelfity of the forvice and the people's abilities. They have no regular troops, but a well-difciplined militia; and upon occalion, it is faid, can bring a body of 30,000 lighting men into the field: but their chief lecurity arifes from the narrow paffes and ligh mountains by which they are furrounded.

Of the jurifprudance, religion, \&c. of the Grifons, the following account is given by Mr Coxe in his travels in Sxitzerland. Throughout the three leagues the Roman law prevails, modified by the mumicipal culoms. The courts of jattice in each community are compofed of the chief magifirate, who pretides, and a cutain number of jurgmen, chofen by the peopls: they have no regular filaries, but receive for their attendance a Imall fum, ariting in fome communities from the expences of the procefs, which are defrayed by the criminals; in others from a thare of the fines. They ening the power of pardoning or diminithing the penalty, and of receiving a compolition in muney. This mode of proceeding fuppofes what is as alfurd in theory as is is concrary to experience, that jndes will incline to mercy when it is their intewat to conviet; or will impantally infict punifment, even When inguriuns to their nan private adwantasc.- The prifuncrs are cxamined in priatate; frequentiy tontured for the purpofe of furcing contimen, whon the judges cither divide the fines, or remit the panallment for a compofition. In Come difticts a criminal trial is a kind of feltival to the judges, for whom a good repalt is provided at the expence of the prifoner if convicted; and thus the following alluion, in Garth's Difpenfary, applied with more wit than truch to our courts of juftice, is literally fulfilled:-

- And writches hang, that jurymen may dine

Capital punifhments, however, are extremely rare; a civeruntance arifing not from a want of feverity in the penal ftatutes, or from a propeofity to mercy in the judges: but becaufe the latter draw more indantages from timing than executivg an offender. In a word, to ufe the expreflion of Burvet, which is as true at prefent as it was in his time, "Many erinces go unpunined, if the perfons who commit them have either great credit or much moncy." It is romarkable, that
torture is more frequenty applied, and for fmalier delinquencics, in thefe independent republica, than in the

Grifore
fubject provinces. The indition of it depends eatirely upon the abitrary will of the jutges; a majority of whom may order it for an offence which is hut crpital, nor even puaimble by corporat penatios. Thus it is not uncommon, in thofe commanities where fines are divided amoner the judges, to torture women of lovie conduct, for the papofe of compcling them to confels with whom they have been comnected; for as fuch offences are punithible by lives, the more perfons are convitited, he larger flare of money is diatributed among the judges for the trouble of their, attendance. Len in the diltriets where the fines are paid to the community, torture is orten no lefs wantonly inficted, becaule, when the prifoner is not found guity, the expences of the proeffs fall upon the public, and the judges receive little emolument. Even in the civil comits molt caufes are deciued by bribing the judges; and appeads in thoie communities, wherein they are admitect, fearcely ferve any other cnd than to endarge the folure of corroption: Coire, and a few other phees, are excepted from this general reflection.
The religion of the Grifons is divided into catholic and reformed. The doctrines of the reformation were mit preached about the year 1524 , and received at Fhath a fmall village in the Teu Jurifaditions upon the contines of Sargans; from thence they were extended to Mayenfeld and Malantz, and foon afterwards through the whole valley of Pretigau. The new opinions fpread with fuch celerity, that before the end of the 16 th century they were embraced by the whole league of the Ten Jurifdictions (excepting part of the community of Alsenew), the greatell part of the Houfe of God, and a few communities in the Grey Lcague. The difference of religion nearly excited a civil war between the two fects, as well at the firlt introduction of the retormation as at the beginning of the troubles in the Valctine. In the lazer intance, the two parties rofe in atms; but the Catholics being overpowered by* the Irotellants, matters were amicably adjuled. Since that period all religious concerns have been regulated with perfect cordiality. According to the general confent of the three leagues, cach community being abfulute within its linte terriony, has the power of appointing its own paticular worthip, and the intabitants are free to follow cither the Catholic or Reformed pufation. In the adnanilation of civil affais religiun has no imerference: the deputies of the genetal dit may be mentors of cither commanion, as chofen by the communitics which thay reprefont. By this moderate and tolerating pinciple, all religious dif. fealions have been fuppreffed as much as pofitble; and the mot perfect amity fubtith how weon the two ferts.

In fpiritual concerns, the Cathories for the mont part are under the jurifdiction of the bilhop of Coire. For the affairs of the Reformed churchos, each league is divided into a cortzin number of dilhicts, the miniders whereof aflemble twice enety year: thefe affenthics are called collogniz. Each colloquium"las its prefident, and each league a fuperintendint catled a dechn. The fupreme authority in: firitual concerns is wefled in the fynot, which is compofed of the three deans, and the clergy of cach hague; the Grood aftembles every year alsenately in cach of the thice leagucs. Candidates

## G R O

for holy orders ase examined before the fynod. The neceflary qualifications for admithon into the chirech ought to be the knowledge of Hebrew, Greck, and Latin: but this rale is not Arictly adhered to; nany being ordained withon: the Iratt acquan? nace with cither of thofe han wages. Fonnerly 1 atin was foldy uled, as wedl in the debates of the fynonl as for the purpofe of examining the candidates; but at prefent that iongue grows more and more ino difufe, and German is employed in its flead.

The number of reformed parifhes in the whole three leagues amounts to 135 , in the following proportion: -In the Giey League 1 $^{\circ}$, in that of God's Honfe 53, and in the League of TenJurifdictions 36. The minillers of thete churches enjoy but very fmall falaris. The richell benefices do mot perhays yield more than I. 20, or at moll L. 25 fer annum, and the poorett fornctimes fearedy L. 6. This fanty income is attended with many inconvenierces. It obliges the elergy who have farihes to follow fome branch of tralfic, to the neglect of thetir eccleliallical Iludies, and to the degradation of the profeffonal character. Annther inconvenience is fuperaded to the narrownefs of their income. In mont communities the minitena, though confirmat by the fyod, are clofen be the people of the parim. and are folels dependent on their bounty. Fur thefe reafons, the candidates for ho: orders are gencral?y extremely ignoran. Ihley can not fupport that expence which is requifite to purfue their fudies: they are not animased with the expec tation of a decent comperence; and, from the dependent mode of their clection, are not encouraged to deferve their promotion by a contittent dignity os cha. racter.

GRIST, in comotry affairs, denotes corn gronnd. or ready for grinding.

GRIT (argilaceons), agenns of argillacens earths. Its texture is more or lefs porous, equable, and rengh to the touch. It does not give tine with test, nor effervefce with aciés. When fiest broken and bicathed upon, it exhales an earthy fruell. N1 Kirwan men. tions two kinds: one from Hollingenn near l': xeter, of a yeliowih or whtith grey, and about the fercilic gravity of 2283 . Another, from Kneaerly in Staffordflire, is of the fpecific gravity of 2565 : and to unfufible as to be ufed for nire lones. According to Fabroni the grit-lione is of greater or leis hardnefs, moflly of a grey, and fometimes cif a yellowith colour, compofed of a iticeous and micaccous fand, but rarely of a fparry kind; with greater or fmaller particles clofely compacted by an argillaceous cement. It gives fome Sparks with lteel, is indiffoluble for the moll part in acids, and vitritiable in a ftrong fire. It is uled for milltones and whetfones; and fometimes for filter. ing fenes and for luaiding.

GROA'I', an Englih money of account, equal to four pence. Other nations, as the Duteh, Polanders, Saxons, Bohemans. Frencli, \&ic. have likewife their groats, groots, gruches. gros, \&ec. In the Saxen times, no filver coin bigger than a penny was fruck in England, nor after the conquet, !ill Edward IIl. whe, about the year 1351, coined grofles. i. e. groars, or great pieces, which went for 4 d. a-piece: and io the matter flood till the reign of Henry VIII. who, in $155^{4}$, firft colned fillings.
$15 \mathrm{I}] \quad \mathrm{G} \quad \mathrm{R} \quad \mathrm{O}$
Groats, in country affairs, oats after the hul's are olf. rrercat oat-meal.

GROCERS, anciently were fuch perfons as enfroned all meetrandize that was vendible; but now they are inentporated, and matre bie if the compares of he city of London, which inato in sutar, freign Sruita, fpices. Eve.

GROENLAND, or Spitzerfgev. SecGrfenLañ.
(;ROGRAM, a kind of fuff mace of filk and molair.

GROIA, the part of the belly next the thigh.In the Philofophical Tranfacions we have an aceonnt of a remarkatle cafe, where a pey of wood was extracted from the groin of a young woman of 21 , after it had remained it years in the domath and intellimes, having been accidentally fwallowed when the was about five years of agre. Vrile Vol. 1.XV1I. p. 459 .

Grons, among builders, is the angular curve made by the interfection of two femi-cylinders or arches; and is either regular os irregular. - A reatar groin is when the interfecting arclees, whethor femicircular or femieliptical, are of the fame diameters and heights. An irregular groin is where one of the arches is femicircular and the other femieliptical.

GRUNIWEI.I, in botany. Sce ImthosperMUM.

GRONINGEN. the mot northerly of the Seven l'nited Provinces, is bounded on the north by the German ocean: on the fouth, by the county of Drenthe; on the ank, by the bimopric of DInder, and the prin. cipality of batt-Friefland; and on the well by the pruvince of Friefeland, from whet. : is parted by the river Lawers. Its greatell length from foutheralt to noth-weit is about +7 miles: but its breadth is wery ancepual, the greate being about 33 miles. Here are i:ch pa turs, lurge herds of great and fmall cattle, plenty of lea and river tifh, and of turf, with frome forells and combland. There are leveral rivers in the provine, of which the principal is ine Hunfe; and a great number of canals and dykes. 'lhe dates contit of the cispletics of the town of Croniagen, and the Ommeland, or circurgacent counery; and hold their athemblies ahways in the town of Groningen. The province had ancienly governors, under the tizle of 1 heremess: hut their power briar linited, the penpicenjoyd great privileces. Afterwarss it became fubject to the batnop of Utrecht: bus thook ofl his yoke at laft, and recowered its liberty. In 1,36 it fubonitied to Charles V. and in $15: 9$ aceeded to the union of [trecht. The colleges are much the fame hereas in the other provinces, siz. the proviticial thates, conncil of flate, provincial trib,nal, and chamber of accounts. Six deputies are fent from hence to the Hates-gencral. Of the eftablifed clergy there are 100 minikers, which form feren claftes, whofe anmal Cynd is held, by turns, at Groningen and Appingedan.

Growngev, the capital of the province of that name, is lituaied about 12 miles from the neared fhore of the German ocean, at the conflux of feveral rivulets, which form the Hunfe and Fivel. Ships of confiderable busden can come up to the city, in conlequence of which it enjoys a pretty good trade. It was formerly very ftrong, but its fortilications ate now muct, neglested.

Gronovia The univerfity here was founded in 1615 , and is well endowed out of the revenues of the ancient monattenies. The tomn, which was formerly one of the Hanfe, and has fill great privileges, is large and populons, being the feat of the laigh colleges, and containing three $\mathrm{f}_{\text {pacious maket-places, and } 27 \text { Areets, }}$ in which are many line houfes, belides churches and other public ftructures. By the river Fivel and the Eenns, it has a communication with Wetlphalia. In $16_{72}$ it made fuch a gallant refiftance againg the biflop of Munter, that he is faid to have lolt 10,000 mea before it. Rodolphus Agricola and Vefelius, two of the moft learned men of the age in which they lived, were born here. Under the jurifdiction of this city is a confiderable diftrict, called the Gorecht. E. Long. 6.25.N. Lat. 53.10.

GRONOVIA, in botany: A genus of the monogymia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the $3+h_{1}$ order, Cucurbitacea. There are five petals and ftamina inferted into a campanulated calyx ; the berry is dry, monofpermous, and inferior.

GRONOVIUS (John Frederic), a very learned critic, was born at Hamburgh in 1613; and having travelled through Germany, Italy, and France, was made profefor of polite learning at Deventer, and afteruards at Leyden, where he died in 167 I . He publifhed, 1. Diatribe in Statii, \&c. 2. De fefertiis. 3. Correct editions of Seneca, Statius, 'T. Livy, Pliny's Natural Hiftory, Tacitus, Aulus Gellius, Phædrus's Fables, \&c. with notes; and other works.

Gronovius (James), fon of the preceding, and a very learned man, was educated firft at Leyden, then went over to Eugland, where he vifited the univerfities, confulted the curious MSS. and formed an acquaintance with feveral learned men. He was chofen by the grand duke to be profeffor at Pifa, with a confiderable flipend. He returned into Holland, after he had refided two years in Tufcany, and confulted the MSS. in the Medicean library. In 5679 , he was inwited by the curators of the univerfity to a profeflorthip; and his inaugural difertation was fo highly approved of, that the curators added 400 florins to his Ripencel, and this augmentation continued to his death in 1716. He refufed feveral honourable and advantagcous offers. His principal works are, The treafure of Gretk antiquities, in 13 vols. folio ; and a great uumber of differtations, and editions of ancient authors. He was compared to Schioppus for the virulence of his fyle; and the feverity with which he treated other great men who differed from him, expafed him to jutt cenfure.

GROOM, a name particularly applied to feveral fuperiar officers belonging to the king's houlchold, as groom of the chamber, gruom of the itole. See Stole, and Wardrobe.

Groon is more particularly ufed for a fervant appointed to attend on horfes in the fable.-The word is formed from the Flenifh grom, "a boy."

GROOVE, among miners, is the fhaft or pit funk into the earth, fometimes in the vein, and fometimes nut.

Groove, among joiners, the channel made by their plough in the edge of a moulding, fyle, or rail, to put their pannels in, in wainfcotting.
$\mathrm{N}^{2}{ }^{144}$.

GROSS, a foreign money, in divers countries, anfwering to our groat.

Gross is ufed among us for the quantity of twelve dozen.
Gross zeeight, is the weight of merchandizes and goods, with their dutt and drofs, as alfo of the bag, cafk, cheft, \&c. wherein they are contained; out of which grofs weight, allowance is to be made of tare and tret.

GROSS, or Grossus, in our ancient law writers. denote a thing abfolute, and not depending on another. Thus, villain in grofs, villanus in grofo, was a fervant, who did not belong to the land, but immediately to the perfon of the lord; or a fervile perfon not appendant or annexed to the land or manor, and to go along with the tenures as apputtenant to it ; but like other perfonal goods and chattels of his lord, at his lord's pleafure and difpofal.
Gross, advoufon in. See Adrowson.
Gross-bean, in zoology, a name by which we












































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## G R O

den in a mountain or rock. The word is Italian, grotha, formed, according to Menage, zec. from the Latin crypta. Du Cange ohferves, that groifa was ufed in the fame fenfe in the corrupt Latin.

The ancient anchorites retired into dens and grottos, to apply themfelves the more attentively to medi. tation.

Okey-hole, Elden-hole, Peake's hole, and Pool's hole, are famous among the natural caverns ur grottos of our country.

The entrance to Okey-hole, on the fonth fide of Mendip-hills, is in the fall of thofe lills, which is befet all about with rocks, and has nee: it a precipitate defcent of near twelve fathoms decp, at the hottom of which there continually iffucs from the rocks a conliderable current of water. The naked rocks above the entrance frow themfelves about 30 fathoms high, and the whole afcent of the hill above is about a mile, and is very fteep. As you pafs into this vault, you go at firll mpon a level, but advaning farther. the way is found to be rocky and uneven, fometimes afcending, ars 4 fometimes defcending. The 10 of of this cavera, iathe lighelt part, is about eight fathoms from the ground, but in many particular places it is fo low, that a ma: nult foop to get along. The breadth is not lefs various than the height, for in fonne places it is fave or fix fathoms wide, and in others not more than one or two. It extends itfelf in length about two hundred yards. leople talk much of certain flones in it, refembling men and women, and other things; but there is little matter of curiofity in thefe, being only flapeiefs lumps of a common fpar. Al the farthelt part of the cavern there is a good Atream of water, large enough to dri:s a mill, which pafies all along one fide of the caven, and at length fides down about fix or eight fathom; among the rocks, and then prefling through the elefts of them, difcharges iffelf into the valley. The river within the cavern is well fored with ecls, and has fome tronts in ic; and thele cannot have come from with. out, there being fo great a fall near the ertrance. In diy fummers, a great number of frogs are feen all atong this cavern, cyen to the fatthelt part of it; and on the roofof it, at certain places, hang val numbers of hats, as they do in almot all caveras, the enirance of which is either level, or but fighty afcending or defeending; and ceen in the more perpendic lar ones they are fometimes found, provided they are not ton marrow, an a are fufficiently high. The catile that feed in the paneme; through which this river runs, have lecen known to die fuddenly fometimes after a flood; this is probally owing to the waters having been inpregna:ed, eiber naturally or accidentally, with 1 :ad ore.

Ehen-lone is a luge profound perpendicular chafm, three miles from Buxton, ranked amons ilse nathal wonders of the Pak. Ita depih is unkrown, and is pretended to be unfathomable. Cuiton tu!ls wa lee fonnded 88+yards; yet the phomemt thll drew. But he might eatily be deccived, undefs his plummet was very heavy; the weight of a rope of that Ingeth miglst well make the landing of the plummst fiarce perceivable.

Pealis-hole, and Pool's hoie, calied alfo the Dea','s $A-f e$, are two remarkabie borizonta! Springz under mountains; the one near Caflicton, the other juat by Baxton. They feem to have owed their origin to the $\mathrm{T} \quad \mathrm{f}_{\mathrm{g}}$ ings


Gro:to. fprings which have their current through them; when the water houl forced its way throush the horizontal Foffures of the $\mathfrak{A}$ rata, and had carried the loofe earth away with it, the loofe ftones muft fall down of courfe: and where the frata had few or no fiffures, they remained entire ; and fo formed thefe very irrcgular arches, which are now fo much wondered at. The water which paffes through Pool's hole is impregnated with particles of lime-ftone, and has incrufted the whole cavern in fuch a manner that it appears as one folid rock.

In grottos are frequently found cryftals of the rock, falactites, and other natural conglaciations, and thofe often of an amazing beauty. M. Homberg conjec1 ures, from feveral circumitances, that the marble pillars in the grotto of Antiparo vegetate or grow. That anthor looks on this grotto as a garden, whereof the pieces of marble are the plants; and endeavours to fhow, that they conld only be produced by fome ve. getative principle. See Antiparos.
At Foligno in Italy is another grotio, confifting of pillars and orders of architecture of marble, with their ornaments, \&c. fcarcely inferior to thofe of art; bat they all grow downwards : fo that if this too be a garden, the plants are turned upfide down.

Grotro del Cani, a little cavern near Pozzuoli, four leagues from Naples, the fteams whereof are of a mephitical or noxious quality ; whence alfo it is called bocia venenofa, the poifonous mouth. See Mephitis.
"Two miles from Naples (fays Dr Mead), juft by the Lagode Agnano, isa celebrated mofeta, commonly called ha Grotta del Cani, and equally deftructive to all within the reach of its vapours. It is a fmall grotto about eight feet high, twelve long, and fix broad; from the ground arifes a thin, fubtile, warm fume, vifible enough to a difcerning eye, which does not fpring up in little parcels here and there, but in one continued flream, covering the whole furface of the bottom of the cave: having this remarkable difference from common vapours, that it does not like fmoke difperfe itfelf into the air, but quickly after its rife falls back again, and returns to the earth; the colour of the fides of the yrotio being the mcafure of its afcent : for fo far it is of a darkifh-green, but higher only common eath. Iud as I myfelf found no inconveniency by flanding in it. fo no animal, if its head be above this mark, is the lealt injured. But when, as the manner is, a dog, or any other creature, is forcibly kept below it ; or, by reafon of its fmallnefs, cannot hold its head above it, it prefently lofes all motion, falls down as dead, or in a tivoon; the limbs convulfed and trembling, till at laft no more figns of life appear than a very weak and almoft infentible beating of the heart and arteries; which, if the animal be left a little longer, quickly ceafes too, and then the cafe is irrccoverable; but if it be fnatched ont, and laid in the open air, it foon comes to life again, and fooner if thrown into the adjacent lake." The funcs of the grotto, the fame author argues, are no real poifon, but act chiefly by their gravity; elfe the creatures could not recover fo foon, or if they did, fome fymptums, as faintnefs, \&c. would be the confequence of it. He adds, "that in creatures killed therewith, when diffected, no marks of infection appear; and that the attack proceeds from a want of air, by
which the circulation tends to an entire floppage ; and this fo much the more, as the animal infpites a fluid of a quite difierent nature from the air, and fo in no refpect fit to fupply its place. Taking the animal out, while yet alive, and dirowing it into the neighbouring lake, it recovers: this is owing to the coldnefs of the water, which promotes the contraction of the fibres, and fo affifts the retarded circulation ; the fmall portion of air which remains in the veficule, after every expiration, may be fufficient to drive out the noxious fluid. After the fame manner, cold water acts in a delizuium animi : the lake of Agnano has no greater virtue in it than others."
The tteam arifing in this grotto was for a long time reckoned to be of a poifonous nature, and thought to fuffocate the animals which breathed it. Dr Hales imagined that it deftroyed the elafticity of the air, caufed the veficles of the lungs to collapfe, and thus occafioned fudden death.-It is now, however, found that this fleam is nothing elfe than fixed air, which from time immemorial hath iffued out of the earth in that place in very great quantity, the caufes of which cannot yet be inveltigated from any of the modern difcoveries concerning that fpecies of air. It proves pernicious when breathed in too great quantity, by rarefying the blood too much; and hence the beft method of recovering perfons apparently killed by fixed air, is to apply a great degree of cold all over their bodies, in order to condenfe the blood as much as poffible. This is the reafon why the dogs recover when thrown into the lake Agnano, as above mentioned. See the articles Bloon and Damps.

Grotta del Serpi, is a fubterraneous cavern near the village of Saffa, eight miles from the city of Braccano in Italy, defcribed by Kircher thus: "The grotta del firpi is big enough to hold two perfons. It is perforated with feveral fittular apertures, fomewhat in manner of a fieve; out of which, at the beginaing of the fpring feafon, iflues a numerous brood of young fnakes of divers colours, but all free from any particular poifonous quality. In this cave they expofe their lepers, paralytics, arthritics, and elephantiac patients, quite naked; where, the warmth of the fubterraneous feams refolving them into a fweat, and the ferpents clinging varioufly all around, lisking and fucking them, they become fo thoroughly freed of ail their vitious humours, that, upon repeating the operation for fome time, they become perfectly reftored."

This cave Kircher vifited himfelf; and found it warm, and every way agreeable to the defcription given of it. He faw the holes, and heard a murmuring hiffing noife in them. Though he miffed feeing the ferpents, it not being the feafon of their creeping out; yet be faw a great number of their exuvise, or floughs, and an elm growing hard by laden with them.
The difcovery of this cave was by the cure of a Mufrem leper going from Rome to fome baths near this place. Wormo Lofing his way, and being benighted, he happened upon this cave. Finding it very warm, he pulled of his clothes; and being weary and fleepy, had the good fortune not to feel the ferpents about him till they had wrought his cure.

Mifily Grotto, Crypta Latlea, a mile diftant from
rotto, the ancient village of Bethlehem, is faid to have been rove. thus denominated on occafion of the bleffed Virgin,
who let fall fome drope of milk in giving fuck to Jefus in this grotto. And hence it has been commonly fuppofed, that the earth of this cavern has the virtue of refloring milk to women that are grown dry, and even of curing fevers. Accordingly, they are always digging in it, and the earth is fold at a good rate to fuch as have faith enough to give credit to the fable. An altar has been built on the place, and a church juft by it.

Grotro is alfo ufed for a little artificial edifice made in a garden, in imitation of a natural grotto. The outfides of thefe grottos are ufually adorned with ruftic architecture, and their infide with thell-work, fomls, \&c. finifhed likewife with jets d'eaus or fountains, \&c.

A cement for artificial grottos may be made thus : Take two parts of white refin, melt it clear, and add to it four parts of bees wax; when melted together, add two or three parts of the powder of the tone you defign to cement, or fo much as will give the cement the colour of the ftonc; to this add one part of fower of fulphur: incorporate all together over a gentle fire, and afterwards knead them with your hands in warm water. With this cement the fones, Thells, \&c. after being well dried before the fire, may be cemented.

Artificial red coral branches, for the embellifhment of grottos, may be made in the following manner: Take clear rofin, diffolve it in a brafs-pan; to every ounce of which add two drams of the fineft vermilion: when you have llirred them well together, and have chofen your twigs and branches, peelcd and dried, take a pencil and paint the branches all over whillt the compolition is warm; afterwards fhape them in imitation of natural coral. This done, hold the branches over a gentle coal fire, till all is fmooth and even as if polifhed. In the fame manner white coral may be prepared with white lead, and black coral with lampblack.

A grotto may be built with little expence, of glafs, cinders, pebbles, pieces of large flint, fhells, mofs, ftones, counterfeit coral, pieces of chalk, \&c. all bound or cemented together with the above defcribed cement.

GROVE, in gardening, a fmall wood impervious to the rays of the fun.

Groves have been in all ages held in great veneration. The profeucha, and high-places of the Jews, whither they reforted for the purpofes of devotion, were probably fituated in groves: See Johuah xxiv. 26. The profeuchre in Alexandria, mentioned by Philo, had groves about them, hecaufe he complains that the Alexandrians, in a tumult againit the Jews, cut down the trees of their profeuche.

The ancient Romans had a fort of groves near feveral of their temples, which were confecrated to fome god, and called luci, by Antiphrafis, a non lucculd, as. being thady and dark. The veneration which the ancient druids had for groves is well known.

Modern gioves are not only grtat ornaments to gardens; but are alfo the greateli relief againft the violent heats of the fun, affording fhade to walk under in the hotteft parts of the day, when the other parts
of the garden are ufclefs; fo that every garden is defective which bas not made.
Groves are of two forts, viz. either open or clofe. Open groves are fuch as have large thady trees, which ftand at fuch diftances, as that their branches approach fo near to each other as to prevent the rays of the fun from penetrating through them.

Clofe groves have frequently large trees ftanding in them; but the ground under thefe are filled with fhrubs or underwood: fo that the walks which are in them are private, and fcreened from wrinds; by which means they are rendered agreeable for walking, at thofe times when the air is either too hot or too cold in the more expofed parts of the garden. Thefe are often contrived fo as to bound the open groves, and frequently to hide the walls or other inclofures of the garden: and when they are properly laid out, with dry walks winding through them, and on the fides of thefe fweet-fmelling thrubs and flowers irregularly planted, they have a charming effect.

Grove (Henry), a learned and ingenious Prefoyterian divine, was born at Taunton in Somerfethire, in 1683. Having obtained a fufficient ftock of elaffical literature, he went through a courfe of academical learning, under the reverend Mr Warren of Taunton, who had a flouriihing academy. He then removed to London, and ftudied fome time under the reverend Mr Rowe, to whom he was nearly related. Here he contracted a friendhip with feveral perfons of merit, and particularly with Dr Watts, which continued till his death, though they were of different opinions in feveral points warmly controverted among divines. After two years fpent under Mr Rowe, he returned into the country, and began to preach with great reputation; when an exact judgment, a lively imagination, and a rational and amiable reprefentation of Chritianity, delivered in a fweet and well governed voice, rendered him generally admired; and the fpirit of devotion which prevailed in his fermons procured him the efteem and friendhip of Mrs Singer, afterwards Mrs Row, which fhe exprefled in a fine ode on death, addreffed to Mr Grove. Soon after his beginuing to preach, he married; and on the death of Mr Warren, was chofen to fucceed him in the academy at Taunton. This obliging him to refide thare, he preached for 18 years to two fmall congregations in the neigh. bourhood; and though his falary from both was lef; than twenty pounds a-gear, and le had a growing, family, he went through it cheerfully. In 1708, he publithed a piece, intitled, The Reysalution of Diverfions, drawn up for the ufe of his pupils. About the fame time, he entered into a private dififute by letter with Dr Samuel Clarke: but they not being able to convince each other, the debatc was dropped with expreffions of great mutual efteem. He nest whote feveral papers prinied in the Spectator, viz. Numbers 588. 651.626.635. The latt was republified, by the direcion of Dr Gibfon bifhop of London, in the Evidences of the Chritian Religion, by Jofeph Addifon, Efq. In ${ }^{1725}$, Mr James, his partner in the academy, dying, he fucceeded himin his pattnral charge at Fulwood, near Taunten, and engaged his nephew to undertake the other parts of Mr James's work as tutor; and in this fituation Mr Grove continued till his death, which happened in 1738 . His great con-
cern with his pupils, was to infpire and cherifh in them a presiling love of trath, virtue, liberty, and genuine religion, without violent at:achments or piejurticts in favour of any party of Chriltians. He reprocencel tmith and wirtac in a moft engaging light; and thongt his income, both as a tutor and a miniller, was indifacent to fupport his family, winout breaking in:o his fatemal elate, he knew not how to refufe the cal of darity. befides the above pieces, he wrote, 1. An lifay towarils a bemonatration of the Soul's Immortality. 2. An lillay on the terme of Chrillian Commanion. 2. The Evilunce of our Saviour's Refurrection confidered. 4. Sume Thoughto concerning the Proof of a luture State fom Reafon. 5 A Dif. confe conceminut the Nature and Dedign of the Lord's supper. 6. Withom the tirl fpring of Action in the Deity. 7. A Ibifenufe on Saving Faith. 8. Mifetlanis in profe and verfe. o. Many Sermons, \&c. After his heceafe, his pothumous works were publifhed by fubfription, in four volumes octavo, with the nanes of near 700 fubferibers, among whom were fome of the bett judges of merit in the eftablifhed church.

GROUND, in painting, the furface upon which the figures and other objects are reprefented.

The ground is properly undertood of fuch parts of the piece, as lave nothing painted on them, but retain the original colvor upon which the other colours are applied to make the reprefentations.

A building is faid to furve as a ground to a figure when the figure is painted on the building.

The ground beliond a pieture in miniature, is commonly blue or crimfon, imitating a curtain of fattin or velvet.

Ground, in etehing, denotes a gummous compofition fimeared over the furface of the metal to be etched, io prevent the aquafortis from eating, except in fuch places where this ground is cut through with the point of a meedle. Ste the article Etching.
G.owno-fughers, lithing under water without a float, coly with a plumb of lead, or a bullet, placed about rine inclies from the hook; which is better, becaule it will roll on the ground. This method of filhing is mut proper ial cold weather, when the fin fwim vay law.

The morning and evening are the chisf feafons for the ground line in hibing for trout; but if the day prowe chon's, or the water muldy, you may fith at gromad ail day.

Grecon-Takte, a mip's anchors, cables, \&e. and in general whatever is necefary to make her ride fafe at anchor.
Ground-Fy, in botany. See Glechoma.
Ground-Pime, in botany. Sue Teuckium.
GROUNDSEL. See Spretio.
GROUP, in painting and fculpture, is an affmWage of two or more ligures of neca, bealts, frints, or the like, which have fome apparcut relation to each other. See Painring.-The word is formed of the Italian groppo, a Rnot.

The Grours, a chifter of iflands hately difenvered in the South Sea. They lie in abont S. Lat. 18. 12. and W. Long. Tot2.42. They are long narrow flips of land, ranging in all directions, fome of them tul anks or upwards in letegth, but not more than a cimar.
ter of a mile broad. They abcund in trees, patticularly thofe of the cocoa-nut. They are inlabited by well-made people, of a brown complexion. Mot of them carried in their hands a foricer prie atrout it feet in length, pointed like a feear; they had likevife foncthing thaped like a paddle, alout four fect long. Their canoes were of different fizes, carrying from three tulix or feven people, and fome of them hoitted a fail.

GROUSE, or Growse. See Tetrao.
GROUIHEAD, or Greathid (Robert), alearned and famons bithop of Livicoln, was born at Stow in Lincolnfaine, or (according to others) at Stradbrook in Suffolk, in the latter part of the twelich century. His parents were fo porr, that when a boy he was reduced to do the meanett offices, and ven to beg his bread; till the mayor of Lincoln, thuck with his appearance and the quickuefs of his anfwers to certain quettions, took him into his family, and put him to fichol. Here his ardent love of larning, and admirable capacity for acquaing it, foon appeared, and procured him many patron:, by whofe affitance he was enabled to profecute his fludies, lirlt at Cambridge, afterwards at Oxfurd, and at lat at Paris. In thefe three famons feats of learning, he fpent many years in the moft indefatigable purfiuit of knowledge, and became one of the beft and mot univerfal fcholars of the age. He was a great malter not only of the French and Latin, but alfo of the Greek and Hebrew languages, which was a very rare accomplifhment in thofe times. We are afured by Roger Bacon, who was intimately acquainted with him, that he fipent much of his time for almoit forty years in the fludy of geometry, altronomy, optics, and other branches of mathematical karning, in all which he very much excelled. Theology was his favourite ftudy, in which he read lectures at Oxfor with great applaufe. In the mean time, the obtained feveral preferments in the church, and was at kength elected and confecrated bifhop of Lincolt, A. D. 1235. In this tlation he foon became very famous, by the purity of his maners, the populanity of his preachugg, the vigour of his difcipline, and the boldoefs with which he reproved the viees and oppofed the abbitrary mandates of the court of Rome; of this laft it may be proper to give one example. Pope Innocent IV. had granted to one of his own nephews named Fredrick, who was but a child, a provition to the tirt canon's place in the church of Lineoln that fhould become vacant; and fent a bull to the archbihop of Canterbury, and In:ocent, then papal legate in England, commanding there to fee the provifion made effectual ; which they tranfmitted to the bihop of Linceln. But that brave and virtuous prelate boldly refuled to obey this unreafonable mandate, and fent an aniwer to the papal bull containing the following fevcre reproaches againlt his holinefs for aboling his power: "If we escept the fins of Lucifer and Antichrift, there neither is nor can be a greater crime, nor any thing more contrary to the doetrine of the gofped, or mare odious and abominable in the light of Jefus Chriit, than to ruin and deftroy the fuuls of men, by depriving then of the firitual aid and minillty of their paftors. This crime is committed by thofe who command the beafices intended for the fupport of able patore, to be befowed on thofe who are iacapable of

## G R O

athead, performing the duties of the paftoral office. It is impoffible therefore that the holy apofolic fee, which received its authority from the Lord Jeflus Chrilt, for tdification, and not for deflruction, can be guilty of fuch a crime, or any thing approaching to fuch a crime, fo hateful to God and to hurtful to men. For this would be a moft manifet corruprion and abufe of its authority, which would forfcit ail is ghory, and plunge it into the pains of hell." Upon hearing this letter, his holinefs became frantic with rage, poured forth a torrent of abure againft the good bihop, and threatened to make him an orject of terror and aftonlifhment to the whole wonld. "How dare (faid he) this old, deaf, doating foul, difobey my commands? Is not his mailer the king of England my fubject, or tather my tlave? Cannot he calt him into prifon, and crufh hin in a moment?" But the cardinals by degrees brought the pope to think mort calmly, and to take so notice of this letter. "Let us not (faid they) raife a tumult in the church without neceffity, and precipitate that revolt and feparation from us, which we know mult one day take place." Remarkable words, when we refect when and by whom they were fpoken! The bifhop did not long furvive this noble fand againft the grofs corruptions and tyranny of the church of Rome: for he fell fick at his caftle of Bugden that fame year; and when he became fenfible that his death was drawing near, he called his clergy into his apartment, and made a long difcourfe to them, to prove that the reigning pope Innocent IV. was Antichrift. With this exertion his ftrength and fpirita were fo much exhauted, that he expired foon after, Ottober 9. 125\%. A comemporary hitorian, who was perfectly well acquainted with him, harh drawn his clarafter in the following manner. "He was a free and bold reprimander of the pope and the king; an admonither of the prelates; a corrector of the monks; an influctor of the clergy ; a fupporter of the ithdious; a cenfures of the incontinent ; a fconrge and terror to the court of Rome; a diligent feacher of the feriptures; and a frequent preacher to the people. At his tatule he was hofpitable, pulite, and cheerim. In the church he was conerite, devout, and folemn; and in performing all the duties of his ollice the was - nerahle, açive, and iedefatigable. The illultrious Roger Bacon, who was molt capable, and lhad the belt epportunities of forming a true judgnons of the cxtent of his leanding, by peraing his works, and by friquently conve ling with him, hath given this horonrable teftimony in his favour. "Robert Grouthead bifhop of Lincoln, and his friend friar Adan de Marifco, are the two moll karned men in the wolld, and excel all the reft of mankind both in divine and human hnowldge." This moil excellent and learned prelate was a very voluminous writer, and compord a prodigious number of treatifes on a great varisty of fubjects in phitufopl:y and divinity, a catalogue of which is given by Dale.

GROWTH, the gradual increafe of bulk and ftature that takes place in animals or vegetables, to a certain period. - The increafe of bulk in fuch budies as have no life, owing to fermentations excited in their fub. ftance, or to other caufes, is called Expansion, Swelhing, \&ic.

The growth of animal, nay even of the human fpe-

## $157] \quad \mathrm{G} \quad \mathrm{R} \quad \mathrm{O}$

cies, is fubject to great variations. A remarkable in. Growh. flance in the laft was ubferved in France in the year - . 1729. At this time the Academy of Sciences examined a boy who was then only feven years old, and who meafured four fee: eight inches and four lines high without his fhoes. His mother obferved the figns of puberty on lim at two years old, which continued to increafe very quick, and foon arrived at the ufual ftandard. At four years old he was able to lift and tofs the common bundles of hay in ttables into the horfes racks; and at fix years old could lift as much as a flurdy fellow of twenty. But thoust he thus increafed in bodily ftrength, his underltating was no greater than is ufual with childien of his age, and their playthings were alfo his favourite annferncits.

Another boy, a native of the hamlet of bowzanquet, in the diocefe of Alais, though of a frong con.. flitution, appeared to be knit and ؛liff in his $j$ mints till he was about four years and a hali uld. Inuing chin time nothing farther was remarkable of him than an extraordinary appetite, which was fatistied no otherwife than by giving him flenty of the common aliments of the inhabitauts of the country, confilting of rye-bread, chefnuts, bacon, and water; but his limbs foon becoming fupple and pliatle, and his body beginning to expand itfelf, he grew up in fore extrasrdinary a manner, that at the age of live years he meafured four fect three inches; fome months after, he was four feet eleven inches; and at fix, five feet, and bulky in proportion. His growth was fo rapid, that one might fancy he faw him grow: every month, his cloaths required to be made lunger and wider; and what was till very extraordinary in his growh, it was not preceded by any lickuefs, nor accompanied with any pain in the groin or eliewhere. At the age of five years his roice changed, his beard began to appear, and a: fix he had as much as a man of thirty ; in thort, all the unquettionable marks of puberty were vifible in him. It was not doubecd in the country but this child was, at five years old, or five and a half, in a condition of begeting other childen; which induced the rector of the farih to reconament to his mother that he would keep hi:n foom too familiar a converfation with chilhth of the ohter fex. Though his wit was riper than is commozly ubfervable at the age of five or fix years, yet its progeths was not in proportion to that of his body. His air and manner flill retained fomcthing childif, doogh by his bulk and tature he refomblica a complete man, whinh at inft fight produced a viry lingular contra!!. His voice was itrong and maniy, and his EMat itrength rendered him already fit for the labours of the country. At the age of tive years, be coild carry to a goud diHtance three meafures of rwe, wighing it pounds ; when turned of hix, he could life up ealily on his homders and carry loads of 150 pounds weight a g ex way off; and thefe exercifes were exhibited by him as often as the curions engaged him thereto by fome liberality. Such begianings made people think that he would foon thoot up into a giant. A mountebank was alredad foliciting lis pareries for $1: i m$, and flatering them with hopes of patting him in a way of making a great fortune. But all thefe hopes ful. denly vanified. His legs became crooked, his budy thruak, bis Arcrget diminifhed, his voice grew fori-

## $G R \quad[158] \quad G \quad R \quad Y$

Grus fibly weaker, and he at laft funk into a total imbecillity.

In the Paris Memoirs alfo there is an account of a girl who had lier menfes at three months of age. When four years old, fhe was four feet fix incles in height, and had her limbs well proportioned to that height, her breafs large and plump, and the parts of generation like thofe of a girl of eighteen; fo that there is no doubt but that the was marriageable at that time, and capable of being a mother of children. Thefe things are more fingular and marvellous in the northern than in the fouthern climates, where the f males come fooner to maturity. In fome places of the Eaft Indies, the girls have children at niue years of age.

Many other inflances of extraordinary growth might be brought, but the particulars are not remarkably different from thofe already related.-It is at firt fight aftonifling that children of fuch earls and prodigious growth do not become giants: but when we confider, that the figns of puberty appear fo much fooner than they ought, it feems evident that the whole is only a more than ufually rapid expanfion of the parts, as in hot climates; and accurdingly it is obferved, that fuch children, inflead of becoming giants, always decay and die apparently of old age, long before the natural term of human life.

GRUB, in zoology, the Englif name of the hexapode worms, produced from the eggs of beetles, and which at length are transformed into winged infeets of the fame fpecies with their parents.

GRUBBING, in agriculture, the digging or pulling up of the flubs and raots of trees.

When the roots are large, this is a very troublefome and laborious talk; but Mr Mortimer hath fhown how it may be accomplifled in fuch a manner as to fave great expence by a very fimple and eafy method. He propofes a ftrong iron hook to be made about two feet four inches long, with a large ironring fattened to the upper part of it. This hook mult be put into a hole in the fide of the root, to which it mult be faftened; and a lever being put into the ring, three men, by means of this lever, may wring out the root, and twith the fap-roots afunder. Stubs of trees may alfo be taken up with the fame hook, in which work it will fave a great deal of labour, though not fo much as in the other; becaufe the tubs mult be firft cleft with wedges, before the hook can enter the fides of them, to wrench them out by pieces.

GRUBENIIAGEN, a town and calle of the duchy of Brunfwic, in Lower Saxony, remarkable for its mines of filver, copper, iron, and lead. E. Long. 9. 36. N.Lat. 51. 45.

GRUINALES (from grus, "a crane"), the name of the fourteenth order in Linnæus's Fragments of a Natural Method, confifing of geranium, and a few other genera which the author confiders as allied to it in their habit and external flructure.

GRUME, in medicine, denotes a concreted clot of blood, milk, or other fubitance. Hence grumous blood is that which approaches to the nature of grume, and by its vifcidity and flagrating in the capillary veffels produces feveral diforders.

GRUP1'O, or Turned Suste, a mufical grace, de-
fined hy Playford to confit in the alternate piolation of two tones in juxtapolition to each other, with a clofe on the note immediately beneath the lower of them. See Share.

GRUS, in antiquity, a dance performed yearly by the young Athenians around the temple of Apollo, on the day of the Delia. The motions and ligures of this dance were very intricate, and varioully interwoven; fome of them being intended to exprefs the windings of the labyrinth wherein the minotaur was killed by Thefeus.

Grus, in aftronomy, a fouthern conftellation, not vifible in our latitude. The number of flars in this conitellation, according to Mr Sharp's Catalogue, is 13 .

Grus, in ornithology. See Ardea.
GRUTER (James), a learned philologer, and one of the molt laborious writers of his time, was born at Artwerp in 560 . He was but a child when his father and mother, being perfecuted for the Proteftant religion by the duchefs Parma, governefs of the Netherlands, carried him into England. He imbibed the elements of learning from his mother, who was one of the moft learned women of the age, and befides French, Italian, and Englih, was a complete miltrefs of Latin, and well fkilled in Greek. He fpent fome years in the univerfity of Cambridge; after which he went to that of Leyden to Audy the civil law ; but at latt applied himfelf wholly to polite literature. After travelling much, he became profeffor in the univerfity of Heidelburgh; near which city he died, in 1627 . He wrote many works; the moft confiderable of which are, I. A large collection of ancient inferiptions. 2. Thefaurus criticus. 3. Delicie portarum Gallorum, Italorum, E' Belgarum, foc.

GRUYERS, a town of Swifferland, in the canton of Friburgh, with a pretty good caltle. It is famous for its cheefe, which is all its riches. E. Long. 7. 23. N. Lat. 4 6. 35 .

GRY, a meafure containing one tenth of a line.
A line is one-tenth of a digit, and a digit one-tenth of a foot, and a philofophical foot one-third of a pendulum, whofe diadromes, or vibrations, in the latitude of 45 degrees, are each equal to one-fecond of time, or one-fixtieth of a minute.

GRYLLUS, in zoology, the name of the cricket and locult kinds, which, toget her with the grafshoppers, make only one genus of infects, belonging to the order of hemiptera. The general characters of the genus are thefe: The head is inflected, armed with jaws, and furnifhed with palpi: The antennæ in fome of the fpecies are fetaceous, in others filiform: The wings are deffected towards and wrapped round the fides of the body; the under ones are folded up, fo as to be concealed under the elytra. All the feet are armed with two nails; and the hind ones are formed for leaping. The gentis is fubdivided into five different fections, or fumilies, as follows:
I. The Acriden, Truxalides of Fabricius, or Cricker family properly fo called; of which the characturs are: "buir he.d is of a conical form, and ionger than the thoras: and their antentax ate enfiform, or fword-haper. Of this tanily there dee cight fpecies, none of them frond ia Bataia.
II. The Bullit, or Aloydia of Fabricius: 'Thefe

## G R Y

are diftinguithed by a kind of creft or elevation on the thorax; their antennæe are thorter than the thurax, and filiform ; and their palpi are equal.-The gryllus bulla-bipunctatus is of a dark-brown colour; fometimes berpinkled with fpots of a lighter hue. But the chief and molt obvious diltinction of this fpecies is the form of its thorax, which is prolonged, covering the whole body, and decrcaics to the extremity of the abdomen. This prolongation of the thorax ftands inftead of elytra, of which this infect is deftitute. It has only wings under this projection of the thorax. Linnæus mentions a foot in the thorax ; which, however, is often wanting. This fpecies is every where to be met with, in the fields, in woods, \&e. There are to or it other fpecies, inhabitants of Europe and America.
III. The third family, called Acheta, are ditinguifhed by two briltles, fituated above the extremity of their abdomen ; by having three Itemmata; and by the tarfi heing compofed of three articulations. This family is in many places called Cricket, on account of the found which the infect makes. There are 28 fpecies enumerated in the new edition of the $S_{y j l e m a}$ Nature; of which the molt remarkable are,

1. The gryllus domelicus, or the domeficus and campeflis, the domeltic and the field gryllus being one and the fame fpecies; only tbat the former is paler and has more of the yellow ealt, and the latter more of a brown. The anteune are as nender as a thread, and nearly equal to the body in length. The head is large, and round, with twn large eyes, and three fmaller ones of a light yellow colour, placed higher on the edge of the depreffion, from the centre of which originate the antenne: The thorax is broad and hort. In the males, the elytra are longer than the body, veined, as it were rumpled on the upper part, eroffed one over the other, and enfolding part of the abdomen, with a projecting angle on the lides: They have alfo at their bafe a palecoloured band. In the females, the elytra leave one-third of the abdomen uncovered, and feareely crols each other; and they are all over of one colnur, reined and not rumpled; nor do they wrap round fo much of the abdomen underneath. The female, moreover, carries at the extremity of its body a hard fpine, almoft as long as the abdomen, thicker at the end, compoled of two theaths, which encompafs two lami. næ: This implemert ferves the infect to fink and depofit its eggs in the ground. Both the male and female have two pointed foft appendices at the extremity of the abdomen. Their hinder feet are much larger and longer than the rell, and ferve them for leaping.

Towards funfet is the time the field grylhus, or cricket as it often called, likes belt to appear out of its fubterraneous habitation. In White's Natural Hiflory 8.46. of Sclbourne $t$, a very plealing account is given of the manners and economy of thele infects; which, how. ever, are fo thy and cautious, he oblerves, that it is no eafy matter to get a fight of them ; for, feeling a perfon's footfleps as he advances, they ftop fhort in the midt of their fong, and retire backward nimbly into their hurrows, where they lurk till all fufpicion of danger is over. At firt it was attempted to dig them out with a fpade, but without any great fuccefs; for either the bottom of the hole was inacceffible from its terminating under a great fone; or elfe, in breaking
up the ground, the poor infect was inadvertently fquee. zed to death. Out of one fo bruifed a mulcitude of egges were taken, which were loug and narrow, of a yellow c.alour, and covered with a very tough lin. More gentle means were then uled, and iproved fuccefsful: " a pliant thalk of grafs, gently influmated into the caverns, will probe their windings to the bottom, and quickly bring out the inhabitant; and thus the humane inquirer may gratify his curiofity without injuring the object of it. It is remarkabie, that though thefe infects are furnifhed with long legs behind, and brawny thughs for leaping, like grafshoppers; yet when driven from their holes they fhow no activity, hut crawl along in a fhiftefs manner, fo as eafily to be taken: and again, tho' provided with a curinus apparatus of wings, yet they never exert them when there feems to be the greatelt oceafion. 'The males only make that fhrilling noife perhaps out of rivalry and emulation, as is the cafe with many animals which exert fome fpightly note during their breeding time : it is raifed by a brifis friction of one wing againtt the other. They are folitary beirgs, living fingly male or female, each as it may happen; but there mult be a time when the lexes have fome intercourfe, and then the wings may be ufeful perhaps during the hours of night. When the males meet they will fight fiercely, as our author found by fome which he put into the erevices of a dry flone wall, where he wanted to have made them fettle. For tho; they feemed diftreffed by being taken out of their knowledge, yet the firlt that got poffeffion of the chinks would feize on any that were obtruded upon them with a valt row of ferrated fangs. With their Atrong jaws, toothed like the fhears of a lobiter's claws, they perforate and round their curious regular cells, having no fore-claws to dig, like the mole cricket. When taken in the hand, they never effered to defend themfelves, though armed with fuch formidable weapons. Of fuch herbs as grow before the mouchs of their burrows they eat indiferiminately; and on a little platform, which they make jult by, they drop their dung; and never, in the day time, feem to fir more than two or three inches from home. Sitting in the entrance of their caverns they chirp atl night as well as day from the middle of the month of May to the midule of July: in hot weatber, when they are moft vigorous, tbey make the hills echo; and in the tiller hours of darknefs, may be heard to a confiderable dillance. In the beginning of the feafon their notes are more faint and inward; but become louder as the fummer advances, and fo die away again by degrees.-Sounds do not always give us pleafure according to their fiveetnefs. and melody; nor do harfh founds always difpleafe. We are more apt to be captivated or difgulted with. the aflociations which tbey promote, than with the notes themfelves. Thus the firilling of the field-criclet, though harp and Aridulous, yet marvelloully delishts fome learers, filling their minds with a train of fummer ideas of every thing that is rural, verdurous, and joyous. About the tenth of March the crickets appear at the mouths of their cells, which they then open and hore, and fhape very elegantly. All that ever I have feen at that feafon were in their pupa fate, and had only the rudiments of wings, lying under a ikio or coat, which mult be eaft before the infect can arrive at its perfect flate; from whence I flould fuppole that the

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old ones of laft year do not aluays furvive the winter. In Augutt their boles begin to te obliterated, and the infects are fien no more till fpring.-Not many fummersago I endeavoured to tranfplant a colony to the terrace in my garden, by boring deep holes in the nojing turt. The new inhabitants flaid fome time, and fed and fung; but wandered away by degrees, and were heard at a farther diltance every morning; fo that it appears that on this emergency they made ufe of their wings in attempting to return to the foot from which they were taken-One of thefe crickets, when confined in a paper cage and fet in the fun, and fopplied with plants moittened with water, will feed and thrive, and beeome fo merry and loud as to be irkfome in the fame room where a perion is fitting: if the phats are not wetted, it will die."

The comelta srylhus, or hearth-cricket, as it is called, dues nut require it to be fought after abroad for cxamination, nor is lhy like the other fort: it refides altogether within our dwellings, intruding itfelf upon our notice whether we will or no. It delights in new built houfes; being, like the fpider, pleafed with the moifure of the walls; and befides, the foftnels of the mortar enabies them to burrow and mine between the juints of the bricks or llones, and to open conmunications from one room to another. They are particularly fond of kitehens and bakers ovenc, on account of their perpetual warmth. "Tender infects that live abroad either enjoy only the flort period of one fummer, or elfe doze away the codd unconsurtable months in profound llumbers; but thefe (our author oberves), refiding as it were in a torrid zone, are always alert and merry : a good Chrillmas fire is to them like the heats of the dog-days. Though they are frequently heard by day, yet is their natural time of motion only in the night. As foon as it grows duak, the chirping increafes, and they come running forth, and are from the fize of a llea to that of their full itature. As one fhould fuppofe, from the burning atmofphere which they inhatit, they are a thirtty race, and how a great propenfity for liquids, being found frequently drowned in pans of water, milk, broth, or the like. Whatever is moit they affect: and therefore often gnaw holes in wet woollen flockings and aprens that are hung to the fire. Thefe crickets are not only very thirlty, but very voracious; for they will eat the fcommings of pots; yeath, falt, and crumbs of bread; and any kitchen ofial or fweepings. In the funmer we have obferved them to fly, when it became dolk, ont of the windows, and over the neighbouring roofs. This feat of ateivity accounts for the fudden manner in which they often leave their hamn:, as it does for the method by which they come to houfes where they were not known before. It is rema-kabie, that many forts of infects feem never to ufe their wings but when they have a mind to hifit their quarters a:ad fate new colonits. When in the air they move "roblatu undofo," in waves or curves, like wood-peckers, opering and hatting their wings at every ftroke, and fo are always rifing or finking. - When they inereafe to a great degree, as they did once in the house where 1 am now writing, they become noifome pefts, flyir into the candes, and dahhing into people's faces; but may be blatled by gunpowde difutharged into their crevices and crannies. In families, at fuch times, they are, like N 144.

P'saranh's plague of frogs, -' in their bedchambers, Gryllus. and upon their bects, and in their ovens, and in their kneading-troughs.' 'Their flhrilling noife is occafioned by a brif attrition of their wings. Cats catch hearth. crickets, and playing with them as they do with mice, devour them. Crickets may be deflowed, like wafps, by phials half filled with beer, or any liquid, and fet in their haunts; for being always eager to drink, they will crowd in till the bottles are full." A popular prejudice, however, frequently prevents their being driven away and delfroyed: the common prople imagine that their prefence briags a kind of lurk to the honfe while they arc in it, and think it would be hazardous to deAtroy them.
2. Gryilus gryilitalpa, or mole cricket, is of a very unpleafant form. Its liead, in proportion to the fire of its body, is frail and oblong, with four long thick palpi, and wo long antenne as hender as threads. Behind the antenne are lituated the eyes, and between thofe two eyes are feen three flemata or lefice eyes, amounting to five in all, fet in one bine trafveritly. The thorax forms a hind of cuirala, oblung, a'moft cylindrical, which appears as it were velvetty. The clytra, which are hort, reach but to the middle of the ablomen, are crolled ore over the other, and have large black or brown nervous fibre:. The wingsterminate in a point, longer not only than the clytra, but even than the abdomen. This latter is foft, and ends in two points or append:ces of fome length. But what conflitutes the chief fingularity of this infect are its fore-feet, that are very large and flat, with broad leg, ending outwardly in four large ferrated claws, and in wardly in two only; between which claws is fituated, and often concealed, the tarfus. The whole animal is of a brown dutky colour. It haunts moilt meadows, and frequents the fides of ponds and banks of ftreams, performing all its functions in a fwampy wet foil. Wit! a pair of fore-feet curiouly adapted to the purpofe, it burows and works under ground like the mole, raifing a ridge as it proceeds, but feidom throwing up hillocks. As mole crickets often infelt gardens by the fides of canats, they are unwtione guefts to the gardener, raifing up ridges in their fobterraneous progrefa, and rendering the walks unfighty. If they take to the kitchen quarters, they occalion great damage among the plants and roots, by dettroying whote beds of cabbages, young legumes, and fowere. When dug ont they feem rery how and helplefe, and make no nie of their wings by day; but at nigin tirey come atron!, and make long excurlions. In fine weather, ahont the middle of April, and jult at the clofe of day, they begin to folace themfelves wis! a low, dull, jaring note, continued for a long time wehour interruption, and not walike the chatcring of the fermoxh, or groatfacker. but nore inwa:d. Abcut the beginning of Mar they tay their egus, as Mr White informs t:s, who was once an ege-witacts: " for a gardener at an houfe where le was on a viit, happening to be mowing, on the Gth of that month, by the fide of a canal, liis fegthe llack ton deep, pared off a large piece of turf, and laid apen to view a curious lecne of domeltac economy:

[^12]There

Hes. There were many caverns and winding paffages leading to a kind of chamber, neatly fmoothed and rounded, and about the fize of a moderate fnuff-box. Within this fecret muffery were depolited near 100 eggs of a dirty yellow colour, and enveloped in a tough Nim, but too lately excluded to contain any rudiments of young, being full of a vifcous fublance. 'lhe eggs lay but fhallow, and within the influence of the fun, juft under a little heap of freth-mowed mould. like that which is raifed by ants. - When mole-cricketsfly, they move "curfu undofo," rifing and falling in curves, like the other fpecies mentioned before. In different parts of this kingdom people call them fon-erthkets. clurrworms, and e.e churrs, all very appolite names."
IV. "The Tetrigosia, Grasshoppers, or Locuffs armed at the tail: The females of this family are diainguifhed by a tubular dart at the extremity of their abdomen: in both fxes the antenne are fetaceous, and longer than the abdomen; and the taiti compofed of four articulations. Of thefe infects there are on fpecies enumerated in the Sylemad Nofurx. They lap by the help of their hinder legs, which are ftrung and much lonecer than the fore ones. Their walk is heary, but they fly tolerably well. Their females depolit their cggs in the ground, by means of the appendices which they carry in their tail, which confit of two laminx, and pencirate the pround. 'lhey lay a great number of eggs at a time ; and thofe eggs, nnited in a thin membrane, form a kind of group. 'The little larva that fpring from them are wholly like the perfect infects, excepting in lize, and their having nether wings nor elytra, but only a kind of knobs, four in rumber, which contain both, but undifplayed. The unfolling of them only takes place at the time of the metamorphofis, when the infect has attained its full growth. In thefe infects, when examined internally, belides the gullet, we difcover a fmall ftomach; and behind that, a very large one, wrinkled and furrowed within-fide. Lower down, there is Aill a third : fo that it is thourgt, and with fome probubility, that all the animals of this genus chew the cud, as they fo much refemble ruminant animals in their internal conformation.
V. Locuste (the Grylli of Fabricius), or Loculs -unarmed at the tail. This family is dilinguifhed by having the tail purple. without the fotie of the Achete, or the tube of the Teffigonis: their antenne are filiform, and halt florter than the abdonea: they lave three fternmata, and three joins to the tarli. To part of this deferiprion, however, there is an excepsion in the gryllus loculla groflus, the antenne of which are of a cylindrical form. According to Mr Barbutt, " few fpecies vary fo much in lize and colours. Sone of thefe infects are twice as long as others; the anten $n x$ in molt are filiform, but in this particular fpecies cylindrical, compofed of about $2+$ articulations, and but one fourth of the length of the body. As to colour, the liadi individuals are nearly quite red fotted with black, with the under part of the body only of a greenifh yellow. The larger fubjects are all over of a greenifh hue, the under part being of a deeper yellow; only the infice of the hinder thik is red. Dut what characterifes this fpecies is, the form of the thorax, which has, above, a longitudinal elevation, attended by one une each lide, the middle whereof drawing migh

Vol. VIII. Part 1.
to the firf, forms a kind of X. Moreover, between the claws that terminate the feet there are fmall fpunges, but larger in this species than the reft. Whis fpecies is to be met with every where in the comery. The larve or caterpillars vely inuch refemble the per. fet infects, and commonly dwell under groume." ()f this trike, 118 other fpecios are enmmerated in the SyRema Nature, natives of diferent parts of the globe; befides a confiderable number noted as unafcertained with regard to their being dittinct fpeces or only fynonymes or varieties of fome of the others.

All the Gryblt, except the fird family which feed upon onlier infects, live upon planta; the achede chichy upon the roots, the tenigonix and lorefor upon the leaves.

The dillinction of lacef/s into tamilies (IV V.), as above characterifed, is extremely proper: and the difference of organifation upon which it is founded has been obferved to be adapted to the monte and the places in which the infect lay their eggr. But by taking the wings intoconlideration, there might have been f rined thee tribes or divifions, infted of two. upon the fane natural foundation. Thus, accorbing to the ohforvations of the Abhe Pouet + , those which have their absumen + Gourn. fo
 their eggs in a Alif fort of earth which that inllrument ${ }^{\mathrm{p}}$ ur $\mathbf{5} 7 \mathrm{z} \%$ perforates. During the operation, the dart opens; Apr. and, being hollow and groored on each lide withon, the egg flides down along the prowes, and is depulitel in the hole. Of thofe which luve the tail fimple, i. $e$. which have no dart, fome have long wings, and fome very fhort. The lonc-winged fort lay their ezes on the bare ground, and lave wo wie for a perforating inftrument ; but they cover them with a glutinuus fubHance, which fixes them to the foil, and prevents their being iujured either by wind or wernefs. Thofe, again, which have thort wings depofit their eggs in the fand: and to make the holes for this purpule, they have the power of clongating and reeracting their abdominal rings, and can turn their body as on a pivot; in which operation long wings would have been a material impediment.

The annals of moft of the warm countries are filled with accounts of the devaltations produced by Iocufts, who fometimes make their appearance in clouds of valt extent They foldom vifit Europe in fuch fwarms as formerly; yet in the warmer parts of it are Atll formidable. - Thofe which have at uncertain intervals vifted Europe in our memory, are fuppofed to have come from Africa: they are a large fecies about. three inches long. The head and horns are of a brownifh colour; it is blue about the mouth, as alfo on the infide of the larger legs. The fhield which covers the back is areenith; and the upper lide of the body brown, fpotted black, and the under lide purple. The upper wings are brown, with fmall dufly fpots, and one larger fpot at the tips. The under wings are more tranfparent, and of a lighe trown tinctured with green, but there is a dark clond of fpots near the tips. -Thefe infects are bred in the warm parts of Aita and Africa, from whence thes have oftentaken their flight into Europe, where they committed terrible devatlations. They multiply fatler than any other animal io the creation, and are truly terrible in the countries where they breed. Some of then were feen in differeut

## G R Y [ 162 ] G R Y

cofllus. rato of Batain in the year 1749 , and great mifo chiefs were apprechended: but hapinly fur us, the cohlrefo of our climate, and the hanidity of our foil, are wery unfavourable to their production; fo that, as they are only animals of a year's continuance, they all perith without leasing a young geneation to fucced them.

When the locults take the fich, it is faid they have a leader at thein head, whofe fight thev obferve, and pay a fhict regard to all his notions. They appear at a dillance like a black cloud, which, as it approaches, gathers upon the horizon, and almoil hides the light of day. It often happens, that the hutbandman ters this imminent cadanity pafs away without doing him any mifchief; and the whole fwan proceeds onward to fettle upon fome lefs fortunate country. In thofe places, however, where hey alight, they deftroy every green thing, Iripping the trees of their leaves, as we.l as devouring the con and grafs. In the tropical climates they are not fo pernicipus as in the more fouthern parts of Furope. In the firt, the power of vegetation is fo Itrong, that an interval of three or four days repairs the darnage ; but in Europe this eannot be dune till next year. Befides, in their long flights to this part of the world, they are famined by the length of their journey, and are therfore more voracious whereever they happen to fettle. But as much damage is o ocationed by what they dettroy, as by what they dewour. Thitir bite is thought to contaminate the plant, and either to detlroy or greatly to weaken its vegtiation. To ufe the expaffion of the hurbindinen, they burn wherever they touch, and leave the marks of their devallation for there or four years enfuing. When dead, they infect the air in fuch a manner that the tench is infupportable.-Onolius tulls us, that in the year of the world 3800 , Africa was infefted with a multitude of loculls. After having eaten up every thing that was green, they flew off and were drowned in the fea; where they caufed fuch a fench as could not have been equalied by the putrefying carcafes of 100,000 uren.

In the year 1650 , a cloud of locults was feen to enur Ruffia in three different places; and from thence they epread themfelves over Poland and Lithania in Suchatonifnng multitedes, that the air was darkened and the earth coveled with their numbers. In fome places they were feen lying dead, heaped upon each uther in the depth of four feet; in athers, they eovered the furfacel'ke a black cioth; the trees bent with thicir weight, and the damage which the country futainedexceeded compuation.

In Pasbars, their numbers are formidable ; and Dr Shaw was a uitnefs of their devallations there in 1724. Their tirt appearance was in the latter end of Marcl, whan the wind bad been fontherly for fome time. In the beriuning of April, their numbers were fo vafty increafed, that, in the heat of the day, they formed themfelves intolarge fwarms that appeared like clouds, and darhened the fon. In the midule of May they began to difappear, retiring into the plains to depofit their efibs. In June the young brood began to make their appearance, forming many compaet bodies of feveral hatnhed yards fquare; which atterwards marching forward. Climbed the trees, walls, and houfes, eating every thing that was green in their way. The in-
habitants, to ftop their proigrefs, laid tenches a!! over Gryll their lichls and gariens, which they filied with water. Some placed large guantities of heath, nubble, and fuch like combultible matter, in rows, and fet them on fire on the approach of the locults. But all this was to no purpofe; for the trenches were quickly filled up, and the fires put out by the great numbers of fwarms that fucceeded cach other. A day or two after one of thefe was in mution, others that were jull latched came to glean after them, gnawing of the young branches, and the very bark of the trees. Having lived near a month in this manner, they arrived at this full growth, and thesw of their worm-like fate, by catting their nkios. To propare themfelves for this change, they fixed their hinder part to fome bufh or twit, or corner of a Atone, when immediatsly, by an unduating motion ufed on this oceafon, their heals wronld firt appear, and foon after the rell of their bodics. The whole transformation was performed in fewn or eight minutes time, aifur which they remained for a little white in a lanyrnilhing condition; but as foon as the fun and air bint hardond their wings, and dried up the moinare that remained after calling off the ir former floughs, they returned to their former greedinefs, with an addition both of flrength and agility. Bat they did not long contime in this flate before they were entirely difperfed. After laying their egga, they direted theit courfe northward, and probably perimed in the fea.- In that country, however, the amazing fertility of the foil and warmands of the climate generally render the depredations of thefe infects of little confequence ; betides that many circum $\begin{aligned} & \text { anees concur to di- }\end{aligned}$ minin their number. Though naturally herbivorous, they often fight with each other, and the vitar devours the vanquined. They are the prey, too, of ferpents, lizards, frogs, and the carnivorous birds. They have been found in the flomachs of the eagle and different kinds of owis. They ate alfo uled as food by the Moors; who go to hunt them, fry them in oil or butter, and fell them publicly at Tunis and other places.

Jn 1754, 1755, 1756, and 175:, great devaftations were commaited in spain ty a fpecies of locults, of which we have the following defeription by Don Guillermo Buwles, publifned in Dillan's Travels thro' that country. "The locults are continually feen in the fouthern parts of Spain, particularly in the paftures and remote uncultivated ditricts of Eltramadua, but in yeneral ate not taken notice of, if not very numerous, as they commonly feed upon wild herbs, wishout preying upon gardens and cultivated lands, or making their way into heufes. The peafants look at them with indiffermee while they are friking about in the field, nespecting any meafure to defroy them till the danger is inmediate and the favoarable moment to remedy the evil is elapicd. Their yearly number is not very confiderable, as the males are far mure numerous than the females. If an equal proportion were allowed only for ten years, their numbers would be fo great as to deftroy the whole vegetative fyllem. Bealts and birds woold tharve for want of fubfittence, and even mankind would become a prey to their ravenous appetites. In 1754, their increafe was fo great from the multitude of females, that all La Manclia and Portugal were covered with them and totally ravaged. The horrors of famine were firead even farther, and affailed
the fruitful provinces of Andalufa, Murcia, and Va . lencia.
"The amours of thefe creatures are objects of furprife and aftonithment, and their union is fuch that it is dithcult to feparate them. When this feparation is voluntary, after having lafted fome hours, they are fo exhauled, that the inale retires inmediately to the water for refrefliment, where, lofing the ufe of his limbs, he foon perifhes, and becomes an eafy prey to the fill: having given life to his offspring at the expence of his own. The femalt, difembarrafled, tho' not without violent Atruggles, fpends the remainder of her days in fome folitary place, bufy in forming a recreat under ground, where fhe can fecure her egys, of which the generdly lays about to, fereening them by her fagacity from the intemperature of the air, as well as the more inmediate dancer of the plough or the fpade, one fatal blow of which would deftroy all the hopes of a rifing generation.
"The manner of her building this cell is equally furprifing. In the hinder part of her body, nature has provided her with a round fmooth in? rument, eight lines in length, which at its head is as big as a writing quiil, dimintifhing to a hard fharp point, hollow within like the tooth of a viper, but only to be feen with a lens. At the root of this velhick there is a cavity, with a kind of bladder, containing a glutinous matter, of the fame colour, but without the conlitency or tenacity of that of the filk-worm, as I found by an experiment, made for the pu:pofe, by an infution in vinegar, for fereral days, without any effect. The orifice of the bladder correfponds exafily with the infrument which Serves to eject the glutinous matter. It is hid under the flin of the belly, and its interior furface is united to the moveable parts of the belly, and can partake of its motions, forming the mon ajmirable eontexture for every fart of its operations, as fhe can difpofe of this ingredient at pleafure, and eject the fluid, which has three very effential properties: firt, being indiffoluble in water, it prevents its young from being drowned; nest, it reifs the heat of the fun, otherwife the fruc. ture would give way and defroy its inhabitants; laftly, it is proof againt the froft of winter, fo as to preferice a neceflary warmith within. For greater fecurity, this retreat is always contrived in a folitary place: for tho' a miilion of lucults were to light upon a cultivated field, not one would depofit her eggs there; but wherever they meet a barren and lontfome lituation, there they are fure to repair and lay their eggs.
"Thefe locults feem to devour, not fo mich from a ravenous appetite, as from a rage of deltroying every tbing that comes in their way. It is not furprifin, ${ }^{\text {r }}$, that they fhould be fond of the mont juicy plants and fruits, fuch as melons, and all manner of garden fruits and herbs, and feed allo upon aromatic plants, fuch as hevender, thyme, rofonary, \&c. which are fo common in Spain, that they ferve to heat ovens: but it is very fongular, that they equally eat muftard feed, onions, and garlic; nay even hemlock, and the mont rank and poifonous plants, fuch as the thorn apple and deadly night-fhate. They will even prey upon crowfoct, whofe caulticity burns the very hides of bealts; ard fuch is their univerfal tafte that they do not pafor the innocent mallow to the binter furze, or rue to wam wood, contuming all anke. wht prediletion or favour, with this remarkalle ciocitulave, that during
the four gears they commi ted fuch havoc in Eftrema- G.ghue. dura, the love-apple, or fyroperficon folunum of Linnaus, was the only plant that efcaped their rapacious tooth, and claimed a refpeet to its rant, leaves, fowers, and fruit. Naturalids may \{earch for their motives which I am at a lofs to difcover; the more as If faw militions of them light on a field near ilmaden, and devour the woollen and linen garments of the peafants, which were lying to dry on the ground. The curate of the village, a man of veracity, at whofe houfe I was, affered nee, that a tremendous body of them entered the church, and devoured the filk garments that adorned the images of the faints, not fparing even the varnifi on the altas. The better to difeover the nature of fuch a phenonie. noti, I examined the fomach of the locuft, but miny fund one thin and foft membrane, with which, an 1 the liquor it contains, it deftroys and diffolves all kind of fubtances, equally with the mof caulic and venomous plants; extracing from them a fufficient and falutary nourifliment.
" Out of cariofity to know the nature of fo formidable a creature, 1 was urged to examine all its pats with the utmott exactnefs: its head is of the fire of a pea, though longer, its forchead pointing downwarl's like the handfome Andalutian horfe, its mouth large and open, its eyes black and rolling, added to a timis afpect not unlike a hare. With fuch a daftardly countenance who wonld imagise this creature to be the fcourge of mankind! In its two jaws it has four incifive tecth, whofe tharp points iraverfe each other like feiffars, their mechanifm being fuch as to gripe or to cut. Thus armed, what can refilt a legion of fuch enemies? After devouring the vegetable kingdom, were they, in proportion to their firength and numbers, to become carnivorous like wafps, they would be able to deftroy whole flocks of heep, even to the dogs and fhepherds ; j:ff as we are told of ants in America, that will overcome the fiercell ferpents.
"The locult fpends the months of A pril, May, and June, in the place of its birth: at the end of June its wings have a fine rofe colour, and its body is Atrong. Being then in their prime, they affemble for the lalt time, and burn with a defirc to propagate their fpecies: this is abferved by their motions, which are unequal in the two fexes. The male is reftlefs and folicitous, the female is cor, and eager after food, flying the ap. proaches of the male, fo that the morning is fpent in the courthip of the one and the retreat of the other. About ten o'dick. when the warmth of the fun has cleared their wings from the dampnefs of the night, the females feem uneafy at the forwardnefs of the males, whocontinuing their purfuit, they rife together $; 00$ feet high, forming a black cloud that darkens the rays of the fun. The clear atmofphere of Spain becomes gloomr, and the fineft fummer day of Etlremadura more difmal than the winter of Holland. The rutting of fo many millions of wings in the air, feems like the trees of a forelt agitated by the wind. The firll direction of this formidable column is always againt the wind, which if not too ftrong, the column will extend about a couple of leagues. The loculs then make a halt, when the mot dreadful havoc begins; thers fenfe of frell being fo delicate, they can find at that diltance a corn field or a garden, and after demolifing at, rife again in purfuit of another: this may be faid to be donc in an inflant. Each feems to have, as it were,

Gryllug
four arms and two feet: the males climb up the plants, as failors do the fhrouds of a thip, and nip off the tendereth buds, which fail to the females below.
"Many uld people aflured me, when fo much mif. chief was done in 1754 , it was the third time in their remembance. and that they always ate found in the falue gromds of Ehranadura, from whence they ppread into the otber provinces of Spain. They are cortainly indigenous, being of a diflerent hape from thuef of the North or the Levant, as is evident in comparing them with fuch in the cabinets of natural hitauy. The locult of Sipain is the only one that has rofecoloured wings: brides, it is impoffible they can come from any other pait. From the north it is clear they do not, by the obleryation of fo many ares; from the fouth they cannot, without crofling the fea, which is handly pumbie by the thortacis of their flight : and tike birds of paflage, they would be known. I once faw a cloud of them pafs over Malaza, and move towards the fea, and go over it, for about a quarter of a league, to the great juy of the inhabitants, who concluded they would fuon be drowned; but, to their difappointment, they fuddenly veered about towards the coalt, and pitched upon an uncultivated fpace furrounded with vineyards, which they foon after quitted. When once they appear, let the number demolifhed be ever fogreat, the proportion remaining is fill too confiderable: therefore, the only way to put an end to fuch a calamity, is to atteck them beforehand, and defroy their eags, by which means they might be totally extirpated." See Plate CCXXI.

GRYNEUS (Simon), fento a peafant of Suabia, born in 1493 , was Creek profeflor at Heidelberg, in 1523. He took a tour into England, and received great civility from the lord chancellor Sir Thomas More, to whum Erafinus had recommended him. He was a learned and laborious man, and did great fervice to the commonwealth of letters. He was the firtt who publifhed the Almagell of I'tolemy in Greek. He alfo publihed a Greek Euclid, and Plato's works, with fome comsaentaries of Pioclus.

GRYPIIUS (Scbatian), a celebrated printer of Lyons in France, was a German, and born at Suabia near Auglourg in 1494. He reflored the art of printing at Lyons, which was before exceedingly corrupted; and the great number of bouks printed by him are -alued by the comoifeurs. He printed many books in Hebrew, Greek, and Latin, with new and very beautiful types; and his cditions are no lefs accurate than beautiful. The reafon is, that he was a very learned man, and pertectly verfed in the languages of fuch broks as he undertook to print. Thus a certain epigrammatift has obferved. tbat Robert Stephens was a very grood corrector, Colinzus a very good printer, but that Gryphius was both an able printer and corrector. This is the epigram:

> "Sner to nownt hioros qui culere, tres fust
> "Jifines: languat astera tupbal fiamu
> "C.afigitl tphonms, lcoffit tolenvis, utrimgue
> "Grypbius eifoids ments manerge fatit."

He ried $155^{6}$, in his Ged year: and his trade was carried honourably in the fame city by his fon, Anthony Coyphius. One of the mult beautiful books of sebattian Gryphius is a Latin Bible: it was printed 1550 ,
$16+1$ G U A
with the largef types that had then been feen, in 2 vols Gryphites folio.

GRYPHITES, in natural hiftory, in Englift Guadaup crow's stowl, an oblong foffile thell, very narrow at the head, and occoming gradually wider to the extremity, where it ends in a circuiar limb; the head or beak or this is very hooked or bent inward.

They are firquently found in our gravel or clay-pits in many countics. There are three or four diftinct fpecics of them; forne are extremely rounded and convex on the back, others lefs fo; and the plates of which they ase compoled, are in fome fmaller and thinner, in others thicker and larger, in feecimens of the fame hignefs.

GuAdalajara, or Guadalayara, a toma of Spain, in New Cattle, and dillrict of Alcala, feated on the river Herares. W. Long. 2. 45. N. Lat. $4^{0 .} 3^{6}$

Guadalajara, a confiderable town of Noth America, and capital of a rich and fertile province of the fame name, with a bifhop's fce. W. Long. 114. 59. N. Lat. 20. 20.

GUADAL IVIAR, a river of Spain, which rifes on the cunfines of Arragon and New Callile, and, running by Turvel in Arragon, croffes the kingdom of Valencia, paffes by the town of the fame name, and foon after falls into the Mediterranean fea, a little below Valencia.

GUADALQUIVER, one of the mot famous rivers of Spain, riles in Andalufia, near the confines of Granala, and rumning quite through Andalufia, by the towns of Baiza, Andaxar, Cordova, seville, and St Lucar, fallsat laft into the Bay of Cadiz.

GUADALUPL, a haudfome town in Spain, in Eflamadura, with a celebrated convent, whofe fructure is magnificent, nod is immenfely rich. It is feated: on a rivulet of that fame name. E. Long. 3. 50. N. Lat. 39. 15.

Geabalupe, one of the Caribbee iflands, belonging to the French, the midule of which is feated in about N. Lat. 16. 30. W. Lnng. 61. 20.

This inand, which is of an irregular fggure, may be about 80 leagnes in circumference. It is divided intotwo parts by a finall arm of the fea, which is notahove two leagues long, and from 15 to 40 fathoms broad. This canal, known by the name of the Salt. Rivir, is navigable, but wiil only carry veffels of 50 . tons burden.

That part of the ifland which gives its name to the whole colony is, towards the centre, full of craggy rocks, where the cold is fo intenfe, that nothing will grow upon them but fern, and forme ufelefs thrubs covered with mofs. On the top of thefe rocks, a mountain called la Souphriere, or the Brimfone Mountain, riSes to an immenfe height. It exhates, through various. openings, a thick black fmoke, intermixed with fparks, that are vilible by night. From all the fe hills flow numberlefs fprings, which fertilize the plains below, and moderate the burning heat of the climate by a refrefhing fircam, fo celebrated, that the galleons which formerly ufed to tonch at the Windward Mlands, had orders to renew their provifion with this pure and falubrious water. Such is that part of the illand properly calted Guadilupe. That which is commonly called

## G U A

dnee. Grand Terre, has not been fo mucl favoured by nature. It is indeed lefs rugged; but it wants fprings and rivers. The foil is nut fo fertilc, or the climate fo wholefome or fo pleafant.

No European nation had yet taken poffifion of this iland, when 550 Frenchmen, led no by two gentlemen Hamed hoilicic and Duplefrs, arrived there from Dieppe on the 28 ih of June i635. Thicy had been very inprodent in their preparations. Their provifions were fo ill chofen, that they were foited in the paffige, and they had mipped fo few, that they were exhauthed in two months. They were fupplied wihl more from the mother commery. St Chriliopher's, whether from fearcity or delign, refufed to fuare them any; and the lirt attempts in huflandry they made in the country, could not as yet afford any thing. No refource was left for the culony buy from the favages; bu: the fupernuixies of a people, who cultivate but litele, and therctore lad never laid up any thores, could not be very contiderable. The new comers, not content with what the favages might freely and voluntarily bring, came to a refohution to plunder them; and hollities commenced on the 1 6th of January 163 K.

The Caribs, not thinking thenfelves in a condition openly to relift an enemy who had fo mach the advat. tage from the fuperionity of their arms, deflroyed their own provifions and plantalions, and retired to Grand Terre, or to the neighbowing illands. From thence the mott defperase came over to the inand from which they had been driven, and concealed theneflves in the thicke? parts of the furefls. In the day time, they thot with their poifuned arrows, or knocked down with their clubs, all the Frenchmen who wete fcatered about for hunting or firting. In the night, they burned the houfes and deflroyed the plantations of their unjuft fpoilers.

A dreadful famine was the confequence of this kind of war. The colonifts were reduced to graze in the fiells, to eat their oun excrements, and to dig up dead bodies for their fubfill ence. Many who had been flaves at Algiers, held in abhorrence the hands that had broken their fetters; and all of them cusfed their exithence. It was in this manner that they atoned for the crime of their invafion, till the government of Aubert brought a peace with the favages at the end of the year 1640. The remembrance, however, of thardihips elldured in an invaded ifland, proved a powerful incitement to the cultivation of all articles of immediate neceffity; which afeerwards induced an attention to the fe of luxury confumed in the mother-country. The fow inhabitants who had efcaped the calamities they had drawn upon themfelves, were foon joined by fonie difcontented colonitts from St Chrifopher's, by Europeans fond of novelty, by failors tired of navigation, and by fome feacaptains, whil prodently chofe to commit to the care of a grateful foil the treafures they had faved from the dangers of the fea. But till the profperity of Guadalupe was ftopped or impeded by obltacles ar:fing from its fitmation.

The facility with which the pirates from the neighbouring inands could carry off their cattle, their flaves, their very clops, frequendy brought them into a cefperate fituation. Intelline broils, arifing from jealonfies of authority, often dillurbed the quiet of the planters. The adventurces who went over to the windward iflands,

1651 G U A
diftaining a land that was fiter for agriculture than Gnadapefor naval expeditions, were eafily drawn to Martinico by the convericnt roads it abounds with. The protiction of thofe intrepid pirates brought to that ifland all the traders who flatered themfelves that they might buy up the fails of the enemy at a low price, and all the planeres who thoughe they might fafely give themfelves up to peaceful labours. This quick population colld not fail of introducing the civil and military government of the Caribbee inands into Blartinico. From that time the French minitry attended more feriouny to this than to the other colonies, which were not fo imnediately under their direstion; and hearing chiefly of this inand, they turned all their catouragements that way.

It was in confuquence of this preference, that in 1700 the number of inhalitants in Gaudalupe anounied only to $3^{82} 5$ winte people, 325 favages, free negroes, mulattoes, an! ( 1725 naves, many of whom were Caribs. Het cultures were reduced to 60 fmall plantations of fugar, 65 of indigu, a little cocoa. and a comiderable quanticy of cotem. The cattle amounted to 1622 hortes and males, and 3 Kyg head of horned cattle. This was the fruit of 60 ycars labour. But her fiture progrefs was as rapid as her firft atter.:pts had been flow.

At the end of the year 1755, the colony was pec. pled with $9^{5}+3$ whites, $41,1+0$ llaves of all ages and of both fexes. Here faleable commodities were the produce of $33+$ fugar-plantations, 15 plots of indigo, 4, $\mathrm{C}, \mathrm{to}$ thems of cocoa, 11,7Co of tobaceo, 2,257,725 of coffee, $12,7+8,4+7$ of cotton. For her provifions the had 29 fquares of rice or maize, and 1219 of potatocs or yams, 2,028520 banalla trees, and 32,577,950 trenches of caflava. The cattle of Gua. dalupe confilled of $49+6$ horfes, $292+$ mules, 125 affes, 13,7:6 head of horned cattle, 11,162 heep or goats, $24+4$ hogs. Such was the flate of Guadialure when it was conquered by the Britifh in the monsh of April 1759.

France lamented this lofs; tut the colony had reafon to confort themfelves for this difgrace. During a fiege of three months, they had feen their plantations deftroyed, the buildings that ferved to carry on their works burnt down, and fome of their flaves carried off. Had the enemy been forced to retreat after all thefe devattations, the illand was ruined. Deprived of all aflutance from the inother-country, which was not able to fend her any fuccours; and expecting nothing from the Dutch (who, on account of their neutrahty, came into her roads), becaufe the had nothing to offer them in exchange; the could anever have fublifted till the enfuing harvent.

The conquerors delivered them from thefe apprehenfions. The Britih, indeed, are no merchants ia their colonies. The propictors of lands, whon molly relide in Europe, fend to theiriepreithatives whatever they want, and diaw the whole produce of the etlate by the return of their hip. An asent fettled in forae fia port of Great Britain is intrulted with the furnifling the plantation and receiving the produce. 'Ihis was impraćicable ai Guadalupé; and the conquerors in this refpect were obliged to adopt the chflom of the conquired. The Britilh, infurmed of the advantage the fiench made of their trade with the
con?! 1 pe colonies. haftened, in imitation of then, to fend their CNatian $\rightarrow \downarrow=$ Phips to the conquered illand; and fo muttiplied their espedtion:, that they overkocked the market, and fuak the price of all European commoditics. The colonith bought them at a very low price; and, in confequence of this plenty, obtained long delays for the payment.
To this credit, which was necellary, was foon added another ariling foom fpeculation, v, hich enabled the culony to fulfii its cngayenents. A great number of argroes were carried thither, to balen the growth and enfance the value of the plantations It has been faid in varinu-memorials, all copied from each other, that the Englith had atocked Guatalupe with 30000 during the four years and three months that ticy remained malkers of the ithand. The regitters of the cultomhonfes, which may be depended on, as there could be no indrement for an impofition, attef that the num1, was no more than $18,72 \mathrm{I}$. This was fuflicient to give the nation well-grounded hopes of reaping great advantages from their uew conqued. But their hopes were fruftrated; and the colony, with its dependencies, was refored to its former poffofors by the treaty of peace in July 1703.
lis the furvey taken in 1767 , this ifland, including the fmaller illands, Defeada, St Bartholomew, Mariwhante, and the Saints, dependent upou it, contains 11,853 white people of all ages and of both fexes, 752 free blacks and mulattoes, $72,-71$ flaves; which makes in all a population of 85,376 fouls. The cattle confills of 5660 horfes, $485+$ mules, 111 affes, $17,3,8$ head of homed eattle, 14,895 theep or guats, and 2669 hogs. The provifion is $30,476,218$ trenches of caffava, $2,819,262$ banana trees, 2118 fquares of land planted with yams and potatoes. The plantations contain 72 arnotto trees, 327 of caffa, 13,292 of cocoa, $5,831,1,76$ of coffee, $12,156,769$ of cotton, 21,774 fquares of land planted with fugar-canes. The woods occupy 22,097 fquares of land. There are $20,2+7$ in meadows, and 6405 are uncultivated or forfaken. Oaly 1582 plantations grow cotton, coffee, and provifirns. Sugar is made but in qor. Thefe fugar works employ 140 water-mills, $26_{3}$ turned by oxen, and 11 wind mills.

The produse of Guadalupe, including what is poured in from the fmall illands under her dominion, ought to be very confidstable. But in 1768 it yielded to the mother-country no more than $1+0,418$ quintals of fine fugar, 23,603 quintals of raw fugar, 34,205 yuintals of coffee, 11,955 quintals of cotton, 456 quintals of cocoa, 1884 quintals of ginger, 2529 quintals of logwood, ' 24 chells of fweetmeats, 165 chefls of liquors, 34 caks of rum, and 1202 undreffed fkins. All theife commodities were fold in the colony only for $310,7921.18 \mathrm{~s}$. 3 d . and the merchandife it has received from France hascoll but 197,9191. 18 s .6 d.

GUADIANA, a large river of Spain, having its fource in New Caftile, and, paffing crufs the high montains, falls down to the lakes called Ojos of Guadiana; from whence it runs to Calatrava, Dledelin, Merida, and Badajox in Ettremadura of Spain; and after having run for fome tine in Alentejo in Portuged, it paffes on to feparate the kingdom of Algarve from

Andainia, and fills into the bay or gulph of Cadiz between Callro Marino and Agramonte.

GUADIX, a town of Spain, in the kingdom of Gramada, with a bihop's fee. It was taken from the Moors in 1253. who afterwands retook it, but the Spaniards aytin got poffefion of it in $17^{8} 9$. It is feated in a futile country, in W. Long. 2. 12. N. Lat. 37.5 .

GUAJACUM, Lignum Vite, or Pockwood: A genus of the mongynia order, belonging to the de. candria elafs of plants; and in the natural method ranking under the $1_{\boldsymbol{q}^{\text {th }}}$ th order, Gruinales. The calyx is quinquetd and unequal; the petals five, and inferted into the caly $x$; the capfule is angulated, and trilocular or quinquelocular.

Species. 1. The uffacinale or common lignum vite ufed in medicine, is a native of the Wreat India Iflands and the wamer parts of America. There it becomes a large tree, laving a hard, brittle, brownifh bark, not very thick. 'Tle wood is firm, folid, ponderous, very refinous, of a blackin yellow colour in the middle, and of a hot aromatic talle. The fmaller branches lave an afh-coloured bark, and are garnifhed with leaves divided by pairs of a tright green colour. The flowers are probluced in cluters at the end of the branches, and are compofed of oval concave petals of a finc blue colour. 2. The fanctum, with many pairs of obtufe lobes, hath many finall lobes placed along the mid rib by pairs of a darker gretn colour than thofe of the foregoing fort. Thie flowers are produced in loofe bunches towards the end of the branches, and are of a fine blue colour, with petals fringed on the edges. This fpecies is alfo a native of the Weft India illands, where it is called lafiard lignum vilu. 3.The A frum, with many bluntpointed leaves, is a native of the Cape of Good Hope. The plants retain their leaves all the year, but have never yet flowered in this country.

Culture. The firll fpecies can only be propagated by feeds, which mult be procured from the countries where it naturally grows. They mult be fown freth in pots, and pluaged into a good hot bed, where they will come up in fix or cight weeks. While young, they may be kept in a hot-bed of tan-bark under a frame during the fummer; but in autumn they muft be removed into the bark-fove, where they fhould confantly remain. The fecond fort may be propagated the fame way; but the third is to be propagated by layers, and will live all the winter in a good greenhoure.

Ufes. The wood of the firf fpecies is of very confiderable ufe both in medicine and in the mechanical arts. It is fo compact and heavy as to fink in water. The outer patt is ofeen of a pale yellowifh colour; but the leeart is blacker, or of a deep brown. Sometimes it is marbled with different colours. It is fo hard as to break the tools which are employed in felling it; and is therefore fildom ufed as firewood, but is of great ufe to the fugar-planters for making wheels and cogs to the fugar-mill. It is alfo froquently wrought into bowls, mortars, and other utenfils. It is brought over hither in large pieces of four or five hundred weight each; and from its bardnefs and beauty is in gitat demand for varions articles of turnery ware.
'The wood, gum, bark, fruit, and even the flowers









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of this tree, lave been found to ponfers medicinal vir. tues; but it is only the three firt, and more particularly the wood and refin, which are now in gencral ufe in Europe. The wood has little or no frell, except when heated, or while rafping, and then a flight aromatic one is perceived. When chewed, it impaffes a mild acrimony, biting the palate and fances. Its pungency relides in its refinows matter, which it gives it out in fome degrie to water by boiling, but Cpirit extract: it wholly.
Of the burk there are two kinds; one finooth, the other unequal on the furface: they are both of them weaker than the wood; though, while in a recent flate, they are frungly cathartie.
The gum, or rather gummy refin, is obtained by wounding the bark in different parts of the body of the tree, or by what has been callcedjagtivg. It exfudes copionfly from the wounds, thourh gradually; and when a quantity is found accumulated upon the feecral wounded trees, hardened by expoliure to the fun, it is gathered and packed in fraall kegs for exportation. This refin is of a friable texture, of a deep greemith colour, and fometimes of a reddifh hue; it has a pungent acrid tafte but litule or no fmell, unlefs heated. The tree aifo yiclds a fpontaneous exfudation from the bark, which is called the nusive grom, and is hrought to us in fimall irregular pieces, of a bright femipellucid appearance, and differs from the former in being truch purer.

In the choice of the woot, that which is the frefhert, mot ponderous, and of the darkeft colour, is the beth; the larger pieces are to be preferced toa; and the beft method is to rafp thicm as wantec, fur the fiace parts are apt to exhale when the ralpings or clips are kept a while.
In choofing the refin, prefer thofe pieces which have lips of the bark adhering to them, and thast eafly feparate therefrom by a quick blow. The retin is fometimes fophiticated by the negroes with the gum of the manchincal trie ; but this is cality detceted by difiving a litete in fpirit of wine or ram. The true guim imparts a whitith or milky tinge, but the manchineal gives a greenifh calf. Möuch advifes a fecy drops of /pirit. nitri dulc. to be added to the fipirituons folution, and then to be diluted with water, by which the gum is to be precipitated in a blue powder; hu: the adulteration will appear floating in white frixe, x́c.

Guaiacum was firll introductd into Europe as a remedy for the vencreal difeafe; and appears to have been ufed in Spain fo early as $\mathbf{1 5 0 8}$. The great fuccefs attending its adminititration before the proper ufe of mercury was known, brought it into fuch repute, that it is faid to have been fold for feven old crowns a.pound. It did not, however, continue to maintain its reputation; but was found generally to fail where the diretre was deep.rnoted, and was at length fuperfeded by mercury, to which it now only freves occationally as ain adjuvant in the decolium IEgnorum, of which guaiacum is the chicf ingredient.
The general virtues of guaiacum are thofe of a warm flimulating medicine; ftrengthening the fonach and other vifcera, and remarkably promoting the urinary and cuticular difcharges: hence, in cutaneous defeda. tions, and other diforders proceeding from obftructions of the excretory glands, and where Augg: fh ferous hu-

## 167 ] G U A

mours abound, they are eminently ufeful; rheumaicicurisum, and other pains have often been relieved by them. Guacur. They are alfo laxative. The refu is the molt astive of -rthere druts, and the efficacy of the others depends upoa the quantity of this part contained in them. The rehin is extracted from the wood in part by watery liquors, but much more perfectly' by fpinituous ones. 'Ih's watery extract of this word, kept in the fhops, prows not only le fs in quantity, but contiderably weaker than one made with fpirit. 'This laft extract is of the fame quality with the native refin, and differs from that brought to us only in being purer. The gum or extracts are given from a few grains so a foruple or half a dram, which lalt dole proves for the moll part confiderably purgative. The officinal preparations of guaiacum are, an extract of the wood, a folution of the arm in rectified fpirit of wine and a folution in volatile fpirit, and an empyremmatic oil diltilled from the wood. The relin diffulved in rum, or combined with water, by means of mucilage or the rolk of egg, or in form of the volatile tincture or elixir, is much employed in gout and chronic rheumatim. The tincture or elixir has been given to the extent of half an ounce twice a-day, and is functimes uffully combined with ladanum.

GUALEOR, Gualior, or Goriatier, a large town of Indoflan in Alia, and capital of a province of the fame name, with an ancient and cllibrated fortrefs of great flrength. It is fituated in the very heart of Hindoftan Proper, being ahout 80 miks to the fouth of Agra, the enzeicnt capital of the empirie, ant 150 fronn the nearett part of the Gaages. From Caleulta it is, by the neareth rout, upwards of 800 mils, ard 9 to by the ordinary one; and about 280 from the Britifh fromticrs. Its iatitude is $\mathbf{2 6}$. 14 . and longitude $; 8.26$. from Greenwich.
In the ancient divifion of the empire it is claffed in the Soubah of Agra, and is offen mentioned in hitory. In the year 1008 , and during the two following cencuries, it was thrice reduced by faminu. It is probable that it mall in all ages have been deemed a milltary port of utmoit confequence, both from its firtuation in refpect to the capital, and from the peculiaritw of its fite, which was generally deemed impregnable. With refpeer to its relacive pofition, it mull be contidered that it Itands on the principal road leading fron: Agra to Malwa, Guzerat, and the Decan ; and that too near the place where it enters the hilly trast which adrances fiom Bundscicund, Malwa, and Agimere, to a parallel with the river Jumnah, throughout the greateft part of its courfe. And from all thefe circumilances of general and particular fituation, together with its natural and acquired advantages as a fortreff, the poffeffion of it was deemed as neceffary to the ruling emperors of Hindoflain as Dover callle might have been to the Saxon and Norman kingz of England, Ihs paiace was ufed as a fate prifon as early as 1317 , and continuted to be fuch until the downfal of the em-pire.-On the linal difmemberment of the empire, Gualeor appears to have fallen to the lot of a rajah of the Jat tribe; who allumed the government of the diflrict in which it is immediately fituated, under the title of Rana of Golud or Gohd. Since that period it has changed mafters more than once ; the Mahrattas, whofe domivions extend to the neighbourhool of


- the Rana: but the micuns of tranfet were ahways eithe fomine on :reathery, nothing like a fiege having everluen atwaterl.

Gualeor wa in the poffeffon of Madajee Scindia, a NHhatata chict, in 1700 , at the chole of which year the conncil-genem of bengal conchaded an alliance with the Rana; in confegucne of which, four battalions of fepery of 500 men each, and fone pleces of artillery, were fent to his afmaner, his ditritit being over-mun by the Mahrattas, anj himelf almon that up in his fort of Cohad. The grand olject of his alliame was to penetrate into Scindia's emmty, and finally to chaw Scindia homfoff from the wetsern lide of lalin, whore he was attending the moions of general Goddard, who was then emplaged in the reduction of Guyerat ; it being Mr Hattings's itea, that when Seindia fonnd his orn dominions in danger, he would detach himbelf from the confuleacy, of which he was the prineipal member, and thos leave matuers open for an ancommodation with the court of Joonah. It fellout exactly as Mr Halines predicted. Mujor Willi:m Pophan was appointed to the command of the little army fent to the kana's affllance; and was very fuccelsful, as well in clearing lis conntry of the enemy, as in driving them out of one of their own mot valuable diftricts, and keeping poffefion of it: and Mr HaAlings, who jutly concluded that the capture of Gualeor, if practicable, would not only open the way into Scindia's country, but would alio add to the reputation of our arms in a degree much beyond the rifk and expence of the undertaking, repeatedly expreffod his opinion to major Popham, together with a wih that it might be attempted; and founding his hopes of fiuccels on the confidence that the garrion would prebably have in the natural ftrength of the place. It was accordingly undertaken; and the following account of the place, and the manner of our getting pofleffoun of it, was writen by captain Jonatian Scott, at that fime Perian interpreter to major Pupham, to his brother inzor fohn Scott.
"The fortrels of Gualeor flands on a vall rock of abunt furm miles in length, but narrow, and of uncqual breadth, and nearly flat at the top. The fides are fo fteep as to appear almoft perpendicular in every part ; for where it was mot naturally fo, it has been feraped away; and the lecight from the phain below is from 200 to 300 fuct. The rampart conforms to the edge of the peceppice all round ; and the only entrance to it is by thepranning up the fide of the rock, defended on the dide next the country by a wall and bations, and farthor guarded by feven llone gateways, at certain dillances from each other. The area within is full of noble buidians, refervoirs of water, wells, and cultivated land : fo that it is really a little ditlrict in itfelf. At the noth-well foot of the mountain is the town, pretty lage, and well butt ; the houles all of flone. 't's have befreged this place would be vain, for nothing but a firprife or blockade could have carrical it.
"A trike of handitti from the dilrict of the Rama had been accultomed to rob about this town, and once in the dead of might had climbed up the rock and got inzo the fort. 'This intelligence they had communicated so the Rana, who ofton thought of availing hamfelf $\mathrm{N}^{\mathrm{r}} 145$.
of it, but was fealful of tindertaking an enterprize of foch monent with his own troops. At length he informod major lopham of it, who fent a party of the wobers to conduct fome of his own fpics to the fpen. They acemaingly slimbed up in the night, and fonnd that the ginats generally went to fleep after their rounds. Popham now ordered ladders to be matie: hut with for mush fecrecy, that until the night of fuprife only mylilf and a few others kntwit. On the 3 d of Angull, in the evening, a paty was ordered to be in readinefs to march under the command of eaptain William Bruce; and Popham Fut himelf at the head of two batalions, which were imsediatiy to follow the ftuming party. To present as much as poflible any noife in approaching orafcending the rock, a kind of moes of woollen cloth were made for the repoys, and ftufed with cotton. At eleven o'dock the whole dotachment marchaed from the comp at Reypour, eight miles from Gualeor, thro' unflequated pathe, and reached it at a little before day break. Juft as captain Brace arried at the fout of tae rock, he faw the lights which accompanied the rounds moving along the rampart, and heard the fentinds cough (the mode of fignifying that all is well in an Indian camp or garrion), which might lave damped the fpirit of many men, but ferved only to itifire him with more confitence, as the moment for action, that is, the interval between the palling the rounds, was now atcertained. Accordingly, when the lights were goue, the wooden ladders were placed againft the rock, and one of the robbers firf mounted, and returned with an account that the geard was retired to flcep. Liemtenant Cameron our engibecr, next mounted. and tied a ropeladder to the battlements of the wall; this kind of lader being the only one adapted to the parpole of fealing the wall in a body (the wooden ones only forving to afoend from crag to crag of the rock, and to adill in fixing the rope-ladders). When all was ready, captain Bruce, with 20 fepoys, grenadiers, afcended without being difcovered, and fquatted down mider the parapet ; but before a reinforcencot arrived, three of the paty had fo littie recollection as to fre on fome of the garrifon who happened to be lying alleep near them. 'This had nearly ruined the whole plan; the garrifon were of courfe alarmed, and ran in great numbers towards the place; but, ignorant of the ilrength of the affailants (as the men fired on had been killed outright), they fuffered themflves to be flopped by the warm fire kept up by the fmall party of the grenadiers, until major Pophanm himfelf, with a confiderable reinforcoment, came to their aid. 'The gamion then retreated to the inner buildings, and difcharged a few rockets, but foon afterwards retreated precipitately through the gate; whitt the principal efficers, thas deferted, affembled together in one houfe, and hung out a tlag. Najor Poplam fent an offiece to give them affurance of quarter and protcction; and thus, in the foace of two hours, this important and allonifhing fortrefs was completely in our profeffion. We liad only 20 men wounded and $:$ killed. On the fide of the enemy, Bapogee the governor was killed, and moll of the principal officers wound d."

Thus foll the flrongefl fortrefs in Itindoflan, garrifond by a chofon Lodis of 1200 men , on Augult 4.

1780;

1780; and which, before the capture of it by the Britifl, was pronounced by the princes of Hindoftan, as far as their knowledge in the military art extended, to be impregnable. In 1783 Madajee Scindia befieged this fortrefs, then poffeffed by the Rana of Gohud, with an army of 70,000 men, and effected the reduction by the treachery of one of the Rana's officers, who formed the plan of admifion of a party of Scindia's troops; thicfe were immediatcly fupported by another party, who attacked an oppofite quarter, and got admiffion alco.

GUAM, the largeft of the Ladrone iflands in the South Sea, being about 40 leagues in circumference. It is the only one among the imnumerable iflands that lie fcattered in the immenfe South Sea which has a town built in the European Ityle, with a regular fort, a church, and civilized inhabitants. The air is excellent, the water good, the garden fluffs and fruits are exquifite, the flocks of buffaloes innumerable, as are thofe of goats and hoge, and all kinds of poultry abnuad in an aftonifhing degree. There is no port in which worn-out failors can be more fpeedily teftored, or find betier or n:ore plentiful refreflments, than in this.

But Guam did not former!y enjoy this flate of abundance. When it was firlt difcovered by Magellan in 152 t , with the other eight principal iflands that lie north of it, which, with a multitude of fmaller ones, form together that archipelago known by the name of the Ladrones, they were all crowded with inhabitants, but aforded no refrefhments to navigators except finh, bananas, cocoa nuts, and bread fruit; and even thefe could not be procured but by force, amidat fhowers of the arrows and lances of the natives. The Spaniards carried thither from America the firlt fock of cattle, of fowls, of plants, and feeds, and fruits, as well as garden lluffs, which are all now found in fuch abundauce.

The Ladrone iflands, and Guam in particular, were covered with inhabitants when they were dificosered. It is faid that Guam alone contained upon its coafts more than 20,000 people. Thefe men were ferucious favages and beld thicves, as all the inlanders in the fouth feas are, undoubtedly becaufe they were unacquainted with the rights of property; hut they were fo farayge, fo incapable of fupporting the yoke of civilization, that the Spaniards, who undertook to bring them nnder the regulations of law and order, have fuen their nunbers almof annililated within the fpace of two canturies. Under the government of their miffionaries, thefe lierse iflanders, after having long defended, by cruel wars, the right of living like wild beafts undet the guidance of inftinet, bsing at laft obliged to yield to the fuperiority of the Spanith arms, gave themfelves up to defpair: they took the refolution of adminillting potions to their women. in order to procurc abortions, and to render them fterile, that they might not bring into the world, and leave behind them, beings that were not free, accolding to the ideas that they had of liberty. A refolution fo violewt, and fo contrary to the views and intentions of nature, was perfifled in with fo much obftinacy in the mine Ladrone iflands, that their population, which at the time of the difcovery confilted of more than 60,000 fouls, does not now exceed $\varepsilon 00$ or $g=0$ in the whole Vol.VilI. Part I.
estent of the archipelago. About 20 or 30 years ago, the feattered fragments of the original natives were collected and eftablifhed in the ifland of Guam, where they now begin to recover by the wife precantions, and prudent, though tardy, exertions of a government more adapted to the climate of thefe inands and to the genius of their inhabitants.
The principal fettlement, which the Spaniards call the town of Agana, is lituated about four leaguea north-ealt of the landing-place, on the fea-fhore, and at the foot of fome hills not very high, in a beaut ful well-watered country. Befides this, there are 21 fmaller fettlements of Indians round the ifland, all on the fea-fhore, compofed of five or fix families, wh, cultivate fruits and grain, and employ themfelves in firhing.
The centre of the ifland is ftill uncleared. The trees are not very tall, but they are fit for the building of houfes and of boats. The foretts are in general very thick. The Spaniards at firft cleared certain portions of land to turn them into favannahs for the fceding of cattle. The formation of favannais contite in multiplying within the forctts fmall cleared lpots feparated only by thickets and rows of trees, 3 and kept clean from mirubs of every kind. The Spaniards fow thefe foots with grafs feeds, and other indigenous plants that are fit for pafturage. Thefe meadows, being effectually haded on every quarter, preferve their frethnefs, and afford the flocks and herds a thelter from the fun and the great heat of noon. The cattle that were formerly brought to the favannahs of Guan from America have multiplied aftonifingly : they are become wild, and mutt be hot when wanted, or taken by itratagem.

The woods are likewife full of goats, of hogs, and fowls, which were all originally brought thither by the Spaniards, and are now wild. The fich of all thefe animals is excellent. In the favannahs, and even in the heart of the forefts, there is a vaft multitude of pigeons, of parroquets, of thrufhes, and of hlackbirds.

Among the indigenous trees of the country, the moft remarkahle are, the cocoa-nut tree and the breadfruit tree. The woods are alfo filled with guavas, b ananas, or plantanes of many varieties, citrcus, lemons, and oranges, both fwect and bitter, and the fmall dwarf thorny china-orange with red fruit. Tlee caper-bufh abounds in all the Ladrone iflands; and as it is conftantly in flower, as well as the citron and orange hrubs, with many other of the indigen e, plants, they perfume the air with the moft agreeable fmells, and delight the eye with the richent colours.

The rivers of Guam, which are either rivulets or torrents, abound in fifh of an excellent quality : the Indians, how ever, eat none of them, hut prefer the inhabitants of the lea. The turtle, which grow here as large as thofe in the ifland of A feention, are not eaten either hy the Indians or Spaniards.

The cultivated crops lately introduced are, the rice, the maize, the indigo, the eoton, the cocos, the fa-gar-canc, which have all fucceeded. That of the maize, efpecially, is of aftonifhing fertility : it is common to find in the fields where this grain is cultivated plants of twelve feet high, bearing eight or ten foikes from nine to ten inches in length, fet rourd with well. filled feeds. The gardens are fored with mangnes X and

Glamanga and pine-apples. The former is one of the finelt fruits eaten in great quantity without any bad confequenees. - Horfes have been brought to Guam from Manilla, and afks and manks from Acapulen. The Indians have been taught to tame and domenicate the ox, and to employ lim in the dranght.

This ifland, the land of which rifes gradually from the fea-fore towards the centre by a gatle acclivity, is net very mountainous. The inhabitants fay, that its foil is equally rich and fertile over the whole illani, except in the nothern fart, which forms a peninfula almoft deffitute of water. But in the rell, you cannot go a league without meeting a rivulet. Upon penctrating a little way into the interior pare of the comntry, to the ealt and the fouth of Agana, many fprings of fine water are found, forming, at little dif. tances, bafons of purc water, which, being haded hy thick trees, preferve a moft agrecable coolnefs in fpite of the heat of the climate.

The indigenous inhabitants are fuel as they were deferibed by Magellan; of fmall flature, futficiently ugly, black, and in general dirty, though they ate continually in the water. The women are fur the molt part handfome, well made, and of a reddifh colour. Burh fexes have long hair. This fcanty people have become hy civilization gente, honeft, and hofpitalie. They have, however, at the fame time acquired a vice that was unknown to their favape anceltors. Thie wen are a litule addicted to drankennefs, for they drink fretly of the wine of the cocoa-nut. They love mulice and dancing much, but labour little. They are paffonately fond of cock-fighting. On Sandays and holidays they gather together in eroxds after the fervice, at the door of the church; where each Indian brings his coek to match him with that of his neighbour, and each bets upon his own. - The miffion of Guam is now in the hands of the Augutine friars, who have fupplanted the Jefuits. E. Long. 139.25. N. Lat. 30. 26.

GUAMANGA, a confiderable town of South A. merica, and capital of a province of the fame name in Peru, and in the andience of Lima, with a bithop's fue. It is remarkable for its fiveetmeats, manufactures, and miacs of gold, fiver, luadfone, and quiekfilver. 3V. Lone 7. 5c. S. Lat. 3. C.

GUANUCO, a tich and handfome tom of South America, and capital of a ditrict of the fame name in ite audicnce of Lima. W. Long. 72. 55. S. Lat. 9. 55.

GUANZAVELCA, a town of South America, in Prou, and in the audience of Lima. It abounds in mines of quiekfilver. W. Long. 7t. 59. S. Lat. 12. 40.

GUARANTEE, or Warrantee, in law, a term relative to warrant or warranter, properly fignifying bim whem the warranter undertakes to indemnify or fecure from damage.

Guaranite is morefiequemly ufed for a warranter, or a perfon who undertakes and obliges himifelf to fee a fecond jerfon perform what he has itipulated to the thiod. Sec Warranty.

GUARANTY, in matters of polity, the engagement of mediutorial or acturel hates, wherby they
plight their faith that certain treaties fhall be inviolably obferved, or that they will make war againt the aggrefior.

GUARD, in a general fenfe, fignifies the defence or prefervation of any thing; the act of obferving what patles, in order to prevent furptife; or the care, precaution, and attention, we make ufe of to prevent any thing from happeaing concraly to our intentions or inclinations.

Guard, in the military art, is a duty performed by a body of men, to fecine an army or place from being fiurprifed by an enemy. In garrifon the guards are velieved every day: hence it comes that every foldier mounts guand once every three or four days in time of peace, and much oftener in time of war. Sce Honours.

Aldamad Guakn, is a party of either horfe or fout, that marches before a more confiderable body, to give notice of any approaching danger. Thefe guald are cither made flronger or weaker, aceording to fituation, the danger to be apprehended from the enemy, or the nature of the country.

Vina Cuisto. See Alaumad Guard.
Arillerg $G \subset A R n$, is a detachment from the army to fecure the antlley whea ia the ficld. Their corps cecourde is in the front of the artillury park, and their centries difperfed romed the fame. This is generally a thohrs $^{8}$ guard; and upon a march, this guard marches in the front and year of the artillery, and mult be fure to leave nothing behind: if a gun or wasgon breaks down, the officer that commands the guard is to leave a fufficient number of men to affil the gamers and matroffs in getting it up again.
Artillery Quarter-Gband, is frequenty a non-comminioned oficer's guard from the royal regiment of artillery, whofe corts de garde is aluays in the front of their inc impment.

Ahtillery Rarr.Guakv, confits in a corporal and lix men, polted in the rear of the park.

Corps do Gakde, are fodiers entruated with the guard of a poll, undet the command of one or nare ©ficers. 'This word alio tignifies the place where the guard manuts.

Grand Guard; three or four fumadrons of horfe, commanded by a field-officer, pofled at about a mile or a mile and a half from the camp, on the right and left wings, towards the enemy, for the better fecurity of the camp.

Forgge Guakn, a detachment fent out to fecure the foragers, and who are polted at all places, where either the enemy's party may come to dillurb the foragers, or where they may be fpread too near the enemy, fo as to be in danger of being taken. This guard confifts bath of horfe and foot, and muift remain on their polts till the foragers are all come off the ground.

MIain GuatD, is that from which all other guards are dutached. Thofe who are for mounting guard affomble at their refpective captan's quarters, and march from thence to the parade in good order; wherc, after the whole guard is drawn up, the fmall guards are detached to their refpective polss: when the fubalterns throw lots for their guards, who are alt under
irs. unter the command of the captain of the main guard. This guard mounts in garrifon at different hours, according as the governor pleafes.

Piquet Guard, a good number of horfe and foot, always in readinefs in cafe of an alarm: the horfes are generally faddled all the time, and the riders booted.

The foot draw up at the head of the battalion, frequently at the beating of the tat-too; but afterwards return to their tents, where they hold them.felves in readinefs to march upon any fudden alarm. This guard is to make refiftance in cafe of an attack, until the army can get ready.

Baggage GuARD, is always an officer's guard, who has the care of the baggage on a march. The waggons fhould be numbered by companies, and follow one another regularly: vigilance and attention in the paffage of hollow ways, woods, and thickets, mull be ftrictly obferved by this guard.
$\mathcal{L}^{2}$ uarter Guard, is a fmall giard commanded by a fubaltern officer, pofted in the front of eacli battalion, at 222 feet before the front of the regiment.

Rear GUARD, that part of the army which brings up the rear on a march, generally compofed of all the old grand guards of the camp. The rear guard of a party is frequently eight or ten horfe, about 500 paces. behind the party. Hence the advance.guard going out upon a party, form the rear-guard in their retreat.

Rear Guard, is alfo a corporal's guard placed in the rear of a regiment, to keep good order in that part of the camp.

Stundard Guard, a fmall guard under a corporal, out of each regiment of horfe, who mount on foot in the front of each regiment, at the diftance of 20 feet from the freets, oppofite the main freet.

Trench Guard, only mounts in the time of a fiege, and fometimes confits of three, four, or fix battalions, according to the importance of the fiege. This guard mult oppofe the befieged when they fally out, protect the workmer, \&c.

Provof GUisd, is always an officer's guard that attends the provoll in his rounds, either to prevent defertion, marauding, rioting, isc. See Provost.

Guard, in fencing, implies a poilure proper to defend the body from the fword of the antagonift.

Ordinary Guizds, fuch as are fixed during the campaign, and relicved daily.

Extraordimary Guarns, or detachments, which are only commanded on particular occations; either for the further fecurity of the camp, to cover the furagers, or for convoys, efcorts, or expeditions.

Guards, alfo imply the troops kept to guard the king's perfon, and conlift both of horfe and foot.

Morfe Guskds, in England, are gentlemen chofen for their bravery, to be entrufled with the gruard of the king's perfon; and were divided into fuur troops, called ibe $1 / 2,2 d, 3 d$, and $4^{t h}$ troop of berfe guards. The firtl troop was raifed in the year $1 \% 60$, and the command given to lord Gerard ; the fecond in $16 G \mathrm{I}$, and the command given to Sir Philip Howard; the third in :693, and the command given to earl Feverfham; the fourth in 1792, and the comnaand given to carl Newburgh. Each troop liad one colonel, two licutenant.colonels, one cormet and major, one guidon
and major, four exempts and captains, four brigadiers and lieutenants, one adjutant, four fub-brigadiers and cornets, and 60 private men. But the four troops are now turned into two regiments of life-guards.

Horfe. Grenadicr Guards, are divided into two troops, called the y tand ad troops of borfe.grenaticr guards. The firt troop was raifed in 1693, and the command given to lieutenant-general Cholmondeley; the fecond in 1702, and the command given to lord Forbes. Each troop has one colonel, lieutenant-colonel, one guidon or major, three exempts and captains, thrce lieutenants, one adjutant, three cornets, and 60 private men.

Yeomin of the Guard, firt raifed by Henry VII. in the year 1485 . They are a kind of pompons fuotguards to the king's perfon; and are generally called by a nickname the Leef. Eaters. They were anciently 250 men of the firt rank under gentry; and of larger ftature than oidinary, each being required to be fix feet ligh. At prefent there are but 100 in conttant duty, and 70 more not on duty; and when any one of the 100 dies, his place is fupplied out of the 70. They go drefled after the manner of king Henry VIIl's time. Their firft commander or captain was the earl of Oxford, and their pay is 28.6 d . per day.

Foot Gugrds, are regiments of foot appointed for the guard of his majelly and his palace. There are three regiments of them, called the $1 / \rho, 2 d$, and $3 d$ regiments of foot-guards. They were raifed in the year 1660 ; and the command of the firt given to colonel Ruffel, that of the fecond to general Monk, and the third to the earl of Linlithgow. The firlt regiment is at prefent commanded by one colonel, one lieutenantcolonel, three majors, 23 captains, oue captain-lieutenant, 3 l lieutenants, and 2.4 enfigns; and contains three battalions. The fecond regiment has one colonel, one lieutenant colonel, two majurs, it captains, one captain-lieutenant, 18 lieutenants, 16 enfigns; and contains only two battalions. The third regiment is the fame as the fecond.

The French Guards are divided into thofe within, and thofe without, the palace. - The firl are the gardes du corps, or body-guards; which confift of four companies, the firl of which companies was anciently Scots. See Scots Guards, infra.

The guards without are the Gens d'Armes, light horfe, mufqueteers, and two ather regiments, the one of which is French and the other Swifs.

New arrangements, however, have taken place in this department as well as others fince the late revolution.

Scots Guards; a celebrated land, which formed the firlt company of the ancient gardes du corps of France.

It happented from the ancient intercourfe between France and Scotland, that the natives of the latter king. dom had often ditinguifhed themfelves in the fervice of the former. On this foundation the company of Scots guardes, and the company of Scots gendarmes, were initituted. - Both of them owed their inftitution to Charles VII. of France, by whom the firf flanding army in Europe was formed, anno 1454; and their fates cannot but be interefting to scotficen. See Gendarmes.

Valour, honour, and fidelity, mult have been very confpicuous features of the national character of the

## $G$ U A

Guard. Seots, when fo great and civilized a people as the French could be induced to choofe a body of them, foreigners as they were, fur guarding the perfons of their fovereigns.-Of the particular occafion and reafons of this predilection, we have a recital by Louis XII. a fucceeding monarch. After letting forth the fervices which the Scots had performed for Charles VII. in expelling the Engliih out of France, and reducing the kingdon to his obedience, he adds-" Since which

Hija. of
Luvis 3 17. by C'aud Sejfil, miaRer of re. quefts to thas jrince reduaion, and tor the fervice of the Scots upon that occafion, and for the great loyalty and virtue which he found in them, he ielected 200 of them for the guard of his perfon, of whom he made an hundred men at arms, and an hundred life-guards: And the hundred men at arms arc the hundred lances of our ancient ordinances; and the lifeguard men are thofe of our gnard, who hitl are near and about our perfon." -As to their fideliey in this honourable fation; the hifto. rian, fpeaking of Scotland, fays, "The French have so ancient a friendfhip and alliance wilh the Scots, that of 400 men appointed for the king's life-guard, there are an hunded of the faid nation who are the neareft to his perfor, and in the night keep the keys of the opartment where he fleeps. There are, moreover, an hundred complete lances and two hundred yeomen of the faid uation, betides feveral that are difperfed thro' the enmpenies: And for folong a time as they have ferved in France, never hath there been one of them found that hath committed or done any fault againt the kings or their Atate; and they make ufe of them as of their own fubjects."

The ancient rights and privileges of the Scotrifl life-guards were very honourable; efpecially of the twenty-four firl. The author of the Ancient Alliance fays," On bigh holidays, at the ceremony of the royal touch, the erection of knights of the king's order, the reception of extraordinary ambafladors, and the public entries of cities, there mult be fix of their number next to the king's perfon, three on each fide; and the body of the king mutt be carricd by thefe only, wherefoever ceremony requires. They have the seeping of the keys of the king's lodging at night, the keeping of the chnir of the chapel, the keeping the boats where the king paffes the rivers: and they have the honour of bearing the white filk fringe in their arms, which' in France is the coronne colcur. The keys of all the cities where the king makes his entry are given to their captain in waiting or out of waiting. He has the privilege, in waiting or out of waiting, at seremonies, fuch as coronations, marriages, and fuserals of the kings, and at the baptifn and marriage of their children, to take duty upon him. The coro-sation-robe belongs to him: and this company, by the death or change of a captain, never changes its rank, as do the three others."

This company's firft conmander, who is recorded as a perfon of great valour and military accomplifh. ments, was Robert Patillock, a mative of Dundee; and the band, ever ardent to dillinguifh itfelf, continued in great reputation till the year 1578 . From that period, the Scots guards were lefs attended to, and their privileges came to be invaded. In the year 1612 , they remonflrated to Louis XIII. on the fubject of the injuftice they had fuffered, and fet before Lim the fervices they had rendered to the crown of

172 ] G U A
France. Attempts were made to re-efahlifh them on their ancient foundation; but no negociation for this parpole was effectual. The tronps of France grew jealous of the honours paid them: the death of Francis 1I. and the return of Mary to S:otland, at a time when they had much to hope, were unfortunate circumllances to them: the change of religion in Seotland, was an additional blow: and the acceffion of James VI. to the throne of England, ditunited altoget her the interelts of France and Scotland. The Scots guards of France had therefore, latterly, no connection with Scotland but the name.

Guard-Boat, a boat appointed to row the rounds amongt the flips of war which are laid up in any harbour, $\& c$. to oteferve that their officers kcep a good looking-out, calling to the guard-boat as the paffes, and not fuffering her crew to cone on board, without having previoully communicated the watcheword of the night.
Gusid-Ship, a veffll of war appointed to fuperintend the marine affais in a habbour or river, and to fee that the fhips which are not cormmiflioned have their proper watchwand kept duly, by fending her guard-boats around them every night. She is alfo to receive feamen who are imprefled in the time of war.
GUARDIAN, in law, a perim who has the charge of any thing; but more comnonly it fignifics nue who has the cuilody and cducation of fuch perfons as have not fufficient difertion to take care of themfelves and their own affairs, as chil! ren and ideots.
Their bulinefs is to take the prolits of the minor's lands to his ufe, and to acconat for the fane: they ought to fell all moveables within a reafonable time, and to convert them into land or money, except the minor is near of age, and may want fuch things himfelf; and they are to pay interef for the money in their hands, that might have been fo placed out ; in which cafe it will be prefumed that the guardians made ufe of it themfelves. They are to funain the lands of the heir, without making deflruction of any thing thereon, and to keep it fafely for him: if they commit watte on the lands, it is a forfeiture of the guardianthip, 3 Edw. I. And where perfons, as guardians, hold over any land, withou: the confent of the perfon who is next intitled, they fhall be adjudged trefpaffers, and thall be aecountable; 6 Aun. cap. xviii.
Guardian, or Warden, of the Cinque ports, is an officer who has the jurifdiction of the cinque ports, with all the power that the admiral of England has in other places.

Camden relates, that the Romans, after they had fetted themfelves and their empire in our inand, 'appointed a magiftrate, or governor, over the eaft parts, where the Cinque-ports lie, with the title of comes liforis Saxonici per Brilanniam; having another, who bose the like title, on the oppofite fide of the fea. Their bufinefs was to ftreng then the fea coaft with munition, againtt the outrages and robheries of the barbarians; and that anticuary takes our warden of the Cinque-ports to have been erected in imitation thereof. The wardenfhip is a place of value, fuppofed worth L. 7000 per annum.

Guakdan of the Spinitualitics, the perion to whom the firitual jurifdistion of any diocefe is committed, during the time the fee is vacant. A guardian of the

## G U A

fpiritulities may likewife be either fuch in lave，as the archbihop is of any dincefe within his province；or by delegation，as he whom the archbifhop or vicar－ general for the time appoints．Any fuch gardian has power to hold courts，grant licences，difpenfations， probates of wills，\＆c．

GUAREA，in botany：A genus of the monogynia order，belonging to the cetandria clafs of plants．The calyx is quadrifid；the petals four ；the nectarium cy－ lindric，having the anthere in its mouth；the capfule is quadrilucular and quadrivaluular ；the feeds fulitary．

GUARINI（Battifta），a celebrated Italian poet， born at Ferrara，in 1538．He was great－grandion to Guarino of Verona，and was fecretary to Alphonfo Duse of Ferrara，who intrufted him with feveral im－ portant commifions．After the death of that prince， be was fuccefively fecretary to Vincenzio de Gonza－ ga，to Ferdinand de Medieis grand duke of Turca－ ny，and to Frarcis Maria de Fel：ri duse of Urbino． But the only advantages he reaped under thefe various mafters，were great encomiums on his wit and corpoti－ tions．He was well aequainted with polite literature； and aequired immortal reputation by his Italian poems， efpecially by his Paflar Füllo，the mof known and ad－ mired of all his works，and of which there have heen innumerable editions and tranhations．He died in 1612.

GuARDIA，or Guarda，a tnwn of Portugal，in the province of Betia，with a bilhop＇s fee．It con－ tains about 2300 inhabitauts，is fortiied both by art and nature，and has a tlately cathedral．W．Long． 5 ． 17．N．Lat．40． 20.

Guabdi－Alferez，a town of Italy，in the kingdom of Naples，and in the Contado－di Molife，with a bi－ Thop＇s iev．E．Long．15．53．N．Lat．51．50．

GUARGAIA，or Gueggula，a town of A． frica，and capital of a tinall kingdon of the fame name， in Biledulgerid，to the fouth of Mouat Atlas．E．Long． 9．55．N．Lat．28．o．

GUARIBA，in natural liftory，the name of a fpe－ cics of monkey found in the We＇t Indies．See Smia．

GUASTALLA，a ftrong town of Italy，in the duchy of Mantua，with the title of a duchy，remark－ able for a battle between the French and Imperialifts in 173t．It was ceded to the duke of Parma in 1749，by the treaty of A ix la Chapeile．It is feated near the river Po，in E．Long． 10.3 3．N．Lat．44． 55.

GUATIMALA，the fludence of，in North A． merica，and in New Spain，is above 750 miles in length，and 450 in breadth．It abounds in chocolate， which they make ufe of inftead of money．It has 12 provinces under it ：and the rative Americans，under the dominions of Spain，profefs Chrifianity；but it is mixed with a grcat many of their own fuperftitions． There is a great chain of high mountains，which run acrofs it from E．to W．and it is fubject to earthquakes and form3．It is however very fertile；and produces， bcfides checolate，great quantitics of cochineal and cotton．
Guatimala，a province of North America，in New Spain，and in the Audience of the fame name； bounded on the W．by Soconjufco，on the N．by Ve－ rapaz and Honduras，on the E．by Nicaragua，and on the S．by the fouth fea．St Jago de Guatimala is the capital of the whole audience．

Guatimala，a large and rich town of North A－

## 173 ］G U A

merica，in New Spain；and capital of a government Gautimala of tbe fame name，with a bihop＇s fee，and an univer－
fity．It carries on a great trade，efpecially in choco－
late．Ti．Long． 9 I．20．N．Lat．14． 0.
Gautimala（the Volcano of），is a mountain，which throws ont fire and fmoke．St Jago de Gautinala was almont ruined by it in 1541 ．It was afterwards rebuilt at a good diftance from this dreadful mountain． A few years ago，however，it was again deftroyed， with circumflances more terible perhaps than any mentioned in hiftory．

GUAVA，in botany．See Psidiua．
GUAXACA，a province of North America，in New Spain，which is very fertilc in wheat，Indian corn，cochineal，and callis．It is bounded by the gulph of Mexico on the north，and by the fouth fea on the fouth．It contains mines of gold，filver，and cryftal． Guaxaca is the capital town．

Guazaca，a town of North Ameriea，in the Au－ dience of Mexico，and capital of a province of the fame name，with a bifhop＇s fee．It is without walls， and does not contain above 2 coo inhabicants；but it is rich，and they make very fine fwect－meats and cho． colate．It has feveral rieh convents，both for men and women．W．Long． 100 ．N．Lat． 17,45 ．

GUAYRA，a ditrict of the province of La Pla－ ta，in South America，having Brail on the eaft，and Paraguay on the weil．

GUBEN，a handfome town of Germany，in Low－ er Lulatia，feated on the river Neific，and belongring to the houfe of Sax－Merfeaburg．E．t．59．N．Lat． 51.55.

GUBER，a kingdom of Africa，in Negroland．It is furrounded with high mountains；and the villages， which are many，are inhabited by people who are em－ ployed in taking eare of their cattle and hleep．There are alfo abundauce of artificers，and hinen－weavers， who fend their commodities to T＇ombuto．The whole country is overlowed every year by the inundations of the Niger，and at that time the inhabitans fow their rice．There is one town which contains almot 6000 families，among whom are many merchants．

GUBIO，a town of Italy，in the territory of the church，and in the dichy of Urbino，with a binoper fce．E．L．ng．12． 4 I．N．Lat．43． 18.

GUDGEON，in ichibyology ；a ípecies of cypri－ mis．See Cyprinus．
This fih，though fmall，is of fo pleafant a talte， that it is very litile inferior to fmelt．They fawn twice in the fumner－feafon；and their feeding is much like the tatbels in Arcams and on gravel，Aiphting all manner of flies：but they are eafly taken with a fomall red worm，fifhing near the ground；and being a leather－ mouthed finh，will not eally get off the hook whea ftuck．－The gudgeon may be filhed for with float， the hook being on the ground；or by hand，with a running line on the grouad，without cork or float． But although the finaii red worm above mentioned is the bell bait for this filh，yet wafps，genales，and cad－ baits will do very will．You may alfo fith for gudgeons with two or three hooks at once，and find verypla． fant fiport，where they rife any thing large．When you angle for them，thir up the fand or gravel with a long pole；：his will make them gather to that place， bite fatiter，and with morc eagernefs．
Sat－Gudgeni，Rock－fh，or Black Goys：See Gomurs．

Glubres, or Gabres. Sec Gazres.
GUELPHS, or Guelrs, a colcbrated faction in Italy, antagonits of the Gibelins. See Gibelins.

The guelphs and Gibelins filled Italy with blood and carnage for many years. The Guclphs thood for the Pope, againft the emperor. Their sife is referred by fome to the time of Conrad III. in the twelfth century ; by others, to that of Frederic I.; and by others, to that of his fucceffor Frederic 11. in the thirteenth century.

The name of Gudph is commonly faid to have been formed from $W_{\text {elfe }}$, or $W_{e} l j g$, on the following occafion: the emperor Conrad IIL. having taken the duchy of Havaria from Welfe V'I. brother of Henry duke of Bavaria, Welfe, affited by the forces of Roger king of Sicily, made war on Conrad, and thus gave birth to the faction of the Guelfs.

Others derive the name Guelfs from the German W'olf, on acconnt of the grievons evils cummitted by that cruel faction: others deduce the denomination from that of a German called Guelfe, who lived at Pifloye; adding, that his brother, named Gibel, gave his name to the Gibrlins. See the articie Gibetrys.

GUELDERLAND, one of the united provinces, bounded on the W. by Utrecht and Holland, on the E. by the bithoprick of Munter and the duchy of Cleves, on the N. by the Zuyder fa and Overyfel, and on the $S$. it is feparated from Brabant by the Daes. Its greateft extent from N. to S . is aborith 47 miles, and from W. to E. near as much; but its ligure is very irregular. The air here is much heathier and clearer than in the maritime provinces, the land lying higher. Excepting fome part of what is called the Feluwe, the foit is fruitful. It is watered by the Rhine, and its three branches, the Wahah, the Yffel, and the Leek, befides leffer theams. In 1079 , it was raifed to a county by the empror Henry IV. and in 1339 to a duchy by the emperor Lous of Bavaria. It had dukes of its curn till :528, when it was yidded up to the emperor Clanles V. In 1570. it acceded to the union of Utrecht. It is divided into three diftricts, each of which has its Atates and diets. Thofe for the whole province ire held twice a-year at the capital towas. The province fends 19 deputies to the flates. seacral. Here are computed 285 Calvimit miniters, ${ }^{1}+$ Roman Catiolle cougregations, 4 of the L wheran peritafion, hefides 3 others of Romonftrants and Anabapiits. 'The places of mont note are Nimeguen, Zutphun, Arnheim, Harderwyk, Loo, \&c.

GUELDDRES, a Atrong town of the Netherlands, in the ductiy of the fame name. It was ceded to the king of Prulfa by the peace of Utrecht, and is feated among marthes. E. Long. 6.21.N. Lat. 5 t. 30.

GEERCINO. See Barbieri.
GITERICEE, or GuEriche, (Otho), the mot celebrated mathematician of his time, was born in 1Go2. He was the inventor of the air pump; and aththor of feveral works is natural plislofophy, the chief of which is Espformonta Magdoursia. IHe dicel in 1685.

GUERNSEI, an ifland in the Englift channel, on the coalt of Nurmandy, fubject to lbritain ; but (as well as the ddjacent illands) governed by it own laws. See Jersey. It extends from eall to weit in the form of a harp, and is thirteen miles and a half from the
fouth-welt to north-calt, and twelve and a half, where Giettard broadeft, from eaft to weft. The air is very healthy, and the Coil naturally more rich and fertile than that of Jerfey ; but the iahabitants neglect the cultivation of the had for the fake of eommerce : they are, however, fufficiently fupplied with corn and cattle, both for their own ufe and that of their flips. The ifland is well fortified by nature with a ridge of rocks, one of which abounds with emery, ufed by lapidaries in the polihing of llones, and by various other artificers. Here is a better harbour than any in Jerfey, which occafions its being more reforted to by merchants; and on the fouth.fide the flore bends in the form of a cref. cent, enclofing a bay capable of receiving vary large thips. The ifland is full of gardens and orehards: whence cyder is fo plentiful, that the eommon people ule it inltead of fmall beer, but the more wealthy drink French wine.

GUETTARDA, in botany: A genus of the heptandria order, belonging to the moncecia clafs of plants; and in the natural method ranking under the 3 sth order, Tricocca. The male calyx is eylindrical; the cosolla cleft into feven paits, and fumel-fiaped. The female calyx cs lindrical: the corolla eleft into Seven parts; one pittil, and the fruit a dry plum.

GUIANA, a large country of South America, is bounded on the caft and north by the Atlantic ocean, and the river Oroonoko; on the fouth, by the river of the Amazons ; and on the wett, by the provinces of Grenada and New. Andalulia, in Terra-Firma, from which it is feparated both on the weft and north by the river Oroonoko. It extends above 1200 miles from the north-ealt to the fouth-west, that is, from the mouth of the river Oroonko to the mouth of the river of Amazons, and near 600 in the contrary dilecaion.

Molt geographers divide it into two parts, calling the country along the coaft Carribbcano Proper, and the interiur comitry Guiana Proper: the latt is alfo Atyled El Dormo by the Spaniards, on account of the immenfe quantity of zold it is fuppofed to contain.

The Poringuefe. French, and Datch, have all fettlements along the coalt. What lics fouth of Cape North belongs to the dirt of the fe nations ; the coait hetucen Cape North and Cape Orange is poffeffed by the natives; French Guiana, Old Cayenne, or Equinoctial Irance, estends from Cape Orange, about 240 miles along the coaft, to the river Marani; where the Dutch territory begins, and extends to the mouth of the Oroonoko.

Along the coalt, the land is low, marfhy, and fub. ject to inundations in the rainy feafon, from a multitude of rivers which defcend from the inland mountains. Hence it is, that the atmofphere is fuftocating, bot, moilt, and unhealthful, efpecially where the woods have not been cleared away. Indeed, the Europeans are forced to live in the moft difagreeable fi. tuations, and fir their colonies at the mouthe of the rivers, amidit lliaking marfose, and the putrid ooze of falt moraffes, for the convenieney of exportation and importation.
" Dutch Guiana (according to an account lately publifled by a genteman who refided feveral years at Surinam as a phyfician) was firt difoovered by Columbus in 1498 . It lise between the $7^{\circ}$ of north
iara and the $5^{\circ}$ of fouth latitude, and between the $53^{\circ}$ and $60^{\circ}$ of longitude welt from London. It is bounded on the north and eat, by the Atlantic; on the welt, by the rivers Oroonoko and Negres; and on the fouth, by the river of Amazons.
"It is a we divided between the Span:ards, Dutch, French, and Portuguefe ; but, except its fea-coall, and lands adjacent to its rivers, it has hitherto remained unknown to all but its original watives; and even of thefe, it is only the Dutch territorics that foreigners have any knowlelge of; for thofe of the Spaniards, French, and Portuguefe, are inacecffible to them.
"This country, on account of the diverfity and fertility of its foil, and of its vicinity to the equator, which paffes through io, afords almolt all the productions of the diferent Ametican countries between the tropics, be lides a varicty peculiar to itlif."

Datch Guiana was formerly the property of the Englifh, who made fettements at Surinam, where a kind of corrapt Enghth is till fooken by the negroes. The Dutch tnok it in the reign of Charles the Sccond; and it was ceded to them by a treaty in 1674 , in exchange for what they had poffefled in the province now allied Neve York.

The land for 50 miles up the countery from the feacoall is Hat ; and, during the rainy feafons, covered two feet high with water. This renders it inconceivably fertite, the earth, for 12 inches deep, being a Atratum of perlect inantire: an attempt was once made to carry fome of it to Babbado:s; but the wood-ants fo much injured the vefiel, that it was never repeated. The excefive richnefs of the foll is a cifadvantage, for the canes are to huxuriant to make good fugar; and therefore, during the firl and fecond crop, are converted into rum.

There are fome trees on this part; but they are fmall and low, confiting chiefly of a fmall fpecies of palm, intermixed with a leaf near 30 fect long and three feet wide, which grows in clufters, called a Trualie; and, at the edges of running-water, with mangrowes.

Farther inward the country rifes; and the foil, though atill fertile, is lefs durable. It is covered with forells of valuable simber, that are always green: and there are fome fandy hills, though no mountains; in the French territories, however, there are monntains, according to the report of the Indians, for they have never been vifited by any other people.

In this. country the heat is feldom difagreeable: the trade winds by day, the land breezes in the cvening, and the invariable length of the niehts, with gentle dews, refrefly the air, and render it temptrate and falubrious. There are two wet feafens and two dry, of three months each, in every year; and, during more than a month in each wet feafon. the rain is inceffant. The dry feafons commence fix weeks before the equinoxes, and continue fix week; after. The wet feafons are more wholefone than the ciy, becaufe the rains keep the waters that cover the low lands, next the fea, frech and in motion; but daring the dry feafon it flagnates, and, as it waltes, becomes putrid, fending up very manholefore exhalaturs. Blofloms, green and ripe fiut, are to be found upon the fame tree in every part of the ycar. There are
fome fine white and red agaies in Guiana, which remain untonched; and mines of gold and filser, which the Dutch will not fulfer to be wrouglit.

The inhabitants of Guiam are either natives, who are of a reddifh brown; or negroes and Eur,peans; or a mixed prugeny of thele in sarious combinations. The natives are divided into different tribes, tnore or Iffs enlightened and polithed, as thay are more or lefs remote from the fettements of the Europeans. They allow polygamy, and have no divition of lands. The men go tu wirs, hunt, and filh; and the women look after donetic concerns, fin, weave in their fahion, and marage the planting of caffava and manive, the only things which in this country are cultivated by the natizes. Their arms are bows and arrews; tharp poifoned arrows, blown through a reed, which they ufe in hunting; and clubs made of a lecay wood ealled Iron-mogot. They eat the dead bodies of thofe that are flain in war; and fell for flaves thofe they take prifoners ; their wars being chichy undertaken to furnifh the European plantations. All the different tribes go naked. On particular occations they wear caps of feathers; but, at culd is wholly anknown, they cover no part but that which diftinguinaes the fex. They are cheerful, bumane, and fricudly; but timid, except when heated by liquor, and drunkennefs is a very common vice among them.
'l'heir houfes conlife of four llakes fet up in a quadrangular form, with crofs polcs, bound together hy flit nibbets, and covered with the large leaves called troties. Their life is ambulatory : and their houfe, which is put up and taken down in a few hours, is all they have to carry with them. When they remove from flace to place, which, as they inhabit the banks of rivers, they do by water in fmall canoes, a few voflels of clay made by the women, a flat ftone on which they bake their bread, and a rough tlone on which :hy grate the roots of the callawa, a hammock and a hatclet, are all their furniture and utenfils; noll of them, however, have a bit of looking glafs fran:ed in paper, and a comb.

Their puifond arrows are made of $\int_{\text {plinters }}$ of a hard lazey wood, called cacaris; they are about 12 inches long, ard fomewhat theker than a coarfe knitting, medic: one cod is fornied into a fharp point; round the otlier is wound fome coiton, to make it fit the bore of the reed through which it is to be blown. They will blow thefe arrows $\ddagger 0$ yards with abfolute certainty of hitting the mark, and with furce enough to draw blood, which is certain and immediate death. Againft this poifon no ant:dose is known. The Indians never ufe thele poifoned arrows in war, but in hurting only, and chiefly againg the monkies; the flefh of an animal thus killed may be fafely eaten, and even the poifon it felf fwallowed with impunity.

GUIAQUIL, a town, bay, and harbour of South America, in Peru, and capital of an audience of the fame rame. W. Loalg. -6.55 . S. Lat. 2. O.

GUlARA, a lea-port town of South America, and on the Caracca coalt. I'he Englifh attempted 20 take it in 1539 and 17.43 ; but they were repulfed both times. W. l.ong. 65. 5. N. Lat. 10. 35 .

GUICCIARDINI (Francifco), a celehrated hiftcrian, born at Florence in $1+82$. He profefled the civil law with reputation, and was emploged in feve-
cuicciar- ral embafies. Leo X. gave him the government of the huly places: they were alfo to affilt them in cafe Guienn
dim Modena and Rexgio, and Clement VHI. that of Romagna and Bologna. Guicciandini was alfo hieute-nant-general of the pope's army, and dilinguifhed himfelf by his bravery on feveral oceafions; but Paul 1H. having taken from him the government of Bologht, he retired to Florence, where he was made comufllor of Atate, and was of great fervice to the houfe of Mcdicis. He at length retired into the country to write his hiftory of btaly, which he compofed in lialian, and which comprebends what paffod from the year 1494 to 1532 . This hiftory is greatly efteemed; and was continued by John Baptif Adriani, his friend. IIe died in 1540 .

Guicciakdini (Lewis), his nephew, compofeda hiftory of the Low Countries, and memoirs of the afairs of Europe, from 1530 to 1560 . He wrote with great fpirit againt the perfecution of the duke d'Alsa, for which he imprifoned him. Died in 1583 .

CUIDES, in military language, are ufually the country people in the neighbourhood of an encampmont; who give the army intelligence conceruing the country, the roads by which hey are to march, and the probable route of the enemy.

GUIDI (Alexander), an eminent Italian poet, born at l'avia in 1650 . Having a defire to fee Rome, lie there attracted the notice of queen Chriftina of Sweden, who retained him at her cont ; he befide obtained a confiderable benefice from pope Innocent XI. and a penfion from the duke of Parma. For a good office he did the fate of Milan with prince Eugcae, he was eurolled among the mobles and de. curinus of that town; and died in 1712. Nature had kecn binder to his intellects than to his extelior form ; his Lody was fmall and crooked, his head was large, and lie was blind of his right eye. A eollection of Sis works was publifted at Verona in 1726.

Guido Aretin. Sce Aretin.
Guido (Reni), an illuttrious Italian painter, born at Bologna in 1595. In his early age he was the difcieter of Denis Calvert, a Flemilh matter of good scputatinn ; but afterwards entered himfelf in the fuhool of the Caracci. He firt imitated Ludovico Caracci; but fised at laft in a peculiar ftyle of his own, that fecured hin the applaufe of his own time and the admiration of pofterity. He was much honoured, and lived in fplendor: but an unhappy attachment to gaming ruined his circumflances; the reftection of which brought on a languifhing diforder, wat put an end to his life in 1042. There are feveral defigns of this great matter in print, etched by himede.

GUIDON, a fort of flag or fandard borne by the king's life-guard; being broad at one extreme, and almote pointed at the other, and flit or divided into 2wo. The guidon is the entign or flag of a troop of horfeguards. See Guard.

Guidon alfo denotes the officer who bears the guidon. The guidon is that in the horfe-guards which the enfizn is in the foot. The guidon of a troop of horfe takes place next below the cornet.

Guidons, guidones, or fibola guidonum, was a company of pricfls etablifhed by Chartemagne, at Rome, so conduct and guide pilgrims to Jerufalem, to vifit
$\mathrm{N}^{3}+5$ 。
they fat fick, and to perform the laft offices to them Guilandi in cafe they died.

GULLNNE, the largeft province of France, bounded on the aorch by Saintogne, Angoumois, and Limofin; on the ealt by Limofin, Auvergne, and Languedoc; on the fonth by the Pyrenees, Lower Navarre, and Bearn; and on the well by the ocean. It is about 225 miles in length, and 200 in breadth. It is divided into the Upper and L.ower. The Upper comprethends Querci, Rouergue, Armagnac, the territory of Comminges, and the county of Bigorre. T'be Lower contains Bourdelois, Perigord, Agenois, Condomois, Bazadois, the Iander, Proper Gafcony, and the diltrict of Labour. The prineipal rivers are, the Garonne, the Adour, the Tarn, the Aveiren, and the Lot. Bourdeaux is the capital town.

GUilandina, the kickar tree: A genus of the monogynia order, belonging to the decandria clats of plants ; and in the natural method rankiog under the 33 d order, Lomentacce. The calys is monophyllous and falver-fhaped; the petals, inferted into the neck of the calyx, nearly equal. The feed-veffel a legumen.
Species. 1. The bonduc, or yellow nickar. 2. The bonducella, or gray nickar. Thefe are climbing plants, natives of the Weft Indies, where they tife to the height of twelve or fourteen feet : the flowers come out at the wings of the ftalks; and are compofed of five concave yellow petals. They are fucceeded by pods about three inches long and two broad, clofely armed with flender fpines, opening with two valves, each inclofing two hard feeds about the fize of childrens marbles, of a yellowith colour. 3. The moringa, or morunga nickar, is a native of the ifland of Ceylon, and fome places on the Malabar coalt. It rifes to the height of 25 or 30 fect, laving flowers produced in doofe bunches from the fide of the branches, and compofed of an unequal uunber of petals.

Culure and Ufes. Thefe plants being natives of warm climates, require to be kept through the winter in a ftove in this country. They are propagated by feeds; but thofe of the firlt fort are fo hard, that unlefs they are foaked two or three days in water before they are put into the ground, or plaeed under the pots in the tan-bed to foften their covers, they will remain for years without vegetating. - The roots of the third fort are fcraped when young, and ufed by the inhabitants of Ceylon and Malabar as thofe of horfe-radifh are in Europe. The wood dycs a beautiful blue colour. It is the lignam nephriticum, or nephritic wood, of the difpenfatories; and is brought over in large, compact, ponderous picces, without knots, of a whitifh or pale yellow colour on the outfide, and dark coloured or reddilh within: the bark is ufually rejected. This wood imparts to water or rectified $\rho_{\text {pirit }}$ a deep tincture ; appeariag, when placed between the eye and the light, of a golden colour; in other fituations blue : pieces of another wood are fometimes mix. ed with it, which give only a yellow colour to water. The nephritic wood has fearce any fmell, and very little talle. It ftands recommended in difficulty of urine, rephritic complaints, and all diforders of the kidneys and urinary paflages ; and is faid to have this peculiar advar-

## G U I $[177] \quad$ G U I

ild advantage, that it does not, like the warmer diuretics, heat or offend the parts. Prasitioncrs, however, have not found thefe virtues warranted by experience.

GUILD, (from the Saxon guildan, to "pay"), fignifies a fraternity or company, becaufe every one was gildare, i.e. to pay fomething towards the charge and fupport of the company. As to the original of thefe guilds or companies: It was a law among the Saxons, that every freeman of fourteen years of age Should find fureties to keep the peace, or be committed: upon which certain neighbours, confifting of ten families, enter into an affociation, and became bound for each other, either to produce him who committed an offence, or to make fatisfaction to the injured party : that they might the better do this, they raifed a fum of money among themfelves, which they put into a common ftock; and when one of their pledges had committed an offence, and was fled, then the other nine made fatisfation out of this flock, by payment of money, according to the offence. Becaufe this affociation confifted of ten families, it was called a decennary: and from hence came out later kinds of fraternities. But as to the precife time when thefe guilds had their origin in England, there is nothing of certainty to be found; fince they were in ufe long before any formal licence was granted to them for fuch meetings. It feems to have been about the clofe of the eleventh century, fays Anderfon, in his Hiftory of Commerce, vol. i. p. 70, that merchant-guilds, 'or fraternities, which were afterwards fyled corporations, came firft into general ufe in many parts of Europe. Mr Madox, in his Firma Burgi, chap. i. § 9. thinks, they were hardly known to our Saxon progenitors, and that they might be probably brought into England by the Normans; although they do not feem to have been very numerous in thofe days. The French and Normans might probably borrow them from the free cities of Italy, where trade and manufactures were much earlier propagated, and where poffibly fuch communities were firft in ufe. Thefe guilds are now companies joined together, with laws and orders made by themfelves, by the licence of the prince.

Guild, in the royal boroughs of Scotland, is ftill ufed for a company of merchants, who are freemen of the borough. See Borough.

Every royal borough has a dean of guild, who is the next magiftrate below the bailiff. He judges of controverfies among men roncerning trade; difputes between inhabitants touching buildings, lights, watercourfes, and other nuifances; calls courts, at which his brethren of the guild are bound to attend; manages the common fock of the guild; and amerces and colleets fines.

Guxid, Gild, or Geld, is alfo ufed among our ancient writers, for a componfation or mule, for a fault committed.

Guild-Hall, or Gild-Hall, the great court of judicature for the city of London. In it are kept the mayor's court, the theriff's court, the court of huftings, court of confciencc, court of common council, chamberlain's court, \&c. Here alfo the judges fit upon nifi prius, \&c.

GUILDFORD, or Guiderord, a borough-town of Surry, fituated on the river Wye, thirty-one miles fouth-weft of London. Near it are the ruinous walls Vor. VILI. Part I.
of an old caftle, this having been in the Saxon times Guilfiord a royal villa, where many of our kings ufed to pafs the feftivals. Here is a corporation confifting of a mayor, recorder, alderman, \&c. which lent members to parliament ever fince parliament had a being. The great road from London to Chichefter and Portfmouth lies through this town, which has always been famous for good inns, the cleaneft of linen, and other excellent accommodations; and the affizes are often held here. Its manufactory formerly was cloth, of which there are ftill fome fmall remains. Here is a fchool founded by king Edward V1. alfo an almhoufe endowed with lands worth 300 I. a-year, of which icol. to be employed in fetting the poor at work, and the other 2001 . for the maintenance of a mafter, 12 brethren, and 8 filters, who are to have 25.6 d . a-week. There are, befides, two cbarity fchools for 30 boys and 20 girls. There were three churches in this town, but one of them fell down in April $174^{\circ}$. There is a fine circulas courfe for horie-matches, which begin when the Newmarket races are ended. King William III. founded a plate of 100 guineas to be run for here every May, and ufed to bonour the race with his prefence, as did once king George I. The river Wey is made navigable to the town, and by it a great quantity of timber is carried to London, not only from this neighbourhood, but from Suffex and Hampfhire woods, above 30 miles off, from whence it is brought hither in the fummer by land carriage. This navigation is alfo of great fupport to Farnham market, corn bought there being brought to the mills on this river within feven miles diftance, and, after being ground and dreffed, is rent down in barges to Londori. The road from hence to Farnham is very remarkable, for it runs along upon the ridge of a high chalky hill, called St Catharine's, no wider than the road itfelf, from whence there is an extenfive profpect, viz. to the N. and N. W. over Baghot-Heath, and the other way into Suffex, and almof to the South Downs. The town fends two members to parliament ; and gives title of earl to the North family.

GUILLEMOT, in ornithology. See Colymbus.
GUILLIM, (John), of Welfh extraction, was born in Herefordfhire, about the year 1565 . Having completed his education at Brazen-nofe college, Oxford, he became a member of the college of arms in London; and was made rouge croix purfuivant, in which poft he died in 162 I . He publifhed, in 1610, a celebrated work, intitled the Dijplay of Heraliry, folio, which has gone through many editions. To the fifth, which camc out in 1679, was added $A$ treatije of bonour civil and military, by captain John Lorggan.

GUINEA, a large traCt of country lying on the weft fide of the continent of Africa, extends along the coalt three or four thoufand miles, beginning at the river Senegal, fituated about the 17 th degree of north latitude (being the neareft part of Guinea as well to Europe as to North America). From that river to the niver Gambia, and in a foutherly courfe to Cape Sierra Leona, is comprehended a coait of about 700 miles ; being the fame tract for which Queen Elizabeth granted charters to the firt traders to that coaft. From Sierra Leona, the land of Guinea takes a turn to the ealtward, extending that courfe about 1500 miles, including thofe feveral divifions known by the names of the Gra:n Cozft the Inory Conft the Gould Ccafl, and the
$Y$ Slave

## G U I $\left[\begin{array}{lll}173 & \text { G U I }\end{array}\right.$

Gainea. Slave Colf, with the large kinçdom of Benin. From thence the land runs fouthward along the coait about 1200 miles, which contains the kingdoms of Congo and Aogola; where the trade for haves ends. From which to the fouthermot cape of Africs, called the Cage of Good Mos, the country is fettled by Caffes and Hottentots, who have never been concenned in the inalaing or folling flaves.

1. Of the parts which are above mentioned, the firt is that fituated on the great river Senegal, which is faid to be narigable more than 1000 miles, and is by travellers deferibed to be very agreeable and fruitful. Mr Brtue, priacipal facior for the French African company; who lived is years in that country, after deferibing it fruitfulnefs and plenty near the Lea,
vol. ii.
P. 4 . adds *, "The farthen yon go from the fea, the comnIty on the river feems the more fruitful and wall im. proved, abounding with Indian corn, pulfe, fruit, \&e. Here are valt meadows, which feed large herds of great and fmall cattle, and poultry numerous: the villages that lie thick on the river, fhow the country is well peopled." The fame author, in the accaunt of a voyage he made up the river Gambia, the month of which lies arout 300 miles fouth of the Senegal, and is navigable about 600 miles up the country, fays, "t that he was furprized to fee the land fo well cultivated; [carce a foot lay unimproved; the low lands divided by fmall canals were all fowed with rice, Ecc. the higher ground planted with millet, Indian corn, and peale of different fort; their beef excellent ; poultry plenty and very cheap, as well as all other necellaries of life." Mr Moor, who was fent from Jinsland abont the year 1735 , in the fervice of the African company, and relided at James Fort on the niver Gambia, or in other factories on that river, about fire years, confirms the above accouni of the fruitfulwef; of the conntry. Captain Smith, who was fent in the year 1726 by the African company to furvey their futiements throughout the whole coaft of Guinea,

+ Foyare to fivst," the country about the Gambia is pleafant and
Gunes, fentitul; provifions of all kinds heing plenty and ex-

5. $3 \mathrm{r}, 3 \mathrm{H}$.
"the ancienteft are preferred to be the peince's connfellors, who keep always about his perfon; and the men of molt judgment and experience are the judges." The Fulis are fettled on both fides of the river Senegal: their country, which is very fruitful and populous, extends near 400 miles from eatt to wett. 'They are generally of a deep tawny complexion, appearing to bear fome affuity to the Moors, whofe country they join on the north: they are good farmers, and make great harveit of corn, cotton, tobacco, \&ec. and breed great numbers of cattle of all kinds. But the molt particular account we have of thele people is from Moore, who lays ", "Some of thele Fuli blacks, * Trsex who ducdl on hoch lides the river Gambia, are in fub- into dyp. jection to the Mandingos, amonglt whom they dwell, parts of having been probubly driven out of their country by porims, war or famine. They have chiefs of their own, who rule whit much modetation. Few of them will drink brandy, or any thing Aronger than water and fugar, being trict Mahometans. Their form of government goes on ealy, becanfe the people are of a good quiet difpofition, and fo well inftructed in what is right, that a man who does ill is the abomination of all, and none will fupport him againtt the chief. In thefe countries the natives are not covetous of land, defiring no more than what they ule ; and as they do not plough with horfes and catile, ther can ule but very little; therefore the kings are willing to give the Fulis leave to live in their contry, and cultivate their lands. If any of their pcople are known to be made llaves, all the Fulis will join to redeem them; they alfo fupport the old, the blind, and lame, amonget themidues; and as far as their abilities go, they fupply the neceflities of the Mandingos, great numbers of whom they have maintained in famine." The author, from his own obfervations, fays, "They were rarely aqgry, and that he never heard them abufe one another."

The Mandingos are faid by Mr Brue before men. tioned, "to be the moft numerous nation ou the Gambia, befides which, numbers of them are difperfed over all thefe countries; being the molt rigid Mahometans among t the negroes, they drink neither wine nor brandy, and are politer than the other negroes. The chief of the trade goes through their hands. Many are induttrious and laborions, keeping their ground well cultivated, and breeding a good ftock of cattle $\dagger$. Every town has an alkadi, or governor, + Afle who has great power ; for moft of them having two Collet? common fields of clear ground, one for corn, and the p. 296 other for rice, the alkadi appoints the labour of all the people. 'The men work the corn ground, and the women and girls the rice ground; and as they all equally labour, fo he equally divides the corn amongt them; and in cafe any are in want, the others fupply them. This alkadi decides all quarrels, and has the firf voice in all conferences in town affairs." Sume of thefe Mandingos, who are fettled at Galem, far np. the river Senegal, can read and write A rabic tolerably; and are a good hofpitable people, who carry on a trade with the inland nations. "They are extremely populous in thofe parts, their women being fruitfal, and they not fuffering any perfon amongit them, but fuch as are guilty of crimes, to be made flaves." We are told from Jobion, "That the Mahometan Negroes lay their prayers thrice a day. Each village
nea. has a prief who calls them to their duty. It is furprizing (fays the author), as well as commendable, to fee the modefly, attention, and reverence they obferve during their worhip. He akked fome of their prietts the purport of their prayers and ceremonies; their aniwer always was, "that they adored God by proAtrating themfelves before him; that by humbling themfelves, they acknowleged their own infignificancy, and farther intreated him to forgive their faults, and to grant them all good and neceflary things, as well as deliverance from evil." Jobfon takes notice of feveral good qualities in thefe negro priefts, particularly their great fobriety. They gain their livelihood by keeping fchool for the education of the cliildren. The boys are taught to read and write. They not only teach fchool, but sove about the country, teaching and inftructing, for which the whole country is open to them; and they bave a free courfe through all places, though the kings may be at war with one another.

The three fore-mentioned nations practife feveral trades, as fmiths, potters, faddlers, and weavers. Their fmiths particularly work neatly in gold and filver, and make knives, hatchets, reaping hooks, fpades, and fhares to cut iron, \&c. Their potters make neat tobacco pipes, and pots to boil their food. Some authors fay that weaving is their principal trade: this is done by the women and girls, who fin and weave very fine cotton cloth, which they dye bluc or black. Moore fays, the Jabofs particularly make great quantities of the cotton cloth; their pieces are generally 27 yards long, and about nine inches broad, their looms being very narrow; thefe they few neatly together, fo as to fupply the ufe of broad cloth.
It was in thefe patts of Guinea that M. Adanfon, correfpondent of the Royal Academy of Sciences at Patis, was emplayed from the year 1749 to the year 1753, wholly in making natural and philofophical obfervations on the country about the rivers Scnegal and Gambia. Speaking of the great heats in Senegal, he fays $\ddagger$, "it is to them that they are partly indebted for , \&e. the ferility of their lands; which is fo great, that, with little labour and care, there is no fruit nor grain but grows in great plenty."

Of the foil on the Gambia, he fays, "it is rich and deep, and amazingly fertile ; it produces foontaneoufly, and almolt without cultivation, all the neceflaries of life, grain, fruit, herbs, and roots. Every thing matures to perfection, and is cacellent in its kind." One thing which always furprized him, was the prodigious rapidity with which the fap of thees repairs any lofs they may happen to fuftain in that country; "And I was never (lays he) more aftonihhed, than when landing four days after the loculls had devoured all the fruits and leaves, and even the hads of the trees, tofind the trecs covered with, new leaves, and they did not feem to me to have fuffered much." "It was then (fays the fame author) the fifh feafon; you might fee them in fhoals approaching towards land. Some of thofe thoals were $; 0$ fathoms fquare, and the fifh crowded together in fuch a manner, as to roll upon one another, without being able to fwim. As foort as the negroes perceive them coming towards land, they jump into the water with a bafket in one hand, and fwim wiht the other. They need only to plunge
and to lift up their bakiet, and they are fure to return loaded with fihh." Speaking of the appearance of the country, and of the difpolition of the people, he fays, " which way foever I turned mine eyes on this pleafant fpot, I beletd a perfect image of pure nature; an agreeahle folicude, bounded on cvery fide by charming landfcapes; the rural fituation of cottages in the midt of trees; the eafe and indolence of the negroes, reclined under the hade of their fpreading foliage; the fimplicity of their drefs and manners; the whole revived in my mind the idea of our firlt parents, and [ feemed to contemplate the world in its primitive ftate. They are, generally fpeaking, very good-natured, fociable, and.obliging. I was not a little pleafed with this my firt reception; it convinced me, that there ought to be a confiderable abatement made in the accounts I had read and heard every where of the favage character of the Africans. I obferved, both in the negroes and moors great humanity and fociablenefs, which gave ine ftrong liopes that I fhould be very fafe amonglt them, and meet with the fuccefs I defired in my inquiries af. ter the curiofities of the country." He was agreeably amufed with the convcrfation of the negroes, their fables, dialogues, and witty fories with which they entertain each other alternately, according to their cuttom. Speaking of the remarks which the natives made to him with relation to the flars and planets, he fays, " it is amazing, that fuch a rude and illiterate people fhould reafon fo pertinently in regard to thofe heavenly bodies; there is no manaer of doubt, but that with proper inltruments, and a good will, they would becone excellent altronomers."
2. That part of Guinea known by the name of the Grain and Ivory, Coaff extends about 500 miles. The foil is faid to be in general fertile, producing abundance of ,ice and roots; indigo and cotton thrive without cultivation, and tobaceo would be excellent if carefully manufactured; they have fifh in plenty: their flocks greatly increafe; and their trees are loaded with fuit. They make a cotton cloth, which fells well on the coaft. In a word, the country is rich, and the commerce advantageous, and might be greatly augmented by fuch as would cultivate the friendhip of the natives. Thefe are reprefented by fome writers as a rude, treacherous people ; whill feveral other authors of ercdit give them a very different character, defcribing them as fenfible, courteous, and the fairelt traders on the coaft of Guinea. In the Collection, they are faid + to be averfe to drinking to excefs, and fucb + voi. iio as do are feverely punifhed by the king's order. pis 56. On inquiry why there is fuch a difggreement in the character given of thefe people, it appears, that though they are naturally inclined to be kind to Arangers, with whom they are fond of trading, yet the frequent injuries done them by Europeans have occafioned their being fufpicious and thy: the fame caufe has been the occation of the ill treatment they have fometimes given to innocent Arangers, who have attempted to trade with them. As the Europeans have no fettle: ment on this part of Guinea, the trade is carried on by fignals from the 隹ips, on the appearance of which the natives ufually come on board in thcir canoes, bringing their gold-duft, ivory, \&cc. which has given opportunity to fome villanous Europeans to carry them of with their effects, or retain them on board till a ran-

Guines fom is paid. It is noted by fome, that fince the European voragers have carried away feveral of thefe people, their multruft is fo great, that it is very difficult to prevail on them to come on board. Smith remarks, "As we pall along this coaft, we very often lay before a town, ard fired a gun for the natives to come Nat: but no foul came near us: at length we learnt by fome thips that were trading down the coalt, that the natives came feldom on hoard an Englifh thip, for fear of being detained or earried off: yet at latt fome ventured un board; but if thefe chaneed to fpy any arms, they would all imonediately take to their canoes, and make the bett of their way home. They had then in their pofftifion one Denjamin Crofs, the mate of an Eurlih veffel, who was detained by them to make repritals for fome of their men, who had formerly been carried away by fome Englim veffel." In the Collection we are told, "This villanons euftom is too often pratifed, clictly by the Brifol and Livtrpool flips, and is a greaidetriment to the flave trade on the wind. f Derriptionward coar." Juhn Snock, mentioned in Bolman f, of Guine,t, when on the coalt, wrote, "We calt anchor, but not p. 440 .
one negro coming oa board, I went on thore; and after having Itaid a white on the ltrand, fome negroes came to me; and being defitous to be informed why they did not come on board, I was anfwered, that ahout two months before, the Englith had been there with two large veffels, and had ravaged the country, deAtroyed all their eanoes, plundered their houfes, and carried off fume of their people, upon which the remainder fled to the inland country, where moll of them were at that time; fo that there being not much to be done by us, we were obliged to retura on baard. When I inquired after their wars with other countries, they iold the they were not often troubled with them; but if any difference happened, they chofe rather to end the difpute amically than to come to arms.†" He found the inhabitanis civil and good natured. Speaking of the king of Rio Seftro, lower down the coalt, he fays, "He was a very agreable, obliging man; and all his fuljeets are civil, as well as very laborions in agriculture and the purfuits of trade." Marchaio $\ddagger$ fays, "Tleat though the country is very populons, yet none of the natives (except criminals) are fold for llaves" Vaillant never heard of any fettlement being made by the Europeans on this part of Guinea; and Smith remarksy, "That thefe coafts, which are divided into feveral little kingdoms, and have feldom any wars, is the reafon the flave trade is not fogood here as on the Gold and Slave Coaft, where the Europeans have icveral furts and fattories." A plain evidence this, that it is the intercourfe with the Europeans, and their fettlements on the coaft,

3. Next adjoining to the Ivory Coaft are thofe called the Goll Ceaft and the Slave Coaf; authors are not agreed about their bounds, but alieir extent together alung the coall may be about 500 miles. And as the pulicy, produce, and economy of thefe two kingdu:ns of G aines are much the fame, they thall be defribed iogulier.

Here the Europeans have the greateft number of forte and factoins: from whanee, by means of the negro factors, at trube is carried on above 70 miles back in the inland country; wheteby great numbers of flaves
are procured, as well by means of the wars which arife amongt the negroes, or are fomented by the Europeans, as thofe brought from the back country. Here we find the natives more reconciled to the European manners and trade; but, at the fame time, much more inured to war, and ready to affit the European traders in procuring loadings for the great number of velfels which come yearly on thofe coalts for flaves. This part of Guinea is agreed by liftorians to be, in general, extraordinary fruitful and agreeable; producing (according to the difference of the foil) valt quantities of rice and other grain, plenty of fruir and routs, palm wine and oil, and fifh in great abundance, with much tame and wild eattle. Borman, principal factor for the Dutch at D'Elmina, fueaking of the conntry of Axim, which is fituated towards the beginning of the Gold Coalt, fays, "The negro inhabitants are generally very rich, driving a great trade with the Europeans for gold: 'That they are indulti. oully employed either in trade, fifhing, or agriculture ; but chiefly in the culture of rice, which grows here in an incredible abundance, and is tranfported hence all over the Gold Coaft : the inhabitants; in lieu, returning full fraught with millet, jamms, potatocs, and palm oil." The fame author, fpeaking of the country of Ante, fays, "This country, as well as the Gold Coaft, abounds with hills, enriched with extraordinary high and beautiful trees; its valleys, betwixt the hills, are wide and extenfive, producing in great abundance very good rice, millet, jamms, potatoes, and other fruits, all good in their kind." He adds, "In Thort, it is a land that yields its manurers as plentiful a crop as they can wifh, with great quantities of palm wine and oil, befides heing wrll furnifhed with all forts of tame as well as wild beats; but that the lalt fatal wars had reduced it to a miferable condition, and Itripped it of moll of its inhabitants." The adjoining country of 「etu, he fays, " was formerly fo powerful and populow, that it liruck terror into all the neighbouring nations; but it is at prefent fo drained by continual wars, that it is entitely rnined ; there does not remain inhabitants fufficient to till the country, though it is fo fruizful and pleafant that it may be compared to the country of Ante jult before deferibed; frequently (fays our author), whea walking through it before the lalt war, I have feen it abound with fine well built and populous towns, agretably enriched with vaft quantities of eorn, cattle, palm wine, and oil. The inhabitants all applying themfelves without any diftinction to agriculture; fomc fow corn, others prefs oil, and draw wine from palm trees, with both which it is plentifully thored."

Smith gives much the fame account of the before mentioned parts of the Gold Coalt; and adds, " the eountry about D'Elmina and Cape Coalt is much the fane for beauty and goodnefs, but more populous; and the nearer we come towards the Slave Coaft, the more delightful and rich all the countries are, producing all forts of trees, fruits, roots, and herbe, that grow with. in the torrid zone." Baroot alfo remarks *, with re- - Bo fpect to the countries of Ante and Adom, "That the foil is very good and fruitful in corn and other produce; which it affords in fuch plenty, that befides what ferves for their own ufe, they always export great quantities for fale: they have a competent number of cattle, both tame and widd, and the rivens abundantly Atored
flored with fih; fo that notling is wanting for the fup. port of life, and to make it cafy." In the Collection it is faid " That the inland people on that part of the coaft employ themfelves in tillage and trade, and fup. ply the market with corn, fruit, and palm wiue ; the country producing fuch valt plenty of Indian corn, that abundance is daily exported, as well by Euro. ropeans as blacks reforting thisher from other parts." Thefe inland people are faid to thise in great union and friendhip, being generally well tempered, civil, and tractable; not apt to thed human blood, except when much provoked; and ready to afiit one antother. In the Collection it is faid, "Thast the in in. ing bufincts is efteened on the Guld Coat nexs to tra. ding ; that thofe who profis it are nore numerous than thofe of ocher emploganems. That the greatet number of thefe are at Komnendo, Mina, and Kormantin ; from tach of whicb phaces, there go out every morning (Thefday excepted, which is the Fetifh day, or day of ret!) tive, fix, and fometimes cight hundred canoes, froun 13 to $1+$ feet long, which Spread them. felves two leagucs at fea, each fifherman carrying in his canoc a fuord, with brad, water, and a litile fre on a large thone to roall finh. Thus they labour till noon, when the feabereze blowing freth, they return on the flore, generally lajen with filh; a quantity of which the inland inladitants come down to buy, which they fell again at tu.c enuntry markets."
Smith fays, "Thic country abolt Acra, where the Englifh and Dutch have each a ftrong fort, is very delightfful, and the natiives courteons and civil to ftrangers." He adds, "That this plact feldom fails of an extraordinary good trade from the inland country, elipecially for flaves, whereot feveral are fuppofed to cone fiom very remote parts, becaufe it is not un. common to find a Malayan or two amongit a parcel of other flaves: The Malaya people are gencrally natives of Malacea, in the Eat Indies, fituated feveral thourand miles from the Gold Coall." They differ very much from the Guinea negross, being of a tawny coniplexion, with tong black hair.
Molt parts of the flave coafts are reprefented as e. qually fertile and pleafant with the gold coaft. The king ion of whidah bas been partereularly noted by travelle rs. Smith and Bofman agree, "Thiat it is one of the molt deligheful countries in the world. The great number and variety of tall, beantiful, and fhady trees, which feem planced in groves; the verdant fields every where cultivated, and no otherwife divided than by thofe groves, and in fone places a fmall foot-path, together with a great number of villages, contribute to aflord the molt delightful profpet ; the whole country being a fine, cafy, and almoft imperceptible afeent fur the ipace of 40 or 50 miles from the fea. That the farther you go from the fea, the more beautiful and populous the country appears. That the natives were kind and obliging, and fo indultrious, that no place which was thought fertile could efcape being planted, even within the hedges which inclofe thcir villages. And that thic next day after they had reapec, they fowed aggin."

Snetgrave alfo fays, "The country appears full of towns and villages; and being a rich foil, and well cultivated, looks like an entire garden." In the Coifection, the huffandry of the negroes is defribed to be cartied on with great regularity. "The rainy fea-
fon approaching, they go into the fieids and woods. to hix on a proper place for fowing ; and as here is nu property in ground, the king's licence being obtained, the people go out in troops, and firit clear the ground from buthes and weeds, which they burn. The field thus cleared, they dig it up a foot deep, and fo let it remain for eight or ten days, till the refl of their neighbours have difpofed their ground in the fame manner. They then coufule about fuwing, and for that end affemb!e at the kiner's court the uext fetifh tlay. 'The king's grain mutt be fown init. 'lhey tucn fro aszin to the fiedd, and give the gronad a fecond dizging, and fow their feed. Whillt "the hing or fovernor's land is fowing, he fonds out wise and fefh, ready dreffed, enough to ferve the labourers. Afterwards, they in like manner fow the ground allotted for their neighbours as diligently as that of the king's, by whom they are alfo feafted; and fo cor!tirue to work in a body for the public benetit till every man's ground is tilled and fowect. Nosse but the king, and a few great men, are exempted from this labou:. Their grain foon fpronts out of the ground. When it is about a man's height, and begins to ear, they raife a wooden boufe in the centre of the field, covered with Itraw, in which they fet their children to watch their curn, and fright away the birds."

Bufman fpeaks in commendation of the civility, kindnefs, and great induftry of the natives of Whidah. This is confirmed by Sinith, who fays, "The natives here feem to be the molt gentleman-like negroes in Guinea, abounding with good manners and cereinony to each other. The inferior pay the utmolt deference and refpect to the fuperior, as do wives to their hubands, and children to their parents. All here are naturally induftrious, and find conftant employment ; the men in agriculture, and the women in fpinning and weaving cotron. The men, whofe chice talent lics in hubandry, are unacquainted with arms; otherwife, being a numerous people, they could have made a better defence againt the king of Dahome, who fubducd them without much trouble." According to the Collction, there are, throughont the grold coath, regular markets in all villages, furnithed with provilions and merchandife, beld every day in the week except Tuefay, whence they furply not only the inhabitants, but the European thips. The negro women are very expert in buying and felling, and ex. tremely indutrious; for they will repair daily to market from a confiderable ditance, luaded like pack. horfes, with a child perhaps at their back, and a heavy burden on their heads. After felling their wares, they buy fih and other neceffaries, and return home loaded as they came. 'There is a masket held at Sabi every fourth day, alfo a weekly one in the province of Apologua, which is fo reforted to, that there are ufually 5 or 6000 merchants. 'Pheir markets are fo well regulated and governed, that feldom any diforder happers; each feccies of merchandife and merchanes have a feparate place allotted then by themfelves. The buyers may baggle as much as they will, but it mui be vithont nvife or frand. To keep order, the king appoints a judge; who, with four clficers well armed, ufpects the markets, hear all complaints, and in a fummary way decidea all differences; he has

- Bofman, p. II9.
power to feize, and fell as laves, all who are catch. ed in llealing or diftubing the peace. In thefe warkets are to be fold men, women, children, oxen, theep, goats, and fowls of alt kitds; European cloths, linen and woollen; printed calicoes, tilk, grocery ware, china, gold.dult, iron in bars, Eic. in a word, moll forts of European goods, as will as the produce of Africa and Aha. They have other markets, refembling our fairs, once or twice a year, to which all the country repair; for they take care to order the day fo in different goverminents as not to interfere with each other:"

With refpect to government, Smith Cays*, "that the gold coaft and flave coaft are divided into diffe. rent diatricts, fonce of which are governed by their chiefs or kings: the others, being more of the nature of a commonwealth, are governed by fome of the principal men, called Caloceros; who, Bofman fays, are properly denominated civil fathers, whofe province is to take care of the welfare of the city or vil. lage, and to appeafe tumults." But this order of goveinment las been much broken fince the coming of the Europeans. Both Bofman and Barbot mention murder and adultery to be fevercly punifhed on the coalt, frequently by death ; and robbery by a fine proportionable to the goods Itolen.

The income of fome of the kings is large. Bofman fays, "t that the king of Whidah's revenues and duties on things bought and fold are confiderable; he having the tithe of all things fold in the market, or imported into the country." Both the above mentioned authors fay, the tax on flaves mipped off in this king's dominions, in fone years, amounts to near L.. 20,000.

Bofnan tells us, the Whidah negroes have a faint idea of a true God, afcribing to him the attributes of almighty power and omniprefence: but God, they day, is too high to condefcend to think of mankind; wherefore be commits the govermment of the world to thofe inferior deities which they workip." Some authors fay, the wifelt of thefe negroes are fenlible of their miltake in this opiuion; but dare not forfake their own religion, for fear of the populace rifing and killing them. 'This is confirmed by Smith, who fays, "that all the natives of this coall believe there is one true God, the author of them and all things; that they have fome apprehenfion of a future Itate; and that almof every village has a grove, or public place of worflip, to which the prineipal inhabitants, on a fet day, refort to make their offerings."

In the Collection it is ramarked as an excelleney in the Guinea government, "that however poor they may be ingenesal, yet there are no begrars to be found amongt them; which is owing to the care of their chief men, whofe province it is to takecare of the welfare of the city or village, it being part of their office to See that fuch people may earn their bread by their labour; fome are fet to blow the fmith's bellows, others to prefs palm oil, or griad colours for their mats, and fell provifion in the markets. 'The young men are lifed to lerve as foldiers, fo that they iuffer no common beggar." Bofman aloribes a further reafon for this good order", viz. "that when a negrofinds he cannot fubfitt, he binds hinifelf for a certain fum of money, and the mafter to whom he is bound is obliged to lind him neceffaries; that the ma-

Iter fets him a fort of talk, which is not in the leaft flavih, being chiclly to defund his mater on ocea. fions, or in fowing time to work as much as himfelf pleakes."

Adjoining to the kingdom of Whidah are feveral fmall governments, as Coto, great and fmall Popo, Ardrah, Eic. all lituated on the liave coalt, where the chicf crade for llaves is carried on. Thefe are governed by their refpective kings, and follow much the fame cuttoms with thofe of Whidah, except that their principal living is on plunder and the nave trade.
4. Nest adjoining to the Slave Coafl, is the kingdom of Benin, which, thougl it extends but about 170 miles on the fea, yet fpreads fo far inland as to be elleemed the molt potent kingdom in Guinea. By accounts, the foil and produce appear to be in a great meafure like thofe betore deferibed, and the natives are reprefented as a reafonable good-natured people. Artus fays*" "they are a fincere, inoffenfive people, "Cdia. and do no injutice either to one another or tu than-vol.iii. gers." Sntilh confirms this account, and fays, "that p. 228. the inhabitants are generaily very good-natured, and exceeding courteous and civil. When the Europeans make them prefents, which in their coming thither to trade they always tho, they endeavour to return them doubly." Bolman tells us, "that his comutrymen the Dutch, who were often obliged to trult them till they returned the next year, were fure to be honefly paid their whole debts."

There is in Benin a confiderable order in government; theft, murder, and adultery, being leverely punified. Smith fays, "their towns are governed by officers appointed by the king, who have power to decide in civil cafes, and to raife the public taxes; but in criminal cales, they mult fend to the king's court, which is held at the town of Oedo or Great Benin. This town, which covers a large extent of ground, is about Go miles from the fea." Barbot tells us, " that it contains 30 Aterts, 20 fathom wide, and almof two mikes lung, commonly extending in a Atraight line from one gate ro another; that the gates are guarded by foldiers; that in thefe freets marhets are held every day, for cattle, ivory, cotton, and many forts of Eurupean guods. This large town is divided into feveral wards or dillricts, each governed b; its refpective king of a Areet, as they call them, to adminilter jullice, and to keep grood order. The inhabitants are very civil and good natmed, condefeending to what the Europeans require of them in a civil way." The fame author confirms what las been faid by others of their jullice in the payment of their debts; and adds, " that they, above all othor Gaincans, are bery honett and jutt in their dealings; and they have fuch an averfion tor theft, that by the law of the country it is punifhed with death." We are tuld by the fance autnor, "that the king of Benin is able upon occation to maistain an army of $100,0 c 0$ men; but that, for the moft part, lie dues not keep 30,000 . Sce the article Benin.
5. The laft divition of Guinea from which flaves are imported, are the kingdoms of Congo and Ango$l a$ : thefe lie to the fouth of Benia, extendiag with the intermediate land about 1200 miles on the coatt. Great numbers of the natives of both thefe kingdoms profers the Chrillian relgion, which was long fince

## G U I [ 18; ] G U I

inea. introduced by the Portuguefe, who made carly fettlementa in that couriry. Sec Congo and Angola.

In the Collection it is faid, that both in Congo and Angola, the foil is in general fruitful, producing great plenty of grain, Indian corn, and fuch quantizies of rice, that it hardly bears any price, with fruits, roots, and palm oil in plenty. The natives are generally a quiet people, who difcover a good underfanding, and behave in a friendly manner to ftrangers, being of a mile converfation, affable, and cafly orescome with reafon. In the government of Conro, the king appoints a judge in every particular divilion, to hear and determine difputes and civil caufes; the judges inprifon and seleafe, or impofe fines, according to the rule of culom; but in weighty matters, every one may appeal to the king, before whore all criminal canfes are brought, in which he giveth fentence; but feidom condemnetl, to death. The town of L.eango flands in the mid非 of four lordnips, which abound in corn, fruit, esc. Here they make great quantities of cloth of divers kinds, very fine and curious; the inhabitan's are feldom idle; they even make needle-work caps as they walk in the llreets. The flave trade is here principally maraged by the Portuguefe, who carry it far up into the irland countries. 'Ihey ate faid to fend off irom thefe parts 15,000 haves each year. At Angola, about the bcth degree of fouth latitude, ends the trade for lizes.

As all thefe comatries lie between the tropics, the air is exceflively hot, efpecially from the beginning of September to the end of March; which, with the coolnefs of the nights, the freoutnt thick, fioking, fuphusreous mills, and the perioulical rains, when the flat country is overflowed, makes i: very unhealthy, eipecially to Europeans. The natives, however, are little affected with the unwholefome air. Accurding to Barbot, they keep much within doors in tempeftuous times; and when expofed to the weather, their fkins being fuppled and pores clofed by daily anointing with palm oil, the weather can make but little impreffion on them. They generally, therefure, enjoy a gond tlate of health, and are atle to procure to them. felves a comfortable fubfillence, with much lefs care and toil than is necelary in our more northern climate; which laft advantage arifes not only from the warmth of the climatc, but alfo from the overfiowing of the rivers, whereby the land is regulariy moifened and rendered extremely fertile; and teing in many places improved by culture, abounds with grain and fruits, eattle, poultry, \&c. The earth yields all the year a freth fupply of food: Few cloaths are requifite, and little art neceffary in making them, or in the conftruction of their houfes, which are very fimple, principally calculated to defend them from the tempelluous feafons and wild beaft: a few dry reeds covered with natts ferve for their beds. The other furniture, ex eept what helongs to cookery, gives the women but little trouthe; the moveables of the greateit among them amounting only to a few earthen puts, fome wooden utenfils, and gourds or calabathes; from thefe laf, which grow almon naturally over their huts, to which they affurd an agreeable finade, they are abundaunly flocked with gend ciean velfels for molt houfehold ufes, being of diferent fizes, from half a pint to feveral galluns.

The difempers the Europeans are fubject to on Ginez. this coaft, are fevers, fluxes, and colics, which are occationed by indifferent water and bad air; their fettlements lying near the coall, whers the fors and fteams ariling from the ooze and falt-marhes, and the Atinking fith the natives dry on the beach, corrupt the air, and render it fatal to the foreigners. The moft temperate men find it difficult to prele:ve their heaith; but a great many haten their death by their intemperance, or negligence, expofing thenielves to the cold air in the evening, after a very hot day. This fudden change, from one extreme to the other, has often very bad effers in hot climates.

Of mountains in Guinea, the moft rema kable are thofe of Sierra Leon. The pincipal capes are thofe of Crpe lblanco, Cape Verd, Cape Leon, Cape St Ann's, Cape Palmas, and Cape 'Three-Points, Cape Iurnofa, Cape Monte, Cape St John, Cape Lopas, Cape Lede, and Cape Negro. 'I'he chief bays are the Cyprian or Cistra Bay, and the Bite of Cuinea. Of the rivers, the mott conliderable are thofe of Co anzo and Ambrifi, the Zaara, the Lunde, the Cameron, the Formofa, the Volta, the Sierra Leon, and the Sherbro. All thefe run fiom ealt to welt (except the Volta, which runs from noth to fouth), and fall into the Atlantic.

Belides gold, ivory, and Лlaves, Guinea affords indigo, wax, gum-fenega, gum-tragacanth, and a ruriety of other gums and drugs.

The molt ancient account we have of the country Hiftory of of the negroes, particularly that part fituated on and the Gunta between the two great rivers of Senegal and Gambia, trade. is from the writings of two ancient zuthors, one an Arabian, and the other a Moor. The firft wrote in Arabic"abont the 1 zth century. His works, printed in that language at Rome, were afterwards tranfated into L.atin, and printed at Paris under the patronage of the famous Thusanus chancellor of France, with the title of Gengraplica Nubierfis, containing an account uf all the nations lying on the Senegal and Gambia. 'The other was written by Johon Leo, a Moor, born at Granada in Spain, before the Moors were totally expelled from that kinsdom. He relnded in Africa; but being on a voyage from Tripoli to Tunis, was taken by fu:ne Italian corfairs, who linding him poffeffed of feverd Arabian books, belides his own manufcripts, apprehended him to be a man of learning, and as luch prefented him to Pope Leo X. This pope encouraging him, he embraced the Romilh religion, and lis defcription of Africa was publimed in Italian. From thefe writings we gather, that after the Malometan religion had extended to the kingdom of Morncco, fome of the promoters of it crofing the fandy defarts of Numidia, which feparate that country from Guinea, found it inhabited by men, who, though under no regular government, and deftitute of that know. ledge the Arabians were favoured with, lived in content and peace. The firt author particularly remarks, " that they never made war, or travelled abroad, but employed themfelves in tending their herds, or labouring in the ground." J. Leo Cays, p. 65. "That they lived in common, having no property in land, an tyrant nor fuperior lord, but fupported themfelves in an equal ftate, upon the natural produce of the country, which afforded plenty of roots, game, and honey.

Guirea. That ambition or avarice never drove them into foreign countries to fubdue or cheat their neighbours. Thus they lived without toil or fuperfluities." "The ancient inhabitants of Morocco, who wore coats of mail, and ufed fwords and fpears headed with iron, coming amouglt thefe harmlefs and naked people, foon brought them under fubjection, and divided that part of Guinea which lies on the rivers Senegal and Gambia into 15 parts; thofe were the 15 kingdoms of the negroes, over which the Moors prefided, and the common people were negroes. Thefe Moors taught the negroes the Mahometan religion, and arts of life; particularly the ufe of iron, before unknown to them. About the $14^{\text {th }}$ century, a native negro, called Heli Ijchia, expelled the Moorifh conquerors; but though the negroes threw oll the yoke of a foreign nation, they only charged a Libyan for a negro mafter. Heli Ifchia himkelf becoming king, led the negroes on to foreign wars, and eftablifhed himfelf in power over a very large extent of country." Since Leo's time, the Europeans have had very littie knowledge of thofe parts of Africa, nor do they know what became of his great empire. It is highly probable that it troke into pieces, and that the natives again refumed many of their ancient culloms; for in the account publifhed by Moore, in his travels on the river Gambia, we find a mixture of the Monrih and Mahometan cuftoms, joined with the original fimplicity of the negroes. It appears by accounts of ancient voyages, collected by Hackluit, Purchas, and others, that it was about 50 years before the difcovery of America, that the Portuguefe attempted to fail round Cape Bojador, which lies between their country and Guinea: this, after divers repulfes occafioned by the violent currents, they effected; when landing on the weftern coafts of Africa, they foon began to make incurfions into the country, and to feize and carry off the native inhabitants. As carly as the year 1424 . Alonzo Gonzales, the firit who is recorded to have met with the natives. being on that coaft, purfued and attacked a number of them, when fome were wounded, as was alfo one of the Portuguefe; which the author records as the firt blood fpitt by Chritians in thofe parts. Six years after, the fame Gonzales again attacked the natives, and took 12 prifoners, with whom he returned to his veffels : he afterwards put a woman on fhore, in order to induce the natives to redeen the mifoners; but the next day 150 of the iohabitants appeard on hotfes and camels, provoking the Portuguefe to land; which they not daring to venture, the natives difcharged a volley of thones at them, and went off. After this, the Portugucfe thill continued to fend veffels on the coaft of Africa: particulanly we read of Iheir falling on a village, whence the inhabitants fed, and, being purfued, 25 were taken; " he that rau beft (fays the anthor), taking the moft. In their way home they killed fome of the natives, and took 55 more prifoners. Afterwards Dinifanes Dagrama, with two other velfels, landed on the ifland Agguin, where they took 54 Moors; then running along the ruatt 80 leagues farther, they at feveral times took 50 Saves: but here furen of the Portuguefe were killed. 'I'hen being joined by feveral other veffels, Dinifanes propofed to defroy the illand, to revenge the lofs of the feen loreugus ; of which the Aleors being appated.

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fled, fo that no more than 12 were found, whereof Guine only four could be taken, the ret being killed, as alfo one of the Portuguefe." Many more captures of this kind on the coaft of Barbary and Guinea are recorded to have been made in thofe early times by the Portugucfe; who, in the year 148 t, erected their firt fort at D'Elmina on that coalt, from whence they foon opened a trade for flaves with the inland parts of Guinea.

From the foregoing accounts, it is undoubted, that the practice of making flaves of the negroes owes its origin to the early incurfions of the Portuguefe on the coalt of Africa, folely from an inordinate defire of gain. This is clearly evidenced from their own hiftorians, particularly Cada Mofto, about the year 1455, who writes*, "That before the trade was fettled for pur- - collea chafing flaves from the Moors at Arguin, fometimes vol. i. four, and fometimes more Portuguefe veffels, were ufed p. 576. to come to that gulph, well armed; and landing by night, would furprife fome fifhermens villages: that they even entered into the country, and carried off Arabs of both fexes, whom they fold in Portugal." And alfo, "That the Portuguefe and Spaniards, fetthed on four of the Canary iflands, would go to the other ifland by night, and feize fome of the natives of both fexes, whom they fent to be fold in Spain."

After the fettlement of America, thofe devattations, and the captivating the miferable Africans, greatly increafed.

Anderfon, in his Hiltory of Trade and Commerce, P. 336, fpeaking of what pafled in the year 1508 , writes, "That the Spaniards had by this time found that "the miferable Indian natives, whom they had made to work in their mines and fields, were not fo robuft and proper for thofe purpofes as negroes brought from Africa: wherefore they, about that time, began to import negroes for that end into Hifpaniola, from the Portuguefe fettlements on the Guinea coalts; and alfo afterwards for their fugar-works."

It was about the year 155 t , towards the latter end of the reign of Edward VI. when fome London merchants fent out the firft Englifi fhip on a trading voyage to the coaft of Guinea. This was foon followed by feveral others to the fane parts; but the Euglifh not having then any plantations in the Weft Indies, and confequently no occafion for negroes, fuch thips traded only for gold, ele phants teeth, and Guinea pepper. 'This trade was carricd on at the hazard of lofing their thips and cargoes, if they liad fallen into the hands of the Portuguefe, who claimed an exclulive right of trade, on account of the feveral fettlements they had made there. In 1553, we find captain Thomas Windham trading along the coatt with ito men, in three thips, and failing as far as Benin, which lies about 3000 miles down the coaft, to take in a load of pepper. Next year John L.ock traded along the coalt of Guinea, as far as D'Elmina, when he brought away confiderable quantities of gold and ivory. He fpeaks well of the natives, and fays, "That whoever will deal with them muft behave civilly, for they will not traffic if ill ufed." In 2555 , William Towerfon traded in a peaceable manner with the natives, who made complaint to him of the Pottuguefe, who were then fettled in their caftle at D'Elmina; faying, "They were bad men; who made them flaves if they could take them, puttigg irons on their legs."

This bad example of the Portuguefe was foon followed by fome evil difpofed Euglifhmern: for the fame captain Towerín relates*, "That in the courfe of his voyage, he pereeired the natives near D'Elmina unvilling to come to him, and that he was at laft attacked by them; which be undertood was done in revenge for the wrong done them the year before by one captain Gainfh, who had taken away the negro captain's fon and three others, with their gold, \&ec. This caufed them to join the Portuguefe, notwithanding their hatred of them, againft the Englifh." The next year captain Towerfon brought thefe men back again; whereupon the negroes fhowed him much kindnefs. Quickly after this, another inftance of the fame kind oecurred in the cafe of captain George lienuer, who being on the coalt with three veffels, was alfo attacked by the negroes, who wounded feveral of his people, and violently carried three of his men to their town. The captain fent a meffenger, offering any thing they defired for the ranfom of his men: but they refufed to deliver them; lutting him know, "That three weeks before, an Englifh fhip, which came in the road, had carried off three of their people; and that till they were brought again, they would not reflore his men, even though they fhouid give their three thips to releafe them." It was probably the evil conduct of thefe and fome other Englifmen which was the oceafoon of what is mentioned in Hill's Naval Hiftory, viz. "That when captain Hawkins returned from his firft voyage to Africa, queen Elizabeth fent for him, when the expreffod her concern, left any of the African negrnes fhould be carried off without their free confent; which the declared wouid be deteftable, and would call down the vengeance of heaven upon the undertakers." Hawkins made great promifes, which neverthelefs he did not perform ; for his next woyare to the coatt appears to have been principally calculated to procure negro flaves, in order to fell them to the Spaniards in the Weft Indies; which occafioned the fame author to ufe thefe remarkable words: "Here began the herrid practice of forcing the Africans into flavery: an injufice and harbarity, which, fo fure as there is sengeance in heaven for the worlt of crimss, will fome time be the deftruction of all who act or who encourage it." This captain Hawkins, afterwards Sir John Hawkins, feems to have been the firt Englithman who gave public countenance to this wicked traffic: for Anderfon, befnre mentioned, at p. 401, fays, "That in the year 1562 , captain Hawkins, affitted by fubfrription of fundry gentemen, now litted out three thips; and having learnt that negroes were a very good commodity in Hifpaniola, he failed to the cuatt of Guinea, took in negroes, and failed with them for Hifpaniola, where he fold them, and his Englifh commodities, and loaded his three veffels with hides, fugar, hincer, \&e. with which he returned home ano 1563 , naking a profperous soyage." As it proved a luerative bufinefs, the trade was continued both by Hawkins and others, as appears from the Naval Chronicle, p. 55 ; where it is faid, "That on the 18 th of October 1564 , captain John Hawkins, with two thips of $i C 0$ and $4+0$ tons, failed for Africa; that on the Sth of December they anchored to the South of Cape Verd, where the captain manned the beat, and ferit so men in armnur into the country, to fee if they could Voz. VIII. Part I.

## 18; $]$ G U I

take fome negroes; but the natives $f$ fying from then, they returned to their thips, and proceeded farther down the coatt. Here they ftaid certain days, fonding their $m \in n$ athore, in order (as the author fays) to burn and fpuil their towns and take the inhabitants. The land they obfersed to be well culivated, there being plenty of grain and fruit of feveral forts, and the towns prettily laid out. On the 25 th, being informed by the Portuguefe of a town of negroes called Bymb, where there was not only a quartity of gold, but 1,40 irhabitants, they refolved to attack it, having the Portuguefe for their guide; bue by mifmanagement they took but ten nerroes, having feven of their own men killed and 27 wounded. They then went farther down the cuatt; when having procured a number of negroes, they proceeded to the Wef Indies, where they fold them to the Spaniards." And in the fame Naval Chronicle, at p. 76, it is faid, "That in the year 1;6-, Francis 1)rake, before performing his voyage rourd the world, went with Sir Juln Hawkins in his expedition to the coall of Guinea, where taking in a cargo of flaves, they determined to flecr for the Cariblec inands." How queen Elizabeth fuffered fo grievous an infingement of the rights of mankind to be perpetrated ty her fubjects, and how the was perfuaded, about the zoth year of her reign, to grant patents for carsing on a trade from the north part of the river Senegal to 100 leagues beyond Sierra Leona, which gave rife to the African Company $t, t$ see $C_{0}$. is hard to accouat for, any otherwife than that it ${ }^{p}$ any, vol. r . arofe foom the mifreprefentation made to her of the fituation of the negroes, and of the advantages it was pretended they wount reap from being made acquainted with the Chritian ueligion. This was the care of Lounis XIII. of France : who, Labat, in his account of the ifes of America, tells us, " was extremely uneafy at a law by which the negroes of his colunies were to be made haves; but ic being flrongly urged to him as the readiet means of their converfion to Chritianity, he acquieford therewith." Neverthelefs, fome of the Chriftian powers did not io eafly give way in this matter: for we find ", "That cardinal Cibo, one of the pope's principal minitters of ilate, wrote a letter oa behalf of the college of cardinals, or great council at Rome, to the mifionaries in Cungo, complaining that the pernic:ons and abominible abufe of felling naves was yet continued; requiring them to remedy the fame if pulfible; but this the miflonaries faw litte hopes of accomplithing, by reafon that the trade of the country hay wholly in faves and ivory:"
lt has been urged in jullification of this trade, that by purchafing the captives taken in battle, they fave the lives of fo many human creatures, who otherwife would be facrificed to the implacable revenge of the victors. But this pretence has becon refuted by an appeal to reafon and fact. Fur if the negroes apprehended they fhould be cruelly put to dath if they were not fent away; why, it is alked, do they manifelt fuch reluctance and dread as they generally do, at being brought from their native country? Smith, in his Account, p. 28. fays, "The Gambians abhor llavery, and will atrempt any thing, thourh ever fo defperate, to avoid it." And Thomas Philips, in his account of a voyage he perfurmed to the coaft of Guinca, writes, "They (the negroes) are fo loth to

## G U I

$\underbrace{\text { Guinea, leare their own country, that they have often leaped }}$ out of the canoc, boat, or hip, into the fa, and kept under water till they were drownce, to avoid being taken up." But lad the fact even been otherwife, the above plea is mrged with an extreme bad grace, when it is notorious that the very wars faid to be produetive of fuch cruelty were fomented by the infamous arts of the Europeans. From the foregoing accounts, as well as other authentic publications of this kind, it appears, that it was the unwarrantable luft of gain which firf ftimulated the Portuguefe, and afterwards nother Europeans, to cngage in this hourid traffic. By the moll unqueftionable relations of thofe early times, the natives were an inoffenfive people, who, when civilly ufed, taded amicably with the Emopeans. It is recorded of thofe of Beuin, the largef kingdom in Guinta, that they were a gentle, loving, people; and Reynold fays, "They found more lincere proofs of love and good will from the natives, than they could find from the Spaniands and Portugufe, even though they had relieved them from the greateft mifery." And from the fame relations there is no reaton to think otherwife, but that they generally lived in peace amongh themfelves; there occurring no accounts of any wans at that early period, nor of any fale of cap. tives taken in battle.

In fact, it was long after the Portuguefe had made a practice of violently forcing the natives of Africa iuto flavery, that we read of the different negro nations making war upon each other, and felling their cap. tives. And probably this was not the cafe, till thofe bordering on the coafl, who had been ufed to fupply the veffels with neceffaries, had become corrupted by their intercourfe with the Europeans, and were excited by drunkennt fs and avarice to join them in carrying on thofe wicked fehemes, by which thofe unatural wars were perpetrated; the inhabitauts kept in continual alarms; the country laid wafle; and, as Moore expreffes it, "infinite numbers fold into flavery." But that the Eurofeans are the principal canfe of thefe devaltations, is particularly evidenced by one whofe connection with the trade would rather induce him to repefent it in the fairef colours, aiz. Captain Smith, the gerfon fent in the ytar 1,726 by the African company to furvey their fullements; who, from the information he reccived of one of the factors who had relided ten years in that country, fays, "That the difcerning natives accourt it their greated unlappi-
nefs, that they were ever vifited by the Europeans. "" "That we Chrifl:ans introduced the traffic of flaves; and that before our coming they lived in peace."

In the accounts relating to the African trade, we find this melancholy truth farther afferted by fome of the principal directors in the different factories; par-
$\dagger$ Colle cion, wol. ii.
P. $9^{8 .}$
\} $2 \cdot 3 \mathrm{I}$.

- Swith,
p. 266 . ticularly A. Bruc fayst, "That the Europeans were
far from defiring to act as peact-makers amoncrl the ne from ; which would te aeting conimary to their interfll, fince the greater the wars, the more haves were procured." And William Bofman alfo remarkst,"That one of the former commanders gave large fums of money to the negroes of one nation, to induce them to attack fome of the neightouring nations; which occafioned a battle which was more bloody than the wars of the negroes ufually are." This is confirmed by J. Barbot, who fays, "That the comntry of D'E]-
mina, which was formenly very powerful and populons, was in his time fo much drained of its inhabitants by the intelline wars fomented amongit the negroes by the Dutch, that there did not remain inhabitants enough to till the country."

It has alfo been advanced as an argument in favour of keeping the negroes in bondage, that there areflaves in Guinea, and that thofe antongit us might be fo in their own country. Not to dwall upon the inconfillency of our giving any countenance to favery, becaufe the Africans, whom we efteem a barbarous and favage people, allow of it, and perhaps the more from our example; the very circumilance flated, when inquired into, muft afford caufe of blufhing, rather than lerve as a palliation of fuch iniquitous conduct: for it will appear, that the 朖ery endured in Guinea is by no means fo grievous as that in the colonies. Captain Moore, fpeaking of the natives living on the river Gambia, fays, "That fome of the negroes have many houfe flaves, which are their greatelt glory; that thofe flaves live fo well and eafy, that it is fometimes a hard matter to know the flaves from their malters or miftreffes. And that though in fome parts of Africa they fell their daves bon in the family, yet on the river Gambia they think it a very wicked thing." The author adds, "He never heard of but one that ever fold a family llave, except for fuch crimes as they would have been fold for if they had been free." And in Aftley's Collcetion, fpeaking of the cuitoms of the negroes in that large extent of country further down the coall, particulatly denominated the Coafl of Guinea, it is faid, "They have not many llaves on the coalt; none but the king or nobles are permitted to buy or fell any: fo that they are allowed only what are neceffary for their families, or tilling the ground." The fame author adds, "That they generally" ule their flaves well, and feldom correct them."

From the foregning accounts of the natural difpofi: tion of the negroes, and the fruitulnets of moft parts of Guinea, which are confirmed by authors of candour, who have written from their own knowledge, it mate well be concluded, that the negroes acquaintance with the Europeans might have been a happinefs to them: but thefe, forgetful of their duty as men and Chriflans, have conducted themfelves in fo iniquitous a manner, as mutt neceffarily raife in the minds of the thoughtful and well-difpofed negroes the utmoft fiom and deteftation of the very name of Chriltians. Ald other confiderdions have given way to an infatiable defire of gain, which has been the principal and mo. ring caufe of the molt detetlable and barbarous fcenc that was perhaps ever acted upon the face of the earth; inflead of making ufe of that fuperior knowledge with which the Almighty, the common Parent of mankind, had favoured them, to Atrengthen the principle of peace and good will in the breafts of the incautions negroes, the Europeans have, by their bad example. led them into excefs of drunkennefs, debauchery, and avarice: whereby cvery paffion of corrupt nature be, ing inflamed, thcy have been eafly prevailed upon to make war and captivate one another, as well to furnifh means for the exceflis they had been habituated to, as to fatisfy the greedy defre of gain in their profligate employers; who to this intent have furnifhed them with pronigious quantities of ams and ammmi.

## G U I

tion. Thus they bave been hurried into confufion, diftrefs, and all the extremities of temporal mifery; every thing, even the power of their kings, has been made fubfervient to this wicked purpofe; for intead of being protectors of their fubjects, fome of thofe 11 lers, currupted by the exceflive love of fprituous liquors, and the tempting baits laid before them by the factors, have invaded the liberties of their unhappy fubjects, and are become their oppreffors.

Here it may be neceffary to obferve, that the accounts we have of the inhabitants of Guinea are chiefly given by perfons engaged in the trade, who, from felf.intercfted views, have defcribed them in fuch colours as were leaft likcly to excite compaffion and répect, and endeavoured to reconcile fo manifelt a violation of the rights of mankind to the minds of the purchafers; yet they cannot but allow the ncgroes to be poffeffed of fome good qualities, though they contrive as much as poffible to calt a fhade over them. A particular inflanee of this appears in Aftley's Collection, vol. ii. p. 73; where the author, fpeaking of the Mandingos fettled at Galem, which is fituated goo milcs up the Senegal, after faying that they carry on a commerce to all the neighbouring kingdoms, and amafs riches, adds, "That execpting the vices peculiar to the blacks, they are a good fort of people, honeft, hofpitable, jull to their word, laborious, induftrious, and very ready to learn atts and fciences." Here it is difficult to imagine what vices can be peculiarly attendant on a people fo well difyofed as the author defaribes thefe to be. With refpest to the charge fome -authors have brought againdthin, as being void of all natural affection, it is frequently contradicted by others. In vol. ii. of the Collection, p. 275 and 629, the negroes of North Guinea and the Gold Coait are faid to be fond of their children, whom they love with tendernefs. And Bofiman fays, p. 340, "Not a few in his country (viz. Holland) fondly imagine, that parents here fell their children, men their wives, and one brother the other: but thofe who think fo, deceive themfelves; for this never happens on any other ac--count but that of neceflity, or fome great crime." The fame is repeated by I. Barbot, p. $32 G$, and alfo confirmed by Sir Hans sloane in the introduction to his natural hillory of Jamaica; where, fpeaking of the negrocs, he fays, "they are ufually thought to be haters of their own children; and therefore it is believed that they fell and difpofe of them to itrangers for money : but this is not truc; for the negroes of Guinea being divided into fcreral captainhips, as well as the Indians of America, have wars; and befides thofe flain in battle, many prifoners are taken, who are fold as flaves, and brought thither: but the parents here, although their children are flaves for ever, yet have fo great love for them, that no malters dare fell or give away one of their little ones, unlefs they care not whether their parents hang themfelves or no." J. Barbot, fpeaking of the occafion of the natives of Guinea being reprefented as a treacherous people, afcribes it to the Hollanders (and doubrlefs other Europeans) ufurping authority, and fomenting divifions between the negroes. At $\mathrm{P}_{\mathrm{E}} 1 \mathrm{to}$, he fays, " lt is well known that nany of the European nations trading among it there people, have very unjufly and inhumanly, with. out any provocation, flolen away, from time to time,
abundance of the people, not only on this coall, but almolt every where in Guinca, who have come on board their hips in a harmlefs and confiding manner: thefe they have in. great mumbers carried away, and fuld in the plantations, with other flaves which they had purchafed." And although fome of the negroes may be juftly charged with indolence and fupinenefs, yct many others are frequently mentioned hy authors as a careful, indutrious, and even laborious people.

By an inquiry into the laws and cultoms formerly in ufe, and fill in force among the negroes, particularly on the Gold Coaft, it will be found, that provifion was made for the general peace, and for the fafety of individuals; even in W. Bofman's time, long after the Europeans liad cftablifhed the flave-trade, the natives were not publicly enlaved, any otherwile than in punithment for crimes, when prifoncrs of war, or by a violent exc. tion of the power of their corrupted kings. Where any of the natives were ftolen in order to be fold to the Luropeans, it was done fecrecty, or at lealt only connived at by thofe in power: this appears from Barbot and Bofman's account of the matter, both agreeing that man.ftaling was not allowed on the Gold Coaft. The firft fays, "Kidnapping or thealing of human crcatures is punihed there, and even fometimes with death." And Borman, whofe long refidence on the coalt enabled hims to fpeak with certainty, fays, " That the laws were fevere againft murder, thievery, and adultery;" and adds, "That man- tealing was punifhed on the Gold Coaft with rigid feverity, and fometimes with death itfelf." Hence it may be concluded, that the fale of the greatelt part of the negroes to the Europeans is fupportcd by violence, in defiance of the laws, through the knavery of their principal men, who (as is too often the cafe with thofe in European countries), under pretence of encouraging trade, and increafing the public revenue, difregard the dictates of jullice, and trample upon thofe libertics which they are appointed to preforve.
Moore alfo mentions man-ftealing as being difcountenanced by the ncgro governments on the river Gambia: and fpeaks of the inflaving the peaceable inhabitants, as a violence which only happens under a corrupt adminiftration of juftice. He fas s, "The kings of that country generally advife with their head men, fcarcely doing any thing of confequence without confulting them firt, except the king of Barfailay, who being fubject to hard drinking, is very abfolute. It is to this king's infatiable thirf for brandy, that his fubjects frecdoms and families are in fo precarious a fituation. Whenever this king wants goods or brandy, he fends a meffenger to the Englifh governor at Jaries Fort, to defire he would fend a floop there with a cargo : this nequs being not at all innuefcome, the governor fends accordingly; againt the arrival of the floop, the king goes and ranfacks fome of his enemics towns, feizing the pcople, and felling them fo- fuch commodities as he is in want of, which commonly are brandy, ouns, powder, balls, piftols, and culaffes, for his attendants and foldiers; and coral and filver for his wives and concubines. In cafe he is not at war with any neighbouring king; he then falls upon one of lis own towns, which are numerous, and ufes them in the fane manner. He often gree' with fome of his troops be a to n in the day time, and returning in the night, tess fire
$\xrightarrow{\text { Guinea. }}$

Cowiea, tuthree parto of it, and pustiag guards at the fourth, there feizes the people as they run out from the fire: he tics their arms behind them, and marches them cither to Joar or Cohone, where he fells them to the Europeas."."

Ar Brue, the French direfor, gives much the fame
vol. it.
P. 69. account, and fays *, "That having reccived goods, he wrote to the king, that if he had a fufficiont mun:ber offaves, he was ready to trade with him. This pxince, as well as the other negro monarchs, his alvays a fure way of fupplying his deviciencies, by folling his own fuligets, for which they feldom want a pretence. The king bad recourfe to this method, hy Eeizing 300 of his own people, and fent word to the director that he had the llaves ready to deliver for the goods." It feems the king wanted double the quantity of goods which the fator would give Rim for thefe 300 flaves; but the falar refufing to truit him as be was already in the company's debt, and perceiving that this refutal had put the king much out of temper, th: propofed that he thould give bim a licence for taking fo many muse of his people as the goods he flill wanted were worth: but this the king refufed, faying, "It might occalion a diftubance amongt his fubjects." Except in the above inllance, and fome others, where the power of the negro kings is unlawfllly exerted over their fubjects, the flave-trade is carried on in Guinea with fome regard to the laws of the country, which alluw of no:se to be fold but prifoners taken in their national wars, or people adjudged to flavery in punithment for crimes; but the langenefs of the country, the number of kingdoms or commonwealths, and the great encouragement given by the Europtans, afford frequent pretences and opportunities to the bold defirning pru:igates of one king dom, to furprize and feize upun nut coly thofe of a neighbouring government, hot atio the weak and helplefs of their own; and the unhappy people, taken on thofe occalions, are, with impunty, fold to the Europans. Thefe practices are doubtefs difapproved of by the mont confiderate amonglt the negroes; for Bofman acquaints us, that even their national wars are not agreeable to fuch. Tle lave, " if the perfon who occafioned the beginring of the war be taken, they will not cafly acmit Lima to rantom, thoagh his weight in gold hould be of ered, for fear he thould in future form fome new defen againtl their repore."

We thall conchude this articte with the following account of the thocking methods ufed in the carrying on of the fave-irade, as dulerited by fators of different nations.

Mr Mooret, factor for the Euglih African Company on the river Gambia, wrics," Thas there are a number of negro traders, called ourcos of mer hants, who fultur the lave-trats as a butmers; their place of refidence is fo hish up the comaty as to be fix weeks travel from James Fort, which is Guvated it the ino. ath of that miver. Thefe merehants briag cown eleptants tecth, and in fome years 2000 haves, moit of which, they fay, are prifoners taken in war. They buy them from the diferent princes who tale them; many of them are Bumbrongs and Petcharies; sations who each of them have diflere ot languages, and are brorest from a what way inland. Their way of bringiag them is sying them by the uck with leather thengs, at about
a yard ditant from each other, 30 or 40 in a Atring, having generally a bundle of corn or elephants teeth upon each of their heads. In their way from the mountains, they travel through very great woods, where they camnut for fome days get water; fo they carry in fin bags enough to fupport them for a time. 1 cannut (adds Moore) be certain of the number of merchants who fullow this trade, but there may, perhaps, he about tco, who go up into the inland country with the goods which they buy from the white men, and with them purchafe, in various countries, gold, haves, and elephants teeth. Befides the flaves which the merchants bring down, thereare many bought along the river: Thefe are cither taken in war, as the former are, or men condemned for crimes; or, alfe people folen, wolich is arry frequent. -Since the flave-trade has been ufed, all punihments are changed into flavery; there being aa advartage on fuch condemmation, they arain for crimes qery bard, in ordor to get the leneft of folling the criminal."

John Barbot, the French fastor, in his account of the manaer by which the flaves are procured, fays, "The faves fold by the neghocs are for the moft part prifoners of war, or taken in the incurfions they make into their enemies territurics: others are nuten away by their neighbours, when found ahroad on the road, or in the wouds; or elie in the cora fidds, at the time of the year when their parents keep them there all the day to fcare away the devouring fimath birds." Speaking of the tranfactions on that part of Guinea called the Slave Coaf, where the Europeans have the mont factories, and from whence they bring away much the graat:ft number of laves, the fame author fays, "The inbabitants of Coto do much mifehief in Atealing thofe flaves they fell to the Europeans from the upland country. - - That the inhabitants of Popo excel the former; being endowed with a much larger thare of conrage, they rob more fuccefstuly, by which means they increafe their riches and trade." The author pasticulanly remarks, "That they are encouraged in this practice th Eurchans: fometimes it hoppens, according to the fuccefi of their indand exzurtions, that they are able to furnin 200 haves or more in a fer days." And he lays, "I lie biacks of Fida, or Whisah, are fo txperatious in tadng for haves, that they can deliver tose every manth." -" If there happelis to be no Aoch of faves there, the fact: mula trult the blacks with his goods, to the value of 1501 or 2001. which groeis they cerry up imo the inland country to bay dlaves at all markets for above 600 miles up the country, where they are kept like cattle in Europe; the: llaves foid there being generali; prifoners of war, taken from their enenices like other booty, and perbaps. func fe:w fold by ticir cwn cuandymen, in extreme want, or up re a fannine, as aifo fonie as a puniflment of heinows crimers." So fa: Barbut's account. That given by Doinan is as follows: "When the flaves which are brongrit from the intand countries come to Whidah, they are put in prifon together; when we treat, concerning buying then, they are all brought out together in a large plain, where, by our furgeons, theyare thoroughly examined, and that naked, both men and women, without the lealt dillinction or modelty. Thofe which are approved as good, are fet on one fide; in the mata while o bunning iron, with lise arms or
tinea. name of the compary, lies in the fire, with which ours are marked on the brean. When we have agreed with the owners of the faves, they are returned to theis prifons; where, from that time forward, they are kept at our charge, and co\& us two pence a day each flave, which ferses to fubfit them like criminals on bread ard water: fo that to fave charges, we fend them on board our hips the very firt opportunity: before which, their maiters Atrip them of all they have on their hacks, fo that they come on board ftark naked, as well women as men. In which condition they are obliged to continue, if the nalter of the fhip is no: fo charitable (which he commorily is) as to betlow fomething on them to cover their nakefnefs. Six or feven hancred are formetimes put on board a vettel, where they lie as clufe together as it is poffible for them to be crowded."

When the grear income which arifes to the negro kings on the Slave Coath, from the flaves brought through their feveral gavernments to be flipped on board the liuropean veficts, is conlicered, we have no caule to wonder that thery give fo great a comutenance to that trade. Bofman fays, "Thar tach thip which comes to Whidali to trade, reckoning one with another, either by toll, trade, or cuftom, pays about anol. and fometimes 50 thips come hither in a year." Barbot confirms the fame, and adds, "'lhat in the neighbouring kingdom of Ardah, tlie duty to the king is she value of 70 or 80 ीlaves for each trading Phip;" which is near half as much more as at Whidah. Nor can the Europeans conserned in the trade, with any degree of profriets, blame the African kings for combtenancing it, while they continue to fend vellels on purpole to take in the dives whichare thus dolen, and that they are permiticd, under the fancion of national lans, to fell them to the colonies.

According to a late ferlible writer, Mr Ramfay, the annual Britidh exports to the coalts are eftimated at $500,0 c o l$. including a confiderable quantity that is smmally exchanged with American and other foreign trasers :here; about 50,0c01. of this is returned in ivery, gold cu!t, gum, \&ec. The grateft part of the profits of the flave trade is aifed on the furgar planta. toms. If by ettabliming facenies, and encouraging civilization on the coatt of Africa, and returning fome of our Weft Indian flaves to their original country, we tried so make up for ous patt tricachery to the narises, and inftucted the inhabitants in the criture of tobaces, indigo, cotton, rice, \&c. to barter with us for our manufactures, and fupply us with thofe articles, our demand for which has been fo advarageons to America great would be our profits. Were Africa cisilized, and could we prooccupy the aftetions of the natives, and introduce gradually our religion, manners, and languape among them. we frould open a market that would fully employ our manufacturers and feamen, morally fpaking, till the end of time. And while we enriched our felves, we fhould contribute to thei happinefs. For Africa, in its highe!t probable late of culture, could not poffibly inierfere with the flaple of Britain, fo as to hinder an extenfise and mutually ad. vantageous trade from being carried on between the conntries. The great difference of climate and fuil mut always diftinguifh the fupplies and wants of each.

The flave-trade indeed las been long confidered as difgraceful to an enlightened age; and in this country
a fpirit is arifen which feem; bent on anaihilating it Now Guialtogether, or fo changing the nature of it as to blead humanity with policy. During the Setton 1 gS8, the philenthopy of parliament, fupported by that of the nation, paid a very particular attention to this odicus branch of traffic. It was, however, a filljeet of too comprehenfive a nature, and too materially connecied with our African commerce at large and our Well h:dian colonies, to come to an immediate decifon upon it. P'drliament, therefore, was abliged to contelit itfolf for that time with a temporary bill to regulate the dhipping and carrying flaves in Britifh weffels fro:u thole coafts. But the public attention has been fince kept awake by a great varicty of publications on both fides of the queftion; ind the final arrangement of this important bufrefs, in which the honcur of the Britifl commerce and the Britifh chasacter, as well as the hap. pinefs of millions of our rable African brethren, is in. volved, is expected ro take place duritig the prefent fethon 179r.- This trafic in human beings is not, lonwever, without its adsocates. But the molt fpecisus arguments of its ablet defenders reach no further than political expediency, wheh can never alter the real nature of thimos. "lhat in quettion would not remain lefa an nejutt, croel, and wicked trade, in its very nature eftimbally and umatesal ly wrong. Its abolition, therefore, not in a sath, but in as gerotke and equitatle a way as circmattances will aliow, is devoutly to be wihh-d, and it is hoped inay tee accomplified.

Neru Gers: , a long and uarrow illand of the Eait Indies, very imperfectly !nown. It was fuppofed r, be connested wi:h New Holland, unil Captain Cook difcoverce the \&ait which feparates them. Now Gninea, including Papua, irs north-wotkern part (which aceoding to Bongainville's conjecture is fepara:ed from it by a ftrait), reaches from the equator to the $12: h$ degree of fouth latitude, and from 131 to 150 degrees eaft longitude; in one part it docs not appear to be abuse 50 miles lroad. It was firf vinted by an European thip in 1;20. Saavedra, a Purtuguefe, wlo made the difcovery of the north wet part of thiscban. try, called it Terra de Papuas ar Papos. Van Schouton, a Dutch difcoverer, aftomards gave the name of New Geing to its fouth-weftern part. Admiral Roggewain alfo touched here: and tefore him Datppies, 1!1 Janvary 1700. Captain Cook made the coat̂ of New-Guinea, in latitucie 6 degrees 15 minutes, longigitude 138 eall, on the 3 d of September, and landed in the pinnace, accompanied by Mr Banks, Doctur Solander, nine of the Kip's crew, and fervants well aramed, and leaving two fcamen to take care of the hoat, adsanced fome little way up the country ; but coning to the fieirts of a thick wood, they judged it prudent to procced no further, laß they fhould fall into an ambulcade of the natives, and their retreat to the boat be cut off. Having advanced about a quarter of a mile from the boat, three Indians ruthed out of the wood with a hideous thout; they threw thetr darts, and fhowed fuch a hootile difpoftion, that the party, $: 0$ prevent the deftrustion of the fe people, reinened to the boat, as ther bad no intention forcibly :o insade their country, either to gratify their appetites on chriobly, and it was evident nothing could be done upon friend. ly terms. When they got on board the boat, they rowed along the nore, and the number of Indiaas af.
femblect

Sewe Gui- fembled feened to be between 6o and rov. They nes made much the fame appearance as the New-Hollanders, being Itarl: naked, and their hair cropped mort. All the while they were fhouting defiance, and throw. ing fomething out of their hand which burnt exactly like gun-powder, but made no report ; what the fefres were, or for what purpofe intended, could not be guef. fed at; thofe who difcharged them had in their hands a flort piece of 哣k, poffibly a hollow cane, which they fwung fidewife from them, and immediately fire and fmoke iftued, exactly refembling the difcharge of a mufket, and of no longer duration, This wonderful phrnomenon was obferved from the thip; and the deception was fo great, that the people on board thought they had fire-arms; and even in the boat if they had not been fo near as that they mult have heard the report, if there had been any, they fhould have thought they had been firing volleys. After looking at them attontively for fome time, without taking any notice of their flafhing and vociferation, the failors fired fume inukets over their heads. Upon heariag the balls rattle among the trees, they walked leifurely away, and the boat returned to the Thip. Upon examining fome weapons which the natives had thrown, they were found to loe light darts, about four feet long, very ill made, of a reed or bamboo cane, and pointed with hard wood, in which there were many barbs. They were difcharged with great force, for at 60 yards dillance they went beyond the party; but in what manner they were thrown conld not be exactly feen. But the general opinion was, that they were thrown with a fick in the manner practifed by the New-Hol. landers.

The land here is very low, as is every other part of the coalt ; but it is covered with a luxuriance of wood and herbage that can fearcely be conceived. Here the cocoa-nut, plantain, and bread-fruit, flourifh in the higheft peifection.

Guinea, a gold coin, Atuck and current in Brifain. The value or rate of guineas has varied: it was fuft ftruck on the footing of 20 s . by the fcarcity of gold was afterwards advanced to 21 s .6 d . but it is now funk to 21 s .

The pound weight troy of gold is cut into 44 parts and a half; each part makes a guinea.-This coin took its denomination guinea, becaufe the gold, whereof the fitt was ftruck, was brought from that part of Africa called Guinea; for which reafon it likewife bore the imprefion of an elephant.

> Getnea Company. See Company (Afican.)
> Glinea-Hen, in ornithology. See Numida.
> Gunes-Pig, in zoology. See Mus.
> Guhafobeat. See Zea.

GUIPUSCOA, the northealt divifion of the province of Bifcay in Spain, fituated on the contines of Navarre.

GUISE, a fmall town of France in Picardy, and in Tierache, with a very ftrong caftle, and the title of a duchy. It is feated on the river Oufe, in E. Long. 3. 42. N. Lat. 49. 54 .

Guise (Henry) of Lorrain, duke of Guife (elde? fon of Francois of Lorrain duke of Guife), memorable in the hiftory of France as a gallant officer ; but an imperious, turbulent, feditious fubject, who placed himfelf at the head of an armed force, and called his rebel
band, The Leconu. The plan was formed by the cardinal, his younger brother; and under the pretext of defending the Roman Catholic religion, the king Henry III. and the freedom of the ftate, againtt the defign of the Huguenote, or French Proteftants, they carried on a civil war, maffacred the Huguenots, and governed the king, who forbid his appearance at Pa. ris: but Guife now became nn open rebel, entered the city againf the king's exprefs order, and put to the fword all who oppofed him; the flreets being barricaded to prevent his progrefs, this fatal day is called in the French hittory, The daj' of the larricades. Matters of Paris, the policy of the Guifes failed them : for they fuftered the king to efcape to Blois, though he was deferted in his palace at $\mathrm{l}^{\prime}$ aris by his very guards. At Blois, Henry convened an allembly of the Aates of France ; the duke of Guife had the boldnefs to appear to a fummons fent hin for that purpofe: a forced reconciliation took place between him and the king, by the advice of this affembly; but it being accidentally difcovered, that Guife had formed a defign to dethrone the king, that weak monarch, inftead of refolutely bringing him to juftice, had him privately affaffinated, December 23.1558, in the 38 th year of his age. His brother the cardinal flared the fame fate the next day.

GUITTAR, Guitarra, a mufical inftument of the flringed kind, with five double rows of flrings; of which thofe that are brals are in the middle, except it be for the burden, an octave lower than the fourth. ——This inftrument was firlt ufed in Spain and by the Italians. In the former country it is thill greatly in vogue. There are few of that nation who cannot play on the guittar ; and with this inftrument they ferenade their miltreffes at night. At Madrid, and other cities in that country, it is common to meet in the Areets young men equipped with a guittar and a dark lanthorn, who, taking their flation under the windows, fing, and accompany their voices with this inftument; and there is fearce an artificer or day-labourer in any of the cities or principal towns who does not entertain himfelf with lis guittar.

GULDENSTAE1)T (John Anthony), was born at Riga, April 26. 1745; received the rudiments of his education in that town; and in $1-63$ was admitted into the medical college of Berlin. He completed his Iludies at Frankfort upon the Oder, and in 1767 received the degree of M. 1). in that univerfity. On account of his knowledge of foreign languages, and the confiderable progrefs he liad made in natural hiflory, he was confidered as a fit perfon to engage in the expeditions which were planned by the imperial academy. Being invited to St Peterfburg, he arrived in that city in 1768 , was created adjunt of the academy, and afterwards, in 1770 , member of that fociety, and profeftor of natural hillory. In June 7 -6i he fet out upon his travels, and was abfent frven years. From Mofcow, where he continued till March i769, he paised to Voronetz, Tzarizin, Altracan, and Kifar, a fortrefs upon the weltern hore of the Cafpian, and clofe to the confines of Perlia. In 1770 he examined the diftricts watered by the rivers Terek, Sunfaa, and Alkfai, in the eaftern extremity of Caucafiss; and in the courfe of the enfuing year penetrated into Offetia, in the highelt part of the fame mountain; where he col-
lected vocabularies of the languages fpoken in thofe regions, made inquiries into the hiftory of the people, and difcovered fome thaces of Chriftianity among them. Having vifited Cabarda and the northern chain of the Caucafus, he proceeded to Georgia, and was admitted to an audience of prince Heraclius, who was encamped about ten miles from Tefllis. Having paffed the winter here, and in examining the adjacent countiy. he followed in fpring the prince to the province of $\mathrm{K}_{\mathrm{o}}$. ketia, and explored the fouthern diftricts inhabited by the Turcomau Tartars in the company of a Georgian magnate, whom he had cured of a dangerous diforder. In July he paffed into Imeretia, a country which lies between the Cafpian and Black Seas, and is bounded on the eaft by Georgia, on the north by Offetia, on the wefl by Mingrelia, and on the fouth by the Turkifl dominions. He penctrated into the middle chain of mount Caucafus, vifited the confmes of Mingrelia, Middle Georgia, and Eaftern and Lower Imeretia; and, after efcaping many imminent dangers from the binditti of thoie parts, fortunately returned to Kiflar on the 18 th of November, where he paffed the winter, colleeting various information concerning the neighbouring Tartar tribes of the Cancafus, and particularly the Lefgees. In the following fummer he iourneyed to Cabarda Major, contimued his courfe to mount Befh:on, the higlielt point of the firlt ridge of the Caucafus; infpected the mines of Madhar, and went to Tcherkafh upon the Don. From thence he made expeditions to Azof and T'nganrog, and then, along the new limits to the Dnieper, he finifhed this year's route at Krementhuk, in the government of New Ruffis. In the enfuing fpring, he was proceediog to Crim Tartary; but rectiving an order of tecal, he returned through the Ukraine to Mofcow and St Peterburg, where he arrived in the month of March 1775. Upon his return, he was employed in arranging his papers; but before lie could finifh them for the prefs, was feized with a violent fever, which carried him to the grave in March 178 s . His writings which have been hitherto publifhed conlift of a number of curious treatifes, of which a lift is given in Coxe's Travels, Vol. I. p. 162.

GULA, in anatomy, the cfophagus or gullet; that conduit by which animals take down food into the flomach. See Anatomx, no 92.

GULE of August, the day of St Petcr ad vinctha, which is eclebrated on the fint of Augult. It is called the gule of Aurugh, from the Latin gula, "a throat," for this reafon, that one Quirinus, a tribune, having a daughter that had a difeale in her throat, went to Rope Alexander, the fixth from Si Peter, and defired of him to fee the chains that St Ptter was chained with under Nero; which requeft being granted, and the, kiffing the clains, was cured of her difeafe; whereupon the Pope inftituted this feaft in honour of St Pe ter; and, as before, this day was termed only the calends of Augult, it was on this occafion called indifferently cither the day of St Peter ad vincula, from what wre ght the miracle; or the gule of Auguff, from that part of the virgin whercon it was wrought.

GULLES, in heraldry, a corruption of the French word geules, which in this fciense fignifies "red," and
is reprefented in engraving by perpendicular lines. It may ferve of itfelf to denote martial prowefs, boldnefs, and hardinefs: for the ancients ufed this colour to make themflves terrible to their enemies, to ftir up magnaninity, and to prevent the feeing of blood, by the likenefs of the colours; for which reafon perhaps it is ufed by the Englifi. But, according to G. Leigh, if this tincture is compounded with
\(\left.\begin{array}{l}Or. <br>
Arg. <br>
Azu. <br>
Ver. <br>
Pur. <br>

Sab.\end{array}\right\}=\)| Defire. |
| :--- |
| Enve. |
| Ardour. |
| Strength. |
| Siftice. |
| Vearinefs. |

This colour is by the generality of the Englifh heralds. ranked before azure ; but French heraldo, N. Upton and his followers, prefer azure to it.

GULL, in ichthyology. See Larus.
GULF, a broad and capacious bay comprehended between two promontories, and fometimes taking the name of a far when it is very extenfive ; but particulatiy when it only communicates with the fea by means of a Arait. Such are the Euxine or Black Sea, otherwife called the Gulf of Confantinople; the Adriatic Sea, called alfo the Gulf of Venice; the gulph of Sidra near Barbary; and the gulph of I,ions near France. All thefe gulfs are in the Mediterranean. There are, befides the gulf of Mexico, the gulf of St Lawrerce, and the gulph of California, which are in North America. There are alfo the gulf of Perfia, otherwife called the Red Sea, between Perfia and Arabia; the gulf of Bengal in India; and the gulfs of Cochinchina and Kamtfchatka, near the countries of the fame name.
The word comes from the French golfe, and that from the Italian golfo, which fignify the fame. Some deduce thefe further from the Greek roaner; which Guifhart again derives from the Hebrew ${ }^{2}$ נא gob. Du Cange derives them from the barbarous Latingulfum, or gulfius. which fignify the fame thing.
GUllet. See Gula.
GUM (Gummi), is a concrete vegetable juice, of no particular fmell or tafte, becoming vifcous and tenacious when moittened with water ; totally diffolving in water into a liquid, more or !efs glutinous in propor tion to the quantity of the gam; not diffolving in vinous fpirits or in oils; burning in the fire to a black conl, without melting or catching flame; fuffering no diffipation in the heat of boiling water.

The true gums are gum arabic, gum tragacanth, gum fenega, the gum of cherry and plum trees, and fuch like. Allelfe have more or lefs of refin in them.

Guna Arabic is the produce of a fpecies of Mimosa; which fee.

The medical character of gum arabic is its glutinous quality, in confequence of which it ferves to incraffate and obtund thin acrid humonrs, fo proves ufeful in tickling coughs, alvine fluxes, hoarfeneffes, in fluxes of the belly with gripes, and where the mucus is abraded from the bowels or from the urethra. In a dyfu* ria the true gum arabic is more cooling than the other fimple gums, fo fhould be preferred.

One ounce of gum arabic rendersa pint of water confiderably glutinotis: four ounces gives it a thick fyrupy

Gull
II
Gun?.
confitence: but for mucilage, ore part gum to two parts water is required; and for fome purpofes an equal proportion will be neceffary.

In D: Percival's Effays we have the following curious account, by Mr Henry, of the faculty which this gum hath of diffolving arad keeping fulpended in water not only refinows but alfo other fubitances, which fhould feem not likely to be at all affeeted by it.
"One feruple of balfam of tolu, rubbed with half an ounce of diftilled rain-wat $t$, added gradually to it for 15 minutes, formed a mixture, which on fanding about a minute fubfided, thut re-united by thaking: being fat by a few days, the baliam became a concrete mafs, nut arain mifeible by fhaking up the bottle. The fame quantity required more trituration to mix it with coaninn pump-water. One feruple of the fame, rubhed with 15 grains of gum arabic, was nearly as long in perfectly aniting with half an ounce of difilled waitr as that without the gum. This was perhaps owing to the latter piece being more refinous; however, though on long flanding there was a finall fediment, it immediately reunited a week after by ayitation. Fif-t-6a graius of balfan capivi united very fmothly with hadif an ounce of diltilld water, by the medium of three grains of gum arabic. Five grains of the gum were not fo effectual with pump-water. Balfam Peru ten drops, with gum arabic three grains, diflilled water half an ounce, formed a reat white emulion, but with common water a very unequal mixture. Gum myrrh (powdered that there might be no difference in the fewral quantities ufed), half a fcruple, diffolved readily with gum arabic three grains, in both kinds of water, and even mixed with them by longer trituration without any medium, but more eafily with diftilled than common fpring water. Olibanum, mattich, gum guaiacum, and galbanum, may likewile be mixed with water by rubbing, without any gum arabic or egg. The fpring-water made ufe of in thefe expeniments was very aluminous.
" In the making of all the faline preparations, when any confiderable quantities of water are ufed, ditilled or pure rain or river water is greatly to be preferred; for the calcareons, aluminous, and felenitical matter, which fo much atounds in moff fpring water, will render any falt diffolved in it very impure.
"The folution of crude mercury with mucilage of gum arabic being fo calily accomplifhed, and it being very difagrceable to many patients, and to fome almoft imponible, to fwallow pills, bolufes, or electuaries, I was indaced to try whether calomel, cinnabar, and the other heavy and metalline bodies commonly adminitercd only under thefe forms, might not by the fame means be renderet mifcible with water, fo as to be given more agreeably in a liquid form. I accordingly rabbed ten grains of cinnabar of antimony and a feruple of gum arabic, with a fufficient quantity of dilthlled water to form a mucilage, and added a drachm of fimple fyrup and three drachms more of water. This makes an agrecable little draught; and having food about half an hour withour depofiting any fediment, I added thee drachms more of water to it; and notwithAanding the mucilage was rendered fo much more dilate, very little of the cinnabar fuidided even after it had food tome days.
"Steel finply prepared, and prepared tin, were both $\mathrm{N}^{2}+5$.
mixed with water by their own weight of gun arabic, and remained fufpended, except a very fmall portion of each, which was not reduced to a fufficiently fine powder.
"Five grains of calomel were mixed with two drachms of dittlled water and half a drachm of fimple fyrup by means of five grains of gum arabic, which kept it fulficiently fufpended: a double quantity of the gum preferved the mixture uriform flill longer. In this form it will be much more eafily given to children than i. fyrups, conferves, \&e. as a great part of it is generally watted, in forcing thofe vifeid wehicles into them; and it may be joined with feammony and other refinous purgatives by the fame method, and of thefe perhaps the yum arabic would be the bett corrector.
"Guu arabic likewife greatly abates the difagreeable talte of the corrofere fublimate, mixed with water intlead of brandy; and (from the few trials I have made) lits eaficr on the flomach, and will not be fo apt to betray the patient by the faell of the brandy.
"Mr Plenck, who fint infrueied us in the method of mixing quickitiver with mucilage, obferves (and experience contirms the truth of it), that this preparation is not fo apt to bring on a fpitting as the argent. aiv. mixed by aay other medium, or as the faline and other mercurial preparations. - How far the theory by which he accounts f,r it may be jult is soot of much importance; but it may perlaps he worth while to inquire, whether it would not be equally efictual in preventing calomel, and the other preparations of mercury, from afiecting the mouth. If fo, is it not improper, where a falivation is intended, to give emulfions with gum arabic and other mucilagians liouors for the patient's common driak, as by that means the fpitting may be retarded? And, on the contrary, may it not be a ufeful medicine to diminifh the difcharge when too copious?
"The following cafe may in fome meafure ferve to confirm the abose oblervation.-A gentleman, always eafly affected by mercurials, havins takén about 26 grains of calomel in dofes from one to three grains, notwithttanding he was purged every thiid day, was fuddenty feized with a faivation. He fpar plentifully, his breath was very fetid, tceth loofe, and his guns, fauces, and the margia of his tongue, greatly ulecrated and inflamed. He was directed to ufe the fullowing garcle. K. Gum. arab. foniunc. folve in aqua font. bullient. frib. \& a adde mel. rofuc. unc. unam. M. ft. gargar. And to drink freely of a ptifan prepated with aq bord. lib. ij, gum. aratic. unc. ij. nitr. pur. drachm. ij. facchar. alb. uric. $j$. His purgative was repeated the fucceeding mornigg. The next day his gums were lefs inflamed; but the floughs on his tongue. \&c. were ftill as foul: lis fistting was much the fane: he had drank about a pint of the ptifan. Some fit. atitrioli was added to the gargle. From this day to the fourth he was purged every day withont effect, his falivation fill continued, his mouth was no better, be had neglected the mucilayinous dink. This evening lie wac perfuaded to drink about a pint of it which remained, rif he had it repeated, and drank very freely of it that night. On the fifth morning the purgative was again repeated. Though it opcrated very little, yet the change was very furprifing: his mouth was nearly well, and his ptyalifm greatly decreafed. The ptifan was repeated; and

## G U M

and on the fixth day, being quite well, h: was permitted to go abroad."

In Mr Haffelquif's 'Travels we have an inflance of the extraordinaty nutritive virtues of this gum. "The Abyflinians (fays he) make a journey every year to Cairo, to fill the products of their countay. They muft travel over terrible defarts, and their journey depends as much on the weather as a voyage at fea: confequently they know as little as a' feaman how long they muft bc on their journey; and the neceffaries of life may chance to fail them when the journey lafts too long. This happened to the Absfinian caravan in the year 1740, their provifions being confurced when they had fill two months to travel. They were then obliged to fearel for fomething among their metchandife wherewith they might fupport nature; and found nothing more proper than gum arabic, of which they had carricd a confiderable quantity along with them. This ferved to furport above 1000 perfons for two months; and the caravan at laft arrived at Cairo without any great lofs of people cither by lhunger or difeafes."

Gcm Sinea, is a gum extremely refembling gum arabic. It is brought to us from the country through which the tiver Senega runs, in loofe or fingle dreps: but thefe are mach larger than thofe of the gum arabic ufually are; fometimes it is of the bignefs of an egg, and fometimes much laiger: the furface is very rough or wrinkled, and apfears much lefs bright than the inner fubflance where the maffes are broken. It has no fincll, and fearce any tafte. It is protably produced from a tree of the fame kind with the former. The virtues of it asc the fame with the gum arasic; but it is rarely ofed in medicine, unlefs as mixed with the gum arabic: the dyers and other artiticers confume the great quantitics of it that are annually imported hither. The negroes ciffolve it in milk, and in that nate make it a principal ingredient in many of their difhes, and often fied on it thus alone.

Gus Tregaconth, the gum of the tragacanth, a thorny bün growing in Crete, Alia, and Greece. See A. stragalus.
Other fubflances known by the name of gums are as fullow:

Gem Ammoniac. See Ammnnac.
Gum Elcmi. See Amyras.
Gear Kemo. Sue Kevo.
Gum Guahuum. See Guatacum.
Gim Lacca. Sel Coecus and Lacea.
Gum, among kardeners, a hind of gangrene incident to fruit-trees of the llore kind, arifing from a corruption of the fap, which, by its vifeidity, not being able to make its way through the fibres of the tree, is, by the protrufion of other juicc, made to extravafate and ooze ont upon the bark.

When the diflemper furrounds the branch, it admits of ne remedy; but when only on one part of a bough, it flould be taken off to the quick, and fome cowdung clapped on the wound, covered over with a linen cloth, and tied down. M. Quininie directs to cut of the metbid branch two or three inches below the part 2 effeted.

GUMMA, a fort of venercai cxcrefcence on the periofteum of the bones.

GUMS, in anatomy, the hard felmy fubtance in Vol. VIII. Part I.
either jaw, through which the teeth fpring from the jawbone. Sce Anatomy, $\mathrm{n}^{\circ} 102$.

Gen.
The gums are apt to become fpongy, and to feparate from the teeth; but the caufe is freq̧uently a fony kind of cruft, which forms itfelf therein, which when feparated, the gums foon return to their former flate, efpecially if rubbed with a mixture of the infufion c: rofes four parts, and the tincture of myrrh one part.The furvy is another diforder which affects the gume. This diforder, when not manifeft in any other part, fonetimes appears in this: indecd, when a fcorbutic ciforder invades the whole habit, its firt fympton is a puerid flate of the gums.

GUN, in the military art, a fire-arm, or weapon of offence, which forcibly difcharges a ball or other hard ard folid mater through a cylindric tube, by meants of inflamed gun-powder. See Gur-Poraer.

The word gun now includes moft of the fpeeies of fire-arms; piltols and mortars being almod the onty ones excepted from this denomination. They are divided iuto great and fmall guns: the former including all that we alfo call cannon, ordnance, or artillety; the latter includes mufquets, ca:abines, nufquetoone, blunderbuffes, fowling-pieces, \&c.

It is not known at what tinie thefe weapons were firt invented. Though, comparatively \{peaking, the introduction of guns into the weflern part of the world is but of a modern date; yet it is certain that in fome parts of Afia they have been ufed, though in a very rude and imperfect manner, for many ages.- PhiloAtratus fpeaks of a city near the river Hyphafis in the Indies, which was faid to be impregnable, and that its inhabitants were relations of the gods, becaufe they threw thunder and lightning upon their enemies. Hence fome imagine that guns were ufed by the eaflern nations even in the time of clexander the G:eat; but however this may be, many of our modern travellers affert that they werc ufed in China as far back as the year of Chrift 85 , and have continued in whe ever fince.

The firt hint of the invention of guns in Europe is in the works of Koger Bacon, who floutifhed in the 13 th century. In a treatife written by him about the year 1280 , he propofes to apply the violent explufive force of gun-powder for the deliruction of armies. In 1320, Bartholomew Schwartz, a German monk, is commonly faid to have invented gun-powder, though it is certainly known that this compofition is deferibed by Bacon in fome of his treatifes long before the time of Scharartz. The following is faid to lave been the manner in which Schwartz invented gun-powder. Haring pounded the materials for it in a mortar, which he afterwards covcred with a fone, a fpark of lire accidentally fell into the mortar and fet the mixture on fire; upon which the explofion blew the fone to a con. fiderable diftance. Hence it is probable that Schwarte mighe be taught the fimplett method of applying it in war; for Bacon feems rather to have conceived the manner of ufing it to be by the violerit effont of the flame unconfined, and which is indeed capable of producing allonining effects *. 'The figure and name of mortar's' See Guso given to a fpecies of old artillery, and theit employment poider. (which was throwing great ltone-bullets at an clevation), very much corroborates this conjecture.

Soon after the time of Schwartz, we find gans commonly made ufe of as initruments of war. Gieat A a
gung

Gun. gats were firt ufed. They were oiginally made of Gron-bars folterd together, and fortified with firung iron hoops; fome of which are thll to be feen, viz. one in the Tower of London, two at Woolwich, and one in the royal arfemal at Lifbon. Others were made of thin theets of iron rolled up together and hooped; and on emergencics they were made of kather, with plates of iron or copper. Thefe picces were made in a rude and imperfeet manner, like the fint effays of many new inventions. Stone balls were thrown out of them, and a fmall quantity of powder ufed on account of their weaknefs. Thefe pieces had no ornaments, were placed on their carriages by rings, and were of a cylindrical form. When or by whom they were made is uncertain: the Venetians, howeror, ufed cannon at the fiege of Clandia Jeffa, now called Chioggia, in 1366 , which were brought thither by two Germans, with fome powder and leaden balls; as likewife in their wars with the Genoefe in 1379. King Edward III. made wfe of camon at the bathe of Crefly in $13+4$, and at the fiege of Calais in $13+7$. Cannon were made ufe of by the Turks at the fiege of Conftantinople, then in poffefLon of the Chritians, in 1394 , and in that of $1+52$, that threw a weight of 100 lb . but they generally burit either the firf, fecond, or third Got. Louis XII. had one calt at Tours, of the fame fize, which threw a ball from the Bafile to Charenton. One of thofe famuns cannon was taken at the fiege of Dicu in $15+6$, ly Don John de Cattro; and is in the catte of St Juiliao da Larra, 10 miles from Libon: its kngth is zo fect 7 inches, diameter at the centre 6 feet 3 iaches, and it difcharges a ball of 100 ib . It has n ither dolphime, rings, nor button; is of a curicas kind of metal; and bes a large Indodtan infeription upon it, which fays it was catt in 1400 .

Formerly the camon were diguified with uncommon manes; for, in 1503 , Louis XII. had 12 brafs canwon catt, of an extraudinary fize, called after the names of the 12 peers of France. The Spanifh and Portuguefe called them after the faints. The empeyor Chartes S. whenlie marched before Tunis, founted the 12 apolles. At Milan there is a 70 pounder, called the limortelit; and one at Boisle-duc, called the $D_{\text {coil }}$. A 60 pmader at Dover.cafte, called Quan Eliacteth's pocket-piglul. An eo pounder in the Tower of Londun (forminly in Edinburgh-caftle), called Hounts-meg. An 8o pouncer in the royal arfenal at Berlin, called the Thunderer. An 80 pounder at Ma. lago, called the Teritle. Two curious 60 pounders in the arfenal at Bremen, called the Meffengrers of tad neius. And, lafly, an uncommon 70 pounder in the calle of St Angelo at Rome, made of the nails that fattened the copper-plates which covered the ancient Pantheon, with this infeription upon it: Ex: chavis Toldulitbus portious Agrippe.

In the beginning of the f th century thefe uncommon names were generally abolified, and the following more univerfal ones took place, viz.

| Pounders, | Cwt. |
| :---: | :---: |
| $\left.\begin{array}{l} \text { Cannon royal, or } \\ \text { carthoun } \end{array}\right\}=48$ | about yo |
| $\left.\begin{array}{c}\text { Ballard camon, } \\ \text { or } \frac{3}{4} \text { carthoun }\end{array}\right\}=36$ | 79 |
| ${ }_{2}^{1}$ Calthoun $=2+$ | 60 |
| Wholeculverins $=10$ | 52 |



Moyens, which carried a ball of 10 or 12 ounces, Se. Rabinet, which carried a ball of 16 ounces.

Thefe carious names of bealls and bids of prey were adupted un account of their fwiftnefs in motion or of their cruelty; as the falconet, falcon, facker, and culverin, \&c. for the ir fwiftnefs in flying; the banlif, ferpentine, afpike, dragon, fyren, \&c. for theis cruelty-

At prefent cannon take their names from the weight of the ball they difeharge. Thus a piece that difcharges a ball of $2 . f$ ponnds, is called a $2+$ founder; one that carries a ball of 12 pounds, is called a 12 poundicr; and fo of the rell, divided into the following forts, vis.
Ship-guns, conffitis in $f^{2}, 35,3=24,18,12$, 9, 6 , and 3 pounders.

Ganifon-guns, in $42,32,2+18,12,9$, and 6 pounders.

Battering-guns, in 24, 18, and 12 pounders.
Ficld picese, in 12, 9, 6, 3, 2, $1 \frac{1}{2}, 1$, and $\frac{7}{2}$ pounders.

Mortars are thought to have beca fully as ancient as camon. They were employed in the wars of Italy, to throw balls of red hot iron, ftones, \&c. long before the inveution of thells. Thefe talt ate thought to be of Girman invention, and the ufe of them in war to have been taught by the following accident. A ciatzen of Venlo, at a cortain fellival celebrated in honour of the du'se of Clewes, threw a mumber of thells, one of whicls foll on a huse aad fet free to it, by which nisfortune the greateit part of the town was redued to afmes. The frit account of fuells ufed for military purpoles is in 1.35 , when Naples was befieged by Charles VIII. Flithory infurms us with more certaiaty, that the lis were thrown out of mortars at the flege of Wacitendouk, in Guederhand, in 1588, by the En:l of Mansfield. Air Malter, an Englith engincer, fint taught the French the art of throwing fhells, which they pratiicd at the fiege of Mutte in $163+$. The methos of throwing red hot balls out of montars was firlt certainly par in practice at the liege of Straliund in 1675 by the electur of Erandenburgh; though fome fay in 1653 at the fiege of Bremen. For the proper dimenforns of guns, their weight, the metal of which they are formed, \&c. fee the article Gunnfry.
Mulkets were firt ufed at the fiege of Rhege in the year 1521. Tht Spaniards were the firlt who armed part of their foot with thefe weapons. At futt they were very heavy, and could not be ufed without a reft. They had match-beks, and did execution at a great ditance. On thear mach the foldiers carried only the refts and ammunition, and had boys to bear their mulkets after them. They were very fow in loadinty not only ly reafon of the tanvidinefs of their pieces, .
anclia, and becnure they carried the powier and ball feparate, but from the time it took to prepare and adjult the match; fo that their fire was not near fo brifk as ours is now. Afterwards a lighter matchlock-mufket came in ufe: and they carried their ammunition in bandeliers, to which were hung feveral little cafes of wood covered with leather, tach containing a charge of powder. The balls were carried lonfe in a pouch, and a priming-horn harging by their fide. The mufkets with refts were ufed as late as the beginning of the civil wars in the time of Charles I . The lighter kind fucceeded them, and continued till the begioning of the prefent century, when they alfo were difufed, and the troops throughout Europe armed with firelocks.

GUNDELIA, in botany: A genus of the polygamia legregate order, belonging to the fyngentfia clafs of plants; and in the natural methow rarking under the 49th order, Compgite. There is fearce any caly'x, but quinqueforous, with tubuisr hermaphrodite florets; the receptacle briftly, with fearce any pappus. -GUNELLUS, in ichthyology. See Bleanius.

GUNNER, an ofiver appointed for the fervice of the camon, or one flilled to lirc the guns.

In the Tower of London, and other garrifons, as well as in the fiels, this officer carries a field flaff, and a large powder-horn in a fling over this lefe moulder: he marches by the guns; and when there is any apprehenion of danger, his feld.faff is armed with match. His bufinefs is to lay the gun to pafs, and to help to load and traverfe her.

Miffer Gunner, a patent-officer of the ordnance, who is appointed to teach all fuch as learn the art of gunnery, and to certify to the mafter-general the ability of any perfon recommended to be one of the $\mathrm{king}^{3}$, gunners. To every fcholar he adminiters an oath not to ferse, without leave, any other prince or flate; or teach any one the art of gunnery but fuch as have taken the faid oath.

GUNNERA, in botiny; a genus of the diandrid order, belonging to the synandria clafs of plants. The amentum confits of unill rous feales; there is neither calyx nor corolia; the germen is bidented, with two ftyles and one feed.

$$
\begin{array}{lllllll}
G & U & N & N & E & R & Y
\end{array}
$$

I$S$ the art of charging, uitrecting, and exploding firearms, as cannons, mortars, mulkets, \&c. to the bett adrantage. - As this art depends greatly on laving the guns and thot of a proper fize and figure, and well allapted to each other, it hence follows that the proper dimenfions, 太cc. of cannon and fnall arms come properly to be confidered under the prefent article.

## Sect. I. Hifory of Gumery.

The ancients, who knew not the ufe of gunpoweer and fire-arms, had notwithtanding machines which were capeble of difcharging Aones, darts, and arrows, with great force. Thefe were actuated chictly by the ctaftic force of ropes, or of fitrong fypings, and reguired a great number of men to work them; for which reafon, the cxplotion of gunpowder, as acting intantaneoufy, and feemingly with irrefitible force, feemed to be a mofl proper fuccedaneum for all the Fowers by which the military engines in former times were actuatce. It fonn appeared, however, that this force was not very eafily applid. 'Though the experiment of Bartholomew: Schwartz, mentioned under the article Gus, had given a good hint towards this application in a fuccefful manner, yet the violent reaction of the indamed powder on the containing vellels rendered them very apt to bart, to the great danger of thofe who focd near them. The gunpowder in thofe days, therefore, was much weaker than it is now mack; though this proved a very infuffient remedy for the inconseatience above mentioned. It was alfo fuon lifcoucted, that iron bullets of much lefs weight than ftone ones would be more eflacacions if impelled by greater quantitics of llonger powder. This occafiened in alteration in the matter and form of the cannon, which were now caft of hrafs. Thefe were lighter and more manageable than :le former, at the fame time that they were Aronger in propartion to their bore. Thus they were capable of cnduring greater charges of a better porder than what had been formerly ufed;
and their i:on-bullets (which were from 40 to 60 pounds weight), being imptlied with greater velocitics, were more cffectual than the heavieft tones could ever prove. This change took place about the latter end of the 15 th century.

By this means powder compounded in the manner now practifed over all Enrope came firl in ufe. Bue the change of the proportion of matcrials was not the only improvement it received. The method of graining it is undoubtedly a confulderable alantage. At firt the powder was always in the form of time meal, fuch as it was reduced to by grinding the materizls tngether. It is doubtful whether the firt graining of powder was intended to increnfe its Itrength, or only to render it more convenient for filling into fmall chages and the charging of fmall arms, to which alune it was applied for many years, whill meal-powder was fill mate ale of for canion. Dut at latt the additional flength which the graised powter was found to acquire from the free paflage of the air between the grains, occationed the meal-powder to lee entirely laid alide.

For the laft two handred ycars, the formation of cannon hath heen very little improzed; the beft pieces of modern artillery difering little in their proportions from thofe wed in the time of Charles V. Indeed lighter and thorter pieccs have been offan propofed and effayed; but though they have their advantages in particular cales, yet it feems now to be agreed that they are altogether infufficient for general fervice. But though the proportions of the pieces lave not been much varied within that perind, jet their ufe and application have undergone confilerable alterations; the fame ends being now accomplithed by fmaller ficees than what were formerly thought neceffary. Thus the battering cannon now univerfally approved of are thofe formerly called demi. cannons, carrying a ball of $=+$ pounds weight ; it being found by experience, that their froke, though lefs violent than that

- hiverg
of hager pieces, is yet fuificiently adapted to the firmeth of the utual protites of fontification ; and that the facility of their carriage and management, and the ammunition they fpare, give then geat advantages beyond the whole cannons formenly emplayed in making breaches. Ttee method alfo of making a brach, by firit cuting of the whole wall as low as poflible before it upper part is attemyred to be beat down, fems affo to be a contiderable modern improvement in the practical part of gunnery. But the moft contederable improvement in the practice is the method of thing with frall quantities of powder, and elevating the piece fo that the bullet may jult go clear of thee farapet of the enemy, and drop into thic works. By th:s means the rulkt, coming to the ground at a imall angle, and with a fanall velocity, does not bury ited, bet baunds or rolls along in the direction in which it was fired: and therefore, if the piece be placed in a line with the battery it is intended to filence, or the froat it is to fweep, each fhot rakes the whole lergth of that battery or front; and has thereby a much greater chance of difabling the defendants, and difnounting their cannon, than it would lave if fired in the common manuer. This method was invented by Vrouban, and was by him Ityled Bath.vie is Ri. coikt. It was firf put in pracice in the year 1692 at the liege of Actb. - Somethang limilar to this was put in practice by the king of Pruflia at the hatule of Rofbach in 1557. He had feveral fixinch mortars, made with trumions and mounted on taveling carriages, which firest obliquely on the enemy's lace, and amongt their horfe. They were charges with cight ounces of powder, and clevated at an angle of one degree fifteen minutes, and did great execution; for the fhells rolling along the lines with burning fufes made the touted of the enemy not wait for their burting.


## Sect. II. Theory of Gunnery.

Theory of punnery firft atempted by 3: talea

The ufe of firc-arins had been known for a long time before any theory concerning them was attempted. The finf author who wrote proffifedy on the fight of camon-fhot was Tartalea. In $15: 3$ he publihed a book, at Venice, intitled Nova Scientiat; and afterwards another, intitled $\mathcal{Q u}^{\text {nefiti et Inventioni }}$ cizerf, printad at the fame place in 1546 , in which he teats profefedly on thefe motions. His difcovetiss were but few, on account of the imperfect thate of mechanical knowledge at that time. However, he dicermince, that the greatef range of cannon was with an elcuation of +5 degrets. He likewife determined, (contrary tu the opinion of practitioners), that no part oi the tract defcribed by a bullet was a right line; ahhough the curvature was in fome cafes folittle, that it was not attended to. He compared it to the furEqce of the fea; which, though it appears to be a plane, is yet undoubtedly incurvated round the eentre of the carth. He alo affumes to himhlf the invention of the gumer's quadrant, and often gave flurewd gueffes at the event of fome untried methods. But as be had not opportunities of being converfant in the practice, and founded his opinions only on fpeculation, he was condemued by molt of the fucceeding writers, though often without any fufficient reafon. The phibofoplicrs of thofe times alfo intermedded in the que-
flions hence arifing ; and many difputes on motion were fet on foot (efpecially ia Italy), which continued till the time of Galileo, and probably gave rife to his celebrated Dialogues on motion. Thefe were publided in the year 1638 ; but in this interval, and before Galileo's doctrine was thorouglaly eftablifhed, many theories of the motion of military projectiles, and many tables of therr comparative ranges at different elevations, were publimed; all of the en egregioully fallacious, and utterly irreconcileable with the motions of thefe bodics. Very few of the ancients indeed refrained from indulging themfelves in Ipeculations concerming the difference betwixt natural, violent, and mixed motions; although fearce any two of them could agree i. their theories.

It is Itrange, hosicuer, that, during all thefe con- Experitelt, fo few of thone who were intulted with the mentsh charge of artillery thought it worth while to tring pifferent thefe theories to the telt of experiment. Nir Robins phe ran informs ns, in his Proface to the Nea Praciphes of of arule Gunnery, that he had met with no more than four authors who had treated on this fubject. The firt of thefe is Coliado, whor has given the ranges of a falconct earrying a three-pound thot to cach puint of the gunner's quadrant. But from his numbers it is manifelt, that the piece was nut charged with its cmitomary allotment of gun-powder. The refults of his trials were, that the point-blank furs, or that in which the path of the ball did not fenfisly deviate from a right line, extended 268 paces. At an devation of ore point (or $7^{\circ \frac{1}{2}}$ of the gumer's quadrant) the range was $59+$ paces ; at an clevation of two points, 794 paces; at three poinis, 954 paces; at foar, 1010 ; at tive, 1040 ; and at fix, 1053 paces. At the feventh point, the range fell between thofe of the third and founth; at the eighth point, it fell between the ranges of the fecond and third; at the ninth point, it fell between the ranges of the firll and fecond; at the tenth point, it fell between the point-blank diflance and that of the firt point ; and at the eleventh point, it fell very near the piece. - The paces foke of by this author are not geonetrical ones, but common Iteps.

The year after Collado's treatif, another appeared on the fame fubject by one Bourne an Englifhman. His elevations were not regulated by the points of the gumer's quadrant, but by degrees; and he afcertains the propotions between the ranges at diffreat elevations and the extent of point-black thot. According to him, if the extent of the point blank mot be reprefented by 1 , the range at 50 elevation will be $2 \frac{2}{\frac{2}{y}}$, at $10^{\circ}$ it will be $3 \frac{1}{5}$, at $15^{\circ}$ it will be $4 \frac{1}{5}$, at 20 it will be $4 \frac{5}{\delta}$, and the greatefl random will be $5 \frac{1}{2}$. This latt, he tells us, is in a calm day when the piece is elevated to $4^{2}$; but according to the itrength of the wind, and as it favours or oppofes the flight of the flout, it may be from $45^{\circ}$ to $36^{\circ}$. - He lath not informed us with what picee he made his trials; though by his proportions it feems to have been a f:nall one. This however ought to have been attended to, as the relation between the extent of different ranges varies cxtremely according to the velocity and denfity of the bullet.

After hin Eldred and Anderfon, both Englifhmen, publifed treatifes on this fubject. The lirlt pub-

lifhed his treasife in $16+6$, and has given the actual ranges of different pieces of antillery at fmall elevations all under ten dagrecs. His principles were not rigosomly true, though not liable to very conliderable errors; yet, in confequence of their deviation from the truth, he found it impeffible to make fome of his experiments agree with his principles.

In 1638 , Galileo printed his dialogues on motion. In thefe lie pointed out the general laws oblerved by nature in the production and compolition of motion; and was the hitt who deteribed the aetion and effects of gravity on falling bocies. On thefe principles he determined, that the fight of a camnon flot, or any other projectile, woold be in the curve of a parabola, exerpe in as far as it was diverted from that track by the rofitance of the air. Ihe has alfo propofed the means of examinting the inequaltics which arife from thence, and of ditovering what fonlible effects that refillance wndrl produce in the motion of a bullet at fome given dillance from the piece.

Though Gaileo had thas hown, that, independent of the sefllanee of the air, all projectiles woult, in their Right, defcribe the curve of a parabola; yet the fe who cane after him. fecm never to have imagined that it was neceffary to confider how far the operations of gunnery were affected by this relitance. The fubsequent writers indeed boldy afferted, without making the experiment. that no conliderable variation could urife from the refltance of the air in the firgh: of thalls or caunon thot. In this perfuation they fuppotid themelves chictly by confidering the exte:ne ratity of the air, compared with thofe denfe and punderons bedies; and at lait it becume an almot generally eltablifled maxim, that the fistat of the fe bodies was nearly in the curve of a parabola.

In $167 t$, Mr Anderfon above mentioned publifl. ed his treatife on the nature and effects of the gan; in which he proceeds on the arinciples of Gabliten, and ftrenoouly affere, that the flight of all bullets is in the curve of a parabola; undertating to andwer all objections that coul. be brought to the contrary. The fance thing was alfo wahertaken by Mr Blondy, in a treatife publifhed at laris in 1683 ; where, after long diftuftion, the author concludes, that the variations from the air's etilitance are fo fight as fearce to merit notice. The fame fubjict is treated of in the Philofophical Tranfactions, N 216 . p. 68. by Dr Halley; and he allio, fwayed by the yery great cifproportion between the denfity of the air and that of iron or lead, thinks it reafonable to believe, that the oppotition of the air to large metal-fhot is feareely cifcernible; al. thought in fnall and light thut he owns that it mult be accounted for.

But though this hypotheliz went on frmothly in fpectataion; yet Anderlon, who made a great number of trials, found it imposflible to fupport it without fome new nodification. For though it dues not appear that he ever examined the conparative ranges of either canon or mufket flot when fired with their ufoal velocities, yet his experiments on the anges of thells thrown with finall velocities (in comparifon of thofe above mentioned), convinced hin that their whole tract was not parabolical. But inftead of making the proper inferences from hence, and concluding the refiftance of the air to be of confiderable eftiacy, lie
framed a new hoypothelis; which was, that the fheli or hullet, at it.. bert difcharge, Alew io a certain ditance in a right line, from the end of which line only it bega: to deferbe a parahola. And this right line, which the calls the line of the impalfe of the fire, he fuppofer to be the fame in all elcrations. Thus, by arigning a proper leugth to this line of impulfe, it was alxays in his power to reconcile any two thots made at different angles, let them difier as widely as we pleale to furpofe. But this he could not have done with three fints; nor indeed doth he ever tell us the evens of his experinents when three ranges were tried at one time.

Therry.

When Sir lfaac Newton's Princisia was publifnad, laws of he particularly coalidered the relitance of the air to projectiles which moved with finall velocities; but as he never had an opportunity of making experiments New:on. on thofe which move with fuch prodigious fwitnefs, he did not imagine that a diference in velocity could make fuch differences in the refiflance as are now found to take place. Sir faace found, that, in finall velozities, the refllance was increafed in the daplicate proportion of the fwiftne?s with which the bady moved ; that is, a body moving with twice the velocity of another of equal magnitule, w:uld meet with four times as much refilance as the liril, widn thrice the waciey it would mest with nine times the relitance, 2 ke - This prim-Erroment ciple itfolf is now found 5 , be erroneous with regard to m milicar $f$ malitary projectiles; though, if it ha! been properly proceates. attended to, the refilane of the air might even from thence have beca reckoned mach mare condidabie than was commanly done. S, far, howestr, wate thefe wh, treated this fuhjeet icientilically, from giving a proper allowance for the refiltance of the aimofphere, that their therries differed moft egregiouly from the truth. Inaygens alone feens to have attended to this painciple: for, in the year 1690 , he pailitied a tratife on Gravity, in which he gave an a conat of fome experimertes tending to prow, that the traile of ail prajectiks maving with very faifi motions was wadely different from that of a parabsla. All the refl of the learned acquiefeed in the jutanefs of Gatileo's dacirine, and very erronenas calculations concerning the ranges of cannon were accordingly given. Nor was any rotice taken of thede crrors till the year 1\%15. At that time Mr Reflons, a Fiench oft- All thefo cer of arsillery, dillinguifhed ty the mamber of lieges at which he had lerved, by his high military rank, and by tions lions fions his abmites in his profefion, gave in a momoir to che cru:l. the Royal fieademy, of which he was a member, importing, that, "ahthongh it was agreed, that theory juined with practice did conllitute the perfaction of every art ; yct experience had taught him, that theory was of very littic fersice in the ufe of mortars: That the works of M. Blondel had jully enough deferibed the fereal parabolic lines, according to the different degrecs of that elevation of the piece; but that practice had convince! him, there was no theory in the efo fce of gapowior; for having endeavoured, with the greatelt pricifion, to point a mortar agreably to the fo calculations, he had never been able to ellablifh any folid foundation upon them."

From the hintory of the academy, it doth nat appeas that the fentiments of Mr Reflons were at any time controverted, or any reafon cfferd for the failme of
the thes yof propertan when appled tonfo. Nothing fantur, however, was dome till the time of beriamion Rubins, who in $17.7^{2}$ publithed a tratile, intited, Ar Rubin New labiaples of Gumery, in which he hath treated firf in ro particularly not only of the refiltance of the atmo. duces a true fihere, but almoll every thing che relating to the llighe theory. of military projectics, and indect advaned the :lecory of gumery much noarer perfection than she it was before.
Hinnechod The firt thing confodered by Mr Robins, an w which of deterni- is indeed the foundation of all other partieulars relaning the torce of gunpow. der.
 ty ying the cxperment, the quatitics of pe weder are fo wery bmall that it is diaticult to adoertain thefe proportians with the requifte degrce of exactnefs, I took a hage receiver containing abov: $; 20$ inche: and letting fall at onee on the red-hot iron one drachon or the fixtecnth part of an onnce avoirdapoois of powder, the raceicet leing firt nearly cxhanted; the mercury, after the explotion, was fubtided two inches exaetty, and all the poveder had taken tire. Thea leating the iron a fecond time, and exhauting the receiver as before, two drechms were lot down at once, which fank the mercury three inches and three gatatcre ; and a fuall part of the powder had fallen betide the iron, which (the boitom of the receiser being wet) did not lire, and the quantity which thus efcaped did appear io be nearly fuffecient, had it fallen on the iron, to have funk the mercury a quarter of an inch more; in which cale the two defeents, viz. two inches and four incheg, would have been accura:ely in the proportion of the refpective quantities of powder; from which proportion, as it was, they vory little varied.
" as different kinds of guopowder produce diffe. rent guantities of this flud, in proportion to their different degrces of goodnefs, before any defnite determination of this kind can take plase, it is neceffary to afeertain the particular fpecies of powder that is propofed to be uled. (Ifare Mr Kobins determines in all his experiments to make ufe of government-powder, as confiting of a certain and invariable proportion of materials, and therefore preferable to foch kinds as are made according to the fancy of private perfons.)
" This being lettled, we mull further promife thefe two pinciples: I. That the elafticity of this fluid in watics by heat and diminithes by cold, in the fame manner as that of the air; 2. That the dendity of this fluid, and confequently its weight, is the fame with the weight of an equal bulk of air, having the fame clallicty and the fame temperatue. Now from ti.e laft experiment it appuars, that 's of an cunce ao voirdupois or about 27 grains Troy of powder, funk the gage, on its explefirm, two inches; and the mercury in the barometer flanding at near 30 inches, $\frac{15}{6}$ the of an ounce avoirdupois, or flograins Troy, would have filled the receiver with a 1 haid whofe elallicity wond have been equal to the whole preflare of the atmofphere, or the fame with the challicity of the air we breathe; and the contsnt of the recener being abont 520 cubic inches, it follows, that: $\frac{5}{6}$ the of an ounce of powder will prodace 520 cubic inches of a fluid poffio lmor the fame degree of elalicity with the common air; whence an ounce of powder will produce near $575 \mathrm{ca}-$ bic inches of fuch a fluid.
"But in onder to afcertain the denfity of this fuic, we mutt contider what part of its elaticity, at the time of this detcrmination, was owing to the leat it recelred from the included hot-iron and the warm receiver. Now the general heat of the reciver beibs manifetly kefs than that of boinng water, which is known to increafe the claticity of the air to fomewhat more than I of its augmented quantity ; 1 collekt from heuce and other cirenmances, that the atementations of falficity from this canfe was about of the whele : that is, if the fluid ariting from the explofom had been reduced to the temperature of the external air, the defeent of
heory. the mercurial gage, intead of two inches, would have been only $1 \frac{1}{5}$ inch ; whence 575, reduced in the pronor tion of five to four, becomes +60 ; and this laftmmber repreferts the cubic inches of an elafice fluid equal in denfity and elaticity with common air, which ase produced from the explotion of 1 ounce avoirsupois of runpowder ; the weight of which quantity of iluid, accorsding to the afual eftimation of the weight of air, is 131 grains; whence the weight of this lluid is $\frac{1}{4} \frac{3}{5} \frac{3}{7}$ or $\boldsymbol{i}^{\frac{3}{7} \text { the }}$ nearly of the weight of the generating powder. The ratio of the bulk of gunpowcer to the bulk of this fluid may be determiued from confidering that $i 7$ drams avoirdupois of powder fill two cubic inches, if the powder be well hook together: therefore, augmenting the number taft found in the proportion of 16 to 17 , the refulling term $4^{48}$ 娅 is the number of cubic inches of an elatlic fluid, equal in dentity with the air produced frem two cubic inches of powder: whence the ratio of the refpective bulk of the puwder, and of the fluid produced from it, is in round numbers as ito $2+\ldots$."This calculation was aftenwards juflified by experinecris.
"If this fuid, inflead of expanding when the powder was fired, had been confined in the fame fpace which the powter filled befure the explution; then it would have had, in that confined fiate, a degree of clafticity $2+4$ times greater than that of common air; and this independent of the great angmentation this elallicity would reecive from the action of the fire in that inflant.
"Hence, tlocn, we are certain, that any quantity of powder, fired in a contince frace, which it adequately fills, exerts, at the intant of its explotion, againf the foles of the veffel contaming it, and the bodies it impels before it, a force at leall $2+t$ times greater than the elallicity of the common air, or, which is the fame thing, than the preflure of the atmolphere; and this without confidering the great addition which this force will receive from the violent degree of heat with which it is affected at that time.
"To determine how far the claficity of air is antmented when heated to the extremell degree of redhot iron, ! took a piece of a mliket-barrel about fix inches in length, and ordered one end to be clufed up entirely; but the other end was drawn out conically, and finilhed in an aperture of abour $\frac{1}{3}$ of an inch in diameter. The tube thus fitted, was heated to the extremity of a red heat in a fmith's forge; and was then immerfed with its aperture downords in a bucket of water, and kept there till it was cool; after which it was taken out carefully, and the water which had entered it in cooling was exactly weighed. The heat given to the tube at each time, was the beginning of what workmen call a white beat; and to prevent the rufhing in of the aqueous vapour at the immerfion, which would otherwife drive out great part of the air, and render the experiment fallacious, I had an iron wire filed tapering, fo as to fit the aperture of the tube, and with this 1 always Aopped it up before it was takon from the fire, letting the wire remain in till the whole was cool, when, removing it, the due quantity of water would enter. The weight of the water thus taken in at three different trials was G10 graise, 595 giains, and 600 grains, refpectively. The content of the whole cavity of the tube was jyg grains of water; "lence
the fpacts remainan wombl in thefe thre experiments were 18G. 201, and $19^{5}$ arpains refpectively. Thefe fpaers umboustany contatacd all the atir mbich, when the tube was red-hot, citcnded ihrough its whole cuncavity; comrequently the chalicity of the atr, whea heated to the extreme heat of vedhut iron, was to the elalticity of the fanse air, when reblaced to the temperature of the ambient atenofphere, as the whale capacity of the tube to the refoctive feaces laken up by the cooled air: that is, a; 796 to 186, zor, 156: or, taking the nudium of thefe three trials, as 750 to $10 .{ }^{\frac{1}{3}}$.
"As air and his fluid apptar to he equally; aflected by heat and cold, and confequently have their clafticities cqually augmented hy the addition of equal degrees of heat to cach ; if we fuppofe the heat with which the flame of fired powder is endowed to be the fame with that of the extreme heat of red-hot iron, then the elalticity of the gencrated fluid will be greater at the time of the explution than afterwards, when it is reduced to the tomperature of the ambient air, in the satio of $79^{5}$ to 194 nearly. It being allowed then, (which furcly is very reafonable), that the flame of gunpowder is not lefs hot than red.lat iron, and the clafticity of the air, and confequently of the fluid gencrated by ihe explofon, being awamented in the extremity of this heat in the ratio of $10+\frac{1}{5}$ to $79^{\%}$, it follows, that if $24+$ be angmented in this ratio, the refulting number, which is $999 \frac{3}{3}$, will determine how many tirce the elaticity of the flame of fired powder exceeds the claticiry of common air, fuppones it to be curiased in the fane fase which the powder fillod before it was fired. - Hence then the abfolute quantity of the preffure txerted by guaporder at the mement of its expluti no may be alfigued; for, fitice the flaid then generated has an ciaflicity of $992 \frac{1}{5}$, or in round nuaburs 1000 times grenter than that of the atmofflere, and fince common air by its clatlic!iy exerts a preflare on any given furface equal to the weight o! the ineumbert atmofphere with which it is in equitiorio, the prethure exerted by fired powder before it dilated itfelt is 1000 times greater than the preflure of the atmof, here: and confequettly the quantity of chis force, on a furface of an inch fequare, amomets to abse fix ton weight; which force, however, diminithes as the fuid dinates itfeif.
" But thungh we have here finppofed that the heat of gumpowder, when fired in any confiderable quanti$t y$, is the fame with iron heated to the extremity of red heat, or to the beginning of a white heat, yet it cannut be doubted but that the fire produced in the explofion is fomewhat varied (like all other fires) by a greater or leffer quantity of fuel; and it may be prefumed, that, according to the quantity of powde: fired together, the flame may have all the different degrees, from a languid red heat to that fufficient fo: the vitrification of metals. But as the quantity of Fowder requifite for the production of this laf mentioned heat, is certainly greater than what is ever fired togrther for any military purpale, we cannot be far from our feope, if we fuppole the heat of fuch quantities as are ufually fired to be uearly the fame with that of redhot iron; allowing a gradu. 1 angonentation to thig heat in larger quanities, and dmanibliag :t when the quatitiog are bery franor

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I Iaving this determined the forse of the gunponder, Air kowins next proeseds to dearmine the velo. city "ith which the lall is difolarged. The folution of this frem depernes on the two following prin(ip)les 1. That the ation of the powder on the butlet cafes as foon as the bullet is got out of the piece. 2. 'llat all the powder of the charge is fired and eonveried into claftic fluad before the buthet is finfibly moved from its place.
"The firt of thefe (fays Mr Rohins) will appear manifell wen it is confudered la fudenty the flame will extend infelf on every lide, by its own dafticity, When it is once got ont of the mouth of the pice ; for by this means its force will then be difipated, and the lullet no longer fenfibly affeeted by it.
"The fecord principle is indeed lefs obvious, being contrary to the general opinion of almott all writers on this fubject. It nuight, however, be fufficient for the proof if this poltion, to oblerve the prodigious comFrefliun of the flame in the chamber of the piece. Thote who attend to this circumitance, and to the eafy paltage of the flame through the irtervals of the grains, may fone fatisfy themflves, that no one grain contained in that chamber can continue for any time uninfaned, when thus furrounded and preffed by fuch an active firc. However, not to reiy on mere feculation in a matter of for much confequence, I conlidered, that if pat only of the powder is fired, and that fucceffively; then by laying a greater weight be fore the charge (fuppofe two or three bullets inftead of one), a greater quantity of powder would neceffarily le fired, fince a heavior weight would be a longer time in pathing through the barral. Whence it fhould foliu:i, that two or three bullets would be impelled by a much greate foree than one only. But the eontrary to this appears by experiment ; for firing one, two, :ind three buthets laid contiguons to each other with the fame charge refpectively, I have found that their selucities were not much different from the reciprocal of their fubduplicate quantities of matter ; that is, if a given charge would communicate to one bullet a velucity of 1,00 fect in a fecond, the fame charge would commmicate to two bullets a velocity from 1250 to i3:0 fuet in a fecond, and to three builets a velocity from 1050 to 1110 feet in the fame time. From lence it appears, that, whether a pieee is loaded with a greater or lefs weight of tullet, the action is neally the fame; fince all mathematicians know, that if bodies containing different quantities of matter are fueceflively impelled through the fame face by the fame power acting with a determined force at cach point cf that fpace; then the velocities given to thefe different hodies will be reciprocally in the fubduplicate ratio of their quantities of maticr. The excefs of the shocitiss of the two and three hullets aloove what they ought to have been by this rule (which are that of 1200 and $; 80$ feet in a \{icond), undoubtedly arifes from the flame, which, efcaping by the fide of

14
Why Gome f"wder is i lownout ef the nouth of a cannon without be ing tised. the finf bullet, acts on the fusface of the fecond and third.
"Now, this excels has in many experiments been imperceptible, and the velocities lave been recipen. cally in the fubduplicate ratios of the number of bulletz, to fufficient exactutef; and where this error has beengreater, ii has never arifen to ad cighth part of N 145.
the whole : but if the common opinton was true, that a farall part only of the pow derfires at Girt, and other parts of it fucceftrely as the butle paffes through the harrel, and that a confiderable part of it is often blown out of the piece without firing at all; then the velocity which three bullets received from the explotion ought to have been much greater than we have found it to be.- But the truth of this fecond poftulate more fully appears from thofe experiments, by which it is hown, that the velocities of bullets may be afeertaned to the fame exactnefs when they are acted on through a harrel of four inches in length only, as when they are dif. charged from one of four feet.
"With refpect to the grains of powder which are often blown out unfired, and which are always urged as a proof of the gradual firing of the charge, I believe Diego Uffano, a perfon of great experience in the art of grunnery, has given the true reafon for this accident ; which is, that fome fmall part of the charge is often not rammed up with the reft, but is left in the piece before the wad, and is by this means expelled by the blaft of air before the fire can reach it. I muit add, that, in the charging of cannon and frall arme, (fpecially after the firlt time, this is fcarculy to be avoided by any method I have yet feen practifed. Perhaps, too, there may be fome few grains, in the belt powder, of fuch an heterogencous compofition as to be Lefs fufeeptible of firing ; which, I think, I have myfelf obferved: and thefe, though they are furrounded by the flame, may be driven out unlired.
"Thefe poftulates being now allowed to be juft, let AB reprefent the axis of any pirce of artillery, $A$ the brecth, and $B$ the morzle: 1)C the diameter of its bore, and IDEGC a part of its cavity filled with powder. Suppofe the ball that is to be impelled to lie with its hiuder furface at the line GE; then the preffure extried at the explofion on the circle of which GE is the diameter, or, which is the fame thing, the prefture excred in tha direction FB on the furface of the ball, is eafly known from the known dimenfions of Hast circle. Draw any line FH perpendicula: to FD, and AI parallel to $\Gamma H$; and throngl the point $[H$, to the afymptotes $I A$ and $A B$, deferibe the hyperbola KIINQ; then, if IUI reprefents the furce impelling the ball at the point $F$, the force impelling the ball at any other point as at M, will be reprefented by the line MN, the ordinate to the hyperbola at that point. For when the fluid impelling the body along has dilated itfelf to M , ita denfity will be then to its original denlity in the face IVEGC reciprocally as the fpaces through which it is extended; that is, as FA to MA, or as MN to FH; but it has been fhown, that the impelling force or elatticity of this flud is directly as ita denfity; thercfore, if FH reprefents the force at the point 1 , MN will reprefent the like force at the point M.
"Since the abrolute quantity of the force impelling the ball at the point F is known, and the weight of the ball is alfo known, the proportion between the force with which the ball is impelled and its own gravity is known. In this proportion take FH to FL, and draw L.P parallel to FB ; then, MN the ordinate to the hyperbola in any point will be to its part MR, cut off by the line L.P, as the impelling force of the powder in that point hif to the gravity of the Lall; and




## t. II.

eory. confequently the line LP will determine a line proportional to the uniform force of gravity in every point; whillt the hyperbola HNQ determines in like manner fuch ordinates as are proportional to the impelling force of the powder in every point; whence by the 39th Prop. of lib 1. of Sir Ifaac Newton's Principia, the areas $F L P B$ and $F H Q B$ are in the duplicate proportion of the velocities which the ball would acquire when acted upon by its own gravity through the fpace FB, and when impelled through the fame fpace by the force of the powder. But fince the ratio of AF to $A B$ and the ratio of $F H$ to FL are known, the ratio of the area FL1'B to the area FHQB is known; and thence its fubduplicate. And fince the line FB is given in magnitude, the velocity which a heavy body would acquire when impelled through this line by its own gravity is known ; being no other than the velocity it would acquire by falling through a face equal to that line: find then another velocity to which this laft mentioned velocity bears the given ratio of the fubduplicate of the area FLPB to the area FHQ 13 ; and this velocity thus found is the velocity the ball will acquire when impelled through the fpace FB by the action of the inflamed powder.
" Now to give an example of this: Let us fuppofe $A B$, the length of the cylinder, to be 45 inches, its diameter DC, or rather the diametcr of the ball, to be $\frac{3}{4}$ ths of an inch; and AF, the extent of the powder, to be $2 \frac{1}{8}$ th inches; to determine the velocity which will be comonunicated to a leaden bullet by the explofion, Cuppofing the bollet to be laid at firft with its furface contiguous to the powder.
"By the theory we have laid down, it appears, that at the firf inftant of the explofion the flame will exert, on the bullet lying clofe to it, a force 1000 times greater than the preffure of the atmolphere. The medium preflure of the atmofphere is reckoned equal to a column of water 33 feet in height; whence, lead being to water as 11,345 to 1 , this preffure will be equal to that of a column of lead 34,9 inches in height. Multiplying this by 1000 , therefure, a column of k ad 34900 inches (upwards of half a mile) in height, would produce a preffure on the bullet equal to what is exerted by the powder in the firft inflant of the explofion; and the leaden ball being ${ }^{3}$ ths of an inch in diamster, and confequently equal to a cylinser of lead of the fame bafe half an inch in height, the preffure at firft aeting on it will be equal to $34900 \times 2$, or 6980 c times its weight : whence FL to FH as ito 69800 ; and FB to FA as $45-2 \frac{5}{8}$; or $42 \frac{3}{8}$ to $2 \frac{5}{8}$; that is, as 339 to 21; whence the rettangle FLPB is to the rectangle AFHS as 339 to $21 \times 6,800$, that is, as 1 to 4324.-And from the known application of the loga. rithms to the menfuration of the hyperbolic fpaces it follows, that the rectangle AFHS is to the area FHOB as $43,429, k \mathrm{c}$. is to the tabular logarithm of $\frac{A B}{A F}$; that is, of $\frac{160}{2} 0^{\circ}$ which is $1,23+0579$; whence the ratio of the rectangle FLPB to the byperbolic area FHQB is compounded of the ratios of ! to 4324- and of ,43429, \&\&. to 1,23+5579; which together make up the ratio of 1 to 12263 , the fubduplicate of which is the ratio of 1 to 110,7 ; and in this ratio is the velocity which the bullet would aequire by gravity in fallVol. VIII. Part I.
ing through a face equal to $F B$, to the velocity the bullet will acquire from the action of the powder itnpelling it through FB. But the fpace FB being $42 \frac{3}{3}$ inches, the velocity a heavy body will acquire in falling through fuch a fpace is known to be what would carry it nearly at the rate of 15.07 feet in a fecond; whence the velocity to which this has the ratio of 1 to 110,7 is a velocity which would carry the ball at the rate of 6688 fett in one fecond. And this is the velocity which, according to the theory, the bullet in the prefent circumftances would acquire from the action of the powder during the time of its dilatation.
"Now this velocity being once computed for one cafe, is eafily applied to any other; for if the cavity 1)EGC left behind the bullet be only in part filled with powder, then the line HF, and confequently the area FHQB will be diminifhed in the proportion of the whole cavity to the part billed. If the diameter of the bore be varied, the lergths $A B$ and $A F$ remaining the fame, then the quantity of powder and the furface of the bullet which it acts on, will be varied in the duplicate proportion of the diameter, but the weight of the bullet will vary in the triplicate proportion of the diameter; wherefore the line 1 H , which is directly as the abfolute impelling force of the powder, and reciprocally as the gravity of the buller, will change in the reciprocal proportion of the diameter of the bullet. If AF, the height of the cavity left behind the bullet be increafed or diminifhed, the rectangle of the hyperbola, and confequently the area correfponding to ordiuates in any given ratio, will be increafed or diminifhed in the fame proportion. From all which it fullows, that the area FHCB, which is in the duplicate proportion of the velucity of the impelled body, will be oirectly as the logarithm $\frac{A B}{A F}$ (where $A B$ reprefents the length of che barrel, and AF the length of the cavity left behind the bullet) ; alfo direcily as the part of that cavity filled with powder; and inverfely, as the diancter of the bore, or rather of the bullet, likewife directly as AF, the height of the cavity $\mathrm{l} f \mathrm{ft}$ behind the bullct. Confequently the velocity being computed as above, for a bullet of a determined diameter, placed in a piece of a given length, and impelled by a given quataty of powder, occupying a given cavity behind that bullet ; it follows, that by means of thefe ratios, the velocity of any other bullet may be thence deduced; the neceffary circumflanecs of its pofition, quantity of powder, \&ec. being given. Where note, That in the inflance of this fuppofition, we have fuppofed the diameter of the ball to be ${ }^{3}$ ths of an inch; whence the diameter of the bore will be fonething more, and the quantity of powder contained in tle fpace 1)EGC will amount exactly to 12 pennyweight, a fmall wad of tow included.
"In order to compare the velocities communicated to bullets by the explofion, with the velocities aefulting from the theory by computation, it is neceflary that the actual velocities with which bullets move hould be difcovered. The only methods hicherto practifed for this purpofe, have been either by obferving the time of the flight of a not chrough a given fpace, or by meafuring the range of a fhot at a given elevation; and thence computing, on the parabolic hypo-

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theris, thefis, what ecgree of vlociey would produce this range. - The hirt mothodiahours under this infurmount able cifinculty, that the velocities of thefe botics are often $n$ fwift, and confonently the sime obrerved is fo tho , that an impenceptible crror in that time may secafion an error in the velocity thus found of 2,3 , A, 5, or 600 fect, in a fecond. The otlur method
 mofphere (to which inequality the firt is alfo liable), What the velocities thus afigened may mor perhaps be the tenth part of the actual velocities fought.
"The hapleit mechod of determining this veloci-
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Machire difcovering the veluej? ics of bu'. lets. $t y$ is ty means of the initument reprefented fig. 2 . where $A B C D$ stprefents the body of the machine compofed of the three poles $\mathrm{B}, \mathrm{C}, \mathrm{l}$, fpreading at botom, and joining together at the top A; being the fane with what is vulgarly ufed in lifting and weighing vely havy bodies, and is called by workmen the driturghes. On two of thefe poles, towards their tops, are forewed on the fockets RS; and on thefe fockets the fendulum EFCHIK is hung by means of its crofspiece EF, which beconcs its axis of fuipoofon, and on which it mut be made to vibrate with great freedon. The body of this pendulum is made of iron, having a bioad past at Lottom, and its lower part is covered with a thick piece of wood (;KIH, which is fallened to the iton by ferews. Something lower than the bottom of the pendulum there is a brace $O P$, joining the two poles to which the pendulum is fuppeuded; and to this brace there is fallened a contrivance MNU, made with two edges of Ateel, bearitig on each other in the line UN, fomething in the mannce of a drawing pen; the frength with which thefe edses prefs on cach cther beirg diminifhed or increafcd at pleafure by means of a forew $Z$ going through the upper picce. There is faltencd to the bottom of the pendulum a narrow ribbon $L N$, which paffes between thefe fteel eiges, and which afcrwards, by means of an optning cat in the lower piece of Aced, hangs loofly down, as at W.
be free and eafy, though with fome minute reflefance; then fetting the pendulum at rell, let the part $\mathrm{L} N$ between the pendulum and the edges be deawn ftrait, but not Arained, and lix a pin in that part of the sibbon which is then contiguous to the cdges: let now a ball impinge on the pendulum; then the pendulum fwinging back will draw ont the ribbon to the jul exteat of its vibration, wheh will confequently be determined by the interval on the ribbon between the edges UN and the place of the pin.
"Tice weisht of the whole pendulum, wood and all, was 56 lb . $30 \%$. its cenire of gravity was 52 inches diftant from its axis of fufpenfon, and 200 of its fmall fwings were performad in the time of 253 feconds; whence its centre of ofcillation (determined from heace) is $62 \frac{2}{3}$ d inches dillant from that axis. The centre of the picee of wood GKIH is ditant from the fame axis 66 inches.

In the compound ratio of 66 to $62 \frac{2}{3}$, and 66 to 52 , take the quantity of matter of the pendulum to a fth quastity, which will be $4^{2 \mathrm{lb}} \frac{\frac{1}{2} \mathrm{oz} \text {. Now geometers }}{}$ will know, that if the blow be flruck on the ceatre of the piece of wood GKIH, the pendulun will relit to the froke in the fame manner as if this laft quantity of matter only ( $4^{2} \mathrm{lb} . \frac{1}{2} \mathrm{oz}$.) was concentrated in that point, aod the relt of the peodulum was taken away: whence, fuppofing the weight of the bullet impinging in that point to be the $\frac{1}{x}$ th of a pound, or the $\frac{1}{5}$ ot th of this quantity of matter searly, the velacity of the point of ofcillation after the Atroke will, by the laws obferved in the congrefs of fuch bodies as rebound not from each other, be the $\frac{1}{5} \mathrm{E}^{\text {th }}$ th of the velocity the bullet moved with before the droke; whence the velocity of this point of ofcillation after the ttroke being afcertained, that multiplied by 50 ; will give the velocity with which the ball impinged.

- But the velocity of the point of ofcillation after the ftroke is ealily deduced from the chord of the arch, through which it afcent; by the blow; for it is a wellknown propofition, that all pendulous bodies atcend to the fame leeight by their vibratory motion as they would do, if they were projected directly upwards from their lowelt point, with the fame velucity they have in that point: wherefore, if the verfed has of the afeending arch be found (which is eatily deterrained from the chord and radius being given), this verfed tine is the perpendicular height to which a body projected upwards with the velocity of the point of ofcillation would arife; and confequeritly what that velocity is, can be ealily computed by the common theory of falling bodies.
"For intarice, the chord of the arch, defcribed by the afcent of the pendulum after the itroke meafured on the sibbon, has been fometimes $17 \frac{1}{4}$ th irches; the diftance of the ribbon from the axis of fufpenfion is $71 \frac{3}{8}$ th incles; whence reducing $17 \frac{1}{4}$ th in the ratio of $7 \frac{1}{8}$ th to 66 , the refulting number, which is nearly 16 inches, will be the chord of the arch through which the centre of the board GIIH afcended after the firoke; now the verfed fibe of the arch, whofe chord: is 16 inches, and its radius 66 , is 1.03939 ; and the velocity which wouid carry a body to this height, or, which is the fame thing, the velocity which a body would acquire by defeerding threegh this face, is nearly that of $3 \frac{1}{7}$ th fuct in $1^{\prime \prime}$.
" Co
"To determire then the velocity with which the bullet impinged on the centre of the wood, when the chord of the arch defcribed by the afeent of the pendulum, in confequence of the blow, was $17 \frac{1}{9}$ th inches meafured on the ribbon, no more is neceffary than to multiply $3^{\frac{1}{2}}$ th by 505 , and the refulting number $16+1$ will be the feet which the bullet would defcribe in :', if it moved with the velocity it had at the moment of its percuffion: for the velocity of the point of the pendulum, on which the buller Aruck, we have jult now determined to be that of $3 \frac{1}{5}$ th fect in $\mathrm{t}^{\prime \prime}$; and we have before thown, that this is the $\frac{1}{5}$ th of the velocity of the bullet. If then a bullet weighing $\frac{1}{T_{2}}$ th of a pound flrikes the pendulum in the centre of the wood GKIH, and the ribbon be drawn out $17 \frac{1}{7}$ th inches by the blow; the velocity of the buller is that of $1 \sigma_{+1}$ feet in $\%^{\prime}$. And fince the length the ribbon is drawn is always neally the chord of the arch defcribed ly the afcent, (it being placed fo as to differ infenfibly from thofe chords which molt frequently occur), and thefe chords are known to be in the proportion of the velocities of the pendulum acquired from the Alroke ; it follows, that the proportion between the lengths of ribbon drawn out at different times, will be the fame with that of the velocitics of the impinging bullets; and confequently, by the propartion of thefe lengths of ribbon to $\mathrm{t} \frac{1}{3}$ th, the propotion of the velocity with which the bullers impinge, to the known valocity of $\sigma_{i} 1$ feet in $\mathbf{1}^{\prime \prime}$, will be determined.
"Hence then is fhown in general how the velocitics of bullets of all kinds may be found out by means of this infrument ; but that thofe who may be difpofed to try thefe experiments may not have unforcfen difficulties to ftruggle with, we fhall here fubjoin a few obfervations, which it will be neceflary for them to attend to, both to ferure fuccefot to cheir trials and fafety to their perfons.
" And firlt, that they may not conceive the piece of wood GKIH to be an unneceflary part of the machine, we muft inform them, that if a bullet impelled by a full charge of powder fhould trike ditectly on the iron, the bullet would be beaten into fhivers by the ttroke, and thefe f:ivers will rebound back with fuch vioknce, as to bury themfelves in any wood they chance to light on, as I have found by hazardous expericnce; and befides the danger, the pondulum will not in this intance afcertain the velocity of the bullet, becaufe the velucity with which the parts of it rebound is unknown.
"The weight of the pendulum, and the thicknefs of the wood, mult be in fome meafure proportioned to the fize of the bullets which are ufed. A pendulum of the weight hare defcribed will do very well for all ts:!lets tander three or four ounces, if the thicknefs of the buard be increafed to feven or eight inches for the heavic at bullets; heech is the toughet and properent wood tor this purpofe.
"It is liazardous ftanding on the fide of the pendulum, unlefs the board be To thick, that the greatelt part of the bullet's force is lolt bcfore it comes at the iron; for if it trikes the iron with violence, the fhivers of lead, which cannot return back through the wood, will force themfelves out between the wood and iron, and will fy in a confiderable dittance.
"As there is no effctual way of fallening the wood
to the iron but by ferews, the heads of which muit Thenry. come through che board; the bullets will fometimes light on thofe fcrews, from whence the hivers will difperfe themfelves on evcry lide.
"When in thefe experinients fo fmall a quantity of powder is ufed, as will not give to the bullet a velociey of more than $+\infty 0$ or 500 feet in $\mathrm{t}^{\prime \prime}$; the bullet with not tick in the wood, but will rebound from it catire, and (if the wood be of a very hard texture) with a very confiderable velocity. Indeed I have never examined any of the bullets which have thus rebounded, but 1 have found them indented by the bocies they have Atruck araint in their rebound.
"To avoid then thefe dangers, to the braviag of which in philofophical refearches no honour is annex. ed ; it will be convenient to lix whatfoever barrel is ufed, on a ftrong lieavy carriage, and to tire it with a litthe now match. Let the barrel ton be very well fortified in all its length; for no barrel (I fpeak of mut. l:et barrcts) forged with the ufal dimemtions will bear many of the experiments without burfing. The barrel I lave molt relied on, and which I prozured to be made on purpofe, is neanly as thick at the muzzel as at the breech; that is, it has in each place neanly the diameter of its bore in thicknefs of metal.
"The powder ufed in thefe experiments hould be exactly weighed: and that no part of it be fateered in the barrel, the piece mult be clarged with a ladle in the fame manner as is practifed with cannon; the wad flould be of tow, of the fume weight each time, and no more than is juft neceflary to confine the powder in its proper place: the length of the cavity left behind the ball fonuld be deternined each time with exactnefs; for the increafing or diminifhing that fpacc will vary the velocity of the fhot, although the bullet and quantity of powder be not changed. 'The ditance of the mouth of the piece from the pendulum onght to be fuch, that the impalie of the flame may not act on the pendulam; this will be prevented in a common barsel charged with $\frac{1}{s}$ an ounce of powder, if it be at the diltance of 16 or 18 feat: in larger clarges the impulfe is fenfible farther off; I have found it to extend to above 25 feet; however, between 25 and 18 feet is the diltance 1 have wfually chofen."

Wieh this infroment, or others fimilar to it, Mr Accome of Robins made a great nurber of experiments on bar- Mrr Rorels of different lengths, and with different charges of bispocxpowder. He hath given us the refults of 61 of thefe; ;erineentzo and having compared the astual welocities with the computed ones, his theory appears to have come as near the truth as could well be expteted. In feven of the experiments there was a perfect coincidence: the charges of powder being fix or twelve penayweights; the bariels $45,24.312$, and 7.06 inches in length. The diameter of the firt (maiked A) was $\frac{3}{3}$ this of an inch; of the fecond (B) was the fame; and of $D, 83$ of an inch. In the reft of the experiments, another barrel (C) was ufed, whofe lengeth was 12.375 inches, and the diameter of its bore $\frac{3}{3}$ th inches. - In 14 more of the experiments, the difference between the length of the chord of the pendulum's arch hown by the theory and the actual experiment was $\mathrm{r}^{\mathbf{t}}$ th of an inch over or under. This fhowed an error in the theory varying according to the different lengths of the chord from $T+T$ to Th $^{2}$ of the whole; the charges of powder

Thenry were the fame 25 in the lat.-In 6 other experiments the ernor was ${ }^{2}$ thas of an inch, varying from $\frac{1}{8}$ to $i_{5}$ of the whole; the charges of powder were 6,8 , 9, or 12 pennyweights - In feven other experiments, the error was $3^{3}$ iths of an inch, varying from ${ }^{\frac{1}{2}}$ to rit of the whole; the charges of powder fix or twetve pennywaights. In eight experiments, the difference was $\frac{4}{3}$ ths of an inch, indicating an error from $\frac{1}{4}$ to $a^{\prime}$ of the who!e; the charges being $6,9,12$, and 24 pennywights of powder. In three aperiments, the
 whole; the charges 8 and 12 pennyweights of powder. In wo experiments the error was ${ }^{6}$ the, in one cafe amounting to fomuthing lefs than $\frac{3}{3}$, in the other to $z^{\prime 2}$ of the whole; the clarges 12 and 36 penny. weights of powder. Jy one experiment the error was feven, and by another eight, tenths; the firlt amounting to ${ }^{7}$ th nearly, the latter to almod $\frac{x}{9}$ th of the whole : the charges of powder 6 or 12 pennyweights. The latt enror, however, Mr Robins aferibes to thee wind. The two romaining experiments aaried from theory by 1.3 inches, fomewhat more than $\frac{x}{9}$ th of the whole: the charges of powder were 12 pennyweights in each: and $\mathrm{M}_{1}$ Robins alcribes the error to the dampnefs of the powder. In another cafe, he alcribes an trror of $\frac{6}{8}$ the to the blalt of the powder on the penduium.

From thefe experiments Mr Robins deduces the fol lowing conclufions. "I'lie varicty of thele experiments, and the accuracy with which they correfpond
to the theory, leave us no room to doubt of its cer-tainty.- This theory, as here eftablifhed, fuppofes, that, in the firing of gurpowder, about $\frac{7}{c}^{3}$ ths of its fublance is converted by the fudden inflammation into a fermanently claftic fluid, whofe elallicity, in proportion to its heat and denfity, is the fame with that of common air in the tike circumblances; it farther fuppoles, that all the force excrted by gunpowder in its mot violent operations, is no more than the action of the clatacity of the fluid thas generated; and thefe principles enable us to determine the velocities of bul? iets impelled fiom fire-arms of all kinds; and are fully iufficient for all purpofes where the force of ganpowder is to be ettimated.
"From this theory many deductions may be made of the greateft confequance to the practical part of gunnery. From benee the thicknefs of a piece, which will enable it to conline, without burting, any given tharge of powder, is talily determined, fuce the effort "the powder is known. From henee appears the inconclulivencis of vihat fome modern authors have ad. vared, itlating to the advantages of particular forms of chambers fur mortars and cannon; for all their laboured fpeculations on this head are evidently founded on very erroncous opinions abont the action of fired powder. From this theory ton we are taught the neeffity of laving the fane face behind the bullet when we would, by the fame quantity of powder, -ommunicate to it an equal degree of velocity; fince, on the principles already laid down, it follows, that the bame powder has a greater or hefs degree of elatlicity, accoring to the diflerent faces it occupies. The method which 1 have always practifed for this purpore has been by marking the rammer; and this is a maim whibls ought not to be difpenfed with when
cannon are fred at an elevation, panticularly in thofe [heory. called by the lirench bateries á riooches.
"Eron the contiaued action of the powder, and its manner of espanding deferibed in this theory, and the length and weight of the picee, one of the molt effential circunitances in the well directing of artillery may be eafily afeertained. All practitioners are agreed, that no thot can be depended on, unlefs the piece be placed on a folid platform: for if the platform thakes with the firt impulle of the powder, it is impoffible but the piece mint alfo flake: which will alter its direction, and render the hot uncertain. lo prevent this aceident, the platform is ufually made extremely firm to a conliclerable depth backwards; to that the piece is not only well fupported in the beginning of its motion, bat likewife through a great part of its recoil. However, it is fufficiently obvious, that when the bullet is feparated from the piece, it can be no longer affected by the trembling of the piece or platform ; and, by a very ealy computation, it will be found, that the bullet will be out of the piece before the latter hath recoiled half an inch: whence, if the platform be fufficiently folid at the beginang of the recoil, the remaining part of it may be much flighter; and hence a more compendious method of constructing platforms may be found out.
'F From this theory alfo it appears how greatly thefe authors have been miltaken, who have attributed the force of gunpowder, or at leall a conliderable part of it, to the action of the air contained either in the powder or between the intervals of the grains: for they have fuppofed that air to exill in its natural elaflic llate, and to recrive all its addition of force from the beat of the explofion. But from what hath been already delivered concerning the increale of the air's elalicity by hat, we may conelude that the heat of the explofion canot ausment this elatticity to five times it common quantity; confoquenty the force arifing from this caufe only canot amount to more than the 200th part of the real forse cxeried on the occafion.
"If the whole fubitanee of the powder was converted into an elatlic land at the intlant of the explofion, then from the known elaticity of this fuid afGigned by our theory, and its known denfity, we could eahly determine the velucity with which it would begin to expand, and could thence trace out its future augmentations in its progrefs through the barrel: but as we have fhown that the elattic flaid, in which the activity of the gunpowder conlifts, is only ${ }^{3}$ the the of the fubltance of the powder, the remaining ry ${ }^{7}$ ths will, in the explolion, be mixed with the elallie part, and will by its weight retard the activity of the explotion; and yet they will not be fo completely united as to move with one common motion; but the unelaftic part will be lefs accelerated than the reft, and fome will nost even be carried ont of the barrel, as appears by the confderable quantity of unctuous matter which adheres to the infide of all lire-arms after they have been wled. - Thele inequalities in the expanfive motion of the llame oblige ns to recur to experiments for its accurate determination.
"The experiments made ufe of for this purpofe were of two kinds. The firt was made by charging the barrel A with 12 pennyweights of powder, and a
fmall
cory. fimall wad of tow only ; and then placing its mouth 19 inches from the centre of the perdulum. On tiring it in this fituation, the impulie of the flame made it afeend throurh an arch whofe chord was 13.7 inches; whence, if the whule fubltance of the powder was fuppofed to ltrike againt the pendulum, and each part to llike with the fame velocity, that common velucity mult have been at the rate of about 26,5 feet in a fecond. - But as fome part of the veluecty of the flame was lott in pafing through 19 inches of air; I made the remaining experiments in a manner not liable to this inconvenience.
"I fixed the barrel A on the pendulum, fo that its asis might be both hoizontal and alfo perpendicular to the plane HK ; or, which is the fame thing, that it might be in the plane of the pendulum's vibration: the height of the axis of the piece above the eentre of the pendulum was fix inches; and the weight of the piece, and of the iron that fatlened it, \&ec. was $12 \frac{1}{2} \mathrm{ib}$. The barrel in this lituation teing elarged with 12 penny-weights of powder, without either ball or wad, only put together with the raminer; on the difcharge the penduhum afcended through an areh whofe chord was 10 inches, or reduced to an equivalent blow in the centre of the pendulum, furpoling the barrel away, it would be $1.4+$ inches nearly.-The fame experiment being iepeated, the chord of the afeending arch was 10.1 inches, which, reduced to the centre, is 14.6 inches.
"To determine what difference of velocity there was in the "different parts of the vapour, I loaded the piece again with 12 pemur-weights of powder, and rammed it down with a wad of tow, weighing one pemy-weight. Now, I conccived that this wad being very light, would prefonty aequire that velocity with which the ealtic part of the fluid would expand itfelf when uncomprefled; and I accordingly found, that the chord of the afcending arch was by this means increafed to 12 inches, or at the centre to 17.3: whenee, as the mediam of the other two experiments is 14.5 , the pendulum afeended through an arch 2.8 iuches longer, by the additional motion of one penny weight of matter, moving with the velocity of the fwiftell part of the vapour ; and confeguently the velocity with which this penny-weight of matter moved, was that of about 7000 feet in a fecond.
" It will perhaps be objected to this determina. tion, that the augmentation of the arch through which the pendulum vibrated in this cafe was not all of it owing to the quantity of motion given to the wad, but part of it was produced by the conlinement of the powder, and the greater quantity thereby fired. But if it were true that a part only of the powder fired when there was no wad, it would not happen that in fring different quantities of powder without a wad the chord wonld increafe and decreafe nearly in the ratio of thefe quantities; which yet I have found it to do: for with nine pennyweights that chord was 7.3 inches, which with 12 pennyweights we have feen was only 10 , and 10.1 inches; and even with three pennyweights the chord was two inches; deficient from this proportion by .5 only; for which defect too other valid reafons are to be affigned.
"And there is fill a more convincing proof that
all the powder is fired, although no wad be placed be. Therry. fore the charge, which is, that the part of the recoil ariting from the expantion of powder alone, is found to be no gicater when it impels a leaden butlet before it, than when the fame quantity is fired without any wad to confine it. We have feen that the chord of the arch through which the penduluin rofe from the expanfive force of the powder alone is 10 , or 10.1 .; and the chord of that areh, when the picce was charged in the cuflomary manner with a bullet and wad, I found to be the firlt time $22 \frac{1}{4}$, and the fecond $2 \frac{2}{3}$, or at a medium 22.56. Now the impulfe of the ball and wad, if they were fuppofed to tlrike the pendulum in the fame place in which the barrel was fufpented, with the velocity they had acquired at the month of the piece, would drive it through an arch whofe churd would be about $\mathbf{t 2 . 3}$; as is known from the weight of the pendulum, the weight and pofition of the barrel, and the velocity of the bullet determined by our former experiments; whence, lubtracting this number 12.3 from 22.56 , the remainder 1026 is nearly the chord of the arch which the pendulum would have afcended through from the expanfion of the powder alone with a bullet laid before it. And thio number, 10.26, differs but hitte from 20.1, which we have above found to be the chord of the afcending arch, when the fame quantity of powder expanded itfelf freely without either bullet or wad before it.
"Again, that this velocity of 7000 feet in a $f c$. cond is not much beyond what the molt active part of the flame acquires in expanding, is evinced from hence, that in fome experiments a hall has been found to be difcharged with a velocity of 2400 feet in a fecond; and yet it appeared not that the action of the powder was at all diminifled on account of this inmenfe celcrity: coufequently the degree of fwiftuefs with which, in this inllance, the powder fullowed the ball without lofing any part of its preffure, mult have been much frott of what the powder alone would have ex. panded with, had not the ball been there.
"From thefe determinations may be deduced the force of petards; fince their action depends entirely on the impulfe of the flame: and it appears that a quanity of powder properly difpufed in fuch a machine, may produce as siolent an cfiert as a bullet of twice its weight, moving with a velocity of 1400 or 1500 feet in a fecond.
" In many of the experiments already recited, the A hullet' ball was not laid immediately contiguons to the pow. ficieff der, but at a imall diflance, amounting, at the ut- wre the molt, only to an inch and a half. In thefe cares the Ereacty wetheory agreed very well with the experiments. But laidst a dhif a bullet is placed at a greater ditance from the thate fr $\cdots$ powder, fuppofe at 12, 18, or $2+$ inches, we cannot ${ }^{\text {the }}$ owder. then apply to this ball the fame principles which may be applied to thofe laid in contact, or nearly fo, wi:h the powder; for when the furface of the fircel powder is not confined by a heavy body, the flame dilates itfalf with a velocity far exceeding that which it can communicate to a bulle by its continucd preflure: confequently, as at the diftance of 12,18 , or $2+$ incher, the powder will have acquited a confiderable degree of this velocity of expantion, the firt mution of the ball will not be produced by the contimed preffue of the powder, but by the actual percufion of the
flame; and it will therefore begin to move with a quantity of motion proportioned to the quantity of this flame, and the velocities of its refpective parts.
"From lence then it follows, that the velocity of the bullet, haid at a contiderable dittance before the charge, ought to be greater than what would be communicated to it by the preflure of the powder acting in the manner already mentioned: and this deduction from our theory we have confirmed by manifold experience; by which we have found, that a ball laid in the barrl'A, with its hinder part $11^{\frac{1}{5}}$ inches from its breech, and impelled by 12 pennyweights of powder, has acquired a velocity of about 1400 feet in a fecond ; when, if it liad been acted on by the prefliure of the flame oniy, it would not have acquited a velocity of 1200 fect in a fecond. The fame we have found to hold true in all other greater dilances (and alfu in leffer, though nut in the fane degree), and in all quantities of powder: and we have likewife found, that thefe effects nearly correfpond with what has been already laid down about the velocity of expantion and the elallic and unelallic parts of the flame.
"From hence too arifes another conlideration of great confequence in the prattice of gunnery; which is, that no bullet flould at any time be placed at a confiderable diftance before the charge, unlefs the piece is extremely well fortilied: for a moderate charge of powder, when it has expanded itfelf through the vacant face, and reaches the ball, will, by the velocity each part has acquired, accumulate itfelf behind the ball, and thereby be condenfed prodigionfly; whence, if the barrel be not extremely firm in that part, it mul, by means of this re-inforced elallicity, infallibly burf. The truth of this reafoning I have experienced in an exceeding good Tower mufket, forged of very tough iron; for charging it with 12 pennyweights of powder, and placing the ball 16 inches from the breech, on fring it, the part of the barrel juft behind the bullet was fwelled out to double its diameter like a blown bladder, and two large pieces of two inches long were burft out of it .
" Having feen that the entire motion of a bullet laid at a confiderable diftance from the charge, is acquired by two different methods in which the powder adts on it ; the firlt being the percufion of the parts of the flame with the velocity they hal refpectively acquired by expanding, the fecond the continned Freflure of the flame through the remaining pant of the barrel; I endeavoured to feparate thefe diferent actions, and to retain that ouly which arofe from the continued preflure of the 马ame. For this purpofe I wo longer placed the powder at the breech, from whence it would have full fcope for its expanfion ; but I feattered it as uniformly as I could through the whole cavity left behind the bullet; imagining that by this means the progrefive veloci:y of the flame in each part would be prevented by the expanfion of the neighbouring parts: and I found, that the ball being laid $11^{\frac{1}{7}}$ inches from the breech, its velocity, infeand of 1400 fect in a fecond, which it acquired in the latt experiments, was now no more than 100 feet in the fecond, which is 100 feet fhort of what according to the theory fhould arife from the continued prefiure of the powder only.
"The reafon of this deficiency was, doubtlefs, the

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inteftine motion of the flame: for the accenfion of the powder thus dillributed through fo much larger a fpace than it could fill, mult have produced many reverberations and pulfations of the flame; and from thefe internal agitations of the nluid, its preffure on the containing furface will (as is the cafe of all other flaids) be confiderably diminifhed; and in order to avoid this irregularity, in all other experiments 1 took care to have the powder clofely confined in as fmall a fpace as poffible, even when the bullet lay at fome littie diftance from it.
" With regard to the refiftance of the air, which Of the ${ }^{23}$ fo remarkably aflects all military projectiles, it is ne-fitance ceffary to premife, that the greatef part of authors the air til have eftablifhed' it as a certain rule, that while the fame the motie body moves in the fame modiam, it is always refilted in the duplicate propurtion of its velocity; that is, if the relifted body move in one part of its track with three times the velocity with which it moved in fome other part, then is refllance to the greater velocity will be nine times the refitance to the leffer. If the velocity in one place be four times greater than in another, the refiltance of the fluid will be 16 times greater in the firlt than in the fecond, \&c. This rale, however, thouth pretty near the truth when the velocities are contined within cortain limits, is exceflively erroneous when applied to military projectites, where fuch refillances often occur as could fcarcely be effected, on the commonly received principles, evcu by a treble augmentation of its denfit\%.
" By means of the machine already defcribed, I have it in my power to determine the velucity with which a ball moves in any part of its track, provided I can dircit the piece in fuch a manner as to canfe the bullet to impinge on the pendulum placed in that part: and therefore, charging a mulket-barrel three times fucceffively with a leaden ball $\frac{3}{3}$ of an inch in diameter, and about half its weight of powder; and taking fuch precaution in weighing of the powder and placing it, that I was aflured, by many previous tials, that the velucity of the ball could nut differ by 20 fect in a fecond from its medium quantity; I fired it againtt the pendulum placed at 25,75 , and 125 feet ditance froan the mouth of the piece refpectively; and I found that it impinged again! the pendnhm, in the lirtt cafe, with a velocity of 16,0 feet in a fecond; in the fecond cafe, with a velocity of 1550 feet in a fecond; and in the third enfe, with a velocity of $142 ;$ feet in a fecond: fo that, in piffing through 50 feet of air, the bullet loft a velocity of 120 or 125 feet in a fecond; and the time of its pafing through that face being about $\frac{1}{3^{2}}$ or $\frac{5}{5}^{\frac{7}{3}}$ of a fecond, the micdiam cquantity of sefitance mull, in thefe inflances, have been about 120 times the weight of the hall; which (as the ball was neally $\mathrm{I}_{\mathrm{z}}^{\mathrm{z}}$ of a pound) amounts to about 10 lb . avoird"puite.
"Now, if a computation be made according to the method haid down for compreffed fluids in the 3 sth propofition of Newton's Principia, fuppofing the weight of water to that of air as 850 to 1 , it will be found, that the refillance to a globe of an inch diameter, moving with a velucity of about 1600 feet in a fecond, will not, on thefe principles, amonnt to any more than $40^{1}-1 \mathrm{t}$. avoirdupoife; whence. as we know that the rulks contaned in that propolition are
heory. very accurate with regard to flow motions, we may hence concinde, that the retiftance of the air in flow nustions is lefs than that in fwift motions, in the ratio of $4 \frac{1}{6}$ to 10; a proportion tetween that of 1 to 2 , and 1 to 3 .
"Again, I charged the fame piece a mumber of times with equal quataties of powder, and balls of the fame weight, taking :lll poifible eare to give to every fhot an equal veloenty; and, liring three times againit the pendalum placed only 25 feet from the mouth of the piece, the medium of the velocities with which the batl impinged was maraty that of toyo feet in a fecond: then removing the piece 175 feet from the pendulum, I found, taking the medium of five flots, that the velocity with which the ball impinged at this dillance was : 300 fect in a feeond; whence the batl, in paffing through 150 fect of air, loft a velocity of about 300 feet in a fccond; and the relillance computed from thefe numbers, comes out fomething nore than in the preceding inflance, it amounting here to between 11 and 12 pounds avoirdupoife; whence, according to thefe experiments, the refilling power of the air to fwift motions is greater than to flow ones, in a ratio which approaches nearer to that of 3 to 1 than in the preceding experiments.
" Having thus examined the reffilance to a velocity of 1700 feet in a fecond, I next examined the refillance to fmaller velocitiss: and for this purpofe, I charged the fame barrel with balls of the fame diameter, but with lefs powder, and placing the pendulum at 25 feet dillance from the piece, 1 fired againit it five times with an equal clarge each time: the medium velucity with which the ball impinged, was that of 1 so feet in a fecond; then, removing the pendulum to the diltance of 250 feet, the medium velocity of five fhots, made at this dillance, was that of 950 feet in a fecond: whence the ball, in pafing through 225 feet of air, loll a velocity of 230 fect in a fecond: and as it pafed through that interval in about $r^{3}$ of a fecond, the retillance to the middle velocity will come out to be near $33 \frac{1}{\frac{1}{3}}$ times the gravity of the ball, or $=!6.10 \mathrm{oz}$ a a oirdupaife. Now, the reflance to the fame velocity, according to the laws ubferved in flow. er motions, amounts to In $^{2}$ of the fame quanitity ; whence, in a velocity of acos feet in a iecond, the rebilling power of the air is augmented in no greater a proportion than that of 7 to 11 ; whereas we have fien in the former experiments, tha: to thill greater degrees of velocity the augmentation approached very near the ratio of orie to three.
"But farther, I ïred three fhot, of the fame fize and weight with thofe a!:eady montioned, over a large jiece of water; fo that their diopping into the water being very difeernible, both the ditarce and time of their fight might be aecurately afcertained. Each fiot was difelarged with a velocity of $q 00$ feet in a fecond; and I had fatistied myfelf by many previous trials of the fame charge with the pendulum, that I could rety on this velocity to ten feet in a fecond. The firft fhot flew $3: 3$ yards in four feconcs and a quarter, the fecond llew 3 ' 9 yards in four feconds, and the third 373 yards in five teconds and an lialf. Accoruing, to the theory of refifance eltablifled for flow motions, the firt fhot ought to have fpent no more than 3.2 fuconds in its flight, the fecond 3.28, and the third 4 feonds: whence it is evident, that every fout was
retarded confaderably mere than it ought to have been had that theory taken place in its motion; confequently the refiftance of the air is wery fentibly increafed, even in fuch a fmall velocity as that of +00 feet in a fecond.
"As no large fhot are ever projected in pratice Plate with velocities exceeding that of 1700 fect in a fecond, five 3 . it will te fufficient for the purpofes of a practical gunner to determine the refitance to all lefer velocities; which may be thus exhibited. Let AB be taken to AC , in the ratio of 1700 Seet in a fecond to the givell velocity to which the reffiting power of the air is required. Continue the lise AB to D), fo that BD may be to $A D$, as the refilting power of the air to flow motions is to its refifting power to a velocity of 1700 feet in a fecond; then thall CD ) be to AI ) as the refilling power of the air to llow motions is to its refifting power to the given velocity reprefented by AC.
"From the computations and experiments already mentioned, it plainly appears, that a leaden ball of $\frac{1}{4}$ of an inch diameter, and weighing nearly itoz avoirdupoife, if it be fired from a barrel of 45 inclies in length, with half its weight of powder, will iffuc from that piece with a velocity whicb, if it were uniformly continued, would carry it near 1700 feet in a fecond. -If, initead of a leaden ball, an iron one, of an equal diameter, was placed in the fame fituation in the fame piece, and was impelled by an equal quantity of powder, the velocity of fuch an iron-bullet would be greater than that of the leaden one in the fubduplicate ratio of the fpecificate gravities of lead and iron; and fuppofing that ratio to be as three to two, and computing on the principles already laid down, it will appear, that an iron bullet of $2+\mathrm{lb}$. weight, flot fiom a piece of 10 fect in length, with 1 Glb . of powder, will acquire from the explution a velucity which, if uniformly continued, would carry it nearly 1650 feet in a fecoul.
"This is the velocity which, according to our theory, a camnon bail of ${ }^{2}+\mathrm{lb}$. weight is difcharged with when it is impelicd by a full charge of powder; but if, intead of a quantity of powder weigheng tw? hhirds of the ball, we fuppofe the charge to be onir half the weight of $i t$, then its velocity will on the fame principles be no more than tyo feet in a fecond. The lame would be the velocities of every leflir bullet lired with the fame proportions of poowder, if the tengths of all picces were conilantly in the fance ratio with the diameters of their bore; and although, according to the ufual dimentions of the fimiller picces of artillicry, this proportion does not always hold, yet the dificrence is not great enough to occafion a very great variation from the velocities here afiggned; as will be obrious to any one who frall make a computation thercon. But in thafe determinations we fuppofe the windage to be no mure than is juft fufficient for putting down the bullet cafily; whereas in real fervice, either through negligrence or unkilfulnefs, it often happens, that the diameter of the bore fo much exceeds the diameter of the bullet, that great part of the inflamed fluid efuapes by its lide; whence the velacity of the flot in this cafe may be confiderably lefs than what we have afligned. However, this perhaps may be compenfated by the greater beat which in all probability attends the firiag of thefe large quantities of powder.

Theory．
24
Solution
of the difli－

## culty con－

 corningpoint－blark flut．
tSen ${ }^{\circ} \mathrm{s}$ ．
＂From this great velocity of cannon－Thot we may clear up the dificulty concerning the point－blank thot which occalioned the invention of Anderfon＇s tlrange hypothefis $t$ ．Here our author was deceived by his not knowing how greatly the primitive velocity of the ho avieft foot is diminithed in the courfe of its fight by the refiftance of the air．And the received opinion of practical gunners is not more difficult to account for； fince，when they agree that every fhot flies in a Itraight line to a certain dillance from the piece，which imagi－ nary diftance they have called the extent of the point－ blank fata，we need only fuppofe，tlow，within that di－ Atance which they thus determine，the deviation of the path of the fhot from a fraight line is not very percep－ tible in their merhod of pointing．Now，as a fhot of $2+\mathrm{lb}$ ．fired with two－thirds of its weight of powder， will，at the dillance of 500 yards from the piece，be feparated from the line of its original direction by an angle of little more than half a degree；thofe who are acquainted with the inaccurate methods often uled in the dirceting of camon will eafly allow，that fo fmall an aberration may not be attended to by the generality of practitioners，and the path of the fhot may con－ fequently be deemed a thraight line；efpecially as other caufes of error will often intewvene much greater than what arifes from the incurvation of this line by

25
$3 y$ increa． fing the quantity of pouder，the velocity of the fhet will not conturually increafe．

Plate
COXXV．
fig． 3. gravity．
＂We have now determined the velocity of the fhot both when fired with twothirds of its weight and with half its weight of powder refpectively；and on our theory，the muit remark，that on the principles of incrafe the charge of powder will rives at a certaing of the flot，till the powder ar－ be increafed，the velocity of the fhot will din powder The quantity producing the great fot whil diminifh． proportion between that gratect velocicy $y$ ，and the locity communicated by grater and leffer charges，may be thus affigned．Let $A B$ teprefent the axis of the piece；draw $A C$ perpendicuar to it，and to the afymp－ totes $A C$ and $A B$ draw any hyperbola LI，and draw BF parallel to $A C$ ；find olt now the point 1 ，where the rectangle ADEG is equal to the hyperbolic area DEFB；then will $A D$ reprefent that height of the charge which communicates the greatelt velocity to the thot：whence $A D$ bein；to AB as 1 to 2.71828 ，as appears from the table of logarithms，from the length of the line $A D$ thus determined，and the diameter of the bore，the quantity of powder contained in this charge is eafly known．If，inttead of this charge，any other filling the cylinder to the height $A 1$ be uled， draw itl parallel to $A C$ ，and though the point H to the fame alymptotes $A C$ and $A B$ defaibe the hyper－ bula HK；then the greatelt velucity will be to the ve－ locity communicated by the charge Al，in the lub－ duplacate peportion of the rectangle AE to the fane rectangle diminifhed by the trilinear lpace ズKに．

## Tixicednis

 sitance of the air．
＂li hath been already hown，that the refitance of the arr on the furface of a buliet of $\frac{3}{4}$ of an inch dia－ muter，moving with a velocity of 1670 feet in a fecond， amounted to alsout rolb．It hath alfo been thown， that an in－Eulhet weighing $2 ;$ th．if ！ired with 16 lt ． of powder（which is ufually eftecmed its proper bat－ tering charge），acquires a velocity of about 1650 feet in a fecond，frarcely diffeing from the other：whence， $\mathrm{N}_{4} \mathrm{C}$ ．
as the furtace of this lalt bullet is more than 54 times greater than the furface of a bullet of $\frac{3}{3}$ of an inch dia－ meter，and their velocities are nearly the fame，it followe，that the reffance on the larger bullet will a－ mount to more than 540 lb ．which is aear 23 times its own weight．
＂The two laft propofitions are principally aimed againft thofe theoritts who have generally agreed in fuppoling the flight of thot and fhells to be nearly in the curve of a parabola．The reafon given by thofe authors for their opinion is the fuppofed incontiderable refiftance of the air ；fince，as it is agreed on all fides that the tract of projectiles would be a perfect parabo－ la if there was no refllance，it has from thence been too rally concluded，that the interruption which the ponderous bodies of thells and bullets would receive from fuch a rare medium as air would be fcarcely fen－ fible，and confequently that their parabolic flight would be hereby fcarcely affected．
＂Now the prodigious refiftance of the air to a bul－ let of $2+\mathrm{lb}$ ．weight，luch as we have here ettablifhed it，fufficiently confutes this reatoning；for how erro－ neous mult that hypothefis be，which neglects as in－ confiderable a force amounting to more than 20 times the weight of the moving body：＂＂But here it is necef－ fary to affume a few particulars，the demonftations of which，on the commonly received principles，may be feen under the article Projectiles．
＂I．If the relittance of the air be fo fmall that the Comio motion of a projected body is in the curve of a para－maxims bola，then the axis of that parabula will be perpendi．concern cular to the horizon，and confequently the part of the curve in which the body afeends will be cqual and fini－of prof lar to that in which it defcends．
＂2．If the parabola in which the body moves be terminated on a horizontal plane，then the vertex of the parabold will be equally ditant from its two ex－ tremities．
＂3．Alfo the moving body will fall on that horizou－ tal plane in the fame angle，and with the fame velocity with which it was firf projected．
＂+ ．If a body be projected in different angles but with the fame velocity，then its greatelt horizontal range will be when it is projected in an angle of 45 with the horizon．
＂5．If the velocity with which the body is projected be known，then this greatelt horizontal range may be thus found．Compute，according to the common theory of gravity，what fpace the projected body ought to fall through to acquire the velocity with which it is projected：then twice that fpace will be the greatelt horizontal range，or the hurizontal range when the body is projected in an angle of $+5^{\circ}$ with the horizon．
＂6．The horizontal ranges of a body，when projec－ ted with the fame velocity at difierent angles，will be between themfelves as the lines of twice the angle in which the line of projection is inclined to the horizon．
＂7．If a body is projected in the fame angle with the horizon but with different velucities，the horizon－ tal ranges will be in the duplicate proportion of thofe veluchties．
＂Th hefe poltulates which contain the principles of Prodigw the modern art of gunncry are all of then falfe；for crions

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eory. it hat heen already finown, that a mulket-bail $\frac{1}{2}$ of an inch in dianeter, fited with half its weight of powder, from a piece 45 inches long, moves with a velocity of near 1700 feet in a fecond. Now, if this ball Alew in the curve of a parabela, its horizontal range at $+5^{\circ}$ would be found by the fifth poftulate to be about 17 miles. But all the practical writers affure us, that this range is really fhort of half a mile. Diego Ufano afigns to an arquebufs, four feet in length, and carrying a leaden ball of 1 foz. weight (which is very near our dimenfions), an horizontal range of 797 common peces, when it is elevated between 40 and 50 degrees, and charged with a quantity of fine powder equal in weight to the ball. Merfennus alfo tells us, that he found the horizontal range of an arquebuifs at $45^{\circ}$ to be lefs than 400 fxhom, or 800 yards; whence, as either of thefe ranges are fhort of half an Englifimme, it follows, that a muket flot, when fired with a reafonable charge of powder at the elevation of $45^{3}$, flies not $\mathrm{r}^{\mathrm{r}}$ part of the dittance it ought to do if it moved in a parabola. Nor is this great contraction of the horisontal range to be wondered at, when it is confldered that the refiflance of this bullet when it firit if. fues from the piece amounts to 120 times its graviey, as hath been experimentally demonitrated, $1^{2} 23$.
"To prevent objections, our next inftance frall be in an iron bullet of $2 \ddagger \mathrm{lb}$. weight, which is the heavieft in common ufe for land ferviee. Such a but. let fired from a piece of the common dimentions with its greatelt allotment of powder hath a velocity of 1650 feet in a fecond, as already fhown. Now, if the horizontal range of this flot, at $45^{\circ}$, be computed on the parabolic hypothefis by the fifth poitulate, it wil come out to be about 16 miles, which is between five and fix times its real quantity; for the practical writers all agree in making it lefs than threc miles.
"But farther, it is not only when projectiles move with thefe very great velocities that their flight fenfibly varies from the curve of a parabola; the fame aberration often takes place in fuch as move flow enough to have their motion traced out by the eye : for there are fow projectiles that can be thus examined, which do not vifibly difagree with the firlt, fecond, and third poltulate; obvioufly defeending thro' a curve, which is fhoter and lefs inclined to the horizon than that in which they afcended. Alfo the higheft point of their flight, or the vertex of the curve, is much nearer the place where they fall to the ground than to that from whence they were at firlt difcharged.
" I have found too by experience, that the fifth, fixth, and feventh poflulates are excelfively erroneous when applied to the motions of bultets moving with fmall velocities. A leaden bullet $\frac{3}{2}$ of an inch in diameter, difeharged with a velocity of about 400 feet in a found, and in an angle of $19^{\circ} 5^{\prime}$ with the horizon, 'ranged on the horizontal plane no more than $44^{8}$ yards: whereas its greatelt horizontal range being found by the fifth poltulate to be at lealt 1;00 yards, the range at $19^{\prime} 5^{\prime}$ ought by the fixth poftulate to have been 1050 yards; whence, in this experiment, the range was not 4 of what it mult have been had the commonly receised theory been true."

From this and other experiments it is clearly proved, that the track defcribed by the gight even of Vor. VIII. Part I.
the heavief mot, is neither a parabula, nor approach ing to a parabola, except when they are projected with deferibed by them is explained under the article $P_{\text {gon }}$ jectiles. But as a fpecimen of the great complication of that fubject, we fhall here infert an account of a very extraordinary circumblance which frequently takes place therein.
"As gravity atts perpendicularly to the horizon, it is evident, that if no other power but graviry deflected a projected body from its cours, its mosion would be conflantly performed in a plane perpendicular to the horizon, paffing though the line of its original direction : but we have found, that the body in its motion often deviates from this plane, fometimes to the right liand and at other times to the left; and this in an incurvated line, which is convex towards that plane: fo that the motion of a billet is frcquently in a line having a double curvature, it be. ing bent tuwards the horizon by the force of gravity, and again bent out of its original direetion to the right or left by forne other force: in this cafe no part of the motion of the bullet is performed in the fame plane, but its track will lie in the furface of a kind of cy:inder, whofe axis is perpendicular to the hotizon.
"This propotition may be indifputably proved by the experience of every one in the leaft converfant with the practice of gunnery. The fame piece which will carry its bullet within an inch of the intended mark at 10 yards diftance, cannot be relied on to 10 inches in 100 yards, much lefs to 30 inches in 3 co yards. Now this inequality can only arife from the track of the bultet being incurvated lideways as well as downwards: for by this means the diflance between that incurvated line and the line of direction will increafe in a much greater tatio than that of the difance; thefe lines being coincident at the mouth of the piece, and aftewards feparating in the manner of a curve and its tangert, if the mouth of the piece be confidered as the point of contact. - To put this matter ont of all doubt, however, I took a barrel carrying a ball $\frac{3}{4}$ of an inch diameter, and lixing it on a heavy carriage, I fatisfied myfelf of the teadinefs and truth of its direction, by firing at a beard $i \frac{1}{7}$ feet fquare, which was placed at 180 feet diftance; for I found, that in 16 fucceffive flots I miffed the mark but once. Now, the fame barrel being fixed on the lame carriage, and fired with a fmaller quantity of puwder, fo that the fhock on the difcharge would be much lefs, and confequently the direction lefs changed, I found, that at 760 yards difance the ball Rew fomecimes 100 yards to the right of the line it was pointed on, and fumctimes as mucli to the left. I found, too, that its direction in the perpendicular line was not lefs uncertain, it falling one time above 200 yards fhort of what it did at anotler; although, by the nicell examination of the piece after the difcharge, it did not appear to have itarted in the leaft from the pofition it was placed in.
"The reality of this doubly curvated tract being thus demonftrated, it may perliaps be alked, What can be the caule of a moiion fo different from what has been hitherto fuppofed? And to this I anfwer, 'That the deflection in queftion muft be owing to forme power asting obliquely to the progreffive motion of the

[^13] of the air. If it be farther anked, how the refilance of the air can ever come io be obligue to the progreffive motion of the body? I farther reply, that it may fometimes arife from incqualitios in the refilted furface; but that its general caufe is coubtlefs a whirling motion acyuired by the bullet about its axis : for by this motion of rotation, combined with the progref. five motion, each part of the bullet's furface will frike the air very differently from what it would do if there was no fuch whirl; and the obliquity of the action of the air arifing from this caufe will be greater as the motion of the bullet is greater in propurtion to its progreffice one.
"This whinding motion undoubtedly arifes from the friction of the bullet againft the fides of the piece; ard as the rotatory motion will in fome part of iss revolution confpire with the progreffive one, and in another part be equally oppofed to it ; the refitance of the air on the fore part of the bullet will be hereby affeced, and will be increafed in that part where the whinling motion confpires with the progreflive one, and dimmifted where it is oppofed to it: and by this means the whole effort of the reffance, inftead of being appolite to the direction of the body, will become oblique thereto, and will produce thofe effects already mentioned. If it was puffible to predict the polition of the axis round which the bullet fhould whirl, and if that axis was unchanguable during the whole flight of the bullet, then the aberration of the bullet by this oblique fore would be in a given direetion; and the incurvation produced thereby would regularly extend the lame way from one end of its track to the other. For intance, if the axis of the whirl was perpendicular to the horizon, then the incurvation would be to the right or left. If that axis was horizontal, and perpendicular to the direction of the bultet, shen the incurvation would be upwards or downwards. But as the firft polition of this axis is uncertain, and as it may perpetually fhift in the courfe of the bullet's flight; the deviation of the bullet is not neceffarily either in one certain direction, or tending to the fame fide in one part of its track that it does in another, but more ufually is continually changing the terdeney of its deflection, as the axis round which it whirls mult fre. quently flift its pulition to the progreflive motion by many intvitable accidents.
"That a bullet genersilly acquires fuch a rotatory motion, as here deferibed, is, I think, demonftrable: hoverer, to leave no room for doubt or difpute, I confurmed it, as well as fome other parts of my theory,
by the following experiments.
" 1 caufed the machine to be made reprefented Plate CCXXV. fig. 4. BCDE is a brafs barrel, moveable on its axis, and fo adjufted by means of frictionwheels, not reprefented in the figure, as to have no friction worthatending to. The frame in which this barrel is fixed is fo placed that its axis may be perpendicular to the horizon. The axis ithelf is contimed above the upper plate of the frame, and has fallened on it a light hollow cone, $A F G$. From the lower part of this cone thete is extended a long arns of wood, GH , which is very thin, and ent feather-ed.ged. At its extronity there is a contrivance for fixing on thic bedy, whofe reffance is to be invefigated (as here the
globe P ) ; and to prevent the arm GFI from fwaying out of its horizontal polition by the weight of the annexed body $P$, there is a brace, $A H$, of tine wire, faftened to the top of the cone which fupports the end of the arm.
"Round the harrel BCDE, there is wound a fine filk line, the turns of which appear in the ligure; and after this line hath taken a fuflicient number of turns, it is conducted nearly in a horizontal direction to the pully $L$ over which it is paffed, and then a proper weight $M$ is hung to its extremity. If this weight be left at liberty, it is obvious that it will defeend by its own gravity, and will, by its defcent, turn round the barrel BCDE, cogether with the arm GH, and the body P faftened to it. And whilt the refiflance on the arm GH and on the body P is lefs than the weight M, that weight will accelerate its motion; and thereby the motion of GH and P will increafe, and confequently their refillance will inereafe, till at latl this refitance and the weight $M$ become nearly cqual to each other. The motion with which $M$ defcends, and with which P revolves, will not then fenfibly differ from an equable one. Whence it is not difficult to conceive, that, by proper obfervations made with this machine, the relillance of the body $P$ may be determined. The moll natural method of proceeding in this inveltigation is as follows: Leet the machine firft have acquired its equable motron, which it witl ufually do in abour five or lix turns from the beginuing; and then let it be obferved, by counting a number of turns, what tione is taken up by one revolution of the body $P$ : then taking off the hody $P$ and the weight $M$, let it be examined what finaller weight will make the arm GH revolve in the fame time as when $P$ was fixed to it: this fmaller weight being taken from $M$, the remainder is obriounty equal in effort to the refilance of the revolving body P ; and this remainder being reduced in the ratio of the length of the arm to the femidiameter of the barrel, will then become equal to the abfolute quantity of the relitance. And as the time of one revolution is known, and confequently the velocity of the revolving body, there is hereby difcovered the abfolute quantity of the refitance to the given body Pmoving with a givan degree of celerity.
"Here, to avoid all objections, 1 have generally chofe, when the body P was removed, to fix in its Itead a thin piece of lead of the fame weight, placed horizontally ; fo that the weight which was to turn round the arm GH , without the body P , did alfo carry round this piece of lead. But mathematicians will eafily allow that there was no neceflity for this precantion. - The diameter of the barrel BCDE, and of the filk ftring wound round it, was 2.06 inches. The length of the arm GH, meafured from the axis to the furface of the globe $P$, was 49.5 inches. The body P, the glube made ufe of, was of palteboard; its furface very nestly coated with marbled paper. It was not much diftant from the fize of a 12 lb . thot, being in diameter 4.5 inches, fo that the radius of the circle deferibed by the centre of the globe was 51.75 inches. When this globe was fixed at the end of the arn, and a weight of laalf a pound was hung at the end of the Aring at Ml , it was examined how foon the motion of the defecnding weight $M$, and of the revolving body I, would become equable as to fenfe. With this view,
hory. three rewolutions being fuffered to elapfe, it was found that the next 10 were performed in 27 73 $^{\prime \prime}, 20$ in lefs than $55^{\prime \prime}$, and 30 in $82 \frac{1}{2} \frac{1}{2}^{\prime \prime}$; fo that the firit 10 were performed in 2 圭 $^{\prime \prime}$, the fecond in $27 \frac{1}{4}^{\prime \prime}$, and the third in $27 \frac{1}{2}$.
"Thefe experiments fufficientiy evince, that even with half a pound, the fmalief weight inade ofe of, the motion of the machine was fufteciently equable after the firt three revolutions.
"The globe above inentioned being now fixed at the end of the arm, there was hung on at Ma weight of $3 \frac{1}{\frac{1}{4}} \mathrm{lb}$. and 10 revolutions being fuffered to elapfe, the fucceeding 20 were performed in $21 \frac{t_{2}^{\prime \prime}}{2}$. Then the globe being taken off, and a thin plate of lead: equal to it in weight, placed in its room; it was found, that infted of $3^{\frac{1}{4}} \mathrm{lb}$. a weight of one pound would make it revolve in lefs time than it did before; performing now 20 revolutions after 10 were elapted in the face of 19 ".
"Hence then it foilows, that from the $3^{2} \mathrm{ll}$. firft hung on, there is lefs than l lb. to be deducted for the refiftance on the arm; and confequently the refiltance on the globe itfelf is not lefs than the cffort of $2^{\frac{1}{3}} \mathrm{H}$. in the fituation M : and it appearing from the former meafites, that the radius of the barrel is nearly "ro of the radiu, of the circle, deferibed by the centre of the globe; it follows, that the alfolute refiltance of the globe, when it revolves 20 times in $21 \frac{1}{2}^{\prime \prime}$, (about 25 feet in a fecond), is not lefs than the goth part of two pounds and a quarter, or of $3^{6}$ ounces ; and this being confiderably more than half an ounce, and the globe nearly the fize of a twelve-pound thot, it irrefragably confirms a propofition I ha! formerly laid down from theory, that the refillance of the air to 212 lb . iron fhot, moving with a velocity of 25 feet in a fecond, is not lefs than half an ounce.
" The relt of the experiments were made in order to confirm another propofition, namely, that the refiltance of the air within certain limits is nearly in the duplicate proportion of the velocity of the retifter bady. To insefligate this point, there were fucceffively hung on at MI, weighits in the propartion of the numbers $1,4,9,16$; and letting 10 revolutions firit clapie, the following obfervations were made on the refl.- With $\frac{1}{2} \mathrm{lb}$. the globe went 20 turns in $5 t_{\frac{1}{2}^{\prime \prime}}$, with 2 lb . it went 20 turns in $277^{\frac{1}{4} / 4}$, with $+^{\frac{7}{2}} \mathrm{lb}$. it went 30 turns in $27 \frac{1}{2}$, and with 8 lb . it went to turns in $27 \frac{3}{2}$. - Hence it appears, that to refiftances proportioned to the numbers $\mathrm{I}, 4,9,16$, there correfpond relocities of the refitted hody in the proportion of the numbers $1,2,3,4$; which proves, with great nicety, the propofition above mentioned.
"With regard to the rotatory motion, the firlt experiment was to evince, that the whirling motion of a ball combining with its progreffive motion would produce fuch an oblique refiftance and deflective power as already mentioned. For this purpofe a wooden ball of $4 \frac{5}{8}$ inches diameter was fuipended by a double tring, about eight or nine fect long. Now, by turnrigg round the ball and twitting the double ftring, the ball when left to itfelf would have a revolving motion given it from the untwitting of the aring again. And $\stackrel{H}{3}$, when the Atring was twilled, the ball was drawn to a confiderable diftance from the perpendicular, and there let go; it would at forit, before it had acquired
its revolving motion, vibrate deadily enough i: the fame vertical plane in which it fint began to move: but when, by the untwilting of the thring, it liad aequined a fufficient degree of its whinting motion, it contantly detected to the righit or left of its firlt track; and fometimes proceeded io far as to have its direction at right angles to shat in which it began its motion; and this deviation was not produced by the Atring itfelf, but appeared to be entirely owing to the reliftance being greater on the one patt of che leading furface of the globe than the other. For the deviation continued when the ftring was totally untwithed; and even during the time that the fling, by the mortion the globe had received, was twitting the contrary way. And it was always caly to predict, before the ball was let go, which way it would dellict, only by confidering on which fide the whirl would be combined wheh the procreflive motion; for on that tide always the deflective power atted, as the refiltance was greater hore than on the lide where the whirl and progreffive motion were oppofed to one another."

Though Mr Robins comidered this experiment as an incoutellable proof of the truth of his theory, he undertook to give ocular demon!!ration of this deflection of mulket-bullets even in the fhort fpace of 100 yards.
"As all projectiles," fays he, " in their flight, are acted upon by the power of gravity, the defleztion of a bullet from its primary direction, fuppofes that defection to be upwards or downwards in a vertical plane; becaufe, in the vertical plane, the action of gravity is compounded and entangled with the defletive force. And for this reafon my experiments thave bec:a primeipally directed to the examination of that deflection which carries the bullet to the right or lefe of that plane in which it began to move. For if it appears at any time that the bullet has fhifted from that vertical plane in which the motion began, this will be an inconteflable proof of what we have advanced. - Now, by means of fereens of exceeding thin paper, placed parallel to each other at proper ditances, this deneetion in quedtion may be many ways inveltigated. For by firing bullets which flall traverfe the fereens, the flight of the bullet may be traced; and it may eatily appear whether they do or do not keep invariabiy to one vertical plane. This examination may proceed on three different principles, which I fhall here feparately explain.
" For firt, an exactly vertical plane may be traced out upon all thefe fcreens, by which the deviation of any fingle bullet may be more readily invelligated, only by meafuring the horizontal diflance of its trace from the vertical plane thus delineated; and by this means the abfolute quantity of its aberration may be known. Or if the defeription of fuch a vercical plane fhould be efteemed a matter of difficulty and nicety, a fecond method may be followed; which is that of relting the piece in fore fixed notch or focket, fo that though the piece may have fome little play to the right and left, yet all the lines in which the bullet can be directed fhall interfect each other in the centre of that fixed focket : by this means, if two different fhot are fired from the piece thus fituated, the horizontal dillances made by the two bullets on any two fcreens ought to be in the fame proportion to each other as
the refpertive ditances of the foreens from the focket in which the piece was laid. Ared if thefe horizontal diflances differ from that proportion, then it is certain that onc of the thot at leat hath deriated from a vertical plane, although the abfolute quantity of that deriation cantot hence be afigned; becaufe it cannot be known what part of it is to be imputed to one bullet, and what to the other.
"But if the contant and invariable pofition of the notech or focket in which the phece was placed, be thought too hard an hypothefis in this very nice affair; the thind method, and which is the fimpleft of all, requires no more than that two thot be fired through three fercens without any regard to the pofition of the piece each time: for in this cafe, if the fhots diverge from ezelı other, and both keep to a vestical plane, then if the horizontal ditances of their traces on the firt fereen be taken from the like horizontal diftances on the fecond and third, the two remainders will be in the fame proportion with the difances of the fecond and third ? creen from the firtt. And if they are not in this proportion, then it will be certain that one of them at lealt hath been delleated from the vertical plane; though here, as in the ladt cafe, the quantity of that deflection in each will not be known.
"All thefe three methods I have myfelf made ufe of at diferent times, and have ever found the fuecefs agreeakle to my expectation. But the meft eligible method feemed to be a compound of the two laft. The apparatus was as follows.--Two fereens werc fet up in the larger walk in the charter-houfe garden: the firk of then at 250 feet diftance from the wall. which was to ferve for a third fereen; and the fecond 200 feet from the fame wall. At $g 0$ feet before the firlt fereen, or at 300 feet from the wall, there was placed a large block weighing about $2 c 0 \mathrm{lb}$. weight, and having lixed into it an iron bar with a focket at its extremity, in which the picce was to be laid. The piece itfelf was of a common length, and bored for an ounce ball. It was each time loaded with a ball of 17 to the pound, fo that the wincage was extremely finall, and with a quarter of an ounce of good powder. The fercens were made of the thinneft iffue paper; and the refiltance they gave to the bullet (and confequently their probability of defle\&ting it) was fo fmall, that a bullet lighting one time near the extremity of one of the fereeas, left a fine thin fragment of it towards the edge entire, which was fo very weak that it was difficult to hande it without breaking. Thefe things thus prepared, five thot were mate with the piece retted in the notel above mentioned; and the horizontal diftaners between the fall thort, which was taken as a ftandard, and the foar fucceeding ones, both on the dirt and fecond fereen and on the wall, meafured in inches, Were as follow:
alt Bereen. 2dScreen. Wall:
$\begin{array}{ccccc}102 & 1,75 \mathrm{R} . & 3,15 \mathrm{R} . & 16,7 & \mathrm{R} . \\ 3 & 10 & \mathrm{~L} . & 15,6 \mathrm{~L} . & 60,25 \mathrm{~L} .\end{array}$
$\begin{array}{cccccc}3 & 10 & \mathrm{~L} . & 15,6 \mathrm{L.} & 69,25 & \mathrm{~L} . \\ 4 & 1,25 & \mathrm{~L} . & 4,5 \mathrm{~L} . & 15,0 & \end{array}$ $\begin{array}{lllll}4 & 1,25 \mathrm{l} . & 4,5 \mathrm{~L} . & 15,0 \mathrm{~L} . \\ 5 & \therefore+1 ; \mathrm{L} . & 5,1 & \mathrm{~L} . & 10,0 \mathrm{~L} .\end{array}$
"Herc the letters $R$ and $L$ denote that the Thot in gration went ether to the right or left of the firlt.
"If the polition of the fucket in which the piece sais placed be fuppofed fixed, then the horizonal diAarces meafured above on the firt and ferond ferecn, Itances of the firlt fereen, the fecond fercen, and the wall from the focket. But by only looking over thefe numbers, it appears, that none of them are in that proportion ; the horizontal diftance of the fir? and third, for inflance, on the wall being above niue inches more than it flould be by this analogy.
" If, without Suppofing the invariable pofition of the focket, we examine the comparative horizontal diflances according to the third method defcribed above, we fhall in this cafe difeover divarications fill more extraordinary; for, by the numbers fet down, it appears, that the horizontal diltances of the fecond and third fhot on the two fereens, and on the wall, are as under.

$$
\begin{array}{ccc}
1 \text { it Screen. } & \text { 2d Screen. } & \text { Wall. } \\
11.75 & 18.75 & 83.95
\end{array}
$$

Here, if, according to the rule given above, the diftance on the firlt fereen be taken from the diflances on the other two, the remainder will be 7 , and $74 \cdot 2$ : 'and thefe numbers, if each fhot kept to a vertical plane, ought to be in the proportion of 1 to 5 ; that being the proportion of the diflances of the fecond fereen, and of the wall from the firlt: but the lalt number 74.2 exceeds what it ought to be by this analogy by 39.2 ; fo that between them thire is a deviation from the vertical plane of ahove 39 inches, and this too in a tranfit of little more than so yards.
"But farther, to how that thefe irregularities do not depend on any accidental circumitance of the balls fitting or not titting the piece, there were five fhots more made with the fame quantity of powder as before; but with fmaller bullets. which ran much loofer in the picce. And the horizontal diflanees being mealured in inches from the trace of the firlt bullet to each of the fucceeding ones, the numbers were as under.

|  | 10 Screen. | 2 d Scree |  | Trall. |
| :---: | :---: | :---: | :---: | :---: |
| 1 to 2 | 15.6 R . | 31.1 | R. | 94.0 Rm |
| 3 | $6.4 \mathrm{L}$. | 12.75 | I. | 23.0 L. |
| 4 | 4.7 R | 8.5 | R. | 155 R . |
| 5 | 12.6 R | 24.0 | $R$. | 63.5 R . |

Here, again, on the fuppofed tixed pofition of the piece, the horizontal dittanee on the wall betwecn the firft and third will be found above 15 inches lefs than it fhould be if each kept to a vertical plane; and like irregularities, though fmaller, oceur in every other ex. periment. And if they are e:amined according to the third method fet down above, and the horizuntal dittances of the third and fourth, for inftance, are compared, thofe on the firlt and fecond fereen, and on the wall, appear to be thus.

$$
\begin{array}{ccc}
\text { if Sercen. } & \text { Id Sereen. WaH. } \\
11.1 & 21.25 & 38.5
\end{array}
$$

And if the horizontal dillance on the tirlt foreen be taken from the other two, the 1 emainders will be 10.15 , and 27.4 ; where the leal of them, infead of being five times the firt, as it ought to be, is 23.35 fhort of it; fo that here is a deviation of 23 inches.
"From all thefe experiments, the dellection in queRion feems to be $\therefore$ - onteftably evinced. But to give fome farther light : !is fubject, I took a barrel of the fame bore with that hithesto ufed; and bent it at about three or four inches from its muzzle to the left, the bend making an angle of three or four degrees
peory. with the axis of the piece. This piece thus bent was fircd with a loofe ball, and the fame quantity of pow. der hitherto ufed, the fereens of the laft experiment being fill continued. It was natural to expect, that if this piece was pointed by the general direction of its axis, the hall would be canted to the left of that direction by the bend near its mouth. But as the bullet, in paffing through that bent part, would, as I conceired, be forced to roll upon the right hand fide of the barci, and thereby its left fide would turn up againft the air, and would incereafe the refiltance on that fide; I predicted to the company then prefent, that if the axis on which the buller whirled, did not Thift its pofition after it was feparated from the piece; then, notwithflanding the bent of the piece to the left, the bullet itfelf might be expected to incurvate towards the right ; and this, uoon trial, did mall remarkably lappet. For one of the bullets fired fiom this bent pieee paffed through the fir! fereen about $1 \frac{1}{2}$ inch diflant froms the trace of one of the thot fired from the flraight piece in the lall fet of experiments. On the fecond fereen, the traces of the fame bullets were about three inches diltant; the bullet from the crooked piece pafing on both fereens to the left of the other: but comparing the places of thefe bullets on the wall, it appeared that the bullet from the crovked piece, though it diverged from the track on the two fcreens, had now crofficl that track, and was defleeted confiderably to the right of it; fo that it was obvious, that though the bullet from the crooked piece might firft be canted to the left, and lead diverged from the track of the other bullet with which it was compared, yet by degrees it ocviuted agaia to the right, and a little beyond the fecond fereen croffed that track from which it before diverged, and on the wall was defleted iot inches, as I remember, on the contrary fide. And this experiment is not only the molt convincing proof of the reality of this deflection here contenced for; but is likewife the f?rongeft confirmation that it is broughtabout in the very manner and by the very circuantances which we have all alony cefribed.
"I have now only to ajd, that as I fufpected the confideration of the revolving motion of the ballet, compounded with its progreffive one, might be confidered as a fubject of mathemstical fpeculation, and that the reality of any defocting force thence arifing might perlaps be denied by fome computills upon the principles hitherto received of the aetion of fuids; I thought proper to annex a few experiments, with a view of evincing the frange deficiency of all theories of this fort hitherto eflablifhed, an the uncxpected and wonderful tarieties which ceeur in thefe matteres: The propofition which I advanced for this purpofe being, That two cqual furfaces meeting the air with the fame degree of obliquity, may be fo differently refitted, that though in one of them the refilance is lefs than that of a perpendicular furface meeting the famc quantity of air, yet in another it thall be confideratly greater.
"To make out this propofition, I made ufe of the y in machine already deferibed: and having prepared a pafteboard pyramid, whofe bafe was four inches fquare, and whofe planes made angles of $45^{\circ}$ with the plane of its bale; and alfo a parallelogram four inches in
breacth, and $5_{5}^{*}$ in length, which was equal to the fur. Thenes. face of the pyramid, the globe P was taken off from $\underbrace{\text { P }}$ the machine, and the pyramid was firl tixed on: and 2 lb . being loung at $M$, and the pyramid fo fitted as to move with its vertex forwards, it performed 20 rewhlutions after the fult ten were clapfed in $33^{\prime}$. Then the pyramid being turned, fo that its bafe, whele was a plane of four incles fquare, went foremoll, it now performed 20 revolations with the fame weight in 38 ."-After this, taking off the pyramid, and fixing on the parailelogram with its longer fide perpendicular to the arm, and placing its furface in an angle of $45^{\circ}$ with the horizon by a quadrant, the parallelogram, with the fame weight, performed 20 revolutious in $+3 \frac{5^{2}}{2}$.
"Now here this parallelogram and the furface of the pyramid are equal to each other, and each of them met the air in an angle of $45^{\circ}$; and yet one of themmate 20 revolutions in $33^{\prime \prime}$, whild the other rook up 43. And at the fame time it appears, that a flat forface, fuch as a bafe of a pyramid, which mects the fame quantity cf air perpendicularly, nakes 20 revolutions in $38 \mathbf{x}^{\prime \prime}$, which is the medium between the other two.
"But to give another and fill more fimple proof of this prineiple; there was taken a parallelogram four inches broad and $8 \frac{1}{5}$ long. This being fixed at the end of the arm, with its long inde perpendicular thereto, and being placed in an angle of $45^{\circ}$ with the hori: zon, there was a weight hung onat M of 3 : Il wid which the parallelagram made 23 revolutions in $40 \%$. But after this, the pofition of the parallelogranı was hifted, and it was placed with its horter fide perpendicular to the arm, though its furface was llill inclined to an angle of $+5^{\circ}$ with the hosizon; and now, inftead of going flower, as might be expected from the greaier extent of part of its furface from the axis of the nachine, it went round much faher: for in this laft fituation it made 20 revolutions in $35^{\circ}$, fo that there were $5^{\prime}$ difference in the time of 22 revolations; and this from no other change of circumflance than as the larger or thorter fide of the oblique plane was perpendicular to the line of its direction.".

In the 73d volume of the Philofophical Trarfactions, feveral experiments on this fubject, but upon a lurger fcale, are related by Lovell Edgeworth, Efq. They confirm the thuth of what Mr Robins advances, but nothing is faid to explain the reafon of it.

Thefe are the principal experiments made by $\mathrm{Mr}_{\mathrm{W}}{ }^{33}$, ine Robins in contirmation of his theory, and which pot art of gunonly far exceed every thing that had becn formerly nery candone, but even bid fair for advancing the art of gun- not become nery to its ne plus utitra. It mu't be obfetved, hows. perfea. cever, that in this art it is impolfible we flould ever arrive at abfolute perfection; that is, it can never be expected that a gunner, by any method of calculation whatever, could be enabled to point his guns in fuch a manner, that the fhot would hit the mark if placed any where within its range. Aberrations, whieh can by no means be either forefeen or prevented, will take place from a great number of different caufes. A variation in the denfity of the atmofphere, in the dampnels of the powder, or in the figure of the fhot, will caufe variations in the range of the bullet, which cannot by any means be reduced to rules, and confequently

Thenry．

Pate
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mut render the event of each flot sery precarions．The refilance of the atmorphere fimply contidered，without any of thofe anomalics arifing from its denlity at difie． ：ent times，is a problem which，notwithtanding the labours of Mr Robins and others，hath not been com－ pletely folved：and，indeed，if we confider the matter in a phyfical light，we fhall find，that without fome other data than thofe which are yet obtained，an exact folu－ tion of it is impoffihle．

It is an objection that hath been made to the mathe－ matical philofophy，and to which in many cafes it is mott certainly Hable，that it confiders the refflane of matter more than its capacity of giving motion to other matter．Hence，if in any cafe matter aets both as a refiting and a moving power，and the mathematician overlooks its effort towards motion，founding his de－ raontrations only upon its property of refiling，thefe demonitrations will certainly be falfe，tho＇they flould be fupported by all the powers of geometry．It is to an error of this kind that we are to attribute the great dif． fereuces already taken notice of between the calcula－ tions of Sir laae Newton，with regard to the reffifing force of fluids，end what actually takes place upon trial． Thefe calculations were made upon the fuppofition that the fluid through which a body moved could do no－ thing elfe but refift it ；yet it is certain，that the air（the fluid with which we have to do at prefent）proves a fource of motion，as well as refiftance，to all bodies which move in it．

To underfland this matter fully，let ABC reprefent a crooked tube made of any folid matter，and $a, l$ ，two piftons which exactly fill the cavity．If the face be－ tween thefe piftons is full of air，it is plain they cannot come into contact with each other on account of the clatticity of the included air，but will remain at fome certain diftance as reprefented in the figure．If the pi－ fton $b$ is drawn up，the air which preffes in the direc－ tion $\mathrm{C} b$ acts as a refilling power，and the piton will not be drawn up with fuch eafe as if the whole was in vucuo．But though the colamn of air preffing in the direction $\mathrm{C} b$ acts as a relitting power on the pitton $b$ ， the column preffing in the direction $A$ a will act as a moving power upon the pifton $a$ ．It is therefore plain， that if $b$ is moved upwards till it comes to the place marked $d$ ，the other will defcend to that marked $c$ ． Now，if we fuppofe the pifton a to be removed，it is plain，that when $b$ is pulled upwards to $d$ ，the air de－ fcending through the leg AaCB will prefs on the under fide of the pillon $b$ ，as ttrongly as it would have done upon the upper fide of the pifton $a$ ，had it been pre－ fent．Therefore，though the air paffing down through the leg CB relifts the motion of the pifon $b$ when drawn upwards，the air prefling down through the leg $A B$ for－ wards it as much；and accordingly the pifton $b$ may be drawn up or pufthed down at pleafure，and with very little trouble．But if the orifice at A is ftopped，fo that the air can only exert its refifting power on the pifton $b$ ，it will require a confiderable degree of Itrength to move the pilton from $b$ to $\mu$ ．

If now we fuppofe the tube to be entirely removed （which indeed anfwers no other purpofe than to render the action of the air more evident ），it is plain，that if the pitton is moved cither up or down，or in any other direction we can imagine，the air preffes as much upon the back part of it as it refilts it on the fore part ；and
of confequence，a ball moving through the air with any degrec of velocity，ought to be as much accelera－ ted by the attion of the air behind，as it is retarded by the ation of that before．－Here then it is natual to all．If the air accelerates a moving body as much as it retards it，how comes it to make any refiltance at all ？ yet certain it is，that this foid doth refit，and that very confiderably．To this it may be anfwered，that the air is always kept in fome certain flate or confitu－ tion by another power which rules all its motions，and it is this power undoubtedly which gives the reffitance． It is not to our purpofe at prefent to inquire what that power is；but we fee that the air is often in very cif－ ferent llates：one day，for inflance，its parts are vio－ lencly agitated by a florm；and another，perhaps，they are compratively at reft in a calm．In the firld cafe， nobody hefitates to own，that the ftorm is occalioned by fome caufe or other，which violently refifts any other power that would prevent the agitation of the air． In a calm，the cafe is the fame；for it would require the fame exertion of power to excite a tempelt in a calm day，as to allay a tempeft in a formy one．Now it is evident，that all projectiles，by their motion，agi－ tate the atmofphere in an unnatural manner；and confe－ quently are refited by that power，wha：ever it is，which tends to reflore the equilitrium，or bring back the at－ mofphere to its former thate．

If no other power befides that above mentioned ac－ ted upon projectiles，it is probable，that all refillance to their motion v：ould be in the duplicate proportion of their velocities；and accordingly，as long as the ve－ locity is fmall，we find it generally is fo．But when the velocity comes to be exceedingly great，other four－ ces of refitance arife．One of thefe is a fubtraction of part of the moving power；which though not pro－ perly a refflance，or oppoling another power to it，is an equivalent thereto．This fubtraction arifes from the following caufe．The air，as we have already ob－ ferved，preffes upon the hinder part of the moving bo－ dy by its gravity，as much as it relifts the forepart of it by the fame property．Neverthelefs，the velocity with which the air prefles upon any body by means of its gravity，is limited；and it is poffible that a body may change its place with fo great velocity that the air hath not time to ruth in upon the back part of it， in order to afitit its progreflive motion．When this happens to be the cafe，there is in the firft place a de： ficiency of the moving power equivalent to 15 pounds on every fquare inch of furfuce；at the faine time that there is a pofitive refiftance of as much more on the forepart，owing to the gravity of the atnofphere， which mult be overconse before the body can move for－ ward．

This deficiency of moving power，and increafe of re－ fiftance，do not only take place when the body moves with a very great degree of velocity，but in all motions whatever．It is not in all cafes perceptible，becaufe the velocity with which the body moves，frequently bears but a very fmall proportion to the velocity with which the air preffes in behind it．Thus，fuppofing the velocity with which the air rufhes into a vacuum to be 1200 fect in a fecond，if a body moves with a velo－ city of 30,40 ，or 50 feet in a focond，the force with which the air preffes on the back part is but $\frac{1}{2}$ at the utmoft lefs than that which refitts on the forepart of it．
which will not be perceptible: but if, as in the cafe'of bullets, the velocity of the projectile comes to have a confiderable proportion to the velocity wherewith the air ruthes in behind it ; then a very perceptible and otherwife unaccountable retiflance is obfersed, as we have feen in the experiments already related by Mr Robins. Thus, if the air preffes in with a velocity of 1200 feet in a fecuad, if the body changes its place with a velocity of 600 feet in the fame time, there is a rcifitance of 15 pounds on the fore part, and a pref. fure of only $7 \frac{7}{2}$ on the back part. The refiftance therefore not only overcomes the moving power of the air by $7^{2}$ epounds, but there is a deficiency of other $7 \frac{1}{2}$ pounds owing to the want of half the preflure of the atmofphere on the back part, and thus the whole lofs of the moving power is equivalent to 15 pounds; and hence the exceeding great increafe of refiftance oblerved by lif Robins beyond what it ought to be according to the common computations. - The velocity with which the air rufhes into a vacuun is thercfore a defideratum in gunnery. Mr Robins fuppofes that it is the fame with the velocity of found; and that when a bullet moves with a velocity greater than that of 1200 feet in a fecond, it leaves a perfeat vacuum belind it. Hence he accounts for the great increafe of refilance to bullets moving with fuch velocities; but as he doth not tabe nosice of the lofs of the air's moving power, the anomalies of all lefer velocities arc inexplicable on his principles. Nay, he even tells us, that Sir Ifaac Newton's rule for computing refillances may be applicu in all velocities iffs than 1100 or 1200 feet in a fecond, though this is exprefly contradiated by his own experiments mentioned $n^{3} 23$.

Though for thefe reafons it is evident how great difficulties mult occur in attempting to calculate the refift. ance of the air to military projectiles, we have not ceen yet difcorered all the fources of refiltance to the fe bodies when moving with immenfe velocities. Another power by which they are oppofed (and which at latt becomes greater than any of thofe hitherto mentioned), is the air's clafticity. This, however, will not begin to hlow itfelf in the way of refiftance till the velocity of the moring body becomes con fiderably greater than that by which the air preffes into a vacuum. Having therefore firit afcertained this velocity, which we Shall fuppofe to be 1200 feet in a fecond, it is plain, that if a body moves with a velucity of 1800 fect in a fecond, it nauft comprefs the air before it ; becaufe the Ruid hath neither time to expand itfelf in order to fill the vacuum left behind the moving body, nor to ruik in by its gravity. This compreffion it will relift ty its elaftic power, which thus becomes a new fource of refitance, increafing, without any limit, in proportion to the velocity of the moving body. If now we fuppofe the moving body to fet out with a velocity of 2.400 feet in a fecond, it is plain, that there is not only a vacuum left behind the body, but the air before it is comprefled into half its natural fpace. The lofs of motion in the projectile therefore is now Ivery confiderable. It firt lofes is pounds on every fquare inch of furface on account of the deficiency of the moving power of the air behind it; then it lofes 15 pounds more on account of the refiftance of the air before it; again it lofes 15 pounds on account of the elafticity of the comprefled air; ind latly another 15 pounds on ac.
count of the vacuum behind, which takes off the weight Theorg. of the atmofphere, that would have been equivalent to one half of the elafticity of the air before it. The whole reliftance thercfore upon every fquare inch of furface moving with this velocity is 60 pounds, befides that which arifes from the power tending to preferve the general thate of the atmofphere, and which increafes in the duplicate proportion of the velocity as already mentioned. If the body is fuppofed to move with a velocity of 480.0 feet in a fecond, the refiltance from the air's elafticity will then be quadrupled, or amount to 60 pounds on the fquare inch of furface; which added to the other caufes, produces a refitance of 105 pounds upon the fquare inch; and thus would the refittance from the elatlicity of the air go on continually increafing, till at lat the motion of the projectile would be as effectually Itopped as if it was fired againft a wall. This obtacke therefore we are to confider as really infuperable by any art whatever, and thercfore it is not advifable to ufe larger cliarges of powder than what will project the thot with a velucity of 1200 feet in a fecond. To this velocity the elafticity of the air will not make great refillance, if indeed it do make any at all: for though Mr Robins hath conjectured that air rufhes into a vacnum with the velocity of found, or between 14 and 1200 feet in a fecond; yet we have no decilive proaf of the truth of this fuppofition. At this velocity indeed, according to Mr liobins, a very fudden increafe of reliftance takes place: but this is denied by Mr Glenie *, who fuppofes that the refitance pro. - Mif. cto ceeds gradually; and indeed it feems to be pretty ob. Gunnery. vious, that the refiftance cannot very fuddenly increafe, $\mathrm{p} \cdot \mathrm{t}^{\mathrm{s}}, 5=$ if the welocity is on!! iscreafed in a fmall degree. Yet it is certain, that the fwifteft motions with which can-non-balls can be projected are very foon reduced to this Itandard; for Mr Robins acquaints us, that " a 24 -pound hot, when difcharged with a velocity of 2000 feet in a fecond, will be reduced to that of 1200 feet in a fecond in a flight of little more than 500 yards."

In the 7 th volume of the Philofophical Tranfac. tions, Mr Thomfon has propofed a new method of determining the velocities of bullets, by meafuring the force of the recoil of the piece. As in all cales action and re-ation are fuppofed to be equal to one another, it appears that the momentum of a gun, or the force of its recoil backwards, mult always be equivalent to the force of its charge: that is, the velocity with which the gun recoils, multiplied into its weight, is equal to the velocity of the bullet multiplied into its weight ; for every particle of matter, whether folid or fluid, that iffues out of the month of a piece, mull be inpelled by the action of come power, which power muft $r_{i}$-at with equal force againf the bottom of the bore.- Even the fine invifible clallic fluid that is generated from the powder in its inflammation, cannot put itfelf in motion wihhout re-acting againtt the guns at the fame time. Thus we fee pieces, when they arc fired with powder alonc, recoil as well as when their charges are made to impel a weight of hot, though the recoil is not in the fame degree in both cafes. It is eafy to determine the velocity of the recoil in any given cafe, by fufpenting the gun in an horizontal pofition by two pendulous ruds, and meafuring the are of its afcent by means of a ribbon, as mentionted under
the artiele Cuwrowder; and this will give the mo-
mentum of the gun, its weight being known, and confequently the momentum of its charge. But in order to determine the velocity of the bullet from the momentun of the recoil, it will be neceffary to know how much the weight and velocity of the elatic fluid contributes to it.
"That part of the recoil which arifes from the expanfion of the fluid is always very nearly the fame whether the powder is lised alone, or whether the clarge is made to impel one or more bullets, as has been determined by a great variety of experiments. If therefore a gur, fufpended according to the method preferibed, is fired with any given charge of powder, but without any bullet or wad, and the recoil is obferved, and if the fame picce is afterwards fired with the fame quantity of powder, and a bullet of a known weight, the excels of the veloeity of the recoil in the latter cafe, over that in the former, will be proportional to the velocity of the bullet; for the difference of thefe velocities, multiplied into the weight of the gun, will be equal to the weight of the bullet multiplied into its velocity. - Thus, if $W$ is put equal to the weight of the gun, $\mathrm{U}=$ the velocity of the bullet when fired with a given charge of powder without any bullet; $V=$ the velocity of the recoil, when the fame charge is made to impel a bullet; $\mathrm{B}=$ the weight of the bullet, and $v=$ its relocity; it will be $v=$ $\overline{\mathrm{V}-\mathrm{U}}+\mathrm{W}$.

B
To deterninc how far this theory agreed with practice, an experiment was made with a charge of 165 grains of powder without any bullet, which produced a recoil of 5.5 inches; and in another, with a bullet, the recoil was 5.6 inches; the mean of which is 5.55 inches; anfwering to a velocity of 1.1358 feet in a fecond. In five experiments with the fame charge of powder, and a bullet weighing 580 grains, the mean was $1+.6$ inches; and the velocity of the recoil anfwering to the length jult mentioned, is 2.9880 feet in a fecond: confequently V-U, or $2.9880-1.135^{\circ}$, is equal to 1.8522 feet in a fecond. But as the velocities of recoil are known to be as the chords of the ares through which the barrel afeends, it is not neeeflary, in order to determine the velocity of che buller, to compute the velocities V and U ; but the quantity $\mathrm{V}-\mathrm{U}$, or the differenee of the velocities of the recoil when the given charge is fired with and without a oullet, may be computed from the yalue of the difference of the chords by one operation.-Thus the velocity anfwering to the chord 9.05 , is that of 1.8522 feet in a fecond, is jult equal to V-U, as was before found.

In this experiment the weght of the barrel with its carriage was juft $47^{\frac{3}{f}}$ pounds, to which $\frac{3}{4}$ of a pound were to he added on account of the weight of the rods by which it was fufpended; which makes $W=+8$ pounds, or 336,000 grains. The weight of the bullet was 50 grains; wherce $B$ is to $W$ as 580 to 33 6,000; that is, as 1 to 579.31 very neasly. The value of $\mathrm{V}-\mathrm{U}$, anfwering to the expuimen:s before mentioned, was found to be 1.8522 ; confequently the velocity of the bullets $=21$, was $1.8522+579.31=1073$ fect, which differs only by 10 from 1083 , the vacocities found by the pendulum.

The velocities of the bullets may be found from the $\mathrm{N}^{2}{ }_{146}$.
recoil by a ftill more fimple method ; for the relocitics of the recoil being as the chords incafured upon the ribbon, if $c$ is put equal to the chord of the recoil expreffed in Engith inches, when the piece is fired with powder only, and $C=$ the chord when the fame piece is charged with a bullet: then $\mathrm{C}-c$ will be as $\mathrm{V}-\mathrm{U}$; and confequently as $\frac{\overline{V-U}+W}{B}$ which meafures the velucity of the bullet, the ratio of W to B remaining the fame.-If therefore we fuppofe a cafe in which C -6 is equal to one inch, and the velocity of the bullet is computed from that chord, the velocity in any other cafe, wherein $\mathrm{C}-c$ is greater or lefs than one inch, will be found by multiplying the difference of the chords C and $c$ by the velocity that anfwers to the dif. ference of one inch.-The length of the parallel rods, by which the piece was fufpended being 64 inches, the velocity of the recoil, $=\mathrm{C}-c=1$ inch meafured upon the ribbon, is $0.20+555$ parts of a foot in one fecond; which in this cale is alfo the value of $\mathrm{V}-\mathrm{U}$ : the relocity of the bullet, or 2, is therefore $0.204655+579$. $31=18.35$ feet in a fecond. Hence the velocity of the bulkt may in all cafes be found by multiplying the difference of the chords C and c by 118.35 ; the weight of the barrel, the length of the rods by which it is fufpended, and the weight of the bullet remaining the fame; and this whatever the charge of powder made ufe of may be, and however it may differ in ftrength and goodnefs.

The exactnefs of this fecond method will appear from the following experiments. On fring the piece with $1+5$ grains of powder and a bullet, the mean of three fets of experiments was $13.25,13.15$, and $\mathbf{1 3 . 2}$; and with the fame charge of powder without a bullet, the recoil was $4.5,4.3$, or $4.4: \mathrm{C}-\mathrm{c}$ therefore was $13.2-4.4=8.8$ inches; and the velocity of the bullets $=8.8+118.35=1045$ feet in a fecond; the velocities by the pendulum coming out 10.40 feet in the fame fpace of time.

In the far greaten number of experiments to determine the comparative aecuracy of the two methods, a furprifing agreement was found betwist the laft mentioned one and that by the pendulum; but in fome few the differences were very remarkable. Thus, in two where the recoil was 12.92, and 13.28 the veloeity, by computation from the chords is 1030 feet per fecond; but in computing by the pendulum it amounted only to 900 ; but in thefe fome inaccuracy was furpected in the experiment with the pendulum, and that the computation from the recoil was molt to be depended upon. In another experiment, the velocity by the tecoil execeded that by the pendulum by no lefs than $3+6$ fect: the former howing 2109 , and the latter only 1763 feet in a fecond. In two others the pendulum was alfo deficient, though not in fuch a degree. In all thefe it is remarkable, that where the difference was conliderable, it was ftill in favour of the recoil. The deficiency in thefe experiments appears to have been fornewhat embaraffing to our author. "It cannot be fuppofed, fays he, that it arofe from any imperfection in Mr Robins's method of determining the velocities of bullets; for that method is founded upon fueh prineiples as leave no room to doubt of its accuracy ; and the practical errors that occur in making the experiments, and which cannot be entirely prevented, or
exactly
nry. exactly compenfated, are in general fo fmall, that the difference in the velocities cannot be attributed to them. It is true, the effect of thote errors is mure likely to appear in experimentz made uncir fuch eircumananees as the prefert; for the bullet being very light ( $A$ ), the are of the afeent of the penculum was but fmall; and a fmall miltake in meafuring the chord upon the ribbon would have produced a very confiderable error in computing the velocity of the bullet: Thus a difference of one-tenth of an ineh, more or lefs, upon the ribbon, in that experiment where the difference was greateft, would have made a difference in the velocity of more than 120 feet in a fecond. But, independent of th.c pains that were taken to prevent miftakes, the flriking agretment of the velucities in fo many other experiments, affords abundant reafon to conelude, that the errors arifing from thofe eaules were in no ea'e very cendiderab!e.- But if both methods of determining the velocities of bullets are to be relied on, then the difference of the velocities, as determined by them in theie experiments, ean only be accounted for by fuppofing that it arofe from their liaving been diminifued by the refinance of the air in the paflage of the bullets from the mouth of the piece to the pendulum: and this fufpicion will be mueb ftrengthened, when we confider how great the refiftance of the air is to bodies that move very fwifty in it ; and that the bullets in thele experiments wete not only prijucted with great velocities. but were alfo very light, and confequently more liable to be retarded by the refitance on that acceunt.
"To put the matter beyond all doubt, let us fee what the refiftance was that thefe bulkets met with, and how much their velocities were diminifhed by it. The weight of the bullet in the moll erronieous experiment was 90 grains; its dianeter 0.78 of an inch; and it was projected with a velecity of 2109 feet in a fecond. If now a computation be made according to the law laid down by Sir Iface Newton for comprefed fluids, it will be found, that the relitanee to this bullet was not iefs than $\frac{1}{3}$ pound avoirdupoife, which is fomething more than 660 times its own weight. But Mr Robins has fhown by experiment, that the relitance of the air to bodies moving in it with very great velocity, is near three times greater than Sir Ifaac has determined it ; and as the veloeity with which this bullet was impelled is corfulerably greater than any in Mr Robins's experiments, it is highly probable, that the refirlance in this inflance was at halt 2000 times great. or than the weight of the bullet.
"The dillance from the month of the piece to the Fendulum was 12 feet; but, as the ere is reaton to think that the blaft of the powder, which always follows the bullet, cominucs to act upon it for fome fenfible fpace of time after it is out of the bore, and, by urging it on, counterbalances, or at lealk counteracts in a great meafure, the re littance of the atr, we will ioppole that the refiltance does not begin, of rather that the motion of the bullet does not begin to be rotarded. till it has got to the dillance of two feet from the muzzle. The diftance, therefore, between the barrel and thie pendulum, inftead of is feet, is to be eflin.ated at 10 Vol.VIII. Part I.
feet; and as the Lutct took up about $\frac{r}{x}$ : 2 part of a fecond in sunning over that fpace, it mult in that time have luft a velocity of ahout 335 feet in a fecond, as will appear upon making the computation; and this will very exactly account for the apparent diminution of the velocity in the experiment: for the difference of the velocitics, as determined by the recoil and the pendulum $=2109-1763=346 \mathrm{ftet}$ in a fecond, io extremely near 335 fuet in a fecond, the diminution of the velocity by the refiftanee as hore determined.
"If the diminution of the velocities of the belle:s in the two fubfequent expetments be computed in tike manner, it will tun out in one $\sigma_{5}$, and in the ofles 33. feet in a feeond: and, making thefe corrections, the comparifon of the two methods of afcertaining the velucities will fland thus:

| Velocitics by the peotumm, | ,-63 | 13.7 | 1135 |
| :---: | :---: | :---: | :---: |
| Relitance of air to be adsed, | 335 | 65 | 33 |
|  | 2008 | 1382 | 1109 |
| Velocity by the recoil, | 2109 | 1430 | 288 |
| Dillirence after correction, | +11 | + ${ }^{8}$ |  |

"It appears therefore, that notwithtanding thele eorrestions, the velocities as determined by the penduhum, particularly in the latt, were comfiderably deticient. liat the manifat ireegularity of the velucitios, in thofe inlanecs, afords ahumdant reafon 1.0 conchede, that it molt have arifen from fome acedental cowle, and therefore that little dipendence is to be put upon the refult of thofe experiments. I camat take upon me to determine pobitively what the cank was ahich prodiced this isregularity, but I Itrongly lufpect that is arofe from the locakin of the bultere in the barnet by the force of the explofion: for thefe bullete, ashas already beem mentioned, were formed of leald, hachoting lefler bullets of platter of Paris; ant 1 well remeniber to have obferved at the time feveral finall fragments of the plafter which had fallen down by the lide of the pendulum. I confets I did not the: $i$ ajorn mation tion to this circumftance, as I naturally comeluded chat it arofe from the brcaking of the bullet in penctratins the target of the pendulum; and that the 'mali pieeres of platter 1 faw upon the gromad, had falk on on of the hole by which the bullet entered. Bat if the bullets were nut abfolutely broken in pieces in tining, yet if they wore condiderably lmaifed, and the plater, or a part of it, were feparated from the had, fuch a eliange in the form might produce a great incrafe in the refittance, and even their initial velocities might be affected by it; for their form beino changed from that of a glabe to fame other figure, they mighs not fit the bore ; and a part of the force of the chare might be lull by the windage. That this actually happened in the experiment lait-mentiond, feems very probable; as the velocity with wirich the bullet was projected, as it was determined by the rccoil, was conliderably lefs in propertion in that experiment than in many others which preeeded and followed it in the fane fet.
"As aliowance has been made for the retiftauce of the air in thefe cafs, it may be expected that the fane D d
flould
(A) They were made of lead incloting a nucleus of Paris plater. infence, in the experiments with an ounce of powder, when the velocity of the bullet was mure than 1750 feet in a fecond, the diminution turns ont no more than 25 or 30 feet in a fecond, though we fuppofe the full refilance to have begun fon near as two feet from the mouth of the piece; and in all cafes where the velocity was lefa, the effect of the refiftance was lefs in a much greater proportion: and even in this inflance, there is reafon to thin's, that the diminution of the velocity, as we have determined it, is too great; for the flame of gunpowder expands with fuch amazing rapidity, that it is fcarcely to be fuppofed but that it follows the hullt, ard continues to act upon it more than two fect, or cren four feet, from the gun; and when the velocity of the bullet is kfs, its action upon it mult be femfible at a till greater diftance."

As this method of determining the velocities of bul. kits by the recoil of the piece did not occur to Mr Thomfon till after he had finifhed his cxperinents with a pendulum, and taken down his apparatus, he had it not in his power to determine the comparative flrength of the recoil without and with a bullet; and confequently the velocity with which the flame iflues from the mouth of a piece. He is of opinion, however, that every thing relative to thefe matters may be determined with greater accuracy by the new method than by any other formerly practifed; and he very juftly remarks, that the method of determining the velocity by the recoil, gives it originally as the bullet fets out ; white that by the pendulum hows it only after a part has been deftroyed by the refiftance of the air. In the courfe of his remarks, he criticifes upon a part of Mr Robins's theory, that when bullets of the fame diameter, but different weights, are difcharged from the fame piece by the fame quantity of powder, their velocities are in a fub-duplicate ratio of their weight. This theory, he obferves, is manifetly defective, as being found$\epsilon \mathrm{d}$ upon a fuppofition, that the action of the elaftic fluid, geteraced from the powder, is always the fame in any and every given part of the bore when the charge is the fame, whatever may be the weight of the bullet; and as no allowance is made for the expenditure of force required to put the fluid itfelf in motion, nor for the lofs of it by the vent. "It is true (fays he) Dr Ifutton in his experiments found this law to obtain without any great error; and poffibly it may hold good with fufficient accuracy in many cafes; for it fometimes happens, that a number of eurors or actions, whofe operations have a contrary tendency, fo compenfate each other, that their cffects when united are not fenfible. But when this is the cafe, if any one of the raufes of error is removed, thofe which remain will be detected. - When any given charge is loaded with a heavy bullet, more of the powder is inflamed in any sery fhort fpace of time than when the bullet is lighter, and the action of the powder ought upon that account to be greater; but a heavy bullet takes up longer time in pafling through the bore than a light une; and confequently more of the elaftic fluid generated from the powder efcapcs by the vent and by windage.

E RY.
It may happen that the augmentation of the force, on account of one of thefe circumitances, may be juit able to counterbalance the diminution of it arifing from the other ; and if it thould be found upon trial, that this is the cafe in general, in pieces as they are now conflructed, and with all the variety of fhot that are made ufe of in practice, it would be of great ufe to know the fact : but when, with Mr Robins, concluding too haltily from the refult of a partial experiment, we fup. pofe, that becaufe the fum total of the preflure of the elaftic fluid upon th: bullet, daring the time of its par. fage through the bore, happens to be the fame when bullets of different weights are made ufe of, that therefore it is always fo, our reafonings may prove very inconclutive, and lead to very dangerous crrors."

In the profecution of his fubject Mr Thomfon proves mathematically, as well as by actmal experiment, that the theory laid down hy Mr Robins in this refpect is eroncous. The excefs is in favour of heavy bulkets, which acquire a velocity greater than they ought to do according to Mr Robins's rule; and fo coniderable are the errors, that in onc of Mr Thomfon's expetiments, the difference was no kefs than 204.2 fect in a fecond. When the weight of the bullet was increafed four times, the action of the powder was found to be nearly doubled ; for in one experiment, when four bullets were difcharged at once, the collective preflure was as 1 ; but when only a tingle bullet was made ufe of, it was no more than 0.5825 ; and on the whole he coitcludes, that the velocity of bullets is in the reciprocal fub-triplicate ratio of their weights. Our author obferves alfo, that Mr Robins is not only miltaken in the particular juft mentioned, bui in his conclufious with regard to the abfolute force of gunpowder compared with the preflure of the atmofphere; the latter being to the force of gunpowder as I to 1000 according to Mr Robins; but as 1 to 1308 according to Mr Thamfon.

## Sect. III. Practice of Gunnery.

$W_{1 t h}$ regard to the practical part of gunnery, which ought to conffift in directing the piece in fuch a manner as always to hit the object againt which it is pointed, there can be no certain rules given. The following maxims are laid down by Mr Robins as of ufe in practice.
3. In any piece of artillery whatever, the greater the quantity of powder it is charged with, the greater will be the velocity of the bullet.
2. If two pieces of the fame bore, but of different lengths, are fired with the fame charge of powder, the longer will impel the bullet with a greater celerity than the horter.
3. If two pieces of artillery different in weight, and formed of different metals, have yet their cylinders of equal bores and equal lengths; then with like charges of powder and like bultets they witl each of them difcharge their thot with nearly the fame degree of celerity.
4. The ranges of pieces at a given elevation are no juft meafures of the velocity of the fhot; for the fame piece fired fucceffively at an invariable clevation, with the powder, bulkt, and cvery other circumftance as mearly
nearly the fame as poffible, will yet range to very dif. fcrent diflances.
5. The greater? part of that uncertainty in the ranges of piecee which is defcribed in the preceding maxim, can only arife from the refflance of the air.
6. The refinance of the air acts upon projectiles in a twofold manner : for it oppofes their motion, and by That means continually diminithes their celerity; and it befides diverte them from the regular track they would otherwife follow; whence arife thofe deviations and infections already treated of.
7. That action of the air by which it retards the motion of projectiles, theugh much neglected by wri. ters on artillery, is yet, in many inflances, of an im. menfe force: and hence the motion of thefe refilited bo. dies is totally dificrent from what it would otherwife be.
8. This retarding force of the air att with different degres of violence, according as the projectile moves with a greater er leffer velocity; and the refintances obferse this law, That to a relocity which is double another, the reffifance within certain limits is fourfold; to a treble velocity, ninefold; and fo on.
9. Bet this proportion between the refiftances to two difitrent velocities, does not hold if one of the velocitica be lefs than that of 1200 feet in a fecond, and the other greater. For in that cafe the reffiance to the greater velocity is near three times $2 s$ much as it would come out by a comparifon with the fimaller, according to the law explaned in the laft maxim.
10. To the extraordinary powicr excrted by the refillance of the air it is owing, that when two pieces of different hores are difcliaged at the fame tlevation, the pitce of the largeft bore ufually ranges farthen, provided they are both fired with fit bullets, and the cuAomary allotment of powder.
11. The greatett part of military projectiles will at the time of their difcharge acquire a whilling motion round their axis by mbbing againt the infide of that refpective pitces; and this whinting motion will caufe them to Itrike the air very differently from what they would do had they no other than a progreffive motion. By this means it will happen, that the reillanec of the air will not always be dircally oppofed to their Right ; but will frequently act in a line oblique to their conere, and will thereby foree them to deviate from the regular tract they would otherwife deferibe. And this is the true caufe of the irreguiarities defcribed in maxim 4 .
12. From the fudden trebling the quantity of the ain's refiltance, when the projectile moves fwifter than at the rate of 1200 feet in a feeond (as hath been cx. plained in maxim 9), it follows, that whatever be the regular range of a bullet difcliarged with this late mentiened velocity, that range will be but litte inctafed fow much foever the velocity of the bullet may be flill farther augmented by greater charges of powder.
${ }^{13}$. If the fame piece of cannon be fucceffively fired at an invariable clevation, but with various charges of pouder, the greateit clarge being the whole wight of the bublet in powder, and the leat ant Iefa than the fifth part of that wight ; then if the elevation te not lefs than eight or ton degrees, it will be found, that fome of the ranges with the leaft charge will caceed fome of thofe with the greaceft.
1.. If two pieces of cannon of the fame bore, but of different lengths, are fuccentively fired at the fone elevation with the fame charge of powder; then it will frequently happen, that fome of the ranges with the fhorter piece will exceed fome of thofe with the longer.
15. In diftant cannonadings, the advantages arifiñ from loug picces and large charges of powder are but of little inoment.
16. In firing againit troops with grape.fhot, it will be found, that charges of powder inuch lefs than thofe gencrally ufed are the moll advantageous.
17. The principal operations in which large charges of powder appear to be more efficacious than fmallones, are the ruining of parapets, the difmourting of batteries covered by tout merlons, or battering in breach; for, in all thefe cafes, if tire object be but intele remorad from the piece, every increafe of velocity will in. creafe the penetration of the builet.
18. Whatever operations are to be petformed by artillery, the leat charges of powder with which they can be cfeated are always to be preferred.
19. Hence, then, the proper charge of any piece of artillery is not that allotment of powder which will communicase the greated velocity to the bullet (as moll practitioners formerly maintained) ; nor is :t to be determined by an invariable proportion of its weight to the weight of the ball: but, on the contrary, it is fuch a quantity of powder as will produce the leat relocity for the purpofe in thand; and, inllead of bearing al. ways a fied ratio to the weight of the ball, it mull be different according to the different bufiaefs which is to be performed.
20. No hield picce ought at any time to be loaded
 its bullet in powder; nor flould the charge of any battering piece exceed of the weight of its bullet.

21 . Although precepte very dificrent from thofe we have here given have been often advanced by artille. rills, and have been faid to led derived from experience; yet is that pretended experience altogether fallacions: fince from our doctrine of refiflance ellabiinhed above, it follows, that every fpeculation on the fubject of artillery, which is only founded on the experimental ranges of bullets difcharged wih confiderable velocities, is liable to great uncertainy.

The greatell irregularities in the motion of bullets Doferptia are, as we have feen, owing to the whirling motion on Duterphet of their axis, acquired by the friation againtt the fides of rithed ba:the piece. The beft method hitherto known of pre-reb. venting thefe is by the nfe of pieces widh rigeulburels. Thefe pieces have the infides of their cylinders cut with a number of firal channels: fo that it is in reality a female ferew, varying from the common frewas only in this, that its threads o- rifles are kfofenfected, and approach more to a righe line: it being ufual for the threadz with which the riffed barrel is indented, to take little more than one curn in its whole length. The numbers of thefe threads are different in each barrel, according to the fize of the piece and the fancy of the workman; and in like manter the dephl to which they are eut is not regulated by any invari. able rulc.
The ufual method of charging thefe pieces is ihis: When the proper quamity of powder is put down, a Ddz
leaden

Practice.
bere of the piece was before the tilles were cut: and this owhe: being laid on the mutut of the piece, and conSequenaicy too large to go down of iffilf, it is furced It a lloung rammer impelled by a mallet, and by reponted bluws is drives lome to the powder; and the fof:nefs of the lead giving way to the violence with which the bellet is impelled, that zone of the bullet which is contignous to the piece varies its arcular form, and takes the fhape of the infide of the barrel; fo that it becomes part of a male ferew cxactly anavering to the indunts of the riffe.

In fome parts of Germany and Switzerland, howcier, an improvement is added to this practice; efpecially in the larger pieces which are ufed for thonting at great ditances. This is done by cutting a piece of very thin leather, or of thin futtian, in a circular fhape, fomewhat larger than the bore of the barrel. This circle being greafed on one fide, is laid upon the muzze with its greafy fide downwards; and the bullet being then placed upon it, is forced down the hargel With it : by which mitans the leather or futtian inclofes the lower half of the tullet, and, by its interpotition between the bullet and the rifles, prevents the lead foom being cut by them. But it mult be remembered, that in the barrels where this is practifed, the riffes are generally mallow, and the bultet ought not to be ton large. - But as both, thefe methods of charging at the mouth take up a good dal. of time; the rifled Larrels which have been made in Pritain, are con. trined to be charged at the breech, whare the piece is for this parpore made larger than in any other part. The forder and huilct are put in thangh the hide of the bancl by an opening, which, when the pisce is hadud, is then filled up with a forew. By this means, What the fiece is firca, the bullet is forcod through the ritas, and accuives the fpiral motion alıady de. fribed ; and perhaps fomewhat of this kind, f.ys Mr Pohins, though not in the maner wow practifot, would Es of eill whers the mot pation whethod for the conatrection uf thefe kinds of burrels.

From the whithog motion communicated by the rites, it happens, wat when the piece is find, that BAcntal wate of the bullut fultows the fweep of the
Res: and thereby, belijes its progreflive motion, acquires a circular motion romad the axis of the piece; alich cincular motion will be eintinued to the bathet after its feparation from the piece; and thus a bullet 6.fenarged from a rifled barrel is contantly made to whirl round an axis which is coincident with the tine of its flight. By this whirling on its axis, the aberration of the bullet which proves fo prejudicial to all eperations in gumery, is almolt totally provented The reafon of this may be eafly underthood from con--idering the flow motion of an arow through the air. for example, if a bent arrow, with its wings not placed in fome degree in a fuiral pofition, $f_{0}$ as to make it tovolve round its axis as it ties throngh the air, were Shot at a nark with a true diccetion, it would condanty deviate from it, in confequace of being preded th one fide by the conex part oppofing the air (blipaly. Let us now fuppofe this defietion in a fight of 100 yards to be cegulit to 10 yaths. Now, if the fame bent arow wore made to revolve round its axic once every two yarde wito flight, its greatulde-
viation wouk take phace when it has puoceded only ane yar.l, oi made half a. revolution : fince at the end ot the nest half revolution it worl agais return to the fame dincetion it had at firth; the comex ide of the arrow having bew once in opponte pofithons. Io this manner it would proced during the whold courle of its bight, coaltaty retuming to the true path at the end of every two yaids; and when it reached the mark, the 'rreateft deflection to cither fide that could happen wonld be equal to what it makes in proceedins one yard, equal to $\frac{\text { r }}{5}$ th pare of the former, or $3 . 万$ inches, a very fmall deflection when companed with the former one. In the fame manner, a canonball which turns not round its axis, deviates reatly from the true path, on account of the inceushtites on its furface; which, althmarh fmall, caufe great deviations by reafon of the refittance of the air, at the lame time that the ball acquires a motion round its axis in fome nacertain direction occafoned by the fristion againt its dides. But by the motion acquired from the rifles, the error is perpetmally corrceted in the manner juft now defcribed; and aceordingly fuch pieces ate much more to be depended on, and will do execution at a much greater diftance, than the other.

The reafons common'y alleged for the fuperiority of rifle-barels over momon onez, are, either that the inflammation of the powder is greater, by the revit. ance which the bullet makes by being thus forced into the barrel, and that herelos it receives a mach greater impulfe; or that the bulitet hy the compomating of its checular and revolving motions, did as it were bore the air, and thereby few 10 a much greater ditlane than it would otherwife have done; or that by the fame boring motion it made its way through ail font? fubtance, and prenetrated into them much despur than when fired in the common manaer. Eut Mir Robias hath proved thefe ratus to be altogether croncous, by a gerat number of experimenta made with rithe-barrelled fiews. "In thefecspument:," fay" he, "1 have fond that the vihuci:y of the i, ainet ins id from a ritid barrel was ufually lef's than that of the bulke fired from a common picce with the fand proportion of pawder. Inteed it is hat ralomble to expect that this formb be the cafe: for if the rithes are vely ceep, and the bullet is lave enowgh to fit them up, the frition bears a woy conideratle proportion th the effint of the power. And that in this cafe the friction is of conicquence enough to have its effects wherved, I hase difoused by the continued ufe of the fame barsl. For the metal of the hared being foft, and wearing away apace, its bore by half a yean's ufe was conlijerably culargen, and confequent1y the depth of its rifles dimbinfled; and then I found that the famc cluantity of powder would give to the ballet a veiocity niear a tenth part greater than what it had done at firit. And as the velocity of the bullet is not increafed by the ofe of rilled barrels, fo neithen is the diftance to which it fics, wor the depth of its penctation into folid futhances. Indeed thefe two latt fuppolitions fien at firlt fint too chimerical to defive a formal confutation. Bat I cammat help obferving that thoofewh have beer habituated to the ute of rill:d pieces are very exulabie in giving way to thefe prepofitions. Fo: the contantly tound, that with

Actice. with them they could Gre at a mark with tolerable fuecefs, though it were placed at three or four times the diflance to which the ordinary pieces were fuppofed to reach. And therefore, as they were irinorast of the true caufe of this variect, and did not know that it arofe only from preventing the defection of the hall ; it was not unnaturd for them to inagine that the fuperiority of effect in the riffed piece was owint cither to a more violent impalfe at tind, or to a mure cafy pallage through the air.
"In order to confirm the foregning theorv or rifebarrelled pieces, I made fome experiments by which it might be feen whether one fide of the ball difelaresed from them nnifurmly keeps foremoll during the whale courfe. Tค examine this particular, I to. $k$ a riffed barrel earrying a bullet of fix to the pound; tut infead of its leaden bullet I ured a wooden one of the fame lize, made of a foft fpringy wood, which bent itfelf eatily in:o the rifes without breaking. And firing the piece this loaded againf a wall at fuch a difance as the bullet might not be fhivered by the blow, I always found, that the fame furface which lay foremotl in the picee consinaed foremof wi:hout any fenfible de?lection du, ing the time of its fight. And this was eafily to be olferved, by examining the bullet; as boih the marks of the rities, and the part that impinged on the wall, were fulicien:ly apparent. Now, as thefe wooden bulless were but the iGh part of the weright of the leaten ones; I conclude, that if there had been any unequal refilance or deflective power, ins effects muft have been ex rennely fenlible upon this light body, and confequatly in forne of the trials I made-ilae furface which came furemolt from the piece mult bave been tuined round inio another fituation.
"But again, I took the fame picee, and, loading it now with a laden ball, I fet it nearly upright, foping it only three or four degrees from the perpendicular in the divection of the wind; ant firing it in this lituadon, the bullet generally consinued about half a minue in the air, it rifurg by computation to near three guarters of a mile perpendicular leight. In thefe trial; I found that the bullet eommonly erme to the gronnd to the lerward of the piece, and at fuch a diflance from it, as nearly correfpended to the angle of its inclination, and to the effort of the wind; it wfally falling not nearer tu the piece than : © , wor farther fiom it than 150 , ydrals. And this is a frong confirmation of the almolt tleady fight of this bulki for about a mile and a balf: for were the fame trial made with a common piece, I loubt not but the deviation would often amones: to half a mile, or perlaps confiderably more; though this experiment would be a very diflicult one to examitue, on account of the little chance there would be of difcovering where the ball fell.
"It mult be obforved, however, that though the bullet inpelled from a rifle-barrelled pieee keeps fos a time to its regular track with fuffecient nicety; yet if its fight be fo far extended that the track becomes confiderably ineurvated, it wi!l then underern confiderable deflecions. This, according to my cxperiments, arifes from the angle at latt made by the axis on which the bullet turns, and the direction in which it fles: for that axis continuing nearly parallel :o itfelf, it muft neccifarily diverge fiom the line of
the fight of the bullet, whan that line is bant fom pratice. its original direction; and whan of once haporas that the bollet whirls man axis which nolloger i. inciles with the line of its tiont, then the megital retitane formerly deforibed wiil take place, and the detlesíng power hence arifons will perpetually increate as the track of the bullet, by bating its ranse extended, becomes more and mor insurvated. - I lis natter I have experienced in a final? rille hatelled piece, carlying a laden ball' of near hatf an unnce weight. For this pisee, charged with one drachn of powder, ranged about 550 yards at an angle of 12 degrees with fuffiriont regularity; but being aftowatds devated in an ande of 24 degrees, it then ranged very irgegulatly, genematly deviating from the line of its disection to the keft, and in one cafe not lefs than 100 jards. 'lhis apparencly arofe from the caufe ahove mentionerl, as was coniirmed from the condank deviation of the bullet to the left; for by confidering how the revolving motion was continued with the progreflive one, it appented that a deviation that way was to be expeited.
"The bell remerjy I ean think of for this defect is the making ufe of bullets of an cagr like form inftead of fphaical ones. For if ficla a bullet hath its foorter axis made to fit the piece, and it be placed in the barrel with its fmaller end duwnwad, then it will acgnire by the rifes a rotation round its larger axis; ant its centre of gravity lying nearet to is fore than its hinder part, its longer axis will be conllantly forced by the refilance of the air into the line of its flight ; as we fec, that by the hame menas arrows eondanty lie in the line of tincir disection, howeser that hate be incurvated
"But, b. Fides this, there is another circumfance in the ne of the fe fieces, which renders the hight of their bullete umeertain whes dived at a emfiderable clevation. Fur I fid by my experiments, that the velucity of a bulat hived with the fane quastuty of posder from a ritted burrel, varies much mon fion itelf in ditlerent alals than whon fired from a commur piere-- - l"his, as I conceive, is owing to the great quantity of fif etom, and the inmoffibility of remering it equal in cathexperireme. Indetel, if the rifies are not de ph? cout, and if the bulict is aicels heted to the piece, to as not to westire a great foice to dive it down, ame if keather or fullian well greafed is made wee of besween the bullet and barrel, petlapa, by a eaternal atention to all thefe particulara, great part of the inegualite in the velocity of the bullet may be prerented, atid the difficulty in quettion be ios forme meafure obviated: but, till this be dune, it eannot be doubted, that the range of the fame piece, at an elevation, will vary conliderably in every trial; although the charge be each time the fame. Aud this I have myfolf experinnced, in a number of divertitied trials, with a rifte-barrelled piece loaded at the breech in the ling!ifh manner. For here the rittes being indented very deep, and the bullet fo large as to fill them up completely, I found, that hough it few with fufficient exactneds to the dittance of +0 or 500 yards; yet wher it was raifed to an angle of about 12 degrees (at uhichanghe, being lired with one-fifth of its weight in pewier, its mathan range in nearly 1000 yards) ; in this cafc. I fay, I fonnd that its range was variable,

inequatites in the quantity of powder, or in the mattner of charging. - And as, in this cafe, the angle was too fmaif for the firt-mentioned irtegularity to produce the obferwed efeects; they san only be imputed to the different velocities which the bullet each time received by the enecqual action of the friction."

Thus we fee, that it is in a manner impolible en. tirely to correct the aberrations arifing from the refifance of the atmofphere; as even the rifle-barrelled pieces cannot be depended ripon for more than onehalf of their actual range at any couliderable elevation. It becomes therefore it problem very difficult of folution to know, even within a very confderable diflance, how far a piece will cary its ball with any probability of hitting its mark, or doing any execution. The beft rales hitherto laid down on this fubject are thofe of Nat Robins. The foundation of all his calculations is the velucity with which the bullet fles off from the motth of the piece. Mr kobins himelf had not opPrtunities of making many experiments on the velocieves of cannon halls, and the calculations from fmaller ones cannot always be depended upon. In the G8th volume of the Phil. Tranf. Mr Huton hatl recited a number of experiments made on cannon carryiug balls from one to three pounds weight. His machine for difcovering the velocities of thefe balls was the fame with that of Mir Robins, only of a larger fize. His eharges of powder were two, four, and eight onnees; and the refult of 15 experiments which feem to have been the moll accurate, are as follow.


In another courfe, the mean velocities, with the fame dinarges of powder, were 613, 873,1162. "The nean velocitits of the balls in the fint courfe of experments (Gays Mif Iluton) with two, four, and eight ounces of powder, are as the mumbersi, $: .414$, and 1.993 ; but the fisbduplicate ratio of the weights (two, four, and cight ) give the numbers $1,1 \cdot+1$ and 2, to which the nthers are fulficiently near. it is obvioug, however, that the greateft diference lies in the laft number, which anfwers to the greatett velocity. It will fill be a litice more in defeet if we make the allowance for the weights of the balls; for the mean weigluts of the balls vitit the two and four cunces is 18.3 ounces, but of the eiglet ounces it is $18 \frac{3}{5}$ : diminiming therefore the number 1.093 in the reciprocal fubduplicate ratio of Ly to 18 是, it becomes 1.985 , wheh Ealls Mort of the number 2 by org, or the 133 d part of itfelf. A fi . milar defect wns obferved in the other courfe of expesiments; and both are owing to three cvident canfes, riz. 1. The lefalength of cylinder through which the hall was impelled; for with the cight-onnce charge it bay three or four inches ncarer to the muzale of the piece than with the others. 2 : 'The greater quantity of clattic fluid which eleaped in this cate than in the cthers by the windage. 'limis liapens from its moving
whit a greater velocity; in confequence of which, a greater quantity efeapes by the vent and windage than in fmaller velocitics. 3. The greater quantity of powder blown out untired in this cafe than in that of the leffer velocities; for the ball which was impelled with the greater velocity, would be fooner out of the piece than the others, and the more fo as it had a lefs length of the bore to move through; and if powder fire in time, which camot be denied, though indeed that time is marifetly very fhort, a greater quantity of it mult re. main untired when the ball with the greater velocity iffines from the piece, than when that which has the lefs veloeity goes out, and hill the more fo as the bulk of powder whiel: vas at frit to be inflamed in the one cale fo much exceeded that in the others.
"Let us now compare the correfponding velocities in both cafes. In the one they are 701, 993, 1397 ; in the other, $613,873,1162$. Now the ratio of the firit two numbers, or the velocities with two ounces of powder, is that of 1 to $1.1+36$, the ratio of the next two is that of 1 to 1.1375 , and the ratio of the lalt is that of 1 to 1.2022 . But the mean weight of the hot for two and four ounces of powder, was $28 \frac{8}{5}$ ounces in the furt courle and $18 \frac{1}{6}$ in this; and for eight ounces of powder, it was $28 \frac{2}{8}$ in the firlt and $18 \frac{3}{3}$ in this. Taking therefore the reciprocal fubduplicate ratics of thete weights of fhot, we obtain the ratio of 1 to 1.224 for that of the balis which were fired with two ounces and four ounces of powder, and the ratio of 1 to 1.241 for the balls which were fired with eight ounces. But the real ratios above found are not greatly different from thefe; and the variation of the actual velueities from this law of the weighte of thot, inclines the farne way in both courfes of experiments. We may now collect into one view the principal inferences that have refulted from thefe experments.

1. "It is evident from them, that nowder fires almolt joltantancoufy.
2. "The velocitics communicated to balls or thot of the fame weitht with diffecot quantities of powder, are nearly in rhe fubduplieate ratio of thefe quantities; a very fmall variation in defect talifig place when the guantities of powder become great.
3. "When thot of different wights are fired with the fame quantity of powder, the velocities communi. cated to them are nearly in the reciprocal Cubduplieate ratio of their weights.
4. "Shot which are of different weights, and im. pefled by different quantitics of powder, acquire velo. cities which are directly as the fquare roots of the qu-atities of powder, and inverfely as the fquare roots of the weights of the hot nearly."

The velocities of the bullets being thus found as nearly as pollible, the rangica may be found by the follownor rules laid down by Mr Robins.

1. "Piii the velocity of the projectile furpafes that of t1co fert iti a fecond, the relitiance may be reckoned to be in the duplicate proportion of the velocity, and its mean quantity may be teckoned about half an ounce aroirdupoife on a iz-pound thot, moving with a velocity of about 25 or 26 feet in a fecond.
2. "If the velocity be greater than that of 1100 or 1200 fect in a fecond, then the abfolute quantity of the rcfitance in thefe greater volocities will be near three times as great as it ihould be by a comparifon
dice. with the finaller velocities.-Hence then it appears, that if a projectile begins to move with a velucity lefs than that of 1150 feet in $1^{\prime \prime}$, its whole motion may be fuppofed to be confidered on the bypothefis of a refifance in the duplicate ratio of the velocity. And if it begins to move with a velocity greater than this lalt mentioned, yet if the fift part of its inotion, till its velocity be reduced to near 1100 feet i:1 $1^{\prime}$, be confidered feparately from the remaining part in which the velocity is lefs than 1100 feet in $1^{\prime \prime}$; it is evident, that both parts may be truly affigned on the fame hypothefis; only the abfolute quantity of the refintance is three times greater in the firt part than in the latt. Wherefore, if the motion of a projectile on the hypothefis of a refiftance in the duplicate ratio of the velocity be truly and generally affigned, the actual notions of refifted bodies may bs thereby determined, notwithifanding the increafed refiftances in the great velocities. And, to avoid the divifion of the motion intn two, I hall how how to compute the whole at one operation with little more trouble than if no fuch increafed refflanec took place.
" 'l'o avoid frequent circumlocutions, the dilance to which any projectile would range in a vacuum on the hotizontal plain at $45^{\circ}$ of elevation, I fall call the potential random of that projectile; the dittance to which the projectile would range in vacuo on the horizontal plane at any angle different from $+5^{\circ}$, I thall call the potential range of the projectile at that angle; and the dirance to which a projectile really ranges, I flall call its actual range.
"If the velocity with which a projectile begins to move is known, its potential random and its potential range at any given angle are eafily c'e'ermined from the common theory of projectiles *; or more generally, if either its original velocity, its potential random, or its potential range, at a given angle, arc known, the other two are eafily found out.
"To facilitate the computation of relifed bodies, it is neceflary, in the confideration of each refifted body, to affign a certain quantity, which I fhill denominate $F$, adapted to the refiflance of that paticular projectile. To find this quantity $F$ to any projectile given, we may proceed thus: Fift find, from the principles already delivered, with what velocity the projectile mutt move, fo that ins refifance may be equal to its gravity. Then the height from whence a body mult defcend in a vacuum to acquire this velocity is the magnitude of F fought. But the concifeft way of finding this quantity $F$ to any fhell or bullet is this: If it be of folid iron, multiply its diameser meafured in inches by 300 , the product will be the magnitude of F expreffed in yards. If, inftead of a folid iron-bullet, it is a fhell or a bullet of fome other fubfance; then, as the fpecific gravity of iron is to the fpecific gravity of the fhell or bullet given, fo is the F correfponding to an iron-bullet of the fame diameter to the proper $F$ for the thell or bullet given. The quantity F being thus affigned, the neceffary computations of thefe relifted mutions may be difpatched by the three following propofitions, always remembering that thefe propofitions proceed on the hypothefis of the refiltance being in the duplicate proportion of the velocity of the refifted body. How to apply this principle, when the velocity is fo great as to have its reffifance augmented beyond this rate,
flall be fiown in a corellary to be annexed to the firtt propafition.

|  |  |  |  | $\left\{\begin{array}{l} \text { busa } \\ \text { xyci } \\ \text { xic } \end{array}\right.$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 | 0.0100 | 1.5 | $2.6+22$ | 3.25 | 13.2556 |
| 0.02 | 0.0201 | 155 | 2.7810 | $3 \cdot 3$ | 13.8258 |
| 0.04 | 0.0405 | 1.6 | $2 \cdot 9+13$ | $3 \cdot 35$ | 14.4105 |
| 0.06 | 0.0612 | 1.65 | 3.0954 | $3 \cdot 4$ | 15.0377 |
| 0.08 | 0.0822 | 1.7 | 3.2635 | $3 \cdot+5$ | 15.6814 |
| 0.1 | $0.103 t$ | 1.75 | $3 \cdot+335$ | $3 \cdot 5$ | 16.3517 |
| 0.12 | 0.124 .9 | 1.8 | 3.6107 | $3 \cdot 55$ | 17.0 .997 |
| 0.14 | 0.1468 | 1.83 | 3.79+4 | 3.6 | 17.7758 |
| 0.15 | 0.1578 | $1.1)$ | 3.9851 | 3.65 | $18.53 \div 1$ |
| 0.2 | 0.2140 | 1.95 | 4.1833 | 3.7 | $19.32=9$ |
| 0.25 | 0.2722 | 2. | 4.3893 | 3.75 | $20.1+45$ |
| 0.3 | 0.3324 | 2.05 | +6228 | 3.3 | 121.c006 |
| 0.35 | $0.39+7$ | 2.1 | 4.8249 | 3.35 | 21.8935 |
| 0.4 | $0+5{ }^{1}$ | 2.15 | 5.0557 | $3 \cdot 9$ | 22.8218 |
| 0.45 | 05258 | 2.2 | 5.2955 | 3.95 | 23.7901 |
| 0.5 | 0.5949 | 2.25 | $5 \cdot 5+46$ | +.0 | 24.7971 |
| 0.55 | 0.6564 | 2.3 | 58036 | 4.05 | 25.8506 |
| 0.6 | 0.74 - 4 | 2.35 | 6.0723 | 4.1 | $26.9+65$ |
| 0.65 | -8170 | 2.4 | 6.3526 | 4.15 | 28.0887 |
| 0.7 | $0895+$ | 2.45 | $6.6+35$ | +. 2 | 29.2792 |
| 0.75 | 09737 | 2.5 | $6.9+60$ | +.25 | 30.5202 |
| 0.8 | 1.0638 | 2.55 | 7.2505 | 4.3 | $31.813^{8}$ |
| 0.83 | 1.1521 | 2.6 | 7.5875 | 4.35 | 33.1625 |
| 0.9 | $1.2+3^{6}$ | 2.65 | 7.9276 | $4+$ | $3+.5656$ |
| 0.95 | 1.33:3 | 2.7 | 8.2313 | +. +5 | $36.03+6$ |
| 1.0 | $1 .+366$ | 2.75 | $8.6+92$ | $+5$ | 37.5632 |
| 1.05 | 1.5384 | 2.8 | 90319 | $+55$ | 39.1571 |
| 1.1 | $1.6+39$ | 2.85 | $9+300$ | 4.6 | +0.8193 |
| 1.15 | 1.7534 | 2.9 | $9.8 .+{ }^{2}$ | $+.65$ | $42 .+527$ |
| 1.2 | 1.8669 | 2.95 | 10.2752 | 4.7 | $4 \div 3505$ |
| 1.25 | $1.58+5$ | 3.0 | 10.7237 | $+75$ | $+5.2+50$ |
| 1.3 | 2.1066 | 3.05 | 11.1924 | 4.8 | +8.2127 |
| 1.35 | $2.233^{2}$ | 3.1 | 11.6761 | 4.85 | 50.26.11 |
| 1.7 | $2.36+5$ | 3.15 | 12.1816 | $4 \cdot 9$ | 52.4040 |
|  | 2.5008 | $3 \cdot 2$ | $12.7075^{\circ}$ | 4.95 | ;4.6363 |
|  | 2.5005 | $3 \cdot 2$ | 12.707 | 5.0 | 50.0653 |

"PROP. I. Given the actual $1:$ nge of a given thellor bullet at any fmall angle not exceeding $8^{3}$ or $10^{\circ}$, to determine its potential range, and confequestly its potential random and original velocity.
"Sos. Let the actual range given be divided by the F correfponding to the given projectile, and find the quote in the firt column of the preceding Cable; then the correfpandiag number in the fecond column multiplied into F will be the potential range fought: and thence, by the methods already explained, the potential random and the original velocity of the projectile is given.
"Exam. An i8 pounder, the diameter of whofe thot is about 5 inches, when loaded with 2 lb of powder, ranged at an elevation of $3^{\circ} 30^{\prime}$ to the diftance of 975 yaris.
"The F correfponding to this bullet is 1500 yards, and the quote of the aetual range by this momber is 65 ; correfponding to which, in the fecond column, is .817; whence 817 F , or 1225 yards, is the potential range fought; and this, augmented in the ratio of the fine of twice the angle of elcration to the radius,
 it will be found, that tha vaccity of this prejecteto wis. that of ges feet in a ecomed.

- Cur. ill. If the consate of this propoltion beck. fredt ; that is, if the potential range in a fimali angte be given, and thenee the attual rage be fought ; this may be folded with the fame facility by the fame talle: for if the given patental range be dividad by its coma Pondent fo, then opporite to the gunte liowhe in the fecond column, there will be foumd in the ins (o) lumn a number which inultiplied into F will give the actual range required. And from hance is sullow, that if the actual ramge be siven at one angle, it may te found at every wher angic not exceeding of or $10^{\circ}$.
"Cor. zu. If the actual range at a given imall anfle be given, and ancther actual range be given, to which the angle is tou tht ; thionill be determined by finding the potential ranges corrfiponding to the two given actual ranges: then the angle correfponding to one of thefe potential rangrs beiny known, the angle cortefonding to the other will be found by the common theory of piofectiles.
"Con. 3 d. If the potential random deduced fiom the actual range by this propolition asceeds 13000 yads; then the original velucity of the projectile was fu great as to be affeted by the teoble refillance dreribes a Love; and confequently the real potential randon will De greater than what is here determined. However, in this cafe, the true potential random may be thus nearly afigned. Take a th $^{\text {th }}$ comtinued propotional to 13000 yards, and the potential random found by this propolition, and the +th proportional thens fomm may be aflumed for the true potential random fought. In hike manner, when the true potential randon is given greater than 13000 yards, we milt take two mean

The orie rations di. reted in this corollary are bet ferformed Ly the tuld of lopa. rithns.
proportionals butwe:a 13000 and this tandon *: and the lirit of thefe mean proportionais mult be afumad intlead of the rasiom given, in every uperation defcribed in thele propolitions and their corollaries. And this method will uearly allow for the increated reli, ance in large velocities, the difference only amounting to a fex minutes in the angle of director of the projected body, which, provided that angle exceeds two or three degrets, is whally fearee worth attending to.
"Of this proceis take the following example.
"A $2+$ pounder fired with 12 pounds of powder, when elewated at $7^{2} 15^{\prime}$, ranged aluut 2500 yards. Here the F being leear 1700 yalds, the quote to be fought in the dint column is 147 , to which the nuntber correfponding in the lecond culuma is 2.556 ; whence the potentidl ange is near 4550 yards, and the potentia, randon thence effung 17400 . Lut this bing nume than 1 zooc, we mant, to get the true potential random, take a filh continued proportional to 13000 and 17400 : and this $4^{\text {h }}$ proportional, which is about 31000 yards, is to be elleemed the true potential raurlom fought; whence the velucity is nearly that of 1730 feet in a fecond.
"Schotiun. Thes propolition is confined to fmall angles, not exceeding 8. or $10^{\prime \prime}$. Ia all poflible cafes of practice, this approximation, thus limitcd, will not differ from the matt rigorons fulation by fo mucia as what will often interveae from the variation of the denlity of the atmofphere in a few hours time; fo that the errors of the approximation are mush anese of N. 146.
athir inevita

- PROP. 11. Given the atual range of a given fre! ur butht, at any angut not exceeding $45^{\circ}$, to determine is patental rances at the fame minge; and thenee its potential randum and origimal velacity.
"Sub. 1):minifa the F correfpondiag to the fhellor bullet given in the propurtion of the radius to the cofine of $\frac{1}{4}$ the ande of elevation. Then, by means of the pecedias table, operate with this reduced F in the fame mannes as is preferibed in the folution of the lal propolition, atd the refuic will be the porential rance fought: whence the potential random, and the original velocity, aceally daternined.
"Ela'1. Anotar for lea-fervice, charged with :ollh. of powder, has formimes throwa its hell, of $12 \frac{3}{3}$ inches ciameter, and of za! lb weight, to the difance of 2 miles, or g 45 s yar is. Thiis at an elevation of $+5^{\circ}$.
'T The F to this lhell, if it were folid, is $3 \$ 25$ yards; but as the theil is only 去 of a fulid globe, the true 1 : is no mure than 3060 yards. This, diminifled in the ratio of the madins to the cofne of $\frac{3}{5}$ of the angle of elesation, becomes 254. The quote of the potential tange by this diminited $F$ is 1.384 ; which fought in the tirt column of the preceding table gives 2250 for the correfonding rumber in the fecond enlumn; and this matiplice into the reduced F, prodnces 5800 yarls for the potential range fought, which, as the angle of edevation was 45 , is alios the potential ratidum: and hence the original velocity of this fhall ippears to be that of about $7+8$ feet in a fecond.
"Cor. The comerfe of this propofition, that is, the determination of the actual range from the puscratial range given, is cally deduced from heace by mans of the quate of the potential raw re divided by the redn. cad F ; for this quate farclad not in the fecom 1 column will give a correfponding number in the firt colum, which multiplied into the redsed F , will be the actual range fought.
"Alfo, if the potential random of a projectile be given, or its actuai range at a given anoie of ceraLion; its achual range at any other angle of elcration, nut greater than 45 , may hence be known. For the poiential rariom will affign the potential range at any Liven angle; and thence, by the method of this corollary, the actual range may be found.
"Exan. A but mufquet ballet fired from a piece of the flandard dimenfurs, with $\frac{1}{5}$ of its weight in good powder, acquines a veiveity of near yyo feet in a fecond; that is, it has a porentioh tancum of near $8+00$ sartit. If now the aciuab range of this bullet at $15^{\circ}$ was fought, we math proceed thas:
"From the givea potential random it fuilo ws, that the putential range at $15^{\circ}$ is 4200 yards; the dianeter of the buhlet is $\frac{3}{3}$ of ais inch : and thence, as it is of lead, its proper $\overline{\mathrm{F}}$ is 3.37 .5 yards, which, reduced in the ratio of the radius to the colthe of + ut $15^{\circ}$, becames 331 yards. The quote of +200 by this num. ber is 12.7 hitaly; which, beiag fought in the fecond column, gives 3.2 neariy for the corictpmading number in the fint conman; add this matipliced :nto 331 yards (the reduced F) makes 1059 gards for the aitual range fought.
© Exam. 1I. The frame be:ler, fired with its whole weight in powder, aceptires a velucity of about 2100 feet
tiee. feet in a fecond, to which there correfponds a potential random of about 45700 yards. But this number greatly exceeding 13000 yards, it muft be reduced hy the method defcribed in the third corollary of the firf propofition, whell it becomes 19700 yards. If now the actual range of this bullet at $15^{\circ}$ was required, we hall from hence find, that the potential range at $15^{\circ}$ is $985^{\circ}$ yards ;which, divided by the reduced F of the laft example, gives for a quote 2975 : and thence following the iteps prefcribed above, the actual range of this bullet comes out 1396 yards, exceeding the former range by no more than 337 yards; whereas the difference between the two potential ranges is above ten miles. Of fuch prodigious efficacy is the refiltance of the air, which hath been hitherto treated as too infignificant a power to be attended to in laying down the theory of projectiles !
"Schol. I mult here obferve, that as the denfity of the atmofphere perpetually varies, increafing and diminifhing often by $\frac{3}{3}^{2} 0$ part, and fometimes more, in a few hours; for that reafon I have not been over rigorous in forming thefe rules, but have confidered them as fufficiently exact when the crrors of the approximation do not exceed the inequalities which would take place by a change of $\frac{1}{3}$ part in the denfity of the atmofphere. With this reftriction, the rules of this propofition may be fafely applied in all polfible cales of practice. That is to fay, they will exhibit the true motions of all kinds of fhells and can. non-hot, as far as $45^{\circ}$ of elevation, and of all mufket bullets fired with their largeft cuflomary charges, if not elevated more than $30^{\circ}$. Indeed, if experiments are made with extraordinary quantities of powder, producing potential raniloms greatly furpaffing the ufual rate; then in large angles fome farther modifications may be neceffary. And though, as thefe cafes are beyond the limits of all practice, it may be thought unneceflary to confider them; yet, to enable thofe who are fo difpofed to examine thefe uncommon cafes, I thall here infert a propofition, which will determine the actual motion of a projectile at $45^{\circ}$, how enormous foever its original veloeity may be. But as this propofition will rather relate to fpeculative than practical cafes, inftead of fuppofing the actual range known, thence to affign the potential random, I thatl now fuppole the potential random given, and the actual range to be thence inveltigated.
" PROP. Ill. Given the potential random of a given thell or bullet, to determine its actual range at $45^{\circ}$.

Sol. Divide the given potential random by the F correfponding to the hell or bullet given, and call the quotient $q$, and let 1 be the difference between the tabular logarithms of 25 and of $q$, the logarithm of 10 being fuppofed unity; then the aetual range fought is $3.4 \mathrm{~F}+21 \mathrm{~F}-\frac{11}{10} \mathrm{~F}$, where the double fine of 21 F is to be thus undertood; that if q be lefs than 25 , it muif be - 21 F ; if it be greater, then it mult be + 21F. In this folution, $q$ may be any number not lefs than 3, nor more than 2500.
"Cor. Computing in the manner here laid down, we thall find the relation between the potential randoms, and the actual range at $45^{\circ}$, within the limits of this propofition, to be as expreffed in the following table.

Vol. VIII. Part I.

Potential Random.
 Actual Range at Practice.

Whence it aprears, that, when the potential random is increafed from 3 F to 2500 F , the actual range is only increafed from $1 \frac{s}{2} \mathrm{~F}$ to 7 F ; fo that 20 increafe of 249.7 F in the potential random produces no great. er ao increafe in the actual range than $5_{\frac{1}{2} \mathrm{~F}} \mathrm{~F}$, which is not its $\frac{1}{4} 0$ part ; and this will again be greatly diminifhed on account of the increafed refiflance, which takes place in great velocities. So extraordinary are the effeets of this refiftance, which we have been hitherto taught to regard as inconliderable.
"Tbat the jutnefs of the approximations laid down in the 2 d and 3 d propofitions may be eafier examined; I thall conclude thefe computations by inferting a table of the actual ranges at $45^{\circ}$ of a projectile, which is refifted in the duplicate proportion of its velocity. This table is computed by methods different from thofe hitherto defcribed, and is fufficiently exact to ferve as a ftandard with which the refult of our other rules may be compared. And fince whatever errors occur in the application of the preceding propofitions, they will be moll fenfible at $45^{\circ}$ of elevation, it follows, that hereby the utmoft limits of thofe errors may be affigned.


Fotential Ranioms.

| 13,0 | F |  | - | 2.804 | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15,0 | $F$ | - | - | 2.927 | F |
| 20,0 | F | - |  | 3.196 | F |
| 25,0 | F | - | - | 3,395 | F |
| 3200 | F |  | - | 3.557 | F |
| 40,0 | F |  |  | 3.809 | I |
| 50,0 | F |  |  | $3.91,8$ | F |

"Thnongh brafs gums are not lishle to burt, yet Prat they are fooner rendered unferviceable in action than iron. For by the foftnefs of the metal, the went widens fo foon, ard they are follable to bend at the muzale, that it wonld be dangerous to fire them; as we found by experience at Belleifle, and where we were cobliged to take guns from the Mips to finith the fiege.
"Thofe bsing "ndeniable facts, no poffible reafon can ${ }^{1}$ a affigned againh ufing iron guns in both fea and land fervice, and therehy leften the expences of aro tillery fo confiderably as will appear by the following tablas.

Lengths and Weights of Iron Sbip-Guns.
Old Pirces.

" Guns of this conftructicu appear fumbently fronge from the proof of two thres pounders ma le for Lond Egront, and they sen ma: be made liguter and of equal Cervic...

Leng'l and Weight of Battering I'ieces.

" 'That the fe guns are fufficiently trong, is evideat from the former trial; befides, there are feveral 32 pounders of the fame dimentions and weight now exilting and ferviceable; though call in ling Charles II.'s time.
N. B Thefe baterin: pieces may ferve in garrifons.
"It appears from thefe tables, that no proportion has been oblerved in any guns hitherto made, in refpect to their length or weight, but mouly by guefs.

## Some Examples to foory nobat may be faved by this Sclieme.

Tl.- old Royal Genrge carried 100 brafs guns, which weighed together 218.2 tons; the ton cott 130 pounds, workmanhip included.
The expence of thefe guns is then 23366 pounds
A fet of iron gums of the fame number and calibers, according to my condraction, weighs
127.8 tons
'The ton coll 16 poun s , and the whole fet
2044.5 pounds

The Royal George carries then go. 4 rons more than is necelfary, and the cifference between the expence is
25321.2 pounds

That is, $12 . j$ times more than the new iton fet eoth: or 12 hlups of the fane rate may be fitced out at 1 lefs charge.
$\Delta$ fet of the $\left\{\begin{array}{l}\text { Old } \\ \text { New }\end{array}\right\} \begin{aligned} & \text { inon gans fre a } \\ & \text { firlt-rate weighs }\end{aligned}\left\{\begin{array}{l}204.4 \\ 127.8\end{array}\right\}$ tons
The difitence between the weight of the cld and new is
76.6 tons

The dfference betacen the expence is then
1225.6 pounds A fut of brafs batering picces weighs $11.3^{6}$ tons
A ton colls 130 pounds, and the fet $1+76.8$ pounds
A fit of the new weighs
7.55 tons

The ton cofts 16 pounds, and the fet 117.8 pounds
'Illat is, the old fet cons 11 times, and 632 over. rrove than the new fet; or 1 : fets of the new could He made at kisexpence than one of the old.
" This tatle fhows what may be faved in the nary ; end if we ad! thofe on board noops, the difierent gartions, and the beld train, with the grea: expence of their carriage in the tield, it may be fumd pritty aear es much norec.

|  | $\left[\begin{array}{c\|c} \text { Weash } \\ \text { si } & \text { of } \\ \text { O\&l. } & \text { New } \end{array}\right.$ | Diffe:futa <br> sh <br> of <br> an | $\begin{gathered} \text { 1otni } \\ D_{1} \text { reance } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 100 | $+367325560$ | 181135 | 90;30 |
| 90 | 3537320010 | 153639 | 138273 |
| 80 | , 168 3,18270 | 12873 | yoti 1 |
| $7+$ | log 0,18402 | 1250232 | +00160 |
| 70 | 2997017962 | 1200210 | 1200; 0 |
| ${ }_{6}{ }_{4}$ | $254331305 c$ |  | 284852 |
| 62 | 217731185 c | 972330 | 2,732 2 |
| 50 | 1881 1 10350 | $8_{+6} 619$ | $16107 \times 3$ |
| $4+$ | 13652,7050 | $660=8$ | 52840 |
| 40 | $123+23122$ | 92209 | 82930 |
| 36 | $9^{5} 33+50 c$ | 51337 | 35961 |
| 32 | 9562,4350 | $\begin{array}{llll}521 & 2 & 28\end{array}$ | $1+6020$ |
| 28 | 5932,2850 | 308 2 23 | 70051 |
| 24 | 5313.2550 | 276312 | 33210 |
| 20 | 4212191 | 230115 | $3+533$ |
|  | 1)ifererce betwe | h- weighes | 20.9583 |
| xjerces |  | fwo fiat rates | 203918 s 5 |
|  | Qrion disto | - - | 431095 |
|  | We get |  | L. 2570280 |

This and other propofals for reducing the weight Iractice. and expence of guns hive been greatly attended to of late; and the Carron compuny in Scotland have nut only greatly improved thofe of the old eouftruction, but a gun of a new conftruation hath been isvonted by Mr Charles Gafcoigne director of that work, whith prase promifes to be of more effectual fervice than any hi-cuxxy. therto made ufe of.- Fig. 6. reprefents the form 43 and proportions of the guns made at Carron, and Proparwhich ferve fur thofe of all fizes, from $\frac{1}{2}$ pounders tions, \&ec. and upwards. The proportions are meafured by the of the gund diameters of the caliber, or bore of the gua, divided Cartor. into 16 equal parts, as reprefented in the figure. The following are the names of the difierent parts of a cannon.

AB , the length of the cannon.
AE, the firlt reinforce.
EF, the feeond reinforce.
FB , the chafe.
HB, the muzzle.
Ao, the cafcabel, or pomigtion.
AC , the breech.
CD , the vent-field.
FI, the chafe girde.
$r s$, the bafe ring and ogee.
$t$, the vent-ailtragal and bllets.
$p g$, the firt reinforce-ring and ogree.
va, , the fecond reinforce ring and ogec.
$x$, the chafe-atragal and fillts.
$\approx$, the mazzle aftragal and fillets.
$n$, the muzzle mouldings.
$m$, the fivelling of the muzzle.
A, the breech mouldings.
Tr, the trunnoins.
The dotted lines along the mildle of the piece frow the dimentions of the ealiber, and the dutted circle fhows the lize of the ball. Fig. 7 . flows a cohorn made alfo at Carron, and which may be neafured by the faric feale.
As tije bieech of the cannon reccives an equal im. Ufe and dee pulte with the billet from the action of the inlamed fiription of gunpowter, it thence follows, that at the moment the cartiadery bullet hies off, the picee itfulf puhtes backward with very great force. This is called the reco:l of the cannou: and if the piece is nut of a very conficerable weig't, it would fly upsatds, or to a fide, with ex. treme viofence. If again it "as firmly fattened down, fo that it could not move in the lealt, it would be veir apt to barik, on account of the extreme viclence with winch the powder would then ate upon it. For this reafon it hath been found necefiary to allow the recoil to take place, and confequently all rarge pieces of artillery are mounted upon carriages with wheels, which allow them to recoil freely; and thes they may be fired without any danger. There are feveral forts of carriages for ordnance, viz. baltand cantiages, with low whecls and high wheels; fea-carriages, made in imitation of thofe for mip-guns; and carriages for field-pieces, of which there ave two kinds. The carriages inult be proportioned to the pieces mounted on them. The ordinary proportion is for the carriage to have once and a lalf the length of the gun, the whetls to be half the length of the piece in height. Four times the diameter or caliber gives the depth of the planks in the fore end ; in the middle $3 \frac{3}{\frac{1}{2}}$.

Ee2

Practice.

## Deferipion

of elececarrerace.

- Ste C.gr Pe7..46.

Tig. 3. thows Mr Galcoigne's newly-invented or tather improved gun called a carronade*; and which, in June 1779, was by the king and council inftituted a dlandard navy.gun, and 10 of them appointed to be added to tach hip of war, from a firlt rate to a lloop. Of this gan the Carron company have publifhed the forlwing account.
"The carronade is made for fhort, that it is worked with its carriage in the fhip's port; the trumions lying immediately over the fill of the port: it is correctly bored: and the thot being perfectly round, fills the caliber with fuch exastnef;, that the leatt poffible of the impuife of the powder efeapes, upon explofion, betwen the cylinder and the fhot; which laft alfo is thereby mote truly dire c ed in its flight. The boitom of the cylinder is a hemifphere, to which the end of the cartridge is not liable to ltick, and in which the fmallut charge of powder envelopes the thot, exhaulting nearly the whole of its impelling force upon it: the trunnions are placed fo as to lefien the recoil, ard that the gun cannot relt againtt the fides of the carriage, and is balanced with the utmolt facility. There are views cait upon the vent and muzzle, to point the gun quickly to an object at 250 and 500 yards diHance. There is an handle A fixed upon the pommelend of the gun, by which it is horizontally ranged and puinted; and there is a ring calt upon the cafcabel, through which the breechin rope is reeved, the oaly rope ufd about thefe guns.
" The carronale is mounted upon a carriage $B$, with a perfectly fmooth bottom of frong plank, without trucks; inttead of which there is fised on the bottom of the cariage, perpendicular from the trumions, a gudgeon C of proper Rerength, with an iron wather 0 and pin E at the lower end thereof. This gudgeon is let into a correfponding groove F , cut in a fecond carriage G, called a Jide-carriage; the wather fupported by the pin over reaching the under-edges of the groove H. This lide-carriage is made with a month upper furface, upon which the gun-cariage is moved, and by the gudgean always kept in its right tation to the port; the groove in the nide-carriage being of a fufficient length to allow the gun to recoil and be loaled within boand. The flide-carriage, the groove included, is equally broad with the fore part of the gun-carriage, and about four times the length; the fore-part of the lide-carriage is fixed by hingebolts I, to the quick-work of the fhip below the port, the end lying over the fill, clofe to the outide plank, and the groove reaching to the fore end ; the gudgeon of the guu-carriage, and confequently the trunnions of the gun, are over the fill of the pert when the gun is sua out; and the port is made of fuch breadth, with its fides bevelled off within board, that the gun and cansase may range from bow to quarter. The flide-carmige is fupported from the deck at the hinder end, by a wedge K, or Aep. ftool; which being altered at pleature, and the fore-end turning upon the hingeboits, the carriage can be conilantly kept upon an bunzumal flane, for the more cafy and yuick working of tin gun when the thip lies along.
" The gun and car inges being in their places, the brechin rope, which mut be ftrong and limber, is reeved thou-h the ring on the breech, then led thro' an efc-bolt drove downwards, the rye flanding up-
right upon the upper edge of each cheek of the gun. Prat carriagc; from thefe eye-bolts the ends of the breechin rope are feized down as ufual to an eye bolt driven into the quick-work on each fide, in a line with the lower furface of the ilde-carriage.
" The gim being monnted and ready for action, is loaded with $\frac{1}{2}^{\frac{1}{2}}$ th part of the weight of its ball in fervice charge of powder put into a woollen cartridge, and the coll tied up with a worlted yarn, and plazed next to the fhot; and with a fingle ball, well rammed home upon the powder, without a wadding betweea them: the gun being then mon out in the port, is ranged and elevated with great facility, by means of the handle on the pommt!; and, by the views, very quickly pointed. - Upon difcharge, the gun attempts to kick upwards, which heing prevented by the wather of the gudgeon bearing hard againt the under part of the nide-carriage, the recoil takes place; and the gudgeon liding backwards in the groove (tbe wather Atill bearing againd an iron plate on the under edge of the groove), till the gun is brought up by the brcechin rope, as much re-action fucceeds as flackens the rope, fo that the gun and carriage may be inflantly turned fore and aft by the handle, and loaded again.
" This gun has many fingular advantages over the others of light contrution.-It is fo extremely light, that the fmalleft fhips can carry almolt any weight of fhot (the 12 -pounder weighing under 500 wt . and the other calibers in proportion), and that without being attended with the inconvediences imputed generally to light guns, fince it cannot injure its carriage, or jump ont of its hation in the port upon recoil; and it will never heat.
" It can be eafily managed and worked of all calibers, from the 12 pounders downwards with two hands, and the 18 and $2+$ pounders with three hands. It may be readily ranged, pointed, and difcharged, twice in three minutes, which doubles the Arength of the thip againft an enciny of equal force. It is wrought upon an horizontal plane to windward or to leeward how nuch foever the hip lies along under a preflure of fuil; and therefore, belides being hampered with no tackles or wher ropes, txcept the breechin rope, it may be worked with at much eafe and expedition in chace or in a gale of wiwd as in lying to for action. - It can be sanged fion bow to quarter, fo as to bring a broadfide to bear in a circuit of above 10 points of the compafs on each fide. - It is no more expenfive in ammunition than the old guns of two thirds lefs weight of thot; and it reguires very few hands above the complement neceffary for navigating mer-chant-fhips; and increafes the ftrength of privateers crews, by expoling few hands at the guns, and augmenting the number at frall arms.
"Though the carronade cannot, frictly feeaking, throw its hot to an equal difance with a longer gun; yet, from the fitnefs of the fhot to its cylinder, the powers of this gun will greatly furpafs the expectations of frich as are not in timately acquainted with the tfiects of the clattic foree of fired powder, fince, with $r^{\prime}$ 'th patt of the weight of its ball, at very fmall clevations, it will range its fhot to triple the dillance at which frips generally engage, with fufficient velocity for the greateflexecution, and with all the accuracy in
tice. its direction that can beattained from guns of greater lengths.
"There have been two feeming difadvantages im. puted to this gun, which it does not merit, viz. the nicety of fitting the fher to the bore of the gun, and its incapacity to holld more than two fhot at one charge. But as feamen have few opportmities of confirning themflves in jult opinions by experiments made on fhore, and cannot, in that cafe, be fully converfant with the fubject; the following loofe hines may not be inept :owards removing thefe objections.
"It is an axiom in projectiles, That a font cannot be impelled from a gun to any ditarice in a direction truly parallel to the axis of the cylinder of the piece, or what is cominonly called point-blank, ariling from Several we!tknown canfe's: for, however jult may be the cylinder, and however perfect and finooth may be the fplere of its correfpondinis fhot, and admitting that the inn pulfe of the powder alts through the centre of gravity of the fhot, and alfo that the fhot confequently leaves the piece in a dircalion parallel to the axis of its cylinker: yet is the thot no fooner difelarged, but it becomes more or lefs inflected by its gravith, and deflected, according to its velucity, by the reflance of the air and wind.
" Thefe irregularitics are of little importance in clofe fea-fights, and, being the effect of natural canfes, are cominon to all. Belidesthefe, the deviation of a fhot from its true direction, is further algmentel by the windage between the criinder and its fhot; but the greatell uncertainty in the flizht of a fhot, making allowatce for the aczion of its gravity, and the air's refirtance, fprings from the defects of the thot itfelf. Ruund thot for thip-guns are feldom nicely cexamined; and, unlefs they are eaff flil and trify ghbular, and free of all hollows, roughnefs, and other outfide bleminhes, and well fited to the gun, it cannot even be difcharged in the diration of the axis of the picce; to the difappoint. ment of thofe that ufe fueh, and to the difcredit of the gun founder, hawever jonly the piece is viewed, or difparted; but, being impelled againtt the furface of the cylinder, bounds and rebounds from fide to fide, ac. quires a ruatory motion, and when call hallow withal, and breaking within the cylinder before difcharge, (which fonetimes happen;, efpecially with double charges), never fails to injure; and, when often repeated, may at laft burlt the very telt guns. - Roundfhot fhould not be taken on board a mip, without being examined as to its fhape and furface, gaged for its
fize to the caliber of the gun, and weighed that it be not above or belozt the ftandard more than half ais ounce in the pound of its refpective caliber: good fhot then, being of the fame importance to all guns, remores the firt objection.
"If the direction of the night of a mot to its object is affected by fo many feeming trivial canfes, how much more uncertain mult it be, when two or more fhot are ¿ifeharged together from one gua? for the mot weat the powder being impelled with more celerity than that immediately before ir, Arikes again!t it after difcharge, and fome:imes Thivers itfelf to pieces, and never fails tochange oblignely the direction of both; and this harpens with round and double-headed, sec. and all doubie charges; and which, from their various ligures, cannot reach an object at the fame elevations with the round thot; cipecially when thefe other mats are of greater weight than the round, which is often the cafe. However frightful a broadlide with double charges may appear at fea, more confufion is created by them. and more time lolt, zuithin board, by the ftrain and exceflive recoil, than real damage done without Loord by the alditional charge: for upon a trial on thore, where the effect can be traced, it will be found, that, at 100 yads diftance, more hot will take place within a fmall compafs by fingle than by double eharges; and the charges will be oftener repeated in a given time, without heating the gun: and thefe facts being ellablifhed, remove alfo the fecond objection.'

The following account of the proof of one of thefe guns will perhaps ferve to give a more adequate idea of the great ufefulnefs of then, than any defeription:
"On Monday, OG. + - 779 , there was an experiment made at Carron, before the earl of Dunmore, Ecc. Sc. with a 68 pounder carronade, nearly of the weight of a Britifh navy 12 -pounder gun, and charged with the fame quantity (viz. 6 lb .) of powder. The carronade was mounted, on its proper carriages, into a port of the dimenfions of a it gan !hip's lower-deck port; was pointed without elevation, at a centre of eight inches diameter, marked on a bulk's head of the thicknels of two feet five inches folid wood, at 163 yards ditance; behind which, at 168 yards, there was another bulk's head of two feet four inches thick; and behind that again, at 170 yards diffance, a bank of earth. The fhot pierced the bulk's heads each time, and was huried froin three to four feet iuto the bank, and the fplinters were thrown about to a confiderable ditance on all fides.

"The Carronade was laid each time by the" views without an inftrament; and the fhot were all to the left of the mark, owing to a fmall error in difpartirg the views ; the third, fourth, and fith flot, made one
fracture, as did alfo lixth, feventh, and eighth, and the fixth and eiglth ? Prusk the fame fpot.
"The Carronade was eafily worked with four men, and may be readily worked and difcharged on boand a

Pradice. nipip twice a minut: with fix men- - With fix pound
$\underbrace{- \text { weight of powder the fhos was inpelled with a welucity }}$ of 1400 feet a fecond."
We have aiready feen of how mach eonequence rine-berets are in eiece to bring the art of gmoney to perfection; as they colarge the frace in which the
ball will fy withent any hatera! deflection to three or four times its ufual quanti:y. This improvencut, however, till very lately, only took place in muket-burctls. Sat in the teriming of the year $157+$, Dr Lind, and Captain Alexander Blair of the Ggth regiment of foot, invented a fpecies of rifed fieldpiceer, "They are rase of cal inn; and are ant bood like the common pieces, but have the ithes momblded on the core, afier which they are cleaned out and hinithed with proper influments.

Guns of this corflation, which are intended for the fill, ought never to be made to cary a ball of sbove one or two pounds weightat mon; a laden bullet of that weiglt being fufficicat to deftroy eibher man or hoofe.-A pound gun, of this contruction, of good metal, fuch as is now made by the Carron company, need not weigh above an hundred pronds weitht, and its earriage about another inndred. It can, thercfore, be ealily tranfonted from plate to phace, by a few men; and a couple of good hourfes may tranfort fix of thefe guns and their carriages, if put into a cart.

But, for making experiments, in erder to determine the refilanee which bodies moving with great velucities meet with from the air, a circumflance to which thefe guns are particularly well adapted, or for annoying an enemy's fappers that are carrying on their ap. proaches towards a befieged place, a laryer ealiber may be ufed.

The length of the gun being divided ints feven equal parts, the length of the firll reinfuree $A B$ is two of thefe parts; the fecond BC , one and $\frac{15}{5}$ of the diancter of the ealiber; the chatic CD, four wanting 10 of the diameter of the cal ber.

The dillance from the hind part of the bafe-ring $A$ to the berinning of the bore, is one ealiber and $\frac{{ }^{3}}{} \frac{3}{6}$ of a calibcr. The trumions TV are cach a caliter in brcadth, and the fame in lengtly; their centres are placed three-fevenths of the gun's length from the find part of the bafering, in fuch a monner that the axis of the trunnions paffes throtgh the centre line of the bore, which prevents the gun from kicking, and breaking its earriage. The length of the cafcable is one caliber and $\frac{15}{13}$ of a caliber.

The ealiber of the gun being divided into 16 equal parts:
The thicknefs of metal at the bafe-ring $A$ from the bore, is

At the end of the firlt reinforce ring $B \quad 17$
At the fame place, for the bogmning of the fecond reinforce

At the end of the fecond reinforce $C \quad 15$
At the fame place, for the begimanes of the chafe $c$

At the end of the chafe or mazzle, the monid. ings $a \mathrm{D}$ excluded
excluted - - 9
At the fwelling of the muzzle $b$ - 12
At the muzzle-fillet $c \quad 0 \quad 9,5$
At the extreme moulding D - 8

## ER I .

## Bafe ring

5,5
Ogee next the bafering d

## The afleagal or half round

5,5
I's tiles
Total atragal and billets at the veathalde Mort reinfure ring 13

Diameter of the burtor E

1) iametro of its necte

The vent foold be placed aid sut half an inch from the butom of the chamber or bore, that the cartridge may be pricked, $k$ a fome of the buttom. of the cartridges thonld be left in when the gun is fionged, a circumftance which might retand the thing till the thot be again drawn (which is no eafy matter), and the gun be cleaned ont. From fome experiments of coloricl Defaguliers and Mr Muller, it has been imagined, that the powder never $h$ :s fo fromg an effeet as when it is fired clofe to the butum of the hore; yet it is found, by the experimerts of Count de la Lippe, to have the greatett effect when fine, near to the middle of the charge. This he proved by firing it with tubes, intoduced at a vent bored through the button and breech of the gun, of different lengths, fo as to reach the dific. rent parts of the powder. In the fame manner, a nulket or fouling piece is found to pufn more when the touch hale is placed at fome litule diflance from the buttom of the bore: which arifes from nothing but the porder's acting with more furce, by being inflamed to greater arivantage ; confequenty, in this eafe, the fame guantity of powder will have a greater efict, than when the touch bus is placed at the bottom of the bore, which may be of fone off in hanhanding the powder.

The alowe dinenfions are taken from fome ear, $\frac{3}{2}$ ponnd gune, which were made for the prince of A. flurias by the Carion company.

The ciths make one fpiral tum in the lengi of the bore ; but cio no nearer to the brech, in their full Feve, than two calitocs; and then trminate with a gentle flage in half a ealiher more, fo as bot to prevent the cartridye with the powder from kcing eafily fent thane to the botom of the gun, which womb otherwife eondtantly happen with the flanat catridges, and even fonattimes with paper ones, if not mede to enter very loofely. The thape of the rifles is funicircular, their breadth bing equal to the diameter, which is $3^{3}$ of a caliber, and their depth equal to the femidiameter, or is of a ealiber.
The bullcts, fig. 10. are of lead, having fix knobs eaf on them to fit the rilles of the gun. Being thus made of fuft metal, they do not wijure the rithes; and nay alfo fave an army the trouble of carrying a great quantity of thot about with them, face a fupply of
lead may be had in mot countries from roofs, sec. which can be cait into bailis as oecaition requires. Lead likewife being of greater fpecific gravity than calt iron, flies to a much greatcr ditance.

Kifed ordnance of any caliber might be made to carry iron hoot, for battering or for other purpofes; provided holes, that are a little wider at their bottoms than at their upper parts, be caft in a zone round the ball, fur receiving afterwards leaden knobs to fo the rifles of the cannon ; by which means, the iron thot will have its intended line of direction preferved, without injuring the rifes mote than if the whole ball was of lead, the rotatury motion round its axis, in the line of ins diection (which corrects the aberration) teing communicated to it by the leaden knobs, fullowiug the Spiral turn of the rilhs in its progrefs out of the gun. It is particularly to be obicerved, thet the balls malt be made to go cafily down into ulte piece, fo that the cat tridge with the powder and the bullet may be both fent hone tngether, with a fingle puh of the hand, without any wadding above cither povider or ball: by which means, the gun is quickiy loaded, and the ball flits farther than when it is fercibly driven into the gin, as was fuund from many experiments. The only reafon Why, in common rifled mulkets, the bulkets are ramned in forcibly, is this, that the zone of the bail which is contiguous to the infide of the bore may have the figure of the riftes inprefled upoa it, in fuch a manner as to become par: of a male ferew, exactly fitting the iadents of the rife, whinh is not at all neceflary in the prefent cale, the bigure of the rifles being originally calt upon the ball. Thefe knobs retard the fight of the thallet in fome degree: but this fmall cifadrantage is fully made up by the eafe with which the gun is louddd, its futrice being nea:ify as quick as that of a common field piece; and the retardation and quataty of the whirling motion which is communicated to the kullet being conitantly the fame, it wiil not in the lealk affect the expcriments made with theon, in order to deternine the retillance of the air.
and - In order to hit the mark with greater certainty than can be done in the comron randuan urcthon, thefe gens'are furnithed with a fecior, the principal parts of Which are, 1. The limb, which is divided in lith a manner as to thow elevatinns to $!5$ or 20 degrees. The iength of the racius is tive inches and an haif, and its wonius is fo divided as to forem minetes of a degree. 2. The teleicope, A B, 6g. 11. an achromatic efrac: tor, is feaen ineles in length (fach as is ufed on Hadley's quadrants, that are fitted for taking diftances of the moon from the fun or Alars, in order to obtain the long tude at fea), haviog crofs hairs is it. 3. The paraici cylindric bar, CD , is $\frac{{ }^{2}}{}{ }^{\circ}$ of an incls in diame. ter, having two rectangular ends EF, each half an inch fquare and an inch long. On one lide of the end next the limb of the fettor, is a mark correfponding to a li. miar one in the hinder cock of the gun, with which it mutt always coincide when placed on the gun. The length of the paralial bar, together with its ends, is feven inches. This bar is fixed to the feeior by means of two hollow cylinders, $\mathrm{G}, \mathrm{H}$, which alow the lector a motion round the bar. There is a finzer. icrew, $a$, up. on the hollow cylinder $G$, which is fit, in order to tighten it at pleafure upon the bar. 4. The circular level I, hig. A. aud 12 . for fething the plane of the
fector always perpendicular wher placed upon the gun, Praelice, is $\frac{1}{4}$ of an inch in diameter. Theer is a finalliferex, $, d,-$ to atjus the level at right angles to the plane of the fector. 5. The finger.feres, b, for fixing the index of the fector at any patticular degree of clevation propofed.

The line of collimation (tliat is, the line of vifion cat by the interfecting point of tile two cro!s hairs int the telefcope) mutt te aljufted truly parallel to the bar of the fector when at o degrees. This is done by Placing the fector fo that the vertical hair may exactly cave fone very diltant perpendicular lize. If it again covers it when the fector is inversed, by curning it half round upon the bar, which has all the while been kep: theady and firm, that hair is corrett; if not, corrcit hati the error ty mean 3 of the fitall forews, cde , liz. 11. and 83. at the eye-end of the telefcope, and the other half by moving the bar; place it agzin to cover the perpendicular line, and repeat the above operatio: till the hair covers it in both pofitions of the fector. Then turn the fector, till the horizontal hair cover the fame perpendicular line; and turning the fector helf round on its bar, correet it, if wrong, in the fame manner as you did the vert:cal hair.
$N . B$. Of the four fmall ferews at the eyeend of the telefcope, thofe at the light and left hand move whaterer hair is vertical, and thofe at top or underneath move whatever hair is horizontal.
On the fide of the gua upon the firt reinforce, are caft two kncbs, F, fig. 9 . and 1 t . having their midd? patt dillant from each other tix inches, for fixing on the brafs cucks, A, lig. $1+$ and 15 . Which rective the rectangular ends of the parallel cyhadric bar of the fector, when placed on the gun.
The next adjuftnent is to make the parallel bar, and line of collimation of the telefrope, when fet at o degrees, paraltel to the bore of the gun, and confequenthy to the dirction of the fant. The gin being loades, the cartridge pricked, and the gun primed, place the fector in the cocks of the ghtn; and laving firt fet the fector to what elesamy yen jndge veceffary, bring the interfotion of the crofs hairs in the tel fcope upoa the centre of the mark. the limb of the feetor being fe: vetical by means of the circular level, and then take of the fector without moving the gun. Fire the gun ; and if the Ualist hits any where in the gerperatictiar line, paffing thraugh the centre of the arark. the ino of collination of the telefope and direction of the thot agree. But if it hit to the riolot of the mark, io me:che do they differ. In order to correct which, bings the gan into the fare pofition it was in bufure fuing, and fecure it there. Then file away as mech of the foreecek, on the lice nest the gun, as will let the interfection of the crofoblair fali fonmewhe on the line pafsing perpendichlarly through the point where the thot fcll; and it is then adjulled in that polition, fo much being fled off the fied of the cock at $a$, fig. 14 . and 18. as with aliow the fide $l$ to be ferewed ciofer, that tire ends of the parallel bar may have no thake in the cocks. To correct it in the other polition, and fo to that the triee o degrees of the gun, that is, to bring the line of collimation of the telefcope, parallel-bar, and bore of the gun, truly parallel to each other, repeat the above with the trunnions parpendicular to the horizon, the frcior bcing tarued a cquarter round npon its
bar, fo as to bring its plane vertical. The deviation of
the fhot found in this way is corrected by deepening one of the cocks, fo that the vertical hair of the telefeope may be brought to cover the line paffing perpendicularly through the point where the bullet hats; the gun being placed in the fame pofition it was in before it was fired. This adjuftment being repeated two or three times, and any error that remains being corrected, the gun is fit to be mounted on its carriage for fervice. It is to be obferved, that this fector will fit any gun, if the cocks and rectangular ends, scc. of the parallel bar be of the above dinenfions, and will be equally applicable to all fuch pieces whofe cocks lave been adjulted, as if it had been adjulled feparately with each of them. And if the fector be fet at any degree of elevation, and the gun moved fo as to bring the interfection of the crofs-hairs on the obiect to be fired at (the limb of the fector being vertical), the bore of the gun will have the fame elevation above it, in the true direction of the fhot, whatever pofition the carriage of the gun is flanding in. A telefeope with crofs hairs, fixed to a comnon rifled mufket, and adjufted to the direction of the fhot, will make any perfon, with a very little practice, hit an object with more precifion than the mof experienced markfma:

For garrifon-ferviee, or for batteries, the hhip or garrifon carriage, with two iron ftaples on each fide to put through a couple of poles to carry thefe guns from place to place with more difpatch, are as proper as any. But, for the field, a carriage like that at fig. 16. where the flafts pufh in upon taking out the iron pins $a b$, and moving the crofs bar A , upon which the breech of the gun relts, as far down as the fhafts were puhed in, is the propereft, fince the whole can then be earried like a hand-barrow, over ditches, walla, or rough ground, all which may be eaflly undertood from the figure.

The principal advantage that will accrue from the ufe of rifled ordnance, is the great certainty with which any object may be hit when fired at with them, fince the thot deriates but little from its intended line of direction, and the gum is capable of being brought to bear upon the object, with great exalnefs, by means of the teleftepe and crofs-hairs.

The other pieces of artillery commonly made ufe of are mortars, howitzers, and royals. The mortars are a kind of fhort camon of a large bore, with chambers for the powder, alld are made of brafs or iron. Their ufe is to thow hollow fhells filled with powder, which falling ou any building, or into the works of a fortif. cation, butil, and with their fragments deftroy every thing near them. Carcales are alfo thrown out of them; which are a fort of thells with five hotes, filled with pitch and other matcrials, in order te fet buildings onf tire; and fometimes bafkets full of fones, of the fire of a man's fill, are thrown out of them upon an enemy placed in the covent-way in the time of a fiege. Of late the ingenious General Defagulicrs has contrived to throw bags filled with grape1hot, contaning in each bag from 400 to 600 hot of different dimentions, out of mortars. The effect of thefe is trenicndous to troops forming the line of battle, pafing a detile, or landing, se, the frot pourN'14.
ing down like a fhower of hail on a circumference of a. bove 300 feet.

Mortars are chiefly difinguifhed by the dimenfions of their bore; for example, a 13 th-inch mortar is one the diameter of whofe bore is 13 inches, \&c.-The land-mortars are thofe ufed in fieges, and of late in battles. They are mounted on beds, and both mortar and bed are tranfported on block carriages. There is likewife a kind of land-mrrtars mounted on travelling carriages, invented by count Buckeburg, which may be elevated to any degree; whereas all the Englifh mortars are fixed to an angle of $45^{\circ}$. This cultom, however, does not appear to have any foundation in reafon. In a fiege, fhells fhould never be thrown with an angle of 45 degrees, excepting one cafe only; that is, when the battery is fo far off, that they cannot otherwife reach the works: for when fhells are thrown out of the trenches into the works of a fortification, or from the town into the trenches, they fould have as little elevation as poffible, in order not to bury themfelves, but to roll along the ground, whereby they do much more damage, and occafion a much greater conflernation among the troops, than if they funk into the ground. On the contrary, when thells are thrown upon magazines, or any other buildings, the mortars fhould be clevated as high as pofible, that the thells may acquire a greater force in their fall, and confequently do more execution.

There are other kinds of mortars, called partridyemortars, band-mortars, and fivelock-nortars; which laft are alfo ealled bomberds. The partridge-mortar is a common one, furrounded with 13 other little mortars bored round its cireumference, in the body of the metal; the middle one is loaded with a fhell, and the others with grenades. The vent of the large mortar being fired, communicates its fire to the refl; fo that both the fhell and grenades go off at once. Handmortars were frequently ufed before the invention of cohorns. They were fixed at the end of a flaff four feet and a half long, the other end being fhod with iron to llick in the ground ; and while the bombardier with one hand elevated it at pleafure, he fired it with the other. The firelock mortars, or bombards, are fmall mortars fixed to the end of a firelock. They are loaded as all common fireloeks are ; and the grenade, placed in the mortar at the end of the barrel, is difcharged by a flint-lock. To prevent the recoil hurting the bombardier, the bombard refts on a kind of halberd made for that purpofe.

The chamber in mortars is the place where the powder is lodged. They are of diferent forms. and made varioully by different nations: but the eylindric feems to be preferable to any other form.

The howitz is a kind of mortar mounted on a field- H owi eaniage like a gun : it dificrs from the common mor-and re, tars in having the trunnions in the middle, whereas thofe of the mortar are at the end. The conftruction of howitzes is as various and uncertain as that of mortars, excepting that the chambers are all cylindric. They are diltinguithed by the diameter of their bore; for inHance, a 1 - ine h howitz is that which has a bore of 10 inches diancter, and fo of others. They were muel more latcly invented than mortars, and indeed are plainly derived from them.

Royale

Royals are a kind of finall mortars, which carry a Thell whofe diameter is 5.5 inches. They are mounted on beds in the fame way as other mortars.

Fig. 17. reprefents a mortar; and the names of its parts are as follow.
AB , the whole length of the mortar.
$A C$, the muzzle.
CD, chace.
DE, reinfurce.
EF, breech.
GH, trunnions.
$a$, vent.
$b$, dolphin.
$c d$, vent-altragal and fillets.
$d e$, breech-ring and ogee.
$f_{5}$, reinforce-ring and ogec.
sh, rsinforec-aftragal and fillets.
ik, muzzle aftragal and fillets.
$k i$, muzzle-ring and ogee.
i m , muzzle mouldings.
$n$, thoulders.
Interiar parts.
o, chanber.
$p$, bore.
$q$, mouth.
$r$, vent.
The mortar-beds are formed of very folid timber, and placed upon very frong wouden frames, fixed in fuch a manner that the bed may turn round. The fore-part of thefe beds is an are of a circle defribed from the centre on which the whole turns.

There are leveral inltruments employed in the load1 ing of cannon. The names of thefe are as foliow:
t. The lantern or ladie, which ferves to carry the powder into the piece, and which contills of two parts, viz. of a wooden box, appropriated to the caliber of the picce for which it is intended, and of a caliber and a half in length with its vent; and of a piéce of copper nailed to the box, at the height of a half ca-liber.-This lantern muft lave three calibers and a half in length, and rwo calibers in breadth, being rounded at the end to load the ordinary pieces.
2. The rammer is a round piece of wood, commonly called a lox, faftened to a ftick 12 feet long, for the pieces from 12 to 33 pounders; and to for the 8 and 4 pounders; which ferve to drive home the powder and ball to the breech.
3. The fpunge is a long flaff or rammer, with a piece of heep or lamb-fkin wound about its end, to ferve for fcouring the cannon when difcharged, before it be charged with frefl powder; to prevent any fpark of hive from remaining in her, which would endanger the lite of him who fhould load her again.
4. Wad fcrew confills of two points of iron turned ferpent-wife, to extract the wad out of the pieces when one wants to unload them, or the dirt which had chanced to enter into it.
5. The botefeux are ficks two or three feet long, and an inch thick, fplit at one end, to hold an end of the match twifted round it, to fire the cannon.
6. The priming-iron is a pointed iron-rod, to clear the touch hole of the pieces of powder or dirt ; and alfo to pierce the cartridge, that it may fooner take Gure.
Vol. VIII. Patt I.
7. The primer, which muft contain a pound of pow. der at leath, to prime the picces.
8. The quoin of mire, which are pieces of wood with a notch on the fide to put the fingers on, to draw thera hack or pull them forward when the gunner points his piece. They are placed on the fule of the carriage.
9. Leaden plates, which are ufed to cover the touchhole, when the piece is charged, left fome cir: hould enter it and ftup it.
$B$ fore charging the piece, it is well ponged, $t$ clean watiton! of it of all firth and dirt withinfide; then the properna"aging Weighe of gunpowder is pat in and ramaned down; care : bem. being taken that the powder be not bruifed in ratamins, which wealens its efiect; it is then run over by a litele quantity of paper, hay, or the like; and latly, the ball is thrown in.

To point, level, or direct the piece, fo as to play againfl any certain point, is done by the help of a qusdrant with a plummet: which quadrant confits of iwo branches made of brafs or trood; one about a foot lung, eight fincs broad, and one line in thicknefs; the ollice four inches lung, and the fame thicknefs and breadth as the former. Between the fe branches is a quadrant, divided into 90 degrees, beginning frum the fhorter branch, and furnihied with thrtad and plummet.

The lonael branch of this inftrument is placed in the cannon's mouth, and elevated or lowered till the thread cuts the deyree neceflary to hit the propofed object. Which done, the cannon is primed, and then fet lire to. The method by the fector, however, propofed by Dr Lind, is certainly in all cafes to be preferred.
A 24 pounder may very well fire 90 or 100 mots every day in fummer, and 60 or 75 in winter. In cafe of neceflity it may fire more; and fume French officers of artillery affure, that they have caufed fuch a piece to fire every day 150 fhots in a fiege.-A 16 and a 12 pounder fire a little more, becaufe they are catier ferved. There have even been fome occafions where 200 hots have been fired from thefe pieces in the fpace of nine hours, and 138 in the face of five. In quick firing, tubes are made ufe of. They are made of tin ; and their diameter is two tenths of an inch, being juft fufficient to enter into the vent of the piece. They are about fix inches long, with a cap above, and cut hanting below, in the form of a pen; the point is flrengthened with fome folder, that it may pierce the cartridge without bending. Through this tube is drawna quickmatch, the cap being fitted with mealed powder moifened with fuirits of wine. To prevent the mealed powder from falling out by carriage, a cap of paper or Hannel fleeped in feirits of wine is tied over it. To range pieces in a battery, care mult be taken to reconnoitre well the ground where it is to be placed, and the avenues to it. The pieces mult be armed each with two lanterns or ladles, a rammer, a fpunge, and two pri-ming-irons. The battery muat alfo be provided with carriagee, and other implements, neceffary to remount the pieces which the enemy fhould chance to difmount.

To ferve expeditiounly and fafely a piece in a battery, it is neceffary to have to each a fack of leather, Ff
large
praticc. large enough to contain about 20 pounds of powder $\xrightarrow{-\infty}$ to charge the lanterns on ladtes, without carrying them to the magazine; and to aroid thertby making thofe twins of powder in bringing back the hatern from the magazime, and the accidents which frequently happen thereby.

A bittery of three picces nuf have 30 galions, becaufe fix are employed on each of the two fides or epaulments, which make 12, and nine for each of the two merlons.

There ought to be two gunners and fix foldiers to cach piece, and an officers of artillery.

The gumer poatd on the righe of the piece munt take care to have alwass a pouch full of powder and two priming irons: his office is to prime the piece, and load it with powder. The gumer on the left fetches the powder from the little marazine, and fills the lantern or lade which his corrade h lds; after which, he takes care that the match be very well lighted, and seady to fet fire to the piece at the firtlemmand of the officer.

There are three foldiers on the right and three on the left of the piece. The two firl take care to ram and Epunge the picce, each on his fide. The rammer and fpunge are placed on the left, and the lantern or lade on the inght. After having rammed well the wad put over the powder and that put over the butlet, they then take each a handfpike, which they paif between the foremoll fpokes of the whed, the ends whercof will pafs under the head of the carriage, to make the wheel turn round, leaning on the cther end of the handfoike, sowards the embrafure.

It is the office of the fecond foldier on the right to provide wad, and to put it into the piect, as well over the powder as aver the bullet; and that of his comtade on the left to provide 50 bullets, and every time the piece is to be charged to fetch one of them and put it into the piece after the powder has been rammed. Then they both take each an handfpike, which they pals under the hind part of the wheel, to pufh it in battery.

The offieer of artillery mult take care to have the piece diligently ferved.

In the night he mult employ the gunners and foldiers, who thall relieve thofe who have ferved 24 hours to repair the embrafures.

If there be no water near the battcry, care mult be taken to have a cafk filled with it, in which to dip the Spunges and cool the pieces every 10 or 12 rounds.

The carriage for a mortar of 12 inches of diameter mult be 6 feet long, the flafks 12 iuches long and 10 thick. The trumions are placed in the middle of the carriage.

The carriage of an 18 inch mortar mull be 4 feet long, and the flafks 11 inches ligh and 6 thick.

To mount the moltars of new invention, they ufe carriages of caft iron.

55
Muchod of
manaynug
macrtars.

In Germany, to mount mortars from 8 to 9 inches, and carry them into the ficld, and execute them horizontally as a piece of cannon, they make ule of a piece of wood 8 feet 2 inches long, with a hole in the middle to lodge the body of the mortar and its trumnions as far as their half diameter, and mounted on two whels four feet high, to which they join a vantrain propor-
tioned to it, and made like thofe which ferve to the carriages of cannons.
Having mounted the mortar on its carriare, the next thing is to caliber the bomb by means of a great calber, the two banches whereof enbrace the whole circumference of the bonsh: thefe two branches are brought on a rule where the differen: calibers are marktd, among which that of the bomb is fonnd

If no defect be found ia the bonb, its cavity is filled, by means of a funnel, with whole gunporder; a little Space or liberty is left, that when a fufee or wooden tube, of the figure of a truscated cone, is driven thro' the aperture (with a wooden malict, not an iron one for fear of accident). and faldond with a cement made of quicklime, aftes, brick-duft, and thel things, worked together in a glutinons watcr, or of four parts of pitch, two of colophory, oac of turpentine, and one of was, the powder may not be brifed. This tube is. filled with a combulible matter nade of two ounces of nitre, one of fulphur, and three or more of gunpowder dult well rammed. See Fuzfa.

This fufee fet on fire buns flowly till it reaches the gunpowder; which goes off at once, burting the fhell io piecer with incredible violence. Special care, howcver, mull be taken that the faree be fo froportioned as that the gunpowder do not take fire ere the hell arrives at the deftined place; to prevent which, the fufee is frequently wound round with a wot clammy thread.

Batteries confilt,-1. Of an epaulnent to fhelter the mortars from the fire of the enemy. 2. Of platforms on. which the mortars are placed. 3. Offmall magazines of powder. 4. Of a boyan, which leads to the great magazine. 5. Of ways which lead from the battery to the magazine of bombs. 6. Of a great ditch before the epaulnent. . Of a berm or retraite,

The platforms for mortars of 12 inches mul have 9 feet in length and 6 in breadth. -The lamoourds for common mortars muft be four inches thick; thofe of a. concave chamber of 8 lb . of powder, 5 inches; thofe of, 12 lb 6 inches; thofe of 181 b .7 inches or thereabouts. Their length is at diferetion, provided there be enoughto make the platforms 9 feet loug. - The forepart of the platform will be fituated at two feet diflance from. the eparlment of the battery. - The bombardiers, to fheler themfelves in theirtatery, and not be feen from. the town befieged, raife an epaulment of 7 feet or more. high, which epaulment has no embrafures.

To ferve expeditiouly a mortar in battery, there are rfquired, - five trong handfpikes; a dame or rammer, of the caliber of the conic chamber, t, ram the wal and the earth; a wooden knife a foot long, to place the earth round the bomb; an iron feraper two feet long, one end whereof mult be four inches broad and roundwife, to clean the bore and the chamber of the mortar, and the other end made in form of a fpoon to clean the little ehamber; a kiod of brazard to carry the bomb, a thovel, and pick-ax.

The officer who is to mind the fervice of the mortarmult have a quadrant to give the degrees of elevation.

Five bombardiers, or others, are employed in that fervice ; the firlt mult take care to feteh the powder tocharge the chamber of the mortar, putting lis primingiron in the turch-hole before he charges the chamber ${ }^{5}$.
lice. and never going to fetch the powder before he has alked his officer at what quantity of pouder he dcfigns to charge, becaufe more or lefs powder is wanted according to the diflance where it is fired ; the fame will take care to ram the wad and earth, which another foldier puts in the chamber.

The foldier on the right will put again two hovelful of earth in the bottom of the bore, which hould be likewife very well rammed down.

This done, the rammer or dame is returned into its place againlt the cpaulment on the right of the mortar: he takes an handfipe in the fame place to polt himfelf behind the carriage of the mortar, in order to help to pull it into battery: having laid down his handfpike, be takes out his priming.iron, and primes the twuchhole with tine powder.

The fecond foldier on the right and left will have by that time brought the bonb ready loaded, which muit be received into the mortar by the frit foldier, and placed very flrait in the bore or chafe of the mortar.

The firt on the right will furnith him with earth to put round the bomb, whieh he mud take care to ram clofe with the knife given him by the fecond on the left.

This done, each hall take a hondfpike, which the two firlt on the right and left thall put under the pegs of retreat of the forepart, and the two bethind under thufe of the hindpart, and they together pufl the mortar in battery.

Afterwards the officer points or dirtets the mortar.
During that time the firlt foldicr takes care to prime the touch-hole of the mortar, without ramming the powder; and the laft on the right mull have the match ready to let fire to the fulee of the bomb on the right, while the firlt is ready with his on the left to fet fire to the touch-hole of the mortar, which he ought not to do till he fees the fufee well tighted.

The foremont foldiers will have their handfpikes ready to raife the mortar upright as foon as it has difcharged, while the hindnots 'n the left fhall with the feraper clean the bore and chamber of the mortar.

The magazine of powder for the fervice of the battery hall be fituated 15 or 30 paces behind, and covered with boards and earth over it.-The loaded bonbs are on the fide of the faid magazine, at five or fix paces diftance.

The officer who commands the fervice of the mortar mult take eare to difoover as much as poffible with the eye the diftance of the phace where he inends to throw his bumb, giving the mortar the degree of clevation according to the judgment he has formed of the diflance. Having thrown the firt bomb, he mult diminifh or increafe the degrees of tevation according to the place upon which it thall fall. Several make ufe of tables to difeover the different dillances according to the differences of the elevations of the mortar, efpecially the degrees of the quadrant from a to +5 : but tiof $\{$, from the principles already laid down, mutt be falliacious.
The petard is the next piece of artillery which deferves our attention; and is a kind of engine of metal, fomewhat in hape of a high-crowned hat, ferving to break down gates, barricades, draw-bridges, or the like works, which are intended to be furprifed. It is very hurt, uarrow at the brecch and wide at the
muzale, made of copper mixed with a little brafs, or of lead wihtin.

The petards are not always of the fame height and bignefa: they are commonly 10 inclues high, 7 inches of diameter a-top, and 10 inches at bottom. They weigh commonly 40,45 , and 50 pounds.
The madrier, on which the petard is plaeed, and where it is tied with iron eireles, is of two fect for its greatelt width, and of 18 inches on the fides, and no thicker than a common madier. Under the madrier are iwo iron bars paffed croflwife, with a hook, which ferves to fix the petard.

To charge a petard 15 inches high, and 6 or 7 inches of ealiber or diameter at the bort, the intide mult be firtt very well cleaned and heated, fo that the land may bear the heat; then take the bell powder that may be foum, throw over it fome fpirit of wine, and expofe it to the fun, or put it in a frying. pan; and when it is well dried, 5 l . or 61 b . of this powder is put into the petard, which reaches within three fingers of the month: the vacancies are filled with tow, and flopped with a wooden tampion; the mouth being Itrongly bound up with eloth tied very tight with ropes: then it is lixed on the madrier, that has a cavity cut in it to receive the mouth of the petard, and faltand cown with ropes.

Some, inticad of gunpowder for the charge, ufe one of the following compolition, viz. gunpowder ieven pounds, mercury fublimate one ounce, camplior eight ounces; or gunpowder fix pounds, mercury fublimate three ounces, and fulphur three; or gunpowder lix, beaten glafs half an ounce, and camphor three quarters.

Before any of theic pieces are appropriated for fervice, it is neceffary to have each undergo a particular trial of its foundnefs, which is called a proof, to be made by or btfore one authorifed for the purpufe, called the provf. mafler.
'To make a proof of the piece, a proper place is chofen, which is to be terminated by a mount of earth very thick to receive the bullets fired againt it, that none of them may run through it. The piece is laid on the ground, fupporice only in the midale by a block of wood. It is fired three times; the lirt with powder of the weight of the bullet, and the two others with: of the weight; after which a litte more powder is put in to finge the piece; and after this, water, which is imprelfod with a fpunge, putting the linger on the touch-hole to difcover if there be any cracks; which done, they are examined with the cat, which is a piece of iron with three grafps, difpoful in the fom of at triangle, and of the caliber of the piece; then it is vifited with a wax-candle, but it is of wery little fervice in the fimall picces, beesufe if they be a little long the fmoke excinguithes it iamediately. Se Plate CCXXIV.

Betides the large pieces already mentioned, invent- of frasid ed for the deftruction of mankind, there are others called arms. fmall guns; viz. mukets of ramparts, common mufkets, fufls, carabines, mulketoons, and piltols.

A muket, or mufquet, is a fire-arm borne on the Moulder, and ufed in war, formenty firel by the applieation of a lighted mateh, but at prefent with a flint and lock. The common mufect is of the caliber of 20 leaden balls to the pound, and receives balls from 2: 10 $2+$ : its length is fixed to 3 fect 8 inches from the mazzle to the touch pan.
pranise

A fubl, or fire-lock, has the fame leagth and caliber, and ferses at prefont indead of a mullet.

A caratinc is a finall fort of fre-arm, flomter than a fufil. and carrying a ball of $2+$ in the pound, bone by the light-horfe, hanging at a belt over the left fhonl. der. This piece is a kind of medium between the piflol and the mullict; and bears a near affinity to the arqueburs, ontly that its bore is fmatler. It was for-
menly made with a match lock, but of late only with a flint-lock.

The mufquetoon is of the fame length of the cara. bine, the barrel polifhed, and clean within. It carries five ounces of iron, or feven and a half of lead, with an equal quantity of powder.

The barrel of a pithol is gencrally 14 inches long.

## $G \quad \mathrm{U} \quad \mathrm{N}$

Gunrowdir

GINPOWDER, a compofition of faltpetre, fulphur, and charcoal, mixed together, and ufually granulated; which cathly takes fire, and, when flocd, rarifies or cxpands with great vehemence, by means of its elatic force.

It is to this powder we owe all the action and effect of guns, ordnance, \&ec. fo that the modern military ant, fortincation, \&c. in a great meafure dopend thercon.

Invention of Genfomber. See Gun.
Method of mathr Gernomnfe. Dr Shaw's receipt for this putpofe is as fothows: Take four onnces of refincd faltpetre, an ounce of brimpone, and lix drams of fmall coal : reduce thice to a fine powder, and continue beating them for fome time in a thone mortar with a wooden pefte, wetting the mixture between whiles with water, fo as to form the whole into an uniform patte, which is reduced to grains, by paffing it through a wire-fieve fit for the purpofe; and in this form being ca:cfully dried, it becomes the common gunpowder.

For greater quantities mills are ulually provided, by means of which more work may be performed in one day than a man can do in a humdred.
'The nitre or faltpetre is relined thus: Difolve four pounds of rougt nitre as it comes to us from the Indies, by boiling it in as mucia water as will commodiently fulfice for that purpofe: then let it thoot for two or three days in a covered veffel of earth, with ficlss haid acrofs for the cryitals to adhere to. Thefe cryflals being taken out, are drained and dried in the upen air.

In order to reduce this falt to powder, they diffolve a large quantity of it in as frall a proportion of water as poffille; then keep it conthantly dtring over the fire till the water exhates and a white dry powder is jeft behind.

In order to purify the brimfione employed, they diffelve it with a very genle heat; then feum and pals it thrutsh a double thainer. If the brimftone fould happen to take fire in the melting, they have an iron cover that fits on clofe to the meling-veflel, and damps the flame. The brimfone is judsed to be fufficiently sffacd if it melts, withont fielding any fetid odour, betreen two hot iron-plates, into a kind of red lubflance.
'The coal for the making of gumpowder is either that of willow or haze, well charred in the ufual manimer, and reduced to powder. And thens the ingredients are prepared for maling this commodity: but as the fe ingredictits require to be intimately mixed, and as there would Le danger "f their firmg if heat in a dry form, the method is to keep them continually moift,

## G U N

either with water, urine, or a folusion of fal ammoniac: they continue thus famping them torgether for 24 hours; after which the mais is fit for corning and drying in the fun, or otherwife, fo as fedulouny to prevent its bring.

Diffront kinds of Guspornmer. The three ingre. dients of gunpowder are mixed in various proportions according as the po:der is intended for mufkets, great guns, or mortars: though thefe propontions frem not to be perfectly adjuited or fettled by competent expe. rience.

Semienowitz, for mortars, directs an hundred pounds of falipetre. twenty-five of falplaur, and as many of charcoal; for great guns, an hundred pound of faltpetre, infteen pouncs of fuiphur, and eigheen pounds of charcoal: for muflects and piltuls, an hundred pounds of faltpetre, eight pounds of fulphur, and ten pounds of charcoal. Miethius extols the proportion of one pound of faltpetre to three ounces of charcoal, and two or two and a quarter of fulphur; than which, he affirms, no gunpowder can pullibly be Aronger. He adds, that the ufual prantice of making the gunpowder weaker for mortars than guns, is without any foundation, and renders the expence needlefsly much greater: for whereas to load a large mortar, twentyfour pound of eommon powder is required, and confequently, to load it ten times, two hundred and forty pound, he hows, by calculation, that the fame cllect would be had by one hundred and fifty pound of the ftrong powder.

On this fubject Mr Thomfon 中obferses, that almoft thit. all thofe who tave writen upon gurpowder, particulatly thofe of the latt century, have given different receipts for its compohtion; and he propofes it as a query, Whether the le differences have not arifen from obferving that fome kinds of powder were better adapted to particular purpoles than others, or from experiments made on purpofe to afcertain the faet? "There is one circumflance (he fays) that would lead us to fuppofe that this was the cafe. 'That kind of powder defigned for montars and great guns was weaker than that intended for fmall arms: for if there is any foundation for thefe conjectures, it is certain, that the weakef powler, or the heavieft in proportion to its clatic force, ought to be ufed to impel the heavief bullets; and particularly in guns that are imperfectly formed, where the vent is large, and the wind gige very great. I am perfectly aware (adds he), that an objection may lure be made, viz. that the elatic fluid generated from gunpowder muit be fuppofed to have the fane properties very nearly, whatever may be the proportion of its feveral ingredients; and that therefore the only difference there can be in powder is, that
one kind may generate more of this huid, and annther lefs; and that when it is generated it acts in the fame manner, and will alike efeape, and with the fame ve. locity, by any paflage it can find. But to this I an. fwer, that though the fluid may be the fame, as it undoubtedly is, and though its denfity and elafticity may be the fame in all cafes at the inflant of its generation ; yet in the explofion, the elaftic and unclattic parts are fo mixed together, that I imagine the faid cannot expand without taking the grofs matter along with it; and the velocity with which the flame ifines at the rent is to be computed from the elatlicity of the fluid, and the denfity or weight of the flaid and grofs matier taken together, and not finphy from the denfity and clalicity of the flaid."

To increafe the ftrength of gowder, Dr Shaw thinks it proper to make the grains confderably large, and to have it well ifted from the fmall duft. We fee that gmapowder, reduced to dut, has little explofive force; but when the grains are large, the flane of one grain has a ready parfage to another, fo that the whole parcel may thus take fire nearly at the fane time, wherwife much force may be loit, or nany of the grains go away as flot untired.

In the 7 tit volume of tie Phil. Tranf. Mir Thomfon gives an account of feveral attempts to augment the force of gunfouder by the addition of different ingredients. The power of tleam has by many been overrated to fuch a degree, as to be fuppofed capabie of anfwering the purpotes of gunporter; but no attempts to accomplifh this have ever fucceeded in any degree. Mr Thomfon attempted to combine the forces of fteam and gunpowder together in the following manner. Having procured a number of air bladders of very fmall fifhes, he put different quantities of water into them from the fize of a fmall pea to that of a piftol bullet, and tying them up with lome very fine thread, hang them up to dry on the outfide. He then provided a number of cartridges mace of fine paper, and filled them with a quantity of gunpowder equal to the ufual charge for a common horleman's pittol. He then loaded the pillol with a bullet, fired it againa an oaken plank about fix feet from the muzzle, and obferved the recoil and penetration of the bultet. He next eried the effect of one of thefe frath bladucrs of water when put among the gunpowder, but always found the force of the powder very much diminimed, and the latger the quantity of water the greater was the diminution; the report of the explofion was alion diminifhed in a flill greater proportion than the force of the bullet or recoil. It being fuppofed that the bladder had burlt, and thus by wetting the gumpowler prevented it from taking fire, the experiment was repeated with highly rectified fpirit of wine, but the diminution of the force was very little inferior to what it had been with water. Etherial oil of turpentine and fmall quantities of quickfilver were alfo tried, but with no better fuccefs than before. Thinking, however, that the failure of the quickfilver inight be owing to its having been too much in a body, the experiment was repeated with the metal difperfed in fmall particles through the powder. To accomplif this difpertion the more completely, 20 grains of Ethiops mineral were mixed very intimately with 145 grains of powder: but fitll the force of the bullet was much kefs than if
the powder nad becn wfed without any aldition. As ren fow. the explofon of pulvis fulminans appears vatly finerior to that of gunpowder, fome falt of tartar, in its pureft tlate, was mixed in the proporsion of 20 graius to 14 ; of powder; but on bring the piecc, it was ftill found that the force of the cxplufion was lenined. Sal ammoriac was next tricd; which, under cer:ann circurnftances, is found to produce a great quantity of air er claftic vapour; but on mixing 20 grains of it with it5 of gunpowder, the force of the explufion was tlill found to be ciminimed. As mott of the me. tila, when diffulved in acids, particularly brafs in fpirit of nitre, are found to prosuce much claflic vapour, it was thought worth while to try whether the foree wit powder could tee augmented by this means. Twenty grains of brafs dult were therefore mised with 145 grains of powder; but Itill the force of the explofion was not augmented. In our author's opinion, howceer, neither brafs du? nor Eshiops mineral diminilit the force of the explation otherwife than by fitimes up the intertices between the grains, obitructing the pa?fage of the dame, and thus impeding the preyref; of the inflamination. Thus it appears, that little hope renains of augmenting the force of gunpowder by any addinion either of liquid or inlammable folids: the reafon is obvious; viz. becaufe all of then, the liquids efpecially, abionb great quantities of heat before they can be conversed into vapour; and this vapour, after it is furred, raquires more heat to make it expard more forcibly than air: hence, as the cffects of gunpowder decend critely upon the emiflion of a quantity of air, ard its rarefaction by wehement leat, the power mutt be greatly diminithed by the abforption of this heat, which ought to be fgent in rarefying the air. Even folid bodies cannot be fet on fire withont a previous abforption of heat to convert them into vapour* ; but liquids have this property flill more than' Sec Fton:s folids, as is explained unzer the articles Chemistry, Eraporation, isc. and mult therefore diminith the explofive furce ltiil more. Lime added to runpowder, however, is faid to augment the power of the explo. fion by one third.

In lis experiments on gunpowder, Mr Thomfon had the curiofity to compare the frength of aurum fulminais, when inclofed in a gun-barrel, with that of common gunpowder; but his experiment only veritied what has been found by others, viz. that this powder, which in the open air makes fuch a very violent report, has in cloie veffels fearce any power, comparatiwely Speaking, cither of explofion or projecting a bullet. Mr Thomfon, however, taking it for granced that the power of aurum fulminans would be found much greater than that of gunpowder, took care to have a bariel of uncommon ftrength plepared for the experiment. The weight of it was 7lb. 5 Dz ; the length 13.25 inches, and the width of the bore 0.55 inches. 'This barrel, being charged with 27.44 graius of aurum fulnsinans and two leaden bullets, which, together with the leather put about them to make them fit the bore without windage, weighed 427 grains: it was laid upon a chaffing-difh of live coals at the diRance of about ten feet from the pendulum, and the piece was dirested againf the centre of the pendulum. Some minutes elapfed before the powder exploded; but when it did fo, the explofion
did not macis eaceed the report of a well charged air. gun; and it was not until he faw the pendulum in motion, that Mr Thomfon could be perfund ad that the bullets had been difcharged. On examination, lowever, it was found that nothing had been left in the barri, and that the powder had probahly been all exploded, as a great many particles of the revived metal were thronn aloout. From a calculation of the motion communicated to the pendutam, it was found that the velocity of the bullets had been about +2 feet in a fucond; whence it appears that the power of au. rum fulminans, compared with that of gunpowder, is only as + to 13 very neariy.

Methoul of Trying cand Examining Guspomprr. There are two general methods of examining gunpowder; one with regard to its purity, the other with regard to its flengh. Its purity is known by laying two or three little heaps aear each other upon white paper, and tiring one of them. For if this takes fire readily, and the fmoke rifes upright, wihout leaving any drofs or foculunt matter behind, and without burning the paper, or firing the other heape, it is elteemed a fign that the falphur and nitre were woll purifed, that the coal was good, and that the three ingredients were thoronghly inconpurated together: but if the other heaps allo take thre at the fame time, it is prefumed, that either common fult was mixed with the nitre, or that the coal was not well gromid, or the whole mafs not well beat and mised together; and if either the nitre or fulphur tee not well puribied, the paper will be black or lpotted.

Several inftruments have been invented to try the Arength of gumpowder; but they have gerierally been complained of as inaccurate. Mr Thomfon, in the 7 Ift volume of the Philofophical Tranfactions, gives an account of an exact method of proving the Atrength of it. "As the force of powder (fays he) ariles from the action of an elallic fluid that is generated from it in its inflammation, the quicker the charge takes fire, the more of this fluid will be gemerated in any given fhort fpace of time, and the greater of courfe will its ffied be upon the bullet. But in the common method of proving gunpowder, the weight by which the powder is confined is fo great in proportion to the quantity of the charge, that there is time quite fufifient for the charge to be all inflamed, even when the powder is of the flowelt compofition, before the body to be put in motion can be fenfibly temoved from its place. The experiment therefore may thow which of the two kinds of powder is the ftrongell, when equal quantities of both are confined in equal fpaces, and both complutely intlamed; but the degree of the inflammability, which is a property difutial to the goodnefs of the powder, cannot by thefe means be afertained. Hence it appears how powder may anfwer to the proof, fuch as is eommonly required, and may neverthelefs turn ont very indiflerent when it comes to be ufed in fervice. But though the common powder-triers may how powder to be better than it really is, they can never make it appear to be worfe than it is; it will therefore always be the interet of thofe who manufacture the commodity to adhere to the old method of proof, but the purchafer will find his account in having it examined in a method by which its goodnefs may be afcertained with greater praccifion."

In order to determine the goodnefs of powder by Mr 'Thomifon's method, it is neceffary to have a barrel fufpended by two iron rode in fucin a maner that it can catily move backward or furward by the vibra. tion of the rods; and the fyace it moves through afo centained by marking it on a piece of ribbon. The barrel being then charged with powder, and fitted with a proper bullet, is to be fired, and the recoil marked upon the ribbon. The experiment is to be repeated three or four times, or oftener if there is any difference in the recoil; the extremes of which may be marked with black lines on the ribbon, and the word froof writen upon the midule line betwixt the two. Bus if the experiments are made with fufficient accuracy, there will eommonly be very little difference in the length to which the ribbon is drawn out. Thus the comparative gondnels of powder may eafly be aftertained: for the flronger the powder is, the greater will be the recuil, and conitquently the greater length to which the ribbon will be drawn out; and if care is taken in proportioning the charge to the weight of the ballet, to come as near as pofible to the needium proportion that obtai:s in practice, the determiation of the goodncfs of gunpowder from the refult of this experiment canot fa: to hold good in actual lervice. The bullets thould be made to fit the bore with very little windage; and it would be better if they were all calt in one monld and in the fane parcel of lead; as in that cate ther weights and dimenfions would be more accurately the fame; and the experiments would of courfe be more conclufive. The itated charge of powder might be half an ounce, and it thould always be put up in a cartrilge; and after the piece is loaded, it thould be primed with other powder, firlt taking eare to prick the cartilige by thruting a priming wire down the vent.

From feveral experiments it appears, that the effect of the charge is confiderably angmented or diminified, aecording to the greater or lefs force employed in ramming it down. To prevelut this inconvenience, Mr Thomfon advifes the ufe of a cs lindric ramrod of wood, fitted with a metal ring about an inch or an inch and an haif in diameter ; which being placed at a proper diflance from the end which goes up into the bore, will prevent the powder from being too much eompreffed. In making experiments of this kind, however, it is neceflary to pay attention to the heat of the barrel as well as to the temperature of the atmofphere; for heat and cold, dyynefs and moitture, have a very fen. fible effect upon gunpowder to augment or diminih its foree. When a very great degree of accuacy therefore happens to be reguifite, it will be proper to begin by firing the piece two or thrce times, merely to warm it; after which three or four experiments may be made with llandard powder, to determine the proof: mark a fecond time, for the ftrength of powder is different at different times, in confequence of the flate of the atmofphere. After this the sxperiments may be made with the powder that is to be proved, taking eare to preferve the fance interval of time between the difeharges, that the leeat of the picee may be the fane in each trial.

Having thus determined the comparative degrees of ftrength cf two dificent kinds of powder, their comparative value may be afcertained by angmenting the quantity of the weaker powder till the velocity of the

## G U N [ 239 ] G U N

ow. bullets in both cafes becomes the fame. The quantity of poweer as well as before it, they would in GunpmwAtrong powder is therefore precifely as much more valuable than the weak, as it produces the fame effect with a fmaller quantity. Thus if a yuarter of an ounce of one kind of powder difelarges a bullet with the fame velocity that half an ounce of another kind does, it is plain that the former is twice as valuable as the latter, and ought to be fold at double the priseHy comparifons of this kind, Mr Thomfon found that the beft battle powder (fo called from its being made at the village of Batte in Kent) is ftronger than goverment powder, in the proportion of 4 to 3 ; but from a comparifon of the prices, it appears that the former is no lefs than $+\frac{2}{3}$ fercent. dearer than it ought to be; and confecuently, that whecer ufes it in preference to government powder, does it at a certain lofs of $\mathrm{i}^{2}$ fer cent. of the muney it conts him.

There las been much talk of a white poweder, which, if it arfwered the character given it, might be a dangerous compolition; for they pretend that this white powder will throw a ball as far as the blick, yet without making a repott : but none of the white powder we have fien, fays Dr Shaw, anfwers to this character: being, as we apprehend, comnonly made either with touchwool or camphor, inftend of coal.

Under the article Gussers, the pliyfieal calufe of the explofion of powder, and the furce wherewith it expancs, have been fo fully confidered, that it would be fuperfluous to add any thing here eoncerning them. Only we may obferve, that thourh it is commonly made ufe of for military purpofes only in fmall quantities, and confined in cettain veffis; yet when large quantities are fired at once, even when unconfined in the open air, it is capable of producing terrible defluction. The accounts of damage done by the blowing up of magazines, powder-mills, \&e. are too numeions and well.known to be here taken notice of. The following is a relation of what even a moderate quantity of powder will accomplifh, when fired in the open air. "The king of Mavarre took Monfegur. Captain Milon inelofed 500 pounds of powder in a bag, which tre found mans to introduce, by a drain from the town, into the ditch between two principal gates; the end of the leader was hid in the grafs Every thing being ready to play off this machine, the king gave us leave to go and fee its effects; which were furpriling. For one of the gates was thrown into the middle of the town, and the other into the field fifty paces from the vall: all the vaults were deftroyed, and a paffage was made in the wall for three men to cnter abreafl, by which the town was taken.'-For further accounts of the force of large quantities of powder, fee the article Mines.

From this and other accounts of the dreadful effects of gunpowder, when fired in large quantity in the open air, it wonld feem, that great as its power is in clufe veffels, it is flill greater when the air has accefs to it ; for from the quantity of powder requifite to charge great guns, it is by no means probable that double the quantity of powder confued in firearms of any fize or capacity, and difcharged all at once againlt the walls, would have produced fuch effects; cfpecially when we confider that the power mult have treen equally great at an equal diflance all round; fo that had there been other walls and gates behind this ct.
all probability have been thrown doxin allo. This con. jecture feems to be fomewhat confirmed by the great diminution of the force of pulvis fulminans and aurum fulminans when confined in clofe veftels. Mr Tlomfon mentions likewife a very liagular fact relative to gunpowder, writich ferms to be fomewhat analoguns to that jult mentioned; and which indeed feems to explain it; namely, thai the heat communicated bygme powder when flightly confined, is much greater than when otherwife. "I was much furprifed (fays he), upon taking lold of the barrel immediately after an experiment when it was fired with 330 grains of powder without any bullet, to find it fo very hot that I could fearee bear it in my hand, evidently much hot. ter than I had ever found it before, notwithltanding the fame charce of powder had been mate ufe of in the two preceding experiments; and in both thefe experiments the piece was loaded with a bullet, which one would naturally inagine, by contining the flame, and prolonging the time of its action, would heat the barrel nach more than when it was fired with powder alone. I was consinced that I could not be miftaken in the fact; for it had been my contlant prac= tice to take liold of the piece to wipe it out as fuon as an experiment was finithed, and I never before lad found any inconvenience from the leat in bolding it. But in order to put the matter beyond all doubt, after letting the barrel cool down to the proper temperature, I repeated the experiment wice with the fame charge of powder and a bullet ; and in both thefe trials the heat of the piece was evidently much lefs than what it was in the experiment above mentioned. Being much ftruck with this accidental difcovery of the great degree of heat that pieces acquire when they are bired with powder withont any bullet, and being defirous of finding out whether it is a circumftance that obtains univerfally, I was very attentive to the heat of the barrel after each of the fucceeding experiments; and I confantly found the heat fenfibly greater when the piece was fircd with powder only, than when the fame charge was made to impel one or more bullets."

To account for this, our euthor firppotes, that very litsle of the heat aequired in firing a piece of ordnance comes from the powder; for the tine that it continuss in the piece, perhaps not exceeding the 20cth part of a fecond, is fo fnall, that were the thame four hundred times, inftead of four times, as Mr Robins fuppofes, hotter than red hot iron, it is by far too thort to communicate a fenfible degree of licat to one of out large pieces of cannon. Befides, if the heat of the fame was fufficien: to communicate fuch a degree of heat to the gun, it muf undoubtedly be capable of burning up all combullible -bodies that come in its way", and of melting lead thot when fuch were ufed; but infead of this, we fiequently lece the fireft paper dilcharged from the month of a gun without being inflamed, after it lias futlainad the action of the fire through the whole length of the bore; and the fimalleft lead-shot is difelarged willout being melted. The objection drawn from the heat of bullets taken up immediatel; aftertheing difcharged from fire-arms dues not hold; for bullets difcharged from air-guns and even crofs-bow: are likewite found hot, cfecially when they happenta. Atribe
 der. very foft budy, it will oot be fenfibly heated; but if it
lats a plate of iron or any other body which it cannot penctrate, it will be broken in picces by the blow, and the dipered parts will be found in a tate litele thort of : otual fultion. Honce our author concludes, that bullets are wot leated by the Alame, but by percuffor. Another objection is, that the vents of brafs guna are frequenty enlarged to fuch a degree by repeatedly finge them, that the piece becomes ufelefs. But this proves only that brafs is eafly carroded by the fanse of gunpowder; which indued is the cale with iron allo. Vie camot fuppofe that in either cafe any real folution takes phes; on the contrary, it is very cvident that it does not: for when the vents of fire-arms are laned with gold, they will remain withnut enlargement for any length of time, thourh it is w: 11 knewn that gold is much more eafily melted than iron. As the heat communicated to bullets, thucfore, is not to be alcribed to the flame but to percufion, fo the heat acquired by guns is to be attributed, in our author's opinion, to the motion and friction of the internal parts of the metal among themfelves by the violent action of the flame upon the indide of the bore. To generate beat, the ation of the powder muft be not only fufficient to Arain the metal, and produce a motion in its paris, but this effect moft be extremely sapid; and the offect will be much augmented if the exertion of the force and the duration of its action are momentancous: for in that cale the fibres of the metal that are violenily frctehed will return with their full foree and velocity, and the fwift vibratory motion and attrition above mentioned will be produced. Now the effort of any gisen charge of powder upon the gan is very nearly the fame whether it be fired with a bullet or without; but the velacity with which the generated thatic fluid makes its elcape, is moch greater when the powder is fired alone than when it is made to impel one or more bullets; the heat ought therefore to be much greater in the former than in the latter cate, as has been found by esperiment. " but to make this matter litll plainer, (Gays our authos), we will fuppose any given quantity of powder to be contined in a fpace that is jutl capable of containing it, and that in this fituation it is fit on firc. Let us huppofe this face to be the chamber of a piece of ordnance, and that a bullet or any other folid body is fo firmly fixed in the bore, immediately upon the charge, that the whole cffort of the powder thall not be able to remove it; as the powder goes on to be inflamed, and the elallic fluid to be generated, the preflure upon the iufide of the chamber will be increafed, till at length all the powder being burnt, the frain upon the metal will be at its greateit height, and in this fituation things will remain; the colsefon or claficioy of the particles of metal countebalancing the preffure of the Hoid. - Under thefe eireumanaces very litte heat wonld be generated ; for the continued effort of the ehattic fluid would approach to the nature of the preture of a weight; and that concuftion, vibrafion, and friction among the particles of the metal, which in the collition of elaltic bodies is the cau of the heat produced, would fearecly take effece. Dut inttead of being firmly fixed in its place, let the bullet $\mathrm{N}^{\circ} \mathrm{I}_{4} 6$.
now be moveable, but let it give way with great diff. calty, and by flow degrees. In this cafe the elaftic Cunge fluid will be generated as before, and will exert its whole foree upos the chamber of the piece; but as the bullet gives way to the preffure, and moves on in the bure, the fluid will expand itfelf and grow weaker, and the particles of the metal will gradually return to their former Lituations; but the velocity with which the metal reftores itfelf being bui fmall, the vibration that remains in the netal after the elaftic fluid has made its efcape will be very languid, as will the heat be which is generated by ii. But if, inftead of giving way with fo much diffically, the bullet is inade lighter, fo as to aflood but little refittance to the elattic fluid in making is cfcape, or if it is fited without any bullet at all; then, there being little or nothing to oppore the paf. fage of the tlame through the bore, it will expand itlelf with an amazing velocity, and its action upon the gun will ceafe almolt in an intant; the ftrained metal will rettore itelf with a very rapid motion, and a harp vibration will cufue, by which the piece will be nuch heated."

This reafoning of Mr Thomfon's, however, feems not to be very well founded. In the firlt place, we are by no means certain that heat is produced by the motion or vibration of the particles of a folid body among cachother. On the contrary, even in the botteft bedics we cannot be made feafble of vibration exif. ing among their particles, while certain founds will caufe the moft folid fublances vibrate perceptibly, and yet whout producing any heat. - From this as well as innumerable other expeliments, it is probable, that heat conliths in the emifion of a certain fubtile fluid from the heated body, which is every monent replaced from the atmof hate, or foom lome other fource. Heace the more air that has aceefs to any burning body, the hotter it will become, and the more will any other that is in its vicmity be heated. ' T his is evident from the contrisance of Argand's lamp, which is neither more nor lefs than the admifion of a larger quantity of air to the fame quantity of flame. The cafe is the fame with the firing of gunpowder, when a bullet is put into the pisce, the accefs of the air is much more ef. fectually presented than when only a limple wadding is made ufe of. In confequence of this, no fooner is the powder lired without a bullet, than the external air rulhes down the bore, mingles with the flame, and vchemently augments the heat, as well as the abfolute force of the explotion. It is true, that without the external air, the nitre in the gumpowder itfelf produces as much air as to inflame it very violently; but this does not prove that it could not be inflamed ftill more by the admitaon of more air. Befides, when the external air is thus admitted, the flame itfelf is agitated by its admifion, and driven againt the fodes of the piece with a fores fuperior to what it has by the mere expanfive preflure; whence the heat mult allo be confiderably augmented, in the fame manner that the heat of any other body will be by the having flame blown againd it, intlead of being blown away from it, or fuffered to burn quictly by its hise. Thus, withont any recourfe to an uaknown and conjeftural vibration among the particles of a folid metal, we may account for the augmented heat of a piece charged only with powder, and likewife in fome meafuse for the prodi-

## G U N

gious force of gunfowder, aurum fulminane, and pulvis fulm rans, when fired in the cpen air, compared with what they have when exploded in clofe veffls. The torce of gunpowicr is manifefly augmented in clofe veffels, as has been already faid, by being rammed down or comprefled together: but this arifes from another caufe, manely, that a greater quantity of name is comprefled into the fame Iipace than when the powder is not rammed; and this compreffion of the Hlame is in proportion to the compreffion of the powder in the chamber of the piece. But in this cafe the flame is probably lefs powerful than in the former, though the quantity inclofed in a fmall fpace may probably make up for the quality. Mr Thomfon's expcriments on the increaied force of gunpowder by compreffion are as follow:-Having put a charge of 218 grains of powder, inclofed in a cartridge of very fine paper, gently into the bore of the piece, the velocity of the bullets, at a mean of four experiments, was at the rate of 1225 feet in a fecond; but in a medium of three experiments, when the fame guantity of powder was rammed down by fre or fix ftrokes of the ramrod, the velocity was 1329 feet in a fecond. "Now (fays he) the total force or preflure exerted by the charge upon the bullet, is as the fquare of its velccity; and $\overline{132}$ : is to $\overline{1225^{2}}$ as $1,5,7$ is to 1 ; or reanly as 6 is to 5 : and in that proportion was the force of the given charge of powder inereafd by bein. rammed. - When, infead of ramming the powder, or prefing it gently together in the bore, it is put into a fpacc larger than it is capable of fillirg, the force of the charge is thereby very fenfifly leffened, as Mr Robins and others bare found by lefcated trials. In my 30 th cxperiment, the charge, confiling of to more than th, grairs of powder, was made to occupy 3.2 inches of the bore, intead of t .45 inchcs, which frace it jult filcd. When it was genty pufted into its ylace with. out being rammed, the conflquence was, that the velncity of the bullct, intead of being rioo feet or up. wards in a fecond, was only at the rate of 914 feet, and the recoil was lefiened in propntion.- Hence we may daw this praktical inference, that the powder with which a picee of ordnance or a firearm is charg $0^{\circ}$, ouglit always to be preffed together in the bore ; atd if is is rammed to a certain degree, the velocity of the bulke will be till farther increafed. It is well known that the recoil of a nufket is greater when its charge is rammod than when it is not; and there cannot be a Atronger proof that rainming increafes the force of powtct:"

To recorer domeged Gumionsis. The mantind of the powder-mectliants is, to put part of the powder on a fail cloth, to which they add an cqual weight of what is really good; ard with a froord mingle it well ingether, try it in the fun, and barrel it up, kecping it in a diy and proper fiace. Others again, if it be vcry bad, rellore it by moilening it with vinegar, water, urine, or braidy : then they beat it finc, featce it, and to every pound of powder ade an ource, an ounce and a half, or two ounces, ncencing as it is decayed, of melted falt-petre. Afterwaids, thefe in gredients are to be moiltened and mised well, fo that nothing can be difcerned in the compofiticn, which may be krown by cutting the mafs; and then they granulate it as aforefaid. In cafe the powder be in

Vot: VIII. Part I.
a manner quitc fpoiled, the only way is to extract the faltpetre with water according to the wfual manner, by boiling, filtrating, evaporating, and eryfallizing; and then with frefh fulphur and charcoal to make it up anew again.

In regard tu the medical virtues of gunpowder, Bocrhave informs us, that the flame of it affords a very licalthy fume in the hoight of the plague, becaule the explofive acid vapour of nitue ard fulphur corrects the air ; and that the fame vapour, if received in a fmall clofe pent-up place, kills infects.

It is enacted by 5 and 11 of Geo. I. and 5 Geo. II. c. 20. that gunpowder be carried to any place in a covered carriage; the barrels being clofe-jointed; or in cafts and bags of leather, \&c. And perfons keeping more than 200 pounds weight of gunpowder at one time, within the cities of London and Weftminther, or the fuburbs, ace. are liable to forfeitures if it be not remowed; and juftiens of peace may iflue warrants to fearcla for, feize, and remove the fame.

Gen-Sbor Wounls. See Surgery.
Ge's-Snith, a maker of fmall fire-arms, as mulkete, fouling-pieces, puitols, \&c.

Gun-Smithery, the bulinds of a gun-fmith, or the art of making fire-arms of the fmaller fort, as mulkets, fowling-pieces, piftols, \&c.

The principal part of thefe inftrments is the barrel, which ought to have the following properties. 1. Jighnefs, that it may incommode the perfon who carrics it as little as poffhle. 2. Suflicient Arength and other properties requilite to prevent its burfling by a difcharge. 3. It onght to be confruesed in fuch a manner as met to recoil with violence. And, $f$. It ought to be of fuficient length to carry the fhot to as great a diltance as the fores of the powder smployed is capable of doing.

The manufacture of fice arms is now carried to fuch a degree of perfection by oifterat leurpean nations, that it may perhaps be jutly doubsed whether any farther improvement in the repuitites juf mentioned can be made. For the materials, the fofteft iron that can be procurcd is to be :ade'e uic of. The beft in this country are formed of flats, as they are called, or old horfe-thoe nails; which atre procured by the gunfmiths from fariers, and from poor people who fubbit by picking them up on the great loads leading to London. Thefe are fold at about los. per ent. and 28 pounds are reyuifite to form a Incte mufiet barrel. The method of manufacuring them from this material is as folluws: A lroop of about an iricis broad, and fix ot Ceven inches diameter, is placed in a perpendicular fituatinn, and the llubs, previnnly wall cleaned, piled up in it with their brads outemnof on cach fide, till the lionp is quite filled and wedged tight with them. The whole then refembles a roust circular cake of iron; which being heated to a white heat, and then frongly hammercd, coalefees into one folid lump. 'Ihe boop is now removed, and the beatings and ham. merings repeated till the iron is rendered very tough and clofe in the grain; whon it is drawn ous into pieces of about $2 t$ inches in length, half an inch or more in breadch, and half an inch in thicknefs.

Four of thele pleces are entployed for one barrel: bue in the ordinary way a fingle bar of the belt foff iron is employed. The workmen begin with hammering out this into the form of a flat ruler, having its
length

GunSmithery.

## G U N

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lergth and breadth proportioned to the dimentions of the intenced barrel. By repeated heating and hammering this plate is turned somed a tempered iron rod called a mancrit, the dianeter of which is confederably fmaller than the intended bore of the barrel. One of the ederes of the plate beine luid over the other about half an inch, the whole is heated and welded by two or three inches at a time, hammering it hrikly, but with moderate ftrokes, upon an anvil which has a number of femicircalar furrows in it, adapted to barrels of difices nt liess. Every time the barrel is withurawn from the fie, the workmandrikes it genely agand the ansil once or iwice in an torizontal dircetion. By thes noerdion the partiales of the metal are more perfecaly conotidated, and every appearance of a feam in the bar"cl is obliterated. 'The mandil being then again inturnued into the cavity of the bartel, the latree is very fromgly lammered upon it in one of the femiciroub holltis co the anvil, by fatall portions at a itme ; the Anatinge and lammerings being repeated anti the whate barel has undergrone the operation, and its farts remdered as perfecty continnous as if they had been formed out of a folid piece. To effect this co- pletely, three welding heats are neceffary when the ven $\%$ belt iron is made ufe of, and a greater number for the coarfor kiads. The Fronch workmen imagine, that by givisg the barrel, whike in the fire, fight horizontal Erokes with the hammer, fo as to communicate a vibratory morion to the iron, thofe paticles are thrown off which are in a flate of fufion and cannot eafly be convertecl into malleable iron: but confodering the great number of operations already deferibed which the metal has undergone, we can fatce fuppofe this to be of mach confoquence.

The next uperation in forming the barrels is the horing of them, which is done in the following manner: ' $\Gamma$ wo beams of oak, each about dix inches in diameter, and tix or feven fect long, ane placed horizon1 ally and parallel to one another: laving each of their extromitics mortifed upon a flrong upright piece about three fect high, and firmly fixed. $A$ fpace of three or four inches is lefi between the lorizontal pieces, in which a pricce of wond is made to flide by having at citber erd a tenon let iato a groove ulachans on the irfide of each feam throughout its whole length. Through this fliding picce a flrong pin or bolt of iron is driven or forewed in a perpendicular direction, ha--ing at is lapper end a round hole large enourtin to ad. mit the breach of the barrel, which is fecured in it by means of a picce of iron that ferves as a wedge, and a $\because$ trical ferell paffing through the upper fart of the hole. A chain is fatlened to a taple in one fode of the Hiding piece which runs between the two horizontal heams; and pafing over a pully at one end of the machinc, has a weight hooked on to it. Bn upright piece of timber is fised above this pully and hotween the ends of the beams, having its upper end perforated by the axis of an iron crank furnibhed with a fquare focket; 2l.e other axis being fupported by the wall, or by a ilrong poft, and loaded with a heavy wleed of calt iron so give is fonce. The ases of this cranta are in a line s.j:h the hole in the bolt already mentioned. - The ?nrer being then fixed into the focket of the crank, Shas its otlier end, previonlly well oiled, introluced into tho bars! w wore Lrocela part is made fort in the lule
of the bot : the chain is then carried over the pully, and the weight hooked on; the crank being then turned with the hand, the barrel advances as the borer cuts its way, till is has paffed through the whole length. The boring bit confte of an ion rod formewhat longer than the bsrrel, one end of which fits the focket of the crank; the other is adapted to a cylinirical piece of tempered Alet aboui an inch and a half in length, hat ving its furface cut after the manner of a perpetual forew, with five or fix threads, the obliqnity of which is very fmall. The breadta of the furrows is the fame with that of the threals, an their depth fusivient 10 let the metal cut by the threals pafithrounh them eafily. Thus the bit gets a veryftrong hold of the metal ; and the threads, being harp at the edyes, fooop out and remove all the inequalities and roughnefs from the infide of the barrel, and render the eavity finooth and equal thronghout. A number of bits, each a little larger than the former, are alterwards fucce fively pafted through the barrel in the fame way, until the bore has acquired the magnitude intended. Ly this operation the bared is very much hated, efpecially the frift time the borer is paffed through it, by whach means it is apt to warp. 'Io prevent this in fone meafuc, the barrel is curercel with a cloth kepe conftantly wetted, which unt only preforves the barel from an excefs of heat, bat likewife preferves the temper of the bit from beiag geltoysed. The bore itfedf mat allo be withcrawn from tine to tine ; both to clean it from the thavings of the metal and to oil it, or repair any damages it may have fumainel. Every time a fre!h bit has been paned though the bartel, thas later moit be carcfaity examened, to foe it it las wapod; and 1 kewife if there are any fpots, by the work men called llads, on its infide. When warped, it mutt be tlataghtened on the anvil: for which a few aight firokes on the convex farts will be fulficient; and this is termed fiting up the barrel. When black foots are perceived, the correfpoading part on the outfode nut be marked, and driven in by gentie Rrohes with the hammer, when they will he complet.ly remond by pating the borer another time through the piece.

The equality of the bore is of the utmont confequence to the perfection of a barrel; infomuc! that the greatell pomble acuracy in every cther refpect will not make amends for any dedecency in this refect. The method ufed by gunfmiths ro afeertain this is by a cyindrical phur of tempered Aleel highty polithed, arous an iach in length, and listing the bore exatly. This is frewed topon the end of an iron rod, and introduced into the casity of the barrel, where it is mo. ved backwards and forwards: and the places where it paffes with difficulty being marked, the boring bit is repeatedly paifed until it moves with cqual eafe throurg evers part. Any perfon who withes to know the merit of his piece in this refpeet, may do it with tolerable acceracy by means of a pleng of lead caft on a rod of iron; or cuen by a mafket ball filed exactly to the bore, and puthed through the barrel by a ramrod; taking care, however, not to ufe much force left the ball be fattened, and its paflage thus rendered dillicult.

The dult flep towards the perfccion of the infide of the barrel is termed finc-boring; by which is meant the fmorthing it in fuch a marner as to remove all marks and inequaties left by the boras. 'lhe fine borer re-

## G U N

fembles the other in its general confru\&ion; but intead of the picce of teel cut in forin of a fcrew which belongs to that, it is furnifled with a fquarc broach 10 or 12 inches long, highly polifhed, and very fharp, by which means it cuts the netal very froothly. It is found to anfiver the purpofe beft when only two of its edges are alloswed to work; the other two are covered with fips of oiled paper, one or more additional flips being put on each time that the intrument is paff. ed through the barrel. The line borer is frequently paffed tirough, from the muzzle to the breech, and from the breech to the muzzle, until the whole intide prefents a perfectly equal and polifhed furface ; the barrel being Lekewife examined and fut up, if requilitc, after cach time. It is abfollutel) nccellary that this inAttument thould be perfectly true, and not in the lcalt caft or waiped in the tempering.

Befices the operations above deferibed, another, called pelijbing, is ufually performed on gun-barcels, though it is doubtful whether this lalt be atteaded with any good effect or not. It is perforned by a cyliuder of lead, five or fix inches long, call upon a road of iron, and filed exactly to the bore. The lead beeing then covered with very fine emery and oil, is wrought backwards and forwards through the whole tength of the barrel until the infide has acquired the requifite degree of polith. The difadvantages of this operation are, that it is fcasce pofible to perform it without prefling more upon one part than ano:her, and thus producing forie degree of inequality on the infide, which is of the very worfl confequence to lire-arms. The polith thus given is likewife very perimable; fo that the fine-boring amay jufily be confiditred as the l.hat operation neceffry for the inlide of a barrel; and it is then proper to give the external form and proportions by means of a Ele. For this purpofe, four faces are fult formed upoa it, then eiglit, then 16; and fo on till it be quite round, excep:ing the part next the breech, called the rinfforced ${ }^{\text {gret, wh }}$ which is always left of an octagonal form. It bcing abfolutely necelfary that the bareel fhould be equally thick on every fide, gunfraiths cmploy, for accomplining this purpore, a particular tool named a carparfs. This contilits of an ion rod bent in fuch a manner as to form t.\% parallel branclics about an inch dilant from one another. One of thefe branclics is intrnduced into the barrel, and kept clofely applied to the fide, by means of one or more fprings with which It is furninhed: the other defcculds parallal to this on the outfide, and lias feccral fcrews paffing through it with their points dircced to the barrel. By ferewing thefe until their points tonch the furface of the barrel, and then turning the infrument round within the bote, we perceive whecre the metal is too thick, and how much it mut be reduced, in order to render every part perfcetly uqual throughout its circumference. It may be made long enough to reach the whole length of the barrel, though it will be more convenient to lave it only half as much, and to introduce it firtt at one end and then at the otler. Infead of rounding the barrel by means of a file and compafs, however, fome people do fo by turning it in a lathe; which is no doubt more expeditions, though neither fo certain nor exact. A fpindle as long as a gun-barrel cannot, without great dificiculty, be prevented from fpringing confiderably under the tool eniployed to reduce or fmooth it in turn-
$2431 \quad \mathrm{G} \quad \mathrm{U}$ N
ing; whence it is found, that by this operation batreis oun are more frecuently warped than by all the borings suders. they undergo; and there is no:s this farther inconvenience, that they cannot be fet up as formerly, withoat danger of deftroying them entirely.

The barels being thus bored and formed externally, it is cultomary with the gunfmiths in France to folder on the loops and aim before they breech the harrei. The Englifh, bowever, do not reill rict themfelves in this manner: for as foft folder is fulticient for faltening on thefe, they never ufe any other; while the Fiench, who ufe hard folder, mult of confequence employ a great heat. Thus the indide is roughened fometimes io confiderably, that it is neceflary to repert the fine bo. ring; which could not be done without injuring the threads of the ferew formed for the breech, if the barrel were prepared for the latter without foldering on this former.

The firt toul employed in forming the breech. ferew is a plug of tempered ileel, fomewhat conical, with the threads of a male ferew upon its furface, and by the workman termed a foreze ta, Th. This being intraduced into the barrel, and worked from left to right and back again, until it has marked out the four init threads of the frew, another lefs conical tap is introduced; and when this has carried the impreflion of the ferew as far as it is iutended to go, a third one, nearly cylindrical, is made ufe of, fearcely differing from the plug of the breech intended to fill the ferew thus formed in the barrel. The plug iffelf has its ferew formed by mean; of a fcrew-plate of tempered theel, with feveral female fcrews, correfponding with the taps cmployed for forming that in the barrel. Seven or eight threads are a fufficient length for a plag: they ought to be neat and flarp, fo as completcly to lill the turns male in the barrel by the tap. The breecl-plug is then to be cafehardened, or to have its furface converted into fteel, ly covering it with fhavings of hom, or the parings of thi hoofs of horfes, and keeping it for fome time red hot; after which it is plunged in cold water.

The only thing now requifite for completing the barrels is to give them a proper' colour; as a prepardtion for which their outfide is fift to be neatly polifne ${ }^{t}$ with oil and encery. This being done, it was furmerly the cultom to give fuch a degree of heat as would make them blue throughout; but as this cannor be effected without a partial calcination of the furface, which of confequence affects the infide alfo, the blue colour hass been for forne time difufed, and a brown one fubllituted in its place. To give this colour, the pieces are firft rubbed over with aquafortis or fpirit of falt diluses with water; after which they are laid by till a complete coat of ruft is formed upon them: a little oil is then applied; and the furface being rubbed dry, is polined by means of a hard brufh and bces-wax.

Thus the common mulket-barrels for the purpofes, efpecially of fport manhip ane made; but there are fome other methods of manufacture, hy which the barfels are made to differ in fome refyects from thofe jull defribed, and are thought to be conliderally improved. One kind of thefe are called swifled barrels; and by the Englifh workmen are formed out of the plates mate of guls formerly defuribed. Four of thefe, of the lize already mentioned, are requifite to make one barrel. One of them heated red hot for tive or fis inelies is
turned like a cork.ferew by mears of the hammer and anvil ; the remaining parts being treated fuecetively in the fime manam until the whole is turned into a fipal, forming a tube the diameter of which correfon's with the bore of the intended banel. Four are generally fufficient to form a barrel of the ordinary length, i. 8 from $3=$ to 38 inches; and the two which form the wreech or ftrongett part, called the ecinforced part, are confoderably thicker than thole which form the mazale or fore part of the barrel. One of thefe tubes is then welded to a part of an old barrcl to ferve as an handle; after which the turns of the fuiral are united by heating the tube two or three inches at a time to a bright white theat, and ltriking the cod of it feveral times againft the anvil in a horizontal direction with eonfluerable ltrongth, which is called jumping the barrel; and the heats given for this purpofe are called jumping beats. The next llep is to introduce a mandril into the cavity, and to hammer the heated portion lightly in order to flatten the ridges or burrs raifed by the jumping at the place where the fpirals ate joined. As foon as one piece is jumped throughout its whole length, anoflacr is welded to it, and treated in the fame manner, until the four pieces are inited, when the part of the old barel is cut off, as being no longer of any uf?. Tlie wetding is repeated three times at lealt, and is performed exantly in the lame manner as directed for plain barrels; and the piece may afterwands be finthed according to the directions already given.

The operation for the French twilled barrels is very different from that jult mentioned, and much more exéptionable. It confilts in heating the barel by a few inches at a time to a flrong red heat; one end is then forewed into a vice, and a fquare piece of iron with an liandle like an augre is introduced into the other. By means of thefe the fibres of the heated portion are twilted into a fpiral direction, which is fuppofed to refilt the effort of the inflamed powder better than the other. To render this operation complete, however, it mult be obferved, that when once the feveral po:cions of the barrel have been twilled, the fubleguent heats ought not to be very great, or the grain of the metal will regain its former tate, and the barrel be no better for the twitting than hefore. To twifl a barrel in this manner, alfo, it uill be neceffary to forge it at leatt balf $\therefore$ foot longer than it is intended to be, that a fufficient length may be kept cold at each end to give a tufficient purchafe to the vice and twifting inttrument; and thefe portions mant afterwards be cut off before the barel is bored, or two pieces of an old barrel may be welded to the muzzle and breech of that which is to be twifted, and cut off when the operation is over. Thefe pieces may alfo be made fronger than ufual to refilt the force of the vice and twifting inllument; and in order to give the latter a firmer hold, the eavity of the muzzle may be made of a fquare form. The Englith workinen are unanimoufy of opinion that this mcthod of twitting is really injurious to the barra, by llaining the fibres of the metal. At any rate, from the injudicious methods followed by the French artilts, the greateft part of their barrels, faid to be twifted, are not fo in reality; there being at leaft fix or feven inches at the muzzle, and feven or eight at the breech, which are not aftected by the operation.

The French ribbon burre's have a great refomblance
to the Lnglifh twilled ones; but the procefs for ma. king them is much more oferofe, though is fecms not to potiefs any real advantage over that ufed by the Enghif artilts. A plate of irom, ahout the twelfth part of an inch in thicknefs, is turned round a mandri!, and welded its whole length in the fame inamer as a plain barrtl. Upon this llight barrel, which is called the liang, a plate of iron about an inch in breadth, and bevelled off at the edues, is by means of fucceffive heats relled in a fpiral direction; atter which it is termed the rilbon, and mull have a thicknefs correfponding with that part of the barrel which it is to form. As it would, however, be difificult to form a ribbon of fulficient longth for the whole barch, it is made in feveral picces; and when one piece is rolled on, another is welded to its end, and the operation continued until the lining be entirely covered. The edges are fo much bevelled, that the one folds over the other about a quarter of an inch. After the tibbon is all rolled on, the barrel mull be heated by two or three inches at a time, and the turns of the fpiral united to each other and to the lining by being welded in the fatne manner asthe twilted barrel; though, from what has been faid of the conltruction of thefe barrels, it is plain that the operation of jumping cannot be adnitted in them. The barrel is afterwards bored in fuch a manner that almut the whole of the lining is cut out, and fcarce any thing lefr but the ribbon with which the lining was covered.

The fuperiority of twifted and ribbon barrels over the plain kind gave oceation to a third fort named avired barre's. Thefe were invented by an ingenious workman at Paris named Barrois; whofe method was as follows: Upon a thin barrel, filed and dreffed as wfual, he rolltd, as clofe as potlible, and in a firal direction, a tempered iron wire about the thicknefs of a crow guill, the lirt layer covering only the reinforced part. The turns of the wire were foldered to each other and to the barrel with a compofition which he kept a feciet. The wired part was then filed fmooth and bright, but not fo ruch as to weakenit; a fecond layer of wire was applied over the hirt, extconding twothinds of the length of the barrel; and this being fmonthed and brightened like the frot, a third layer was applich, which covered the two former and reached quite to the muzzle.

The barrels macte af er this manner are fuppofed to be much fuperior to othcrs, though the fuppolition feems net to be wall founded. It is certan that wire is not preferable to other iron as a material for gunbarrels; and the folder ufed by M. Barrois in a quantity neally equal to the wise itfelf, mult be accounted a defect as far as it was ufed; for no metal has yet been found equal to iron for the purpofes of gunfmiths: fo that by the ufe of fo much of this folder in the compofition of the barrel, it mutt be undoubtedly waker than if it had been all made of iron. We are not to fuppofe the wire abfolutely free from flaws; and even thongh it were, there will always be fnall cavities between its turns, whieh the folder cannot fill completcly. Bidises, as the operation of wiring tras performed by M. Barrois upon a barrel that had been previoufly bored and dreffed within, the repeated heats to which it was afterwards fubjected in foldering, if they did not caufe it warp, at leall rendered it io rough

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rough that it was neceffary to fine-bere it afterwards. The only advantage therefore which thefe barrels were found to polefs was t..cir beautiful appearance; which was greatly overbalanced by the circumilances juft nentioned, as well as by the extravagant prices at which they were fold; a fingle barrel being fold at $; 1$. aud a double one at twice that fum; whence the tale of them never anfucred the expectation of the invent. or, and afier his death no body thought of making them.

The Spanifh barrels have long been held in great eftimation, both on accoumt of their being furmed of better iron than thofe of other countries, and likewife from an opinion of their teing more perfectly forged and bored. Thofe made at Madrid are the hent, and even of thefe fuch as lave been made by former gumfmiths are in the greatelt eftimation. The moft celebrated Spanilh gunfmiths were Niculas Biz, who lived in the beginning of the prefent century, and died in 1724; and the barrels fabricated by him in the former part of his life are held in greatelt eftimation. 'Ihofe of his cotemporaries, Juan Belau and Juan Fernandez. are no lefs valued; all of their barrels felling in France at 1000 lives, or 451.15 s . Aterling. The fucceffors of thefe great artits were Diego Efquibal, Alonz, Martiner, Agottin Ortiz, Mathias Vaera, Luis Santos, Juan Santus, Francifoo Garcia, Francifoo Targarone, Jofeph Cano, and N. Zelaya. The moft cetcbrated no. $s$ in life are Francifco Loper, Salvador Cenarro, Migucl Zeguarra, Ifidoro Soles, and Juan de Soto. 'Ihe thrce firt are gunfmiths to the king; and the barrels made by all of them feil for 1 bl. Alerting. Almolt all the Madrid barrel, are compofed of the old fhoes of horfes and mules, which are collected for the purpofe. They are manufactured fort by welding lorgitudinally, and then being joined together in four or five picces like the Englim bantls made from thuts, as already mentioned. In this, and indeed all osher operations for making gun-barrels, an immenfe walle of the iron takes place; but that of the Spanih iron is by far the greatelt, a auafs of 40 or +5 pounds bee ing required to make une barrel, which when rough from the forge weighs onty fix or leven pounds: fin that from 30 to $3^{8}$ pounds are loll in the hammenings. It may perhaps, however, be doubted, whether the no be really furified by this afle; for it is certain, that by long continued working in the fire it may be rasdered totally ufelefs and deftruyed; neither caa we be a fured that the other advantages pretended to relute from their method of manufacture are of any conlequence. The Spanifh artuts likewife value themelves on giving the infide of their batels a very high polith; hut the advantage of this, as has already been obferyed, is extremely dubious. The only thing requitite in a gun-barrel is that it do not lead; that is, that the mark of the bullet be not perceived on the intide after it has been difeharged, by fome of the lead rubbed off as it paffes through. In the opinion of very good jndgres, therefore, it is better to take a barrel immediately after it bas undergone the operation of fineboring than to give it any higher polifh; and in fuppart of this opinion, M. de Marolles, an author of great reputation, informs us, that he has feen a barrel rough from the borer throw a charge of hot decper into a quire of pajer than one which was highly polithed

## $2457 \quad G \quad U \quad N$

within, though the hay! 1, borc, and charge, wete Gunthe fame in boih.

Sm:thery.
As the Spanith iron is miverfally ahowed to be eacellent, it has not beco untcafonethly dumpoled ihat the fugeriority of the batrels manufasinced in that kisu!dom is owing more th the prou fhe fs of the maicriats than 20 the faill of the wombinen. It mult be obiorved, however, that iabteacl of making the phates overlap a lithe in the plase where they jom, they five one of them a complete turn; fo that wery spanilh birrel may be faid to he double througtious its whole length. The diflerent portions of the iron are alfo forged in fuch a manner, that the grain of the iron is difpofed in a fpiral manaer; whence it has the fame effect with a ribbon or twilled batel. "Lhe ounfide is finithed by turning them in alathe ; whence probably they are always lefs eleganty wrought than the lirench and Englith pieces. The great value put upon then is alfo thought to be more owing to fancy than to any real good qualities they polfers. Formerly they were made from three to three feet and a half long; their bore being fuch as to admit a bullet from 22 to 24 in the pound; and their weight from thee to three pounds and an half. The reinfurced part extends two.fifths of the length; and at 10 or 12 inches from the breech is placed a figbt, fuch as is ufually put upon rifle-barsels or thofe intended only for ball. According to Efpinas, arquebufs-bearer to Plilip IV. the weight of a Spanifh barrel onght to be four pounds and an half when their length is 4 ? inches; but both weight and length are now much reduced, they feldom excocding the dimention already memioned. Next to the harrels nade at Matid, the motl efleemed are thofe ut Butlindui and St Olatue at Placentia in Bifcay; and of Jem and Clement Jadwerteva, Eadal Pous, and Matin Marechal, at Barcelond ; the ufual price of them being about 3l. 103. Herling.

Having now defribed the method of forging barrels, we hall next proced to give an accomat of thofe imperfections to which chey are fumesines liable, and which render them apeto burt or recuil with violence. The priacipal of thete are the chink, crack, and fater. 'The fint is a timall reat in the direesion of the length of the barrel; the decond acrufs it; and the third is a kind of feake cir finall plate adhering to the barrel hy a nare w hale, from which it ipreads on like the head of a uail from its tlank, and when feparated leaves a pit or hullow in the metal. I'he chinis or faw are of arach wode contequence than the erack in fire-arms, the fores of the powder being exerted more upon the circumlerence than the length of the barrel. The flaw is much more frequent than the chink, the latter fearce ever occurring but in plain barrels formed out of a fingle plate of iron, and then only when the metal is delicient in quality. When llaws happen on the outfide, they are of co great confequence; but in the infide they are apt to ladge moifture and foulnefs which corrode the iron, and thus the cavity enlarges contimually till the piece burlts. I his accident, howeve:, may arife from inany other caufes, be fides the defect of the barrel itfelf. "line belt pieces will burlt when the ball is not fufficiently ramned home, fo that a fpese id lefi between it and the powder. A very fmall wind. age or paflage for the intamed powder between the fice's of the tarrel and tall will be fuffecient to prevert

Cobl:Smithory
the accilat ; but if the tall has been forcibly driven down with an iron ramron, fo as to flll up the cavity of the bard wiy exactly, the picce will almosk certain.ty innt, if only a vely frall face be left between it and the fowler; and the greater the lpace is, the wore centamy does the event take place. Of this Wh Rubins gives a remarkable inflance, accomnting at the fane time for the phenomemon. "A moderate Charge of poonder (fays he), when it has expanded itWhensurgh the vacant fpace and reaches the ball, will, by the whucity cach part has acquited, acceumulate ittelf behind the ball, and will thereby be condenfed perdigioully: whence, if the barrel be not of an extraondinary frength in that part, it mult infallibly burf. The truth of this I have experienced in a very good 'lower mutket forged of very rough iron: for charging it with 12 peanyweight of powder, and placins the ball loofely 16 incles from the breech; on the firing of it, the part of the barrel jult behind the tullet was fwellod ont to double its diameter like a thown bladder, and two large pieces of two inches in kength were burt cat of it." A piece will frequertly buth from having its mouth Ropped up with earth or forw; which accident fometimes happens to fortfmen in leaping a ditch, in which they have anited themfelves with their fowling-pisce, putting the mouth of it to the groutis; and when this does not happen, it is orty to be accounted for from the floppage being extremely flight. For the fame reafon a mulset wifl centrinly burlt if it be fired with the mazale immerfed oaly a very little way in water. It will alfo burft from an overcharge ; but when fuch an accident happens in other circumitances, it is mott probably to be attributed to a defect in the workmanflip, or in the fron itelf. Thefe defects ate principally an imperfection in the weding, a deep flaw having taken place, or an inequality in the bore; which lat is the mont common ot any, efpecially in the low-riced barrels. 'The reafon of a barrel's burting from an inecuatiey in the bore is, that the danice fluid, fat loofe by the in Thmmation of the powder, and endeavouring to expand itfla in every direttion, being repelled by the Aronger farts, acts with additional force againt the weaker once, and frequently burfs through them, which it would not have done had the fides been equally dick and itrong thronghout. With regard to defeets aring from the bad quality of the iron, it is impoffible to fay any thing certain. As the choice of the matesials depends entirely on the gunfmith, the only way to be alt red of having a barrel made of proper metal is to parctafe it from an artift of known reputation, zud to give a contiderable price for the piece.

The recoil of a piece becomes an object of importance only when it is very great; for every piece recoils in fome degrec when it is difcharged. 't he molt fecquent caufe of an exceffive recoil is an inequality in the bore of the barrel; and by this it will be occafic ned even when the inequality $i_{3}$ tuo fimall to be perceived by the eye. The explanation of this upon me. chanical principles indeed is not very eafy: for as it is there an invariable law, that action and reaction are equal to one another, we thould be apt to fuppofe that every time a piece is difcharged it hould recoil with the whole difference between the velocity of the bullet and that of the inflamed powder. But were this the
cafe, no man colld frre a mufket without being defroyed; for the bullet flies out only with a velocity of 1700 feet in a fecond, or not mach more, while that of the powder, as calculated by Mr Robins, is not leis than 7000 feet in the fame fpace. But was the eecoil to be made with the difference of thefe velocities, or with one half of it, it is plain that no man cond bear it. The fame thing thentfore mult take place in the recoil of a mulliet which Dr Prielley obferved in his cxperiments on the explotion of infam. mable and dephlogitlicated air, wiv. that the foree is exertect much more upon the part farthell from that where the inflammation begins than upon that next to it. At any rate, however, the Atrength of the recoid will always be found proportionable to the weight of the piece; that is, the lighter the picce is, the greater the recoil, and rice verfa. The recoil may be inerea. fed by any thing which retards the paffage of the thot; whance it is alfo augmented by the foulneis of the barrel by repeated firing. M. de Marolles informs us alfo, that a piece will recoil, it, from the breech-plug being made too fhort, forme turns of the fcrew remain empt $y$; as in thefe a part of the powder is lodged which forms an obtacle to the explotion; though in what manner this takes place is not roy apparent, as, though the powder lodged these mighe contribute little or nothing to the force of the explofion, it can faree be flown to fland in the way of it. The fame author likewile informs us, that a barret mounted upon a very ftraight Atck will recoil more than upon one that is confijerabiy bent. Sometimes alfo a fowliag piece will recois from the fportman applying it improperly to his floulder; thongh this ialt circumitance feems likewife inexplicable. It is molt probable therefore that the fuppoled grater tecoil taken notice of in this cafe, arifes ouly from the uinal recoil being more feribly felt in one polition than another.

Tlic caufe to which too great a recoil in mufiet3 has been afually attributed, is the placing of the touchbole at fome ditance from the breech pluy ; fo that the powder is fired about the mildile, or towards its fole-part, rather than at its bafe. To asoid this, fome artilts form a groove or channcl in the brecech-plug as deep as the fecond or third tura of the ferew; the touch-lole opening into this channel, and thus liring the powder at its veiy lowelt part. It appears, howcver, from a number of experiments made upon this fubject by M. le Clerc gunfmith to the king of France, that it made very little difference with regard to the recoil, whether the touch-hole was clofe to the breech or an inch diftant from it. The only circumflance to be attended to with refpect to its lituation therefore is, that it he not quite clafe to the breech-plag; as in fuch a cafe it is found to be more apt to be choaked up than when placed abont a quarter of an inch from it.

The only other circunitance now to be determined with regard to muket-barrels is their proper length. Formerly it was fuppofed that the longer they were made, the greater would be the diflance to which they carried the flot, and that without any limitation. This opinion continued to pevail till about half a century ago, when it was firt propofed as a doubt whether loug barrels carried farther than thort ones. With regard to cannon, indced, it kad long before this time

Been known that they might be made too long; and Balthazar Killar, a celebrated cannon-founder in the reign of Louis XIV. was able to account forit. When alsed by Monf. Suriry de St Remy, why the culverin of Nancy, which is 22 feet long, did not carry a ball equally far with a fhorter piece? he replied, that " the powder, when inflated, oaght to guit ihe cavity of the piece in a certain time, in order to cxert is whole foree upon the bullet: by a longer Ray, part of the force is lolt; and the fense caufe may produce an ine. quality in the thots, l g riving a variation to the ballet, for as to detroy its rectitincal courle, and throw it to bne lice or other of the marle". Mir Robins, whon no this as well as every cother quellon in gunnery has almolt exhaulted the fubject, informs the, that "if a mufert-larrel, of the common kngth and bore, be fired rribl a leaden bullet and hale its weight of powder, and if the fame barrel be afterwards fiortened one half and lired with the fame charec, the velocity of the bullst in this flortened batel will he abosut oneffixih $k$ efs than what it was when the batrel was entire; and if, inltead of flortening the hartel, it be increafed to tivice its ufual lengh, when it will be near eight fect longe, the velccity of the bullet will not hereby be angmerted more than one-eighth pat. Aad the rroater the length of the barrel is in proportion to the diame. ter of the bullet, and the fmalles the quantity of powder, the more itconliderable will the fe alterations of velocity bc." From thefe conliderations it appears, that the adran:agts grained by long barrels are by no neans equivalent to the difadrantages ariling from the weight and incumbrance of ufrag them; and from a maltitude of eaperiments it is now apprent, thatevery one may choofe what length he pleatis, withont any* fentible detriment to the range of his piece. Itac moll approved lengths are from 32 to 38 inches.

An opinion has generally promiled among fpuet!. men, that by fome uoknown manocure the gunfmish is able to matse a piece, luaded with fnall thet, throw the contents fo cluse together, that even at the ditance of 40 or 50 paces the whole will be conbined within the breadth of a hat. From fuch cxperiments as have been made on this fubject, lowever, it appeare, that the clofenefs or widenefs with which a piece throws its for is liable to innmmerable variations from caufes Which no Reill in the gunimith can pofibity reach. Bo vartable are thefe catufes, that there is no poffibility of making the fame piecc thow its flote eq:ally chore twice faccefiyely. In gental, however, the clofer the wadding is, the better difpofed the thot feems to lie to fall within a fmall compafs. The clofencis of the fhot therefore vould feem to depend in a great mafure on preventing the name of the powier fom intimating itfelf among its paticles: whence the for lowing method is faid to be practifed with faccefs by thole who floot for a wager at a mark with frall flo: ; dive to put in the thot by finall quantitics at a time, ramming down a little tow or thin paper over eacis; fo as to fill the interllices of the grains, and thus prevent the flame from getting in amonglt the grains ard feattering them. Inforing with fmall fhot, a curicas circumflance fometimes occurs, viz. that the grailes, initead of being equally diltributed over the fpace they ftrike, are thrown in clutters of $10,12,15$, or more ; whild everal coufiderable fraces are left withom a
grain in them. Somerimes oncethire or one hate of the charge will be caliected into a chufter of this kide: nay, fometimes, thongh much more rarely, the whole charge will be collected into one inafs, fo as to pierce aboard near an inch thick at the difance of to or 45 paces. Small birrcla are faid to lee mure liable to this clutlering than large ones: and M. de Marolles informs us, that this is cfpecially the cale when the barrels are new, and likewife when tisy are frefh. vahed; though he aclinowledres that it did not al. ways happen with the barrels he employed even after they were wafhed. It is probable, therefore, thot the clofenefs of the fhot depenels on fome circumilanes rehative to the wadding rather than to the mechanifm of the barrel.

Some pieces are compofed of two or more barels puined togcther; in which cafe the thicknefs of each of the barrels is fumewhat lefs than in tingle-barrelleel pices. After being properly dreffed, each of them is filed flat on the file where they are to juin each other, fo that they may fit more clofely together. Two correfponding notches are then made at the muzzle and breccir of each barrel; and into thefe are lited two finall pieces of iron to hohl thom more frongly together. Being then united by tinning the contignous parts, a triangular picee of i on called the $r$ ib is fattenad on in like manner, ranning tie whole leneth on the upacr lide; whieh ferves to lald them mose thongiy togethea. Afier this they are to be polifhed and co. loured in the manner defcribed for lingle barrels. Great care fould be taken that the barmels jniaed in this manne fondd be quite equal in frength to one anchaer, art ihat both mould be quite bparght or of ais cqual thicknefs thronghont. If amp inequality takes phece in the trength of the harrels, the weaker will te waper by the action of the Atr ager; and the waping from this caufe has fometimes been fo conderable as to renter one of the barels welafs. "i'o buing cvert part of the circumference of eacls harrel :o an cymal Atrength as reardy as pofible, fo that no pait may be itraned by the explofion, that fide where ibey tomelt tach other mult be fo reduced, that the pattition between the two calibers may be ro thicher than either barrel was at the fame place before it was fled is join in this manner. Former!y the duble harrillat pisces were thade with one barchly iage nver the other, eacls barrel having a feparate pan, hemmer, and limn-mer-fring, but only one cack fo: both. 'Phe lavel. were therefore made to iura round at the place whe:c the brectes joired with :he Rock: fo that ar won as one was fred of, the other coud be brougla inson its prace by prefing a fring moved by the guard with the light hand, while with the left the barochs were tursed upon their common asis; and as foon as the chared buncl was thus bronglat into its proper bitnation, tie fating delemued into a notch and kepi it. firm. In: this method wos found to be too compl:cated ard embarrafee, thongl lipon the fame plast : lnce and foar barrals were fonetimes mounted upor conc llock; but thefe pieces were intolerably heary, and have no teal fuperiority over the double-barielled pieces whicle co nct tum round, and which of confo. guence are now only made ufe of.
la forging bayrels of all kinds, it is of comilusan?. impertance to have incm mode at delt as thear an pofio
(?u. samehert

## G U N

Gurter.
that wory litue be takended when by the boring and lifing: fon as the outer furface, by having undergone the astion of the hammor more immediately than any other pant, is rendered the moot conpact and pure, we fhould be carfull to remare as little of it as pollibic; and the fane holds, though in a lefs degree, with the infide, whin! is to be cat with the borer. Piftol-barrels are forsed in one picce, two at a time, joined by their muzzles, and are bored before they are cut afunder; by which means there is not only a faving of time and labour, but a greater certainty of the bore being the fame in both.

GUNTER (Edmuad), an excellent Englifh mathematician and aftronomer, was born in Hertfordfine in 1581 , and ftudied at Weftminher fchool; from whence he removed to Oxford, where he took the degree of mafter of arts in, 606 , and afterwards entered into holy orders. In 1615 he took the degree of bachelor of divinity: but being peculiarly eminent for his knowledge in the mathematics, he had two years before boen chofen profeffor of aftronomy in Grefham-college, London; where be ditinguifhed himfelf by his lectures and writings. He invented a fmall portable quadrant; and alfo the famous line of proportions, which, after the inventor, is called Cuntcr's fale. He likewife publiacd Canon Triaughlorum; and a work intitled Of the Sector, Crofs-ftaff, and other Inftruments. This laft was publifhed, with an Englifh tranfation of his Canon Triangulorum, in to, by Samuel Fufter profeffor of Gretham-college. Mr Gunter died at that college in 1026 .

Guntrk's Lime, a logarithmic line, ufually graduated upon feales, fectors, sic.

It is alfo called the line of lines and line of numbers; being only the logarithms graduated upon a ruler, which therfore ferves to folve problems mitrumentally in the fame manner as logarithms do arithmetically. It is ufually divided into 100 parts, every lenth whereof is numbered, beginning with 1 and ending with 10 : of that if the firf great divilion, marked i, fland for one tenth of any integer, the next divilion, marked 2 , will fiand for two tenths, 3 , three-tenths, and fo on; and the intermediate divithons will in like manner refrefent 1 codth-parts of the fame integer. If each of the great diviinons reprefent 10 integeas, then will the iefler divitions ftand for integers; and if the greater divifo:!s be fuppofed each 100, the fubdivifions will be each 10.
Ufe of Guntek's Linc. 1. To foul the proturt of tam nemblers. From 1 extend the compaltes to the maniplier; and the fame extent, applied the fume way from the multiplicand, will reach to the product. Thus if the product of $q$ and $a$ be required, extend the compaffes from 1 to 4 , and that extent laid from 8 the Fame way will reach to 32 , their product. 2. To dicide one number ly another. The extent from the divifin to unity will reach from the dividend to the quotient: thus, to divide 36 by 4 , extend the corpaffes from 4 to 1 , and the fame extent will reach from 36 to $g$, the quatient fought. 3. To thrce givon mumbers to find a fourth proportional. Suppofe the numbers 6 , 3,9: extend the compaffes from 6 to 8 ; and this extent, laid from 9 the fare way, will reach to 12 , the fourth proportional required. 4. To find a man proN 147.
fortional betruch cry two sizen numbers. Suppoie $\delta$ and $32:$ extund the companies from 8, in the letr-hand part of the line. th $3^{2}$ in the right; then bifferting this diflance, its hall will reach from 8 forward, or from 32 backward, to 16 , the meall proportional fought. 5. To catrua the fyure root of any number. Suppofe 25: bificet the diflance between 1 on the frale and the point reprefenting 25 ; then the half of this ditanee, fet off from $t$, will give the point reprefenting the root 5 . In the fame manner the cube root, or that of any higher power, may be fourd by dividing the difance on the line between 1 and the given number into as many equal parts as the index of the power expreffes; then one of thofe parts, fet from 1 , will find the point reprefenting the root required.

Gunter's 2 mudrant, one made of wood, brals, \&c. containing a kind of flereographic projection of the fphere, on the plane of the equinoctial; the eye being fuppofed placed in one of the poles.

GUnteris Sale, called by navigators fimply the gunter, is a large plain fcale, generally two feet long, and about an inch and a half broad, with artificial lines delincated on it, of great ule in folving quetions in trigonometry, navigation, Ece.

GUNWALE, or Gunsex, is the uppermolt wale of a fhip, or that piece of timter which reaches on either fide from the quarter deck to the forecafle, being the uppermoll bend which linihes the upper works of the lull, in that part in which are put the flanchions which fupport the walle-trecs.

GURK, an epifcopal town of Carinthia in Germany, feated on the river Gurk, in F. Long. 14. 15. N. Lat. 47. 10.

GURNARD, in ichthyology. See Trigla.
GUS'T, a fudden and violent fquall of wind, burting from the hills upon the fea fo as to endanger the fhipping near the fhore. Thefe are peculiar to fome coults, as thofe of South Barbary and Guinea.

GUSTAVIA, in botany; a genus of the polyandria order, belonging to the monadelphia clafs of plants. There is no calyx; the petals very numerous; the berry multilocular ; the feeds appendaged.

GUSTAVUS I. King of Sweden, fon of Eric de Yafa duke of Gripfola. Chistian II. king of Denmark having made himfelf mafter of the kingdom of Sweden, confined Gulavas at Copentagen; but he making his efcape, wanderd a long time in the forefts, till the cruelties of the tyraut having occafioned a revolution, lic was firt declared governor of Swelen, and in 1513 ctected king. This prince introduced Lutheranfm into his chominions, which in a little time fprcad itfelf all over the kingdom. He died in 1560; having made his kingdom hereditary, which was before elective. See Sweden.

Gustarus Aldiphus, furnamed the Gerat, king of Sweden, was born at Stockholm in 1594, and fucceeded his father Charles in 1611. He ctpoufd the caufe of the Proteflants in Cermany, who were oppreffed and almott entirely ruined by the emperor Ferdinand. He was a great warrior, and gdined ma:y victories, of which an account is given under the article Sweden. He was at laft killed in the batte of Lutzen, where his troops got the victory, and defeated two of the emperor's armies.

GUThalus, or Gurtalus, (anc. geog.), is

## $\begin{array}{lllll}\text { G U Y } & \text { F } & 19 & \text { G U Y }\end{array}$

tea thought to be the V'ialrus of Ptolemy. Now the Oder; which rifing in Moravia, runs through Silefia, Brandenburg, and Pomerania, into the Baltic.

GUT'FA, a Latin term for what in Englih we call drop.
Guyta Rofacea, in medicine, denotes a red or pimpled face; a ditemper which, though not always owing its original to hard drinking, is neverthelefs moll incident to tipplers of ftrong heer, wines, fpirits, \&c.

Guita Serena, a difeafe io which the patient, without any apparent fault in the eye, is deprived of fight. See (Index fubjoined to) Meincina.
Gurts, in architecture, are ornaments in the form of little cones ufed in the Doric corniche, or on the architrave underneath the triglyphs, reprefenting a fort of drops or bells.

GUTTURAL, a term applied to letters or founds pronounced or formed as it were in the throat.

GUTTY, in heralary, a term ufed when any thing is charged or fprinkled with drops. In blazoning, the colour of the drops is to be named; as gutty of fable, of gules, \&c.

GUY (Thomas), an eminent bookfeller, founder of the hofpital for dick and lame in Southwark bearing his name, was the fon of 'Thomas Guy lighterman and coal-dealer in Horfley-down, Southwark. He was put apprentice, in 1660, to a boukfeller in the porch of Mercer's-chapel; and fet up trade with a flock of about 2001 . in the houfe that forms the angle between Cornhill and Lombard-Arect. The Englifh Bibles being at that time very badly printed, Mr Guy engaged with others in a fcheme for printing them in Holland and importing them ; but this being put a ftop to, he contracted with the univerfity of Oxford for their privilege of prining them, and carried on a great bible-trade for many years to a confiderable advantage. Thus he began to accumulate money, and his gains refted in his hands; for being a fingle man, and very penurious, his expences could not be great when it was his cuftom to dine on his thop-counter with no other table covering than an old newfpaper: he was moreover as little fcrupulous about the fyle of his apparel. The bulk of bis fortune, however, was acquired by purchafing feamens tickets during queen Anne's wars, and by SouthSea fock in the memorable year 1720 . To thow what great events fpring from trivial caufes, it may be obferved, that the public owe the dedication of the greateft part of his immenfe fortune to charitable purpofes, to the indifereet officioufnefs of his maid•fervant in interfering with the mending of the pavement before the doar. Guy had agreed to marry her; and, preparatory to his nuptials, had ordered the pavement before his door, which was in a negleeted flate, to be mended, as far as to a particular fone which he pointed out. The maid, while her malter was out, innocently looking on the paviers at work, faw a broken place that they had not repaired, and mentioned it to them: but they told her that Mr Guy lad direeted them not to go fo far. Well, fays he, do you mend it : tell him I bad you, and I know he will not be anegry. It happened, however, that the poor girl prefumed too much on her influence over her careful lover, with whom a few extraordinary millings expence turned the fcale totally againt her: the men oleyed; Guy was enraged to find his orders excetded, his matrimo.
Vor. VIII. Part I.
nial fchene was renounced, and fo he built hofpitals in his old age. In the year 1707 he built and furnifhed three wards on the north fide of the outer court of St Thomas's Hofpital in Southwark, and gave rool. to it annually for cleven years preceding the erection of his own hofpital: and, fome time before his death, erected the flately iron-gate, with the large houfes on each fide, at the expence of about 30001 . He was 76 years of age when he formed the defign of building the hofpital contiguous to that of St Thomas's, which bears his name, and lived to fee it roofed in ; dying in the year 1724. The charge of crecting this saft pile amounted to $18,793 \mathrm{l}$. and he left $219,499 \mathrm{l}$. to endow it; a much larger fum than had ever been dedica. ted to charitable ufes in this kingdom by any one man. He crected an alms-houfe with a library at Tanworth in Staffordfhire (the place of his mother's nativity, and for which he was reprefentative in parlianent) for $I_{4}$ poor men and women ; and for their penfions, as well as for the putting out poor children apprentices, bequeathed 125 l. a-year. Laftly, he bequeathed roool. to every one who could prove themfelves in any degree related to him.
Gur, a rope ufed to keep. tleady any weighty body whilf it is hoitting or lowering, particularly when the mip is thaken by a tempelluous fea.

Guy is likewife a large hack rope, extending from the head of the main-matt to the head of the fore-matt, and having two or three large blocks faftened to the middle of it. This is chiefly employed to fultain the tackle ufed to hoift in and out the cargo of a merchant fhip, and is accordingly removed from the mat-head as foon as the veffel is laden or delivered.
'Gur's Cliff', in Warwiekthire, a great cliff on the weft fide of the A von and the north fide of Warwick, where in the Britons time was an oratory, and in that of the Saxons an hermitage, where Guy earl of Warwick, who is faid to have retired to it after his fatigues by the toils and pleafures of the world, b:ilt a chapel, and cohabited with the hermit; and that from thence it lad the name. This hermitage was kept up to the reign of Henry VI. when Rich. Beauchamp earl of Warwick eflablifhed a chantry here, and in memory of the famous Guy erested a large ftatue of him in the chapel eight feet in height, and raifed a roof over the adjacent Cpriags. The chapel is in the patifh of St Nicholas, in the fuburbs of Warwick.

GUYON (Johanna Mary Bouriers de la Mothe), a French lady, memorable for her writings, and for her fufferings in the caufe of Quietifm, was defcended from a noble family, and born at Montargis in $56+8$. Sbe gave fome cxtraordinary fymptoms of illumination frona her carlieft infancy, and tried to take the veil before The was of age to difpofe of herfelf; but her parents obliged her to marry a gentleman to whom they had pronifed her. She was a widow at the age of 28 ; when diftiaguifhing herfelf in, and making naany converts to, the way of contemplation and prayer known by the name of Quietifin, complaints were made of her fpiritualifm, and The was confined by order of the king, and feverely examined foreight mooths. She wasdifcharged; but was afterwards involved in the perfecution of the archbinop of Cambray, and thrown into the Baftile, where fhe underwent many examinations: but nothing being made out againft her, fhe once more

Hh
obtained

Guy, Guyou.

Gwinis obtained her liberty, and lived private to her death in 1717. She fpent her ldter years in mytical reveries: covering her tables, cielings, and every thing that would receive them, with the fallies of a vihonary imagination. Her pious verfes were collected after her death in 5 vuls, intitled Cariquas firituels, ots amblemes firr l'Anerer 1).i.a. Hier pubheations were, Lee moyn inart at tris fouit de fuirs Oraifors; and Le Connique as Cuntiques de Suicmon indoprete filen le fens mytiqu'; which wete condemned by the arehbithop of Parit.

GIVINIAD, in ichthyology. Sec Salmo.
GYARL'S (ane. vang.), one of the Cyctades, 12 miles in compare, heing to ihe eall of Delos. It was a defart illand, and aloneced tur a place of banifhment by the Rumans

GYBING, the att of hifing any boom fail from one fide of the maft to the other.

In under to underfand thi operation more clearly, it is necefary to remark, that by a boom-fail is meant any fail whofe bottom isextended by a boom, the foreend of which is houked to its refective malt; fo as to liwieg oecafionally on cither fide of the veflel, deferibing at areh, of which the inalt will be the centre. As the wind or the confe changes, it alfo becomes frequenty necelfary tu change the polition of the boom, together with its fal, which is accordinerly hiffed to the oflaer fide of the velfel as a door turns upon its hinges. The boom is pufted out by the effort of the witd apon the fail, and is rettrained in a proper lituation by a flong tackle communicating with the weffel's ften, and called the floect. It is alfo contined on the fore-pat by another tackle called the su".
G) G.EUS (anc. geog.), called alfo Colous; a lake of 1 , dia, diftant +0 fadia, or 5 miles, from Sades.

G YGES (fab. hilt.), a Lydian, to whom Candaules $k \operatorname{lig}$ of the country fhowed his wife naked. - The queen was fo incenfed at this inflance of imprudtree and infirmity in her hufband, that the ordered Gyges dither to prepare for death himkif, or to put Candatuls io death. He chofe the latier; and, marrying the queen, afeended the vacart thene about 718 years befure the Chintian era. He was the lirt of the Mermnat: who rigued in Lydia. He remed $3^{3}$ years, a did dinguithed hinfelf by the immenfe prefents which he made to the oracle of D. Hphi (Herge. i. c. S.) Aecording to Platu. Gyges defcended into a chafm of the carth, where he fuund a brazen horif, whofe fides be opened, and faw within the body the carcale' - If a man of uncommon fize, from whofe tinger he took abrazen ring. This ring, when he put it on his finger, rendered him invifible; and by means of its vitue he introduced himfelf to the queen, murdered her hufband, and married hor and ufurped the crown of Lydia. (Cic. Of iii. c. g.)

GYMNASIARCH, in antignity, the direcor of the gymnafium. Fie had two deputies under him; the one called ayfarch, who prefided over the athetre, and l.ad the overight of wrefling; the orher was gymagles, who bad the direction of all other execcifes.

GYNNASIUll, in Grecian antiquity, a place fitted fur gerfomang cxerifes ef the body, \&x. - The word is Cieck tomed of a onent. " naked;" by reafon tixy anionly put off their clothes, to practife with the more frocetm

Gymadia, according to Pot:er, were fort ufed at

Lacedxmon, but were afterwards very common in all Gyman parts of Creece; and imitated, very much augrmented, and improved, at Rome. 'There were three principal gymmatia at Athens; the academy where Plato taught; the $1 . y$ ceum, noted fur Arithotle's lectures; and the Cynolarges, allotted for the populace.

Vitruvius defcribes the ftructure and form of the ancient ingmalia, lib. v. cap. 11. They wese called gymathin, occanfe feveral of the exercifes were performed naked; and puleflre, from wretling, which was one of the mofl ufual exercifes there : the Romens fometimes allo called them therma, becaule the baths and baguios made a principal part of the bailditg.- It appears that they did not perform their excrifes quite naked fo early as the time of Homer, but alw:ys in dravers; which they did not lay alide before the $32 d$ Olympiad. One Oifippus is faid to have been the firlt who introduced the practice: for having been worlled by means of his drawers undoing and entangling him, he threw them quite afide, and the relt afterwards imitated him. 'Tlicy were not lingle edifices, but a knot of buildings united, being fufficienty capacious to hold many thoutands of people at once; and having room enumgh for philofophers, thetoricians, and the profeffors of all other feiences to read their lectures,-and wrehters, dancers, and all others who had a mind to exercife, - at the fame time without the lealt difturbance cr interruption. They confiled of a great many parts. Vi:tuvius recites no lefs than 12 , viz. I. 'The exterior porticus, where the philufophers, motoricians, nathematicians, phylicians, and other virtuofi, read public lectures, and where they alfo difputed and rehearfed their performances. 2. "I he ephebeum, where the youth affembled very early, to learn their exercifes in private, without any fpectators. 3. The coryceum, apudyterion, or gymnatterion, a kind of wardrobe, where they itripped, either to bathe or exercite. 4. The dioothelium, alipterion, or anctuarium, appointed fur the unctions, which either preceded or followed the ufe of the bath, wrething, pancratia, \&c. 5. The conillerium or conittra, in which they covered themfelves uith fard or dult to dry up the oil or fucat. 6. The palefta, properly fo called, where they practifed wrelling, the pugillate, pancratia, and divers wher exentifes. 7. The fphaxitterium or ten-nis-court, referved for extrcifes wherein they ufed balls. 8. large unpaved allcys, which comprehended the fpace between the porticus and the walls wherewith the editice was fursominded. g. 'The xyli, which were porticos for the wrellers in winter or bad weather. 10. Other xyllis or open alleys, allotred for fummer and fine weather, fone of which were quite open, and others plantel with tiecs. 11. The baths, confilting of feveral different apartments. 12. The fadium, a large fate of a lemicitcular form, covered with fand, and furrouncted with feats for the fpectators.

For the admipillration of the gymnafia, there were different officers: the principal wete, 1 . The gymnaharcha, who was the director and fuperintendant of the whole. 2. The aytarcha, who prefided in the xyltus on Aadium. 3. The gyinnalla, or matler of the exercifes, who undertood their difierent effects, and could accommodate the:n to the differtit complexions of the atblete. 4. 'The peitsmba, whofe butinets was mechanically to teach the exerciles, without undertianding
their theory or ufe. Under thefe four officers were a number of fubalterns, whofe names dittinguithed their different functions.

The gymnaftic exercifes may be reduced to two general clarfes; as they depend cither on the attion of the body alone, or as they require external agents or infruments. The latter contifted chiefly in mounting the horfe, driving the chariot, and fwimming. The former were chiefly of two kinds; orcheflice, and pakeftrice.
The orcheffice comprehended, I. Dancing. 2. Cubiftice, or the art of tumbling. 3. Spharifitice or tennis, including all the exercifes with pile or balls.

The paleffrice comprifed all exercifes under the denomination palefre; as wrefling, boxing, pancratia, hoplomachia, running, leaping, throwing the difcus, the exercife of the javelin, and that of the hoop, deno-
 ing an iton hoop five or fix feet in diamcter, befet with iron rings, the noife of which apprifing the people to give way, afforded them alfo an amuiement. Both fltength and fkill were requifite in directing this hoop, which was to be driven with an iron rod. To thefe mutt alfo be added the exercifes belonging to the medicinal gymnaflics; as, t. Walking. 2. Vociferation, or flouting. 3. Holding one's breath. Hoffman enumerates no fewer than 55 forts of exercifes that were practifed in the gymatia.
GYMNASTICS, Gymastice, or the Gymnastic art, denotes the art of performing exercifes of the body, whether for defence, health, or diverfion. Sce Gymnasium.
Several modern writers have treated of this art. M. Burette lias given the hittory of gymnatics in the Memoirs of the Royal Academy of Inferiptions.

On the firte eftablifhment of fociety, men, being apprifed of the neceffity of military exercifes, for repelling the infults of their neighbours, inftituted games and propofed prizes to animate their youth to combats of divers kinds. And as running, leaping, Arength and dexterity of arm in throwing the javelin, driving a ball, or toffing a quoit, together with wreftling, scc. were exercifes fuited to the manner of fighting in thofe days; fo the youth vied to excel in them, in the prefence of the aged, who fat as their judges, and difipenfed prizes to the conquerors ; till what was originally only amufement, became at length a matter of fuch importance, as to intereft greas cities and entire nations in its practice. Hence arofe an emulation and eagernefs to cxcel, in liopes, one day, of being proclaimed and crowned concuerors in the public games, which was the highefl lionour a mortal could arrive at: : hay, they went fo far as to imagine, that even gods and demigods were not infenfible of what men were fo captivated with; and, in confequence hereof, to introduce the greatell part of thele exercifes into their religious ceremnnies, the worlhip of their gods, and the funeral honours done to the manes of the dead.

Thouglh it be hard to determine the precife epocha of the gymaallic art, yet it appears from feveral paffazes in Homer, and particularly the 23 d book of the Iliad, where he deferibes the games celchrated at the funeral of Patroclus, that it was not unknown at the time of the Trojan war. From that defcription, which is the earlief monument now extant of the Grecian gymua.

Alcs, it appears, that they had chariot-races, boxing, wrettling, foot-races, gladiators, throwing the difcus, drawing the how, and hurling the iavelin; and it thould feem, from the particular account Homer gives of thefe cxercifes, that even then the gymnaltic art wanted little of perfection: fo that when Galen fays there was no gymnaftic art in Homer's days, and that it began to appear no earlier than Plato, lie is to be underftood of the medicinal gymnaftics only. This latt, indeed, bad its rife later; becaufe, while men continued fober and laborious, they had nooccafion for it; but when linxury and idlenefs had reduced them to the fad necefli:y of applying to phyficians, thefe, who had found that nothing contributed fo much to the prefervation and re-eitablithment of health as exercifes, proportioned to the different complexions, ages, and fexes, did not fail to refer them to the practice of gymnaftics.

According to Plato, one Herodicus, prior a litele time to Hippocrates. was the firf who introduced this art into phyfic ; and his fucceffors, convinced by experience of its ufefuluefs, applied themfelves in carnelt to improve it. Hippocraces, in his book of Regimen, has given inllances of it, where he treats of exercife in general, and of the particular effects of walking, with regard to liealth; alfo of the differeat forts of races, cither on foot or lorfcback; leaping, wreftling, the exercife of the fufpended ball, called corycus, chirono. my, unctions, frictions, rolling in the fand, \&c. But as phyficians did not adupt all the exercifes of the gym. naftic art in their practice, it came to be divided between them and the mafters of martial and athletic exercifes, who kept fchools, the number of which was greatly increafed in Greece. At length the Romans alfo cauglit the fane tafte; and, adopting the military and athletic exercifes of the Greeks, they improved and advanced them to the utmolt pitch of magnificence, not to fay extravagance. Bue the declention of the erapire involved the arts in its ruin. and, among others, gymaallics and medicine; which latl unhappily then relinquifhed the title it had to the former, and has neglected to refume it ever fince.

GYMNOPYRIS, in natural hifory, a name given by Dr Hill to the pyrita of a dimple internal ftructure, and not covered with a crift. See Prrites.

Of thefe there are only two fpecies. 1. A green varioufly thaped kind. 2. it botryoide kind.

The firt fpecies is the moll common of all the pyri$t \mathfrak{t}$, and appears under a great diverfity of Mapes. It is very hard and heavy, very readily gives tire with flecl, but will not at all ferment with aquaiortis. The fecond fpecies is very elegant and beautiful, and its cfual colour is a very agrecable pale green; but what mot diftinquifhes it from all other pyrite is, that its furface is always beautifully elevated into tubercles of variuus fizes, refembling a clutter of grapes.

GYMNOSOPHISTS, a tet of Indian philnfophers, famous in antiquity; fo denominated frum their going barefoot. The word is furmed of the Griek rukrocotismi, q. d. a fuphif or philofopher who goes naked.

This name was given to the Indian phitofophers, whom the exceftive heat of the country ohliged to go naked; as that of Peripatetics was given to inofe wiu philofophifed walking. The Gymnofophills, however, did not gro abfolutely naried; but only clothed themH h
fches

GyinasItics II

## rymnoro.

 phift.
## G Y M [. 252 ] G Y M

Gsmario. felves no farther than modefy required. There were belonging to the order of apodes. They lave two Grmn phits fone of thefe fages in Africa; but the molt celebrated yminotus. clan of them was in India. The Airican gymnofophiits dwelt upon a monutain in Ethiopia, near the Nile, without the accommodation either of houfe or eell. They did not foun themfelves into focieties like thofe of India; but each had his private recefs, where he ftudied and performed his deverions by himfilf. If any perfon had killed snother by chance, lee applied to thefe fages for abfolution, and lubmitted to whatever penances they emjomed. They offered an extraordinary frugality, and lived only upon the fruits of the earth. Lucan aferibes to thefe Gymuofophifls feveral new difcoveries in attronomy.
As to the Indian Gymnofophits, they dwelt in the woods, where they hed upon the wild produk of the eath, and neser drank wine wor mantied. Sume of them prateifed plyytic, and travelled from one place to another; thefe were particularly famous for their remedies againt barrennefs. some of them, likewife, pretended to practife magic, and to foretel future events.

In general, the Gymnofophifts were wife and learned men: their maxims and difourfes, recorded by hillorians, do not in the leall lavour of a barbarous cdication; but are plainly the refult of geat funfe and deep thought. They kept up the dignity of their character to fo high a degree, that it was never their cuflom to wait upon any body, not even upon prinecs themficues. They believed the immortality and tranfmigration of the foul: they placed the chief happineis of man in a contempt of the goods of fortune and the pleafures of fenfe, and gloried in having given faithful and difinterefted counfels to princes and magitrates. It is faid, that when they became old and infirm, they threw themfelves into a pile of burning wood, in order to prevent the miferies of an advanced age. One of then, named Calamus, thus burnt himfelf in the prefence of Alexander the Great.

Apuleius tdeteribes the Gymnofophifts thus: "They
tentacula at the upper lip: the eyes are covered with the common fkin; there are five rays in the membrane of the gills; the body is comprefled, and carinated on the belly with a fin. There are five fpecies, the molt renarkable of which is the cletricus, or electric eel, callct by the French anyuille tremblante. This fpecies is peculiar to Surinam ; and is found in the rocky part 3 Plate of the river, at a great diftance from the foa. The mon Cuxx accurate defcription we have of this fifh is in the Philofophical Tranfactions for 1775 , where Alex. Garden, M. D. gives an account of three of then brought to Charicfown in South Carolina. The targett was about three feet cight inches in length, and might lave been from to to $1+$ inches in cirenmference about the thickent part of its body. The head was large, broad, flat, and fmoo $h$; impreffed here and there with holes, as if perforated with a blunt needle, efpeciatly towards the fides, where they were more regularly ranged in a line on each lide. Thare were two noltrils on each fide; the firlt large, tubular, and clevated above the furface; the others fmall, and level with the 脽. The eyes werc fmall, flattifh, and of a bluih colour, placed about thrce quarters of an inch behind the noltrils. The whole body, from about fune inches below the head, was clearly dittinguifled into four longitudinal parts or divilions. The upper part or back was of a dark colour, and feparated from the other parts on each fide by the latural himis. Thefe lines took their rife at the bafe of the head, jult above the pectoral lins, and run down the fides, gradually converging as the fifh grew finalier to the tant. The fecond divilion was of a lighter and clarer colour than the firt, incliring to blue. It feemed to fwell out on cach fide; but towards the under part it is again contracted and flarpened into the third part or carina. I'his part is eatily diftinguinhed from the other two by its thinnefs, its apparent laxnefs, and by the reticulated f:in of a more grey and light colour, with which it is covered. The carina begins about fix or feven inches below the bafe of the head; aud, gradua!!; dccpening or widening as it goes along, reaches down to the tail, where it is thinnefl. The fourth part is a long, deep, foft, and wavy fin, which takes its rife about threc or four inches at moll below the head; and thus runs down the tharp edge of the carina to the extremity of the tail. The fituation of the anus was very fingular; being an inch more forward than the pectoral fins. Externally it feemed to be a pretty large rima; but the formed excrements were only the fize of a quill of a common dung-hill-fowl. There were two pectoral fins fituated juit belind the head, fcarcely an inch in length; of a very thin, delicate conliftence, and orbicular flape. They feemed to be chiefly ufeful in fupporting and raifing the head of the lifh when he came up to breathe; which he was obliged to do every four or five minutes. Acrofs the body were a number of fmall bands, annular divifions, or rather ruga of the fkin. By means of thefe the finh feemed to partake of the vermicular nature, had the power of lengthening or fhortening its body like a worn!, and could fwim back wards as well as forwards, which is another property of the vermicular tribe. Every now and then it laid itfelf on one fide in the water, as if to relt.-For an account of the fingular propertics of this tilh, fee Electricity, n 255 .

## $\left.G \begin{array}{lllll}\mathrm{G} & \mathrm{P} & 253\end{array}\right] \quad G \quad Y \quad P$

eceum GYN ECEUM, among the ancients, the apartment of the women, a feparate room in the inmer part of the houfe, when they employed themfelves in fpinning, weaving, and needle work.

GYNAECOCRACY, denotes the government of women, or a llate where women are capable of the fupreme command. Such are Britain and Spain.

GYNAECOCRATUMENI, an ancient people of Sarmatia Europra, inhabiting the taftern banks of the river 'Ianais, mear its opening into the Palus Micotis ; thus called, as authors relate, becaule they had no women anong them; or, rather, becaule they were under the dominion of women. The word is formed of
 overiome q. d. overcome by women.

Fa. Hardouin, in his notes on Pliny, fays, they were thus called, becaule, after a battle which they loit againt the Ama\%ons, on the bauks of the Thermodoon, they were obliged to have venereal commerce with them, in order to get them children: Ei guod vicricibus obfequaniur ad procurandam eis jobolem.- Hardouin calls them the hubands of the Amazons, Alrazzenum connubia; for, as the author obferets, the word unde inult be rettenched from Pliny, having been foilled into the text by people who were not malters of the anthor's meaning, nude Amazonum connubis. See Amazoss. They who take the Amazons for a fabulous people, will conclude the fane of the Gynzecocratumenians.

GYNANI)RIA, (from $\gamma^{\text {rin }}$ a " woman;" and asng a "man.") Tlit name of the zotl: clafs in I, innxus's lexual fyilem, conditing of plants with hermaphredite flowers, in which the flamina are placed upon the flyle, or, to Speak more properly, upou a pillarflaped receptacle, refembling a ftyle, which rifes in the middle of the flower, and bears both the Itamina and pointal ; that is, both the fuppofed organs of generation. See Botany, p. 430 .

The tlowers of this clafs, fays Linnaus, have a monArous appearance, arifing, as lie imagines, from the fingular and unufal fituation of the parts of fructiti. cation.

GYI'SIES, or Egyptiass, an outlandif tribe of vagabonds, who difguifing themfelves in uncouth habits, fmearing their faces and bodics, and framing to themfelves a canting language, wander up and down, and, wnder pretence of telling fortunes, curing difeafes, \&c. abule the common people, trick them of their money, and iteal all hat they can come at.

They are a ftrange kind of cominonwealth among themiclves of wandering impoltors and jugglers, who made their firft appearance in Germany about the beginning of the ath century. Munfter, it is true, who is followed and relied upon by Spelman, fixes the time of their firlt appearance to the year $1+17$ : but as he owns that the firlt whom he cver law were in 1529 , it is probably an error of the prefs for 1517 ; efpecially as other hittorians inforin us, that when Sultan Selim conquered Egypt in the year 15:7, feveral of the natives refufed to fubmit to the Turkifh yoke, and revolted under one Zinganeus; whence the Turks call them Zinganees; but being at length furrounded and banithed, they agreed to difperie in imall parties all over the world, where their luppofed fkill in the black art gave them an univerfal reception in that age of [u-
perflition and credulity. In the compals of a very fer Gipfies. years they gained fuch a number of idle proftlytes (who imitated their language and complexion, and betook themfelves to the fame arts of chiromancy, begging, and pilfesing), that they became troublefome, and cven formidable, to moll of the kates of Europe. Hence they were expelled from France in the year 1560, and from Spain in 1591. And the government of England took the alarm much earlier: for in 15.30 they are deferibed by Stat. 22. Hen. V115. c. 10. ab " an outlandifh people calling themlelves Egyptians, uling no craft nor feat of merchandize, who have come into this realm, and gone from thire to lhire, and place to place, in great companies, and uled great, Cubtle, and crafty means to deceive the people ; bearing them in hand that they by palmiltry could tell mens and womens fortuncs ; and fo many times by craft and fub. tilty have deccived the people of their money, and alfo lave committed inany heinous felonies and robberies." Wherefore they are directed to avoid the realm, and not to return under pain of imprifonment, and furfeiture of their goods and chattels; and upon their triais for any felony which they may have committed, they Thall not be intitled to a jury de medietatc lizsur. And afterwards it is enacted, by flatutes ift and 2 d Ph . and Mary, c. 4. and 5th Eliz. c. 20. that if any fuch perfous thall be imported into the kingdom, the importer Thall forkeit fol. And if the Egyprians themfelves remain one month in the kingdom, or if any perfon being 14 years old, whether natural-born fubjeet or Atranger, which hath been feen or found in the fellowfhip of fuch Iegyptians, or which hath difguifed him or herfelf like them, thall reuait in the fame one month at one or feveral times, it is felony without benefit of clcrgy. And Sir M. Hale informs us, that at one Suffolk affizes, no lefis than 13 perfons were executed upon thefe itatutes a few years before the reftoration. But, to the honour of our national humanity, there are no inftances more modern than this of carryiner thefe laws into practict; and the lat fanguinary act is itfelf now repaled by 23 Gen. III. c. 54 .

In Scotand try ferm to lave enjoyed tome fhare of indulgence: for a writ of privy feal, dated 150t, fupports John aw, lurd and earl of Little F.gypt, in the exccution of jultice on his company and folk, conform to the daws of Egypt, and in punithing certain perfons there named who rebelled againtt him, left him, robbed him, and refufed to return home with lim. James's fuijects are commandel to affit in apprehending them, and in alfilling Faw and his auherents to return home. 'There is a like writ in his favour from Mary Q. of Scots 1553 , and in 1554 he obtained a pardon for the murder of Nunan Saall. So that it appears he had thaid long in Scockand, and perhaps fome of the time in England; and from hin this kind of trolling people might receive the name of $F_{a}$ Gang, which they lill retain.

A very circomllantial account of this fingular race of vagrants has been lately given in an exprefs Inquiry concerning them, written in German by H. M. G. Grellinan, and tranlated by Mr Raper. It is incredible to think how this regular fwarm of banditti has fpread itfelf over the face of the earth. They wander about in Afia, in the interior parts of Africa, and, like loculls, have over-run molt of the European nations

Gypfies. In the reigns of Hemy VIII. and queen Eliza. beth, as we have feen, they were fet up as a mark of general perfecution in Fingland; yet their numbers do not appear to have much diminifhed. Spain is fuppofed by Mr Twils tu contain 40,000 of thefe vagraues; but by others 60,000 ; and by fome even double that number. They are leds numetous in France in confequence of the flrietnefs of the police. In Italy they abound, efpecially in the dominions of the church, on account of the bad police and the prevalence of firpertition, which permit and entice them to deceive the ignorant. Ther are feattered, though not in great numbers, through Germany, Deumark, Sweden, and Ruffia; but their chief population is in the fouth-ealt parts of Europe, which feem to be the general renduzvons of the gyply nation. At a moderate computation Europe contains more than feven hundred thoufand of thefe vagabonds. - For near four centuries they thave wandered through the world; and in every region, and among every people, whether barbarous or civilifed, they have cominued equally unchanged by the lapfe of time, the variation of climate, and the force of example. Their fingular phyfiognomy and particular manners are the fane in every country. Their fwartly complexion receives no darker thade from the burning fun of Africa, nor any fairer tincture from the temperate climates of Europe ; they contract no additional lazinefs in Spain, nor acquire any new indultry in England; in Turkey they behold the moique and the crefeent with equal indifference as they do the reformed and the cathatic church in Europe. In the neightourhood of civilifed life they continue barbarous; and, beholding around them cities and fettled imhabitants, they live in tents or holes in the earth, and wander from place to place as fugitives and vagabonds.

They are paffionately fond of ornaments; in which however they confult ueither propriety nor confill incs; they will wear an old laced coat, while the rett of the grarments fearcely hang together. In Hungary and Tranfylvania, their funmer habitations are tents; Alicir winter ones holes 10 or 12 feet deep in the earth, escept fuch as keep inns, or exereife trades. They ane fond of plate, particularly filver cups, which they hury under the heasth for fecurity. Their priacipal occupations are, fnith's wook, or tinkers, or wooden ware, and hone-dealing; and in Hungary and Tranfylumin they are excrutioners of criminals, flayers of eieal healls, and wathers of gold. The women deal in deld claaths, prollitution, wanton dances, and fortunctelling. Notwithtlanding thefe occupations, the najonty of this people are laky, beggars, and thieves. They bring up their ehildren to their own profefions, and are very fond of them. They have few diforders, except the mealles and fmall-pox, and weaknefs in their cyes, ocealioned by the fmoke, and live to an advanced are, wi.hallrong attachment to life. Their phyfic is fattion in their toups, or blecdiag.

Thefe people, however, appear to be ditinguifhed by diflerent ing gularities in different comatries. At leaft in che fulloning circumftances the Cerman gypfies differ widtly from thofe we commonly meet with in Lugland. It is a great feaft to them, our author fays, whenever they can procure a roaft of catte that dicd of any dittemper. It is all one to them, whether
it be carrion of a meep, hog, cow, or other bealt, horfe fleh only excepted; they are fo far from being difgutted with it, that to eat their till of fuch a meal, is to them the height of epicurifm. When any one cenfures their tatte, or thows furprife at it. they anfwer, "The flefh of a bealt which God kills, mult be better than of one killed by the hand of man." They therefore take every opportunity of getting fuch dainties. That they take carrion from a layitall, as is affirmed of the gypfies in Hungary, is by no means certain, any more than that they eat horfe-fleth. But if a bealt out of an lierd dies, and they find it before it becomes rotten and putritied; or if a farmer gives them notice of a cow dead, they proceed, without hefitation, to get poffifion of this booty. Their favourite object is animals that have been deftroyed by fire; therefore, whenever a conflagration has happened, either in town or country, the next day the g $\rho$ pfies, from every ncighbouring quarter, affemble and draw the fuffocated half confumed beatts out of the afhes. Men, women, and children, in troops, are extremely bufy, joyfully carrying the flefl home to their dwel-ling-places; they return feveral times, provide themfelves plentifully with this roaft ineat, and gluttonize in their huts as long as their notle fare lalts.

The gypfies have, at leaft in Tranfylvania, a fort of regular yovernment, rather nominal than real or effective. 'They have their leaders or chiefs, whom they dittinguifin by the Sclavonian title, W'ayzode. To this dignity every perfon is eligible who is of a family defeended from a former waywode; but the preference is generally given to thofe who have the beft clothes and the molt wealth; who are of a large ttature, and not patt the meridian of life.-Of religion, however, they have no fonfe; though, with their ufual cunning and hypocrify, they profels the eflablifhed faith of every country ill which they live. They alfo fpeak the languages of the repertive countries, yet have a language of their own; from whence derived, authors diffir. The only fcience which they have attained is mulic. Their poetry is ungrammatical indecent rlyme.

Their general character and capacities are thus deferibed: Inagine people of a childith way of thinking; their minds filled with raw, undigetted conceptions; guided more by fenfe than reafon; ufing undertanding and retlection so far only as they promote the gratitication of any particular appetite; and you have a per-
 unconmonly loquacious and chatering; fickle in the extrene, coifequently incouftant in their purfuits; faithlefs to every body, even their own caft; woid of the leat emotion of gratitude, frequently rewarding benefits with the mof infidious malice. Fear makes them Alavihly co:njliant when under fubjection; but having nothing to apprehend, like other timorous people, they are cruel. Dcife of revenge often caufes them to take the moit defperate refolutions. To fuch a degree of violence is their fury fometimes excitcd, that a mother has been known, in the excefs of paffion, to take her fmall infant by the feet, and therewith frike the object of her anger, when no other infirument has readily prefented itfelf. They are fo addicted to drinking, as to facrilice what is mofl neceflary to them, that they may fealt their palate with fpirite. They have, too,

## G Y P

what one would little expect, an enormous thare of vanity, which hows itielf in their fondnels for fine clothes, and ther trait an! deportment when crefed in them. One anghe imogine that this pride would have the gooll uf it t. rember a gepfy cautious not to be guilty of fuch crimes as fuhjo © him to public thame; lut here comes in the leviey of chancter, for he never houks to the right nor to the left in ! his tranfactions. In an hou's time he forgets that he is jut untied from the whipping pot. But their prise is grounded on mere idle conctit, as appears platily from their makiog it a proint of honour to abule their companions, and put on a terrible appearance ia the public market, where they are fure to have many fectutors; they cry out, make a vislent noife. challenge their adverfary to fighe, but very feldumany thing comes of it. Thas the gipfy feek's honour, of which his ideas coincide very thele with thofe of other people, and fometimes deviste entirely from propricty.
"Nothing (contivues our author) can exceed the tunceltrained de pravity of manners exitting anong thefe people, I allude particulaty to the other fes. Unchecked by any idea st thame, they give way to every defire. The mother endeavours, by the $m$ at feand alous arts, to train up lier daugher for an offering to fenfuality: and this is !earce grown up bcfure the becomes the feducer of others. Lavinufis is fo prevalent among thena, that were thay to fablit by their own labour only, they would herdly, have bread for two of the feven days in the week. This indolence incteafes their
 ants on idlenefs. They feek to avail themfelves of every opportunity to fatisfy their lawlefs delires. Their miserfal bad character thereforc for iocklenefs, infidehis, ingratitude, revenge, malice, rage, depravity, lazinefs, knavery, thievifnefs, and cuaning, though not deficient in capacity ant clevernefs, render thef people of no ufe in fociety, except as foldiers to form marand. ing parties. Ferfons in the ir company, and under their difguife, have formed dagerous detigns againl cities and comntries. They have been baniked frum alenot all civilized flates, in their turn, except Hungary and Tanfylvania, and to little purpofe Our author is of opinion, that as 'turkey would allo:v them teleration, it would be better for the European ils es to take frane theps for chivating aad civilizing them, and making them ufeful. But while they are intemble of religion and Irongly attached to their own manaers, it is to be feared the attempt will be impracticable. This appars from a very intelligent Hungarian lady's experience on the fubject, communicated in a letter as follows: 'There are a great number of them on my eflates, but I have permitted two families in particular to eftahlifh themfelves at the place of my own refidence, under the exprefs condition that no others thall come here and join them. I took a!l poffible pains to make them realonable creatures. I fet the elder ones to work; the younger ones tend the cattle. I obferved that they: were more fond of horfis than any thing elfe; for which reafon I placed a gypfy under cach groom. I had their children cluthed, that none of them might be ruaning about naked, according to their ufual practice. It appeated, however, that cuflom was become nature with them. The old oncs worked diligently fo long as any body ilood over them ; the momest their back was iarn-

255 ] G Y P
ed, they all got together in a circle, their legs acrufs, Gifica. facing the fan, and chattered. Thus they cannot poffibly earn more, indeed hardiy fo much, as wonld find them bread, although very choap with us; fur the bead!give them coes not atad me in halt a heruteer the pound. Even in winter they cannot bear a hat un their head nor moes on their feet. 'Ihe buys run like wild things wherever they are fent, cither un foot or on borfeback; but they ipoil horfis unnereifully, beat them on the !ead, jerk the bits in their movehs, to as to make them run down with bloort. They cannot he broteght by any means whatever tu dref horfes. Cluat!s them at you with, they always fell or lofe their clazisa. In a weris, one cannot but conlider them as void of realon; it is really thocking as fee even woll grown chin"ren put whatever they ind matheir mation like inimats bufore they can 〔peak; wherefore they eat cuery thing, even carrion, let it thak never fo mach. Whare a murtality happens among the cattle, there thete wretched beings are to be fuund in the greateit nuin. bers.'

The origin of this people, as we have feen, has been generdlly hetheved to be Eryptian ; and that belief is as old as their exittence in Europe. Thomalius, Satmon the Enghth geographer, and lately Signior Grifelini, have endeavoured to prove it by fatisfactory evidence. This theory, however, according to our author, is without foundation. The Egryptian defeent of thefe people, he thinks, is not only dettitute of proofs. but the molt politive evidence is foumd to coutradict it. Their language differs entirely from the Cuptic; and their cattoms are very different from thofe of the E. gyptiaas. They are insecd to be found in Egypt; but they wander about there as itrangers, and form a diftin people, as in other countries. The expreftions of Bellonius are Arong and decifive: "No part of the world, I believe, is free from thole han liti, wondering about in troops, whom we by millake call Eersptinns and Bobemians. When we were at Cairo, and in the villages bordering on the Nile, we found tromps of thete Arolling thieves litiong under paln-trets; an 1 they are elicemed foreigners in Egypt as well as a. monir us."

The Exyptian defeent of the supfies being rejected, wor aushor next endavenars to then that they come from Hindotan. The chicf balis of his theury, howcrer, is no other than that very dubions one, a finilarity of language. He adds a long vocabulary of the giply and the Hindotlanic languages: in which, it mull be coufefled, many words are the fame; but mary are different. A principal proot which he adjuces on this head is from the rclation of Captain szekely von Doba, to whom a printer in $177^{3}$ related, that a preacher of the Reforned church, when a fludent at letyen, being intinately acquanted with three young Malabar fludents, took dewn 1000 of their words, which he fancied correfponded with the gipfy lan:guage; and they adjed, hat a trast of land in their illand was named Ozigamit. He repeated thefe words to the Raber gyplies, who expluined them without trouble or hefitation. This account was publified in the Viemna Garette. Supphing thefe three young men to be fons of Bramins, who ufe the Sanfrit, the common language of Hindokan conves as near to that as moden Ltalian to pure Latin. The comparifor of

## G Y P [ 256 ] G Y P

Gypfiea. the two languages takes up above 30 pages; and Mr Grellman thinks it eftatithes his fythem. The fame opinion is maintained by Mr Marfden, in a paper upon this fubject in the ; th volume of the Archeologia. 'Whe numerals, however, both in Hindottanic and gipfy, dif. fer greatly as flated by the two authors. And here, as in other fuch comparifons, one is allonifhed at the credulity of the comparers of orthoepy and orthography (as a periodical critic obferves), which can lave no conneetion in languages with which we are not perfectly familiar, even were both languages reduced to writing by their refpective people: how much lefs, then, where one of the two languages is never reduced to writing, as is the cafe of the giply, but is blended with the languageof the country where the clan relides? This appears from the correfpondence of feveral words in all languages with the gipfy. Mr Grellman acknowledges the two giply verlions of the Lord's Prayer, at different periods, dific io widely, that one would almoft be inclined to doubt whether they were really the fame hanguage. We think we can difcern a few words differently indeed written, but probably pronounced alike. Nor can we, in all the languages in which Chamberlayne gives the Lord's Prayer, perceive the leatt refemblance to the gipiy name of father, Doule and Dad, except in the Wellh, Taad. In profecuting his argument, Mr Grellman does not infill on the dimilarity of colour between the two people, nor on the cowardice common to both, nor on the attachment of the Indians to tents, or letting their children go naked; all thefe being traits to be met with in other nations: but he dwells on the word Polgat, the name of one of the firlt gipfy leaders, and of the Indoftanic god of marriage; alfo on the correfpondence between the travelling fmitlis in the twe people, who carry two pair of bellows; the Indian's boy blows them in India, the wife or child of the gipfy in Europe: As if every travelling tinker, in every nation where tinkers travel, lad not the fame journeymen. In lafcivious dances and chiromancy the two people agree; nor are thefe uncommon in other parts of the globe. The exceffive loquacity of the two people is produced as fimilar ; as if no other nations in the world were loquacious. Fainter refemblances are, a fondnefs for faffron, and the intermarrying only with their own people. The laft pofition in the author's theory is, that the gipfies are of the loweft clafs of ludians, namely, Parias, or, as they are called in Hindoftan, Suders. He compares the manners of this clafs with thofe of the gipfiea, and enumerates many circumftances in which they agree: fome of the comparifons are frivolous, and prove nothing. As an inflance of which we may take the following: ' Giplies are fond of being about horfes; the Suders in India likewife, for which reafon they are commonly employed as horfe-keepers by the Europeans retident in that country.' This reafoning does not prove that the gipfies are Suders, any more than that they are Arabians or Yorkfhire farmers.

The objections, however, to which this learned and indull rious author's theory is liable, are fuch as only thow it to be by no means fatisfactory; but do not prove that it is wrong. It may poffibly be right; and upon this fuppotition the caufe of their emigration from their country, he conjectures, not without probability, to be the war of 'Cimur Beg in India. In the
$\mathrm{N}^{\circ} 147$.
years $1+08$ and $1 \neq 09$ this conqueror ravaged India; and the progrefs of his arms was attended with deva. ftation and creelty. All who made refiltance were deAroyed; thofe who fell into the enemy's hauds weremade Haves; of thefe very flaves 100,000 were put to death. As on this occation an univerfal panic took place, what could be more natural than that a great number of terrified inhabitants flould endeavour to fave themfelves by fight ?-In the lalt place, the author endeavours to trace the ronte by which the giplies came from Hindoftan to Europe: but here he juttly acknowledges that all that can be faid on the fubject is mere furmile; and, upon the whole, after perufing all the preceding details, the reader will probably be of opinion that there lill hangs a cloud over the origin of this extraordinary race.

GiPSOPHILA, in botany : A genus of the digynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 22d order, Caryoplyyllic. The calyx is monophyllous, campanulated, and angulated; the petals are five in number, ovate, and feffile; the capfule globofe and unilocular.

GyPSUM, Plaster-stone, or Alabofer; a natural combination of the calcareous earth with vitriolic acid. See Alabasper.

The properties of gypfum, according to Cronfledt, are, i. It is loofer and more friable than a calcareons earth. 2. It does not effervefee with acids either in its crude or calcined thate; or at molt butis a very light degree, in proportion to what it wants of the vitriolic acid for the complete faturation of its bafe. 3. It falls into powder in the fire very readily. 4. When burnt without being made red-hot, its powder readily concretes with water into a mafs which foon hardens; but without any fenfible heat being excited in the operation. 6. According to our author, it is nearly as difficult of fufion as limellone; and thows almolt the fame effects upon other bodies with limefone, though the acid of vitriol feem to promote the vitrification. M. Magellan, however, informs us, that he has found moft of the gypfeous kind, particularly the fibrous, to melt in the fire pretty cafily by themfelves. 7. When melted in the fire with borax, it puffs and bubbles very much, and for a long time during the fution. According to M. Magellan, when a fmall quantity of any gypfum is melted together with borax, the glafs becomes colourlefs and tranfparent; but fome forts of alabatter and fparry gypfx, when melted in quantity with borax, yield a fine ycllow tranfparent coloured glafs, refimbling that of the beft topazes; but if too much of the gypfum is ufed in proportion to the borax, the glafs becomes opaque, juft as it happens with the pure limeflome. 8. When burnt with any inflammable matter it emits a fulphureous fmell, and may thus be decompounded, as well as by either of the fixed alkaline falts; but if this lall method is followed, there ouglit to be tive or fix times as much falt as there is of gypfum. 9. On being decompounded in this manner the refiduum commonly thows fome figns of iton. The fpecies are,

1. Friable gypfeous earth of a white colour, found in Saxony.
2. Indurated gypfum of a folid texture, the particles of which are not vifible, commonly called alabufer. This is fometimes found unfaturated with vitriolic acid;

## G Y P $\quad[257] \quad G \quad Y$ S

fon. in which cafe ouly it will efervefce with aquafortis, as it is faid to do under the article Alapaster. It is very eafily fawed or cut, and takes a dull polifh. It is of feveral kinds; as, white; clear and traniparent from Perfia, opaque from Italy and Trapans in Sicily ; of a yellow colour, of which there are likewife two kinds, tranfparent and opaque; the furmer being neet with in the eaftern countries, the latter in Spain. Brunnick informs us, that in this country there are agreat many fine varicries of the fpecies we treat of; and from hence 'he fuppofes that the ancients obtained the beautiful alabafters they ufed. Fabronit tells us, that a great variety of fine alabatters are met with in Italy. Twentyfour quarries of them, each of a different colour, are now worked ont at Volterra; but he is of opinion that the Romans brought the greatef part of the daballers they made ufe of from Creece.
3. Gyplum of a fealy texture, or common plafter of Paris. This is found in many different counsries, of two kinds; viz. white with coarfe feales, or with fmall fcales yellowifh or greyith. According to leergnan,
 reous earth, and 22 of water. It is fuluble in 500 -times its weight of warm water, or 450 times its weight of boiling water. It is well known by its property of forming an hard mafs with water after heing fightly burned; and during this confnlidation a flig!t degree of heat is produced, though lets than when linie is flaked. It is often employed in buildiug; and may be taken off and ufed again and again for the fame purpoic.
4. Fibrous gypfum, or plafter flonc, has like wife two varieties, viz. with coarfe or with fine fibres. It is of a white colour.
5. Selenites, or fpar-like gypfum, by fome alfo called glacies mane, and confounded with the clear and tranfparent mica. It is found of two kinds, clear and Tranfparent, or yellowifh and opaque.
6. Cryflallized gypfum, or gypfeous drufen. This is found compored of ${ }_{3}$ wedge-flaped and fometimes of capillary cryfals, fometimes white and fometimes yellowin.
7. Stalactitical gypfum is found of a great many dif. ferent forms and colours. When found in large pieces it commonly varies between white and yellow, and likewife in its tranfparency in different parts of the fame mafs. It is ufed as alabafter in feveral works.

Befides the countries alrcady mentioned, Encland abounds with fubllances of a gypfeous nature. There
are plenty in Merby fhire and Nottinghamfire, fo lins as to be ufed like alabafer, that is, to take a fine polifi. In the counties juft mentioned there are laree pies of this kind, alfo in mof of the clifis of the Severn, efecially at the Oll Dafage in Sonerfe: mire A very fine Cemipellucid folid alabater is foum in Derbyfire. Very fine fibrous tales are allo fuand in the above mentioned pis of fone, and many other places. Selenites cvery where abound, fo that it is impotible to enumerate the difierent places. Very fine gypfenns drufen are found in Sheppey Ihe, and lome exceedingly beautiful, large and clear as crytal, have been durg froin the falt rocks at Nastwich in Chefhire. The fucnites rhomboidales is found in plenty in England, tho' rare in other countries. Shotover lill in Oxfordmire is re. marliable for them. The Ife of Sheppey afords a kind of fpar-like gypfa. of a fibrous nature, and always acecreting like the radiations of a far on the feptaria, and thence called fala fistarii.

The principal ule of gypfum is as a material for fmall flatues and figeres of various kinds, alfo for moulds for cafting wax-work, Eic. It has lately been introduced as a manure in Yrance and America, thourh its fuecels in this refpect liss not yet been fufficiently experienced.

GYR-facco, in zoology, the name of a hrge and Gerce fpecies of falcon, called is. Englifh the jer-falcon. See Eatco.

It is a very bold and daring bird, attacking all other fowl without referve, particularly the heron ard ftork kinds The other falcons are all afraid of this.

GYRINUS, in zoology ; a genus of infects of the coleoptera order. The generic characters are:. The anienne are cylindrical, fiff, and morter than the head; and the eyes are four, two on the upper ard two on the under part of the head. Mr Barbut, however, fays that the eyes only appear on the upper ard under parts of the head, but that they are not four. The natator, or common water flea, is of a bright black colour ; the feet are yellow, flat, and large; the infect is in length one-third of an inch. It runs with great celerity in circles on the furface of the waters, and is very difficult to catch, plunging down inflantaneoully when attempted to be taken. There are eight other fpecies, which frequent the waters in different parts of the globe.

GISHORN, a town of Germany, in the duchy of Lunenburgh, fituated on the river Aller, in E. Long. 10.45. N. Lat. 52.50.

## H.

HThe cifhth letter and fixith conforiant in our al, phabet; though fome grammarians will have it to be cally an afpiration, or breathing. But nothing can be noore ridiculuus than to difpute its being a diftinct found, and formed in a particular manner by Voz. VIII. Part I,
the organs of fpeech, at leaft in our language: witnefs the words eat and heat, arm and barm, ear and hear, at and hat, sec. as pronounced with or without the $b$.

It is pronounced by aftrong exfpiration of the breath I; between

## H A B

mony is over, and the company breaks up, they wifh one another, not " a good night," but " a good week."
H. IBEAS corpus, in law, is the great remedy in cafes of Falfe Impisonment. The incapacity of the three other remedics referred to under that article, to give complete relief in every cafe, hath almof entirely antiquated them, and hath eaufed a general recourfe to be had, in behalf of perfons aggrieved by illegal imprifonment, to the prefent writ, the mult celebrated in the Englifi law. Of this there are various kinds made ufe of by the courts at Weftminiter, for removing prifoners from one court into another for the more eafy adminiftration of juttice. Such is the hatleas cerpus ad refrondendim, when a man hath a caufe of action againll ene who is confmed by the procefs of fome inferior court; in order to remove the prifoner, and charge him with this new action in the court above. Such is that ad fatisfucitndum, when a prifoner hath liad judgneut againt him in an action, and the plaintiff is defirous to bring him up to fome fuperior court to charge him with procefs of execution. Such alio are thofe ad profoquendum, tifificandum, deliterandum, \&e.; which iflue when it is neceltary to remove a prifoner, in order to profecute or bear teftimony in any court, or to be tried in the proper jurifdiction whercin the fact was committed. Such is, laftly, the common writ ad futiendum et recipsendum, which iffues out of any of the courts of Whtminfterhall, when a perfon is fued in fome inferior jurifdiction, and is defrous to remove the action into the fuperior court; commanding the inferior judges to produce the body of the defendant, together with the day and caufe of his eaption and detainer (whence the writ is frequently denominated an hateds corpus cum caufa), to do and reaive whatfoever the king's court fhall confider in that behalf. This is a writ grantable of common right, without any motion in court; and it in. Aantly fuperfedes all procecdings in the court below. But, in order to prevent the furreptitious difeharge of prifoners, it is ordered by fatute i \& 2 P. \& M. c. 13. that no babous copurs hall iflue to remove any prifoner out of any groal, umefs figned by fome judge of the court out of which it is awarded. And, to aroid vexatious delays by removal of frivolous caufes, it is cnacted by flatute 21 Jac. I. c. 23. that, where the judge of an inferior court of record is a barrilter of three years ftanding, no caufe flall be removed from thence by labias carpus or other writ, after iffue or demurrer deliberately joined: that no caufe, if once remanded to the inferior court by writ of procedondo or otherwife, fhall ever afterwards be again removed : and that no caule fall be removed at all, if the debt or damates laid in the declaration do not amoune to the fum of five pounds. But an expedtent having been found out to elude the latier branch of the ilatute, by procuring a nominal plaiutiff to bring another action for live pounds or upwards (and then by the courfe of the court the bateres corins removed both actions together), it is therefore cnacted by flatute 12 Geo. I. c. 29: that the inferior court may proced in fuch actions as ate under the value of five pounds, notwith!landing other actions may be brought againt the fame defendant to a greater amount.

But the great and efficacious writ, in all manner of illegal:

## H A B

illegal confinement, is that of babeas corpus ad fiujicitendum ; directed to the perfon detaining another, and commanding him to produce the body of the prifoner, with the day and caufe of his caption and detention, ad fuciendum, fuljiciendum, et recipiendun, to do, fub. mit to, and receive whatfoever the judge or contt awarding fueh writ hall confider in that behalf. This is a high prerogative writ, and therefore by the common law ifuing out of the court of king's bench, not only in term-time, but alfo during the vacation, by a fiat from the chief jultice, or any other of the judges, and running into all parts of the king's dominions: for the king is at all times intiled to have an accoun: why the liberty of any of his fubjects is reftrained, wherever that reftraint may be inflisted. If it iffues in vacation, it is ufually returnable before the judge himfelf who awarded it, and he proceeds by himfele thereon; unkfs the term fin whld intervene, and then it may be returned in court. Indeed, if the party werc privileged in the courts of common pleas and exchequer, as being an officer or fuitor of the court, an bad bcus corpus ad fubjicicondunn might alto, have been awarded from thence; and, if the caufe of imprifment were palpably illegal, they might have difcharged him: but if he were committed for any criminal matter, they could only lave remanded him, or taken bail for his appearance in the court of king's benct, ; which occafioned the common pleas to difeountenance fuch applications. It hath alfo been faid, and by very rejpectable authorities, that the like habeas corpus may iffue out of the court of chancery in vacation: but, upon the famous npplication to lord Nottingham by Jenks, notwithfanding the moft diligent fearches, no precedent could be found where the clancellor had if. Sued fuch a writ in vacation; and thercfore his lordflip refuled it.

In the court of king's.bench it was, and is ftill, neceflary to apply for it by motion to the court, as in the cafe of all other prerogative writs (cemiorari, probibition, mandamus, \&c.) which do not iffue as of mere courfe, without fhowing fome probable caule why the extraordinary power of the crown is called in to the party's aflittance. For, as was argued by lord chief juftice Vaughan, "it is granted on motion, becaule it cannot be had ef courfe; and there is therefore no neceffiey to grant it: for the court ought to be fatisfied that the party hath a probable caufe to be delivered." And this feems the more reafonable, becaufe, when once granted, the perfon to whom it is directed can return no fatisfactory excufe for not bringing up the body of the prifoner. So that, if it iffued of mere courfe, without fhowing to the court or judge fome reafonable ground for awarding it, a traitor or felon under fentence of death, a foldier or mariner in the king's fervice, a wife, a child, a rclation, or a domeftic, confined for infanity or other prudential reafons, might obtain a temporary enlargement by fuing out an babeas corpus, though fure to be remanded as foon as brought up to the court. And therefore Sir Edward Coke, when chief jultice, did not Scruple, in 13 Jac. I. to deny a bateas corphus to one confined by the court of admiralty for piracy; there appearing, upon his own flowing, fufficient grounds to confine him. On the other hand, if a probable ground be fhown, that the party is imprifoned without
jut caufe, and thercfure hach a right to be delivered, the writ of babeas corjaus is then a writ of right, which " may not be denied, but ought to be granted to every man that is committec, or detained in prifon, or otherwife reftrained, though it be by the command of the king, the privy-council, or any other."

In the articles Libfrty and Rigits, we expatiated at large on the perfonal liberty of the fubject. This was hown to be a natural inherent riglit, which could not be furrendered or forfeited unlefs by the commiffuon of fome great and atrocious crime, and which ought not to be abridged in any cafe without the fpecial permifion of haw. A doctrine coeval with the firtt rudiments of our conatitution ; and lamded down to us from the Anglo-Saxons, not withillanding all their Atruggles with the Danes, and the violence of the Norman conquelt : afferted afterwards and confirmed by the conquerer himfelf and his defeendants: and though fometimes a little impaired by the ferocity of the times, and the occalional derpotifm of jealous or ufurping princes, yet eflablifhed on the firmett bafis by the provitions of magna charta, and a long fucceffion of ftatutes enasted under Edward III. To affert an abfolute exemption from imprifonment in all cafes, is inconfiltent with every idea of taw and political fociety; and in the end would deftroy all civil liberty, by readering its protection impoffible: but the glory of the Englifh law confitts in elearly defining the times, the caufes, and the cxtent, when, wherefore, and to what degree, the imprifonment of the fubject may be lawful. This it is which induces the abfolute neceffity of exprefing upon every commitment the reafon for which it is made ; that the court, upon an babeas corpus, may examine into its validity ; and according to the circumitances of the cafe may difcharge, admit to bail, or remand the prifoner.

And yet, early in the reign of Charles I. the court of king's-bench, relying on fome arbitrary precedents (and thofe perhaps mifunderflood), determined * that . Stote they could not upon an babeas corpass either bail or Trials, viie, deliver a prifoner, though commitred without any ${ }^{1} 36$. caufe affigned, in cafe he was committed by the fpecial command of the king, or by the lords of the privecouncil. This drew on a parliamentary inquiry, and produced the petilion of right, 3 Car . I. which recites this illegal judgment, and enacts that no freeman hereafter Thall be fo imprifoned or detained. But when, in the following year, Mr Selden and others were committed by the lords of the council, in purfuance of his majelty's fpecial command, under a general charge of "notable contempts and flirring up felition againit the king and government," the judges delayed for two terms (including alfo the long vacation) to deliver an opinion how far fuch a charge was bailable; and when at length they agreed that it was, they however annexed a condition of tinding fureties for the good behaviour, which till protracted their imprifoninent ; the chicf jultice Sir Nicholas Hyde, at the fane
 for that caufe, perhaps the court would not afterwards grant a bubeas corpus, being already made acquainted with the caufe of the imprifonment.: But this was heard with indignation and aftonifhment by every lawyer prefent; according to Mr Selden's

## H A B

Hatcas Cospus.
own account of the matter, whofe refontment was not cooled at the ditance of four and twenty years.

Thefe pitiful evalions gave rife to the itatute 16 Car. 1. c. 10. §.8. wherehy it is enacked, that if any perfoas be committed by the king himedf in perfon, or by his privy council, or by any of the members thercof, he fhall have granted unto him, without any delay upon any pretence whatfoever, a writ of babeas coritus, upon demand or motion made to the court of king's bench or common-pleas; who fhatl thereupon, within three court.days after the return is made, examine and determine the legality of fuch commitment, and do what to jultice hall appertain, in detivering, bailing, or remaming fuch prifoder. Yet thill in the cafe of Jenks, ixfore alluded to, who in 16,76 was committed by the king in council fur a turbulent fpeech at Guldinail, new hiifts and devices were made ufe of to prevent his enlargement by law; the chief juttice (as well as the chancellor) declining to award a writ of babeas corpus ad fuljaziendura in vacation, though at lalt he thought proper to award the ufual writs add diliberandum, \&ice whereby the prifoner was difeharged at the Old Bailcy. Other abufes had alio crept into daily practice, which had in fome mealure defeated the bentfit of this great conflitutional re medy. The party imprifoning was at liberty to delay his obedience to the firf writ, and might wait till a fecond and a third, called an alius and a pheries, were iffued, before he produced the party: and many other vexatious fhifts were pracuifed to detain flateprifoners in cultody. Dut whoever will attentively confider the Englifh hiftory, may obfene, that the Qlagrant abule of any power, by the crown or its minitters, has always been productive of a Atruggle; which either difcovers the exercife of that power to be contrary to law, or (if legal) reftrains it for the future. This was the cafe in the prefent iatance. The opprefion of an obfeure individual gave birth to the famous babeas corpas act, 31 Car. H. c. 2. which is frequenty confidered as another mugha carta of the kingdom; and by confequence has alfo in fubfequent times reduced the mathod of proceeding on thefe writs (though not within the reach of that flatute, but ifinuing merely at the common law) to the trae flandard of law and liberty:

The ftatute itfelf enadts, 1. That the writ fhall be returned and the prifoner brought up, within a limited time according to the diltance, not exceeding in any cafe twenty days. 2. That fuch writs fhall be ender. fed, as granted in purfuance of this act, and figned by the perion awarding them. 3. That on complaint and requet in writing by or on behalf of any perfon committed and charged with any crime (unlefs commited for treafon or felony exprefled in the warrant, or for fufpicion of the fame, or as acceffary thereto before the fact, or convieted or charged in execution by legal procefs), the lord chancellur, or any of the twelve judges in vacation, upon viewing a copy of the warrant, or affdavit that a copy is denied, fhall (unlefs the party has neglected for two terms to apply to any court for his enlargement) award a babeas corpus for fuch prifoner, returnable immediately before himfetf or any other of the juiges; and upon the return made mall difcharge the party, if bailable, upon giving leeurity, to appear and anfiwer to the accufation in the
proper court of judicature. + That officers and keepers ueglecting to make due returns, or not delivering to the prifoner or his agent within fix hours afier denand a copy of the wariant of conmitment, or thifting the cutlony of a pilfoner from one to ano. ther without futficient reafion or authority (fyecified in the aft), hall for the firte offence forfeit icol. and for the fecund offence 2001. to the party grieved, and be difabled to hold his office. 5. That no perfon, ouce delivered by kabcas corpsiss, fhall be recommitted fur the fame offence, on penaliy of $j 001$. 6. That every perfon committed for treafon or felony thall, if he requires it the firit week of the next term, or the fi th day of the next feffion of oyer and termiace, be indited in that term or felfion, or elfe admitted to bail; unlefs the king's. witnefles cannot be produced at that time : and if acquitted, or if not indicted and tried in the fecond term. or foffion, he flall be difcharged from his inprifonment for fuch imputed offence: but that no perfon, after the allifes thail be opened for the county in whichs. he is detained, flall ber removed by bolleas corpess, till: after the ablifes are conded; but ilatil be left to the juttice of the judges of affife. 7. That any fuch prifoner may move for and obtaiu his bateas corpus, as well out of the chancery or exchequer as out of the king's bench or common pleas; and the lord chancellur or judges denying the fame, on fight of the warrant, or oath that the fame is refufed, forfeit feverally to the party grieved the fum of 5001 . 8. That the whit of babeas corpus fhall run iato the connties palatine, cinque prors, and other privileged places, and the ifands of Jerfey and Guernfey. 9. That no inhabitant of England (except perfons contracting, or conviets praying to be tranfoorted; or having committed fome capital offence in the place to which they are fent) Thall be fent prifoner to Scotland, Ireland, Jerfey, Guernfey, or any places beyond the feas, within or without the king's dominions: on pain. that the party committing, his advifers, aiders, and afflants, thall forfeit to the party grieved a fum nok. lefs than 5001 . to be recovered wich treble colts; Mall. be difabled to bear any oflice of tralt or profit ; thall incur the penalties of prem:mire; and hall be ineapable. of the king's pardon.

This is the fublance of that great and important flatute: which extends (we may ubferve) only to the cafe of commitments for fuch criminal charge as can. froduce no inconvenience to public jultice by a ternperary enlargement of the prifoncr; all other cafes of unjult impritonment being left to the baleas corpes at common law. But gevn upon write at the conimon law it is now expetted by the court, agreeable to ancient precedents and the fpirit of the act of parliament, that the writ fhould be imunediately obeyed, without waiting for any alias or phariss; otherwife an attachment will iflue. By which admirable regulations, judicial as well as parliamentary, the remedy is now complete for removing the injury of unjult and iltegal continemenr. A remedy the mere neceffary. becaule the oppreffica does not always arife from the ill-nature, but fometimes from the mere inattention, of government. For it frequently happens in foreign. countries (and has happened in England during tho tomporary fufpeniuass of the tazutc), that perfons ape
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## H A B

prehended upon fufpicion have fufiered a long imprifonment, merdy becanfe they were forgotten.

HABERDASHER, in commerce, a feller of hats and other finall wares. - The mather and wardens of the company of laberdafiers in London, calline to their afthlance one of the company of cappers, and another of the hat-makers, aad mayors, sec. of towns, may feareh the wares of all hatters who work hats with foreign wool, and who have not been apprentices to the trade, or who dye them with any thing but copperas and yalls, or woad and madder: in which cafes they are liable to penalties by Rat. S. Eliz. cap. 7 . and 5 Geo. II. cap. 22.

For the etymology of this denomination, fee Ber. dash.
HaBergion, or Haubergen, Harergetum, a coat of mail ; an ancient piece of defentive armour, in form of a coat, defcending from the neck to the middle, and formed of litule iron riugs or mafhes, linked into each other. - The word is alio written balerge, hanberge, baubeve, baubert, hauther, beatbert, and baulerk. Spelman takes it to have been formed from the ancient Firench kaule, "high," and bers, "armoer, cosering;" as ferving to defend the upper part of the body. Du Cange and Sxinrer choofe to derive it from the Belgic bads, or Tentonic bahz, "neck," and kergen," to cover ;" as if it were a peculiar defence for the neck. Others will have it formed of al, alla, q. d. all, and bersen, "to cover;" as importing it a cover for the whole body.

HABICO'T (Nicholas), a celfbrated furgeon, born at Bonny in Gatimois, acquired great reputation by his ikill in his protefion, and by tis writings; and died in 162 . He wrote a treat: $\mathrm{Fe}_{\mathrm{c}}$ on the plague, and feveral other curions works.

HABINGTON (William), an Englifh poet and hiftorian, was the fon of Thomas Habinginn, Eff. He was born in 1605 , at Hendlip in Worcelteshire; and was edscated at St Oncrs and at Paris. He died in 1054 , and left feveral manufcripts in the hands of his fon. His printed works are, I. Poems under the tille of Calura. 2. The queen of Arragon, a tragit-comedy. 3. Obfervations upon Hillory. 4. The hilory of Edward IV. king of England, written and publifined at the detire of Chatles I. This work is compofed in a very florid !?yle.

HAB i'T, in philofophy, an aptitude or difpofition either of inind or body, acquired by a frequent repetition of the fame act. See Custom and Habit.

Habit is alfo ufed for a drefs or garb, or the compofition of garments, wherewith a perfon is covered. The principal part of the drefs worn by the Jews and Greeks was the ration and the xulur. The imatov was an upper garment, confifting of a loofe fyrare piece of cloath wrapped round the body; the $\chi$ xisa was an under garment, or tunic, which was fallened round the body and embraced it clofely, falling down to the midthigh. It is proper in this place to obferve that a perCon divefted ot this upper garment or seaziov, in the eaftern language, is !!yled nolech, and in this fenfe David danced naked before the ark.
The feveral forts of garments in ufe with both fexes, amongf the Romans, were the toga, tunica, peluna, lacerna, chlamys, paludanentum, lana, Itola, palliam or palla. See 「uca, \&ec.

For the habits of the prielte amongt the Jews, Greeks, and Rumans, fere the article Paiests.
$\mathrm{H}_{\mathrm{A}} \mathrm{BIT}$ is particularly ufed for the unifurm garments of the religious, confarinable to the rule and order whereof they make profefion: as the habit of St Benedict, of St Aupuline, ice.
In this feufe we fay abfolutely, fuch a perfon has taken the liabit; mearing he has entered upon a noviciate in a certain order. So he is faid to quit the liabit, when he renounces the order. See Vow.

The liabits of the fereral religious are not fuppofed to have been calculated for fuggularity or novelty: the founders of the orders, who were at fult chietly inhabitants of deferts and folitudes, gave their monks the labit ufual among the country poople. Accordingly, the primitive labits of St Anthony, St Hilarion, St Bencdiat, \&:c. are defcribed by the ancient writers as conliting chiedy of theep fains, the common drefs of the peafants, flicpherds, and mountaincers, of that time; and the fande they gate to their difciples.

The urders ctlablifhed in and about cities and inhabited places took the habit worn by other eccleliaftics at the time of their inllitution. Thus, St Dominic gave his difciples the habit of regular canons, which he himfelf had always worn to that time. And the like may be faid of the Jefuits, Barnabites, Theatins, Oratorians, sec. who took the common habit of the cccleliatiics at the time of their foundation. And what makes them differ fo much from each other, as well as from the ceclefiattical habit of the prefent times, is, that they have always kept invariably to the fane form; whereas the ecceliaftics and laics have been changing their mode on every occation.

HABITE and Repute, in Scots law, the cons. mon opinion of the poople, among whom a perfon lives, with refpect to any circumitance relating to lim.

HABITUDE, among fchoulmen, the refpect or relation one thing bears to another. See Relation.

HABSBURG, or Hapsburg, an ancient cafte of Swifferland, is the canton of Bern. It is the place where the ancient counts of Hapiburg refided, and is feated near the lake of Lucern, and to the ealt of the town of that name. E. Long. 8. 10. N. Lat. 47. 22.

HACHA, a fea-port town of Souto America, inTerra Firma, feated at the mouth of a river of the fame name. Here the Spanifh gaileons touch at their arrival in South America, from whence expreffes are fent to all the fettienente to give them notice of it. W. Long. 72. 3. N. Lat. 1t. 30.

HACKE [ (Jobn), bimop of Litchfeld and Co. ventry, was born in 1592. In 1623, he was made chaplain to James I. and prebendary of Lincoln : and foon after obtained the rectory of St Andrew's Holborn, with that of Chean in Surry; his patron tell. ing him, he intcnded Folborn for wealth, and Chearn for health. In $6_{\neq 2}$ he was prefented to a prebendery and refidentiary ; but was deprived of the enjoyment of them, as wcll as of St Andrew's, by the enfuing troubles. He then lived retired at Cheam with litte difurbance, until he recovered his preferments by the reftoration of Charles II. by whom he was preferred to the fee of Litehfield and Coventry in 166 t . Findiug the beautiful cathedral of Litchlield almof battered to ti: 0

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Haclaney. ground, he in eight years finiffed a complete church fuperior to the former, at his own expence of $20,000 \mathrm{l}$. excepting rocol. he had from the dean and clapter, with what he could procure from private benefac. tors. He laid out 1000 l . on a prebendal houfe, his palaces at Litchfictd and Ecelethall having been denoolifhed during the civil wars: and befide thefe acts of munificence, left feveral other benefactions at his death in 1690 . He publithed, before he entered into orders, a comedy intitled Lyola, which was twice acted before king James I. Alter his death there appeared a "Century of his fermons on feveral remarkable fubjects," in folio; and "The life of archbithup Williams," in folio, which was abridged in 1700 oy Ambrofe Philips.

HACENEY, a parith of Middlefex, on the northeaft fide of London, containing no lefs than 12 hamlets. At the bottom of Hackney- Marfh, through which the river Lea rums, between Old-Ford and the Wyek, there have been difeovered the remains of a great flone caufeway, which, by the Roman coins, \&c. found there, was no doubt one of the famous lighways made by the Romans. The church here is of a very ancient foundation, fo old as I.dward II. and the number of houfes near 800. That part next London is called Mare Strect; the middle Church Sirct ; and the north part Clatton; Dorleflon and Shaklewell are on the welt, and Hummerton, which leads to the Marh, on the ealt. Here are three mecting houfes and feveral boardingfehools, befides the free fchool in the church-yard, a charity-fchool, and I 7 almihoufes. It was from this place that the coaches let to the people in London frilt received their name; for in the laft century, many people having gone on vilits to fee their friends at Hackney, it occalioned them often to hire horfes or carriages, fo that in time it became a common name for fuch horfes, coaches, and chairs, as were let to the people of London; and the name has now diffuled itfelf not only throughout Britain, but likewife Ireland.

HACNNET-Coacbes, thofe expofed to hire in the Rreets of London, and Come other great cities, at rates fixed by authority. See Coach. -Thefe firll began to ply in the Itrects of London, or rather waited at inns, in the year 1625 , and were only 20 in number; but in 1635 they were fo much increafed, that kins Charles iffurd ont an order of council for reltraining them. In 1637, he allowed 50 hackney-coachmen, each of whom might keep 12 horfes. In $165^{2}$, their number waslimited to 200 ; and in $165+$, it was extended to 300. In 1661, 400 were licenfed, at 51 . annually for each. In 1694,700 were allowed, and taxed by the 5 and 6 of W. \& N. at +1 . per annum each. By 9 Anne cap. 23. 800 coaches were allowed in London and Weftminfter ; but by 8 Geo. 11 I. cap. 24. the number is increafed to 1000, which are to be licenfed by commiffoners, and to pay a duty of 5 h . per week to the king. On Sundays there were formerly only i 75 lackney coaches to ply, which were to be appointed by commiffoners; but their number is now aslimited.

The fare of hackney coachmen in London, or with. in ten miles of the city, is 12 fhillings and fixpence per day, allowing 12 hours per day. Ily the hour it is 1s. 6d. For the firit, and is. for every hour after; and none are obliged to pay above 1 s . For any diflance not exceeding a mile and a half; or above Is. 6 d . for
any ditance not exceeding two miles. Whare hack. Haddi ney coachmen refufe to go at, or csaet more than, their limited hirc, they are fuoject to a forfeit not under ics. nor exceeding 31 . and which the commifioners have power to determine. Every hackney.coach mutt be provided with clieck Arings, and every coach. man plying without them incurs a penalty of 5s. Drivers of hackney-coaches are to give way to perfons of quality and gentlemens coaches, under the penalty of 51 .

The duty ariling from licences to hackney-coaches and chairs in London, forms a branch of the king's exiraordinary and perpetual revenue*. This revenue $\cdot$ See $R_{1}$ is governed by commillioners of its own, and is invenue. truth a benelit to the fubject; as the expence of it is felt by no individual, and its neceffary regulations have ellablided a competent jurifdiction, whereby a very re. fractory race of men may be kept in fome tolerable order.

HADDING ION, a borough town of Scotland, in Eat Lothian, which, alongit with four others, fends one member to parliament. It is Currounded with many feats of nobility and gentry, and is about i 6 miles eaft of Edinburgh. It is the county town, and gives title of Earl to a branch of the Hamilton family. W. Long. 2. 25. N. Lat. 55. 50.

HADDOCK, the Englin name of a fpecies of Ganue.

HADDON (Dr Walter), a great reftorer of the learned languages in England, was born in 1516 . He dilinguifhed himfelf particularly by writing Latin in a fine tyle, which he acquired by a conltant Itudy of Cicero. He was a Arenuous promoter of the reformation under king Edward; and was therefore thought a proper perfon to fucceed bihop Gardiner in the maIterhip of Trinity Iall, Cambridge, on his deprivation. He lay conceated during the reign of queen Mary; but acquired the favour of Elizabeth, who condituted him one of the mathers of the court of requelts, and fent him one of the three agents to Druges in 1566 , to reftore commerce between England and the Netherlands. He was alfo engaged with Sir John Cheke in drawing up in Latin that ufeful code of eceleliallical law, publifhed in 1571 by the learned John Fox, under the title of Reformatio legun ceclefuflicarum; his other works are collected and publifhed under the title of Lucubrations. He died in 1572 .

HADERSLEBEN, a fea-port town of Denmark, in the duchy of Slefwiek, with a flrong citadel, built upon a fmall ifland. It is feated on a bay of the Baltic Sea, and has a well-frequented harbour. E. Long. 9. 35. N. Lat. 55.24 .

HADES, in the foriptures, is ufed in various fenfus. Sometimes it lignifies the invifible regions of the dead, fometimes the place of the damned, and fometimes the giare. In Greek authors it is ufed to fignify in general the regions of the dead. See Hell.

HADLEY, a town of Suffolk, feated in a bottom on the river Prefton. It confills of about 600 houfes; with a very handfome church, a chapel of eafe, and a Prefoyterian meeting-houfe. The flrects are pretty broad, but not paved. Large quantities of yarn are fpun here for the Norwich manufacture ; and this town had otice a confiderable woollen manufacture, which is now decayed. E. Long. I. O. N. Lat. 52.7. HADRI.IN. Sce Adrian.
HEMAGOGOS, among phyficians, a compound
nat medicine, confiting of fetid and aromatic fimples mixed with black hellcbore, and preferibed in order to promote the menflrua and hemorrhoidal fluxes; as alfo to bring away the luchia.

HAMANTHUS, the blood-flower: A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the ninth order, Spathacea. The involucrum is hexa. phyllus and multiflorous; the corolla fexpartite fuperior; the berry tilocular.

Species. 1. The eoceineus, with plain tongue flaped leaves, rifes about a foot ligh, with a talk lupporting a elutter of bright red tubulous flowers. It hath a latge butbous root, from which in the autumn comes out two broad flat leaves of a fleihy con:iftence, fraped lise a tongue, which turn backward oa cach fide, and fpread on the ground, fo that they have a hlange appearance all the winter. In the fpring thefe decay ; fo that from May to the beginning of Anguft they are deflitute of leaves. The flowers are produced in the autumn juf before the leaves come unt. 2. The carinatus, with keel-flaped leaves, has a taller llalk and paler flowers thata the former; is leases are not Hat, but hollowed like the keel of a boat. 3. The puniseus, with large fpear-fhaped wared leaves, grows about a foot high, and hath flowers of a ycllowifl red coluur. Thefe are fucceeded by berties, which are of a beautiful red colour when ripe.

Culture. All thefe plants are natives of the Cape of Guod Hope, and do not propagate very faft in Europe, their roots feldom putting furth many off-icts. The bell method of managing thein is to have a bed of guod earth in a bricked pit, where they may be covered with glaffes, and in hard frolts with mats and ftraw. The earth in the frame thould be two fect deep, and the frame foould rife two feet above the furface, to albow height for the fower-feens to grow. The roots Aould be planted nine or ten incles afunder; and in winter, if they are protected from froft, and not fuf. fered to have too much uet, but in mild weather expofed to the air, they will hoveer cevery year, and the flowers will be much Aronger than with any other management. The third fors requires to be conflantly kept in a dry fove.
H FMATITES, on bloon stone, a hard mineral fubflariec, red, black, or purple, but the powder of which is always red. It is found in maffes iometimes Spherical, femi- fpherical, pyramidal, or cellular, that is like a honeycomb. It contains a large quantity of iron. Forty pounds of this metal have been extralled from a quintal of tlone; but the iron is of fuch a bad quality, that this ore is not commonly inelted. The great lardnef; of hematizes renders it fit for burnithing and polifhing metals.
HEMATOPUS, the SEA-PYE, in ornithology, agenus belonging to the order of grallix. This beak is compreffed, with an equal wedge-fhaped point ; the nottrils are linear; and the feet lase three toes without nails. There is but one fpecies, viz. the oft ralegus, or oyftercatcher, a uative of Europe and America. It feeds upon Thell-fifh near the fea-fhore, particularly oyters, and limpets. On obferving an oyfler which gapes wide enough for the infertion of its bill, it thrufts it in, and takes out the inhabitant : it wid alfo force the limpets from their
adhefion to the rocks with fufficient cafe. In turn it Hamafeeds on marine infects and worms. With us thefe birds taxylum. are often feen in conliderable flocks in winter: in the fummer they are met with only in pairs, though chichy in the neighbourhood of the fea or fale rivers. The fcmale lays four or live eggs, on the bare ground, on the thore, above high water mark: they are of a greenin grey, blothed with back. The yourg are Fidd to be hateled in about thate weeks. Thefe birds are pretty wild when in focks; yet are caffly brought up tame, if taken young.

HABMATOXYLUM, wogood or Cimpraly Wioul: A genus of the monorgmia order, belunging to the decaudria clafs of plants; and in the nataial inethot ranking under the 3 ado oder, Iomentaces. 'The ca$l_{y x}$ is quinguepratte; the petals five; the capful) lino colated; mailueular, and bivalved; the valves navicular or keeled like a boat.

Of this genas there is unly one fpecies, viz, the campechianum, which grows naturally in the bay of Campeachy at 1 Homburas, and cthor parts of the Spanith Wet Indics, where it rifes from 16 to $2+$ feet higho. Thi flems are gencrally crouked, and vert deformed; and fotdom thicker than a man's thigh. The branehes, which come out on each fide, are crooked, irregular, and armed with flrong thorns, garnihed with winged leaves, compofed of thrce pair of obfeure lubes indented at the top. The 目owers come in a racemus from the wings of the leaves, flanding erect, and are of a pale yellowith colour, with a purple empaiement. They are fucceeded by fat oblong prods, cach comtaining two or three kidney.feeds. - 1) r Wright infurms us, that this tree was introducel into Janaica foom Houduras i: 1715; and is at this time too common, as it has overrun large thacts of land, and is very difficult to root on:. It makes beautiful and itrong fence againfl cattle. If pruned from the luwer branches, it grows to a fizeable tree, and, when old, the wood is as good as that from Honduras. The trees arce cut up into billets or junks, the bark and white fap of which are chipped off, and the red part, or heart, is fent to England for fale.
Logwood is ufed in great quantities for dyeing purple, but efpecialiy black colours. All the colours, however, which ean be prepared from it, are of a facing nature, and canoot by any art be made cqually durable with thofe pregared from iome other materials. Ot all the colours prepared lrom logwood, the black is the moft durable. Dr Lewis recommends it as an ingredient in makiag ink. "In dyeing cloth (fays bee), vitriol and galls, in whatever proportions they are ufed, produce only browns of different thades: I have chten been furprifed that with thefe capital materials of the !'eek dye 1 nercr could obeain any true blackneis in white cloth, and attributed the failare to fome unheeded mifmanagement in the procefs, till I found it to be a known fack among the dyers. Lozwood is the material which adds blackuefs to the vitriol and gallbrown; and this black dye, though not of the noit durable kind, is the mof common. On blue eloth a good black may be dyed by vitriol and galls alone; but even liere, an addition of logwood contributes not a little to improve the colour." Mr Delaval, however, in his Elfay on Colours, infurms us, that with an infufion of galls and iron-filings, he not only made an
saceeding.

## H A [. [ 264$]$ H A G

exceeding black and durabie iuk, but allo dual linen cloth of a very dep black. Siee Corma Madiag n $12,13,1+$; lmenge $n^{2} 17 \%$ and lan. loge wood is affor fund to have a confacrable allimbut wistue as a medicine, and an extract of it is fometmes given with great fuecefs in diarrhoras.

Hemoptysis, Hamatysis, or hamopió ; a fitting of blood. See (Indix fulljoined to) Medicine.
HAMORRHAGY, (componded of atuz "blood," and efroue " 1 burlt forth, " in medicine, a fius of Ulood at any part of the body; arifing either from a rupture of the uffels, as when they are too futl or too much preffed; or from an crofion of the fame, as when the blood is too tharp and corrofive. - The hremorrhagy, properly fpeaking, as undertood by the Giecks, was only a flux of klood at the noie; but the moderns extend the name to any kind of fux of blood, whether by the nefe, mouth, lungs, fomach, inteftines, fudament, matri:, or whatever part. See Medicine and Surgery

HAMORRHOIDAL, an appellation given by anatomits to the arteries and veins gring to the intestinum rectum.
haimorryoids, or Paes, an liemorrlage or iflue of blood from the hacmorrhoidal veflils. Sie (Sidex fubjoined to) Mrdicine.

HAMUS, (anc. greor.), a vaft ridge, ruming from Illyricun towards the Euxine, (Pliny); fo high as to afford a profpeet both of the Euxine and Adriatic. Here, in after ages, was confituted a province called Hamimons, or Hamimonius.

Heretico comburfnde, a writ which anciently lay agaiut an heretic, who, having once been consicted of herefy by his bifop, and having abjured it, afterwards falling into it again, or into fome other, is thereupon committed to the fecular power. This writ is thought by fome to be as ancient as the common Iaw itfelf; however, the convition of herefy ty the common law was not in any petty ecclefiafical court, but before the archbifop himfelf in a provincial fynod, and the delinquent was dedivered up to the king to do with him as he pleafed: fo that the crown had a control over the fpiritual power. But by 2 Hen. IV. cap. 15. the diocefan alone, without the intervention of a fynod, might convict of heretical tenets; and unFefs the convict abjured his opinions, or if after abjusation he relapled, the fherill was bound ex officio, if requiied by the bifhop, to commit the unhappy victim to the flames, without waiting for the confent of the crown. This writ remained in force, and was actually executed on two Anabaptits in the feventh of Elizabeth, and on two Arians in the ninth of James I.—Sir Edward Coke was of opinion, that this writ did not lie in his time; but it is now formally taken away by fta. thte 29 Car. 11. cap. 9. But this flatute does not exRend to take away or abridge the jurifdiction of Proteftaat atchbifhops or bifhops, or any other judges of any ecelefialical courts, in cafes of atheifm, blafphemy, herefy. or fehifin, and other damnable doctrines and opinions; but they may prove and punin the fame according to his majelty's ecclefiaftical laws, by excommunicacion, depivation, degradation, and otlier ecclefiailical cenfures, not extending to dcath, in fuch fort and no $\mathrm{N}^{2} 147^{\circ}$
other, as they might have done before the making of Hae
this aft. Sinc. 2. See Hraesy.
IIAERLEM. Sec Fiarlm.
HidG, in arollog. See Miverats.
IHAGAlRENS, the deferdants of Ifmael. They arc called alfo iowndites and Sarderes; and lafly, by the general nanic of Aralians.
As to the Hagavens, they dweet in Arabia the Happy, according to Pliny. Sirabo juins them with the Nabathans, and Chatoterans, whofe habitation was rather in Arabia Deferta. Others think their capital was Petra, otherwife Agra, and confequently they mould be placed in Arabia Petresa. The iuthor of the lxaxiii. Plalm, ver. 6 . joins them with the Moabites; and in the Chronicles it is faid (1 Chr. v. Io.), that the fons of Renbea, in the time of Saul, made was againtt the Hararens, and hecame malters of their country callward of the mountains of Glead. This therefore was the true and ancient conmery of the Hagarens. When Trajan cime into Arabia, he befieged the capital of the Hagarens, but could not take it. The fons of Jagar valued themfelves of old upon their wifdom, as appears by Barvch iii. 23 .

HAGEDORN (Frederick de), a celebrated German poet, was born at Hamburg, where his fathor was refident for the king of Denmai, in 1708 . We fuilhed his fludies at Jena; and, in 1428 , publifhed a number of poetical pieces in Germany, which were well received. He afterwards came to England, where he obtained the friendfhip of many of the learned; and, at his return, was made fecretary to the Englifh Hamburgh company, a lucrative employment that left him fufficient time for cultivating the mufes. In 1738 , he publifled his Fables and Tales, the firt collection of the kind of which Germany can boalt. He afterwards publifhed ether pieces of poetry of different kinds, as Mural Poems, Epigrams, and five bonks of Songs: which of all his poerical pieces are moft etleemed. He died in 1754.

HAGENAU, a town of Germany, and capital of a bailiwick of the fame name, which was fommerly imperial, but now helones to the French. It was taken by them in 1673 ; the Imperialifts retook it in 1,02; after which it was feveral times takcu and retaken by both parties; but at lait the French got poffeflon of it in 1706 . It is divided by the river Motter into two parts; and is feated near a foreft of its own name, in E. Long. 7.53. N. Lat. 48.49.

HAGGAI, the tenth of the foall prophets, was born, in all probability, at Babylon, in the year of the world 3457, from whence le returned with Zerubbabel. It was this prophet who by command from God (Ezrav. t, 2, \&cc.) extrorted the Jews, after their return from the captivity, to finith the rebuilding of the temple, which they had intermitted for 14 years. His remonlirances had their effect; and to encourage them to proceed in the work, be affured them from God, that the glory of this latter houfe mould be greater than the glory of the former houfe; which was accordingly fulfilled, when Chrilt horoured it with his prefence: for with retpect to the building, this latter temple was nothing in comparifon of the former.

We know nothing certain of Haygai's death. The Jewa protend, that he died in the latt year of the

## H A G

reign of Darius, at the fame time with the prophets Zechariab and Malachi, and that thereupon the fpirit of prophecy ceafed among the children of Ifracl. Epiphanius will have it, that he was buried at Jertifalem anong the priefts. The Greeks keep his feftival on the 16 th of December, and the Latins on the $4^{\text {th }}$ of Joly.

HAGIOGRAPHA, a name given to part of the books of fcripture, called by the Jews Coturim. The word is compounded of ar:er "holy;" and ryamis "I write." The name is very ancient: St Jerom makes frequent mention of it : before him, St Epiphanius called thefe books fimply $\mathrm{r}_{\mathrm{p} \boldsymbol{z} \neq \mathrm{a}}$
The Jews divide the facred writings into three claffes: The Law, whicl comprehends the five books of Mofes : The Prophets, which they call Neviim: And the Cetuvim $\begin{aligned} \\ \text { ans, } \\ \text {, called by the Greeks, \&c. Hagio- }\end{aligned}$ grapha; comprehending the book of Pfalms, Proverbs, Job, Daniel, Ezra, including alfo the book of Nehemiah, Chronicles, Canticles, Ruth, the Lamentations, Ecclefiates, and ERher.

The Jews fometimes call thefe books the Writings, by way of eminence, as being written by immediate infpiration of the Holy Spirit. Thus fays Kimehi, in his preface to the Pfalms, Maimonides in More Nevoch, and Elias Levita in his Thifbi, under the word $2 \pi$ a.

They diftinguifin the hagiographers, however, from the prophets ; in that the authors of the former did not receive the matters contained in them by the way called Prophzey, which confifts in dreams, vilions, whif. pers, ecflafies, \&c. but by mere infpiration and direction of the Spirit.
HAGUE, a town of the United Provinces, in Holland, lituated in E. Long. 4. 10. N. Lat. 48. 49. -In Latin it is called Iiaga Comitis; in French, La Haye; in Dutch, der Haag, or 'S Gravenhaze, i. e. the Earl's Grove or Wood, from the wood near which it is built, and in which the earls of Holland liad a country-hnufe. Though it fends no deputies to the fates, it is one of the moft confiderable towns in Holland, pleafantly fituated, and exceeding beautiful. It may indeed compare with almont any city in Europe, though geographers account it but a village. The inhabitants alfo breathe a better air than thofe of the other cities, as it flands on a dry foil, fomewhat higher than the rell of the country. It has no gates or walls, but is furrounded by a moat over which there are many draw-bridges. Two hours are required to walk round it, and it contains about 40,000 or so,oco fouls. It is a place of much fplendor and bufinefs, being the feat of the high colleges of the republic and provinee of Holland, and the refidence of the fladtholder and foreign ambaffadors; and there are a great meny fine flreets and fquarcs in it. In the inner court all the high colleges and courts of juftice hold their aftemblies: there alfo the foot-guards do duty, as the horfe-guards in the outer, when the ftates are fitting. De Plaats is an open airy place, in form of a triangle, adorned with neat and beautiful buildings: the Vyverbery is an eminence, laid out into feveral fine flady walks, with the Vyver, a large bafon of water, at the bottom: the Voorhout is the mofl celebrated part of the Hague, and confits of the mall, and three ways for coaches on each fide, planted with trees, being much the fame as St James's park at LonVol. VIII. Part I.

## $265]$ <br> II A G

don : the palace of Opdan!, or Waftenaar, is built in a very elegant talle: the prince and princefs grafis are fine flreets: the plan, in Dutch Hed Pleyn, is a beautiful grove, laid out in feveral crofs walks, and furrounded with fately houfes. The Jewinin fynagogue is well worth being feen by a curious traveller; and alfo the palaces of the prince of Orange, the hotel of Spain, the new Woorhout, the maufoleum of the baron of Opdam in the great church, and the feveral hoipitals. The environs of the Hague are exceedingly pleafant. Among other agreeable objects are the wood, with the palace of Orange at the extremity of it, called the buife in the zuood; the village of Scheveling; and the fand-hills along the north fea; with the village of Voorburg, and the charming feats and fine gardens round it. Two miles from the Hagore is Ryfick, a village : and, a quarter of a mile from that, a noble palacc belonging to the prince of O range, famous for the treaty of peace concluded there in 169-. Loofdaynen, where Margaret, countefs of Henneburg, and daughter of Florence IV. count of Holland and Zealand, is faid to have been delivered of $3^{6} 5$ children at a birth in 1276 , is about five miles from the Hague. Five miles beyond Loodduynen, and not far from the beautiful village of Gravelande, is Honflardyck, another palace belonging to the prince of Orange, and onc of the tineft ifructurcs in the Low.Countries.

HAHN (Simon Frederick), a celebrated German hiftorian. At ten years of age he was not only far advanced in the Latin, but undcrilood feveral living languages. Four years after, he pronounced a fpeech on the origin of the cloytter at Bergen, the place of his birth, which was printed with fome other pieces; and in 1708 he publifhed a Continuation of Meibomius's Chronicle of Bergen. After having for feveral years given public lectures at Hall, he became, at the age of $2_{4}$, profeffor of liifory at Helmiladt; and was at length counfellor, hiftoriographer, and librarian, to the king of Great Britain, elector of Hanover. He died in 1729 , aged 37. -Befides the above, and fome other works, he wrote, 1. The tirt volume of the Hifory of the Empire. 2. Colledio monumentorum vieterum ot recentium ineditiorum, 2 vols 8 vo.

HAI-nas. Sec Harnan.
Hat-Tand, a beantiful Chinefe Mrub, originally brought fiom the bottom of the rocks which border the fea-coaft. It has been cultivated in China for more than ${ }^{4} 4$ centuries; and is celebrated as often in the works of the Chinefe poets, as rofes and lilies are in thofe of ours. Painters and embroiderers ornament almoft all their works with its foliage and flowers. The falk of the hai-tang is of a cylindtic form, and moots forth a number of branches of a purple tint towards their bafcs, and full of knots, which arc allo of a purple colour round the edges. It produces a number of noote, the tallef of which are about two feet and a half in height. Its leaves (which are much indented, of an oval form towards the flalk, pointed at their upper extremities, and full of fmall prickles) grow almott oppofite one another on the branches, and at the fame diltance as the knots. Their colour above is a decp-green; that below is much lighter, and almoft eflaced by their fibres, which are large, and of a delicate purple : all thefe leaves together have a beau-

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Hair Tang, tiful effect to the eye. The Howers grow in bunches Hall at the extremitics of the brauches. Dach flower is compofed of four petals, two great and two fmall, refembling in colour the bloom of a peach tree, and which luse almolt the fame figure as the blofom of our cherry-tres. The two large are cemented one upon the other, in the form of a purfe; and when they bow, the two fmall blow alfo in their turn; and then the whole four reprefent a crofs. The piftil is compofed of sery bright yellow grains, which feparate grajually one from anothor by the lengthening of the filanents to which they adhere; they then open into little bells, and compole a finall yellow tuft, fupported by a fender thalk, which rifes above the petals. The calys, whicin fultains each of the fowers, is compofed of two purplecoloured leaves, united in form of a purfe. In proportion as the fowers grow and incerenfe in lize, the two leaves of the calys open, become pale and dry, and drop off. The flowers, fupported hy finall Alaths, tiparate one from the other, and prodace of themWhes uther Howers, which rife up from a new calyx.

This plant is propagated from feed, but with deficuty. It thrives beft in a fandy foil ; dung or mould deftroy it ; and great care mult be taken to refefh it only with the parelt water. As it camou colure the fun in any feafon, it is always planted be. low walls that are expofed to the nurth. It generally begins to how atom the end of Augut. After it has $i$ ciaced feed, ill its branches are cut; and it comitong thouts furth new ones before the faring fis) loniag: but it is necelfary to hoap up gravel and picce of hath round its routs, to prevent them from rotting. Nowithttanding all the care that is taken to cultivate this tree at Paking, it does not thrive fo wedt there as in the fom! !em provinces. The farell of ito liaves has an affinity buct the that of the rofe and the viukt; but it is weaker, and never extends to any great diance.

HALL, in matural hatcry, a metcor genembly defined frozen rain, but diturint from it in that the hailtones are not formed of lingle pieces of ice, but of many litte fateruks ageghenazed together. Nother are thefe fincrules all of the fane cominence; fune of them briug had and folid like perfect ice; others foft, and mully hike fuow hardencd by a fevere frult. SomeLimes the hailfone lath a kind of core of this foft mater; but mure frequenly the core is folid and hard, while the outfic io formed of a fofter matter. Hand ftones affume various figures, being fometimes round, at other times pyramidal, crenated, angular. thin, and flat, and fometines fellated, with fix radii like the fmall cryftal of fnow.

Natural hifozians furnih us with valious accounts of furprifing thowers of hail, in which the hailanes wete of sxtraordinary magnitude. Mozray, fpeaking of the war of Louis X:I. in Italy, in the year 1510, relates, that there was for fome time an horrible dark. nefs, thicker than that of night; after which the clouds b:oke into thonder and lightning, and there fell a thower of hailtones, or ratice (as lace calls them) petb-ble-thones, which deftroyed all the fith, birds, and bealts of the country.-It was attended with a Itrong finell of fulphur; and the itones were of a bluifi colour, fome of them weighing in humird pounis. HI/b. do \& rance, Tum. II. 1.339.

At Lide in Flanders, in 1636 , fell hallones of a very large fize; fome of which contained in the middle a dark brown matter, which, thrown on the fire, gave a very great report. Phil. Tianf. No 203.
Dr Halley and others alfo relate, that in Cheflire, Lancafhite, Sic. April 29, 165,7, a thick black cloud, coming from Carnarvonthire, difpofed the vapours to congeal in fuch a manner, that for about the breadth of two miles, which was the limit of the cloud, in its progrefs for the face of 60 niles, it did ircunceivable danage; not only killing all forts of fouls and other fmall animals, but fplitting trecs, knocking duwn horfes and men, and cren ploughing op the earth; fo that the haillones buried themithes under ground an inch or an inch and a half deep. The liailifones, many of which weighed live ounces, and fome hatf a pound, and being live or dix inches about, were of varinus figures; fome round, others half round; fome fmooth, othos embofed and cremated: the icy fabitance of them was wery tranfarent and hard, but thene was a foury kermel in the :ridule of them.

In Fenfordhire, Misy 4 t the fame year, after a fevere flum of thander and lightning, a foower of hail fucceeded, whid ber execeicd the furmer: fome perfons were killed by it, their budies beat all bleck and blue; vall oaks were folit, and helids of rye cut down as with a feythe. The flomes mafured from 10 to 13 or $1+$ inchas abont. Their figures were various, fome oval, others picked, fome Hat. Philofoph. Tranf. N 222.
It is remarkable, that, fo far as we know, hail is a meterer which never produces any leneficial effect. The rainand dew inviguate and give lifc to the whole vegetable the: the froll, by exponding the water contaned in the earth, pulverites and renders the foil fertile; frow ecvers and preferos the tender veretaides from buing dencoged by too tovese a froth. Gut hail does nom of all the e. In winter, it lics not funciently clofe to curer veget:ibies from the nipping fools; and in friner and fumber it not only has a chillang and blating entect from is coldnefs, but often does great damage to the more tender ghans by the weight of the Atones, and in grat hathoms the damage done in this mannuer is prodigious.

Hail is cne of the natural phenomen for which it is amont impulate to aceount in any fetisfactory manner. It is certain, that on the tops of mountains laillunes, as wall as orops of rain, are very fmall, and continually increale in bulk till they rach the lower grounds. It would feen, therefore, that during their patfoge through the air, they attrakt the congealed vapour which increafes them in fize. But here we are at a lofs how they come to be folid hard bodiss, and not ahwass fuit, and compoled of many forall flars like frow. The flakes of fnow, no duabe, increafe in iize as they defcend, as wcil. as the donos of rain or laultones; but why fhould the one be in foft crytlals, and the othar in large havd lonips, feeing boll are produced from congealed vapour? Some modern philofophers aferibe the formation of hail to clectricity. Signior Becearia fuppofes hail to be formed in the higher regions of the air, where the cold is intenfe, and where the clectric mater is sery copions. In thefe circumitances, a great. number of particles of intier are brought near toge-
chyr,
ther, where they are frozen, and in their defcent collect other particles, fo that the denfity of the fubftance of the hailtone grows lefs and lefs from the centre ; this being formed firft in the higher regions, and the furface being collected in the lower. Agreeable to this, it is obferved, that, in mountains, hail-ftones, as well as drops of rain, are very fmall, there being but little fpace through which they can fall and increafe their bulk. Drops of rain and hail alfo agree in this, that the more intenfe the electricity that forms them, the larger they are. Motion is known to promote freezing, and fo the rapid motion of the electrified clouds may produce that effect. A more intenfe electricity alfo, he thinks, unites the particles of bail more clofcly than the more moderate electricity does thofe of fnow. In like manner we fee thunder-clouds more denfe than thofe that merely bring rain; and the drops of rain are larger in proportion, though they fall not from fo great a height.

HAILING, the falutation or accofting of a lhip at a diftance, either at fea, or in a harbour. The ufual expreffion is, "Hoa, the thip ahoay!" To which the anfwers, "Holloa! Whence came ye? Where are ye bound? Good voyage! What cheer? All well! How fare ye?" \&e.

HAlllan (Bernard de Giard, lord of), a celebrated French hiftorian. After having made fome figure in the literary world, and as a tranflator, he applied himfelf to hillory with fuch fuccefs, that in 157 , Charles IX made him liitoring rapher of France. His hittory of France extends from Pharamond to the deatb of Charles VII. and is the firt complete hittory of that kingdom compofed in the French tongue. He was honoured by Henry 111. with feveral marks of favour; and propofed to continue his hifory to the reign of Henry IV. but did not petform his promife. He died at Paris in 1610.

## HAlmsucken. Sce Hamesecren.

1. HAINAN, a confiderable ifland of Alia, fituated in between $18^{\circ}$ and $20^{\circ} \mathrm{N}$. Lat. It is fubject to China, and belongs to the province of Quang-ton. It has on the north the province of $\mathrm{Quang}-\mathrm{ti}$; on the fouth the chauncl formed between the bank Paracel and the eaftern coalt of Cochinchina: on the well, the fame kingdom and past of Tong.king; and on the eatt, the Chincfe fea. Its exicnt from ealt to welt is between 60 and 70 leagues, and from north to fouth 45 ; this inand therefore is about 160 leagues in circumference. Kiun telicon fou, is capital, Hands on a promentery, and hiaps often anctior as the bottom of its walls. Two different kinds of nandarins command here, as in all the other provisces of China: the firt are called literati; the fecond, mandarins of arms, or military officers. Its jurifdiction exiends uver three cities of the lecond ciafs and ten of the third. The greater part of the illand is under the dominion of the enperor of Clina; the rett is independent, and inhabited by a free people, who have rever ret been fubdued. Compelled to abandon their plains and ficl's to the Chinefe, they lave retreated to the mountatus in the certre of the ifland, where they are Anclered from the infulte of their neighbours.

Thefe people formerly had a free and open correfoondence with the Chincfe. Twice a year they ex. pored, in an appointed place, the gold which they dig
from their mines, with their eagle-wood and calamba, fo much efteemed by the Orientals. A deputy was fent to the frontiers, to examine the cloths and other commoditics of the Chinefe, whofe principal traders repaired to the place of exclange fixed on; and after the Chinefe wares were delivered, they put into their hands with the greateft fidelity what they had arreed for. The Chinefe gavernors made inmenfe profits by this barter.

The emperor Kang-hi, inforned of the prodigions quantity of gold which paffed through the hands of the mandarins by this traffic, forbade his fubjects, under pain of death, to have any commanication with thefe illanders: however, fome private emifiaries of the neighbouring governors fill find the means of having intercourfe with them; but what they get at prefent by this clandeftine trade is litte, in comparifon of that which they gained formerly. The natives of this ifland are very deformed, fmall of tature, and of a copper colour: both men and wronen wear their hair thrult through a ring on their forchead; and above they have a fmall thaw-hat, from which hang two ftrings that are tied under the chin. Their drefs confits of a piece of black or dark-blue cotton eloth, which reaches from the girdle to their knees: the women have a kind of robe of the fame thuff, and mark their faces from the eyes to the chin with blue flripes made with indigo.

Among the animals of this ifland are a curious fpecies of large black apes, which have the thape and features of a man; they are faid to be wery fond of women: there are alfo found here crows with a white ring round their necks; flarlings which have a finall crefcent on their bills; black-birds of a deep blue co. lour, with yellow ears rifing balf an inch ; and a multitude of other birds, remarkable for their colour or fong. Befides mines of gold and lapis lazuli, which enrich the ifland of Hainan, it produces in abundance various kinds of curious and valuable woot. The predeceffor of the prefent emperor caufed fome of it to be tranforted to Peking, at an immenfe expence, to adorn an editice which he iutended for a mauftcum. The molt valuable is called by the natives toalt, and by the Europeans rofe or avidet cuosd from its imell; it is very durable, and of a beanty which nothing can equal; it is therefore referved for the ufe of the emperor.

Hainan, on account of its fituation, riches, and extent, deferves to be ranked among the noft conthderable iflands of Afia. Not far from thence is another fmall ifland, commonly called Sen-cian. It is celcbrated by the death of St Francis Xavier : his tnmb is Aitl to be feen on a finall hill, at the bottom of which is a plain covered on one fide with wood, and on the other ornamented with feveral gardens. Thls illand is not a defert, as fome travellers bave pretcheed: it contains tive villages; the inhabitants of which are poor people, who have nothing to fubfilt on but rice and the finh which they catch.

HAINAULT', a province of the Netherlands, be. longing partly to France and partly to the houfe of Aullia. It is bounded to the fonth by Champagne and Picardy; to the north by Flanders; to the call by the duchy of Brabant, the county of Namur, and the bihopric of Liege; and to the wett by Artois and Kk2 Flanders.

Isinar, Hainau!e.

Hinaaulr, Flanders. Its extent from north to fouth is about 45 Hair. miles, and about 48 from ealt to welt. The air is pleafant and temperate, and the foil fruitful: it abounds in rich pallures, corn-fields, woods, and forefts, coal, iron, lead, beautiful marble, flate, and other ufeful ftones: it is well watered by rivers and lakes, and breeds abundance of black cattle, and nheep whole wool is very fine. Its principal rivers are the Schelde, the Selle, and the Dender. 'This province is reckoned to contain $2+$ walled towns, 9 ;o villages, one duchy, and feveral principalities, carldoms, peerdoms, and baronies. The abbeys in it arc 27. For fpiritual matters, the greater part of it is fubject to the archbithop of Cambray, and the reft to the bilhops of Iiege and drras. The Itates of the province confift of the clergy, nobility, and commoners. The clergy are the abbuts, deputies of the chapters, and rural deans; but the chapters of St Waudru and St Germain, in Mons, fend no deputies, as they contribute nothing to the public taxes. The nobility confitt of the ealls and barons, and all thofe who by their birth have a right to a feat in the affembly of the Itates. 'The commoners are compofed of the deputies of the towns. The clergy in this county are uncommonly rich. The ftates meet only when they are fummoned by the fovereign; but there is a Alanding committec at Mons which meets weekly. This county had counts of its own, till the year 1436; when Philip the Good, duke of Burgundy, arrived to the poffufion of it, upon the death of Jaqueline, the heirefs, without iffue. The French acquired that part of it which they porfefs, partly by the peace of the Pyrenees, and partly by thofe of Nincguen and Refwick. The arms of this county are quartered, and contain four lions, in a field or. For the government of it, tbere is a fovereign council, at the head of which is the high bailiff, who has very great authority; he reprefents the fovereign, is grovernor of Muns, and captain-general of the province.
HAIR, fmall filaments iffuing out of the pores of the kins of animals; and ferving moft of them as a - Sec Ana. tegument or covering*. In lieu of hair, the nakedwny, $n^{\circ} 82$ nefs of fome animals is covered with feathers, wool, fcales, \& c.

Hair is found on all parts of the human body, except the foles of the fect and the palms of the hands. - But it grows longeft on the head, chin, breait, in the arm-pits, and about the privities.

The ancients held the hair a fort of excrement, fed only with excrementitious matters, and no proper part of a living body.-They fuppofed it generated of the fuliginous parts of the blood, exhaled by the heat of the body to the furface, and there condenfed in paffing through the pores.- Their chicf reafone were, that the hair being cur, will grow again apace, even in extreme old age, and when life is very low: that in hectic and confumptive people, where the reft of the body is continually emaciating and attenuating, the hair fhall thrive : nay, and that it will grow again in dead carcafes. - They added, that hair does not feed and grow like the other parts, by introfufception, i. e. by a juice circulating within it; but, like the nails, by justapofition, each part next the root thrufting forward that immediately before it.

But the moderas are agreed, that every hair does
properly and truly live, and receive nutriment to fill and diftend it like the other parts : which they argue hence, that the roots do not turn grey in aged perfons fooner than the extremities, but the whole changes colour at once, and the like is obferved in boys, \&ec.; which fhows that there is a direct communication, and that all the parts are affected alike.

It may be oblerved, however, that, in propriety, the life and growth of hairs is of a different kind from that of the reft of the body; and is not immediately derived therefrom, or reciprocated therewith. It is rather of the nature of vegetation. They grow as plants do out of the earth; or as fome plants fhoot from the parts of others; from which though they draw their noumifhment, yet each has, as it were, its feveral life and a diftinct economy. They derive their food from fome juices in the body, but not from the nutritious juices of the body; whence they may live, tho the body be ftarved. - Wulferus, in the Pbilofoflical Collecions, gives an account of a woman buried at Norimberg, whofe grave being opened 43 years after her death, there was hair found iffuing forth plentifully through the clefts of the coffin; infomuch, that there was reafon to imagine the coffin had fome time been covered all over with hair. The cover being removed, the whole corps appeared in its perfect flape ; but, from the crown of the head to the fole of the foot, covered over with a thick-fet hair, long and curled. The fexton going to handle the upper part of the head with his fingers, the whole ftructure fell at once, leaving nothing in his hand but an handful of hair: there was neither kiull nor any other bone left ; yet the hair was folid and ftrong enough.-Mr Arnold, in the fame collection, gives a relation of a man hanged for theft, who, in a bittle time, while he yet hung upon the gallows, had his body Atrangely covered over with hair.Some moderns, however, deny the authenticity of thefe and other fimilar inftances.

The hairs ordinatily appear round or cylindrical ; but the microfcope alfo difcovers triangular and fquare ones; which diverGty of figure arifes from that of the pores, to which the hairs always accommodate themfelves. Their length depends on the quantity of the proper humour to feed them, and their colour on the quality of that humour: whence, at different flages of life, the colour ufually differs. Their exrtemities fplit into two or three branches, efpecially when kept dry, or fuffered to grow too long; fo that what appears only a fingle hair to the naked eye, feems a brufh to the microfcope.

The hair of a moule, viewed by Mr Derham with a microfcope, feemed to be one fingle tranfparent tube, with a pith made up of fibrous fubftances, running in dark lines, in fome hairs tranfverfely, in others fpirally. 'The darker medullary parts or lines, he obferves, were no other than fmall tibres convolved round, and lying clofer together than in the other parts of the hair. They run from the bottom to the top of the hair; and he imagines, may ferve to make a gentle evacuation of fome humour out of the body. Hence the hair of lairy animals, this author fuggefts, may not only ferve as a fence againt cold, \&c. but as an organ of infen fible perfpiration.

Though the external furface of the body is the natural place for hairs, we have many well-attelled in-

Atances of their being found alfo on the internal furface. Amatus Lufitanus mentions a perfon who had hair upon Lis tongue. Pliny and Valerius Maximus concur in their teltimonies, that the heart of Ariftomenes the Meffenian was hairy. Cælius Rhodiginus relates the fame of Hermogenes the rhetorician; and Plutarch, of Leonidas the Spartan.-Hairs are faid to have been frequently found in the breafts of women, and to have occafioned the dittemper called tricbiafis; but fome authors are of opinion, that thele are fmall worms and not hairs. There have been, howevcr, various and indifputable obfervations of hairs found in the kidneys, and voided by urime.

Hippocrates is of opinion, that the glandular parts are the moft fubject to hair; but bundles of hair have been found in the mufcular parts of beef, and in fuch parts of the human body as are equally firm with that. - Hair has been often found in ablceffes and inpothumations. Schultetus, opening the abdomen of a woman, found 12 pints of water, and a large lock or bundle of hair fwimming loofe in it. But of all the internal parte, there is none fo much fubject to an unnatural growth of hair as the ovaries of females, and that as well of the buman £pecies as of other animals. Of this Dr Tyfon relates three remarkable inftances; $t$ wo of thefe were young women, and the other was a bitch. The animal had been much emaciated in its hinder parts; the hair was about an inch and an half long: but the moft remarkable particular was, that hair was alfo found lying loofe in the cavities of the veins. We have feveral intances of mankind being affected in the fame manner. Cardan relates, that he found hair in the blood of a Spaniard ; and Slonatius in that of a gentlewoman of Cracovia; and Schultetus declares from his own obfervation, that thofe people who are afflicted with the plica polonica, have very often hair in their blond.
Difeafes of the Hair. Almoft the only difeafe of the hair, befides the remarkable one called plica polonica, is its falling off, or beldnefs. For this many remedies have been rtcommended, but fcarce any of them can be depended upon. The juire of burdock, and the lixivial falts of vine-afhes, are faid to be efficacious; alfo the powder of hermodactyls, and the decoction of boxwood. A remarkable inflance of the efficacy of this laft is given under the article Buxus.-Some authors give inftances of the hair changing its colour in a fhort time, through gricf, or by reafon of a fright, \&s.

HaIk as an Ornament, or as an Enfign of Dignity or of Religion. By the Jews hair was worn naturally long, jult as it grew ; but the priefts had theirs cut every fortnight, while they were in waiting at the temple; they made ufe of no razors, however, but fciffars only. The Nazarits, while their vow continued, were forbidden to touch their heads with a razor. Sce N.szarite.

The falling of the hair, or a change of its colour, was regarded amongt the Hebrews as a fign of the leprofy. Black hair was efleemed by them as the mott beautiful. Abfalom's hair was cut once a-year, and is faid to have weighed 200 hekels, by the kirg's weight, which is about 31 ounces. The law of God hath left no particular ordinances with refpee to the hair.

The bair of both Jewih and Grecian women engaged a principal fhare of their attention, and the Roman ladies feem to have been no lefs curious with refpect to theirs. They generally wore it long, and dreffed it in a variety of ways, ornamenting it with gold, filver, pearls, ke. On the contrary, the men amongt the Grecks and Romans, and amongtt the later Jews, wore their hair fhort, as may be collected from books, medals, ftatues, \&c. This formed a principal dilinction in drefs betwixt the fexes. This obfervation illuatrates a paffage in St Paul's epifle to the Corinthians (ICor xi. 14, 15.)

St Paul forbids the Corinthian women, when praying by divine infpiration, to have their hair dilhevelled; probably becaufe this made them refemble the heathen priefteffes, when actuated by the pretended influence of their gods.

Amought the Greeks, both fexes, a few days before marriage, cut off and confecrated their hair as an ofering to their favourite deities. It was alfo cuftomary among them to hang the hair of the dead on the dours of their houles previous to interment. They likewife tore, cut off, and fometimes fhaved their hair, when mourning for their deceafed relations or friends, which they laid upon the corpfe or threw into the pile, to be confumed together with the body. The ancients ima. gined that no perfon could die till a lock of hair was cut off; and this aft they fuppefed was performed by the invilible hand of death, or Iris, or fome other mef. fenger of the gods. This hair, thus cut off, they fancied confecrated the perfon to the infernal deities, under whofe jurifdiction the dead were fuppofed to be. It was a fort of firf fruits which fanctified the whole. (See Virg. Er. . 4. 694.)

Whatever was the falhion, with refpeet to the hair, in the Grecian ftates, flaves were forbidden to imitate the freemen. The hair of the flaves was always cut
 they no longer retained after they prucured eleir freedom.

It was eftcemed a notable honour among the ancient Guuls to have long lair, and hence came the appellation Gallia comata. For this reafon Julius Cefar, upon fubduing the Gauls, made them cut off their hair as a token of fubmiffion. - It was with a view to thrs, that fuch as afterwards quitted the world to go and live in cloifters, procuted their hair to be haven off; to thow that they bid adieu to all earthly urnaments, and made a vow of porpetual fubjection to their fuperions.

Greg. of Tours affures us, that in the royal family of France, it was a long time the peculiar mark and privilege of kings and princes of the blond to wear long hair, artfully dreffed and curled: every body clfe was obliged to be polled, or cut runad, in fign of in. feriority and obedience. Some writers affure us, that there were different cuts for all the different qualities and conditions; from the prince who wore it at fu:! length, to the have or villain who was quite cropt. - To cut off the lair of a fon of France, under the firlt race of kings, was to declare him excluded fron the light of fucceeding to the crown, and reduced io the condition of a fubject.
In the eighth century, it was the cuftom of people of quality to bave their childrens hair cut the firt time

Mair. by felfons they had a particular honour and efleem for ; who, in virtue of this ceremony, were reputed a fort of ipiritual parents or godfathers thereof: 'Tho' this pradice appears to have been more anceent; inalmuch as we read, that Confantime fent the pope the hair of his fon Herachius, as a token that he defired him to be his adoptive father.

The parade of long hair became fill more and more obroxious in the progrefs of Chrilianity, as fomething atterly incoufillent with the profefion of perfons who bore the crofs. Hence numerous injunctions and canons to the conirary.--Pope Anicetus is commonly fuppofed to have been the firl who forbade the clergy to wear long hair: but the prohibition is of an older flanding in the churches of the eaft; and the letter wherein that decres is witten, is of a much later date than that pape. - The clenical tonfure is related by Ifidore Hifpalentis, as of apoftolical inftitution.

Long hair was anciently held fo odious, that there is a canon fill extant of the year 1096, importing, that fuch as wore long hair flould be excluded coming into church while living, and not be prayed for when dead. We have a fulious declamation of Luitprand againt the cmperor Phocas, for wearing long hair, after the manner of the other emperors of the edfl, all except Theophilas, who being bald, enjoined all his fubjects to thave their heads.

The Erench hiflorians and antiquaries have been very exaet in recording the head of hair of their feveral kings. Chatlemagne wore it very fhort, his fon fhorter; Charles the bald had none at all. Under Hugh Capet it began to appear: again: this the ecclefaltics took in dudgeon, and cxcommunicated all who let their hair grow. Peter Lombard expoftulated the matter fo warmly with Charles the Young, that he cut off his hair ; and his fucceffors for fome generations wore it very fhort.-A profiffor of Utrecht, in 1650, wrote exprefoly on the quetlion, Whether it be lawful for men (1) wear long hair: and concluded for the negative. Another divine, named Reves, who had witten for the aifirnative, replied to him.

The ancient Britons were extremely prond of the length and beanty of their hair, and were at much pains in dreffing and adorning their heads. Sume of them carried their fondnefs for and admiration of their hair to an extravagant height. It is faid to have been the fall and mott earuell 1 equell of a young warnior, who was taken prifoner and condemned to be beheaded, that no have might be permitted to touch his hair, which was remarkably long and heautiful, and that it might not be flaind with his hood. We hardly ever meet with a defeription of a fiue woman or beautiful man, in the porms of Offian, but their hair is mentioned as ene of their greated beaties. Not contented with the natural colour of their hair, which was commonly fair or yellow, they made ufe of certain wathes to render it llill brighter. One of thefe wathes was a compontion of lime, the afnes of cortan vegetables, and tallow. They made ufe of various nits alio to make the hirr of their heads grow thick and long; which hall was not only etteemed a great beauty, Dut was confidered as a mark of dignity and noble birth. Boancia, gueca of the Iceni, is deferibed by Dio with very long hair, flowing over her houlders, and reaching down below the middte of her back.

The Britons haved all lheir beards, except their up. per lips; the hair of which they, as well as the Gauls, ailowed to grow to a very inconvenient leagth.

In after-times, the Anglo Saxons and Danes alfo confidered fine hair as one of the greatell beauties and ornaments of their perfons, and were at no little pains in drefling it to advartage. Young ladies before marriage wore their hair uncovered and untied, flowing in rimglets over their houders; but as foon as they were marited, they cut it horter, tied it up, and put on a head-dref ${ }_{3}$ of fome kind or other according to the prevailing fafhion. To have the hair entirely cut off was fo great a difgrace, that it was one of the greate!t punifhments inllicted on thofe women who were guilty of adultery. The Danifl foldiers who were quartered upon the Englith, in the reigns of Edgar the P'eaceable and of Ethelred the Unready, were the beaux of thofe times, and wete particularly attentive to the drefing of their hair; which they combed at leall onee every day, and thercby captivated the affections of the Englifh ladics. The clergy, both fecular and regular, were obligel to thave the crowns of their heads, and keep their hair hort, which dittinguithed them from the laity; and feveral canons were made againt their concealing their tonfure, or allowing their hair to grow long. The fhape of this clerical tonfure was the fubject of long and violent debates between the Englifh clergy on the one hand, and thofe of the Scots and Picts on the other ; that of the former being cilcular, and that of the latter only femicircular. It appears very plainly, that long fowing hain was univerfally elleemed a great ornament; and the tonfure of the clergy was confidered as an act of mottification and felt-denial, to which many of them fubmitted with reluctance, and endeavoured to conceal as much as pollible. Some of them who affected the reputation of fuperior fanctity inveighed with great biternefs againt the long hair of the laity; and latoured earneftly to perfuade them to cut it thort, in imitation of the clergy. Thus the famous st Wultan bifhop of Worcefter, is faid to have declaimed with great vehemence againll huxury of all kinds, but chiefly again!t long hair as moll criminal and moth univerfal. "The Englih (fays William of Matmbury in his life of St Wuhtan) were very vicious in their manners, and plunged in luxury, through the lung peace which they had enjoyed in the reign of Edwa:d the Confeflor. 'The holy prelate Wratitan reproved the wicked of all ranks with great boduefo; but he rabulied thofe with the greatelt fevenity who were proud of their long hair. When any of thofe vain peiple bowed their heads before him to receive his bleffing, before be gave it, he cut a lock of their hair with a little fharp knife, which he carried about him for that purpofe; and commanded them, by way of penance for their fins, to cut all the relt of tiecir hair in the fame manner. If any of thent retufed to comply with this conmand, he denounced the mott dreadful judgnents :tpon them, reproached them for their efleminacy, and fortold, that as they imitated women in the length of their hair, they would imitate them in their cowardice when their country was invaded; which was accomplithed at the landing of the Normans."

This continued to be long a topic of declamation among the elergy, who even repuefented it as oat of
the greatelt crimes, and moft cestain marks of reprobation. Anfelm archbifhop of Canterbury went fo far as to pronumnce the then terrible fentence of excommunication againlt all who wore long hair, for which pious \%eal he is very much commended. Serlo, a Norman bifhop, acquired great herour loy a fermon which he preached before Henry 1. A.D. 1104 , againt long and curled hair, with which the king aud a! his courtiers were fo much aireeted, that they confental to refign their flowing ringlet: of which they had been fo vain. 'The prudent prelate atave them no time to clange their minds, but immediatly pull da a pair of thears out of his feeve, and perfermed the operation with his own hand. Another incident happersed about 25 years after, which gave a temporary checl: to the prevailing fondnefs for long hair. It is thens : dated by a contemperary hiftorian: "An event happened, A. 1). 1129, which feemed very wonderfat to and young gallants; who, forgeting that they were men, had transformed themfelves atu women by the length of their hair. A certain Fnight, who wa: very proud of his long lu:miant hair, dremed that a perfon fuftocated lim with ite curls. As foon as he awoke from his lleep, he cut his hair to a decent length. 'Ihe report of this fpread over all Engizat, and almoll all the knighter reduced their han to the pioper flandard. But this reformation was not of long continuance; for ial lefs than a year all who withed to appear fahionable returned to their former wickednees, and contended with the lavies in kngti: of tair. 'likofe to whom nature l:ad duied that was:ont fupplied tite defect by art."

The Gretks, and, after their cxample, the Rumans, wore falle lair.

Commerce of If.tIk. Flair makes a very corfiderable article in commeree, ferceialiy fince the mode of perukes has oltained. The hair of the growth of the northern countrics, as England, \&ic. is valued much bcyond that of the more fouthern ones, as Italy, Spain, the fouth parts of France, \&c. The merit of good hair confits in its being well fed, and neither too coarfe nor too flender; the bignefs rendering it lefs fuiceptible of the artificial curl, and difpoting it rather to frizzle, and the finallnefs making its curl of too thurt duration. Its length ihould be about 25 inches; the noore it fatts thort of this the lefs value it bears.

There is no cestain price for hair ; but it is fold from five flillings to inve puan's an vance, accordiag to its quality.

The farcenefs of grey and white hair has put the dealers in that commodity upon the methods of redincing other colours to this. This is dene by foreading the hair to bleach on the grafs like liven, after intit wafting it out in a lixivicus water. 'I'his lye, with the force of the fun and air, brings the hair to fo puffect a whitene fe, that the mold experienced perion may be deceived therein; there being fearce any way of detcet. ing the artifice, but by boiling and dyying it, which leaves the hair of the colour of a dead walnuterce leaf.

There is alfo a method of dyeing hair with himuth, which renalers fuch white hair as buriers ton much upon the yllow of a bright fixu cuipur: buil: the' proof of this too, the bifnuth not being abie to Hiand it.

Hair may be allo changed from a red, grey, or other difagrecable colour, to a brown or deep black, by a fulution of filver. The liqnors fold under the name of bair zenters, are at tottum no more than folutions of filver in aquafortis, largly dilued with water, with the addition jerlaps of other ingredients, which contribnte nothins to their eflicacy. The folution hould be fully faturated with the filser, that there moy be no more acid in is than is neculidry for hoicing the metal diffolve:; and betides dilution with waicr, a little fipirit of wine may be adtled for the further dulcification of the acid. It mult be olferved, that for diluting the folation, diftilled waser, or pure rain-water, mutt be ufal ; the common fpring. waters turning it millo, and precipitating a part of the difulved filver. It is to be obferved aifo, that if the liquor touches the fkin, it has the fame effuct on it as on the matter to be Alained, changing the part moillened with it to an indelible black.-Hair may allo be dyed of any colour in the fume maner as woul. See Dreng.

Hir which dats not curl or buckle naturally is browht to it by art, by firt boiling and then baking it iu the fullowing manner: After having picked and forted the hair, and difpofed it in pareels aceording to len the they roll them ap and tie them tight down upon litele eylindrical infruments, either af wood or earchen ware, a quarter of an inch thick, and hollowed a litete in the midele, called piges; in which flate they asc put in a poi over the fire, there to boil fo: about tw hours. When taken out, they let then dy; and whan cried, they fipread them on a heer of browin paper, eover theon with another, and chus fom! then in the pafty cook; who making a cruft or coffia arourd them of common pale, fets them in an oven t.ll the coml is about thre-fourths baked.
$T$ he chaly which a bair grew to the hiad is cales the
 give the buckle, the poirt. Fornerly the peraks-nakers mad: ro difl rence botween the crids, bu: carled and wove thom by cher indiferently: but this made then unable to give a fine buckle; hair wove by the point never takillg a right curl. Foreizners owa thenidues obliget to the Englifh for this diforey, which was hril cancid atroul by a peruke-maker of our c. untry.

Ifair is atio wfed ia various ether arts and mamfa :-thes:- Ia particular, the hair ofbeavers, hates, conies, ※. is the principal matter whereof hats are made. Spead on the grouad, and left to putrefy on cornLinds, hair, as all other animal fubllances, viz. horns, houfs, b'oud, garbage, \&ic. proves good manure.

Hane, in farriesy, is generally called the coit; and, with regard tu horfes, deferve s particular conficration.

The hair growing on the fetlock ferves as a defence to tio prontaent part of it in travelling in thoney ways or in frolty weather. If the hair of a horfe's neck, and the parts inont uncuverus, be clofe, firmosth, and nock, it is an incticatition of hi, being in lwalth and gould cafe. In order to make the hair of an horfe forit and hock, Io onom be kept armat teart, for the leak ianwrd cold will caufe the hair to flare; alfo fweat him often, for inat witl lowen and raice the dull and filth that remas lificust that; and when he is in the here nfa frowt, itrain ofl . It the white foam, fieat, and 4.1t, that is raifed up with an clifword-blade; and a'fo wha la is haded, if you rub him an orer with

## II A I

llar, Ilake.
his om blood, repeating it two or three days, and curry and drefs him well, it will make his coat fhine as if covered with a fine varnifh.

Hair falliont from the manc or tail is caufed either by lis having taken fome heat, which has engendered a dry mange; or from fome furfeit, which caules the evil humours to refort to thofe parts. To cure this, anoint the horfe's mane and creft with black foap; make a flrong lee of aftes, and wah it all over wi:h it. But if a canker fhould grow on a horfe's tail, which will cat away both fleth and bone; then put fome oil of vitriol to it, and it will confume it: and if you fiad that the vitriol corrodes too much, you need only to wet it with cold water, and it will put a ftop to it.

If you would take away hair from any part of a horfe's body, boil half a pound of lime in a quart of water, till a fourth part is confumed, to which add an ounce of orpiment; make this into a plafter, and lay it $0 n$.

Halr, or Dozun, of Plants; a general term expreffive of all the hairy and glandular appearances on the furface of plants, to which they are fuppofed by naturaliats to ferve the double purpofe of defenfive weapons and veffels of fecretion.

Thefe hairs are minnte threads of greater or lefs length and folidity; fome of them vilible to the naked eye; whillt others are rendered vifible only by the help of glaffes. Examined by a microfcope, almoft all the parts of plants, particularly the young falka or Items, appear covered with hairs.

Hairs on the forface of plants prefent themfelves under various forms: in the leguminous plants, they are generally cylindric; in the mallow tribe, terminated in a point; in agrimony, maped like a filh-hook; in nettle, awl. Thaped and jointed; and in fome compound flowers wilh hollow or fumel-fhaped forets, they are terminated in two crooked points.

Probable as fone experiments have rendered it, that the hairs on the furface of plants contribute to fome organical fecretion, their principal ufe feems to be to 1 referve the parts in which they are lodged fiom the bad eficits of violent frictions, from winds, from extremes of heat and cold, and fuch like external injuries.
M. Guettard, who has eftablifhed a botanical method from the form, fituation, and other circumftanees of the hairy and glandular appearances on the furface of plants, has demonftrated, that thefe appearances are generally conftant and uniform in all the plants of the fame genus. The fame uniformity feems to characterife all the different genera of the fame natural order.

The different forts of hairs which form the down upon the furface of plants were imperfectly dittinguifhed by Grew in 1682 , and by Malphigi in 1686. M. Gnet. tard jut mentioned was the firt who examined the fubject both as a betanitt and a philolopher. His obfervations were publifhed in 1747.

Hofr-Cloths, in military affairs, are large pieces of cloth made with half hair. They are ufed for covering the powder in waggons, or upon batteries; as alfo for covering charged bombs or hand-grenades, and many other ufes in magazines.

Harr. Pozder. Sec Starch.
Harr. líorm. Sce Gordius.
HAKE, in ichthyology, the Englifh name of a N 147.
fith conmon in the Englifh and fome other feas, and called by authors the merlucius and lucius narinus. This filh was ufed of old dried and falted. Hence the proverb obtains in Kent, A's dry as a bake.

HAKLUYT (Richard), a naval hitorian, is fuppofed to have been born in London about the year 1553 , and defcended of a genteel tamily in Herefordihire, as the name frequently occurs in the litt of high fheriffs for that county in former reigns. He was educated at Weft-minfter- fchool; and thence, in 1570 , removed to Chriftchurch, Oxford; where he applied himfelf particulatly to the ftudy of cofmography, and read public lectures in that fcience. Sir Edward Stafford being fent ambaffador to France in 1583 , Mr Hakluyt wasone of hisattendants, probably in the capacity of chaplain. He was at this time mafter of arts and profeffor of divinicy. In $15^{8} 5$ he obtained the royal mandate for the next vacant prebend of Brittol, to which preferment he fucceeded during his refidence at Paris. Conftantly attentive to his favourite cofmographical inquirics, in fearching the French libraries, he found a valuable hiftory of Florida, which had been difcovered about 20 years before by Captain Loudonniere and others: this he caufed to be publifted, at bis own expence, in the French language, and foon after revifed and republithed Peter Martyr's book De orbe novo. After five years refidence in France, Mr Hakluyt returned to England in company with lady Sheffield, filter to the lord admiral Howard. In the year 1589 he publifhed his Collection of Voyages in one folio volume, which in 1598 was republifhed in three. In 1605 our author was made prebendary of Wettminter; which, with the rectory of Wetheringfet in the county of Suffolk, feems to have been the fummit of his preferment. He died in 1616 , and was buried in Weltminfter-abbey; bequeathing to his fon Edmund his manor of Bridge-Place, and feveral houfes in Tothil Itreet, Weftminfter. He was an indefatigable and faithful hiftorian. His works are, 1. A Collection of Voyages and Difcoveries, a fanall volume. 2. Hiltory of Florida, above mentioned. 3. The principal Navigations, Voyages, and Difcoveries of the Englith Nation, made by Sea or over Land to the farthell diftant Quarters of the Earth, at any time within the compars of thefe 1500 years, in three vols folio. 4. The Difcoveries of the World, from the firt Original to the Year 1555, written in the Portugal tongue by Ant. Galvano; corrected, much amended, and tranilated into Englifh, by Richard Hakloyt. 5. Virginia richly valued, by the Defcription of the Main Land of Florida, her next Neighbour, \&c. written by a Portugal gentleman of Elvas, and tranflated by Richard Hakluyt. Befides thefe, he left feveral mauufcripts, which were printed in Purchas's collection.

HALBERSTADT, a fmall principality of Germany, bounded on the northealt by the duchy of Magdeburg, an the fouth by the principality of Anhalt, on the welt by the diocele of Hildsheim, on the ealt by part of the electorate of Saxony, and on the north by Brunfwic Wolfenbuttle. It is near to miles in length and 30 in breadth. The foil in general is fertile in corn and flax; and there are fome woods, though in general fuel is fearce. There are three large towns in it which fend reprefentatives to the diet, together with 10 fmall ones, and $9 t$ county-towns and 6
villages.

## H A L

villages. The number of the inhabitants is computed at about 200,000: the greatelt part of them are Lutherans; but there are alfo Calvinits, Jews, and Roman Catholics. The manufactures are chiclly woollen (for the country produces a great number of fheep) ; the exports are grain, and a kind of becr called broihan. The annual revenue arifing from this principality, and the incorporated counties and lordfhips, is faid to amount to 500,000 rix-dollars. Till the treaty of Wetphalia in 1648 this country was a diocefe, but was then transferred to the electoral houfe of Brandenburg as a temporal principality. It is intitled to a vote both in the dict of the empire and that of the circle. The principal places are Halberlladt, Groningen, Ofcherlleben, Olterwick, \&c.
Halberstadt, a city of Germany, in the circle of Lower Saxony, feated near the river Hothein. It is a neat uniform place; and has fome good churches and other handfone buildings, of which the eathedral is the chief. There is an inn in this place, which is lookcd upon to be the largefl and to have the bett accommodations of any in Europe. Before the Refurmation, it was a bilhop's fee. E. Long. 11.29. N. Lat. 52.6.

HALDERT, or Halbard, in the art of war, a well-known weapon carried by the fergeants of foot and dragouns. It is a fort of fpear, the thaft of which is about five feet long, and made of afh or other wood. Its head is armed with a feel point, not unlike the point of a two-edged fword. But, betides this fharp point which is in a line with the fhaft, there is a crots piece of fteel, flat and pointed at both ends; but generally with a cutting edge at one extremity, and a bent fharp point at the other; fo that it ferves equally to cut down or to puth withal. It is alfo ufeful in determining the ground between the ranks, and adjufting the files of a battalion. 'The word is formed of the German bal, "hall," and bartl, " an hatchet." Voflius derives it from the German ballebacrt, of hel, "clarus, fplendens," and baeri, "ax."
The lalbert was anciently a common weapon in the army, where there were companies of halbardiets. It is faid to have been ufed by the Amazons, and afterwards by the Rhxtians and Vindelicians about the year 570 .
It was called the Danifan, becaufe the Danes bore an halbert on the left thoulder. From the Danes it was derived to the Seots, from the Scots to the Englifn Saxons, and from them to the French.
HALCYON, in ornitholugy, a name given by the ancients to the alcedo or king's fifler. See Alcedo.
Halcuon Days, in antiquity, a name given to feven days before and as many after the winter foltice; by reafon the halcyon, invited by the calmnefs of the weather, laid its eggs in nefts built in the rocks, clufe by the brink of the fea, at this feafon.

HALDE (John Baptift du), a leanned Fiench J:fuit, born at Paris in 1674. He was extremely well verfed in Afiatic geography; and we have of his compilation a work intitled Girand defiriftion de la Chine E' de la Tariarie, from original memoirs of the Jefuitical miffionaries, in 4 vols folio. He was alfo concerned in a collcction of letters begun by father Gobien, called Des lettres edifiantes, in it vols; and publithed fome Latin poems and orations. He died in $\mathbf{1}_{743}$.

Vol. Vill. Part I.

HALIE, in the fea languace, figuifies pull; as, to hale up, is to pull up ; to hate in or out, is to pull in or out. To over-hale a rope, is to hale it too fiff, or to hale it the contrary way.

Keel-Hale. Sce Duching.
Hale (Sir Mathew), lord chief juftice of the king's-bench in the reign of Charles II. Was the fon of Robert Hale, Efq; a barriter of Lincoln's Inn, and was born in 1609 . He was educated at Oxford, where he made a confiderable progrefs in learning; but was afterwards diverted from this thudies by the levities of youth. From thefe he was refurmed by Mr John Glanvill ferjeant at law; and applying to the itudy of the law, entered into Lincoln's lmm. Noy the attor-ney-general took early notice of him, and directed him in his Atudies. Mr Selden alio took much notice of him; and it was this aequaintance that firt fet Mr Hale on a more enlarged purfuit of learning, whieh he had before contined to his own profeflion. During the civil wars, he behaved fo well as to gain the efteern of both parties. He was employed in his practice by all the king's party; and was appointed by the parliament one of the commifioners to treat with the king. The murder of king Charles gave him very fenfible regret. However, he took the engagement; and was appointed, with feveral others, to confider of the reformation of the law. In 1653 he was by writ made fergeant at law, and foon after appointed one of the jultices of the Common Pleas. Upon the death of Oliver Cromwell he refufed to accept of the new conmifion offered him by Richard his fucceffor. He was returned one of the knights of Gloucefterfliire in the parliament which called home Charles II. Soon after he was made lord chief baron of the excliequer ; but declined the honour of knighthood, till lord chancellor Hyde, fending for him upon bufinefs when the king was at his houfe, told his majelty, that "there was his modelt chicf baron ;" upon which he was unexpectedly knighted. He was one of the principal judges that fat in Clifford's Inn about fetling the difference between landlord and cenant, after the fire of London, in which he behaved to the fatisfaction of all parties concerned, and alfo in his poft of chicf baton acted with inflexible integrity. One of the fint peers went once to his chamber, and told him, "That having a fuit in law to be tried before him, he was then to aequaint him with it, that he mighe the better underlland it when it flould come to be tried in court." Upon which the lord chief baron interrupted him, and faid, "He did not dal fairly to cone to his chambers abour fuch affairs; for he never received in!ormation of fuch caufes but in open court, where boh par. ties were to be heard alike." Upon wich his grace (for it was a duke) went away not a hetle difatisficd, and complained of it to the king as a rudenefs that was not to be endured: bat his majells bid him content himelf that he was ufed no worfe; and faid, "That he verily believed he would have ufed him no better if lie had gone to folicit him in any of his own caufes." Another remarisable incident happened in one of his circuits. A gentleman who had a trial at the affrecs had fent him a buck for his table. When judge Hale therefore heard his name, he aflicd "if he was not the fame perfon who had fent him the venifon?" and finding that he was the ferme, told him, hai "he conld

## H A L [ 274 H A L

not fufice the trial to go on till he had prid him for his buck." 'lhe gentleman anfwered, that " he never fold his renifon; and that he liad done nothing to him which he did not do to every judge who had gone that cirenit:" which was confirmed by feveral gentemen pretent. 'I'he lord chicf baron, howewer, would not furtio the trial to proceed till he had paid for the prefent: upon which the gentleman withdrow the record. In thont, lie was in 1671 advaned to be lord chied fallice of the king's bench; but about fow years after Bhis promotion, his health dechining, he religned his por in liburary io-j-t, and died in Decentaer following. 'This exediont man, who was an omamone to the tench, to his coumtry, and to hom n miture, wote, 1. An Efry on the (iravetationad Now-g avitation of Phat Budies. 2. (Obwation tonchmo the Tonicamian Eapariment. 3. Contorphations, moral and divan + Mhe Life ue Ponponias Alticus, wih folitical ans moral Refections. 5. Oblervations on the Phinciphes of noturd Motion. (6. The primitive Origination of Mankind. IXe alfoleft a great number of manuferipts, in Latin and Enghth, "om vamots lat. jects; anong whichare, his Pless of the Crown, funce publithed by Ex Emy!n in two solumes folio; and his Uniginal lnfitution, Power, and Juidiction of Parfaments.

Halfs (Stepten), D. D. a celebrated divine and philofopher, was born in 1677. He was the lixth fon of Thomas Hake, E q; the eldelt fon of Sir Robert Hakes, created a baronct by king Charles II. and Mary the heirefs of Richard Langley of Abbots. Wood in Hertordhare. In a by be was entered a pentioner at lennet-college, Cambridge; and was admitted a follow in 1703, and became bachelor of divinity in 171. He foon difcovered a genius for natural philofophy. Botany was his lint itudy ; and he ufd frequently to make excurlions among Cogmagog hills, in company with Dr Stukely, with a vies of profecuilmer that llady. In thefe expeditions he likewile coll. हted foffits athe infects, hoving contrived a curious inHrument for catching fuch of the latter as have wiogs. In company with this friend he alfo applied himiclf to the fludy of anatomy, and insented a curious method of ohtaining a reprefentation of the luags in lead. They next applied themfelves to the fludy of cheniftry; in which, howevor, they did not make any remarkable difcoveries. In the lluly of aftronomy Mr Hales was equally affiduous. Having made hinifelf acquainted mith the Newtonian fyttem, he contrived a machine for fhowing the phenomena on much the fame principles with that afterwards made by Mr Rowley, and, from the name of his patron, called an Orvery.

About the year 1710 he was prefonted to the perpetual cure of Teddington uear Twickenham, in Niddlefex; and afterwards accepted of the living of Porlock in Somerfethire, which vacated his fellow hip in the college, and which he exchanged for the living of Faringdon in Hamphire. Soon after, he married ATary, the daughter and heirefs of Dr Newce, who was rector of Halifham in Suffex, but relided at Much-Haddam in Hertfordfhire. On the 13 th of March 1718, he was elected member of the Royal Society; and on the 5 th of March, in the year following, he cxhibited an account of fome experiments he had lately made on the effect of the
fun's warmeth in rating the fap in trees. This procured hum the clanks of the fociety, whon alfo requelled lim to profecote the fubject. With this requett he comphed with great pleature ; and on the ifth of June 1725 exhibited a treatife in which he gave an account of his progrefs. This treatife being highly applanded by the fociety, he farther enlarged and improved it; and in April 1727 he publifhed it under the title of Iregetable Statics. 'This work he dedicated to has late majetty ling George II, who was then pirice of Wales; and le was the fame year chufen one of the council of the Royal Suciety, Sir Hans Sloan being at the fame anmedelecti. nchofon their prelident. 'the book being well received, a facond edition of it was ploblithed in 1731. In a preface to this edition Alr llales pomifed a fequel to t'ue wor, whish he publifised in 1723 under the ciale of Statical Elfins, \&e. In 1732 he was afpuintid one of the tratues for titablithing a new colony in Georgia. On the gth of July 1733 the maverity of Oxford honoured him with a dipluma for the degter of doctor in divinity; a mank of dithnction the more honourable, as it is not ufual for one univerfity to confor academicad honours on thofe who were educated at another. In 1734 , when the hatch and morals of the lower and mideling dafs of people were lubserted by the eacefire draking of gin, he publithed, though without his name, A friendly Admonition to the Drinkers of Erandy and other fpirituous Liquers; which was twice reprintad. The latter end of the fame gear he whblimed a fermon which he preached at St Buide's beture the relt of the rutuees for eftablifning a new colny in Georgin. His text was, "Bear $\because$ eone anothei $\therefore$ buthens, and fofultil the law of Chrift;" Galatians vi. 2. In 1739 he printed a volume in 8 vo, in. titled, Philofoplical Experiments on Sea-water, Corn, Fleth, and other Subflatees. This work, which contained many uiefui inltructions for royagers, was dedicated to the lords of the admiralty. The fame year he exhibited to the Rnyal Socict; an account of fome farther experiments towards the difcovery of medicines for difonving the llune in the didneys and bladder, and preferving meat in loner voyages; tor which he rece!ved the guid necial of Sir Godtrey Copley's donation. The year following he pullifined fome account of Experiments and Obfervations on Mis Stephens's Medicines for difolving the Stone, in which their diflulvent power is inquired into and dumontrated.

In 1741 he read before the Royal Socicty an account of an inttrument which he invented, and called a ventiatar, for couveyins frefh air into mines, hof pitals, prifons, and the chofe parts of thips: he had communicated it to his particular friends fome months before; and it is very remarkable, that a machine of the fame kind, for the fame purpole, was in the furing of the fame ycarimented by onc Martin Triewalet, an officer in the fervice of the king of Sweden, called captain of mechanics, for which the king and fenate granted him a privilege in October following, and ordered every flip of war in the fervice of that flate to be furnithed with one of them; a model alfo of this machine was fent into France, and all the fhips in the French navy were alfo ordered to have a ventilator of the lame fort. It happened allo, that about the fame time one Sutton, who kept a coffeeloufe in Alderfgate-

## H A L

fircet, invented a ventilator of another conlruction to draw off the foul a:r out of fips by means of the cookroum fire: but porr Sutton had not intereft enongh to make mankind accept the benefit he offered them; tho its fuperiority to Dr Hales's contrivance was cvident, and among others Dr Mcad and the late ingenious Mr Benjamin Robirs gave their tellimony in its farour: (See Arr-Pipes.) The public, however, is not lefs indebted to the ingenuity and benevelence of Dr Halcs, whofe ventilators came more calily into ufe for many purpofes of the greaterl importance to life, particularly for keeping corn fweet, by blowing through it frefh thowers of air; a practice very foon adopted by Fiance, a large granary having been made, under the direction of Duhamel, for the prefervation of corn in this manner, with a riew to make it a general practice.

In $17+3$, Dr Hales read before the Royal Society a defcription of a method of conseying liquers into the aldomen during the operation of tapping, and it was afterwards printed in their Trantations. In $17+5$, the publimed fome experiments and obfervations on tar.water, which he had heen indueed to make by the publication of a wook called Siris, is which the fate learned and moil excellent Dr berkler, bithop of Cloyne, had recommended tar-water as an univerfal medicine: on this oceation feveral letters paifed between them on the fubiect, particularly with refpect to the ure of tar-water in the difeafe of the homed catthe. In the fanc year he commaicated to the public, by a letter to the cliter of the Gentleman's Magazine, a defeription of a back-baver, which will minnow and clean com much fooner and better than can be done by the common method. He alfo, at the fame time, and by the fame channel, communicated to the public a cleap and eufy way to preferve corn fweet in facks; an invention of great benteft to farmers, efpecially to poor leafers, who want to keep finall quatitities of corn for fome time, but have no proper granary or repolitory for that purpofe. He alfo the fame year took the fame methad to publin directions how to ke-p corn fwect in heaps without turning it, and to fweeten it when mufty. He publifled a long paper, containing an account of fucral methods to preferve con by watilators; with a particular defeription of feveral forts of ventila:ors, illuilrated by a cut, fo that the whole mechanifm of them may be ealily known, and the machine conitructed by a common carpenter. He publifhed alion in the fame volume, but without hio udne, 2 detection of the fallacious boalts concerning the ethcacy of the liquid thell in diffolving the thane in the bladder. In 1746 he conmunicated to the Royal Society a propofal for bringing fmall paffable floncs fion, and with eafe, out of the blader; and this was allo printed in their Tranfactions. In the Gen:leman'z Magazine for Joly 1747, he publifed an acconat of a very conlidetable improvement of his back-licaver, by which it became capable of clearing corn of the sury frall grain, feeds, blac'ss, finut-balls, \&ec. to fuch perfection as to make it fit for feed-corn. In $17+3$ hee communicated to the Royal Socicty a propulal for checking, in fome degree, the progrefs of fires, nceafioned by the great fire which happened that year in Cornhill: And the fublance of this propolal was printed in their Tranfactions. In the fame gear he
allo communicated to the Society two mentuirs, which are printed in their 'l'ranfactions; one on the great benclit of ventilators, and the other on fome expeninuents in clectricity. In 1749 his ven. tilators were lixed in the Savoy prifon, by order of the right hon. Henry Fox, Efq; then fecretary at war, afterwards lord Holland; and the benefit was fogreat, that though 50 or too in a year often died of the gaol ditlemper before, yet from the year 1749 to the year 1752 inclulive, no more than four perions died, though in the year 175 ) the num. ber of prifoners was $24^{\circ}$; and of thofe fuur, one dicd of the lmali-pox, and another of intemperance. In the year 1750 be publifhed fome conliderations on the caufes of earthquakes; oceationed by the fight hooks felt that gear in London. The fublance of this work was alfo printed in the Philofophical T'ranfactions. The fame year he exhibited an cxamination of the frength of feveral purgimg waters, ef pecially of the water of 'felfop's well, which is printed in the P'inlufo. phical Tranfactions.

Dr Hales had now been feveral years honoured with the elteem and friendhip of his royal highnefs Frederick prince of Wales; whon frequenty vilited him at Teudington, from his neighbouring palace at Kcw . and took a picafure in firpriting liom in the midt of thofe curious refearches into the various parts of nature which alnont inceffancly employed him. Upon the p:ince's death, which happened this year, and the fettlement of the houfehold of the princefs-dowager, he was, without his folicitation, or even knowledge, apprinted clerk of the clofet or almoner to her royal hirgnefs. In 155 the was chufen by the college of phylicians to prach the annual fermon called Crowere's leature: 1)r William Crowne having lift a legaej for a formon to be anaually preached on "the wifom and good"efs of Cod dilplaved in the Eormation of man."
 leagth of days muly, inains, Job xii. 12. This fermon, as ufal, was publithad at the requell of the college. In the later end of the year $175:$, his rentilators, wo:'xd by a windnill, were hxed in Newgate, with bran. hing trunks to $2+$ wards; and it appeared that the difproportion of theofe that died in the gad before and after this eflablehnent was as 16 to 7. He pubDihed dios a farther account of their fuccefs, and fome obferidions on the great danger arifing from fual air, exemphifed by a marrative of feveral perions lemed with the gaol-fever by working in Newgate.

On the death of Sir Hans Sloane, which happened in :he year 15j3, Dr Hales was elected a member of the Acadeay of Sciences at Paris in his room. The fame year he publifned in the Gentleman's Magazine fome farther condiderations about means to draw the foul air out of the fick rooms of occalional armv-hnfpitals, and private houles in town. He allo publithed many other carions particulars relative to the ufe and fuccefs of ventilators. The fame year a defeription of 2 fea-gase, which the doctor invented to meafure unFathomable depths, was communicated to the public in the lame mifcellany: this paper was drawn up about the ycar 1732 or 4733 , by the doctor, for the late C o. lin Campbell, Efq; who employed the ingeniuus Mr Hawkibee to make the machine it deferibes, whish was tried in various depths, and anfwered with great
exachuriz,

## H A L

Hales. exacincfs, yet was at laft loft near Bernuda. In fecond wite, the firt being dead, and by the iift wen. Half.m 1754 , he comnunicated to the Royal Socicty forne experimenss for keeping water aud fifh fweet with lime-water, an account of which was publifhed in the Philor phtical Tranfackions. Fle alfo continued to en1:ch their memouiss with many nfefful artictes from this time till his death, particuisly a method of forwardang the ditillation of frell from fatt water by blowing Ahowers of fieth air up through the latter during the uperation. In 1757 he communicated to the editor of the Gentleman's Mrazaine an ealy method of purifying the air, and regulating its heat in melon frames and :reen-houfes : alio furth:cr improvements in his method of dimiting ica.water.

His scputation and the intereft of his family and fiends mifhe eafly have procurd hime farther preferment: but of farther preferisent he was not delirves: for being nominated by his late Majeity to a can-ny of Wintfor. he engaged the princefs to requeth hi, majetty to recal lis nomination. That a man io deveted to pilitufophicalal itsdies and employments, and fo confeicutious in the difharge of his duty, fheruld not dutire any prfernent which would reduce him to the dilemma either of negsesting his, daty, or foregring his anvurcment, is not itrange: but that he would refure an lonontrable and profiable appointracnt, for which no duty was to be done that would internupt his habits of life, can farce be imprited to hiis temperance and humility without impeaching lis bencelence ; for if he laat no wifh of any thing nore fur himfelf, a liberal misal would furely lave been highly gratiifed by the diftribution of fo couliferable a fum as a canonry of Windfor would have put into his powcr, in the reward of indutry, the alleviation of diftrect, and the fupport of helpiets indigerce. He was, however, remarkable for focial virtue and fweetnefs of temper ; his life was unt ouly blamelefs, but exemplary in a high degree; he was lappy in limelf, and beneficial to others, as appears by this account of his attainmonts and purinits; the contant firtuly and checrfuldefs of his mind, and the tomperance and regularity of his 1 fe , concarred, with a good confitution, to preferve him in hicalth and vighar to the uncomanon age of four core and four years. He died at Tedungton in 1761 ; and was bufich, purfuant to his nwn diredtion, under the tower of the parill.church, which he buit at his own expence not loug before his death.-Firr royal highnefs the princefs of Wales erected a monument to his menory in Weflrsintter abbey.
HALESIA, in botany : A genus of the monogynia briler, belonging to the dodecaadria clafs of plants; and in the natural method rankins under the 18 th order, Bizormes. The calyx is quatridentated, fuperior; the corolla quadrifid; the nut quadrangular and difpermolls.
HALESWORTH, a town of Suffolk in Englind, feated on a neck of land between two branches of the river Blith, ict milks from Lomilon. It is a well frequen :ed thiriving place, and lass a trade in lireny yarn ond dallututh. It las one lage church, and about 200 go ad houres; but the thetts ate weither wide nor pard. About the thwn is raifed a great deal of hemp.


ter he has a fon, and by his fecond venter has likewife a fon ; the two brothers, in this cale, are but of halfblood. Sce Consanguinary and Descent.

Half-Mirk; a moble, or 6s. 8 d .
Hale Moon, in fortification; an outwork compofed of two faces, forming a faliant angle, whote gorge is iil form of a crefeent or halfennon, whence the name. HAI,FPENNY, a copper coin, whofe value is exprefled by its name, in reference to the penny.

HALI-BEIGII, frat dragoman or inteppeter at the Grand Signior's court in the 1 gth century, was horn of Chuiftian parents in Poland; but having been taken by the Tartars when he was young, they fold him to she Turks, "his brourht him up in their religion in the feraglio. His name, in his native country, was Bubowki. He learnt many languages, and Sir Paul Ricaut owns he was indebted to him for foveral things which he relates in his Prefent flate of the Ottoman empire. He held a great correspondence with the Englifh, who perfuaded him to tranllate fome books into the Turkifh language; and he had a mind to return into the bofom of the Chritian chureh, but died before he could accomplifi the defren. Dr Hyde publitherl his brok Oj the litursy of the Turks, their pilgrimages to Mecca, their circumcifisn and vifating of the fick. He traniated the catechifm of the church of Eagland, ans the bible, into the Turkith language. The MS. is lodged in the litrary of Leyden. He wrote likewife a Turkifh grammar and dictionary.

HALICARNASSUS, (anc. geog.) a principal town of Caria, faid to be built by the Argives, and fituated between two bays, the Ceramicus and Jafius. It was the royal relidence, (called Zeplyra formerly); efpecially of Maulolus, made more illuitrions by his m mambat. This monument was one of the feven wonders, and erected by Artemilia. Halicarnaffeus, or Halicamatenfis, was the gencilitious name of Horocours and Dionytus The former was ealled the Fa:her of Hiftoly ; and the latter was not only a good hillorian but aloo a critic.

HaLIATUS. in onitholagy. See Falco.
HALAETJPICS, Habeutira, avertina, formed of araus, fighermon, which is derived from ans, fea; books treating of fithes, or the art of fithing. -We have llall extant the halicaties of Oppian.

IHAIMAX, the capital of the province of Nova Scotia in America, fituated in W. Long. 64 30. N. Lat. 4i. 45. It was founded in 1749 , in order to fecure the Britifh fettlements there from the attempts of the Frinch and Indians. It was divided into 35 fquares, cach containing 16 lots of 40 by 60 feet; one thablinhed chusch, and one mecting-houfe, and a finall number of houfes out of the regular itreets. The town was furrounded by pickettings, and guarded by forts on the outide; but fince the commencment of the American troubles, it has been very flrongly fortifed. Along the river Chebucto. to the foullward of the town, are buildings and tifte Eakes for at leaf two mile, and to the northward on the river for about ,ne mile. The plan, tumerer, has been greatly improved by the tall of Halifas, who was the original contriver. The proclamatom iffued for this fettliment. wifured 50 acres of land to every foldicr and failur who would foitle in that
part of America, without paying any rent, or doing any fervice for ten years, and no more than one fhil. ling per annum for each 50 acres ever afterwards: to every foldier and failor who had a wife and children, ten acres more were added for every individual of his family, and for every inceane that thould afterwards happen in the fane proportion: fo cach fubaltern officer 80 acres, and is for cach of his Family; 200 actes to eachenfign; 300 to edeh licutement +00 to each captain; 600 tu extiy officer in raik dimese a c:aptain and 30 for "ach of his family. The govern. ment aifo engrged to tranfport and maintain the new fettlers for robe year at its uwn expence, and to furnim them with fuch arms, pravifions, utenfles, iandements, \&e. as fhould be nectifary : put them in a way to cod tivate their lands, to build habetations, and to commence a bifley. The fane condizons were likewife oficed to all carpenters and othes landicraffomen; and furgeons were ofiered the fane conditions whith the tifigns.-'This proctanation was publithed in itarch, and by the monch of Niay 3:00 perforis hat offered themfelves. ?lbey accordingly embarked, and ctha. blified themfelves in the bay of Cichacto; calling their city Halifax, from the tiile of their patron. likfore the end of Ocrober the fame year, $35^{-2}$ eomfortable wooden houles wele built, and as many more during the winter. - 'Hoc fime gear in which the fettlers embarked, the giverment granted them qo,cool. for their expences. Io 1750 , they graneed 57,5821. 17 s . $3 \frac{1}{5} \mathrm{~d}$. for the fane purpofe ; in $1751,53.927 \mathrm{l}$. 14 s . 4d.; in 1752. 61, 492 1. 19s 4 t. d. in in $1753,94,685 \%$ 12 s .4 d . ; in $175+, 5 \mathrm{~s}+78 \mathrm{l} .2 \mathrm{s}$. ; and in 1755 , $49,+181.7$ s. Sd..- The place hes at leneth attained a degree of fplendor that hids farr to rival the tirtt cities in the revolted colonies; for which it has been equally indebted to the late war, to the great increate of population from the exiled loyalifts, and the fotering care of Great Britain; infomuch, that the number of inhabitants has been more than dunbied duriug the laft ten years.

The hatbour is perfectly flactered from all win is at the ditance of $t 2$ miles from the fea, and is fof foacoous, that a thoufand fail of thips may ride in it without the leat danzer. Upon it there are built a great number of commolims wharfs, which have fiom 12 to 18 fet water at all times of the tode, for the ennvenience of loading and unlading mips. The thecis of the town are regularly laid out, and ernfs cach other at right angles; the whole riting gradually from the water upon the fide of a hill, whofe top is regularly fortified, but not fo as to be able to withtand a regular attack. Many confiderable mershants refide at this place, and are poffefled of fhipping to the amount of feveral thoufand tons, employed in a Howihing trade both with Europe and the Weat ladies. There is a fnall but excellent careening yand for hips of the royal navy that are upon this tlation, or that may have occafion to come in to retit, and take water, fenel, or freth provifons on boart, in their paflage to and from the Wefl lndies. It is always kept well provided with naval Atores; and hips of the line are hove cown and repaired with the greatek eafe and fafety. Several batterices of heavy canmon command the harbour, yarticulatly thofe that are placed upon George's Inand. which being very leep and righ, and lituated in maid-
chamel, a little way below the town, is well calculated Habifac to annoy veffel: in any direstion, as they muth of neceffity pafs very near it before they are capable of doing any mifchief. Abnve the careenint ya-d, which is at the upper end of the town, there ins large bation, or piece of water, communicating with the hatbour below, near 23 miles in circumfersuce, and capable of constining the whate navy of Eusland, cutimely thaltued from all winds, and hasine coly one narow sho trance, whech, as be werved infure, lean, inte the harbur. There are a mamber of deathed culements lately formed by the loyatels upon the baion: the iands as a imall diltance from the water heing generalIy thonght be ter than thofe near to Halifax; but what fuceffinay attend their laboure, will require fore time on ecermine. An elegant and convenitut banking has beea ercetel near the inwn for the convalefuence of the navy; but the luealthinefo of the climate has as ye: prevented many perfons from becoming patience, fcarecly any flips in the wonld being fof iree from complaints of every kint, in regard to health, as thofe that are employed upon this ftation. There is a very fine lisht houfe, Handing lapon a finall ifend, jut iff the entrance of the harbour, whech is vithble, cither by night or day, fix or feven leaguts off at fa.
Halifax, earl of. See saville.
Halifax, a town in the weft riding of Yorkhire in England, feated on the river Calder, in W. Long. 2. O. N Lat. 53. 45. It has the title of ans carldom, and is very eminnt for the cluthicr trade. The parith is faid to be the mon populous, if not the mote extentive, in Eogland: for it is ahove 30 mikes in circumference: and, belides the mother church at Halifax, and 6 meeting-houfes, has 12 chapels, two of which are parochial. What is a little fiogular, all the mect-ing-tonfes here, except the quakers, have bells and burying grounds. The woollens pincipally manafactured hete are kerfeys and hathoms. Of the former it is affirmed, that one dealer lath fent by commifion 60,0:0 pounds worth in a ycar to Holland and Fhunurgh; and of the later, it is Caid, 100,000 picces ane made in thes parifly yonly. The inhabitasts here and in the weighthouring towne are fo entiocls apployed in tha fe manatanes, that agiculture. is but litte mineled. Nont of their porifions of all forts are brought from the oorth and call ridings, ard from Latcathire, Chethire, Notinghamhire, and Warwitahire. The matkets ate very much crowded for thic tugng and felling puovifions and manufacturs. The cloths, at the firt erecting of the woollen manufacurtes in thele parts, having been frequently thoken ofit the terters in the night, a law was make, by which the nagitrates of Halifax were empowered to pafs fertence on, and txecute all offenders, if thy wore baken i: the fact, or ox ned it, or if the flulen eloth was found upon them, provided alfo the crime wat commited, and the criminal apprethended, within the liberties of the foren of IIrrdwick. Thofe found guilty were exceuted in the fullowing manner: an axe was drawn by a pully to the top of a wooden engine, and fallened by a pis, which locing pulled out, the axe foll down in an inflant, and did its work. If they lind flole an nx, horfe, or any other beate, it was led with: them to the forthol, and there fattened by a chord w the pin, that beld up the axe; ard when the tignal waz
given by the jurors, who were the firt burghors with. in the feveral sown of the forell, the beat was driven awne, and the pin placked out, upon which the axe fell and did its uthec. This fevere and fummary confe of jutice gave occation to a litany, which is thill much more frequent in the mouths of the beggars and vagiants of thele pats, than is the common prayer, viz.
"From Efill, Huh, and Itifax, good Lord deliver us:"
though weither the engine, nor manner of procecding againt them, are now in ufe.

HALIO'l'S, the 1 ar shell, a gemus of infeets belonging to the order of vermes tellacea. 'This is an animal of the facil-kind, with an open thell refembling ata ear. There are feven ipecies, dilinguthed by the tigure of their flells. See Piate CCXXXIV.

If. A LITZ, a town of Poland, and capit. of a tersitory of the fame name, in Red Ruhtia, with a calle. It is feated on the river Neiler. E. Long. 26.c. N. Lat. 49. 20.

HAL.L, in architecture, a large room at the entance of a dine houle and palace. Vituwius mentions three kinds of lalls; the titralyle, with foar columns fupporting the platfond or celling ; the Corinthian, with columns all round let irto the wall, and vauled over ; and the Egyptian, which had a perityle of infulated Corinthian columns, bearing a fecond order with a ceiline.

The ha!l is properly the finet as well as forf member of an afariment: and in the houfes of mintters of ftate, magitnates, fic. is the place where they difpatel bufinefs, and give audience. In very magnificent buildings, where the hall is langer and loftier than ordinary, and placed in the middle of the houfe, it is called a faloon.

The length of a hall frould be at leat twice and a quarter its bracith; and in great buildings, three times its breadth. As to the height of liails, it may be two thirds of the breadth; and, if made with an arched ceiling, it will be much handfumar, and lefs liable to accidents by hire. In this cale, its height is found by dividing its breadth into hix parts, five of which will he the height from the four to the uader fide of the $k e y$ of the arch.

Hall is alfo paticulanly ufed for a court of jutice; or an edifice whetein there is one or more tribunats.

In Weitminter-hall are held the great courts of England, viz. the king's benc!, chancery, common plas, and exchequer. In arjoining apatments is likewife hed the high court of parlidment.

Wetlminter-hall was the royal palace or place of refidence of our ancient kings: who ordinarily held their parliancots, and courts of judicature, in their dwelling- houfes (as is thill done by the kinges of Spain), and frequently fat in perfon in the courts of judicature, as they fill do in parlianent. A great part of this palace was buent under Henry VIll. what remains is Alll referved for the faid judicatories. The great hall, wherein the courts of king's bench, sec. are kept, is faid to lave been built by William Rufus; others fay by Richard 1. on 11. It is reckoned fuperior, in point of dinentions, to any lall in Lurope; being 300 feet long and 100 broad.

Hall (Jofeph), an eminent predate of the church of

Enghome was born in 15:4, and chucated at Cambridse. Ile became poffefter of rhetoric in that miverficy, and then fuccefively was made rector of 11al. Aed in Suflolk, pretented to the living of Wathan in Effex, made prebendary of Wrulvelampton, dean of Worcetter, bihop of Excter, and lattly of Norwich. His works tettify his zeal agam! Popery, and are much elfeemed. He lamented the divilions of the Potcilants, and wrote fomething concerning the means of putting an end to them. Jily 1616 , he attended the embally of lord Doncatter into lirance, and upon his return was appointed by his tanaetly to be one of the disines who thould ateend him into Scotland. In 16 is he was fent to the fynod of Dant with other disines, and pitched apon to preach a I, atin fermon before that atmembly. But being oblised to return from thence before the fynod broke up, on account of his health. he was by the thates preiented with a gold medal. Ho wrote, 1. Mifcellaneous epithes. 2. Mundus difer ti item. 3. A jult cenfure of travellers. 4. The Chritian Sence.t. 5. Satires, in fix books. 6. A century of meditations; and masy oilher works, which, be tides the above fatires, make in all five volumes in fo'io and quarto. Ife died in 1656.

Hall (Juh), a poct of ditinguifhed learning, was born ai Durham, and euscated at Cambridge, where he was eflecmed the brightelt genius in that univerlity. In $16+6$, when he was but 19 years of age, he publifhed his Hora I'acion, or Efteys; and the dame year came out his poems. He tranflated from the Greek " Hicrocles upon the golden verfes of Pythagoras;" before whictu is an account of the ingenious tranffator and his works, by John Davies of Kidwelly. He died in 1656 . aged 29.

HAl.LAGE, a fee or toll paid for cloth brought to be fold in Blackwell-hall, London.

HAB.LAMAS, in our old wrices, the day of allhallows, or all-faints, viz. November 1. It is one of the crols quarters of the year which was computed, in ancient writing*, from Hall smas to Candlemas.

HALIAND, a country of Sweden, in the inand of Schonen, lying alons the fea-coall, at the entrance of the Baltic Sea, and oppolite to Joland. It is 60 miles along the coatt, but is not above 12 in breadth. IAlmatad is the capital town.
H. ILIA ATON, a town of Leiccterthire, in England. It is feated on a rich fuil, 12 miles fouh eat of Lacicalor, in E. Long. O. 50. N. Lat. ;2. 35.

HAIILE, a litile difmamid town of the Autrian Netherlands, ia Hainauk. 'Itac cherch of Nutre Dance contairs an imeste of the Virgin Mary, hold in great veneration. E. Loug. 3. 15. N. 1.att. 50. +4.

Hatie, a handfome and conivierable town of Germany, ia the circle of Upper San my, and in the duchy of Mugdeburg, with a Ganons miverlity and falt-works. It belongs to the king of Pinffa; and is feated in a pleafat plain on the riser Suc, in E. Long. 12. 23. N. Last. 51. 36.

Halle, a free and imperial town of Germany, in Suabia, famous for its falt-pits. It is feated on the river kochor, among rocks and mountainis, in E. Lon. 10. 50. N. Lat. +9.6.

HALILEIN, a town of Germany, in the circle of Bavaria, and archbihopric of saltburg; feated on

## H A L

clujath, the river Salcza, among the mountaing, wherein are mines of falt, which are the chief riehes of the town and country. E. Long. 12. 15. N. Lat. 47. 33.

HALLELUJA, a term of rejoicing, fonetimes fung or rehear fea at the cul of verfes on fueh occafions. The word is Hebrew; or rather, it is two Hebrew words joined together: one of them ism, ballech, and the other $n$ - jab; an abridgement of the name of God, -nio gebovab. The firt fignifies lampu", "praife ye ;" and the other, Dominum, " the Lord."

St Jerome tirft introduced the word haltanjah into the church fervice: for a confiderable ti ne it was oniy ufed once a year in the Latin church, viz. at Ealler; but in the Greek charch it was much more frepuent. St Jcrome mentions its heing fung at the iarcrments of the dead, which itill continucs to be done in that churel, as alto on fome ocecafions in time time of Lent.

In the time of Gregory the Great, it was appointed to be fung all the year round in the Latin church, which raifed fome complaints againt that pope; as giving too much into the Greeh way, and introducing the ceremonies of the church of Conllantinople into that of Rome. But he excufed himelf by alleging, that this had been the ancient ufage of Rones ; and that it had been brought from Conltantinople at the time when the word hadk dijzh was firt introducal under pope Damafcus.

HAl.LER (Albert Van), an eminent phyfician, was born at Bern, on the Gth of Octuber a ches. Ife was the fon of an advocate of conliderable eminence in his profeffion. His father liad a numerous family, and Alibert was the youngell of five funs. From the firll period of his education, he thowed a very great genius for hiterature of every kiad: to forward the prugrefs of his Audies, his father took into his family a private tutor, named Albrahom Billodz; and fuch was the difcipline exerted by this pedagogue, that the accidental fight of him, at any future period of life, ex. cited in Haller very great uneafinefs, and renewed all Lisis former terrors. According to the accounts which are given us, the progrefs of Hallers fiuches, at the earlieft periods of life, was rapid almolt beyond belief. When other chitdren werc regrimninit ondy to reatl, he was Aludsing Bayle and Moreri; and at nine years of age he was able to tranflate Greek, and was beginning the thady of Hebrew. Not long after this, however, the courfe of his eincation was fonew hat interrujted by the death of his father: an event which happened when he was in the $13^{t h}$, ear of his arye. Atter this he was fent to the puthic fichool at Dern, where he ex. hibited many fpecimens of carly and uncommon genivs. He was difinguilhed for his knowledge in the Graek and Latin languages; but he was chietly remarkable for his poetical genius: and his eflays of this kind, which were publifhed in the German language, were read and admired throughout the whole empire. In the 16th year of his age he began the turly of mediciue at Tubingen, under thofe eminent teachiers Duvernuy and Camerarius; and continued there for the fpace of zwo years, when the great reputation of the jufly yelebrated Boerlaave drew him to Leyden. Nor was this diftinguifhed teacher the only man from whole fupeniur abilities he had there an opportunity of prolit-
ing. Finyfoh was nail alive, and Ahbinus was rifing into fume. Animated by fuch examples, he fpent all the day, and the greatel pant of the night, in the moft intente tludy; and the proficiency which he made, gained him univerfal cttecm both from his teachers and fellow- Auderts. From Fuhtand, in the year 1727, he came to Englard. Here, howeter, his llay was but flort; and it was rather his intention to witht the illaArious men of dat period, than to profechte his Rudies at Londom. He formed connecturns with fome of the moit eminent of theas. He was honoured with the friendhip of Douglas and Cheielden; and he met with a reception yr wortioned to his merit from ؛iir Hans Sloans, prelident of the Royal society. After hus vifit wh britain, he went to France: and ahere, under thume eminent mailers, Winflow and Le Dran, with the lather of whom he refised durine his flay in Paris, be had oppertumties of profecoting anatomy, which he had not before enjoycd. But the zeal of our young anatomitt was geater than the projudices of the people at that period, even in the enligheened city of Parts, could admit of: An information being lodged againle him to the police for difecting dead bodies, he was obliged to cut thont lis anatomical invettigations by a precipitatc retreat. Still, however, intent on the farther profecution of his itudies, he went to Batil, where he became a pupil to the celebrated Bernouli.

Thus improved and influcted by the leetures of the mot dillinguifhed teachers of that period, by uncommon natural abilities, adst by unremitting indutry, he returned to the place of his nativity in the 26 th year of his age. Not long after this, he offered himfelf a candidate, firll for the office of phytician to an hofpital, and afterwarls for a profefforfhip. But neither the charakter which he had before he left his native country, nor the fame which he had acquired and fupported while abroad, were fufficient to combat the interetloppofed to him. He was difappointed in both; and it was even with diffoculty that he obtained, in the fulslowint year, the appointment of kecper of a public 1 :brary at Dern. The exercife of this office was inded by no means fuited to his great abilitics: but it was agrecable to him, as it afforled him a: opportmity, for thit exienfere reading by which he has been fo juthy dillinguithed. The vegicet of his merit which mark ed this brit oufet, weither dininimed his ardour for meedi. cal burfuis, nor detrated from his repuistion either at hume or abruad. And foon after he was neminated a profotur in the univerfity of Gottingen, by hing Geonge II. The dutics of this important offec he dra charged, with no lefs honow to hineflf than advantace to the public, for the fpace of 17 ycars; and it atturded him an ample lield for the exertion of thuie great talents which the pofiefed. Extenfively acquainted with the fantiments of otliers refpecting the conomy of the human body, flruck with the di.erfity of opinions which they held, and fenfible that tice only means of insefligating truth was by careful and candid experiment, he undertook the anduous tak of exploring the phavonena of human nature from the original fource. In thefe purfuits he was no lefs induftrious than fuccefsful, and there was lardly any function of the body on which his experiments did not reflect either a new or a Aronger light. Nor was it long neceffary for him, in

## H A L

Fatler. this arduous undertaking, to labour alone. The ex. ample of the preceptor infpired his pupils with the firit of induatious exertion. Zinn, Zimmerman, Caldani, and many others, animated by a generous eniulation, laboured with indefatignble induftry to profefecute and to perfect the difcoveries of their great maflet. And the matual exertion of the teacher and his ftudents, not only tended to forward the progrefs of medical fcience, but placed the philofophy of the human body on a more fure, and an almoft entirely new, balis. But the labours of Dr Haller, during his refidence at Gottingen, were by no means confined to any one department of feience. He was not more anxious to te an improver limfelf, than to in!tigate others to fimilar purfuits. To him, the Anatomical Theatre, the School of Midwifery, the Chirurgical Society, and the Royal Academy of Sciences at Gottingen, owe their origin. Such dillinguifhed merit could not fail to meet with a fuitable teward from the fovereign under whofe protection he then taught. The king of Great Britain not only honoured him with every mark of attention which he himfelf could beftow, but procured him alfo letters of nobility from the emperor. On the death of Dillenius, he had an offer of the profefforflip of botany at Oxford; the flates of Holland invited him to the chair of the younger Albinus; the king of Pruffia was anxions that he hould be the fucceffor of Maupertius at Berlin. Marthal Keith wrote to him in the name of his fovercign, offering him the chancellorthip of the univerfity of Halle, vacant by the death of the celebrated Wolf. Count Orlow invited him to Ruflia, in the name of his miftrefs the emprefs, offering him a dittinguifhed place at St Peterburgh. The king of Siveden conferred on him an unfolicited honour, by raifing him to the rank of knighthood of the order of the polar Itar ; and the emperor of Germany did hiin the honour of a perfonal vifit ; during which he thought it no degradation of his character to pafs fome time with him in the molt familiar converfation.

Thus honoured by fovereigns, revered by men of literature, and efteened by all Europe, he had it in his power to bave beld the ligheft rank in the republic of letiers. Y't, declining all the tempting offers which were made to him, he continued at Gottingen, anxioully endeavouring to extend the viling tanie of that medical fchool. But after 17 years refidence in that univertity, an ill Aate of health rendering him lefs fit fur the duties of the important office which he held, he fulicited and obtained permifion from the regency of Hanover to return to lis native city of Bern. His fchow-citizens, who might at fritt have fixed him among themfelves, with no lefs honour than advantage to their city, were now as fentible as others of his fuperior merit. A penfion was fected upon him for lifc, and lee ws nominated at different times to fill the mof important offices in the flate. Thefe occupations, howver, didd not diminifh his ardour for ufful improvements. He was the firlt prefident, as well as the greatet promoter, of the Occonomical Society at Bern; and he may be conndered as the father and fonder of the Orphan Hofpital of that city. Declining health, howerct, rettraned his exertions in the more ative sceries of life, and for many yars the was confined on$\mathrm{N}^{\circ}+{ }^{+}$

## H A L

tirely to his own houfe. Esen this, however, could Halleri not put a period to his utility: for, with indefatigable indull ry, he continued his favourite employment of writing till wichin a few days of his dea:h; which happened in the 70 th year of his age, on the 12 hh of De. cember 1777. His Elcmenta Pbifiologiz and Bibliotheca Medicina, will afford, to latelt poiterity, undeniable proofs of his indefatigable induftry, penetrating genius, and folid judgment. But he was not lefs diftinguifhed as a philofopher than beloved as a man; and he was not more eminent for his improvement in every department of medical fcience, than for his picty to God, and benevolence to all mankind.

HALLERIA, in botany: A gemus of the angiofpermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 4oth order, Perfonata. The calyx is trifid; the corolla quadrifid; the filaments longer than the corolla; the berry inferior and bilocular, (the fruit not yet fully defcribed.)

HALLEY (Dr Edmund), an eminent aftronomer, was the only fon of a foap-boiler in London, and was born in 1656. He lirft applied limfelf to the fludy of the languages and fciences, but at length gave himfelf up wholly to that of afronomy. In 1676 he went to the iffand of St Helena to complete the catalogue of fixed fars, by the addition of thofe who lie near the fouth pole; and having delineaied a planifphere in which he laid them all down in their exact places, he returned to England in 1678 . In the year 1680 he took what is called the grand tour, accompanied by his friend the celeorated Mir Nelfon. In the midway between Calais and Paris, Mir Halley had a fight of a remarkable comet, as it then appeared a fecond time that year, in its return from the fun. He had the November before feen it in its defcent; and now haflened to complete his obfervations upon it, in viewing it from the royal obfervatory of France. His defign in this part of his tour was, to fertle a friendly correfpondence between the two royal aftronomers of Greenwieh and Paris; and in the mean time to improve himfelf under fo great a mafler as Caffini. From thence he went to Italy, where he fpent great part of the year 1681; but his affairs calling him home, he returned to England. 111683 , he publifhed his Theory of the variation of the marmetical compafs; in which he fuppofes the whole globe of the earth to be a great magnet, with four magnetical poles, or points of attraction : but afterwards thinking that this theory was liable to great exceptions, he procured an application to be made to king Willian, who appointed him commander of the Paramour Pink, with orders to feek by obfervations the difcovery of the rule of variatione, and to lay down the longiludes and latitudes of his majefty's fettlements in America. - lle fet out on this attempt on the 24 th of November 168 : but having crofed the line, his men grew lickly; and lis liemtenaut mutinying, he returned home in June 1699 . II aving got the lieutenant tried and calhiered, he fet fail a fecond time in September following, with the fame thip, and another of lefs bu'k, of which he had allo the command. He now traverfed the valt Atlantic ocean from one hemifphere to the other, as far as the iee would permit him to go ; and having made his obfervations at St Helena,

Brazil,

## H A L

Brazil, Cape Verd, Barbadoes, the Madeiras, the Canaries, the coaft of Barbary, and many other latitudes, arrived in Scptember 1700; and the next year publifhed a general chart, fhowing at one view the variation of the compars in all thofe places. Captain Halley, as he was now called, had been at bome little more than half a ycar, when he was fent by the king, to obferve the courfe of the tides, with the longitude and latitude of the principal head-lands in the Dritifh channel; which having executed with his ufual expedition and accuracy, he publifhed a large map of the Britith channel. Soon after, the emperor of Germany refolving to make a convenient harbour for hipping in the Adriatic, Captain Halley was fent by queen Anne to view the two ports on the coaft of Dalnatia. He embarked on the 22d of November 1702; paffed over to Holland; and going through Germany to Vienna, he proceeded to Iftria: but the Dutch oppofing the defign, it was laid afide; yet the emperor made him a prefent of a rich diamond-ring from his finger, and honoured him with a letter of recommendation, written with his own hand, to queen Anne. Prefently after his return, he was fent again on the fame bufinefs; when paffing through Hanover, he fupped with king George 1. then electoral prince, and his fitter the queen of Pruffia. On his arrival at Vienna, he was the fame evening prefented to the emperor, who fent his chicf engineer to attend him to litria, where they repaired and added new fortifications to thofe of Triefte. Mr Halley returned to England in 1703 ; and the fame year was made profeflor of geometry in the univerfity of Oxford, in the room of Dr Wallis, and had the degree of doctor of laws conferred on him by that univerfity. He is faid to have lot the profefforfhip of aftronomy in that city, becaufe he would not profefs his belief of the Chriftian religion. He was fcarcely fettled at Oxford, when he began to trmilate into Latin from the Arabic, Apollonius cie fetgioze rationis; and to reftore the two books De fectione fpatii of the fame author, which are loft, from the account given of them by Pappius; and he publifhed the whole work in 1706. Afterwards he had a fhare in preparing for the prefs Apollonius's Conics; and ventured to fupply the whole eighth book, the original of which is alfo loft. He likewife added Serenus on the fection of the cylinder and cone, printed from the original Greek, with a Latin tranflation, and publithed the whole in folio. In 1713 , be was made fecretary of the Royal Society; in $\$ 720$, he was appointed the king's aftronomer at the royal obfervatory at Greenwich, in the room of Mr Flamftead; and, in 1729, was chofen as a foreign member of the Academy of Sciences at Paris. He died at Greenwich in 1742 . His principal works are, 1. Catalogus Mellarum auffrahium. 2. Tabule afronomica. 3. An abridgment of the aftronomy of comets, \&c. We are alfo indebted to him for the publication of feveral of the works of the great S:r Ifaac Newton, who had a particular friendfhip for him, and to whom he frequently communicated his difcovcrics.

## Haleer's Quadrans. See Quadrant.

HALLIARDS, the ropes or tackles ufually employed to hoilt or lower any fail upon its refpective malt or flay. See Jears.

HALMOTE, or Halimote, is the fame with Vol. VIII. Part I.
what we now call a cours-baron, the word implyifg a Hininhade meeting of the tenants of the fame hall or manor. The name is ftill retained at Lufton, and other places in Hasterifte. Herefordfire. Sce Mote.

## Halmstadt. See Helmstadt.

halo, or Corosa, in natural hiftory, a coloured circle appearing ronnd the body of the fun, moon, or any of the large flars. Sec Corona.

HALORAGUS, in botany: A genus of the tetragynia order, belonging to the octandria clafs of plants. The calyx is quadrifd above; there are four petals; a dry plum, and a quadrilocular nut.

HALSTEAD, a town of Effex in England, feated on the river Coln, 45 miles from London. It has an old church, the ftecple of which was once burnt down by lightning, but rebuilt at the expence of an individual, (Robert Finie, Efq;). The town confilts of about 600 pretty good houfes, and is fituated on a rifing ground, but the ftreets are not paved. The inlabitants are about 4000 in number. Here is a good manufactory of fays, bays, callimancoes, \&cc. alfo a good free fchool for 40 boys, and a very aatique Bridewell. Its market on Friday is noted for corn.

HALT, in war, a paufe or ftop in the march of a military body.-Some derive the word from the Latin bultits, "breath;" it being a frequent occation of halting to take breath: others from allo, becaufe in balting they raifed their pikes on end, $\& c$.

HALTER, in the manege, a head-ftall for a horfe, of Hungary leather, mounted with one, and fometimes two flraps, with a fecond throat-band, if the horfe is apt to unhalter himfelf.

Halfer-Cof, is an excoriation of the pattern, occafioned by the halter's being entaugled about the foot, upon the horfe's endeavouring to rub his neck with his hinder feet. For the cure of this, anoint the place, morning and evening, with equal quartities of linfeed oil and brandy, well mixed.

HALTERISTE, in antiquity, a kind of playere at difcus; denominated from a peculiar kind of difcus called by the Grecks arrong, and by the Latins batiter. See Discus.

Some take the difcus to have been a leaden weight or ball which the vaulters bore in their hands, to fecure and keep themfelves the more Aeady in their leaping. Others will have the halter to be a lump or mafs of lead or ftone, with an hole or handle fixed to it, by which it might be carried; and that the halterifte were thofe who exercifed themfelvcs in removing thefe maffes from place to place.

Hier. Mercurialis, in his treatife De arte gymnafica, 1. ii. c. 12. dittinguifhes two kinds of halterifte; for though there was but one halter, there werc two waya of applying it. The one was to throw or pitch it in a certain manner; the other only to hold it out at arm'send, and in this pofture to give themfelves divers motions, fwinging the hand backwards and forwards, according to the engraven figures thereof given us by Mercurialis.-The halter was of a cylindrical figure, fmaller in the middle, where it was held, by one diameter, than at the two ends. It was above a foot long, and there was one for each hand: it was eitlier of iron, ftone, or lead.

Galen, De tuend. valttud. lib. i. v. \& vi. fpeaks of M m
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## H A M

Ha'ton this exercife, and fows of what ufe it is in purging the
body of peccant humous; making it equivalent buth to purgation and phlebotomy.
halton, or Hallon, i.e. Hish Town, a town of Chenire, 186 miles from London. It itands on : ! till, where a cafle was built anno 1071, and is a member of the duchy of Lancalter; which maintains a large jurifdiction in the county round it, by the name of H.:.on. Fee, or the honour of Ifalton, having a court of record, prifon, \&e. within themfelves. About Micinacimas every year, the king's offiers of the duchy keep a law-day at the caftle, which itill remains a flately building; once a fortnight a court is kept here, to desermine all matters within their jurifdicion ; but felons and theeves are carried to the feffions at Cheiler, to receive their fentence. By the late inland navigation, it has communication with the rivers Merfey, Dee, Ribble, Oufe, Trent, Darwent, Severn, Humber, Thames, Avon, \&c. which navigation, including is windings, extends above 500 miles, in the counties of Lineohn, Nottinghom, York, Lancaller, WellmoreLand, Staford, Wanwick, Leicefter, Oxford, Worceller, \&c.

HALTWHISTLE, a town of Northmberland in Englaud, fittated in E. Long. 2. O. N. Lat. 55. O. It is pretty well built, and affords good entertainment for travellers.

HALYMOTE, properly fignities an holy or ecclefrafical court. Sce Ifalmote.

There is a court held in London by this name before the Lord Mayor and theriffs, for regulating the bakers. It was anciently held on Suaday next befare St Thomas's day, and for this reafen called the Halymoti, or Holy-court.

MALYS, (anc. geog.) the nobleft river of the Hither Afia, througli which it had a long courfe, was the boundary of Creffus's kingdom to the eall. Running down from the foot of mount Taurus, through Cataonia and Cappadocia, it divided almoft the whole of the Lower Alia, from the fea of Cyprus down to the Euxine, according to Herodotus; who feems to extend its courfe too far. According to Strabo, himfelf a Cappadocian, it had its fprings in the Great Cappadocia. It feparated Paphlagonia from Cappadocia; and received its name aso oov cxos, from falt, becaufe its waters were of a falt and bitter tafte, from the nature of the foil over which they flowed. It is famous for the defeat of Crofus king of Lydia, who was mintei by the amb:guous word of this oracle:

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If Crafus paffes over the Halys he fall deftroy a great ento pisc.
That empire was his own. See Croesus and Lydia.
HAi.YWERCFOLK, in old writers, were perfons who enjoyed land, by the pious fervice of repairing fome church, or defendine a fepulchre.
This word alfo fignified fuch perfons in the diocefe of Durham, as held their lauds to defend the corps of St Cuthbert, and who from thence claimed the privilege of not being forced to go out of the bihopric.

HAM, or CGAM (anc. gcog.), the country of the Zuzims (Gen. xiv. 5.), the fituation whereof is not known.
$H_{A M}$, the youngelt fon of Noal. He was the fa.
ther of Cuh, Mirraim, Phut, and Canaan; each whereof had the feveral countries peopled by them. With refpect to Ham, it is believed that he had all Africa for his inheritance, and that he peopled it with his children. As for himfelf, it is thought by fome that he dwelt in Esypt; but M. Bafnage is rather of opinion, that neither Ham nor Mizrainn ever were ins, Egypt, but that their pofterity fetted in this country, and called it by the name of their ancettors. And as to Han's being worhipped as a god, and called 7 yupiter. Hammon, he thinks people may have been led into. this millake by the fimilitude of names; and that Jupiter Haamon was the fun, to which divine honours have been paid at all times in Egypt. However that may be, Africa is called the land of Ham, in feveral places of the pialnis, (Pal. Ixxvii. 51 . civ. 23. cv. 22.) In Plutarch, Egypt is called Chemia; and there are fome footlleps of the name of Ham or Cham obferved. in Pfochenmis, Pfitta-chemmis, which are cantons of Egypt.

Ham, a Saxon word ufed for " a place of dwelling;" a village or town: hence the termination of. fome of our towns, Nottingham, Buckingham, \&c. Alfo a home clofe, or little narrow meadow, is called a. bann.

Ham, is alfo a part of the leg of an animal; being. the inner or hind part of the knee, or the ply or angle in which the leg and thigh, when bent, incline to each other.
$\mathrm{H}_{\mathrm{am}}$, in commerce, \&c. is ufed for a.leg or thigh. of pork, dried, feafoned, and prepared, to make it keep, and to give it a brifle agreeable favour.

Wettphalia hanns, fo much in vogue, are prepared: by falting them with faltpetre, preling them in a prefs eight or ten days, then fleeping them in juni-per-wattr, and drying them by the fmoke of juniper-. wood.

A ham may be falted in imitation of thofe of Weftphalia, by fprinkling a ham of young pork wih falt for one day, in order to fetch out the blood; then. wiping it dry, and rubbing it with a mixture of a pound. of brown fugar, a quarter of a pound of faltpetre, halfa pint of bay falt, and three pints of common falt, well flirred together in an iron pan over the fire till. they are moderately hot: let it lie three weeks in thisfalting, and be frequently tumed, and then dry it in a chimney.
$H_{a n}$, a city of Germany, in the circle of Weftphalia, capital of the county of Mark, and fubject to the king of Pruffia. It is feated on the river Lippe, on the frontiers of Munfter. The adjacent country abounds in corn, hemp, and flax ; and the inhabitants get a good deal of money by travellers. It was formerly a Hanfe-town, but is now reduced. E. Long. 7. 53. N. Lat. $5^{1.42 .}$
$\mathrm{H}_{\mathrm{Am}}$, a town of Picardy, in France, feated on the river Somme, among marthes. It has three parifhes, and there is here a round tower whofe walls are 36 fect thick. It was taken by the Spaniards in 1557 m . but reftored by treaty. E. Long.3.9.N. Lat. 49.45.

Hamadan. See Amaian.
HAMADRYADES (formed of a $\mu \alpha$ together, and. spuxs dryad, of spus oak), in antiquity, certain fabulous deities revered among the ancient heathens, and believed to pretide over woods and forefts, and to be in-
clofed under the bark of oaks. The hamadryades were fuppofed to live and die with the trees they were attached to; as is obferved by Servius on Virgil, Eclog. x. ver. 62. after Muefimachus, the fcholiaft of Apollonius, \&c. who mentions other traditions relating thereto.

The poets, however, frequently confound the Hamadryads with the Naiads, Napxx, and rural nymplis in general; witnefs Catullus, Carm. lxviii. ver. 23. Ovid, Faft. iv. 229. Met. i. ver. 695. xiv. ver. 628. Propertius, Eleg. xx. 32. Virg. Ecl. x. ver. G4. Georg, iv. ver. 382,383 . Feflus calls them Querquetulune, as being iffued or fprung from oaks. An ancient poet, Pherenicus, in Atheneus, lib. iii. calls the vine, tisiree, and other fruit-trees, hamadryades, from the name of their mother the oak.

This common idea among the ancients, of nymphs or intellectual beings annexed to trees, will account for their worthipping of rrees; as we find they did, not only from their poets but their hiforians. Livy feaks of an ambaffador's addreffing himfelf to an old oak, as to an intelligent perfon and a divinity. Lib. iii. 25 .

HAMAH, a town of Turkey in Afra, in Syria, fituated in E. Long. $3^{66.15 . ~ N . ~ L . a t . ~ 35 . ~ 15 . ~ B y ~ f o m e ~}$ travellers it is corruptly called Amarl and Amant. Sume miftake it for the ancient Apamea; but this is now called sfamigab, and is ituated a day's journey from Hamah. Hamah is fituated among hills, and has a caftle feated on a hill. It has all along been a confiderable place, and in the 13 th eentury had princes ef its own. It is very large, and being feated on the effent of a hill, the houfes rife above one another, and make a fine appearance. It is however, like molt other towns under the Turkifh government, going to decay. Many of the houfes are half ruined; but thofe which are ftill flanding, as well as the mofques and catte, have their walls built of black and white f.ones, difpofed in fuch manner as to form various figures. The river Affi, the ancient Orontes, ruas by the fide of the calle, and fills the ditches round it, which are cut very deep into the rock. This river, leaving the cafte, paffes through the town from fouth to north, and has a bridge over it, though it is pretty broad. In its coufc through the town it turns is great wheels, called by the natives foki, which raife great quantities of water to a confiderable height, and throw it into canals fupported by arches, by which means it is conveyed into the gardens and fountains. There are fome pretty good bavars or market-places in. Hamah, where there is a trade for linen, which is manufactured there, and fent to Tripoli to be export. ed into Europe.

HAMAMELIS, witch hazel: A genus of the digynia order, belongiag to the tetrandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The involucrum is triphyllous, the proper caly $x$ tetraphyllous; there are four petals; the nut herned and bilocular. There is but one fpecies, a native of Virginia. It hath a Mrubby or voody flem, branching three or four fect high; oval, indented, alternate leaves, refembling thofe of common hazel: and flowers growing in clufters from the joints of the young branches, but not fucceeded by feeds in this country. - The plant is hardy,

## 283 ] H A M

and is admitted as a variety in our gardens; but its flowers are more remarkable for their appearing in November and December, when the leaves are fallen, than for their beauty. - It may be propagated either by feeds or layers.

HAMAMLeEf, a town 12 miles eat from 'titnis, noted for its hot baths, which are much reforted to by the Tunitans, and are cflicacions in rheumatifm and many other complaints. Here the Bey has a very fine bath, which he frequen:ly permis the confuls and other perfons of difinction io ufe.

HAMATH, a city of Syria, capial of a province of the fame name, lying upon the Orontes. "The enter. ing iato Hamath,'. which is frequently Spoken of in feripture, (Joh. xiii. 5. Judges iii. 3. 2 kings xiv. 25 . and 2 Chr. vii. 8.) is the narrow pals leading from the land of Canaan through the valley which lies be. tween Libanus and Antilibanus. This entrance into Hamath is fet down as the northern boundary of the land of Canaan, in oppofition to the fonthern limits, the Nile or river of Egypt. Jofephus. and St Jerom after him, beliered Hamath to be Epiphania. But Theodoret and many other good geographers maintain it to be Emefa in Syria. Johtu (xix. 35.) affigns the city of Hamath to the tribe of Naphtali. Toi king of Hamath cultivated a good underftanding with David, ( 2 Sam. viii. 9.) This city was taken by the kings of Jadah, an 1 retaken from the Syrians by Jeroboam the fecond, ( 2 Ki ings xiv. 28.) The kings of Affyria made themfelves mafters of it upon the declenfion of the kingdom of Ifrael, and tranfplanted the inhabitants of H 3 math into Samaria, ( 2 Kings $x$ vii. 24. and xviii. 34 . \&c.)

HAMAXOBII, Hamaxoblans, in the ancient geography, a people who had no houfes, but lived in carriages. The word is formed from $x \not: x z^{z} x$ a carrirge or chariat, and 3,3 life.

The Hamaxobii, called alfo Hamaxobite, were an ancient people of Sarmatia Europra, inhabiting the fouthern part of Mufiovy, who inftead of houfes had a fort of tents made of leather, and tixed on carriages to be ready for hifting and travel.

HAMBDEN (John), a celebrated patriot, defcended of the ancient family of Hambden in Buckingham. Shire, was born in 1594 . From the univerlity he went to the inns of court, where he made a confiderable progrefs in the ftudy of the law. He was chofen to ferse in the parliament which began at Weftmintter February 5.1626 ; and ferved in all the fucceeding parliaments in the reign of Charles I. In 1636 he became uniserfally known, by his refufal to pay fhipmoney, as being an illegal tax; upon which he was profecuted, and his carriage throughout this tranfaction gained him a great character. When the long parliament began, the eyes of all men were fixed on him as their fater putris. On January 3. $166_{4}$, the king ordered articles of high treafon and other mifdemea. n Jurs to be prepared againtt Lord Kimbolton, $\mathbf{M r}$ Hambden, and four other members of the Houfe of Commons, and went to that houfe to feize them : but they were then retired. Mr Hambden afterwards made a fpeech in the houfe to clear himfelf of the charge laid againt him. In the beginning of the wars he commanded a iegiment of foot, and did good fer$M m 2$
vice

Hembug. vice to the parliament at the batile of Edge-hill. He received a mintal wound in an engagement with Prince Rupert, in Chalgrave-fitld in Oxfordhire, and died in $16+3$. He is faid to have had the art of Socrates to a great degree, of interrogating, and under the notion of doubts, intinuating objections, fo that he infured his own opinions into thofe from whom he pretended to learn and receive them. He was, fay his panegyrilts, a very wife man and of great parts; and poffeffed of the moft abfolute fpirit of popularity to govern the people, that ever was in any country: He was mafter over all his appetites and paffions, and had thereby a very great afcendant outr other mens: He was of an iuduftry and vigilance never to be tired out, of parts not to be impofed upon by the moft fubtile, and of courage equal to his beit parts.

HAMBURG, an imperial city of Germany, feated in E. Long. 9. +o. N. Lat. 54.0. Its name is derived from the old German word Hamme, fignifying a wood, and Burg, a calle; and Itands on the north-fide of the river Elbe. This river is not lefs than four miles broad oppofite the city. It forms two fpacious tarbours, and likewife runs through moft part of it in canals. It flnws above Hamburg many miles; but when the tide is accompmied with north-weft winds, a great deal of damage is done by the inundations occafioned thertby. There are a great many bridges over the canals, which are motly on a level with the Areets, and fome of them liave houfes on both fides. In the year 833, Ludovicus Pius erected Hamburg firt into a bifhopric, and afterwards into an archbifhopric ; and Adolphus III. duke of Saxony, among many other great privileges, granted it the right of fifhing in the Elbe, eight miles above and below the city. 'I'he kinge of Denmark, fince they have fucceeded to the counts of Holttein, have continually claimed the fovereignty of this place, and ofren compelled the citizens to pay large furms to purchafe the confirmation of their liberties. Nay, it has more than once paid homage to the king of Denmark; who, notwithllanding, keeps a minifer here with credentials, which is a fort of acknowledgment of its independency and fovereignty. Though Hamburg has been conftantly fummoned to the diet of the empire ever fince the year 1618, when it was declared a free imperial city by a decree of the anlic council; yet it waves this privilege, in order to keep fair with Denmark. By their fituation among a number of poor princes, the Hamburghers are continually expofed to their rapa. cioufnefs, efpecially that of the Danes, who lave exiorted valt fums from them. The city is very populous in proportion to its bulk; for though one may walk with eafe round the 1 amparts in two hours, yet it contains, exclufive of Jews, at leaft 100,000 inhabitants. Here are a great many charitable foundations, the regulations of which are greatly admired by foreiguers. All perfons found begging in the Atrects are committed to the houfe of correction to hard labour, fuch as the rafping of Brazil and other kinds of wood. There is an hofpital into which unmarried women may be admitted for a fmall fum, and comfortably maintained during the refidue of their lives. The number of hofpitals in this place is greater in proporxou to its biguefs than in any orher Proteltant city
in Europe. The revenue of the orplan-h'oufe alone Hambu is faid to amount to between 50 and 60,0001 . There is a large fumptuous hofpital for receiving poor tra. velles that fall fick. In one of their work-houfes or houfes of corredtion, thofe who have not performed their tak are hoilked up in a banket over the table in the common-hall while the relt are at dinner, that they may be tantahzed with the fight and fmcll of what they cannot talte. The eftablifhed religion of Hamburg is Lutheranifm; as for the Calvinilts and the Roman-catholics, they go to the ambaffadors chapels to celebrate their divine fervice aod worfhip. They have here what they call a private confeffon, previous to the holy communion, which differs in nothing from that of the church of England, and the abfolution is the fame, only the pooreft of the people here are forced to give a fee to the priefts on thefe occafions. Their churches, which are ancient large fabrics, are open thoroughfares, and in fome of them there are bookfellers fhops. The pulpit of St Catherine's is of marble, curioufly carved and adorned with figures and other ornaments of gold; and its organ, reckoned one of the bett in Europe, has 6000 pipes. The cathedral is very ancient, and its tower leans as if junt going to fall; yet, on account of the fingularity and beauty of its architecture, the danger attending it has been hitherto overlooked. There is till a dean and chapter belonging to this church, though fecularized; from whofe court there lies no appeal, but to the imperial chamber at Wetzlar. The chapter confifts of a provolt, dean, 13 canons, eight minor canons, and 30 vicarit immunes, befides others who are under the jurifdiction of the city. The cathedral, with the chapter, and a number of houles belonging to them, are unden the immediate protection of his Britannic majefty as duke of Bremen, who difofes of the prebends that fall in fix months of the year, not fucceffively, but alternately with the clapter. Hamburg is almoft of a circular form, and $\mathrm{fix}_{\mathrm{x}}$ miles in compafs. It has fix gates, and three entrances by water, viz. two from the Elbe and one from the Aliter, being divided into the old and new, which are frongly fortified with moais, ramparts, ballions, and out-works. The ramparts are very lofty, and planted with trees; and of fuch a breadth, that feveral carriages may go a-breaft. In the New town, towards Altena, are feveral freets. of mean houfes inhabited by Jews. Through that entrance from the Elbe, called the lower Baum, pals all fhips going to or cnming from lea. Every morning, at the opening of it, is feen a multitude of boats and fmall barks, whofe cargoes confift of milk, fiuits, and all kinds of provifions, rufhing in at the fame time. There are fome fine chimes here, efpccially thofe of St Nicholas, which play every morning early, at one o'clock in the afternoon, and on all fettivals and folemnities. The other public ftuctures in this city, befides the churches, make no great appearance: however, the yard, arfenal, and two armories, are well worth feeing. There are feveral convents or cloifters atill remaining; which having been feculaized, are now poffeffed by the Lutherans. One of them holds its lands by this tenure, "That they offer a glafs of wine to every malefactor who is carried by it for execution." There is a fine exchange, though inferior

## H A M

burg. to that of London. It is the cuftom of Hamburg, that a eitizen, when he dies, mut leave the tenth of his eftate to the city ; and foreigners, not naturalized, mutt pay a certain fum annually for liberis to trade. The eommon carts here are only a long pulley laid upon an axle-tree between two wheels, and drawn not by horfes, but by men, of whom a dozen or more are fometimes linked to thefe machines, with nings acrofs their thoulders. Such of the fenators, principal clders, divines, regular phylicians, and graduates in law, as affit at funerals, have a fee. The hangman's houfe is the common prifon for all malefactors; on whom fentence is always paffed on Friday, and on Monday they are executed. As, by their laws, no criminal is punif:able unlefs he plead guilty, they have five different kinds of torture to extort fuch confeffion. The government of this city is lodged in the fenate and three colleges of burghers. The former is velted with almolt every act of fovercignty, exccpt that of laying taxes and managing the finanecs, which are the prerogatives of the latter. The magiltracy is compofed of four burgomatters, four fyndics, and 24 alitcrmen, of whom fome are lawyers and fome mercliants. Any perfon elected into the magitracy, and declining the office, muft depart the place. No burgher is admitted into any of the colleges, unlefs he dwells in a houfe of his own within the city, and is pollefled of 1000 rixdollars in fpecie, over and above the fum for which the houfe may be mortgaged ; or 2000 in moveable goods, within the jurifdiction of the fame. For the adminittration of jutice, here are feveral inferior courts, from which an appeal lies to the Obergericht, or high court, and from that to the aulic council and other imperial colleges. For naval caufes here is a court of admiralty, which, jointly with the city-treafury, is alfo charged with the care of the navigation of the Elbe, from the city to the river's mouth. In confequence of this, 100 large buoys, fome white, others black, are kept conflantly floating in the river in fummer: but in winter, inftead of fome of them, there are machines, like thofe called icc. betaons, to point out the fhoals and flats. Subordinate to the admiralty is a company of pilots; and at the mouth of the Elbe is, or at leaft ought to be, a veffel always riding, with pilots ready to put on board the Mips. At the mouth of the river alfo is a good harbour, called Cuxbaven, belonging to Hamburg; a light houfe; and feveral beacons, fome of them very large. For defraying the expenee of thefe, certain tolls and duties were formerly granted by the emperors to the city. Beffles the Elbe, there is a canal by which a comnunication is opened with the Trave, and thereby with Lubeek and the Baltic, without the hazard, trouble, and expence, of going about by the Sound. The trade of Hamburg is exceeding great, in exporting all the commodities and manufactures of the feveral cities and flates of Germany, and fupplying them with whatever they want from abroad. Its exports conift of linens of feveral forts and countries; as lawns, diapers, Ofnaburgs, dowlas, \&c. linen-yatn, tin-plates, iron, brafs, and feel-wire, clap-board, pipe-faves, wainfcot-boards, oak-plank, and timber, kid- fkins, corn, beer in great quantities, with flax, honey, wax, anifeed, linfeed, drugs, wine, tobacco, and metals. Its principal imports are the woollen manufactures and oiber goods of Great

Britain, to the amount of feveral hundred thoufand Hamburb. pounds a year: they have alfo a great trade with Spain, lortural, and Italy, which is carried on molly in Englifh bottoms, on aceount of their Mediceranean paffes. Their whale-fiflery is alfo very confiderable, 50 or 60 hips being gencrally fent out every rear in this trade. Add to thefe a varicty of manufacinres, which are performed here with great fuccefs; the chief of which are, fugar-haking, calico-printing, the weaving of damafks, hrocades, velvcts, and other rich filks. The inlmd trade of Hamburgh is fuperior to that of any in Europe, unlefs perhaps we fhould except that of Amiterdam and London. There is a paper publified here at flated times called the Preifourant, fpecifying the courfe of exchange, with the price which evay comnodity and merchandife bore laft upon the exchange. "There is alfo a board of trade, erected on purpofe for the advancing every project for the insplovement of commerce. A nother grcat advantage tothe merchants is, the bank cftablifhed in 1619, which has a flourifhing credit. 'To fupply the poor with corn at a low price, here are public granaries, in which great quantities of grain are laid up. By charters from feveral emperors, the Hamburghers have a inght of coinage, which they adually excreife. The Englifh merchants, or Hamhurg company, as it is called, enjoy great privileges; for they hold a court with particular powers, and a jurifdiction among themfelves, and have a church and minitter of their own.- This city has a diftrict belonging to it of confiderable extent, which abounds with excellent patures, intermixed with feveral large villages and noblemens feats. A fmall bailiwic, called Bergedorf, belongs to this city and Lubcck. -Though Hamburg has an undoubted right to a feat in the diet of the empire, yet as the pays no contributions to the military cheft in time of war, and is alfo unwilling to draw upon herfelf the refentment of Denmark, the makes no ufe of that privilege. There is a fchola illufris or gymnafium here, wcll endowed, with fix able profeffors, who read lectures in it as at the univerfities. There are alfo feveral free fchools, and a great number of libraries, public and private. Tive public cellar of this town has always a prodigious ftock and vent of old hock, which brings in a confiderable revenue to the flate. Befides the militia or trained bands, there is an eftahlifment of regular forces, confilling of 12 companies of infantry, and one troop of dragoons, under the commandant, who is ufually a foreigner, and one who has diftinguithed limfelf in the fervice. There is allo an artillery company, and a night-guard ; the lat of which is pofted at niglat all over the city, and calls the hours.

HAMEL (John Baptifle du), a very learncd. French philofopher and writer in the 17 th century. At 18 he wrote a treatife, in which be explained in a very fimple manner Theodoffus's three hooks of Splectics; to which he added a tract upon tigonometry, extremely perfpicuous, and defigned as an in. troduction to aflronomy. Natural philofophy, as it was then taught, was only a collection of vague, knotty, and barren queltions; when our author undertook to eftablifh it upon right principles, and publihed his Afronomia Pbyfica. In 1666 Mr Colbert propoled to Louis XIV. a feheme, which was approved of by his. majefty, for eftablifhing a royal academy of fcicrees

Eymeita andappointed our author fecretary of it. He pub. of mere old age, being almolt 83 . He was regius
profeffor of phillofophy, in which polt he was fucceeded by M. Varignen. Ile wrote Latia with purisy and elegance.
HAMELIN, a ftrong tom of Germany, in the ducly of Calemberg in Lower Saxony. It is lituated at the extremity of the duchy of Brmalwick, to which it is the key, near the confluence of the rivers Hamel and Wefer, in E. Long. 9. 55. N. Lat. 52. 13.

HAMELLIA, in botany: A genus of the monoEyuia order, belonging to the peatandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The curoila is quinquelid; the berry quinquelocular, inferior, polyipermons.
hamesecken. Burclary, or Noilurnal HoufeIrcaking, was by the ancient Englifh law called Hamefocken, as it is in Scotland to this day.-Violating the privilege of a man's houfe in Scotland is as feverely punifhed as ravihing a woman.

HAMI, or $\mathrm{Ha}_{\mathrm{a}} \mathrm{m}$, a country of Afia, fubject to the Chinefe. It is fitnated to the north-eaft of China, at the extremity of that defert which the Chinefe call Cluns:o, and the Tartars Coli; and is only go leagues ditant from the molt wefterly point of the province of Chenfi. This conntry was inhabited in the early ages by a wandering people, named Iong. About the year 950 before the Chritian cra, they fent deputies to pay homage to the emperor of China, and prefented fome fabres by way of tribute. The civil wars by which China was torn about the end of the dyafty of Tchesu having prevented affilance from being fent to the fe people, they full under the dominion of the Hiongnou, who appear to have been the fame as the Huns, and who at that time were a formidable nation. The Chinefe feveral tines lof and recovered the country of Hami. In 131 (the fisth year of the reign of Chun$t y$, of the dynalty of the eattern Han), the emperor kept an officer there in quality of governor. Under the following dynalties, the fame viciffitudes were experienced: Hami was fometimes united to the province of Chenfi, fometimes independent of it, and fometimes even of the whoie empire. The fituation of thefe people (feparated by vat deferts from China, so which, bendes, they had no relation, either in language, manners, or cutoms) mult have greatly contributed to facilitate thefe revolutions. All the tributary flates of the empire having revolted in 6ro, that of Hami followed their exanple; but it again fubmitted to the yoke, under Tai-tiong, fecond emperor of the dynatty of Tang, who had fent one of his generals with an army to reduce it. This great prince paid particular attention to his new conqueft. He divided it inte three diftricts, and connected its civil and military government in fuch manner to that of the province of Chenfi and other neighbouring countries, that trancuillity prevailed there during his reign and feveral of thofe that Eollowed. Through Ham all the caravans which went from the wett to China, or from China to the wet, were obliged to pafs. The emperors, predecfiors of Tai-tfong, were fatisifed with cathfing wine to be tranfoorted from Hami in flins carried by camels; but "Tai-tfong (fays the Chinefe hisiory) having fubdued the kiugdom of Hami, or-
dered fome vine-plants of the fpecies called majon, to be brought him, which he caufed to be planted in his gardens; he, betides, learned the manner of making wine, the wie of which proved both ferviceable and hurtful to him." Luxury and effeminacy laving weakened the dynatty of Tang, the Malometans (who had made a rapid progrcís in all the countries that are fituated between Perfia, Cobi, and the Cafpian fea) advanced as far as Hami, which they conquered. It appears, that this country afterwards had princes of its own, but dependent on the Tartars, who fucceflively ruled thefe immenfe regions. The Yuen or Mogul Tartars again united the country of Hami to the province of Chenfi; and this reunion fublited until 1360 , at which time the cmperor formed it into a kingdom, on condition of its princes doing homage and paying tribute. The king of Humi was honoured with a new title in 1404 , and obtained a golden feal. After a conteft of feveral years for the fuccefion to the throne, the kingdom of Hami fell a prey to the king of Tou-culh.fan. This yoke foon became uneafy to the people of Hami : thicy revolted from their new mafters, and made conquefts from them in their turn. The new king whom they made choice of, did not long poffefs the throne: he was conquered and killed in a bloody battle which he fought with the king of Tou-euh fan, who alfo perifled fone time after. Since this epocha, the country of Hami has been fucceffively expofed to anarchy, or governed by its own princes. The prince who filled the throne in 1696, acknowledged himfelf a vaffal of the empire, and fent as tribute to Pcking camels, horfes, and fabres. Kangbi received his homage with the ufual ccremonies, and publifhed a diploma, which eftablifhed the rank that the king of Hami frould hold among the tributary princes, the time when he fhould come to render homage, the nature of the prefents neceffary for his tribute, the number of auxiliaries he was bound to furnifh in time of war, and the manner of his appointing a fucceffor. Ail thefe regulations have fubsifted till this time.

The country of Hami, though furrounded by deferts, is accounted one of the moft delightful in the world. The foil produces abundance of grain, fruits, leguminous planto, and palure of every kind. The rice which grows here is particularly efleemed in China; and pomegranates, oranges, peaches, railins, and prunes, lave a moft exquifite tafte; even the jujubes are fo juicy, and have fo delicious a flavour, that the Chinefe call them perfumed juybles. There is no fruit more delicate or more in requeft than the melons of Hami, which are carricd to Peking for the emperot's table. Thefe melons are much more wholefome than thofe of Europe; and lave this fingular property, that they may be kept frefh during great part of the win-ter.-But the moft ufeful and moll efteemed production of this country is its dricd railins. Thefe are of two kinds: The tirft, which are much ufed in the Chinefe medicine, feem to have a perfect refemblance to thofe known in Europe by the name of Corinthian. The fecond, which are in much greater requell for the table, are fimaller and nore delicate than thofe of Provence. The Chinefe authors porfectly agrce with Meffrs Leniery and Geoffroy, refpecting the virtue and qualitits of thefe dried grapes or railms; but they at 2
ni. tribute fo muth more efficacy to thofe of Hami than to thofe of China, that they preferibe them in fmaller dofes. They obferve, that an infulion of the hirft is of great fervice in facilitating an eruption of the fmallpox about the fourth day, when the patient either is or feems to he too weak; and to promote a gentle perfpiration in fome kinds of pletrifies or nalignant fevers. The dofe mont be varied according to the age, habit of body, and Atrength of the patient ; great care muft be taken to adminifter this remedy feafonably and with judgment. The emperor caufed plants to be tranfpotted from Hami to Peking, which were immediately planted in his gardens. As thefe plants were cultivated with extraordinary care, under his own cyes, they have perfectly fucceeded. The raifins produced by them are exceediagly fweet, and have a molt exquifite havour.

Although the country of Hami (the latitude of which is $42^{\circ} 53^{\prime} 20^{\prime \prime}$ ) lies farther towards the north than leveral of the provinces of France, we are aflured that its climate is more favourable to the eulture of vines, and that it gives a fuperior degree of quality to the grapes. It never rains at Hami; cven dew and fogs are fcarcely ever feen there; the country is watered only by the fnow which falls in winter, and by the water of this fnow when melted, which is colleeted at the bottoms of the mountains, and preferved with great care and incullry. The method of drying grapes in Hami is much finpler than that practifed in the provinces of China. The people of Chenti hold them ovet the fteam of hot wine, and cven fometimes boil them a few feconds in wine in which a little clarified boney has been diluted. In the kingdom of Hami they wait until the grapes are quite ripe; they then expofe them to the foorching rays of the fun; afterwards pick them, and lave them in that manner un. til they are quite dry. However dry thefe grapes may be, they become firivelled, without lofing any of their fubftance, and without growing flat: good raitins ought to be almolt as crifp as fugar.candy.

The kingdom of Hami contains a great number of villages and hamlets; hut it has properly only one city, which is its capital, and has the fame name. It is furrounded by lofty walls, which are half a league in circumference, and has two gates, one of which fronts the eall, and the other the weft. Thefe gates are exceedingly beautiful, and make a fine appearance at a diftance. The ftreets are ftraight, and well laid out; But the houfes (which contain only a ground.floor, and which are almoft all con?tructed of earth) make very little fhow : however, as this city enjoys a ferene纤y, and is fituated in a beautiful plain, watered by a river, and furrounded by mountains which fhelter it from the north winds, it is a moft agreeable and delightful refidence. On whatever fide one approaches it, gardens may be feen which contain every thing that a fertile and cultivated foil can produce in the mildetl climates. All the furrounding fields are enchanting : but they do not extend far; for on feveral fides they terminate in dry plains, where a number of beautiful horfes are fed, and a fpecies of excellent theep, which have large flat tails that fometimes weigh three pounds. The couritry of Hami appears to be very abundant in foffils and valuable minerals: the Chinefe have for a long time procured diamonds and a
great deal of gold from it; at prefent it fupplies them Haniteon. with a kind of agate, on which they fet a great value. - . With regard to the inlabitants of this fmall llate, they are brave, capable of enduring fatigue, very dexterous in all hodily exereifes, and make excellent foldiers; but they are fickle and foon irritated, and when in a pallion they are extremely ferocious and fanguinary.

HAMILTON, a town of scotland, in Clydefdale, feated on the river $\mathrm{Cl}_{\mathrm{d}} \mathrm{de}$, eleven iniles fouth ealt of Glafgow; from whence the noble family of II amilton take their name, and tisle of duke. The town is feated in the middle of a very agreeable plain; and on the welt of the town this family las a large park, which is near feven miles in circumference, inclofed with a ligh wall, full of deer and ofler gane. The rivulet called Avore runs through the park, and falls into the river Clyde, over which latl there is a bridge of frectane. W. Long. 3. 50. N. J.at. 55. 40. The original name of this place, or the lands abuut it, was Catson or Cadyoin, a barony granted to an anceftor of the noble owner, on the following occafion. In the time of Ed. ward II. lived Sir Gilkert de Harilton, or Hampron, an Englifhman of rank; who happening at coure to fpears in praife of Robert Bruce, received on the occafoon an infult from John de Spenfer, chamberlain to the king, whom he fought and few. 1)reading the refentmen of that potent family, he fled to the Scottifh monareh; who received him with open arms, and ellablifhed him at the place poffeffed by the duke of Hamilon. In altertimes the name was changed from Cadwoze to $H_{1 s}$ milton; and in $1+45$ the lands were erected into a lordthip, and the then orner Sir James fat in parliament as lord Hanilton. The fame nobleman founded the collegiate church at Hamilon in 1451, for a provoft and feveral prebendaries. The endowment was ratified at Rome by the pope's bull, which he went in perfon to procure. - Hamilton houfe or palace is at the end of the town; a large difagrecable pile, with two deep wings at right angles with the centre: the gallery is of great extent; and furnimed, as well as forse other roons, with moft excellent paintings.

Hamilton (Anthony, count), defeended from a. noble family in Scotland, was born in Ireland, and fettled in France. He wrote leveral poetieal pieces; and was the firft who compofed romances in an agreeable talle, without imitating the burtefo:1e of Scar. ron. He is allo faid to be the anthor of the Memoirs of the coumt de Grammont, one of the belt writen pieces in the French language. His works were printed in 6 vols 12 mo. He died at St Germaine-en-Laye, ia 1720.

Hamilton (George), earl of Orkney, and a brare warrior, was the fifth fon of William earl of Sclkirk, and early betouk himfelf to the profeffion of arms. Being made colvol in 1689 90, he diftinguthed himfelf by his bravery at the battle of the Boyne; and foon after, at thofe of Aghrim, Steinkirk, and Landen, and at the feges of Athlone, Limerick, and Namur. His eminent fervices in Ireland and Flanders, through the whule courfe of that war, recommended him fo bighly to king William II1. that, in 1696 , he ad vanced him to the dignity of a peer of Scodand, hy the title of earl of Orkney; and his lady, the filter of. Edward vifcount Villiers, afterwards earl of Jerfex; had a grant made to her, under the great feal of tree

Themitoo, land, of ahnot all the private eftates of the late king Hamle: James, of very confiderable value.

Upon the aeceffion of queen Anne to the throne, he was promoted to the rank of major-general in 1702, and the next year to that of lieutenant-general, and was likewife made kuight of the thittle. His lordflip afterwards ferved under the great duke of Marlborough; and contributed by his bravery and conduat to the glorious vietories of Bleinhim and Malplaquet, and to the taking feveral of the towns in Flanders.

In the beginning of 1710 , his lordhip, as one of the 16 peers of Scotland, voted for the impeachment of Dr Sacheverel; and the fame year was fworn of the privy-council, and made general of the foot in Flanders. In 1712, he was made colonel of the royal regiment of fuzileers, and ferved in Flanders under the duke of Ormond. In 1714 , he was appointed gentleman-extraordinary of the bed-chamber to king George I. and afterwards governor of Virginia. At length he was appointed contable, governor, and eaptain of Edinburgh caftle, lord-lieutenant of the county of Clydefdale, and field-marfhall. He died at his houfe in Albemarle-Areet, in 1737.

Hamilton (John), the 24th bihop of St Andrew's, to which he was tranflated from Dunkeld. He was natural fon of James the firt earl of Arran, and was in great favour at court whilht his friends remained in power. He was one of queen Mary's privy council, and a fleady friend to that unfortunate princefs. He performed the ceremony of chriftening her fon, and was at different times lord privy feal and lord treafurer. The queen had reafon to lament her not following the advice of this prelate, after the fatal battle of Langfide, viz. not to truft her perfon in England. By the regent earl of Murray, he was declared a traitor, and obliged to feek fhelter among his friends. He was unfortunately in the cafte of Dumbarton when that fortrefs was taken by furprife, from whence he was carried to Stirling, where on April 1. 1570 he was hanged on a live tree. The two following farcaftic verfes were written upon this occafion:

$$
\begin{aligned}
& \text { Vive diu, flix arbor femperque vireto } \\
& \text { F, ondibus, ut nobis balia poma feras. }
\end{aligned}
$$

Hamlet, Hamel, or Hampfel, (from the Saxon lam, i. e. domus, and the German let, i. e. membrum), fygnifies a little village, or part of a village or parifl; of which three words the firt is now only ufed, though Kitchen mentions the two laft. By Spelman there is a difference between villam integram, villam dinidiam, $\mathrm{N}^{0} 148$.
and bamictam; and Stow expounds it to be the leat of a freeholder. Several county-towns have bamlets, as there may be feveral hamlets in a parifh; and fome particular places may be out of a town or hamlet, though not out of the county.

Hamlet, a prince celebrated in the annals of Denmark; and whofe name has been rendered familiar in this country, and his ftory interefting, by being the fubject of onc of the nobleft tragedies of our immortal Shakefpeare.-Adjoining to a royal palace, which tands about half a mile from that of Cronborg in Elineur, is a garden, which, Mr Coxe informs us, is called Hamite's Garden, and is faid by tradition to be the very fpot where the murder of his father was perpetrated. The houfe is of modern date, and is fituated at the foot of a fandy ridge near the fea. The garden occupies the fide of the hill, and is laid out in terralfes rifing one above another. Elfuneur is the feene of Shasefpeare's Hamlet; and the original hiAtery from which our poet derived the principal incidents of his play is founded upon facts, but fo deeply buried in remote antiquity that it is difficult to diferiminate truth from fable. Saxo-Grammaticus, who flourifhed in the 12 th century, is the carlieft hittorian of Denmark that relates the adventures of Hamlet. His account is extracted, and much altered, by Belleforet a French author; an Englih tranflation of whofe romance was publifhed under the title of the Hiltorye of Hamblet : and from this tranflation Shakefpeare formed the ground-work of his play, though with many alterations and additions. The following fhort 隹tch of Hamlet's hitory, as recorded in the Danih annals, will enable the reader to compare the original character with that delineated by Shakefpcare.

Long before the introduction of Chritianity inte Denmark, Horwendillus, prefect or king of Jutland, was married to Geruthra, or Gertrude, daughter of Ruric king of Denmark, by whom he had a fon called Anlttitus, or Hamlit. Fengo murders his brother Horwendillus, marries Gertrude, and afcends the throne. Hamlet, to avoid his uncle's jealoufy, counterfeits folly; and is reprefeated as fuch an abhorrer of falfehood, that though he conftantly frames the moft evafive and even abfurd anfwers, yet artfully contrives never to deviate from truth. Fengo, fufpecting the reality of his madnefs, endeavours by various methods (A) to difcover the real tlate of his mind: amongtt others, he departs from Elfineur, concerts a meeting between Hamlet and Gertrude, concluding that the former would not conceal his fentiments from his own mother: and
(A) Among other attempts, Fengo orders his companions to leave him in a retired fpot, and a young woman is placed in his way, with a view to extort from him a corfeffion that his folly was counterfeited. Hamlet would have fallen into the fnare, if a friend had not fecretly conveyed to him intelligence of this treachery. He carries the woman to a more fecret place, and obtains her piomife not to betray him; which fhe readily confents to, as fhe had been brought up with him from her infancy. Being afked, upon his return home, if he had indulged his paffion, he anfwers in the affirmative; but renders himfelf not believed by the moft artful fubterfuges, which, though true, feemed evidently to mark a difordered underflanding, and by the pofitive denial of the woman. "Upon this woman," as Capell obferves, " is grounded Shakefpeare's Ophelia ; and his deliverance from this fnare by a friend fuggefted his Itoratio:"- "the rude outlines," as Mr Malone remarks, " of thofe characters. But in this piece there are no traits of the charadter of Polonius: there is indeed a cominfllor, and he places himfelf in the queen's chamber behind the arras; but this is the whole. The ghoft of the old Hamlet is likewife the offspring of our author's creative imagination.". See Capell's School of Shaleffeare, vol. iii. p. 20.; and Malone's Supplement, p. 353.
ec. and orders a courtier to conccal himfelf, unknown to both, for the purpofe of overhearing their converfation. The courtier repairs to the queen's apartment, and hides himfelf under a heap of firaw ( 3 ). Hamlet, upon entering the cabinct, fufpecting the prefence of fome fpy, imitates, after his ufual afectation of folly, the crow of a cock, and, Thakiug lis arms like wings, jumps (c) upon the heap of Rtaw; till, feeling the courticr, he draus his fword, and infantly difpa:ehes him. He then cuts the hody to preces, boils it, and gives it to the hogs. He then avows to his mother that he only perfonated a fool, reproaches her for her inceftuous narriage with the murderer of her hufband; and concludes his remondrances by faying, "Inkead, therefore, of eondoling $m y$ infanity, deplore your own infamy, and learn to lament the deformity of your own mind (D)." The queen is filent ; but is recalled to virtue by thefe admonitions. Fengo returns to Elfineur, fends Hamlet to England under the care of iwo courtiers, and requelts the king by a letter to put him to death. Hamlet ditcovers and alters the letter; fo that, upon their arrival in England, the king orders the two courtiers to immediaie exceution, and betroths his daughter to Hamlet, who gives many altonifhing proofs of a moft tranfeendant underfanding. At the end of the year he returns to Denmark, and alarms the court by his mexpected appearance; as a seport of his death had been fpread, and preparations were making for his funcral. Having re-affumed his affected infanity, he purpofely wounds his tingers in drawing his fword, which the byfanders immediately fatten to the icabbard. He afterwards invites the principal nobles to an entertainment, makes them intoxicated, and in that fate covers them with a large curtain, which he fattens to the ground with wooden pegs: he then fets fire to the palace; and the nubles, being inVol. VIII. Part I.

## H A M

veloped in the curtain, perit: in the flames. During Hanter. this tranfaction he repairs to Cengro's apartment; and, -taking the fworl whechlay by the lide of his bed, puts his own in its place: he iallantly awalens and informs him, that Hamlet is come to revenge the murtar of his father. Fenzo llarts from his be l, feizes the fword; but, beisgr mable to duw it, falls by the hand of Hamlet. The next morning, when the pupulace were affembled to viese the ruins of the palace, Hamlet fummons the remaining nohles; and in a maltenly fpeech, which is too lung to infort in this place, lays open the motives of his own eonduct, proves his micle to have been the affefin of his father; and concludes in the following words: "Tread upon the afhes of the monfter, who, p lluting the wife of his murdered brother, joined inceft to parricide; and ruled over you with the moll oppreflive tyranny. Receive me as the minifter of a jutt revenge, as one who felt for the fufferings of lis father and his people. Confider me as the perfon who lase purged the difgrace of his cuuntry; ex:iaguifhed the infamy of his mother; freed you from the defpotifin of a monfer, whufe crimes, if he had lived, would have daily incruafed, and terminated in your deltruction. Acknowledre ny fersices; and if I have deferved it, prefent me with the crown. Behold in me the author of thefe advantages: no degenerate perfon, no parsicide; but the right ful fuccedor to the throne, and the pious avenger of a father's murder. I have refened you from tavery, refored, on to liberty, and re-eftablifhed your glory: I have dedroyed a tyrant, and triumphed over an aflaflen. The recompence is in your hands: you can eftimate the value of my fervices, and in your virtue I relt my hopes of neward." This fpeech has the delired effect : the greater part of tho affenbly fhed tears, and all who are prefent umanimoully proclaim him king amid sepcated acclamations. Nn

Hamlet
(8) The reader will recollect, that flraw ufed furmaly to be fpread over the floors as an atticle of great luxury.
(c) This part Aands thus in the Englith account: "The counfllor entered fecretly into the quecns's chamber, and there hid himfelfe behind the arras, and long before the queene and Hamet came lhither: who being craftie and politique, as foone as he was within the chamber, doubting fome treafon, and fearing if he mould Speate fererely and wifly to his mother touching his feeret practifes hee thoukd be undertood, and by that neans interepted, ufed bis ordinary manner of dilimulation, aud began to come (r. crow) like a cocke, beating with his arms (infuch manner as cockes ufed to thike with theis wings) upon the hangings of the chambers; whenhy feeling fomething firing under them, he cried, ara!! arat! and prefently drawing his frorde, thrmf it into the hangings; which done, he pulled the counfellor (half deade) out by the heels, nade an end uf killing him; and, being flain, cut his body in pieces, which he caufed to be boiled, and then caft it interan open vaule or privie." Malone's sufplement, wol.i. p. 357.
(D) The clofet-feene, which is fo bcautiful in Shakefpeare's Ifamlet, is thus concifely, but wot lefs finely, defcribed by the Danih hiftorian: "Cumque mater magno ejulatu quella prefentis filii focordiam deflere cxpiffer: © Qid (inquit) mulierum turpiffina gravifimi chiminis difimulationem falfo lamenti genere expetis, qua fonti more lafciviens nefariam ac deteflabilem thori conditionem fecuta viri tui interfectorem fleno inceft finu amplecteris: et ei qui prolis tuæ parentem extinxerat ubfocniflimis blandimentorum illecebris adularis. Ita nempe eque conjugum fuorum victoribus maritaniur. Brutorum natura hace eft; ut in diverfa paffim con. iugia rapiantus: hoc thi exemplo prioris mariti memoriam exolevife conflat. Ego vero non ab re thelidi fpeciem gero, cum laud dubitem quin is qui fratrem oppriferit, in affines quoqte pari crudelitate debacehaturus fit: unde Aoliditatis que induftix habitum amplecti preftat, et incolumitatis prefidium ab extremá deliramentorum fpecie mutuari. It animotamen paterræ ulionis Itudium perfewerat; fed rerum oceadiones aucupor, temporum opportunitates opperior. Non idem omnibus locus competit. Contra obfeurum immitemque animum altioribus ingenii modis uti convenit. Tibi vero fapervacuum fit meam lamentari delipientiam, quæ tuam :uftes ignominian deplorare debueras. Itaque non aliene fed proprix mentis vitium defleas neceffe ct. Cxtera filete: monineris.' Tali consitio laceratam matrem ad excolcndum virtutis habitum revocavit, preteritofque ignes prefentibus illecebris praferre docuit."

Hammer I Yamlet foon after lis elevation fails to England, 11 and orders a mield to be made on which the principal lim with feigned demonftrations of joy, falfely affures
him that his daughter is dead, and recommends him to repair to Scotland as his ambaffador, and to pay his addrefles to the queen Hermetruda. He gives this indidious advice with the hopes that Hamlet may perith in the attempt ; as the queen, who was remarkable for her chattity aud cruelty, had fuch an avertion to all propofals of marriage, that not one of her fuitors had cfaped falling a facritice to her vengeance. Hamlet, in oppolition to all difficulties, performs the embaffy; and, by the affitance of his fhicld, which infpires the lady with a farcurable opinion of his wifdom and courage, obtains her in marriage, and returns with her to England. Informed by the princefs to whom he had been betrothed that her father meditates his affaffination, Hamlet avoids his fate by wearing armour under his robe; puts to death the king of England; and fails to Demmark with his two wives, where he is foon aftcrwards killed in a combat with Vigletus fon of Ruric. Hamlet, adds the hitorian, was a prince, who, if his good fortune had been equal to his deferts, would have rivalled the gods in fplendor, and in his actions would have exceeded even the labours of Hercules.

HAMIMER, a well-known tool ufed by mechanics, confifing of an iron head, fixed croftwife upon a handle of wood. There are feveral forts of hammers ufed by blackfmiths; as, 1. The hand-hammer, which is of fuch weight that it may be wielded or governed with one hand at the anvil. 2. The up-hand fledge, ufed with both hands, and feldom lifted above the head. 3. The about.fledge, which is the biggeft hammer of all, and held by both hands at the fartheft end of the handle; and being fwung at arms length over the head, is made to fall upon the work with as heavy a blow as poffible. There is alfo another hammer ufed by fmiths, called a rivetting bammer; which is the fmalleft of all, and is feldom ufed at the forge uniefs upon fmall work. - Carpenters and joiners have likewife hammers accommodated to their feveral purpofes.

HAMMERING, the act of beating or extending and fafmioning a body under the hammer. When it is performed on iron heated for the purpofe, the fmiths ufually call it forging.

Hammprang, in coining. A piece of meney or a medal is faid to be hammered when ftruck, and the impreffion given with a hammer and not with a mill.

HAMMERSMITH, four miles weft from London, is a hamlet belonging to Fulham, has two charityfchools, a workhoufe, a Prebyterian meeting-houfc, and a fair May 1. There are a number of handfome feats about it, efpecially towards the Thames; among which the moft remarkable is the late lord Melcombe's, which is a very elegant houfe, and contains a marble gallery finifhed at a very great expence.

HAMMOCK, or Hamac, a kind of hanging bed, fufpended between two trees, polts, hooks, or the like, much ufed throughout the Weft Indies, as alfo on board of mips. The Indians hang their hammocks to trees, and thus fecure themfelves from wild beatts and infects, which render lying on the ground there very
dangerous. According to F. Plumier, who has often $\mathrm{H}_{3}$ made ule of the hammock in the Indies, it confits of a large trong coverlet or theet of coarfe cotton, about fix feet fquare : on two oppofite fides are loops of the fame ftuff, through which a ftring is run, and thereof other loops are formed, all which are tied together with a cord; and thus is the whole fa!lened to two neighbouring trees in the field, or two hooks in houfes. This kind of couch ferves at the fame time for bed, quilts, fheets, pillow, \&c.

The hammock ufed on board of Mips is made of a piece of canvas fix fect long and three feet wide, gathered or drawn together at the two ends. There are ufually from fourteen to cwenty inches in breadth allowed between decks for every hammock in a fhip of war ; but this fpace muft in fone meafure depend on the number of the crew, \&c. In time of battle the hammocks and bedding are firmly corded and fixed in the nettings on the quarter-deck, or wherever the men are too much expoled to the view or fire of the enemy.
HAMMOND (Henry), D. D. one of the moft learned Englinh livines in the 17 th century, was born in 1605. He tludied at Oxford, and in 1629 entered into holy orders. In 1633 he was indueted into the restory of Penflurlt in Kent. In $16+3$ he was made archdeacon of Chichefter. In the beginning of $16+5$ he was made one of the canons of Chilt-church, Oxford, and chaplain in ordinary to king Charles I. who was then in that city; and he was alfo chofen public orator of the univerfity. In $16+7$ he attended the king in his confinement at Wooburn, Cavefham, HamptonCourt, and the Ine of Wight, where he continued till his majefty's attendants were again put from him. He then returned to O ford, where he was chofen fub-dean; and continued there till the parliament-vifitors firlt ejected him, and then imprifoned him for feveral weeks in a private houfe in Oxford. During this confinement he begran his Annotations on the New Teftament. At the opening of the year 1660 , when every thing vilibly tended to the reftoration of tie royal family, the doctor was delired by the bifhops to repair to London to affilt there in the compofure of the breaches of the church, his fation in which was defigned to be the bifhopric of Worcelter; but on the $4^{\text {th }}$ of April he was Ceized by a fit of the itone, of which he died on the 25 th of that month, aged 55. Befides the above work, he wrote many others; all of which have been pubhithed together in four volumes folio.

Hammond (Anthony, Efq;), an ingenious Englifh poet, defcended from a good family of Somerfham Place in Huntingdonhhire, was born in 1668 . After a liberal education at St John's college, Cambridge, he was chofen member of parliament, and coon dittinguifhed himfelf as a fine fpeaker. He became a commiffioner of the royal navy, which place he quitted in 1712. He publifhed A Mifcellany of original Poems by the moit eminent hands; in which himfelf, as appears by the poems marked with his own name, had no inconfiderable fhare. He wrote the life of Walter Moyle, Efq; prefixed to his works. He was the intimate friend of that gentleman, and died about the year 1726 .

Hammosid (James), known to the world by the Love. Elcgies which, fome years after his death, were pub-
mire. limed by the earl of Chefterfield, was the fon of Anthony Hammond above mentioned, and was preferred to a place about the perfon of the late prince of Wales, which he leeld till an unfortunate accident deprived him of his fenfes. The caufe of this calamity was a paffion he entertained for a lady, who would not return it: npon which he wrote thofe love-elegies which have been fo much celebrated for their tendernefs. The editor obferves, that he compofed them before he was $2!$ years of age: a period, fays he, when fancy and inagination commonly riot at the expence of judgment and correct. nefs. He was lincere in his love as in his friendfhip; and wrote to his miltrefs, as he fpoke to hio friends, nothing but the genuine fentiments of his heart. Tibullus. feems to have been the model our author judiciounly preferred to Ovid; the former writing directly from the heart to the heart, the latter too often yield. ing and addrefling himfelf to the imagination. Mr Hammond died in the year $17+3$, at Stow, the feat of lord Cobham, who, as well as the earl of Chefterfield, honoured him with a particular intimacy.

HAMIPSHIRE, or Haunts, a county of England, bounded on the wet by Dorfethire and Wilthire, on the north by Berkfhire, on the eaft by Surry and Suffex, and on the fouth by the Englifh channel. It ex. tends 55 miles in length from north 10 fouth, and 40 in breadth from eall to welt, and is about 220 miles in circumference. It is divided into 39 hundreds, and contains 9 forells, 29 parks, one city, 20 markettowns, 253 parithes, above 36,000 houlfes, and by the moft modell computation 180,000 inhabitants, who elect 26 members of parliament, two for the county, two for the city of Wincheler, and two for each of the following towns, Southampton, Portfouth, I'etersfield, Yarmouth, Newport, Stockbridge, Andover, Whitchurch, Lymington, Chrilt-church, and Newton. -'The air is very pure and pleafant, efpecially upon the downs, on which vall flocks of theep are kept and bred. In the champairn part of the county, where it is free of wood, the foil is sery fertile, producing all kinds of grain. The conutry is extremely well wooded and watered; for befides many woods on private eflates, in which there ate valt quantitics of well-grown limber, there is the new foreft of great extent, belong. ing to the crown, willtlored with vencrable oaks. In thefe woods and forelts, great numbers of hage run at large, and feed on the acorns; and hence it is that the Hampihire bacun fo far excels that of molt other countrics. The rivers are the Avon, Anton, Arle, Tefl, Stowre, and Itehin; befides feveral fmaller freams, all abounding in fifh, cipecially trout. As its fea-coalt is of a confiderable extent, it poffefles many good ports and harbours, and is well fupplied with fall-water fifh. Nuch honcy is produced in the cosuntry, and a great deal of mead and metheglin made. Here is alfo alemy of game, and on the downs is molt delightful humting. The manufacture of cloth and kerfies in this county, though not fo extenfive as that of fome others, is yet far from being inconfiderable, and employs great numbers of the poor, as well as contribute the conriching of the manufacturers hy what is fent abroad. The nesv intended canal in this county, from Balingftoke to the Wye in Surry, and from thence to the Thamer, cannot but be a great advantage to the county in general, and the panifhes it
is to pals through in particular; to carry which into Hmaymire, execution above $L .86,000$ have bern raifed amongt - . 150 proprictors in 1789 , and it will extend 53 miles
when completed. when completed.

Nezo Hampshire, a province of North America, ia New England. It is bounded on the north by Quebec; noth-eaf by the province of Main; fouth-ea!t by the Atlantie Occan; fouch by Maflachufets; well and north-weft by Conneaticut river, which divides it from Vernont. The thape of New Hamphire refenble. an open fan; Connecticut river being the curve, the fouthern line the thorteft, and the callern line the longett fide. It is divided into fire countics, viz. Ruckingham, Stafford, Hilliborough, Cheihire, Grafton. In 1776 , there were 165 fettled townithips in this Itate. Since that time the number has been greatly increafed. The chief town is Portsmouth. Exeter, 15 miles fouthweflerly from Portfouch, is a pretty town on the fouth lide of Exeter river. And Concord, fituated on the weft fide of Merrimak river, is a pleafant flourining town, which will probably, on account of its central fituation, foon be the permanent feat of government. There are two great rivers, the Pifcata and the Merrimak. The forner has four branches, Berwick. Cochechy, Excter, and Inorham, which are all navigable for fmall veffels and boats, fome 15 others 20 miles from the fea. Thefe rivers unite ahout eight milcs from the muath of the harbour, and form one broad, deep, rapid Atream, navigable for hips of the largell burden. This river forms the only port of New Hamphire. The Merrimak bears that name from its momb to the confluence of Pemigewalfet and Wianilipiokee rivers; the latter has its fource in the lake of the fame name. la its courfe, it receives numberlefo fmall Atreans iffoing from ponds and fwamps in the valleys. It tumbles over two confiderable falle, Amakaeg and P’antucket grent fills. From Haveril the river rons winding along, through a plafant rich vale of meadow, and pafting between Newbury Port and Salifbury empties itfelf into the ocean. The land next to the fea is gencrally low; bitt as you advance into the country, it rifes into hills. Some parts of the llate are mountainous. The White momitains are the highet part of a ridge whiche extends northeall and fouthweft to a length not yet afoltained. The whole circuit of them is not lefs than 50 miles. The height of thefe mountains above an aljacent mea. dow, is reckoned to be about 5500 fect. and the meadow is 3500 feet above the level of the fea. The fnow and ice cover them nine or ten momths in the year; during which time they exhibit tha: bri, he appearance from which they are denominaed the subite monnthins. From this fummit in clear weather is exhibited a noble view, extending 60 or, 0 miles in every dieretion. Althongh they are mute than 70 miles within land, they are feen many leagues of at fea, and appear like an exceeding bright clund in the borizon. Thefe immenfe heighs, being copionsly replenibed with water, afford a varicty of bembiful cafo cades. Three of the largelt rivers in New England receive a great part of their waters from thefe mumtains. A nranoofuck and Ifract rivers, two priscip.at branches of Connecticut, fall from their wellern fide. Peabody river, a branch of the Amarifeogen, fallis from the northealt fide; and almoll the whule of the
$\mathrm{Nn}_{2}$
Siaco

# H A M 

Hamploi., Saco defiends from the fouthern fide. The higheft - funmit of thefe monntains is about latitude $4 f^{\text {? }}$.

The air in New Hampinire is ferene and heallhful. The weather is not for fubject to change as in more fouthern clinates. This fiate embofoming a number of wer high mountains, and lying in the neighbourhood of ohers whofe towering fummits are covered with fnow and ice three quarters of the year, is intenfely cold in the wintor leafon. The heat of fummer is great, but of thort duration. The cold braces the contitution, and rendens the labouring people healthful and robutt.

On the fea coatt, and many places inland, the foil is fandy, but affords good patturage. The intervals at the foot of the mountains are greatly enriched by the frethets, which bring down the foil upon them, forming a fine mould, and producing corn, grain, and herbage, in the molt luxuriant plenty. The back lands which have been cultivated are generally very fertile, and produce the various kinds of grain, fruits, and vegetables, which are common to the other parts of New England. The uncultivated lands are covered with extenfive furells of pine, fir, cedar, oak, waluit, \&c. This flate affurds all the materials neceffary for thipbuilding.

No actual cenfus of the inlabitants has been lately made. In the convention at Pliliadtlphia, in 1787 , they were reckoned at 102,000 . There is no cha. racterittical difference betwcen the imhabitants of this anit the other New Englond Hates. The ancient inhabitants of New Hanpfhire were emigrants from England. Their pollerity, mixed with emigrants from Maffachufets, fill the lower and middle towns. Emigrants from Connecticut compofe the largetl part of the inhabitants of the weltern townis adjuining Connecticut river. Slaves there are none. Negroes, who were never mumerous in New Hamphire, are all fres by the Ertt article of the bill of rights.

In the townhip of Hanover, in the weftern part of this Itate, is Dartmouth College, fituated on a heautiful plain, about half a mile eall of Connecticut river, in latitude $43^{\circ} 33^{\prime}$. It was named after the right ho${ }_{1}$ orurable William Earl of Dartmouth, who was one of its principal benefactors. It was founded in 1769, for the cducation and intruction of youth, of the $\ln$ dian tribes, in reading, writing, and all parts of learning which hould appear neceffary and expedient for civilizing and chrillianizing the children of Pagans, as well as in all liberal arts and fciences, and allo of Englith youths and any others. Its fituation, in a frontier country, expofed it during the late war to many inconveniences, which prevented its rapid progrefs. It flourifhed, bowever, amidlt all its embarraffments, and is now one of the moft growing feminaries in the U nited States. In has in the four claffes about 130 Hadents, under the direction of a prefident, two profeffors, and two tutors. It has 12 truftees, who are a body corporate, invefted with the powers neceffary for fuch a body. The library is elegant, containing a large collection of the molt valuable books. Its apparatus confits of a competent number of ufcful inftruments, for making mathematical and philofophical experiments. There are three buildings for the ufe of the fludents. Such is the falubrity of the air, that
no inftance of mortality has happened among the Ru-Hampl dents fince the firft eftablihment of the college.

At Exeter there i, an academy; at Porifnouth a
Ham grammar fohool; and all the towns are bound by law to fupport fehools. The inhabitants of New Hamp thire are chetly congregationalifts. The other denominations are Prenyterians, baptits, ind Epicopatians.

The firt difcovery made hy the Englin of any part of New Hamp fhire was in 1614 , hy Captain John Smith, who ranged the Unene from Penobliot to Cape Cod; and io this route dicovered the river Pifataqua. On his return to England, he publiflaed a defoription of the country, with a map of the conal, which he prefented to prince Charles, whogave it the name of Nirw Enghond. The firll fethenaent wat made in 1623.

New Hamphite was for maty years minder the jurifdiction of the governor of Maffachufets, yet they had a feparate legiflature. They ever bore a proportionable hlare of the expences and levies in all enterprifes, expeditions, and military exertions, wherher planned by the colony or the crown. In wery fage of the oppufition that was made to the concrochments of the Britin pariament, the peophe, who teer bad a high fenfe of liberly, cheetfully bore thcir part.

HAMPSTEAD, a phafant village of Middefex, four miles northwen of Loudon, flands in a healthy; air, on a fine rife, at the top of which is a heath of about a mile every way, that is adoned with feveral pretty feats, in a moit irregular romantic lituation, and has a mull extentive proipect urcr London, into the counties all round it, viz. Buks and Hertfordnaire, and even Northamponflire, Elfex, Kent, Surry, Berks, Sce. with an minterrupted riew of Shooter's Hill, Banted-Downs, and Windfur.Catle. Its church was auciently a chapel of eafe to Hendon, till about $1+78$. This villare ifed to be reforted to furmerly for its mineral waters, which have Istely been neglected; but the wells are thill frequented. It is now crowded with good buildings, even on the very fteep of the hill, where there is no walking fix yards to 0 gether without meeting a hillock; but in the reign of Henry VIII. it was chiefly inhabited by the laundref. fes who wathed for the Londoners. its ofd ruinous church, the lord of the manor's chapel, was lately palled duwn, and a new one erected in its room. There is, belides, a handfome chapel near the wells, built by the contribution of the intabitants, who are chiefly citizens and merchants of London,

HAMPTON, a town of Gloucefterfhire in England, feated on the Cotfwold hills, and had formerly a nunnery. W. Long. 2.15 . N. Lat. $51.3^{8}$.

Hanpton, a town of Middlefex in England, feated on the river Thames, 12 miles weft of London, and two from Richnond and Kingllown. It is chicfly famous for the royal palace there, which is the finett in Britain. It was built by cardinal Wolfey, who had 280 lilk beds for frangers only, and furnithed it richly with gold and filver plate. The buildings, gardens, and the two parks, to which Willian 111. made contiderable additions, are about four miles in circunference, and are watered on three fides by the Thames. The inward court, built by king William, forms a piazza, the pillars of which are folow, that it looks
droken more like a cloyfter than a palace; however, the apart ments make ample amends, being extremely mas, nificent, and more exactly difpofed tian in any other palace in the world, and adorned with moll clegant furniture. Since the acceflion of his prefent majelly, however, this palace hath been much neplected, as the king has gencrally made choice of Windfur for his fummer retreat. Thofe imimitable painting by Raphacl Urbin called the cartoons, which, were placed there by king Willam, have been remoced to the queen's palace at Welmintler. Fior thefe pieces Loulis XV , is faid to have offerel 100000 l .

HAMEsOKEN, or Hamesecren. Sce Hamesecken.

HANAPER, or Hamper, an office in chancery, under the direction of a mafter, his deputy and clerks, anfwering, in fome meafure, to the filcus among the Romans.

HANAPER, ( (lerk of the) fometimes flyled zuarden of - the banaper, an olficer who receives all money due to the king for feals of charters, patents, commitions, and writs, and attends the keeper of the feal daily in term time, and at all time of lealing, and takes into his cuitody all fealed charters, patents, and the like, which he receives into bags, but anciently, it is fuppofed, into hampers, which yave denomination the office.

There is alio an officer who is comptroller of the hanaper.

HANAU, a town of Germany, and capital of a county of the fame name, is pleafanty fituated on the river Kenzig near its comflachec with the Nfayne. The river divides it into the old and new towns, both of which are furtified. 'I'te new town, which was built at firt by French and Flemith refugees, who had great privileges granted them, is regular and lamdrome. The cafle, in which the counts wfed to retide, and which flands in the old town, is fortilicd, and has a fine flower-garden with commodious apartments, but makes no great appearance. The Jows are colcrated here, and dwell in a particular quarter. The magifracy of the new town, and the diforal of all offices in it, belong to the French and Dutch congregrations. Here is an univerfity, with feveral manufactures, particularly of that of roll tobacco, and a very confiderable traffic. E. Long. 9 O. N. Lat. 49.58.

HAwisu-Munzenbers, a county of Germany. The greatelt part of it is furrounded by the electorate of Mentz, the bifhopric of Fulda, the lordhips of Reineck, Ifenburg, and Solms; as alfo by the territorics of Hefle-Homburg, Burg-Friedburg, and Fraukfort. Its length is near 40 miles, but its greateft breadh not above 12. It is exceeding fertile in corn, wine, and fruits; yielding alfo falt fprings, with fome cop. per, filver, and cobalt. The chief rivers are, the Mayne, the Kinzeg, and the Nidda. The prevaling religion is Calvinifm, but Lutherans and Catholics are tolerated. The country is populous, and trade and manufactures flourifh in it. In 1736, the whole male line of the counts of Hanau failing in Joln Rcinard, William VIII. landgrave of Hefle Caffel, by virtue of a treaty of mutual fueceltion between the famities of Hanau and Hefle Caffel, took poffeftion of the county, fatisfaction having been firt made to the houre of Saxony for their claims; and in the year 1754 tranderred it to prince William, eldeft fon to the theo
hereditary prince F ederic, aflerwards landgrave. The revenues $\mathbb{C}$ the lall count, arifing from this and other territories, are faid to lave amonned to 500,000 florins. The principal flaces are Hanau, Bergen, Steinau, and Glenhawion.

HAND, a part or member of the body of man, making the extremity of the arin. Sec Anatomy, $\mathrm{n}^{2} 53$, \&c.

The mechanifm of the hand is very curious; excellenty contrived to fit it for the various ufes and oce cations we have for it, and the great mumer of arta and manefaeture it is to be employed in. It conlifls of a compages of nerves, and latle bores joined into each other, which give it a great degree of Arength, and at the fane time an unutial flexibility, to enable it ta handle adjacent bodies, lay hold of them, and grafp them, in order either to draw then toward us or thrult them off. Anaxazoras is reprefented by ancient authors, as mamaining, that man owes all his widdom, knowled, a ad fuperiority over other animals, to the ofe of his hands. Galen reprefents the matter othenwife: mnn, according to him, is not the wifef creature, becaufe he has hands; hat he had hands giwn lim becaufe he was the wifent creature; for it was not our hands that taucht us arts, but our reafor. The hands are the organs of reafon, \&ec.

In foripture, the word bund was variouly applied. To pour water on any one's hand, fignifies to ferve him. To wath the hands was a ceremony made ure of to denote innocency from murder or manflaugliter. To kifs the hand was an act of adoration. 'To fill the hand ligniiced taking poffefion of the priefthood, and performing its functions. To lean upon any one's liand. was a mark of familiarity and fuperiority. To give the hand fignifies to grant peace, fwear friendhip, promife fecurity, or make allianes. The right land was the place of honuur and refpect. - Amungt the Greeks and komans is was cultomary for inferiors to walk on the left hand of fupariurs, that their right hand might be ready to afford protection and defence to their left fide, which was, on account of the aukwardneis of the left hand, more expofed to danger.
Imporition or lu:ing on of HivDs, fuguifics the conferring of holy orders; a ccremony wherein the hands are laid on che head of another, as a fugn of a mifion, or of a power given him to exercife the funtions of the minithry belunging to the order.
The apoffles began to appoint miffonaries by the impolition of hands. See Impusition.

Hasid, in falconry, is ufed for the foot of the lawk. To have a clean, ftrong, flender, glutinous hand, well clawed, are fome of the good qualities of a hawk or falion.

Hand, in the manege, fometimes ftands for the fore-feet of a horfe. It is alio ufed for a divifion of the horfe into two parts, with refpect to the riders hand. The fore-hand inclules the head, neck, and fore-quarters; the hind-land is all the reft of the horfe.

Hano is likewife ufed for a meafure of four inches, or of a clenched titt, by which the heighe of a horfe is computed.

Haso is alfo figuratively ufed in painting, foulp. ture, \&ic. for the manner of Bylc of this or that maller.

## H A N [ 294 ] H A N

lland, Handel.

Hinds are bone in coat-armour, deator and fmifer; tempt; but Atthito behaved to him with great kind. that is, right and left, expanded or open; and after other manners. A bloody hand in the centre of the efemetheon is the badge of a baronet of Great Britain.

Hand-Bradit, a meafare of three inches.
Flani)leh (George Frederic), a moll eminent mafter and compofer of mulic, was born at Hall, a eity of Upper Saxony in Germany. His father was a phyfician and furgeon of that place, and was upwards of Oo years of age when Handel was born. During his infaney young Handel is faid to have amufed himfelf with mufical infrumenta, and to have made confiderable progrefs before he was feven years of age, withour any inftruetions. His propenfity for mufic at lat be came fo itrong, that his father, who detigned him for the lludy of the eivil law, thought proper to forbid him, even at this eatly period of life, to touch a mufi. cal intrument, and would fuffer none to remain in his houfe. Notwithttanding this prohibition, however, Handel found means to get a littic clavichord privately conveyed to a room in the uppermoft flory of the houfe, to which roum he conflantly tole when the fao mily were afleep; and thus made lich adrances in his art, as enabled him to play on the harpfichurd. He was firt taken notice of by the duke of Saxe Weifenfels on the following occafion. His father went to pay a vifit to thother fun by a former wife, who was valet de chambre to the duke, ant refided at his court. loung Handel, being then in his feventh year, earnefly defired pernifion to go along with him; but being refufed, he followed the chaife on foot, and overtook it, the carriage being prubably retarded by the roughefs of the way. His father at firt chid him for his difobedience, hut at laf took him into the chaife slong with lim. While he was in the duke's court, be fill continved to thow the lame inclination for mufic: it was impofible so keep him from harpfichords; and he uftd fometimes to git into the organ loft at church, and phay after fervice was over. On one of thefe occafions, the duke happening to go out later than ufual, found fomething fo uncommon in Handel's maner of playing, that be inquired of his valet who It was; and reetiving for anfwer that it was his brother, be defied to fee him. This nobleman was fo much taken with the mufical genius thown by young Handul, that he perfuaded his father to let him follo: the bent of his incliuation. He made the boy a preFrat; and told him, that if the minded his ftudies, no eneouragcment flould be wanting.

On hie return to Hall, Handel was placed under one Zackaw, the organith of the cathedral church; and om young mancian pas even then able to fupply his matler's place in his abfonce. At nine years of age he begin to compofe charch lervices for roicea and intanments, and continued to compofe one fuch fervice every week for three yeara fucceffively: At the age of 14 , he fal excelled his matter, as he himfelf owned; and he vas sent to Betlin, where be had a relation in fome place about the court, on whole care und didelity his parcone could icly. She opura was then in a Howilhing conditon, being encouraged by the grandfather of the late king of Pruflia, and under the direction of many eminem perfons from fraly, among whom were Buononcini tha At:ilio. Buononcini, heing of a haugley difotition, treated Hand with con
nefs, and he profited much by his initructions. His abilities foon recommended him to the king, who frequently made lam prefents, and at latt propofed to fend him into Italy under liis own patronage, and to take him under his immediate protection as foon as his fitudies thould be completed. But Handel's parents not thinking proper to fubmit their child to the caprice of the king, declined the offer: upon which it became ne. ceflary for him to return to Hall.

Handel having now obtained ideas in mufic far ex. celling cevery thing that could be found in Hall, continued there very unwillingly, and it was refolved to fend him into Italy: but as the expence of this journey could not then be fpared, he went to Hamburg, where the opera was little inferior to that of Berlin. Soon after his arrival in this city, his father died; and his mother being left in narrow circumflances, her fon thought it neceflary to procure fome fcholars, and to accept a place in the orchellra; by which meane, inttead of being a burden, he became a great relief to her.

At this time, the frit harpfichord in Hamburg was played by one Kefer, a man who alfo exceiled in compofition; but he, having involved himfelf in forne debte, was obliged to abfcond. Upon this vacancy, the perfon who had been ufed to play the fecond harpfichord claimed the firit by right of fucceflion; but was oppofed by Handel, who founded a claim to the firf harplichord upon his fuperior abilities. After much difpute, in which alt who lupported or directed the opera enga. ged with much vehenence, it was decided in favour of Handel ; but this good fuccefs had alnoait colt him his life. His antagoailt refented the fuppoied affront fo much, that, as they were coming out of the orchettra together, he made a puh at Handel's breaf with a fword, which muft undoubtedly have killed him, had there not fortunately been a mulac-book in the bofom of his coat.
Handel, thongly yet hut in his $15^{\text {th }}$ year, became compofer to the houfe; and the fuccefo of Mmeria, his fint opera, was fo great, that it ran 30 nights without interrupton. Within lefs than a twelvemonth after shis, he fet two others, called Florinda and Norem, which were received with the fame applaufe. During his tlay here, which was about four or five ycars, he alfo compofed a coniderable number of fountas, which are now loft. Here his abilities procured him the acquaintance of many perfons of note, particularly the prinec of Tuicany, brother to John Gafton de Medicis the grand duke. This prince prefled him to go with lim to Italy, where he affared him that no convenience fhould be wanting; but this offer Handel thought proper to decline, being refolved not to give up his independency for any advantage that could be offred him.

In the tgth year of his age, Handel took a journey to Italy on his own botiom; where he was received with the greateft kinduefs by the prince of Tufcany, and had at all timea accefs to the palace of the grand duke. His Serene Highnefs was impaticnt to have fonechise corapod by fo great a matter; and not. withlanding the difference between the ayle of the Italian muic and the German, to which Handel had hithere been accutomed, le fer an opera called Rode.
adel. rigo, which pleafed fo well, that he was rewarded with 100 fequins and a fervice of plate. After llaying about a year in Florence, he went to Venice, where he is faid to have been firft difcovered at a mafquerade. He was playing on a harpfichord in his vifor, when Scarlati, a famous performer, cried out, that the perfon who played could be none but the famous Saxon or the devil. But a Atory fimilar to this is reported of many eminent perfons whofe atilities have been difcovered in difguife. Here he compofed his opera called $A_{3}$ rippina, which was performed 27 nights fucceffively, with the moll extravagant applaufe.

From Veniee our nulician proceeded to Rome, where he became acquainted with cardinal Ottoboni and many other dignitaries of the church, by which means he was frequently attacked on account of his religion; but Handel declared he would live and die in the religion in which he had been educated, whether it was true or falfe. Here he compofed an oratorio called Refurrectione, and 150 cantatas, belides fome fonatas, and other mufic. Ontoboni alfo contrived to have a trial of kill between him and Dominici Scarlatti, who was confidered as the greatelt mafter on that inflrument in Italy. The event is differently reported. Some fay thet Scarlatti was vietorious, and others give the victory to Handel; but when they came to the organ, Scarlatii himfelf aferibed the fuperiority to Handel.

From Rome, Handel went to Naples; after which, he paid a fecond vilit to Florence; and at lad, having fpent fix years in Italy, fet out for his native country. In his way thither, he was introduced at the court of Hanover with fo much advantage by the baron Kilmanfeck, that his Electoral Highnefs offered him a penfion of 1500 crowns a-ycar as an inducement for him to continue there. 'Phis generous offer he declined on account of his having promifed to vifit the court of the Elector Palatine, and likewife to come over to England in compliance with the repeated invitations of the duke of Manchetter. The elector, however, being made acquainted with this objection, generoully ordered him to be told, that his acceptance of the penfion Thould neither reftrain him from his promife nor refolution: but that be fhould be at full liberty to be abfent a year or more if be chofe it, and to go wherever he thought fut. Soon after, the place of mafter of the chapel was bellowed upon Handel; and our mufician having vilited his mother, who was now extremely aged and blind, and his old mafter Zackaw, and taid fome time at the court of the Elector Falatinc, fet out for England, where he arrived in 1710.
At that time operas were a new entertainment in England, and were conducted in a very abfurd manser: but Handel foon put them on a better footing; and fet a drama called Rinaldo, which was performed with uncommon fuccefs. Having flaid a year in England, he returned to Hanover; but in 1712 he again came over to England; and the peace of Utrecht being concluded a few months afterwards, he compofed a grand $T_{c}$ Deum and Gubilate on the oceafion. He now found the nobility very defirous that he fould refume the direction of the opera houfe in the Hay Market; and the queen having added her authority to their folicitations, and conferred on him a penfion of L. 200 a. year, he forgot his engazements to the elecior of Ha.
nover, and remained in Britain till the death of the Handel. queen in $174^{4}$. On the arrival of king George I. Handel, confcious of his ill behaviour, durf not appear at court ; but he was extricated from his dilemma by the baron Kilmanfeck. Having engaged feveral of the Englinn nobility in his behalf, the barou perfualed the king to a party of pleafure on the water. Handel was apprifed of the defign, and ordered to prepare fome mulic for the occafion. This he exceuted with the utmoll attention, and on the day appointed it was performed and conducted by himfelf. The king with pleafure and furprife inquired whofe it was, and how the entertailument came to be provided without his knowledge. The baronthen produced the delinquent; ard afked leave to prefent him to his majelly as one too fenfible of his faule to attempt an excufe, but fincerely de. firous to atone for it. This intercefion was accepted. Handel was reflored to favour, his water mufie was honoured with the bighel approbation, and the king added a penfion of L. 200 a-yest to that formerly betlowed on him by queen Anne; which he foon after increaled to I, 400 , on his being appuinted to teach the young princeffes mulic.

In the year 1715 , Handel compofed his opera of $A$. madige; but from that time to the year 1720 he coanpoled only Tefoo and Palbor Fillo, Buononciri and Attilio being then compofers for the operas. About this time a project was formed by the nobility for erecting a kind of academy at the Hay Market, with a view to fecure to themfelves a conflant fupply of operas to be compoled by Handel, and performed under his direction. No lefs than L. $50,0 c 0$ was fubferibed for this fcheme, of which the king limelf fubferibed L.. ©ceO, and it was propofed to continue the undertaking for $1+$ years. Handel went over to 1 ) refden, in order to cngage lingers, and returned with Senelino and Duriytanti. Buononcini and Atcilio had ilill a flrong party in their favour, but not equal to that of Handel; and therefore in 1720 he obtained leave to perform his opera of Radamillo. The houfe was fo crowded, that many fainted through exceffive heat: and 40 s . were offered by fome for a feat in the gallery, after having in vain attemped to get one elfewhere. The eontention, however, Atill ran very high between Handel's parly and that of the two Italian malters; and at laft it was determined that the rivals flould be jointly employed in making an opera, in which each thould take a dillinet act. and he who by the general fuffrage was allowed to lave given the bett proof of his abilities thould be put in poffeffion of the houfe. This opera was called hiszio Scarola, and Handel fet the laft ast. It is faid that Handel's fuperiority was owned even in the overture before it; but when the act came to be performed, there remained no pretence of doubt or difpute. The academy was now therefore firmly ettablifhed, and Handel conducted it for nime years with great fuccefs; but about that time an irreconcileable enmity took place between Handel himfelf and sencfino. Senefino accufed Flandel of tyranny, and Handel acculed Senefino of rebellion. The merits of the quarrel are not known: the nobility, however, became me fiators for fome time ; and having failed in that good difinn, they became parties in the quarrel. Handel was relolved to difmifs Senelino, and the nubility feemed alfor refolved not to permit him to do fo. The haughtinefs of Handel'

Handel. Handel's temper would not allow him to gicht, and the affar ended in the total diffolution of the academy.
Handel now found that his alilities, great as they were. could not fupport him againt the powerful oppofition he met with. After the difmifion of Senefino, lis audicnce fenfly dwindled away, and Hantel entercd into an agreement wilh Mr Heciekgter to carry on operas in conjunction with him. New fingers were engaged from laly; but the offended nobility raiced a fubfeription againt him, to carry on operas in the playhoure in Lincoln's-Inn fields. Handel bore up four years againt this oppoition; three in partuerthip with Heidegegr, and one by timfelf : but though this mafical abilities were fuperior to thofe of his antagonills, the afonining powers of the voice of Farineti, whom the oppofite party had engaged, determined the vietory againt him. At latt Handel, laving fipent all he was worth in a fruitlefs opporition, thought proper to defitt. His dilappointment had fuch an effect upon him, that for fume time he was difordered in his underllanding, and at the fane time his right arm was rendered wiflefs by a Aroke of the palfy. In this deplorable fituation, it was thought necefliry that he floutd go to the baths of Aix ta Chapelte; and from them he received fuch extraordinary and fudden relief, that his cure was looked upon by thic nuns as miraculous.
In 1736 , Handel again returned to England; and foon after his return lis Alexander's Feaft was performed with applaufe at Covent Garden. The fuceefs and fiplenior of the Hay Market was by this time fo much rediced by iepeated miffranagements, that lord Middlefex undertook the direction of it himfuf, and once more applied to Handel for compofition. He accordingly courpofed two operas called Farromonde, and All:Jomiluc Severo, for which in 1737 , he received L. 1000 . In 253 lie received L. 1500 from a fingle benefit, and nothing feemed wanting to retrieve his affairs, excepting fiucla conceflions on his part as his opponentshad a right to espect. Thefe conceffions, howeser, he could not be precailed upon to make; and that he might no longer be under bbligations to act as he was direted by othe s, he refufed io enter into any engagements upon fubfeription. After laving tried a few more operas at Covent Garden without fuceff, he introduced another fpecies of mulic called oratarios, which he thought better fuited to the native gravity of an Englin audience. Dat as the futbjects of thefe piccers were always taken from facred hithory, it was by fome thought to be a profanation to fet then to mulic and pefferm them at a playhoufe. In confequence of this prejudice, the onatorios met with very indifferent fucceff; and in $17+1$ Mr Handel found his affairs in luela a bad fituation, that he was obliged to quit Englaus, and go to Dubliu.

He was reccised in Ircland in a manaer fuitable to his kreat merit ; and lis performing tis oratorio called t1. IIfJith. for the beachit of the city-prifon, brought hil. wo unt., tal tavour. In nize montlis time he had brought his afifirs into a betcer fituation; and on his return to En, land in :7ta, he found the public much more favourably difpofed. His ratatios were now pirfornm:d witu great appplaufe: his Meffiah, which beffore had been but coldy received, becanse a favourite performance ; and Handel, with a generous humanity, dc$\mathrm{N}^{\circ} \mathrm{I}^{3}$.
termined to perform it annuaily for the benefit of the Hande fuunding hulpital, which at that time was only fupported by private leacfactions. In $17+3$, he had a return of his pardytie diforder; and in $1-5$ : became guite blimd by a gulla forma in his epes. This lalt misfortune for forme time fuak him into the deepet defpondency ; but at lathe was oblised to acquefce in has lituation, after having with at any relief undergone fome very painfu! operations. Finding it now impoffible to matage his oratorios atone, he was affifted by Mr Smith, who at his requett frequantly played for him, and conducted them in his lacad; and with this aflitance they were continued till within cieht days of his death. During the latier part of his !ife, his mind was often difordered; yet at times it appears to have refumed its full vigour, and he compofed feveral fongs. chorufes, \&ce. which from their dates may be conlidered alnott as the latl founds of his dying voice. From about Octuber ${ }^{2} 758$ his health declined very fatt; his appetite, which had been remarkably keen, and which he had gratilied to a great degree, lefe him; and he became fentible of the approach of death. On the Gth of April 1759, his latt utatorio was performed, at which he was peremt, and dicd on the 1 fth of the fame month. On the 2 cth lie was burid by the right revertad Dr l'arce, bifhop of Rochefter, in Weftmintter abbey; where, by his own order, and at his own cxpence, a monnment was erected to his memory.

With regard to the character of this moft eminent mofician, he is univerfally allowed to have been a great epicure: In his temper he was very haughty, but was feldum or never guilty of mean actions. His pride was uniform ; he was not by tums a tyrant and a flave. He appears to have liad a mott extravagant love for libeity and independeuce; infomuch, that he would, for the fake of liberty, do things otherwife the mof prejudicial to his own intereft. He was liberal even when poor, and remembered his former friends when he was rich. His mufical powers can pelhaps be bett exprefsed by Artuthnot's icply to Pope, who ferioully aked his opinion of him as a mufician: " Conceive (faid he) the highety you can of his abilities, and they are much beyond any thing you can conceive."

Commemoration of Mambes; a mufacal exhibition infituted fome years ago, and the grandefl of the kind ever attompted in any nation. Of the rife and proghts of the ditig, together with the manner in which the bilt colcbration was executed, an accurate and authentic dotali is given, as might be expected, by Dr Dunncy in the fth and lat volume of his Hiltory of Nulic, from which the following account is extracted.
" In a converfation between lord vifcount Fitzwilliam, Sir Watkin Willians Wynn, and Joah Bates, Efq; commifioner of the victualing-ofice, the beginning of lat year, 1783 , at the houfe of the latter; afetr remarking that the number of cminent mulical performess of all kinds, buth vocal and inltrumental, with which London abounded, was far greater than in any uther city of Europe, it was lamented hat there was no public periodical occalion for collecting and confolidating them into one band; by which means a perfomanee might be exhibited on to grand and magnificent a feale as no other part of the world could equal. The birth and death of Handel naturally occurred to
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## H A N [ 207 ] H A N

del. three fuch enthufiaftic admirers of that great mafter; and it was immediately recollected, that the next year $(1784)$ would be a proper time for the introduction of fuch a cultom, as it formed a complete century fince his birth, and an exact quarter of a century fince his deceafe.
"The plan was foon after communicated to the governors of the Mufical Fund, who approved it, and promifed their affiftance. It was next lubmitted to the directors of the concert of Ancient Mulic ; who, with an alacrity which does honour to their zeal for the memory of the great artif Handel, voluntarily undertook the trouble of managing and directing the celebrity. At length, the defign coming to the knowledge of the king, it was honoured with his majelty's fanction and patronage. Weftminitter abbey, where the bones of the great mufician were depofited, was thought the propereft place for the perfounance; and application having been made to the bifhop of Rochefter for the ufe of it , his lordmip, finding that the fcheme was honoured with the patronage of his majefty, readily confented; only requefting, as the performance would interfere with the annual benefit for the Weftmintter Infirmary, that part of the profits might be appropriated to that charity, as an indemnification for the lof it would fullain. To this the projectors of the plan acceded; and it was afterwards fettled, that the profits of the firft day's performance thould be equally divided between the Mulical liund and the Weftminiter Infirmary ; and thofe of the fubfequent days be folely applied to the ufe of that fund which Handel himfelf fo long helped to futlain, and to which he not only bequeathed a thoufand pounds, but which almoft every mufician in the capital annually contributes his money, his performance, or both, to fupport. Application was next made to Mr James Wyatt, the architcet, to furnifh plans for the neceffary decoratione of the abbey; drawings of which having been thown to his majefly, were approved. The general idea was to produce the effect of a royal mutical cliapel, with the orcheltra terminating one end, and the accommodation for the royal family, the other. The arrangement of the pelformance of each day was next fettled; and it was at his majefty's inttigation that the celebrity was extended to three dajs inflead of two, which he thought would not he fufficient for the difplay of Handel's powers, or fulfilling the charitable purpofes to which it was intended to devote the profits. It was origiually intended to have celebrated this feftival on the $20 t \mathrm{~h}, 22 \mathrm{~d}$, and 23 d of A prit; and the $2 c t h$ being the day of the funetal of Handel, part of the mufic was, in fome meafure, fo felected as to apply to that incident. But, in confequence of the fudden diffolution of parliament, it was thought proper to defer the feltival to the 26 th, 27th, and 29 th of May, which feems to have been for its advantage : as many perfons of tunder conllitutions, who ventured to go to Weflminfter Abbey in warm weather, would not have had the courage to ge thither in cold. Impreffed with a reverence for the memory of Handel, no fooner was the project known, but moft of the practical muficians in the kingdom eagerly manifefted their zeal for the enterprife; and many of the moll eminent profeffors, waving all claims to precedence in the band, offered to perform in auy fubor.

Vol. VILI. Part I.
dinate ftation in which their talents could be mof Mandsi. ufeful.

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"In order to render the band as powerful and com. plete as poffible, it was determined to employ every feceics of inflrument that was capable of producing grand effects in a great orcheitra and fpacions building. Among thefe the facbut, or douhle trumpet, was fought; but fo many years had elapled fince it had been ufed in this kingdom, that neither the inftrument, nor a performer upon it, could cafily be found. It was, howcver, difcovered, after much ufelefs enquiry, not only here, but by letter, on the continent ; that in his majeft's military band there were fix mufi. cians who played the three feveral fpecies of facbut, tenor, bale, and double bale.
"The domble baftoon, which was fo confpicuous in the orchella, and powerful in its effect, is likewife a tube of 16 feet. It was made, with the approbation of Mr Handel, by Stainby the flute-maker, for the coronation of his late majefty George II. The late ingenious Mr Lampe, author of the jultly admired mulic of The Dragon of Wantley, was the perfon ininded to perform on it ; but, for want of a proper reed, or for fome other caufe, at prefent unknown, no ufe was made of it at that time; nor indeed, tho' it has heen often attempted, was it ever introduced in. to any band in England till now, by the ingenuity and [ewfeverance of Mr Aflly, of the Guards.
" The double bafe kettle drums were made from models of Mr Athbridge, of Diny Lane orcheltra, in copper, it being impofible to procure plates of brafa large enough. The lower drums, which, by permiffion of his grace the duke of Richmond, were brought to the abbey on this occation, are thofe which belong to the ordnance flores, and were taken by the duke of Marlborough at the battle of Malplaquet in 1709. Thefe are hemifpherical, or a circle divided; bat thole of Mr Afhbridge are more cylindrical, being much longer, as well as more capacious, than the common kictile-drum; by which he accounts for the fuperiority of their tone to that of all other drums. Thefe there fpecies of ketcle-drums, which may be called tenor, lafe, and double bofe, were an octave below each other.
"The excellent organ, erected at the welt end of the abbey, for the commemoratio performances only, is the workmanmip of the ingenious Mr Samuel Green in Inington. It was fabricated for the cathedral of Canterhury; but before its deparcure for the place of its deftination, it was permitted to be opened in the capital on this memorable occalion. The keys of communcation with the harpfichord, at which Mr Bates :lie conductor was feated, extended 19 feet from the body of the organ, and 20 feet 7 inclses below the perpendicular of the fet of keys by which it is ulually played. Similar keys were firt contrived in this countiy for Handel himfelf at his oratorios; hus to conver them to fogreat a diftance from the inftrument, without rendering the touch impracticably heavy, required uacommon ingenuity and mechanical refources.
"In celebrating the difpolition, difcipline, and ef. fects of this mott numerous and excellent band, the merit of the admirable architect, who furnifhed the elcgant defigns for the orcheftra and galleries, muft not be forgotten; as, when filled, they conllituted one of the grandelt and molt magnificent fpectactes which Oo ima.

Handel. imagination can delineate. All the preparations for receiving their majeltics, and the firft perfonages in the kingcom, at the calt end; upwards of 500 muficians at the weft ; and ite public ingeneral, to the number of betw. ${ }^{2}$ jocoand 4000 forlows, in the area and galleries ; fo wonderfully correfponded with the fyle of an chitecture of this venerable and beantiful fructure, that there was nothing vifible either for ufe or ornament, which did net harmonize with the principal tone of the building, and which may not metaphorically have been faid to have been in perfect tune with it. But, betides the wonderful manner in which this conftruction exhibited the band to the fpectators, the orcheftra was fo judicioully contrived, that almoft every performer, both vocal and iuftumental, was in full view of the conductor and leader; which tecounts, in fome neafure, for the uncommon eafe with which the performers confels they executed their parts.
"At the calt end of the aifle, jutt before the back of the choir-organ, fome of the pipes of which were vifible below, a throne was erected in a beantiful Gothic tyle, correfponding with that of the abbey, and a center box, richly decorated and furnihed with crimfon fattin, fringed with gold, for the reception of their majefties and the royal family: on the right hand of which was a box for the bilhops, and, on the left, one for the dean and chapter of Wefmintler ; immediately below thefe two boxes were two others, one on the zight for the families and friends of the directors, and the other for thofe of the prebendaries of Weltmintter. Immediately below the king's box was placed one for the directors themfelves, who were all diftinguihed by white wands tipped with gold, and gold medals, fll ruck on the oecation, appending from white ribbands. Thefe their majeflies likewife condefcended to wear at each performance. Belind, and on each fide of the throne, there were feats for their majefties fuite, maids of honour, grooms of the bed ehamber, pages, acc.-The orcheftra was built at the oppofite extremity, afceuding regularly from the height of feven feet from the floor to upwards of forty from the bafe of the pillars, and extending fiom the centre to the top of the tole aille.-The istermediate fpace below was filled up with level benches, and appropriated to the early fubfriibers. The faid ailles were formed into long galleries ranging with the orchellra, and afcending fo as to contain 12 rows on each fide: the fronts of which projected before the pillars, and were ornamented with fettoons of crimfon morine.-At the top of the orcheftra was placed the oceafional organ, in a Gothic frame, mounting to, and mingling with, the faints and martyrs reprefented in the painted glafs on the weft window. On each fide of the organ, clofe to the window, were placed the kettle-drums deferibed above. The choral bands were principally placed in view of Mr Bates, on fteps feemingly afeending into the clouds, in each of the fide aifles, as their termination was invilible to the audience. The principal fingers were ranged in the front of the orchellra, as at oratorios, accompanied by the choirs of St Paul, the abbey, Windfor, and the chapel soyal.

- Feve circumftances will perhaps more atonih veItran mufaians, that to be informed, that there was but one general rehearfal for each day's performance: an indifutable pronf of the high Itate of cultivation
to which pratical mufic is at prefent arrived in this country; for if good petformers had not been found ready made, a dozen rehearfals would net have been fuflicient to make them fo. Indeed, Mr Bates, in examining the lift of performers, and enquiring into their feveral merits, fuggefted the idea of what he called a drilling rehearfal, at Tottenham-Atreet Concert Room, a week before the performance; in order to hear fuch volunteers, particularly chorus fingers, as were but little known to himflf, or of whofe abilities his affitant was unable to fpeak with certainty. At this rehearfal, though it conifited of 120 performers, not more than two of that number were defired to attend no more.
"At the general rehearfal in the abbey, mentioned above, more than 500 perfons found means to obtain admiffion, in fite of every endeavour to fhut out all but the performers; for fear of interruption, and perhaps of failure in the firlt attempts at incorporating and confolidatiog fuch a numerous band : confilting not only of all the tegulars, botlinative and foreign, which the capital could furnifh, but of all the irregulars, that is, dilettanti, and provincial muficians of character, who could be mullered, many of whom thad nevert heard or feen each other bcfore. This intrufion, which was very much to the diffatisfaction of the managers and conductor, fuggefted the idea of turning the eagernefs of the public to fome profitable account for the charity, by fixing the price of admifion to half a guinea for each perfon.
" But, befides the profits derived from fubfequent rehearfals, the confequences of the firft were not without their ufe: for the pleafure and aftonifhment of the audience, at the fmall miftakes, and great effects of this firlt experiment, which many had condernned by anticipation, were foon communicated to the lovers of mulic throughout the town, to the great increafe of fubfribers and folicitors for tickets. For though the friends of the directors were early in fubfcribing, perhaps from perfonal refpect, as much as expectation of a higher mufical repalt than ufual ; yet the public in gemeral did not manifelt great earernefs in fecuring tickets till after this reheartal, Friday May 21. which. was reported to have allonifled even the performers themfelves by its correctnefs and effects. But fo interelting did the undertaking become by this favourable rumour, that from the great demand of tickets it was found neceffay to clofe the fubfription.
" Many familics, as well as individuals, were attracted to the capital by this celebrity; and it was never remembered to have been fo full, except at the coronation of his prefent majetty. Many of the performers came, unfolicited, from the remoteft parts of the kingdom at their own expence: fome of them, however, were afterwards reimburfed, and had a fmall gratuity in confideration of the time they were kept from their families by the two unexpected additional. performances.
"Foreigners, particularly the French, mult be much aftonifled at fo numeruus a band moving in fuch exact meafure, without the affiftance of a Coryphxus to beat the time, either with a roll of paper, or a noify baton, or truncheon. Rouffeau fays, that ' the more time is beaten, the lefs it is kept ;' and it is certain, that when the meafure is broken, the fury of the mu-
rdel fical general or director, increafing with the difobedience and confufion of his trocps, he becomes more violent, and his ilrokes and gelticulations more ridiculous in proportion to their diforder.
"As this commemoration is not only the firlt inftance of a band of fuch magnitude being affembled together, but of any band at all numerous, performing in a fimilar fituation, without the affillance of a manuductor to regulate the meafure, the performances in Weftminfter abbey may be fafely pronounced no lefs remarkable for the multiplicity of voices and inftruments employed, than for accuracy and precifion. When all the wheels of that huge machine, the orcheftra, were in motion, the effect refembled clock-work in every thing but want of feeling and expreffion. And as the power of gravity and attraction in bodies is proportioned to their mals and denfity, fo it feems as if the magnitude of this band had commanded and impel. ded adhefion and obedience beyond that of any other of inferior force. The pulfations in every limb, and ramifications of veins and arteries in an animal, could not be more reciprocal, ifochronous, and under the regulation of the heart, than the members of this body of muficians under that of the conductor and leader. The totality of found feemed to proceed from one voice and one inftrument ; and its powers produced not only new and exquifite fenfations in judges and lovers of the art, but were felt by thofe who never received pleafure from mufic before. Thefe effects, which will be long remembered by the prefent public, perhaps to the difadvantage of all other choral performances, run the rifk of being doubted by all but thofe who heard them, and the prefent defcription of being pronounced fabulous if it fhould furvive the prefent generation."

HANG-тснeou-fou, the metropolis of the province of Tche-kiang in China. See Tche-kiang. It is, according to the Chinefe, the paradife of the earth; and may be confidered as one of the richeft, beft fituated, and largefl cities of the empire. It is four leagues in circumference, exclufive of its fuburbs; and the number of its inhabitants amounts to more than a million. It is computed, that there are a thoufand workmen within its walls employed in manufacturing filk: what renders this city delightful, is a fmall lake, called Si-hou, which wathes the bottom of its walls on the weftern fide; its water is pure and limpid, and its banks are almoft every where covered with flowers. Halls and open galleries, fupported by pillars, and paved with large flag Hones, have been erected here on piles, for the convenience of thofe who are fond of walking; caufeways, cafed with cut flone, traverie the lake in different directions; and the openings which are left in them at intervals, for the paffage of boats, are covered by handfome bridges. In the middle of the lake are two illands, to which company generally refort after having amufed themfelves with rowing, and in which a temple and feveral pleafure-houfes have been built for their reception. The emperor has a fmail palace in the neighbourhood. Thiscity has a garrifon of 3050 Cbinefe, under the command of the viceroy, and 3000 Tartars, commanded by a general of the fame nation. It has under its jurnfdiction feven cities of the fecond and third clafs.

HANGING, a common name given to the mechod of inflicting death on criminals by fufpending
them by the neck.- Phylicians are not agreed as to the manner in which death is brought on by langing. De Haen hanged three dogs, whom he afterwards opened. In one, nothing remarkable appeared in the lungs. In another, from whom half an ounce of blood was taken from the jugular vein, the dura and pia mater were of the natural appearance; but the lungs were much inflamed. In the third, the meninges were found, and there was no effufion of blood in the ventricles of the brain, but the left lobe of the lungs was turgid with blood. Wepfer, Littræns, Alberti, Bruhierius, and Boerhaave, affirm that hanged animals die apoplectic. Their arguments for this are chielly drawn from the livid colour of the face; from the turgefeency of the veffels of the brain; the inflammation of the eyes; and from the fparks of fire which thole who have furvived hanging allege they have feen before their eyes. On the contrary, Bonctus, Petit, Haller, and Lancifi, from obferving that death is occafoned by any fmall body falling into the glotis, have afcribed it to the ftoppage of retpiration. Others, decming both thefe caufes ill-founded, have aferibed it to a lusation of the vertebræ of the neck.-Dr Haen adduces the authority of many eminent authors to prove the poflibility of recovering hanged perfons; and obferves, in general, that with bleeding in the jugular vein, and anointing the neck with warm oil, the fame remedies are to be employed in this cafe as for the recovery of drowned people. See Drowning.

HANGINGS, denote any kind of drapery hung up againt the walls or wainfcotting of a room.

Paper-Hangings. See Paper-Hungings.
Wove Mangings. See Tapestry.
HANGCLIFF, a remarkable point of land on the eaft coalt of the largett of the Shetland Iffands. It is frequently the firl land feen by mips in northern woyages. Captain Phipps determined its fituation to be in W. Long. $0^{\circ} 50^{\prime} 30^{\prime}$. N. Lat. $60^{\circ} 9^{\prime}$.

HANNIBAL, a famons Carthaginian general, of whofe exploits an account is given under the articles Carthage and Rome. After having had the miffortune to lofe a fea-fight with the Rhodians, through the cowardice of Apollonius one of the admirals of Antiochus the Great, he was foreed to fly into Crete, to avoid falling into the hands of the Romans. On his arrival in thes ifland, he took fanctuary among the Gortynii ; but as he had brought great treafure along with him, and knew the asarice of the Cretans, lie thought proper to fecure liis riches by thie following Atratagem. He filled feveral veffels with reltsd lead, jult covering them over with gold and filver. Thefe he depolited in the temple of Diana, in the prefence of the Gortynii, with whon, he faid, he trulted all his treafure: Jution tells us, that he kft this with them as a fecurity for his good behaviour, and lived for fome time very quietly in thefe parts. He took care, however, to conceal his riches in hollow llatues of brafs ; which, according to fome, he always carried along with him ; or, as others will have it, expofed in a public place as things of little value. At laft he retired to the court of P1 ulias king of Bithyna, where he found means to unite feveral of the neighbouring Hates with that prince into a confederacy againft ELmenes king of Pergamus, a profeffed friend to the Komans; and during the enfung war gave Eumenes fe-

## Hangit:gs

Hannibsil.

Hannibal. veral defats, more through the force of his own genius than the valour of his troops. The Romans having received intelligence of the important fervices perforncl hy Hannibal, immediately difatched T. Quintins Flaminins as an ambaflador to Prufras, in order to procure his deftrustion. At his firlt audience, he complained of the protection given to that famous general, reprefonting him "as the mont inveterate and implacable enemy the Romans ever had; as one who had ruined both his oun comutry and Antiochus, by dawing them into a deflructive war wihh Rome."Prulias, in order to ingratiate himfelf with the Romans, immediatcly fent a party of fuldiers to furround Hannibal's houle, that he might find it impofible to make his efcape. The Carthatinian, having before difenvered that no confidence was to be repofid in Pratias, had contrived feven fecret paflages from his houfe, in order to cuade the machinations of his enemies, even if they thould carry their point at the Bihhynian court. But guards being polled at theie, he could not 月ly $^{2}$, though, according to Livy, he attempied it. Perceiving, therffore, no poffibility of eflaping, he lad recourfe to poifen, which he had long referved for fuch a melancholy occaliun. Then taking it in his hand, "Set ns (faid he) deliver the R mans from the difquietude with which they have long been tortured, fince they have not patience to wait for an nld man's death. Flaminius will not acquire any reputation or glory by a victory gained over a betrayed and defencelefs perfon. This fingle day will be a latting tettimony of the degeneracy of the Romans. Their anceftors gave Pyrrhus inteligence of a defign to prifon hin, that he might guard againt the impending danger, even when he was at the head of a powerful army in Italy; but they lave deputed a perfon of confular dignity to excite Prulias impioully to murder one who has taken refuge in his dominions, in violdtion of the laws of hofpitality." Then having denounced dreadful imprecations araintt Prufias, he llunk the poifon, and expired at the age of 70 years. Cornelius Nepos acquaints us, that he put an end to his life by a fubtile poifon which he earried about with him in a ring. Plutarch relates, that, according to fome writers, he ordered a fervant toflrangle him with a cloak wrapped about his neck; and others fay, that, in insitation of Midas and Themiflocles, he drank bull's blood.

With refpect to the character of this general, it appears to have been in military affairs what Demofthenes was in onatory, or Newton in mathematics; namely, abfolutely perfect, in which no human wifdom could difoover a fault, and to which no man could add a perfection. Rollin hath contrafted his character with that of Scipio Africanus. He enamerates the qualities which make a complete feneral ; and having then given a fummary of what hittorians have related concerning both commanders, is inclined to give the preference to Hannibal. "There are, however (he fays), two difficulties which hinder him from deciding; one drawn from the characters of the geaerals whom Hannibal vanquithed; the other from the errors he committed. May it not be faid (continues our author), that thofe victories which made Hanribal fo famous, were as much owing to the imprudence and temerity of the Roman gencrals, as to his bravery and fidl?

When a Fabius and a Scipio were fent againlt him, Hannil the firt itopped his progrefs, the other conquered Haun him."

Thefe reafons have been anfwered by Mr Hooke, who hath take:r fome pains to vindicate Hannibal's character, by fully and fairly comparing it with that of Scipis Africanus, and other Roman commanders. "I do not fee (fays he) why thefe diffaculties hould check our autho's inclination to declare in favour of the Cartharinian. That labius was not beaten by Hainibal, we cannot much wonder, when we remember bow teadily the old man kept to his refolution never to fight with lum. But from Fabius's taking this method to fre: a top to the victories of the ene$m_{\text {P }}$, may we nue conclude that he knew no other, and thougitit Hamibal an overmatch for him? And why does our author foryct Pablius Scipio (Africams's father), a prudent and able general, whon Hannibal vanquith at the Ticin? Livy relates fome vietories of Hantital over the crlcbrated Marcethus; but neither Marecllas nor any other general ever vanquifhed Harnibal before the batele of Zama, if we may believe Puybins (lib. xv. c. 16.). Terentius Varro, indeed, is icprecmed as a heaniferer ralim man; but the battle of Canne was not tull hio imprudence. The order in whish he drew eng nemy is no where condemned; and Chevalier Fulard thinks it excellent. And as to the cor hart of the batele, Emilius Paulus, a renowned captain, and a difciple of Fabius, had a greater fhare in it than his colleague. The imprudence with which_Varo is taxed, was his venturing, contrary to his colleague's advice, with above 90,000 men to encounter in a phaia iield an enemy who had only 50.000 , but was fuperior in horfe. And does not the very advice of Nmilius, and the charge of temerity on Varro for not following it, imply a confefion of Hannibal's fuperiority in military flitl over Æmilius as well as Varro? It ought likewife to be obferved, that Hannibal's infantry had gained the victory over the Roman infan. try, before this latter fuffered any thing from the Carthaginian cavalry. It was otherwife when Scipio gained the victory at Zama. His infantry would probably lave been vanquilhed but for his cavalry. Hannibal, with ouly his third line of foot (his Italian army), maintained a long fight againf Scipio's three lines of foot; and feems to have had the advantage over them, when Mafiniffa and Leelius, with the horfe, came to their affiltance. Polybius indeed fays, that Hannibal's Italian forces were equal in number to all Scipio's infantry ; but this is contradicted by Livy, and is not very probable. The authority of Polybius, who was an intimate friend of Scipio Amilianus, is, I imagine, of little weight in matters where the glory of the Scipios is particularly cuncerned. His partiality and flattery to them are, in many inflances, but too vifible."

Our author then proceeds to fhow, that Hannibal was not guilty of any of the faults laid to his charge as a general; and having contralted the moral characters of the two generals with each other, makes it evident, that as a man, as well as a general, Hannibal. had greatly the advantage of his rival. See Hooke's Roman bifory, vol. iv. p. 151. Ef fiq.

HANNO, general of the Carthaginians, was commanded to lail round Africa. He entered the ocean
ver. through the Straits of Gibraltar, and difcovered feveral countries. He would have continued his navigation, had it not been for want of provifions. He wrote an account of his voyagc, which was often quoted, but not much credited. Sigifmund Gelenius publifhed it in Greek at Bafil, by Frobenius, in 15 33. He lived, accurding to Pliny, whin the affairs of the Carthaginians were in the moft Bourifling condition; but this is a very indeterminate exprefion.

HANOVER, an electoral flate of Cermany, of which the king of Great Britain is elector. - Though the houfe of Hanover is the laft that has been raifed to the electoral dignity in the empire, it may vie with any in Germany for the antiquity and noblenefs of its family. It is likewife very confiderable for the extent of its territories, which at prefuat are, The duehy of Calenberg, in which are the cities of Hanover, Calenberg, Hamelen, Ncultadt, Gottingen, ice.; the duchy of Grubenhagen, the county of Diepholt, the county of Iloga, in the bifhopriek of Hildelheim ; the bailiages of Coldingen, Luther, Badenburg, and Weiterfoven, with the right of protection of the city of Hildefteim; and the county of Danneberg, ceded by the dukes of Wolfenbuttle to the dukes of Lunenburg, as an equivalent for their preteafions on the city of Brunfwic. The elector poffefles likewife the connty of Delmenhorft, and the duchics of Bremen and Verden, fold by the king of Dennark in 1715 : the righe of poffeffing alternatively the bifhopric of Ofnabruck belongs folely to the electoral branch; but if it thall happen to fail, the dukes of Wolfenbutte are to enjoy the fame right. This electorate has no navy, but a confiderable marine on the great rivers Elbe and Wefer.

In confideration of the great fervices performed by Ernef Auguftus, duke of Brunfwic-hanover, in the wars which the emperor Leopold had with Louis XIV. that emperor conferred the dignity of an elector of the holy Ruman empire upon him and his heirs male, of which he received the inveftiture on the 19th of December 1692 . This new creation met with great oppofition both in the electoral college and the college of princes: at laft, by a conclution of the three colleges on the 3oth of January ijc8, it was unanimoufly determined, that the electoral dignity Thould be confirmed to the duke of Hanover and his heirs male : but it was added, that if, while that electoral dignity fubfined, the Palatine electurate fhould lappen to fall into the hands of a Proteltant prince, the firt Catholic elector fhould have a fupcrnumerary vote.

The princes of this houfe have their feat in the college of princes, immediately after thofe of the electoral houfes; each branch having a vote. The elector, befides his feat in the electoral college, was invented with the office of arch flandard-bearer of the empire ; but this being difputed with him by the duke of Wirtemberg, the electur Palatine having obtained the office of arch-lleward, yielded that of arch-treafurer to the elector of Hanover, who was confirmed in this dignity by a decree of the diet of the 13 th of Janna. ry 1710.

The fovcreign power is adminiftered by the lords of the regency appointed by the elector. T'hroughout all the provinces they poffefs a contiderable thare of free-
dom, the people being reprefented in the aftemblies of the flates. No government can be more mild; and an air of content is fpread over all the inhabiants. The Confeil Intime, the High Court of Jutice, and the Regeney, are the principal courts of juttice; befides which, every province has its ravsicipal atminiPration with the iaferior divinons into balliwice, Ese. The police is excellent, and julice fairly adminntect. The elcator enjous the righe the non appellombio in all crimina! affairs, but in civil proctlés only as far as 2000 florins.

Lutheranifin is the ctlablifhed religion : but ail others enjoy a perfect tuleration, and are publiciy exerciled. Difference in religions fontiments here gives no interruption to that harnony which fhouid fubfit among fethow citizens. There are 750 satheran parilles, $1+$ Reformed communtics, a Romifh college, a conwent, and Some Catholic churches.

Literature is in a very advaneed flate throughout the Ce dominions. The univerfity of Cottingen is defervodly celebrated; and contains about 8 co itudents of different nations, and 60 puoffors. There are befises feveral colluges, and a number oi well eatailithed fchools, throughout the electorate. In general, education is mach attended to.

Although there are various tracts of heath and marthy ground, the foil in general produces ahundance of corn, truits, hemp, flax, tubaceo, madder, and fome wine. There are leveral large falt-works. A good deal of cattle are reared, and a great nuaber of excellent horfes. Moft metals and mincrals are found here. The forelts furnifh fuficient timber, and large quantities of pitch and tar.-The natural productions of the electorate furnith ample materials for connmeree, fo as to prevent the balance being againtt them, alhough their manufactures are nut fufficient for confumption. Cattle, horfes, falt, wrought iron, and fuel, are principal articles of export. Bremen is one of the greateit comnercial towns in Germany.

The elector of Hanover is defcended from the ancient family of the Guelphs, dukes and electors of Bavaria: one of whom, Henry the Lion, in $11+0$, married Maude, eldefl daughter of king Henry (Platagenet) 11. of England. Their fon William fucceeded to Brunfwic-Lunenburg, and his fon Otho was ereated duke thereof. The dominions defeended in a direa line to Erneth, who divided then upon his death in $154^{6}$ into two branches, that of Brunfiwic Lanenburg Wolfenbutele, and Branfuic Lanienburg Zell. The poffefor of the laiter, Ernef Augullus, was in1692 raifed to the dignity of an elector' ; before which he was licad of the college of German princes. Firnelt married Sophia, daughter of Frederic elector Palatine and king of Bohemia, by Elizabecth, daaghter of James I. King of England. Sophia being the next Proteltant heir to the houfe of Stuart, the parlianent fixed the crown of Great Britain upon her on queen Anne's demife; and George-Louis her eldeft fon became king of Great Britain in confequence thereof: fince which the electors of Hanover have filled the Britifh throne.
Hanover is alfo the name of the capital of the above clectorate; and is agreeably fituated in a fandy plain on the river Leync, in E. Long. 10. 5. N. Lat. 22. 5. It is a large well. built town, and pretty

Hanse. well fortified. It has fuffered greatly by the French, who got poffeflion of it in 1757, but were foon after driven out. It is noted for a particular kind of beer, reckoned excellent in thefe parts. This city was the refidence of the elector before he afcended the throne of Great Britain. The palace makes no great fhew outwardly, but within it is richly furnihed. The regency of the country is adminiftered in the fame manner as if the fovereign was prefent.

HANSE, or Hass, an ancient name for a fociety or company of merchants; particularly that of certain cities in Germany, \&c. hence called Hanfe-towns. See Hanse-Towns.-The word banfe is oblolete High Dutch or Teutonic ; and fignifies " alliance, confederacy, affociation," \&c. Some derive it from the two German words, $a m$ - $f e$ e, that is, "on the fea;" by reafon the firlt hanfe towns were all fituated on the feacoalt : whence the fociety is faid to have been firft called $a m$ zee. Renen, that is, " cities on the fea;" and afterwards, by abbreviation, banfee, and banfe.

Hituse-Towns. The lanfeatic fociety was a league between feveral maritime cities of Germany, for the mutual protection of their commerce. Bremen and Amiterdam were the two firft that formed it; whofe trade received fuch advantage by their fitting out two men of war in each to convoy their fhips, that more cities continually entered into the league: even kings and princes made treaties with them, and were often glad of their alfillance and protection; by which means they grew fo powerful both by fea and land, that they raifed armies as well as uavies, enjoyed countries in fovereignty, and made peace or war, though always in defence of their trade, as if they had been an united flate or commonwealth.

At this time alfo abundance of cities, though they had no great intereft in trade, or intercourfe with the ocean, came into their alliance for the prefervation of their liberties: fo that in 1200 we find no lefs than 72 cities in the litt of the towns of the Hanfe; particularly Bremen, Amfterdam, Antwerp, Rotterdam, Dort, Bruges, Ollend, Dunkirk, Middlehurgh, Calais, Rouen, Rochelle, Bourdeaux, St Malo, Bayonne, Bilboa, Lifbon, Seville, Cadiz, Carthagena, Barcelona, Marfeilles, Leghorn, Naples, Meflina, London, Lubee, Roftock, Strallund, Stetin, Wifmar, Konigfberg, Dantzig, Elbing, Marienburg.

The alliance was now fo powerful, that their fhips of war were often hired by other princes to affilt them againt their enemies. They not only awed, but often defeated, all that oppofed their commerce ; and, particularly it 1358 , they took fuch revenge of the Danifl fleet in the Sound, for having interrupted their commerce, that Waldemar III. then king of Denmak, for the fake of peace, gave them up all Schonen for 16 years: by which they commanded the paffage of the sound in their own right. -In 1428 they made war on Erick king of Denmark with 250 fail, carrying on board 12,000 men. Thefe fo ravaged the coatt of Jutland, that the king was glad to make peace with them.

Many privileges were beftowed upon the hanfe towns by Louis XI. Charles VIII. Louis XII. and Francis 1. killgs of France; as well as by the en.peror Charks $V$. who had divers loans of money from then; and by king Henry IIL. who alfo incorporated
them into a trading body, in acknowledgment for money which they adranced to him, as well as for the good fervices they did him by their naval forces in 1206.

Thefe towns exercifed a juriddiction among themfelves; for which purpofe they were divided into four colleges or provinces, dittinguilhed by the names of their four principal cities, viz. Lubec, Cologne, Brunfwic, and Dantzic, wherein were held their courts of judicature. They had a common ftock or treafury at Lubec, and power to call an alfembly as often as neceffary. - They kept mazagines or warehoufes for the fale of their merchandifes in London, Bruges, Antwerp, Berg in Norway, Revel in Livonia, Novogorod in Mufcovy, which were exported to molt parts of Europe, in Englith, Dutch, and Flemih bottoms. One of their principal magazines was at London, where a fociety of German merchants was formed, called the Alcelyard company. To this company great privileges were granted by Edward 1. but revoked by act of parliament in 1552 in the reign of Edward VI. on a complaint of the Englifh merchants that this company had fo engroffed the cloth-trade, that in the preceding year they had exported 50,000 pieces, white all the Englifh together Lad fhipped off but 1100 . Queen Mary, who afcended the throne the year following, having refolved to marry Philip the emperor's fon, fufpended the execution of the act for three years : but after that term, whether by reaion of fome new flatute, or in purfuance of that of king Edward, the privileges of that company were no longer regard$\epsilon d$, and all efforts of the hanfe-towns to recover this lofs were in vain.

Another accident that happened to their mortification was white queen Elizabeth was at war with the Spaniards. Sir Francis Drake happening to meet 60 fhips in the Tagus, loaden with corn, belonging to the hanfe-towns, took out all the corn as contraband goods which they were forbid to carry by their original patent. The hanfe-towns having complained of this to the diet of the empire, the queen fent an ambaffador thither to declare her reafons. The king of Poland likewife interetted himfelf in the affair, becaule the city of Dantzic was under his protegion. At laft, though the queen itrove hard to preferve the commerce of the Englifh in Germany, the emperor excluded the Englifh company of merchant-adventurers, who had conliderable factories at Stade, Embden, Bremen, Hamburg, and Elbing, from all trade in the empire. In fhort, the hanfe towns, in Germany in particular, were not only in fo flourihing, but in fo formidable a flate, from the 1 th to the I6th centuries, that they gave umbrage to all the neighbouring princes, who threatened a ftrong coufederacy againtt them; and, as the firit ttep towards it, commanded all the cities within their dominion or jurifdiction to withdraw from the union or hanfe, and be no farther concerned therein. This immediatcly feparated all the cities of England, France, and Italy, from them. The hanfe, on the other hand, prudently put themfelves under the protecton of the empire: and as the cities jult now mentioned lad withdrawn from them; fo they withdrew from feveral more, and made a decree among themfolves, that none fhould be admitted into cheir fo. ciety but fuch as flood within the limits of the German
empire,

## H A N

empire, or were depencent thereon : except Dantzic, which continued a member, though in nowife dependent on the empire, only it had been fummoned formerly to the imperial diet. By this means they maintained their confederacy for the protection of their trade, as it was begun, without being any more envied by their neighbours. Hereby likewite they were reduced to Lubec, Bremen, Hamburgh, and Dantaic; in the firtt of which they kept their regiller, and held alfemblies once in three years at leaft. But this hanfe or union has for fome time been diffolved; and now every one of the cities carries on a trade feparately for itfelf, according to the itipulation in fuch treaties of peace, \&c. as are made for the empire betwixt the emperor and other potentates.

HANWAY (Jonas), eminent for his benevolent defigns and ufeful writings, was born at Portmouth in Hampllire on the 12 th of Augut 1712. His father. Mr Thomas Hanway, was an officer in the naval fervice, and for fome years fore kecper to the dockyard at that place. He was deprived of his life by an accident ; and left his widow with four chitdren, Jonas, William, Thomas, and Elizabeth, all of a very tender age. Mrs Hanway, coming to L.ondon after the death of her hufband, put Jonas to fchool, where he learned writing and accounts, and made fome proficiency in Latin. At the age of 17 he was fent to Libon, where he arrived in June 1729 , and was bound apprentice to a merchant in that city. His early life, we are informed, was marked with that difcreet attention to bufinefs, and love of neatnefs and regularity, which afterwards diflinguithed his character. At Lifbon his affections were captivated by a lady, then celebrated for her beauty and mental accomplifments; but fhe, preferring another for her huband, returned to England, and fpent the latter part of her life in London with her family, on terms of friendhip with Mr Hanway.- On the expiration of Mr Hanway's apprenticelhip, he entered into bufinefs at Lifbon as a merchant or factor; but did not remain there long before he returned to London.

He foon after connccied himfelf as a partner in Mr Dingley's houfe in St I'cterburglt; where he arsived on the toth of Junc $17+3$. The trade of the Englifh nation over the Cafpian sica into Perlia at this period had been entrufled to the care of Mr Eliton, who, not content with the purfuit of commercial affairs, lad in. judicionlly engaged in the fervice of Nadir Shath to build fhips on the Cafpian after the European manner. This had alarmed the merchants in the Rulfian trade, and a refolution was formed that one of their body fhould make a journey into Perfia. On this occafion Mr Hanway offered his fervice, and was accopted. Hefet out on the loth of September; and after experiencing a variety of hazards in that kingdom during a courfe of 12 montlis, returned to St Peterfburg January 1. 1745, without being able to cftablith the intended trade by the Cafpian, partly througli the jealoufy of the Ruffian court on account of Elton's connections with the Perfians, and partly by the troubles and revolutions of the latter kingdom.
'Though Mr Hanway's conduct during this expe. dition feems to have been directed by the fricteft mules of integrity, yet fome diffieulties arofe in fettling his demands on his employers Thefe, however, in
the end were referred to the determination of impar. Hanway. tial arbitrators, who at length decided in his favour. "I obtained (he fays) my own; and as to any other perfonal advantage, it confitted in exercifing my mind in patience under trials, and encreafing my knowledge of the world." He now fettled at St Peterfburgh; where he remained five years, with no other variations in his life than fuch as may be fuppofed to occur in the dull round of a mercantile employment. During this time he intersfted himfelf greatly in the concerns of the merchants who had engaged in the Cafpian tracie: but the independence he liad acquired having excited a defire to fee hig native country, he, after feveral difappointments which prevented him from accomplifhing his wifh, left St Pcterfurgh on the gth of july 1750 . On his arrival in his native country, he did not immediately relinquifh his mercantile con. nections, though he feems to have left Ruffia with that view. He employed himfelf fome time as a merchant ; but afterwards, more beneficially to the world, as a private gentleman. In 1753 he publified "An Hiftorical Account of the Britifh Trade over the Cafpian Sea; with a Joumal of Travels from London through Ruffia into Perfia; and back again thro' Ruffa, Ciermany, and Holland. To whicb are added, the Revolutions of Perfia during the prefent Cen. tury, with the particular Hifory of the great Ufurper Nadir Kouli," + vols to : a work which was received, as it deferved to be, with great attention from the public. In 1754, we find Mr Hanway commending a plan offered for the advantage of Weftminfter, and furgetling hints for the further improvement of it, in "A Letter to Mr John Spranger, on his excellent Propofal for Paving, Cleanting, and Lighting the Streets of Weftminfter, \&c." swo. A few yeals afterwards, when a fcheme of the like kind was carried into effect, many of Mr Hanway's ideas, thrown out in this pamphlet, were adopted. In 1756, he printed "A journal of Eight Days Journey from Portfinouth to Kingiton upon Thames, with an Effay on 'Ica;" which was aiterwards reprinted in 2 volis Avo, 1757.

At this juncture, Great Britain being on the eve of a war with France, the event of which was vet important to the nation at large, and required cvery cffort of patriotifm and prodence to ward off the impending danger, Mr Hanway publithed " "Phoughts on the Duty of a good Citizen with Regard to War and Invafion, in a Letter from a Citizento his Friend," 8vo. About the fame time, feveral gentlemen formed a plan, which was matured and made pelfect by the affiduity of Mr Hanway, for providing the navy with failors, by furnilhing poor children with neceffaries to equip them for the fervice of their country. The fuccefs and propricty of this fcheme foon became apparent. Mr Hanway wrote and publifhed three pamphlets on this occafion; and the treafurer of the society, accompanied by Mr Hanway, having waited on the king, the Society received 1000 l. from lis majelly, 400 l . from tile p'rince of Wakes, and zcol. fiom the Princefs Donager. This excellut inflitution through life was the favourite object of Mr Hanway's care, and contimsed to flourifh under his aufpices greatly to the adrantage of the community. In 1758 he bccanse an advocate for another:

## H A N [ 304 ]. H A N

Hanezy, chatitable intitution, which derived confiderable emo lument from his patronage of it. This was the Mag. dalen Charity; and to affit it he publimed "A Letter to Kobert Dingley, Efq; being a proporal for the Relief and Employment of friendlefs Girls and repent ing Proftitutes," 4 to. He alfo printed ocher fmall performances on the fame fubject.

In 1759, Mr Hanway wrote" Reafons for an Aug. mentation of at lealt Twelve Thoufand Mariners, to be employed in the Merchants Service and Coafting Trade, in 33 Letters to Charles Gray, Efq; of Colchelter, 4 to." The next year he publifhed feveral performances: viz. I. "A candid hiftorical Account of the Hofpital for the Reception of expofed and deferted young Children; reprefenting the prefent Plan of it as productive of many Evils, and not adapted to the Genius and Happinefs of this Nation," 8vo ; which being anfwered by an anonymous Letter from Halifax in "Candid Remarks, 8vo 1760," Mr Hanway replied to it, and the Remarker rejoined. 2. "An Account of the Society for the Encouragement of the Britim Troops in Germany and Nortb America, \&c." 8vo. 3. "Eight Letters to - Duke of ——, on the Cultom of Vails-giving in England," 8vo. This practice of giving vails had arrived at a very extravagant pitch, efpecially among the Cervants of the great. It was Mr Hanway who anlwered the kind reproach of a friend in a ligh flation for not coming oftener to dine with him, by faying " Indeed I cannot afford it." The nobleman to whom the above letters were addreffed was the duke of Newcaftle. The letters are written in that humorous ftyle which is moft attractive of general notice, and was beft adapted to the fubject. It was Sir Timothy Waldo that lirft put Mr Hanway on this plan. Sir Timothy had dined with the duke of $\mathrm{N}-$-, and, on his leaving the houfe, was contributing to the fupport and infolence of a train of fervants who lined the hall ; and at laft put a crown into the hand of the cook, who returned it, faying, "Sir, I do not take filver."—" Don't you indeed!" faid the worthy baronet, putting it in his ;ocket; "then I do not give gold." Among the ludicrous circumftances in Mr Hanway's letters is one which happened to himfelf. He was paying the fervants of a refpectable friend for a dinner which their mafter had invited him to, one by one as the appeared; "Sir, your great coat ;" a shilling —" Your hat ;" a Thilling-" Stick;" a Shilling" Umbrella;" a milling-." Sir, your gloves ;"."Why, friend, you may keep the gloves; they are not worth a fhilling." In 1761 , Mr Hanway produced "Reflections, Effays, and Meditations on Life and Religion; with a Collection of Proverbs, and 28 Let. ters written occafionally on feveral Subjects," in 2 vols Svo.

The many ufeful and public-fpirited plans which Mr Hanway had promoted for the welfare of the community, had now rendered his character mofl iefpectably pupular, while his difintereftednefs, and the fincerity of his intentions, were confpicuons to all. Five citizens of I, ondon, of whom the late Mr Hoare the banker was one, waited on Lord Bute, at that time the minifter ; and, in ther own names, and the names of their fellow cilizens, requefted that fome notice might be taken of a man, who, at the expence of his own private fortune, and unromitting application, had ren$\mathrm{N}^{\circ} 148$.
dered fo many and fuch meritorious fervices to his country. In confequence of this requelt, he was in July 1762 appointed by a patent one of the commilfioners for victualling the navy; a polt which he held above 21 years. The next act of public benencence in which we find him engaged is the collettion of money for the fufferers by the bire which happened at Montreal, in the province of Quebec, in May 1765, when a fourth part of the city was confumed. On this occafion Mr Hanway, in conjunction with two other gentlemen, collected $8+151$.-The very next year a dreadful tire broke out in Bridge Town in Barbadoes, which confumed buildings and property to the amount of near 100,0001 . A fubfeription was opened, in which Mr Hanway was a principal actor, and $14,8861$. were collected, and tranfmitted to a committee appoint$\epsilon d$ at Barbadors to difribute it to the unfortunate fufferers At fubfequent periods he continued to interelt himielf in various other plans for relieving the diftreffes, and promoting the good, of different claffes of the community. His attention was particularly directed towards alleviating the miferies of young chim-ney-fweepers. Befides the diltreffes of thefe helplefo beings, which are open to general obfervation, fuch as a contortion of the limhs, and the prevention of their growth, they are liable to a difeafe peculiar to their occupation, now known by the name of the chimney fareper's cancer. Four children have been brought together into a workhoufe, all afficted with this dread. ful and incurable difeafe. After much inquiry and confideration, he publifhed, in 1773 , "The State of the Chimney-fweepers Young Apprentices; fhowing the wretched Condition of thefe diftreffed Boys; the ill Conduct of fuch Maflers as do not obferve the Ob ligation of Indentures ; the Neceffity of a ftriet Inquiry in order to fupport the civil and religious Rights of thefe Apprentices," 12 mo . 'I'his fmall pamphlet has already been productive of fome advantage to the oljects intended to be benefited by it. The fucceed. ing year 1774 he enlarged a furmer publication, entitled " Advice from a Farmer to his Daughter, \&.c." and republifhed it under the title of "Virtue in humble Life: containing Reflections on the reciprocal Duties of the Wealthy and Indigent, the Malter and the Servant," 2 vol. Svo; a work deferving the particular conlideration of every magiflratate. This edition in a few months heing fold. he reprinted it in two quarto volumes, with a dedication to Mrs Montague.

In 1783 , linding his health decline, he determined to refign lis office at the victualling board, which he did on the $2 d$ of October that year ; and immediately received a grant of his whule falary by way of a penfion, to continue for life. This favour he owed to the efleem which his majefty, to whom he was perfonally known, entertained of him; excited by his varions exertions in behalf of his country and mankind. - He was now releafed from his moft material bulinefs, but did not think it would conduce to his lappinefs to lead an idle life. He engaged again in behalf of the chimney-fweepers boys; and promoted, by every means in his power, the eftablifhment of Sunday. fchools, which are now in a fair way to be adopted in every county in England. He likewife promoted a fubfeription for the relief of the many black poor people who wandoicd about the metropolis in exircme diftefs;
15. and the lords of the treafury feconded the defign, by directing money, as far as 141 . a.head, to be iffued to the committee, to cnable them to fend the blacks to fuch places abroad as might be fixed on. After en. countering many obfacles, about 300 negroes were fent, properly accommodated with provifions and neceffaries, to Africa, under the conduct of a perfon approved for that flation. The object of this plan, behides relieving the mifery of thefe poor people, was to prevent in time the unnatural connectiens between black perfons and white, the difagreable confequences of which make their appearance but too frequently in our ftrects.

In the fummer of 1786 Mr Hanway's health declined fo vifibly that he thought it neceltary to attend only to that. He had long felt the approach of a diforder in the bladder, which, increafing by degrecs, caufed a ftrangury; and at length, on the 5 th of September 1786 , put a period to a life fpent almoft entirely in the fervice of his fellow-ercatures. On the ${ }^{1} 3$ th he was interred in the family vault at Hanwell, being attended to the grave by a numerous retinue of friends; and fince his death the public regard to his virtues has been difplayed by a fubicription of feveral hundred pounds towards erecting a monument to perpetuate his memory:

Mr Hanway in his perfon was of the middle fize, of a thin Spare habit, but well fhaped: his limbe were fafhioned with the nicefl fymmetry. In tlie latter years of his life he flooped very much; and when he walked, fuund it conduce to cafe to let his head incline towards onefide: but when he went firlt to Rulifa at the age of 30 , his face was full and comcly, and his pelfon altogether fuch as obtained for him the appellation of the Hundjome EnglifRnarn. In his drefs, as far as was contitent with his ideas of health and eare, lie accommodated limfelf to the prevailing fafhion. As it was frequently neceflary for him to appear in polite circles on unexpected occations, he ufually wore drefs cluthes, with a large Firench bag. His hat, omamented with a gold button, was of a fize and fathion to be worn as well under the arm as on the head. When it rained, a fmall parapluic - defended his face and wig. Thus he was always prepared to enter into any company without impropriety or the appearance of negligence. His drefs for fet public occafions was a fuit of rich dark brown; the coat and waitcoat lined thronghout with ermine, which juit appeared at the edges; and a fmall goldhilted fword. As he was extremely fufceptible of cold, he wore flannel under the linings of all his clothes, and ufually three pair of flockings. He was the firt man who ventured to walk the itreets of loudon with an umbrella over his head. After carrying one near $3^{\circ}$ years, he faw them come into general ufe. The precarious fate of his health when he arrived in England from Ruffia, made it neceflary for him to ufe the utmolt caution; and his perfeverance in following the advice of the medical practitioners was remarkable. After Dr Licberkyn phyfician to the king of Pruffia had recommended milk as a proper diet to reflore his flength, he made it the chief part of his food for 30 years; and though it at firt difagreed with him, he perfifted in trying it under every preparation that it was capable of till it agreed with his itomach. Dy this rigid attention and care, his healeh was eftablifited; - 'Vol. Vill. Pare 1.
his lungs acquired ftrength and clanicity; and it is probable he would have lived feveral years longer, if the diforder which was the immediate caufe of his death had left lim to the gradual decay of nature. His mind was the molt active that it is pomble to conceive; always on the wing, and never appraring to be weary. He rofe in the fummer at four or fiec, and in the winter at feven. Having always bufmefs before him, he was every day employed till the time of retiring to relt ; and, when in health, was commonly alleep within two minutes after his lying down in bed.

Writiny was his favourite employment, or rather amufement ; and when the number of his literary works is confidered, and that they were the produce only of thofe hours which he was able to fuateh from public bufnefs, an idea nay be formed of his applieation. But by leaving his work to tranfact his ordinary bufinefs, and afterwardy recurring to it with new ideas, all his literary labours are defective in the arrangement of the mater, and appear to have too much of the mifecllancous in their compofition. The original idea is fometimes left for the purfuit of one new!y farted, aud cither taken up again when the mind of the reader has almoll lolt it, or it is totally deferted. Yet thofe who are judges of literary compolition fay, that his language is well ealculated to have the ellect he defired on the reader, and imprefs him with the ided that the author was a man of infexible integrity, and wrote from the pure dictates of the heart. It is plain and unornamented, without the appearance of art or the affectation of lingularity. Its greatelt defect (fay they) is a want of concifenefs; its greatelt beauty, an unaffected and gennine fimplicity. He fpoke French and Portuguefe, and underftood the Rus and modern Purfic imperfeetly. Latin he had been taught at fchool, but had not much occafion to cultivate it after he entered intolife.
Mr Hanway, although never married himfelf, was yet an advocate for marriage, and recommended it to all young people. He thought it the moft effectual reftraint on liccontioufnefs, and that an increafe of unhappinefs was by no means the natural confequence of an increafe of domellic cares. A "local habitation," with the fociety of a fenlible woman, the choice of unbiaffed affection, he elteemed as the moft engaging perfuative to the love of order and conomy; without which he thought life, in whatever flation, mult be disjointed and preurbed and unhappy. The lady who engaged his firit affection was nncommonly handfome; and it is probable he was prevented from marrying only by his failing to obtain her, and the unfetted manner in which the firit years of his life were fpent: for he loved the fociety of women; and in the parties which frequently breakfatted at his houfe the ladies ufually made the greater portion of the company.

In his traufactions with the world, he was always open, candid, and lincere. Whateser he faid inight be depended on with implicit confidence. He adhered to the Itrict truth, ceven in the manner of his relation; and no brilliancy of thought could induce him to vary from the fact: but although fo frank in his own proceedings, he had feen too much of life to be eafily deceived by others; and he did not often place a contidence that was betrayed. He did not, however, think the world fo degecuerate as is commonly imagined:

## il A P [ 306 ] H A P

lanway "And if I did (he uled to fay), I nould not let it appear ; for nothing can tend fo effectually to make a inan wicked, or to keep him fo, as a marked fufpicion. Confulence is the reward of truth and fidelity, and thefe fhould never be exerted in vain." In his department of commifioner for victualling the navy he was uneommonly affiduous and attentive; and kept the contractors and perfons who lad dealings with the office at a great diftance. He would not even accept a hare or pheafant, or the fmalleft prefent, from any of them ; and when any were fent him, he always returned them, not in a morofe manner, as if he affected the excels of difintereftednefs, but with fome mild anfwer; fuch as, "Mr Hanway returns many thanks to Mr ___ for the prefent he intended him; but he has made it a rule not to accept any thing from any perfon engaged with the office: A rule which, whilt he acknowledges Mr —_s good intentions, he hopes he will not expect him to break through." With all this goodnefs, Mr Hanway had a certain fingularity of thought and manners, which was perhaps the confequence of his living the greater part of his tife in foreign countries, and never having been married. He was not by any means an inattentive obferver of the little forms of politenefs: but as he had ftudied them in various realms, felecting thofe which he approved, his politenefs differed from that of other people; and his converfation had an air of originality in it that was very pleafing.

Befides the works already mentioned in the courle of this artiele, Mr Hanway was the euthor of a great number of others; his diferent publications amounting all together to between fixty and feventy. A complete kift of them is given by his biographer Mr Pugh, from whofe grateful and well-written performance this article bas been chiefly extracted.

HAP, or HAPP, in law, fignifics to catch or fnatch a thing. Thus we meet with, to hap the pofelfion of a deed poll. Littleton, fol. 8. alfo, to hap the rent. If partition be made between two parceners, and more land be allowed the one than the other, fhe that liath moft of the land charges it to the other, and happeth the reat whereon allize is brought.

HAPPINESS, or Felicity, abfolutely taken, denotes the durable poffeflion of perfect good without any mixture of evil, or the enjoyment of pure pleafure unalloyed with pain; or a date in wlich all the withes are fatisfied: In which fenfer, Happinefs is known only by name upon the eath. The word lappy, when applied to any fate or condition of human life, will admit of no pofitive definition, but is merely a relative term: that is, when we call a man happy, we mean that he is happier than fome others with whom we compare him ; than the gremerality of others; or than he himfelf was in fome other fituation.

This interclting fubject has been treated by many eminent writcrs, and in a great variety of ways; but by none does it appear. to have been fet in a clearer and more delinite point of view than by Archdeacon Palcy in the dixth chapter of his Principles of Plulafophy. so In fricturss (fays that clegant writer), any condition may be denoninated happy in which the amount or ageregate uf plature exceeds that of pain; and the degre of happinefs depends upon the quantity of this oxcefs. Ard the greatelt quantity of it, ordinarily 3ttainable in buman life, is what we mean by happinefs,
when we inquire or pronounce what human happinels confilts in.

If any pofitive fignification, dilinet from what we mean by pleafure, can be affixed to the term happinefs, it may be taken to denote a certain ftate of the nervous fyftem in that part of the human frame in which we feel joy and grief, paffions and affections. Whe. ther this part be the heart, which the turn of molt languages would lead us to believe; or the diaphragm, as Buffon, or the upper orifice of the fomach, as Van Helmont thought; or rather be a kind of fine network, lining the whole region of the procordia, as others have imagined; it is pofible not only that every painful fenfation may violently thake and difurh the fibres at the time, but that a feries of fuch may at length fo derange the very texture of the fyftem, as to produce a perpetual irritation, which will thow itfelf by fretfulnefs, reftleffnefs, and impatience. It is pof. fible allo, on the other hand, that a fucceffion of pleafurable fenfations may have fuch an effeet upon this fubtle organization, as to caufe the fibres to relax, and return into their place and order; and thereby to recover, or if not loft to preferve, that harmonious conformation which gives to the mind its fenfe of complacency and fatisfaction. This fate may be denominated bappinefs: And is fo far diftinguifhable from pleafure, that it does not refer to any particular object of enjoyment, or confift like pleafure in the gratification of one or more of the fenfes; but is rather the fecondary effect which fuch objects and gratifications produce upon the nervous fyttem, or the flate in which they leave it. The comparative fenfe, however, in which we have explained the term bafpine/s, is more popular; and in profecuting the fubject, we may confider, x . What human happinefs does not conflat in; and, 2. What it does confilt in.
I. Fingl, then, happinefs does not confift in the pleafures of fenfe, in whatever profufion or variety they be enjoyed. By the pleafures of fenfe are meant, as well the animal gratifications of eating, drinking, and that by which the fpecies is continued, as the more refined pleafures of mufic, painting, architecture, gardening, fplendid fhows, theatric exhibitions, and the pleafures, lally, of active fports, as of hunting, fhooting, fifhing, sce. For, 1. Thefe pleafures continue but for a little while at a time. This is true of them all, efpecially of the groffer fort. Laying afide the preparation and the expectation, and computing flictly the actual fenfation, we thall be furprifed to find how inconfiderable a portion of our time they occupy, how few hours in the four and twenty they are able to fill up. 2. By repetition, they lofe their relim. It is a property of the machine, for which we know no remedy, that the organs by which we perceive pleafure are blunted and henumbed, by being frequently exercifed in the fame way. 'lhere is hardly any one who has not found the difference hetween a gratification when new and when familiar, and any pleafure which does not become indifferent as it grows habitual. 3. The eagernefs for ligh and intenfe delights takes away the relifin from all others; and as fuch delights fall rarely. in our way, the greater part of our time becomes from this caufe empty and uneafy. There is hardly any delofion by which men are greater fufferers in their happincis, than by their expecting too much from lights which vulgarly engrofs the name of pleafure. The very expectation fpuils them. When they do come, we are often engaged in taking pains to perfuade ourfelves how much we are pleafed, rather than enjoring any pleafure which fprings naturally out of the object. And whenever we depend upon bing valtiy delighted, we always go home fecretly grieved at miffing our aim. Likewife, as hath been obferved jult now, when this humour of being prodigisuly delighted has once taken hold of the imagination, it liinders us from providing for or acquiefcing in thofe tently foothing engagements, the due varitty and fucceflion of which are the only things that fupply a continued flream of happinefs.
The truth feems to be, that there is a limit at which thefe pleafures foon arrive, and from which they ever afterwards decline. They are by neceflity of thort duration, as the organs cannot hold on their emotions beyond a certain leugth of time; and if you endeavour to compenfate for this imperíction in their uature by the frequency with which you repeat them, you lofe more than yon gain by the fatigue of the faculties and the diminution of fenfibility. We' have in this account faid nothing of the lofs of opportunities or the decay of faculties, which whenever they happen leave the voluptuary deffitute and defperate; tealed by defires that can never be gratificd, and the memory of pleafures wbich mult return no more. It will alfo beallowed by thofe who have experiencell it, and perliaps by thofe :lone, that pleafure which is purchafid by the encumbrance of our fortune is purchated too dear; the plafure never compenfating for the perpetual irritation of embarrafted circunitances.

Thefe pleafures, after all, have their value: and as the young are always too eager in their purfuit of them, the old are fometimes tno remiis; that is, too fudious of their eafe to be at the pains for them which they really deferve.

Secondly, Neither does happinefs confift in an exemption from pain, labour, care, bufinefz, fuffenfe, moleftation, and "thofe evils which are without;" fuch a flate being ufually attended not with eafe, but with dcpreffion of fpirits, a tatteleffinefs in all our ideas, imaginary anxietics, and the whole train of hypochondriacal afections. For which reafon it feldom anfivers the expectations of thofe who retite from their fhops and counting-houfes to enjoy the remainder of their days in leifure and tranquility; much lefs of fuch as in a fit of chagrin flut themfelves up in cloyfters and hermitages, or quit the world and their tha. tions in it for folitude and repofe.
Where there exifts a known external caufe of uneafinefs, the caufe may be removed, and the uneafinefs will ccafe. But thofe imaginary dittreffes which men feel for want of real ones (and which are equally tormenting, and fo far equally real); as they depend upon no fingle or affignablc fubject of uneafinets, fo they admit oft-times of no application or relief. Hence a moderate pain, upon whiclu the attention may faften end fpend itfelf, is to many a refrelliment; as a fit of the gour will fometimes cure the fpleen. And the Fame of any moderate agitation of the inind, as a literary controverfy, a law-fuit, a contected election, and above all gaming; the paltion for wbich, in mea of
fortune and liberal minds, is only to be accounteci for Happinef:. on this principie.

Thirdly, Neither does happinels conlat in greatnefs, rank, or elevated fation.

Were it true that all fuperiority aftorded pleafure, it would follow, that by how much we were the grcater, that is, the more perfons we were fuperior to, in the tame proportion, to far as depended upon this caufe, we hould be the happier; but fo it io, that no fuperiority yields ary fatiofaction, fave that which we pulfefs or obtain over thofe with whom we imnediately compare oulfelves. The fiepherd perceives no pleafure in his fuperiority over his dog ; the farmer in his fuperiority over the thepterd; the lord in his fuperionty uver the farmer; nor the king, lally, in his fuperiority over the lord. superiority, where there is no competition, is feldom contemplated; what molt men indeed are quite uncoufcious of. But if the fane fhepherd canrun, inght, or wrelle, better than the pea. fants of his village; if the farmer can thow better cattle, if he keeps a better horfe, or be fuppofed to lizve a longer purfe, than any farmer in the hundred; if the lord have mure interett in an clection, greater favour at court, a beater houfe, or larger ctate, than any nobleman in the county; if the king poffefs a more extentive territony, a nore powerful flet or army, a more fplendid eftablifhment, more loyal fubjects, or more weight and authority in adjulting the atlairs of nations, than any prince in Eurupe; in all thefe cafes, the parties feel an actuai fatisfaction in their fupcriority. No fuperiority appears to be of any account but a fuperiority over a rival. This, it is manifstt, may exit wherever rivalhips do ; and rivallhipe fall out amongit men of all ranks and degrees. The object of emulation, the dignity or magnitude of this object, makes no difference; as it is not what either pollelles that conftitutes the pleafure, but what one puffefics more than the other. Plitofophy imiles at the contempt with which the rich and great fpeak of the petty drifes and competitions of the poor; not reflecting that thefe ilrires and competitions are jutt as reafonabie as their own, and the pleafure which luccefs afo fords the fame.

It appears evident then, that happinefs does not conilt in greatnels; fuce what are fuppoled to be the pecuhar adrantages of greatnefs, the pleafures of ambition and fuperiority, are in realiey common to all conditions. But whether the purfuits of ambition be ever wile, whether they contribute more to the happinefs or milery of the purfucrs, is a different quellion: and a gnethion concerning which we may be allowed to entertain great doubt. The pleafure of fuccefs is exquititc ; io alio is the anxiety of the purfuit, and the pain of difappointmen:; and what is the worit part of the acconmt, the pieature is Mort lived. We foon ceale to look back upon thoie whom we have left behind; new contefs are congaged in, new profpects unfold themfelves; a fuccefion of Arugg!es is kept up, whilit there is a rival left within the compafs of our views and profetion; amd when there is uone, the pleature with the puriuit is at an end.
II. Wre have feen what luappinefs does not conflat in. We are next to contider in what it does confift. In the conouct of life, the great matter is, to know beforehard what will g leale us, and what pleafieres will

Happinefs hold our. So far as we know this, our choice will be juitifed by the event. And this knowledge is more rare and diffienlt than at firlt fight it may feem to be: For fonetimes pleafures, which are wonderfully alluring and flattering in the profpeet, furn out in the poffeffion extremely infipid; or do not hold out as we expetted: at other times pleafures flart up, which never entered into our calculation, and which we might have mifled of by not forefeeing; from whence we have reafon to believe, that we actually do mifs of many pleafures from the fame caufe.

By reafon of the original diverfity of tafte, capacity, and conftitution, obfervable in the human fpecies, and the fill greater wariety which habit and famion have introduced in thefe particu!ars; it is impofifle to propofe any plan of happinefs which will fucceed to all, or any method of life which is univerfally eligible or practicable. All that can be faid is, that there remains a prefumption in favour of thofe conditions of life in which men generally appear molt cheertul and con: tented. For though the apparent happinefs of man. kind be not always a true neafure of their real happinefs, it is the belt meafure we have.

Upon this principle, then, happinefs appears to conlith,

1. In the exercife of the focial affections. Thofe perfons commonly pofiefs good fpirits who have about them many objects of affection and endearment; as wife, clildren, kindred, friends: and to the want of thefe may be imputed the peevifhnefs of monks, and of fuch as lead a monaftic life. Of the fame nature with the indulgence of our domeltic affections, and equally refrefting to the fpirits, is the pleafure which refults from acts of bounty and benificence, exercifed either in giving money, or in imparting to thofe who want it the affitanee of cur lkill and profeflion.
2. Another main article of human happinefs is, the exercife of our faculies, either of body or mind, in the purfuit of fome engaging end.

It feems to be true, that no plenitude of prefent gratifications can make the peffefor happy for a continuance, unlefs the have fomething in referve, fomething to hope for and look forward to. This may be inferred from comparing the alacrity and fpirits of men who are engaged in any purfuit which interells then, with the dejection and cmani of almott all who are either born to fo much that they want nothing more, or who have ufed up their fatisfactions too foon and dirained the fources of them. It is this intolerable vacuity of mind which carries the rich and great to the horfe-courfe and the gaming table; and often eugages shem in contefts and purfuits of which the fuccefs bears no proportion to the folicitude and expence with which it is fought.

The queftion now occurs, How we are to provide ourfelves with a fucceffion of pleafurable engagements? This requires two things: Judgment in the choice of endsadapted to our opportunities; and a command of imagination, fo as to be able, when the judgment has made choice of an end, to transfer a pleafure to the means; after which the end may be forgotten as foon as we will. Hence thofe pleafures are molt valuable, not which are molt raquifite io the fruition, but moft productive of engagement and activity in the purfuit.

A man who is in earned in his endearcurs afier the
lappinefs of a future flate, has in this refpect an ad- Happi vantage over all the world. For he has conttantly before his eyes an object of fupreme importanee, productive of perpetual engagement and activity, and of which the purfuit (which can be faid of no purfuit befides) lafts him to his life's end. Yet evio he mult have many ends befide the far end; but then they will conduct to that, be fubordinate, and in fome way orothes capable of being eferred to that, and derive their fatis* faction, or an addition of fatisfaction, from that.

Engagement is every thing. The more fignificant, however, our engagements are, the better; fuch as the planning of laws, inlitutions, manufatures, cha. rities, improvements, public works, and the endeavouring by our intereft, addrefs, folicitations, and activity, to carry them into effect: Or, upon a fmaller feale, the procuring of a maintenance and fortune for our fanilies, by a courfe of indullry and application to our callings, which furns and gives motion to the common occupations of life; training up a child ; profecuting a fcheme for his future eftablifhment; making ourfelves mallers of a language or a fcience; improving or matraying as eftate ; labouring after a piece of preferment: And, lafly, any engagement which is innoeent is better than none; as the writing of a book, the building of a houfe, the laying out of a garden, the digging of a fith-pond; twen the raifing of a cucumber or a tulip. Whillt the mind is taken up with the objects or bufinefs before it, we are commonly happy, whatever the object or butinefs be: when the mind is abfent, and the thoughts are wandering to fomething . elfe than what is pafing in the place in which we are, we are often miferable.
3. The art in which the fecret of human happinefs: in a great meafure confifts, is to fet the habits in fuch, a manner, that every change may be a change for the betier. The habits themflves are mach the fame; for whatever is made habitual becomes finooth, and: eafy, and indifferent. The return to an old habit is likewife eafy, whatever the habit be. Therefore the advantage is with thofe habits which allow of indulgence in the deviation from them. The luxurions receive no greater plealure from their daintics than the peafant does from his bread and cheefe; but the pean iant whenever he goes abrwad finds a feaf, whereas the epicere mult be well entertained to efeape difguth. Thofe who fpend every day at cards, and thofe.who go every day to plough, pafs their time much alike; intent upon what they are about, wanting nothing, regretting nothing, they are both in a ftate of eafe: But then, whatever fupends the occupation of the cardplayer diaroffes lim; whereas to the labourer, everyinterruption is a efrefhment: aud this appears in che different effect that the Sabbath produces upon the two, which proves a day of recreation to the one, but a lamentable burden to the other. The man wholas learned to live alone, feels his fpirits enlivened when ever he enters into company, and takes his leave withr out regret: another, who has long been aecuftomed to a crowd or continual fueceffion of company, experien, ces in company no elevation of firits, nor any greater fitisfaction than what the man of a retired life tinds ia his chimney-comer. So far their conditions are equal: but kt a change of place, fortune, or fituation, fepatats the companion from his circle, his vifitors, his
prinefs. club, common-room, or coffee houlf, and the difference of advantage in the choice and conftitution of the two habito will how itielf. Solitude comes to the one clothed with melancholy: to the other it brings liberty and quiet. You will fee che one fretful and reillefs, at a lofs how to difpofe of his time, till the hour comes round that he can forget himfelt in bed: the other eafy and fatistied, talsing up his book or his pipe as foon as he finds limfelf alone; ready to adnit any little amufement that cafts up, or to turn his hands and attention to the firl bufuefs that prefents itfelf; or content without either to lit dill, and let his trains of thought glide indolenty through his hrain, without much ufe perhaps or pleafure, but without hankering after any thing better and without irritation. A reader who has inured himfelf to books of fcience and argumentation, if a rowel, a well written pamphlet, an article of news, a narnative of a curions voyage, or the journal of a traveller, fall in his way, fits down to the repalt with relilh, enjoys his entertainment while it lats, and can return when it is over to his graver reading without diftalte. Another, with whorn nothing will go down but works of humour and pleafantry, or whoie curiofity mult be interelted by perpetual noselty, will confurne a bookfeller's wisdow in half a forenoon; during which time he is rather in fearch of divesfion than diverted: and as books to his talte are few and thort and rapilly real over, the flock is foon exhautied, whent he is lift without refource from this principal fupply of innocent amufement.

So far as circumflances of fortune conduce to happinefs, it is not the income which any man polfeffes, but the increafe of income that affords the pleafure. Two perfons, of whom oue begins with sool. and advances his income to 10001. a-year; and the other fets of with tocel. and dwindles down to 1 col. may, in the courfe of their time, have the receipt and fpending of the fame fum of money: yet their fatisfaction, fo far 2s fortune is concerned in it, will be very different: the feries and fum total of their incomes being the fame, it makes a wide difference which end they begin at.
4. Happinefs confitts in health; underttanding by bealth, oot only freedom from budily diftempers, but alfo that tranquility, firmnefs, and alacrity of mind, which we call good feirits. For the fake of health, according to this notion of it, no lacritices can be too great. Whether it require us to relinquith lucrative fituations, to abllain from favourite indulgences, to control inteinperate pafions, or undergo tedious regimens; whatever difficultics it lays us under, a man, who purfues his happinefs rationally and refolutely, will be content to fubinit to. Whien we are in perfeet bealth and fpirits, we feel in ourfelves a happinefs independent of any particular outward gratifcation whatever, and of which we can give no account. This is an enjoyment which the Deity has annexed to life; and probably confitutes, in a great meafure, the happinefs of infants and brutes, eipecially of the lower and fedentary orders of animals, as of oyfters, periwinkles, and the like.

The above account of human happinefo will jultify thefe two conclufions, which, althougll found in mot books of morality, have feldom been fupposted by any
fufficient reafons: ". "That happinefs is pretty equally diftributed amongt the different orders of civil fociery; and, 2. That vice has no advantage over virtue, eren with refpect to this world's happinefs."

IiAQUE, in our odd writers, a little hand gun, prohibited to be ufed for deftuction of game, \&e. by ftatute 33 Hen. VIII. cap. 6. and 2 \& 3 Ed. VI. cap. 14. Therc is alfo the half-haque, or demi-haque, within the faid acts.

11ARAM See Seraglio.
HARAN, otherwife Charres in Mefopotamia, a city celebrated for liaving been the place where Abroham lirlt retreated after he left Ur (Gen. xi. 31, 32 ); and where 'terah, Abraham's father, died and was buried. 'Thither it was liken ife that Jacob retired to Laban when he ded from the indignation of his brother Efau (id. xxvii. $+5 . x x v i i i .10, \& c$ ) Laltly, at Haran or Charre in inefopotamia, Cratlus the Roman generad was defcated and killed by the Parthians. Haras was litnated beween the Euphrates and the river Chebar, at a good dillance from the place where the fe two rivers join.

HARANGUE, a modern French name for a feech or oration made by an orator in public.- Menage derives the word from the Italian arenga, which lignifies the fame; formed, according to Ferrari, from arringo, "a jult, or place of julting." Others derise it from the Latio ara, " altar;" by reaton the fint harangues were made before altars: whence the verfe of Juvenal,

> Aut Liegduresfis rbecor diEturus aid aram.

Harangues were ufually made by the generals, previous to an engagement both anongil the Greeks and Romans. An harangue on fuch occafions was called allocutio: See Allocurio.

The word is alfo frequently ufed in an ill fenfe, viz. for a too pompous, prulix, or unfeafonable facech or declamation.

HARBINGER, an officer of the king's houthold, having four yeomen under him, who ride a day's journey before the court when it travels, to provide lodgeings, \&c.

HARBOROUGH, a town of Leiceftcrfhire, 8 . miles from London. It is a great thoroughfare in the road to Derby, near the fource of the river Welland; and waz famous, in Camden's time, for its bealt fair, where the belt horfes and colts are thill fold. Its fairs are April 29. and Oct. 1\%. The market is on Tuefday, for the ufe of which the Earl uf Harborough has lately built a neat market-houfe at his own expence. Here is a good free-fchool, and a fair chapel of eale to Great- Bowden its parih.

HARBOUR, a general name given to any fea-port or haven; as alfo to any place convenient for mooring fhipping, although at a grat ditlance from the fea. The qualitics requifite in a good harbour are, that the bottom be entisely free from rocks or falluws; that the opening be of fufficient extent to adruit the en. trance or departure of large thips without difficulty ; that it hould have good anchoring-ground, and be eafly of accefs; that it fhould be well defended from the violence of the wind and fea; that it floould have room and convenionce to reccive the fhipping of dilie. rent nations, and thofe which are laden with differetis merchandifes; that it be furnihed with a good light. howfe, and bave variety of propes rings, poils, moor.
tained thercin; and, fimally, that it have plenty of wood, and other materials for firing, befides hemp, iron, mariuers, \&ic.

HARBURG, a fmall town of Germany, in the cincle of Lower Saxony, aud duchy of Lunenbug, feated on the river Llbe over againft Hamburgh. It was furrounded with walls in 335 ; and 30 years after, a ftrong calle, which fill remains, was built by the bilhop. E. Long. 9.41. N. Lat. 53. 51.

HARDENING, the giving a greater degree of hardnefs to bodies than they had before.
There are feveral ways of hardening iron and Aeel, as by hammering them, quenching them in cold water, \&c. See Steel.

Cafe-Hzardening. See Cask-Hardening:
HARDERIWICK, a town of the United Provinces, in Dutch Guelderland. It is a well-built town, and the chief of the fea ports of this province. It has fereral good buildings, particularly the great church, which is much admired. In 1648 the public fchool here was turned into an univerfity. The French did it a great deal of damage in 1672 ; fince which time it has been on the decline. E. Long. 5.37. N. Lat. 52. 14.

HARDNESS, in bodies, a property directly oppofite to fluidity; by which they refiat the impreffion of any other fubftance, fometimes in an extreme de. gree. As fluidity has been found to confitt in the motion of the particles of a body upon one another in confequence of a certain action of the univerfal fuid or elementary fire among them; we mutt conchude that hardncis contilts in the abfence of this action, or a deficiency of what is called latent bect. This is confirmed by obferving, that there is an intermediate flate betwixt hardnefs and fluidity, in which bodies will yield to a certain force, though they ftill make a confiderable reffitance. This is principally obferved in the metals, and is the foundation of their ductility. It appears, indeed, that this laft property, as well as fluidity, is entirely dependent on a certain quantity of latent heat abforbed, or otherwife acting within the fubftance itfelf; for all the metals are rendered hard by hammering, and foft by being put again into the fire and kept there for fome time. The formor operation renders them hot as well as hard; probably, as Dr Black obferves, becaufe the particles of metal are thus forced nearer one another, and thofe of lire iqueezed out from among them. By keeping them for fome time in the fire, that element infinuates itfelf again among the particles, and arranges them in the fame manner as before, fo that the ducility returns. By a fecond hammering this property is again dettroyed, returning on a repetition of the heating, or annealing as it is called; and fo on, as often as we pleafe.

Hardnefs appears to diminith the cohetion of bodies in fome degree, though their fragility does not by any means keep pace with their harinels. Thus, glafs is very hard and very brittle; but fint, though fill harder than glafs, is much lefs brittle. Among the metals, however, thefe two properties feem to be more conneatel, though even here the connection is by no means complete. Stecl, the hardeft of all the metals, is indeed the moft brittle; but lead, the fofteft, is not the moll ductile. Neither is hardnefs connected with
the fpeeific gravity of bodies; for a diamond, the Hardnt hardelt fubftance in nature, is little more than half the weight of the lighteft metal. As little is it connected with the coldnefs, electrical properties, or any other quality with which we are acquainted : fo that though the principle above haid down may be accepted as a general foundation for our inquiries, a great number of particulars reinain yet to be difoovered before we can ofier any fatisfactory explanation.

All bodies become harder by cold; but this is not the only means of their doing fo, for fome become hard by heat as well as cold. Thus, water becomes hard by cold when it is frozen, but it becomes much harder when its fteam is paffed over red-hot iron, and it enters the fubftance of the metal, by an union with which it becomes almoft as hard as glafs.

Mr Quilt and others have conftructed tables of the hardnefs of different fubtances. The method purfued in conftructing thefe tables was by obferving the order in which they were able to cut or make any impreffion upon one another. The following table, extracted from M. Magellan's edition of Cronitedt's Mineralogr, was taken from Dr Quif, Bergman, and Mr Kirwan. The firft column fhows the hardnefs, and the fecond the fpecific gravity.

| Diamond from Ormus |  | 20 | - | 3,7 |
| :---: | :---: | :---: | :---: | :---: |
| Pink diamond |  | 19 | - | 3,4 |
| Bluilh diamond |  | 19 | - | 3,3 |
| Ycllowih diamond | - | 19 | - | 3,3 |
| Cubic diamond | - | 18 | - | 3,2 |
| Ruby | - | 17 | - | 4,2 |
| Pale ruby from Brazil | - | 16 | - | 3,5 |
| Ruby fuinell | - | 13 | - | 3,4 |
| Deep blue fapphire |  | 16 | - | 3,8. |
| Ditto paler | - | 17 | - | 3,8 |
| Topaz | - | 15 | - | 4,2 |
| Whitifh ditto |  | 14 | - | 3,5 |
| Bohemian ditto | - | 11 | - | 2,8 |
| Emerald | - | 12 | - | 2,8 |
| Garnet | - | 12 | - | 4,4 |
| Agate | - | 12 | - | 2,6 |
| Onyx | - | 12 | - | 2,6 |
| Sardonyx | - | 12 | - | 2,6 |
| Occid. amethyft | - | 11 | - | 2,7. |
| Cryital | - | 11 | - | 2,6 |
| Cornelian | - | 11 | - | 2,7 |
| Green jafper |  | 11 | - | 2,7 |
| Reddifh yellow ditto | - | 9 | - | 2,6 |
| Schoul | - | 10 | - | 3,6 |
| Tourmaline | - | 10 | - | 3,0 |
| Quartz | - | 10 | - | 2,7 |
| Opal | - | 10 | - | 2,6 |
| Chryfolite | - | 10 | - | 3,7 |
| Zeolyte | - | 8 | - | 2,1 |
| Fluor |  | 7 | - | 3,5 |
| Calcareous fpar | - | 6 | - | 2,7 |
| Gypfum |  | 5 | - | 2,3 |
| Chalk |  | 3 | - | 2,7 |

HARDOUIN (John), a learned French Jefuit in the beginuing of the 18 th century, known by the remarkable paradoses he advanced in his writings; this in particular, That all the works of the ancient profane writers, except Cicero's works, Virgil's Georgics, Horacc's fatires and epiftes, and Pliny's natu-

## H A R

ritie ral hitory, are mere forgeries. He died at Paris in 1729, aged 83. His prineipal works are, I. An edition of Pliny's natural hiltory, with notes, which is much eftemed. 2. An edition of the councils, which made much noife. 3. Chronology reltored by medals, to $^{\text {to }}$. 4 A commentary on the New Teftament, folio; in which he pretends that our Saviour and his apofles preached in Latin, \&c.

HARDIWICKE. See Yorr.
HARE, in zoology. Sce Lepus.
The hare is a bealt of venery, or of the foreft, but peculiarly fo termed in the fecond year of her age. There are reckoned four forts of them, fron the place of their abode: fome live in the mountains, forne in the fields, fome in marfhcs, and fome wander about every where. The mountain-hares are the fwiftert, the field-hares are not fo nimble, and thofe of the marfhes are the flowelt: but the wandering hares are the moll dangerous to follow; for they are cunning in the ways and mazes of the fitlds, and, knowing the neareft wass, run up the hills and rocks, to the confufion of the dogs, and the difcouragement of the hunters. See the atticle Husting.

Hares and rabbits are very nifichievous to new planted orchards, by peeling of the barks of the tender and young trees for their food. They do allo the fame fort of mifchief to nurferies; for the presention of which, fome bind ropes about the trees up to fuch a height as they are able to reach; fome daub them with tar; but though this keeps off the hares, it is iffelf mifchievous to the trees; but this hurtful property of it is in fome degree taken off by mixing any kind of fat or greafe with it, and incorporating them well over the fire. This mixture is to be rubbed ever the lower part of the trees in November, and will preferve them till that time the next jear, without any danger from thefe animals. It is only in the hard weather in the winter feafon, when other food is fearce, that thefe creatures feed on the barks of trees.

People who have the care of warrens, pretend to an odd way of making hares fat when they get them there. This is the flopping up their ears with wax, and rendering them deaf. The hare is fo timorous a creature, that the is continually liftening after every noife, and will run a long way on the lealt fufpicion of danger ; fo that fhe always eats in terror, and runs herfelf out of fleth continually. Thefe anc both preversed by her feeding in a fafe place, and that withour apprehenfion; and they fay the will always readily be fattened in this way.

Though the hare lives on vegetablec and water only, yet the habitual exercife of this animal exalto its falts, and renders it fomewhat alcalefeent; and this tendency is much increafed, if it is killed immediately after being heated by Atrong exercife.

Fava Hare. See Mus.
Hare's Eair, in botany. See Bupletrum.
HARE (Dr Francis), an Englith bifhop, of whofe Dirth we have no particulars, was bred at Eton fchool, and from that foundation became a member of King's college, Cambridge ; where he had the tuition of the marquis of Blandford, only fon of the illuftrious duke of Marlborough, who appointed him chaplain-general to the army. He afterwards obtained the deanery of Worcefter, and from thence was promoted to the bi-
thopric of Chichefter, which he held with the deanery Harefury of St Paul's to his death, which lappened in 1740 . He was difmiffed from being chaplain to George I. in 1718, by the Itrength of party prejudices, in company with Dr Mols and Dr Sherlock, perfons of diftinguifhed rank for parts and learning.-About the latter end of queen Anne's reign he publifhed a remarkable pamphlet, intituled. The difficulties and difcouragements which attend the fludy of the feriptures, in the way of private judgment: in order to thew, that fince fuch a fludy of the fcriptures is an indifpenfable duty, it concerns all Chrittian focieties to remove, as much as poffible, thofe difeouragements. In this work, his manner appeared to be fo ludicrous, that the conrocation fell upon him, as if he were really againt the fudy of the holy feriptures: and Whiton fays, that finding this piece likely to linder that proferment he was feeking for, he aimed to conceal his being the author. He publifhed many pieces againft bifhop Hoadly, in the Bangorian Controverfy, as it is called; and alfo other learned works, which were collected af. ter his death, and publithed in four vols. Svo. 2. An edition of Terence, with notes, ia 4 to. 3. The book of I'falms in the Hebrew, put into the original poctical metre, 4to. In this laft work, he pretends to have difcovered the Hebrew metre, which was fuppofed to be irretrievably loft. But his hypothetis, though defended by fome, yet las been confuted by feveral learned men, particulally by Dr Lowth in his Metrice Harcanse lere is confutatio, annexed to his le Cures De Sacra Poff Hebraorum.

HARESBURY a town of Wilthire, or the Willy, near Warminter, 94 miles from London, is in old records called Hiogbybury, or Heytfoury; and now it is wnit Hatchbury. It was once the feat of the emprefs Mand. Here are fairs May $1+$ th, and September 15 th; and it has fent members to parlianment ever fince Henry VI. it being an ancient borough by preieription. There is an almfhuufe here for 12 poor men and a woman. Here is a collcgiate church with four prebendaries, and a free fchool, and the place is governed by a bailiff and burgefles.

HARFLEUR an ancient town of France, in Normandy ; but is now a poor place, on account of its fortifications being demolifhed, and its harbour choaked up. It was taken by the Englith, by affauk, in the year ${ }^{1}+5$. It is feated on the river Lizarda, near the Seinc, five miles from Havre de Grace, forty norith-weft of Rouen, and one hundred and fix northwett of Paris. E. Long. $0.17 . \mathrm{N}$. Lat. 49. 30.
hariot', or Heriot, in law, a due belonging $t$ a lord at the death of his tenant, confifting of the beft heaft, either horfe, or cow, or ox, which he had at the time of his death; and in fome manors the beft goods, piece of plate, \&ec. are called hariots.
Hariot (Thomas), See Harriot.
HARLECH, a town of Merionethfhire, in north Wales. It is feated on a rock, on the fea-flore; and is but a poor place, though the fhire-town, and fends a merober to parliament. It had formerly a Atrong handfome caltle, which was a garrifon for Charles 1 . in the civil wars, for which reafon it was afterwards demolifhed by the parliament. W. Long. 4.O. N. Lat. 54. 47.
HARLEIAN Coliection.-A mof valuable
$\underbrace{\text { Harlcian. }}$

Istatian, collcation of ufefu\} and curious manufcripts, bequa thrien. ley of Brampton Bryan, Efq; in Herefordhire, after- wards eart of Oxford and lord high treaforer ; and which was conducted upon the plan of the great Sir Robert Cotion. He publihed his firlt confiderable collétion in Avgur 1705, and in Jefs than ten jears he got together near 2500 rare and curions MSS. Soon after this, the celebrated Dr George Hicks, Mr Anltis garter king at arms, binhop Nicolfon, and many other eminent antiquaries, not only offered him their aftitanee in procuring Miss. but prefented him with feveral that wese very valuable. Jeeing thus ericouraged to perfererance by his fuccerf, le kept many perfons employed in purchafing MSS. for him abroad, giving them written infructions for their conduct. By thefe means the MS. library was, in the year 1721 , increafed to near 6000 books, 14,000 original charters, and 500 rolls.

On the 2itt of May $17^{2}+$ lord Oxford died: but his fon Edward, who fucceeded to his honours and eilate, fill farther enlarged the collection ; fo that when he died, June 16 ch $_{17+1}$, it confifled of 8000 volumes, feveral of them containing diftinet and independent treatifes, bdides many loofe papers which have been fance forted and bound up in volumes; and above 40,000 original rolls, charters, letters patent, grants, and other deeds and inftruments of great antiquity-

The principal delign of making this collection was the eflablithment of a MS. Englith hittorical library, and the refeting from defruction fuch national records as had cluded the diligence of preceding collectors: but lord Oxford's plan was more extenfive ; for his collection abounds alfo with curious MSS. in every feience.-This collection is now in the BritifnMufeum; and an enumeration of its contents may be feen in the Annual Regitter, vi. $140,8 \mathrm{c}$.

HARLEM, a town of the Uniced Provinces, in Holland, fituated on the river Sparren, in E Long. 5. 37. N. lat. 53.22. It is a large and populous city, and Atands near a lake of the fame name, with which it has a communication, as well as with Amferdam and Leyden, by means of feveral canals. Schemes have oeen often formed for daining of this lake, but were rever put in execution. To the fouth of the town lies a wood, cut into delightful walks and vittas. The town is famous for the fiege which it held out againt Che Spauiards for con months in 1573 ; the townimen, before they capitulated, being reduced to eat the vilef animals, and even leather and grafs. The inhabitants correfponded with the prince of Orange for a contiderable time by means of carrier-pigeons. Harlem, as is well known, clains the invention of printing; and in fack, the erft eflays of the art are indifputably to be atiributed to Lanrentius, a magiftrate of that city. [Sce Laurenties, and (Higory of) Printing.] Before the Reformation, Harlem was a bifhop's fee; Fud the l'apits thill greatly ontnumber the Proveltants. An acadeny of fciences was founded here in 1752. Valt quantities of linen and thread are bleached here; the waters of the lake having a peculiar quality, which yenders then very fit for that purpofe.-A fort of phenfy with regard to flowers, particularly tulips, once prevailed here, in confequence of which the molt beauticall forts were bought and fold at an extravagat price. $\mathrm{Ni}^{\mathrm{H}}+8$.

HARLEQUIN, in the Italian comedy, a bufioon, drefed in party.coloured cloaths; anfwering much the fanc purpofe as a merry-dndrew or jack-pudding in our drolls, on mountehanks flages, icc. We have alfo introduced the harlequin upon our theatres; and this is one of the flanding charactens in the modern grotefore or pantomime entertaiunsents.-- The term took its rife fiom a famous Italidn comedian who came to Paris under Henry III. and who frequenting the houfe of M. de Harlay, his companions aled to call him Harlcquino, q.d. little Harlay ; a nanae which has defcended to all thofe of the fame rank and profeflion.

HARLEY (Robett), earl of Oxford and Mortimer, was the dueft fon of Sir Edward Harley, and born in roft. At the Revolution, Sir Edward and his fon raifed a troop of horfe at thcir own expence; and after the acceffion of king Wiliiam and queen Mary, he obtained a feat in parliament. His promotions were rapid: in 1702, he was chofen !peaker of the houfe of commons; in 1704 , be was fimen of queen Anne's privy council, and the fame year made fecretary of thate; in 1;06, he aited as one of the commiffioners for the treaty of Union; and in 1710, was appointed a commiffoner of the tredfury, and chancellor and under-treafurer of the exchequcr. A daring attempt was made on his life, March 8.1711 , by the marquis of Guifcard a French papill ; who, when under an examination before a committee of the privy council, Itabbed him with a penknife. Of this wound, however, he foon recovered; and was the fame year created earl of Oxford, and lord high-treafurer, which office he refigned jnft before the queen's death. He was impeached of high treafon in 1715 , and committed to the Tower; but was cleared by trial, and dicd in 1724. His charader has been varioully reprefented, but cannot be here difcuffed. He was not only an encourager of literature, but the greatelt collector in his time of curious books and MSS. his collection of which makes a capital part of the Dritifh Mufeum. See Hanletin Colluction.

## Harling. Sce Herling.

HARLINGEN, a fea-port town of the United Nethenlands, in Welk Frictlaad. It flands on the coad of the Zuyder fea, at the mouth of a large canal, in E. Long. 5. 25. N. Lat. 53. 12. It was only a hamket till about the year 1234 , when it was deftroyed by the fea; and being afterwards rebuilt, became a confiderable town. In 1579, it was contiderably elr. larged by the care of William prince of Orange. It is now very well fortified, and is naturally trong, as the adjaeent country can very eafily be laid under water. The city is fquare; and the freets arc handfome, ftraight, and clean, with canals in the midule of them. It has tive gates; fuur towards the land, and one towards the fea; but though the harbour is good, yet weffels of great burden cannot get into it until they are lightened, for want of watcr. The admiralty college of Friefland has its feat here. The manufactures are falt, bricks, and tiles; a conliderable trace is alfo carried on in all forts of linen cloth, and the adjacent country yields abundance of corn and gool paftures.

IfARloch, or Harlach, a town of Merionethfhire, in Nortl Wales, 223 miles from London, on the fea coall, tear the nothewer point of the county.

## $\mathrm{H} A \mathrm{R}$ [ 313$] \quad \mathrm{H}$ A R

It is naturally ftrong, a garrifon being kept bere for the fecurity of the coalt. Its caftle lies now in ruins. Tlle town, though a corporation and geserned by a mayor, makes but a very mean appearance. It has a market on Saturdays, and four fuirs in the year.

H a RLOT, a woman given to incontinency, or that makes a habit or a trade of proftituting her body.--The ward is fuppufed to be ufed for the diminutive whoreled, a "lithl, whore."-Others denive it from Artetic, mithets to Robert duke of Normandy, and mother to William the Conqueror: Camien detives it from one Arlods, concubine to William the Conqueror: Others from the ltalian Arloth, " a proud whore."

Harlots were tolerated amongt Jews, Grecks, and Romans. Formication indced was prohibited among the Jews, under forere penalties; but thefe they explaned as extending enly to women of their own mation. The prablic kews were therefore focked with foreign proflitutes, who feem to have been taken under the protection of government. Hence appears the reafon why the worl grange seman is often found to fignify a halot. Profitutes at firlt wore seils or moks ; but by and by their modelly was entirely put to A ght, and they went abrond bate-faced. At Athens the proftitutes were generally trangers; and fuch as debauched an thenian fernale were liable to a penalty. To frequent the public Hew was not held difgraceful! The wifest of the Heathen fages allowed it! Solun pernitted common whores to go publicly to the roung new who had engaged them, and encouraged the youth of Athens to gratify their luft with the fe, rather than feduce and debanch the wios or danghters of citizens. Cato the Confor wats of the fame fentiments: and Cicero challenges all perfons to name a time when men were cither reproved for this practice, or not countenanced in it. Amonglt the Jews, the harlots ufd to ply in the highways and trrets of cities; at diliens thicy frequented the ceramicus, feiros, and the old fontum. - In fome places they were diltingruished by their drefs from oiber women. Corinth was a remarkalle nurfery of harbots, and gave birth to the noted Lars. The ir accomphibments wre oftentimes great, in all the polite and elegant parts of fenale education, viz. philofophy, dancing, finging, rhetoric, \&c. Alpalia, the miftrefs of Pericles, was admired by Socrates for her learnineg. 'I he more accomplithed profitutes frequently amaled large fortunes; a remarkable intance of which we have in Phryne, who offered to esbuild the walls of 'Thetes, when dellooged by Alexander, on condfion that they would perpetwate her memory and proftefion by an infeription. Proftitutes at Rome were obliged to bix a bill owe their doors, indicating their character and proftfion. It was alfo culomary for them to change their names, atter they had fignified to the prator their intention of leading fuch a diffolnte life: this they did, hecaule their trade was unbecoming their birth and condition; but they reaffumed their family names when they quitted their infameus mode of lising. Women whofe grardfather, father, or hubland, had been a Romanknight, were forbiden by the laws to make a public profelfon of lewdnefs.

HARMA'I"I'AN, the name of a remarkable periodical wind which blows from the interior parts of $A$ Vob. VIIf. Part I.
frica towards the At'antic ocean. Of this wind we have the fultowing account in the l'hilofophical Tranf actions, wol. 71. monithed by Mr Norris, a genticman who had freyment of portuntics of obferveng its inger lar propertics and efliets.
"On that part of the coalt of A frica whied lies between Cape Ferd and (ape Lopere, an catlerly wimd prevaits during the wanita of Necenberr, Jmuary, and Febuary, which by the lanteces. a nation on the Gaid coalt, is calls d the Hermathon. Cape Vers is in 15 N . latitude, and Cape Loper in I S. Inture; and the coall between thef two Capes runs, in an oblique direction, duarly from W. S W. to E. S. E. forming a range of upward, of 2100 miles. At the illes de Los, whichare a litte to the northward of Sierra Leont, and to the fouthward of Cape Verd, it bluws from the E. S. E. on the Gold coall from the N. le. and at Cape Lopers, and the river Gabon, from the N. N. E. This wind is by the Fronch and Portustuefe, who frequent the Gold conatl, called fomply the N. E. wind, the quarter from which it bluws. The Englih, who fometinss botrow words and phafes from the Fantee language, which is If fo guttural and more harmonions than that of their neighbuurs, adupt the Fantee word Harmattan.
'The harmattan comes on indiferminately at any hour of the day, at any time of the tide, or at any period of the moon, and contimues fometimes only a day or two, fometines live or fix days, and it has been known to latl fifteen or fixteen days. There are generally three or four returns of it every feafon. It blow: with a moderate force, not quite follrong as the feabrecze (which every day tets in during the fair feafon from the W. W.S. W. and S. W) ; but fomewhat ftronger than the land wind at night from the $\mathbb{N}$. and N. N. W.

1. A fog or haze is one of the peculiarities which always accompanies the hamattan. The ghom occahoned by this fog is fo great, as fometimes to make even near objects obfeure. The Englith Fort at Whydah flands about the midway betwen the French and Portugucfe forts, and not quite a quarter of a mile from cither, yct very often from thence neither of the other forts can be difcovered. The fun, conceald the greateft part of the day, apeears only a few hours abount noom, and then of a midd red, exciting no painfol fenfation on the eye.
2. Extreme drynefs makes another extraordinary property of this wind. No dew falls during the continuance of the harmattan; nor is there the leat appearance of moiture in the atmofphere. Vegetables of every kind are very much injured; all tender plants, and moit of the productions of the garden, are deAroyed; the grafs withers, and bccomes dry like Bay; the vigorous ever-greens likewife feel its pernicions influence; the branches of the lemon, orange, and limettees droop, the leaves become Haccid, wither, and if the harmattan continues to blow for 10 or 12 days, are fo parched, as to be eafily rubbed to dut between the fingers: the fruit of thefe trees, deprived of its nourihment, and ftinted in its growth, only appears to ripon. for it becomes yellow and dry, without acquiring half the ufual dize. The natives take this opportuanty of the extreme drynefs of the grafs and young trecs to fet fire to them, efpecially near Qq theis
tatras.
tan.

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Lh: their roads, not only to keep thofe roads open is tra--3... :ellers, bat:o delt:oy the fhelter which long grafs, and thickets of young trees, would afford to Rulking parties of their enemies. A fire thus lighted flics with fuch rapidity, as toendanger thofe who travel: in that fituation, a common method of efcape is, on difeovering a tre :o windward, to fet the grats on tire to leewate, and then follow your own fire. There are other exiraordiatry effects produced by the extreme dryuefs of the lamatian.

The parching effects of this wind are likewife evident on the external parts of the body. The eyes, nuthils, lips, and palate, are rendered dry and uneafy, and drink is often required, not fo much to quench thint, as to remove a painful aridity in the fauces. The lips and nofe become fore, and even chapped; and though the air be cool, yet there is a troublefome fenfation of prickling heat on the Kin. If the harmattan continuts four or tive days, the fearf kin pecls off, firlt from the hands and face, and afterwards from the other parts of the body if it continues a day or two longer. Mr Norris obferved, that when fweat was excited by exercile on thole parts which were covered by his cloaths from the weather, it was peculiarly acrid, and tafted, on applying his tongue to his arm, fomething like fpirits of harthorn diluted with water.
3. Salubrity forms a third peculiarity of the harmatan. Though this wind is fo very prejndicial to vegetable life, and occalions fuch difagretable parching effeets on the human fpecies, yet it is highly conducive to licalih. Thofe labouring under fluxes and intermitting fevers generally recover in an harmattan. Thofe weakened by fevers, and linking under evacuations for the cure of them, particularly bleeding, which is often irjudicioufly repeated, have their lises faved, and viguor reflored, in fpite of the doctor. It ftops the progrefs of epidemics: the fmall-pox, remittent fevers, Sic. not only difappear, but thofe labouring under thefe difeafes when an hamatan comes on, are alnot certain of a fpeedy recovery. Infection appears not then to be eafly communicated even by art. In the year 1770, there were on board the Unity, at Whydah, above 300 hlaves; the fmall-pox broke out among them, and it was determined to inoculate; thofe who were inoculated before the harmattan came on, got very well through the difeafe. About 70 were inoculated a day or two after the harmattan fet in, but no one of them had either ficknefs or eruption. It was imagined that the infection was effectually difperfed, and the fhip clear of the diforder; but in a very few weeks it began to appear among thofe feventy. About 50 of them were inoculated the fecond time; the others had the difeafe in a matural way: an hat. mattan came on, and they all recovered, excepting one girl, who had an ugly ulser on the inoculated part, and died fome time afterwards of a locked jaw."

This account differs remarkably from that given by Dr Lind, who calls the harmattan a malignant and fatal wind: (See his Difeafes of Hot Climates.) As to the nature of the foil over which it blows, it appears, that excepting a few rivers and fone lakes, the country about and beyond Whydah is covered for 400 miles back with verdure, open plains of grafs, clumps of trees, and fome woods of no confiderable cxtent. The furface is fandy, and below that a rich reddith
earth : it rifes with a gentle afcent for 150 miles from Harmid the fea, before there is the appearance of a hill, with. out affording a flone of the fize of a walnut. Beyond thefe hills there is no acconnt of any great ranges of mountains.

HARMODIUS, a friend of Arillogiton, who delivered his country from the tyranny of the Piffitratidx. (See Aristogiton.) The Athenians, to reward the patriotifm of thefe illutrions citizens, made a law that no one thould ever after bear the name of Arillugiton and Harmodius.

HARMONIA, in fabulous biftory, the wife of Cadmus, both of whom were turned into ferpents. Sce Cadmus.

Though many of the ancient authors make Harmonia a princefs of divine origill, there is a paftage in Athenres from Euhemerus, the Vanini of his time, which cells us, that the was by profedion a player on the flute, and in the fervice of the pince of Zidon previous to her departure with Cadmus. 'I'his circumitance, howerer, misht encourage the belief, that as Cadmus brought letters into Greece, his wife brought barnony thither; as the word egurvix barmonia, has been faid to have no other derivation than from her name: which makes it very diffecult to afeertaia the fenfe in which the Greeks made ufe of is in their mufic $\dagger$; for it has no roots by which ic can be decom- $\dagger$ See $H_{c}$ pounded, in order to deduce fiom them its etymolergy. The common account of the word, however, that is given by lexicographers, and generally adopted by the learned, does not confirm this opibion. It is ge: nerally derived from aoworio, and this from the old verb Agar upto, to fit or join.

HARMONIC. As an a ljêtive, it fignifies in general any thing belonding to harmony; thoush in our language the adjective is more properly written burmonical. In this cafe it may be applied to the barmonical divifions of a monochord; or, in a word, to contonances in general. As a fubtantive neuter, it imports all the cencomitant or acceflary \{ounds which, upon the principles refulting from the experiments made on fonorous bodies, attend any given tomnd whatever, and render it appretiable. Thus all the aliquot parto of a mufical ftring produce barmonial founds, or barmonics.

IIARMONICA. This word, when originally appropriated by Dr Fianklin to that peculiar form or mode of mufical glaffes, which he himfelf, after a number of happy experiments, had conftituted, was written Amonica. In this place, however, we have ventured to reftore it to its native plenitude of found, as we have no antipathy againll the moderate ufe of afpirations. It is derived from the Greek word $\dot{\rho} \rho u \sigma v a$. The radical word is agen, to fuit or fit one thing to another. By the word águova the Greetss exprefled aptitudis of various kinds; and from the ufe which they made of that expreffion, we have reafon to conclade, that it was intended to import the highelt degree of refinement and delicacy in thofe relations which it was meant to fignify. Relations or aptitides of found, in particular, were underfood by it ; and in this view, Dr Franklin could not have feleeted a nane more expreffive of its nature and genius, for the inftrument which we are now to defcribe; as, perhaps, no mufical tone can pofibly be finer, nor confequently fuf-

## H A R [ 315 ] H A R

armoni- ceptible of jufter concords, than thofe whichit produces.
In an old Englifh book, whofe tite wc cannot at prefent recollect, and in which a number of various amufements were defcribed, we remember to have feen the elements or firft approaches to mufic by glafles. That author enjoins his pupil to choofe half a dozen of fich as are ufed in drinking; to fill each of them with water in proportion to the gravity or acutenefs of the found which he intended it fhould produce; and having thus adjulted them one to another, he might entertain the company with a churcli-tune. 'Thefe, perhaps, were the rude and barbarous hints which Mr Puckeridge afterwards improved. But, for a farther acconnt of him, of the ftate in which he left the inftrument, and of the flate to which it has afterwards been carried, we mult refer our readers to the following extracts from Dr Fianklin's letters, and from others who have written upon the fame fubject.

The Doctor, in his letter to Father Bcccaria, has given a minute and elegant account of the Harmonica. Nor does it appear that his fucceffors have either more fenfibly improved, or more accurately delineated, that angelic inflrument. The detail of his own improvements, therefore, fhall be given in his own words.
"Perhaps (fays he) it may be agrecable to you, as you live in a mufical country, to have an account of the new inltrument lately added here to the great number that charming fcience was poffeffed of before. As it is an intrument that feems peculiarly adapted to Italian mufic, efpecially that of the foft and plaintive kind, I will endeavour to give you fuch a defeription of it, and of the manner of conftructing it, that you or any of your friends may be enabled to imitate it, if you incline fo to do, without being at the expence and trouble of the many experiments I have made in endeavouring to bring it to its prefent perfection.
"You have doubtlefs heard the fwcet tone that is drawn from a driuking glafs, by prefling a wet finger round its brim. One Mr Puckeridge, a gentleman from Ircland, was the firt who thought of playing tunes formed of thefe tones. He collected a number of glafles of different fizes; fixed them near each other on a table; and tuned them, by putting into them water, mote or lefs as each note required. The tones were brousht out by prefling his fingers round their brims. He was unfortunately burnt here, with his inftrument, in a fire which confumed the houfe he lived in. MrE Delaval, a moft ingenious member of our Royal Socitty, made one in imitation of it with a better choice and form of glaffes, which was the firft I faw or hoard. Being charmed with the fiveetnefs of its tones, and the mufic he produced from it, I wifhed to fee the glafies difpoed in a more convenient form, and brought together in a narrower compafs, fo as to admit of a greatcr number of tones, and all withis reach of hand to a perfon fitting before the inftrument; which I accomplifhed, after various interinediate trials, and lefs commodions forms, hoth of glaffes and confruction, in the following manner.
$\therefore$ "The glaftes are blown as near as poflible in the form of hemifpheres, having each an open neck or focket in the middle. The thicknefs of the glafs near the brim is about the tenth of an inch, or hardly quite So much, but thicker as it comee nearer the neck;
which in the larget glames is about an inch deep, and an inch and a half wide within; thefe dimenfions lef. fening as the glaffes themfelves diminifi in fize, except that the neek of the fmallett ought not io be horter than half an inch. -The largeft glafs is ninc inches diameter, and the fmallef three inches. Between thele there are 23 diferent fizes, differing from each other a quarter of an inch in diameter. To make a fingle infrument there hould be at leaflix glafles blown of each fize; and out of this number one may probably pick 37 glafies (which are fufficient for three octaves with all the (emitones) that will be cach either the note one wants, or a little tharper than that note, and all fitting fo well into cach othicr as to taper pretty regularly from the largef to the fmallef. It is true there are not 37 fizes; but it oftea happeng that two of the fame fize differ a note or half a note in tone, by reafon of a difference in thicknefs, and thefe may be placed one in the other withoui fenibly lurting the regularity of the taper form.
"The glaffes being chofen, and every one marked with a diamond the note you intend it for, they are to be tuned by diminining the thicknefs of thofe that are ton fharp. This is done by grinding them round from the neck towards the brim, the breadth of one or two inches as may be required; often trying the glafs by a well. tuned harpfichord, compating the note drawn from the glafs by your finger with the note you want, as founded by that lling of the harpfichord. When you come near the natter, be careful to wipe the glafs clean and dry before each trial, be . caufe the cone is fomething flatter whea the glais is wet than it will be when dry;-and griading a very little bet ween each trial, you will thereby tun: to great exactnefs. The more care is neceffary in this, becaufe if you go below your required tone there is ma harpening it agaiu but by grinding fomewhat of the brimwhich will afterwards require polifhing, and chus increafe the trouble.
"The glaffes being thus tuned, you are to be provided with a cafe for them, and a fyindle on which they are to be fixed. My cafe is about three feet long, eleven incles every way wide within at the biggeit end, and five inches at the fmattent end; for it tapers all the way, to adapt it better to the conical ligure of the fet of glaffes. This cafe opens in the middle of its height, and the upper part turns up by hinges fixed behind. The fpindle is of hard iron, lies horizontally from end to end of the box within, exaitly in the middle, and is made to turn on brals grodgeons at each end. It is round, an inch diameter at the thickeft end, and tapering to a quarter of an inch at the finalleft. - A fquare fhank comes from its thickeft end through the box, on which thank a wheel is fixed by a ferew. This whel ferves as a fy to make the motion equable, when the Spindle, with the glafles, is turned by the foot like a fpinning-wheet. My wheel is of mahogany, 18 inches diametcr, and pretty thick, fo as to conceal near its circumference about 25 lb . of lead. -An ivory pin is lixed in the face of this wheel, about four inches from the axis. Over the neck of this pin is put the loop of the fling that comes up from the moveable flep to give it motion. The cale flands on a neat frame with four legs.
"To fix the glafes on the โpinde, a cork is fir't to Qq 2

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Famon. he fited in cah muk preny tighe, and projecing a Ca littie whander the nex, that the neek of one may mot trah the intide of ansolier when put tugether, for that woult meke a jarring. Thefe corks are to be perforated whithes of diterent damters, fo as to ficit that part of the fpindle on which they are to he noxal. When a glafo is purt on, by holding it llifly between both hands, while another turns the Cpindle, it man be araduilly brought to its place. But care mult be tahen that the liule be not too faral, lett in furcing it up the neek fhuld $\mathrm{C}_{\mathrm{p}}$ hit; nor too large, leth the glafs, not being intmly fixed, fhould turn or move on the fpindle, fo as to touch or jar againt its neighbouring glafs. The gheffes thus are placed one in another ; the largetl on the bigget end of the fpindle, which is to the left hand : the neek of this glafs is towards the whecl: and the next goes into it in the fame potituon, only about an inch of its brim appearing berond the him of the firil: thus proceeding, every ghafs when fixed thows about an inch of its brin (or three quarters of an inch, or half an inch, as they grow fmaller) beyond the brim of the glafs that contains it; and it is from thefe expofed prarts of each ghafs that the tone is crawi, by laying a finger on one of them as the fpindle and glafies cam round.
" My largett glafs is G a lietle below the reach of a common voice, and my lingheft $G$, incloding three complete octaves.-To diftinguifh the glaffes more readity to the eye, I have painted the apparent parts of the glafes within-lide, every femitune white, and the other notes of the octave with the feven prifmatic colours; viz. C, red; D, orange; E, yellow; F, green, G, Hue; A, indigo, B, purple; and C, red agaia;fo that the glafes of the fame colour (the white excepud) are always octaves to cach other.
" This inflrument is played upon by fitting before the middle of the fet of glafies, as before the keys of a harplichord, turning them with the foot, and wetting them now and then with a fpunge and clean water. The fingers frould be firt a little foaked in water, and quite free from all grealinels; a little fine chalk upon them is fometimes $f$ feful, to make then catch the glafo ard bring out the tone more readily. Both hands are uted, by which means different parts are played to-gethitr.-Obferve, that the tones are befl drawn out when the glafics turn from the ends of the fingens, not when they turn to them.
"The advantages of this inftrument are, that its tones are incomparably fweet beyond thofe of any other; that they may be fwelled and foftened at pleafure by ftronger or weaker preffures of the finger, and continued to any length; and that the inflrument, being once well tumed, never again wants tuniny."

Such was the thate in which this learned and ingenious author found, and fuch the perfection to which he carried, that celetial intrument of which we now tieat. We call it celffithl; becaufe, in comparifon with any other inltrument which we know, the founds that it produces are indeed heavenly. Some of them, however, are itill conflucted in the fame imperfect manIter as the inftrument of Mr Puckeridge. They are contained in an oblong elett; their politions are cither exactly or nearly rectilined? the artilicial femitones by which the fall nutes are divided form another paralLel line; but the ditances between each of them are
much greater than thane between the nows of the n. . Harmer tural fale, as they take their ghaces, noe directly oppolite to the notes which thy are intended to heighten or deprefs, but in a denation betwest the hisheat and lowed, to flow, that in afending they are tharps to the one, and indefcending llts the other. This Hructure, however, is doubly inconvenient; for it not only incerates the labour and dificuly of the performer, but renders fome mofical operations i:mpacticable, which upou the Humonica, ascondtimet by Dr Franklin, may be execoned with eafe and pleafurc. In this fabric, if poperly formed an accurately tunen, the influment is equally adapted to harmony and melody. Dut as no material flucture could ever yet the brought to the perfection even of human ideas, this inftrument Itill in fome meafure retains the perverfe nature of its original ftamina. Hence it is no withous the nomor dififeulty that the ghffes can be tuned by grinding; and the lealt conceivable reduadancy or dete t renders the diferrd upon this initrument more contjicuous and intolerable than upon any other. Hence likewife that inespreffible delicacy to be obferved in the manner of the fritaion by which the fonnd is produced: for if the touch be too gentle, it canmot extort the tone; and if too ftrong, blides the mellow and delicate found which onght to be heard, we likewife perceive the funger jaring upon the glaf, which, mingled with thole fofter fomids by which the fenfes had beca foothed, gives a fecling limilar to iron grating upor iron, but more difagreeable. In wind-intrumens the operation of the tongue, in harplichords the itroke of the quill, and on the violin the motion of the bow, gives that flrong and fenible interruption of found wheh may be called articulation, and which renders the hiythemus or neafare of an airmore perceptible: but, upon the glafes, the touch of the finger is too foft to divide the ares with fo mach force; fo that, urdefs the mind be theadly attentive, they feem to melt one into another, by which means the idea of rhythmus is almot loft. There is no way of performing a flar but by forbearing to thop the firte found, when that which is immediately fubicquent commences. Thas, when the flur is of any length, and regularly defents or rifes by the interval of a fecond, all the notes in the flur mult be heard together, and produce no agreable diffonance; yet if it rifes or defeends by perfect chords, the effeet is pleating. The open thake, or trill, is annther unhappy operation upon mufical gluffes; which can orly be performed by the aliernate pulfations of two continued founds, differing from each other only by a note or femitone. But as thefe pultations thus managed cannot be dittinct, the refult is far fiom being pleafant; nor is there any fuccedansum for the clofe flake, which in the violin is performed by alternately depreffing the Atring to the finger-board, and fuffering it to rife without entirely removing the finger from it, and which, by giving the note that tremulous found produced by the human voice affected with grief, is a grace peculially adapted to pathetic and plaintiv: airs.

We proced, however, to a farther aceount of the fame intrument, extrafed from the Annual Regilter, vol. iv. p. 149.
"Belides thofe tones (fays the author of that account) which every claftic ttring produces by a vi-
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\text { Plale rexxli. } \\
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\end{array}
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## H A R

armeni- bration of all its parts, it is capable of arothec fet of tones, in which only a part of the atring is fuppiofed to vibrate. Thefe fomds are produced by the ligheet touches, either by air, as in Ofwald's lyre, or by rubbing the bow in the foftell manner on the fring of a fiddle.
"A Analogous to thefe founds are thofe produced by bells: in thofe laft, befides thofe tones produced by their elliptical vibrations, thare are a fet of tones which may be bruught by gently rabbing their tdges, and in which the whole inftument does not appear to vibrate in all its parts as before.
" Take, for inllance, a be!l finely polithed at the edges; or, what will perhaps be more convenient, a drinking. glafs: let the edges be as frec from any thing oily as poffible; then, by moiltening the linger in water (I have found alun-water to be beft), and rubbing it circulatly roums the edge of the glafs, you will at length bring out the tone referred to.
"This note is poffled of infuite fiveetuef; ; it has all the excellencies of the tone of a bell without its defects. It is loud, has a fuficient budy, is capable of being fwelled and continued at pleafure; and, befides, las maturally that vibrawory foftening which muficians eodeavoni to imitate by nixing with the nose to be played a querter tone from below.
"To vary theic towes, nothing more is required than to procurt feverai bells or giafics of different tones, tuned as nearly as pelible, which may be doue by thinning the edges of cither: or, for immodiate fatisfaction, the glafls inay be tuned by pouring in water; the more vater is poured in, the graver the tone will be.
"Let us fuppofe then a double octave of thofe glafles, thus tuned, to be procured. Any common tune may be execnted by the fingers rubbing upon each glafs fucetfively; and this I have frequently done without the leal d:ficulty, only cho ding thofe tunes which are flow and eafy. Herc then are numbers of delicate tones, with which mulicians have been till very lately unacquainted; and the whly defeci is, that they cannot le made to follow each other with that celerity and eafe which is requifite fur melody. In order to remedy this, I took a large drinking glafs, and by means of a wheel and gut, as in the electrical machine, made is to turn upon its axis with a modesately quick but equable motion; theo moitlening the finger as before, nothing more was required than merely to touch the glafs at the edge, without any other motion, in order to bring out the tone.
"Intlead of one glafs only turning in this manner, if the whole number of glaffes were fo fixed as to keep continually turning by means of a wheel, it follows, that upon every toneh of the finger a note would be expreffed; and thus, by touching feveral glaffes at once, an harmony of notes might be produced, as in an harpfichord.
"As I write rather to excite than fatisfy lise curious, I hall not pretend to direct the various ways this number of glaffes may be contrived to turn; it may be fufficient to fay, that if the glaffes are placed in the fegment of a circle, and then a lirap, as in a cutler's wheel, be fuppofed to go round them all, the whole number will by this neans be made to turn by means of a whecl.
" Inteand of the fumst, I have appried moilened Harnonileather whe the elfe of the glafs, in corder to bring out ca. the tone: but, for wan af a proper clallicity, this did not fueceed. I tried conk, and this anfivered every purpofe of the finger; but mate the tone much louder than the finger could do. Inteal, therefore, of the finger, if a number of corks were fo contrived as to fall with a proper degree of prefiure on the edge of the glafs, by means of keys like the jacks of an organ, it is evident, that in fuch a cafe a new and tolerably perfect inltrument would be produced; not fo loud indeed as lome, but infinitely more melodinus than any.
"The moutlis of the glafles or bells ufed in this experinent hoold not refemble the mouth of a trumpet, but thould rather come forward with a perpendicular edze. The corks ufed in this cafe fhould be fmooth, even free from thore blemithes which are ufually found in them, and at the fame time the more elaftic the better."

In the two acconnts here given feems to be comprehended every thing valuable which has been faid upon the fubject. It remains, however, our permanent opinios, that the form and Itructure deligned and conflituted by Dr lianklin is by much the mut eligible; nor can we admit, that a cork, however fuccefsfully applied, will produce the fame metlownefs and equality of tone in general with the finger. It appears to us, that, by this kind of voluntary attrition, a note may be funk or fwelled with much more art and propriety than by the fubititution of any thing elfe extrinti= to the hand; and when chards are lons protracted, that degree of trition, which renders every found in the chord fentible to the eat, without hathonef, mat be the molt agrecable. For this reafon, likewife, we thould recomneed alum-water in preference to chalk.

From what has already been fail, it will eafily be perceived, that this in'trumant requires to be tuned with the nicell degree of delicacy whici the laws of temperament will polibly acmit. For thefe laws the reader will naturally have recourfe to the article Music $t$, in + Chap. wiz. this Dictionary; where, from M D'Alembert, is gi-art. Gat. ven a plain and latisfactory account, both of the method propoved by Ramceu, and of that eflablimed in common practice, without antcipating the experience and tale of the reader, by dietating which of thefe plans is preferable. To thofe who bave occation to tune the inltrument, it may likewife be ufeful to perufe the detached article Temererament in this Work. Without recapitulating the different rules of alteration prefcribed in thefe accounts, we thall prefuppofe the reader aequainted with them ; and proceed to deferibe how, under their influence, the Harmonica may be tunod. But it is previoully expedient to obferve, that the fane rules which conduct the procefs of tuning a harplichord, will be tqually effictual in tuning the forrmishica ; with this only differcnce, that greater delicacy in adjulting the chords thould, if practicable, be attempted.

There are different notes from whence the procedure of tuning may commence. I.a or $A$, which is the ber that pretty nearly divides the harplichord, is chofen by fome; this $l a$ in common fpinets is 24 natural keys from the bottom, and is from the top: and the at above it, or fecond C apon the G eleff, by others. This lat: we thould fatlew advife, becaule we imatian thase

İarmoni- intervals which we havecalled ficonds major to be mose co. jull through tho whole octave, when the courfe of tubing is begun by a natural femitune. 'Ihe initiate, therefore, may legin by tuning the fecond ut of his /l.amonkit, on C above the treble cleff, in unifon with its correfpondent $C$ upon the harplichord or any other inflrument is concert-pitch; then, defecmeding to its octanc below, adjull it with the $u t$ above, till every pultation if pofible be loft, and the founds rendered fearedy difinguifhable when timultaneoufly heard. I'o the lowelt note of this odtave he mutt tune the fol or $C$ immediately ahove it by a fifth, fill obferving the laws of itmperanent: 'I'o this G , the re or D inmediately above it, by the fame chord: 'lo the re, or D above, its octave below: 'l'o this, by a fifth, the la or A immediately above it: To la, the mi or E afcending in the fanse propertion: 'lo mi, its octave below : To this, the for B inumediately abure it by a fifth: To the firl it, or C , which was tuned, the for or immedietuly below by the fame chord.

That the practitioner may be !lill more fecure in the juttice and propriety of his procedure, he may try the lhirds of the notes already adjutted, and alter, as much as is confifucut with the fifths and octaves, fuch among thefe thirds as may feemgrating and difagrecable to his car. 'Lhus far having accomplifhed his operation, he may tune all the other natural notes whether above or below by octares. His next concern is with the femitones. And here it will be fuggelted by common fenfe, that as in all influments with fixed fales the flarp of a lower mult likewife anfwer for the flat of a higher tone, the femitone ought as nearly as poffible to divide the interval. He may begin with la or A fhatp; which $/ a$ in its natural flate is a third minor beneath the at or C , from whence he began in the natnial feale. This femitone fhould correfpond with the $F$ ratural imnediately above by a fifth. To it may be tumed the re or D tharp immediately below by a fimilar chord: 'To D harp, its octave above: To $\sqrt{2}$ or B natural, immediately above the ha or A firl mentioned, may be adjulted the F or fa harp immediately above it: 'Io this its octave below: 'lo that oftave, the C or ut flarp above by a fifth: To the C tharp, its octave below: To this, by a lifth, the Gor fol tharp above. Between this $G$ flarp and the 10 harp immediately above it, the fift will probably be too flarp; but if the others are julty tuned, that difcord will not be extremely offenfive; and it is a neceflary confequence of temperament. The relt of the fharps and flats, like their naturals, whether afcending or defcending, may be tuned by their octaves.

The notes, with their chorls, may be expreffed by hl:ers and figures, thus; where, however, it mult be obierved, that the higher notes of any chord are marked with larger capitals. It fhondd likewife be remarked, that the figures are not expreflive of the different ratios which the notes bear one to another, confidered with wefpect to their vibrations; but only fignificant of their nominal dikances, according to the received denominations of the intervals. $\quad \mathrm{Cc}_{\mathrm{C}}^{8} \stackrel{5}{\mathrm{C}} \mathrm{G}_{5}^{5} \mathrm{CD}^{8}{ }_{\mathrm{D}} \mathrm{D}{ }^{5} \mathrm{DA}$

 © $\AA_{8}^{5} G *$. In running over the tharps and flats as the
naturals, it will likewife be neceffary to try the thirds, Ifarmont and to alter fuch as may uffend the ear; whith, if cau. tiouly done, will not fenfibly injure the other chords. -Though this aticle has been protracted to a length which we did not origitally intend, we have howtwer the fatisfaction to find, that it comprehends every thing effential; fo that any perfon who underthands the nature of chords, and the practical prine ciples of mulic as univerfally taught, may not only be ahle to tune his in!rument, but to acquire its whole manceure, without the leat affilance from a matter.

On l'ate CCXXVI. is reprefented an inftrument of this kind, made by Mr Dobb of St Paul's churchyard, London.

Though this topic appeared in itfelf comolete in the former edition of this extenfive work, yet having fince received from Dr Edmund Cullen of Dublin the fullowing oblervations, and reflecting that men of mufical talents have net only different taltes, but different powers of mechanical operation, we have thought it proper to fubmit to the choice of our readers, either Dr Franklin's form and arrangement of the glafes, or that which has been adopted by Dr Cullen; but in either cafe, we would recommend it to the initiate in this inflrument, to dillinguith by colours, according to 1)r Franklin, the notes and femitones.-We likewife cannot forbear to think, that the complete bafs practicable on the harmonica, is by many degrees preferable to the chords with which Dr Cullen propofes to grace every emphatic note, with which, fiom the thructure and arrangement of his inftrument, he is under a neceffity of deluding intleal of fatisfying the ear, with the full effect of the regular procedure of the treble and bafs upon the fame inllument.

This miltrument the Doctor deferibes as confling "of 35 glafles of difiturent fizes, anfwering to fo many dikinet founds, and ranged inthe manner hereaftertobe defcribed. They are exactly of the form of a cocoa nut when the $u$. Sual quantity of the top is cut off, or the fugar-bowls made of cocoa not fhells fo much in ufe will give a precife idea of their figure. They are blown with plain long ftalks, which are titted to wooden feet fcrewed on a buard at proper diftances, in fuch a manner that the cir: cular tops of all may be in the fame horizontal plane, at the diflance of about an inch afunder. Of thefe 35 , 10 only are allotted for loalf tones; there remain therefore 25 for the diatonic feale. The lowett note correfponds to $G$ in the bafs clef; lience it extends upward to the octave above C inalt. For uniformity, take the glaffes which are chofen gradually and regularly diminithing in fize as they afeend in tone. 'This, however, is not abfolutely necelfary, as the tone of the glafs does not entirely depend upon its dize, but in a great meafurc upon the proportion of its different parts to one another: hence the glafs consefponding to one note may be fmaller than a ghafs correfponding to a note three or four tones higlaer: however, where it is practicable, they thould always be chofen gradually diminifhing as they afeend, both on account of the elegance of appearance, and that an equality in point of loudnefs may be preferved: fur, as every body knows, an intrument may be liable to great inequality in point of frength, though perfectly in tune. This mufl lave a very bad effect; and therefore we lind performers on the violin and other inftruments of that kind wery folicitons about the propor-
amoni- tional thicknefs of their ftrings. The glaffes being chofen in the beft manner circumftances will permit, we proceed to arrange them. Here let me ohferve, that in general the diameter of the largeft giafs at its mouth is about feven inches, and its folid contents about five Englifi pints, while the higbelt is of about $\frac{1}{4}$ inch, and its contents abour $\frac{3}{3}$ of a gill : this, however, is arbitrary, and depends upon the pitch of the infrument. In arranging the glafes, we thall. to avoit confution, take the diatonic feale firlt, ant afterwards the half tones sill be eafity underituod. The wooden feet befure mentioned are to be ferewed on a tirong hoard of a proper fize, and they are difpofed at convenient irtervals in rows perpendicular to the bongelt fites of the rectan. gular board on which they tland. In thefe fett the glaftes are difpofe! in the following manner: Beginning with the lowelt nute $G$, we fix that on the foot which ftandsy in the neareft angle of the hoard on the teft hand, $A$ in the next buttom in the fame perpendicular line, $B$ in the third: when we come to C , however, we do not place it in the fame perpendicular line, but in the nearelt bottom of the fecond perpendicular row to the left hand, D in the fecond of the fame row, E in the third; Fagain in the rearell bottom of the third row, $G$ in the feennd of the fame row, $A$ in the third; $B$ again in the nearett bottom of the fourth row, C in the tecond of the fame, and fo on. By this cuntrivance, it is eafy to fee an immente compafs is obtained: fo great a one indeed, that if the glaffeo were difpofed according to the old method, regularly afeending in a line parallel to the front of the indrument, to take in the fame compafs, it muit Atretch to a conliderable length, no lefs than a length equal to the fum of all the perpendiculars we before fpoke of, which in ordinary fize of the glaffes would amount to upwares of 16 feet; the inconsenience of which it is minecellary to dwell upon. As to the half tones, perhaps a more judicious and convenient arrangenent may be thought of for them: but the prefent mode is far from inconvenient, except in fome keys; and it is fufficiently commodious for performing fuch airs as are belt fuited to the nature and delign of the inftrument. After explaining the arrangement, we thall fpeak fomewhat mote exactly of them. Eb on the firt line of the treble thave flands in the fourth hottom of the frett perpendicular row to the left hand; F"f on the firt fpace llands in the fourth place of the fecond row, Giy on the fe. cond line of the arcble flave ftands in the fourth of the third row, C h on the third fpace of the fame flave flands in the fame manner in the fourth row, and fo on, afcending $\mathrm{F} \%$ in the fifth row, $G ;$ in the fixth, At in the feventh, Ch in the cighth. In the ninth perpendicular row, that is, the lat to the right hand in the diatonic fale, flands C alone; but immediately behind is placed $\mathbf{B b}$ of the middle line of the treble Aave, and again behind it $D$ ) of the fourth line of the treble flave, which finithes the whole. There is fomething fingular, and perhaps uhimical, in the diftribution of the half tones: but it is found fufficiently convenient; and if a better is thought of, it may eafily be adnpted. In the mean time I mult obferve, that two of them, viz. Chand F h, Randing immediately behind the D and G refpectively above them, are fingulatly well fitted for performing running paffages either up or down in the key of G. Ex: gr. let us fuppofe that we
have that very common A, G, Fh, E, femiquavers. Harmonio Here the performer tunches $A$, which is in the firit place of the 6ith row, wath his left hand, $G$ with the fore-finger of his 1 ight, Fy with the midsle, and E agaia with the Ieft hand; in the fame manner may E, D, C $=$ and B , be played, or upwards by inverting the motion: Thus we can with the utmoll eafe run cither up or down two very frequent palfages in a key, which might naturally be fuppofed difficult upon this inftrument, and that with any given rapidity. I with as much could be faid of all the other half tones, of which, by the bye, fone are altogether wanting: it is obvious, however, that they may eafily be atded, if we can find convenient praces; and I apprehend even that very praticable. Be that as it may, notwithlanting the feemingly inconvenient lituation of lume halit tones, and the total want of others, pieces may be performed on this intitument of confiderable rapidity. 1 myfulf, though very far from being an accomplithed player, can with great eafe go through all the parts of Fither's cellbrated Ronceau; nay, I bave heard the fith concetto of Vivaldi played upon it with as much dillinetnefs as upon a viuhn. The glafles are not neceflarily chofen pertectly in tune, but are tuned by the help of a quantity of water. Here, however, two cautions are neeeflary: ift, By no means to take a glafs which is, when wishout water, flatter than the note you intend; as in tha: cale you cannot remedy it, the water making the tone llill llatter: rather let it be Comewhat flarper, and you may tune it to the utmolt nicuty by a litele water. The feeond caution is, nut to choofe a glafs which is very much fharper than the nute required; as in that cafe, fo large a quanaity of water will be required to tune it as will entirely fmother the tone.
"This inflrument is to be played fomewhat in the mannct of the harmonica, viz. the fingers are to be well wetted; and by the application of them io the fide, af. lifled by a proper motion, the found is produced. And here 1 would obferve, that the proper motion is, to make the fingers fultow the thumb, riot the thumb fuilow the fingers in going round the glafs: it is necelfary alfo to priferve the circular motion very exacily, as the leat deviation from it produces the molt horrible found that can be conecived. It i, Jike wife to be obferved, that you muat touch the fmaller glafles upon the very top of the brim ; and for that purpofe the palm of the band mula be nea:ly parallel to the top of the glafs: but in coming to the larger glafies, it is abfolutcly neceffary to make the lingers touch the fide, not the top of the glafs ; and the larger the glafs, the more dittant from the top mutt they be touched. Practice alone can determine this matter.
"From this difpufition of the glaffes, it is eafy to fee that the perfect chord of C is always mort conpletely in our power, namely, by uing different fingers to the different notes at the fame time : and althorgh a full bafs cannot be executed upon this influment, we have always a great number of accompaniments which can eafily be introduced; more pertaps than upon any int rument, the organ and ochers of that fpecies excepted. The thirds or fiftus occafionally can be introduced; and when cone with talte and judgment, will farcely yichl to a middling bafs. If to this is added the thrilling foftnefa of the tones, inimitable by any other fubftance, it will readily appear to be an inftrument more in che tras fyla
${ }_{\text {ca. }}$ $\xrightarrow{\sim}$

Harnoni- of mufic, of that nutic which the heat acknowledges, than any that cther chance or inesemity has bitherto protuced. It is indeed incapable of that whimfical fubdivifion to which the tatte of m dun compoters. that fiv in encmy to harmony and real mutic, lvads: which ferves no end but to exhitit the wonderful executions of a favourite perfomer, and to ovenwhem his hearess with fapid admiration. This is not mufic: and upon thate occalions, though I acknowiedge the difficulty of doing what I fee done, I lament that the hovet mas has taken fo much pains to to litule purpure. Our indrunent is not capable of this (at leath not in fo exquinte a degree as the harplechord, volin, and a few others) : wet if the true and origimalintent of mu. fic is not to allonith but to pleate. if that inftament which mot readily an: pleafingly teizes the heart thro' the ears is the belt, llave not a moment's hefitation in feating is d wn the trat of all matheal inftruments. There is but one which will in any degree bear the comparion, of rather they are the fame indtrurent, I mean hr Fraritin's lrarmonica: bu: I am inclined to think that the indrument we have been fpeaking of has fome faperiority over the harmenica The fort Atriking difference is in the inpracticability of executing quick palfages or the later: whereas it is in moll cafesex. tremely eafy on the other. Asain. the very long continued vibration of the glafs. inevitably mutt produce horrible dicurd, or at leat confution, except the piece played be fo dow that the vibration of one glats be nearly over before the other is heard. Now, in our infrument, this may be remedied by laying pieces of fpunge lightly between the glafes, fo as to allow them onle the proper content of vibration. This, however, is an excoptionabie methed: and it is much better done by the touch of the performer's finger. which intanty ftops the vibration; and the ufe of this may be leamed by a wery litide praciice, the aooion here being ent re15 voluntary: lint in the Eamonica, the mution being partly mechanical, a $a$. the rotatior of the glates, thi: cannot be cione; and for the fame reafon, in the execution of the crefeendo the harmonica is nut fo perfeet as this intrument. Delides, the inconvenience of tuning the half tones, as tharpe or fats feparately, is as great in the tarmonica as in the harpschord. This is a very great :mperiction; as half tones, being tuned at the medium. are falif bo:h as tharps and as flais. The learned Dr $\operatorname{Sin}$ ith (a)s, there is no leis than one Enth of the incicval drfierence between the tharp of one nure and the flat of the next -bove; and for this purpofe propofes to have an harplichord conitructed with a itop, io as to direct the jacks to the flarps or flats according to the prevalence of either in the piece to be playe $\dot{L}$ : but in our initrument from its vesy contrution, this in mbenience is avoided. As to maters of converience, the harmmica is exceedingly apt to be out of order: the glaties frequently breck, piainiy on account of the yo is lrain up n them where they join the fponule. a. are thus with much difficulty renewed; wherens whe us the 1 If of a glats is nothing. Add to a!l $\mathrm{t}^{1}$ :- , that the harmonica, in point of origmal expence, is abou: neetimes as high as the other: although I apprymen it perer mo une adranage, except that the perormer may fit at it, wheceas with our infleument it is convenierto if nof madifery, to fiand; but he mout be a laey muitian that gives himiflif much concern

abosi that: Ard if he will fit at our infrument, he may, though at the expence of much cafe in puint of exccution.
"Let us now confider fe me obections that have been made to this infrument. One is, that neceffity of Handing, in order to do any thing capiesi upouit. But is not that the cale in all intruments, except where the periormer fits of neceffity? Did aver :any one fee Giardini or fifier play a folo littin!? But for the fatiafaction of the ie torpid gentlemen, if can faith. fully afiare them, I knew a lady who performed on this inttrument perfectly well, though the had lat the ufe of both her legs. A more ferious and important objection lies bo:h to this and the harminica, viz. the want of a thake. How this is fupplied upon the harmonica, 1 cannot fay, as 1 never faw it even attempted: but on vur inflement, al:humgh a very perfect make can fearely be projuced, ionethag folike it may be done as will fairly excule the want; and that is, by whiling the two flates rond the note concerned with the fhake with the utmol relucity, beginning the lower note a litle fooner than the wher liy this means, except in very large glaties where the vibrations are too dittant in time, luch an intermisture of the two founds is produced, as extremely well initates a the thake, and the dexterons perfirmer will make the beat in a turned thate with a fpare tingtr. This operation requites fome dexterity; but this is a charge common to all mulical intruments; and I quetion not bat that the Highland bagpipe irfeif requires fome fort of $\mathbb{k}$ ill.
"Upon the whole, I am clearly of opinion, that the harmonica, and more efpecially this infrument which has as yet got no name, is the motl exquilite and noble prefent that the lovers of true harmony have ever yet received; and it is with nowh altunifment I find this invaluable thafure aimul entincly confaned to Irciand, a country not very remarkable for matical tatle or talents: But 1 hope foon to fet this elegant fpecies of munc very generally known and pracififed over all Europe."
HARMONY. The fenfe which the Greeks gave to this word in their mulic, is fo much lefs eafy to be determmed, becaufe, the word itelf being originally a fublantive proper, it bas no radical wards by which we might analyfe it, to dicover its etymology. In the ancient treatios which remain to us , harmony appears to be that department whofe obicct is the a reeable fuccefion of towads, mercly conidered as high or low; in uppolition th the two others called reythanica and mefrica, which have their principle in time and meafure. This leaves our ideas concerning that aptitude of found rafue and undetermined: nor can we fix them without itudying for that purpore all the rules of the art: and even after we have done fo, it will be very difficult to dittinguith harmony from melody, unlet's we add to the tal the ideas of hythmus and meafure ; without which, in reality, no melody can have a dillinguithing character: whereas harmony is characterifed by us own nature, independent of all other quantities except the chords or intervals which compofe it.

It appears by a paffage of Nicomachus, and biy others, that they likewife gave the same of barmong to the chord of an octare, and to coneerts of voices ind ialtruments, which performed in the ditance of an oc-
tave one from the other, and which is more commonly called antiphore.

Harmony, according to the moderns, is a fuccefloon of chords agreeable to the laws of modulation. For a long time this harmony had no other principle but fuch rules as were almoll arbitrary, or folely founded on the approbation of a practifed ear, which decided concerning the agreeable or difagrecable fuccetion of chords, and whofe determinations were at lat reduced to calculation. But father Merfenne and M. Saveur having found that every found, howerer limple in appearance, was always accompanied with other founds lefs fenfible, which conflitute with itfelf a perfect chord. major ; with this experiment M. Rameall fet out, and upon it formed the batis of his harmonic fyftem, which he bas extended to a great many volumes, and which at latt M. D'Alembert has taken the trouble of explaining to the public.

Signior Tartini, taking his route from an experiment which is newer and more delicate, yet not lefs certain, has reached conclufons fimilar enough to thote of Ramean, by purfuing a path whofe dircetion leems quite oppofite. According to M. Rameau, the treble is generated by the bals; Signior Tartini makes the bafs refult from the treble. One deduces harmony from melody, and the other fuppofes quite the contrary. To determine from which of the two fchools the bell performances are likely to proceed, no more is neceflary than to invelligate the end of the compofer, and difcover whether the air is made for the acconspaniments, or the accumpaniments for the air. At the word Syetem in Rouffeau's Mufical Dictionary, is given a delincation of that publifhed by Signior Tartini. Here he continues to fpeak of M. Rameau, whom he has followed through this whole work, as the artilt of greatelt authority in the country where he writes.

He thinks himfelf obliged, however, to declare, That this fyltem, however ingenious it may be, is far from being founded upon nature; an affirmation which he incettantly repeats: "That it is only eftablimed upon analogies and congruities, which a man of invention may overturn tomorsow, by fubilituting others more natural: that, in thoit, of the experiments from whence be desuces $i$, one is dstected fallacious, and the other will not yield him the confequences which he mould extort from it. In reality, when this author took it in his head to dignify with the title of demonfration the reafonings upon which he ellablikied his theory, every one sumed the arrogant preterce into ridicule. The Academy of Sciences loudly difapproved a title fo ill founded, and fogratuitoufly aftumed; and M. Eftive, of the Royal Society at Montpelier, has fown him, that even to begin with this yropolition, That according to the law of nature, founds are reprefeated by their octaves, and thas the oetaves may be fubitituted for them, there $n$ as not any one thing demonftrated. or eveo firmly eltablithed, in his pretended demontration." He returns to his fyRen.
"The mechanical principle of relonance prefents us with notbing but independent and folitary chords; it neither preferibes nor ellablifhes their lucceffion. Yet a regular fucceffion is neceflary; a dictionary of felected words is not an oraticr, nor a collection of Kgitimate chords a piec: of mufic: there mut be a

Vol. VIII. Part I.
meaning, there mult be connections in mulic as well Harnory. as in language: it is neceffary that what has preceded fhould tranfmit fomething of its nature to what is fubfequent, fo that all the parts conjuined may form a whole, and be Itamped with the gentine character of unity.
"Now, the complex fenfation which refults from a perfect chord mull be refolved into the fimple fenfa. tion of each particular found which compofes it, and into the fenfation of each particular interval which furms it, afcertained by comparifon one with another. Beyond this there is nothing fentible in any chord: from whence it follows, that it is only by the relason between founds, and by the analogy between intervals, that the connection now in yuclion can be efablifed; and this is the genaine, the unly fource, from whence fluw all the laws of hammony and modulation. If, then, the whole of harmony were only formed by a fucceffion of perfect chords-major, it would be fufficient to proceed by intervals finsilar to thofe which compofe fuch a chord: fur then fome one or more founds of the preceding chord being neceffarily protracted in that which is fublequent, all the chords would be found fulficiently connected, and the harmony wuuld, at leat in this fenfe, be one.
"But belides that thefe fuccefions mu!l exclude all melody by excluding the diatonic feries which forms its foundation, it would not arrive at the real end of the art; becaufe, as mulic is a fyttem of meanings like a difcourfe, it ousht, like a difcourfe, to have its periods, its phrafes, its fufpenfes, its cadences, its punctuation of every kind ; and becaufe the uniformity of a harmonical procedure impies nothing of all this, diatonic procedures require that majer and minor chords thould be intermixed; and the neceffity of difunances has been felt in order to diatinguinh the phrales. and render the cadences fenlible. Now, a coanected firics of perfect chords-major can neither be prolutive of perfect chords minur nor of diffonances, nor can fenlibly mark any mufical phrale, ard the punctuation mull there be found entireiy defuetive.
"M. Rameau being abolntely determined, in his fyitem, to deduce from nature all the harmony practifed amons us, had reconfe, for this effect, to another experiment of his own invention, of which I have formerly [poken, and which by a difierent arrangement is taken from the fint. He pretended, that any Gomple found whatever affurded in is rathipies a perfect sinor or dlat chord, of which it w'ts the dominant or lifth, as it furnithed a perfect chord major by the vibration of is alignot parts, uf which it is the tonic or fundamental fourd. Ile has atfirned as a certain fact, that a wocal lloing caufed two uthers luwer then itfeif to vibrate through their whole extent, ?et without makins them produce any found, one to i'stwelith major atid the other to its fowentecuth; and from this joined to the furmer fact, he has rery ingenioufly deciuced, not orly the application of the minor mode and of diftonances in tarmony, but the rules of harmonic phrafes and of all moctalation, fuch ss they are found at the wards Cloord, A'cconyominemb, Fu:udrmerosal Bujs, Cisdotie, Difinanase, Aloriuhation.
" But list (continuts Ronfeau). the experiment is fate. It is difcoverch, that she lhrines tuned teucatt the funcamenta! lound do not eative vibrate
whea

## $\mathrm{H} A \mathrm{R} \quad\left[\begin{array}{lll}322\end{array}\right] \quad \mathrm{H}$ A R

Hermony. when this fundamental found is given; but that they are divided in fuch a manner as to return its unifon : lone, which of confequence can lave no harmonics below. It is moreover difcowerd, that the property of Arines in divicime themelves, is not pecular to thofe whichare und by d welfth and feventeenth below the princighlound ; but that ofeilations are likewife proIf ced ia the lower itrings by all its multiples. Whence it follow: that, the intervals of the twelfth and fevenfern behw not being lin rular phenomena of their kind, nothing can be concluded in favour of the perfect minor chord which they reprefent.
" Though the trath of this experiment were granted, even this wond by no means remove the dificulty. If, as M. Kzmeau alleges, all harmony is derived from the refonance of fonorous bodies, it cannot then be derived only from the vibrations of fuch bodies as do not refound. In reality, it is an extraordinary theory, to deduce from bodics that do not refound the principlea of harmony; and it is a polition in natural philofoplay no lefs trange, that a fonorons body fhould vibrate without refounding, as if found itfelf were any thing elfe tut the air impelled by thefe vibrations. Moreover, fonorous bodies do not only produce, beflues the principal found, the other tones which with itfelf compofe a perfect chord; but an infinite number of other founds, furmed by all the aliquot parts of the bodies in vibration, which do not enter into that perfeet harmony. Why then thould the furmer founds produce confonances, and why hould the latter not produce them, lince all of them equally refult from nature?
"Every found exhibits a chord truly perfect, fince it is compoferl of all its harmonics, and fince it is by them that it becomes a found. Yet thefe harmonics are not heard, and nothing is diftinguthed but a fimple found, unlefs it be exceedingly trong: whence it folI wos, that the coly good harmony is an unifon; and that, as foon as the confonanees can be diftinguifhed, the natural proportion being altered, the harmony lias lolt its parity.
" "hat alteration is in this cafe produced two different wiys. Firt, by coufing certain harmonics to refound, and not the other, the proportion of force which ougle to preva!! in all of them is aleered, for producing the fenfation of a fingle found; whence the unity of nature is dethroged. Wy doubling thefe harmonics, an clicet is exhibited finilar to that which would be prodnced by fupprelfing all the others; for in that cafe we cannot doubt, but that, along with the generating found, the tones of the other harmonics which were permitted to found would be heard: whereas, in leaving all of them to their natural operations, they dettroy one another, and confpire together in furming and flengthening the fimple fenfation of the principal found. It is the fame effect which the full found of a tlop in the organ products, when, by fucretherly removing the Atopper or regitter, the thind and Whthare permitted to found with the principal; for then that tifth and third, which remained abforbed in the uther founds, are lequrately and difagreeably dittinguiged by the eer.
"Moreover, the hamonies which we caufe to found have other harnonics pertaning to themfeives, which cannot be fuch to the fundantetal fuud. It is by
thefe additional harmonies that the founds which pro. Harr duce them are diftinguithed with a more tendible degree of harfhnefs; and thele very harmonies which thus render the chord perceptitle, do not enter into its harmony. This is the rafun why the moll perfect chords are naturally dippeating to eirs whofe relifh for harmony is not futficiently formed; and I have no heftation in thinking, that even the netave itfeff might he difpleahng. if the mixture of mate and female voices did not inure us to that interpal from our infancy.
"With diffonance it is flll worfe; hecaufe, not only the harmonics of the found by which tise difcord is produced, but even the found itelf, is eacluced from the natural harmony of the fundamental: which is the caufe why difcord is always dillinguithed amongt all the other founds in a manner flocking to the fenfe.
". Every key of an organ, with the top fully opened, gives a perfect chord with its third major, which are not dittinguifhed from the fundamental found, if the hearer is not extremely attentive, and if he does not found the whole thop in fucceflion; but thefe harmonic founds are never abforbed in the fundamental, but on account of the prodigious noife, and by fuch a fituation of the regillers as may caule the pipes which produce the fundamental found to conceal by their force the other founds which produce thefe harmonics. Now, no perfon obferves, nor can oblerve, this continual proportion in a concert ; lince, by the manner of inverting the harmony, its greatelt force mult in every inflant be transferred from one part to another ; whielz is not practicable, and would detroy the wh le melody.
"When we play upon the organ, every key in the bafs caufes to refound the perfect chord major; but becaufe that bafs is not always fundamental, and becaufe the mufic is often modulated in a perfect minor chord, this perfect chord-major is rarely ftuck with the right hand; fo that we hear the third minor with the major, the fifth with the triton, the feventh redundant with the octave, and a thoufand other cacophonies, which, however, do not much difgult our ears, becaufe habit renders them tractable; but it is not to be imagined that an ear naturally juil would. prove fo patient of difcords, when tirit expoled to the teft of this harmony.
" M. Ramean pretends, that trebles compored with a certain. degree of limplicity naturally fugget their own balles; and that any man having a jutt, though unpractifed ear, would fontaneoully fing that bafs. This is the prejudice of a mulician, refuted by univerfal experience. Not only would he, who has never heard either bafs or harmony, be of himfelf incapable of finding either the bafs or the harmony of M . Rameau, but they would be difpleafing to him if he heard them, and he would greatly prefer the fimple unifon.
"When we confider, that, of all the people uponearth, who have all of them fome kind of mufie and melody, the Europeans are the only people who have a harmony confiting of chords, and who are pleafed with this mixture of founds; when we confider that the world has endured for fo many ages, whilit, of all the nations which cultivated the fine arts, not one has found out this harmony: that not one aumal, not onebird, not one being in nature, produces any other chord

## H A R

mony. but the anifon, nor any other mufic but melody : that the eaftern languages, fo fonorous, fo mufical; that the ears of the Greeks, fo delicate, fo fenfible, practifed and cultivated with fo much art, have never conducted this people, luxurious and enamoured of pleafure as they were, towards this harmony which we imagined fo natural : that without it their mufic produced fuch allonihing effects; that with it ours is fo impotent : that, in fhot, it was referved for the people of the north, whofe grofs and callous organs of ienfation are more affected with the noife and clamour of voices, than with the fweetnefs of accents and the melody of inflections, to make this grand difcovery. and to vend it as the effential principle upon which all the rules of the art were founded; when, in fhort, attention is paid to all thefe obfervations, it is very difficult not to fufpect that all our harmony is nothing but a Gothic and barbarous invention, which would never have eritered into our minds, had we been truly fenible to the genuine beauties of art, and of that mufic which is unquetlionably natural.
" M. Ramean afferts, however, that harmony is the fource of the moft powerful charms in mufic. But this notion is contradictory both to reafon and to matter of fact. To fact it is contradictury; becaufe, lince the invention of counter-point, all the wonderful effects of mulic have ceafed, and it has loft its whole force and energy. To which may be added, that fuch beauties as purely refult from harmony are ouly perceived by the learned; that they affect none with tranf. port but fuch as are deeply converfant in the art: whereas the real beauties of mulic, refulting from nature, ought to be, and certainly are, cqually obvious to the adept and the novice. To reafun it is contradictory; fince harmony affords us no principle of imitation by which mulic, in forming images and exprefling fentiments, can rife above its native excellence tillit becomes in fome meafure dramatic or imitative, which is the highell pitch of elevation and energy to which the art can afpire; fince all the pleafures which we can receive from the mere mechanical influence of founds are extremely limited, and have very little power over the human heart."

Thus far we have heard M. Rouffeau, in his obfervations on larmony, with patience; and we readily grant, that the fyftem of bormony by M. Rameau is neither demon: rated, nor capable of demonftration. But it will not fullow, that any man of invention can fo eafily and fo quickly fubvert thoie aptitudes and analogies on which the iftem is founded. Every hypothelis is adinited to ponfefs a degree of probability proportioned to the mumber of phenomena for wheh it ofiers a fatisfactory folution. The firft experiment of M. Rameau is, that every fonorous body, together with its principal found and its oftave, gives hikewife its twelfuand ferenteenth major above; which being approximated as much as polifle, even to the churds immediately reprefented by them, return to the third, fifth, and uctave, or, in other words, produce perfect harmony. This is what nature, when folicited, fpontaneoully gives; this is what the human ear, unprepared and uncultivated, imbibes with ineffable avidity and pleafure. Could any thing which claims a right to our attention, and acceptance from nature, be impreficd with mure genuinc or more legible fignatures of
her fanction than this? We do not contend for the Harmony. truth of M. Rameau's fecond experiment. Nor is it necellary we fhould. The firft, expanded and carricd into all its confequences, refolves the phenomena of harmony in a manner fufficient to eflablifh its authenticity and influence. 'The difficulties for which it affords no fulution are too few and too trivial either to merit the regard of an attift, or a plilofopler, as M. 1)'Alembert in his elements has clearly fhown. The facts with which M. Rouffeau confrontsthis principle, the armies of multiplied harmonics generated in infin: tum, which he draws up in formidable array againt it. only fhow the thin partitions which fometinics may divide philofophy from whim. For, as bodies are intinitcly divifible, according to the philofophy now efldblimed, or as, according to every phitofophy, they mult be indetinitely divifible, each infinitefinal of any given mafs, which are only harmonics to other principal founds, mull have fundamental tones and harmonics peculiar to themfelves; fo that, if the reafoning of Ruaffeau las any furce againit M. Ramean's expertment, the ear mult be continually diftracted with a claos of inappretiable harmonics, and melody itfelf mult be loft in the confution. But the truth of the matter is, that, by the wife inlitution of nature, there is fuel a conformity eftablithed between our fenfes and their proper objects, as mut prevent all thefe difagrceable efficis. Roulfeau and his upponent are agreed ia this, that the harmonics confpire to form ene predominant found ; and are not to be detected but by the nice:t organs, applied with the deepctt attention. It is equally obvious, that, in an artificial harmony, by a proper managenent of this wife precaution of nature, diflonances themfelves may be either entirely concealed or confiderably foftened. So that, fince by nature fonorous brdies in actual vibration are predifpofed to exhibit perfect harmony; and fince the human car is, by the fame wife regulation, fabricated in fuch a manner as to perceive it ; the harmonical chaos of M. Rouffean may be left to operate on his own brain, where it will probably meet with the warmunt reception it can expectuefind *. Nor does it awail him to pretend, that • M. Ro:r. before the harmonics can be dillinguihed, fonorous bo. feau was adies mult be impelled with a force which alters the live when chords, and deftroys the purity of the harmony; for was wrictethis pufition is equally falfe both in theory and prac- ten.
tice. In theory, becaufe an impulfe, however forcible, muil proportionally operate on all the parts of any fonorons body, fo far as it extends: in practice, be. caufe the human ear actually perceives the harmony to be pure. What effects his various manœuvres upon the organ may have, we leave to fuch as have keifure and curiofty cnough to try the experiments: but it is appretiended, that when tied, their refults will lcave the fylkm of Rameau, particularly as remodelled by D'Alembert, in its full force.

Of all the whims and paradoxes maintained by this philofupher, none is more extravagant than his affirtion, that every chord, except the fimple unifon, is difpleating to the human ear: nay, that we are only reconcilal to octaves themfelves by being inured to hear them from our infancy. Strange, that nature fhould have fixed this invariable proportion between male and female roiecs, whillt at the fane time the infpired the harers with fuch violent prepoffeffions a-
ifarnory. gaint it as were invincible but by long and confirmed habit! 'Plee tranfator of D'Alembert's Elements, as givenumer the article Music in this Dictionaly, has been ut peculiar pains to invelticate his carlictt recollections upon this fuhjeet; and has had fuch opportunities, both of attending to his original percestions, and of recongrifing the fidelity of his memory, as are not conanon. He call remomber, even from a period of ealy hathoud, tol ave been plafed with the fimphet sinds of arrificial harmeny ; to have dillinguined the harmonics of fonorons bodics with delight; and to have beeldreck with theriur at the found of fuch bodies as, by tha it meture, or by the cohtion of their patts, exhibited thete harmonics falfe. This is the thief, if ant the oly came, of the trmendous and ditagreable faration whech we ferl from the fomad of the Chanctephate. The fame horrible cacoptony is frequerly, it t me degree, produced by a drum unequally bat from this fimand the tranllator often remembers th tave tharted and fercamed, when carried through the 昭ct of the thwn in which the was born in the arne of tion nutiorymand and as he is confeious, that the aconitic organs of many are as exquifie as his own, he cannot doniot but they may have had the fame fenfations, thongh perlaps they do not recolleet the fact. So cally and fo niecty may the fenfations of hamony and difeord be dithaguihed. But after al, it feems that harmony is no more than a modera invention, and even at this late period only hnown to the lurepeans. We fhould, however, be flad to know, from what oracle our philofopher learnad that harnony was not known to anticuity. From what remains of their works, no proof of his polition enn be derived; and we hate at kat mentioned one pretadility againd it in our notes to the Preliminary, Difcourfe to the article Mesic, (fee Note b) But tho' Roulfou's mighty objections were granted, that harnamy can only be endared by fuch ears as are hatitually formed and cultivated; that the poriod of its prevalence las beea fhore, and the catent of its empere lanted to Europe; till his comlution, that it is a Ef the a:d burbraus inventiva, $i$, nut farly deducible : en is m the fe pamife. Rink we a firm, that epic petey has no fundation in mature, becaure, ining Whe in as inerva! whin happend from the beginuing of tie sumb to the detmiction of Troy, no epic puen foun whate appared? Or bectue a matural and meldian wituraton is leio rulited by an unpolithed tathe, han the uncouth dhates of a comaron ballad, hiall we infor, that the privel of numbers is merely fuppubitions and abitrary? On the contrary, we will venture to whirm, that thongh harmony canoot, as :aman fappofes, be mathmatically demonllated ficm the satuce and vileratio ns of fono ons bod.cs; zet the ibn of its comblament pais, and of their coralefcanc, is mo lefo eltabliflech, no lets procile and delifice da any mode or propety of face or quantity

 imiative fomer of matic chas ernitts in nelndy; but




lefs remotely conneeted with fome fentiment or paffion Harmone of the human heart. We know, that there are indinctive experfions of pain or pleafure in their vasious modes and degrees, which, when uttered by any fenfitive, and perceived by any confcious being, excite in the mind of the percipicat a fecting fynapathetic with that by which they are prompted. We likewife know from experience, that all artificial founds modulated in the fance nanner, have fimilar, though not equal, effects. We have feen, that, in order to render harmony compatitue with ificlf, the melody of each :rats mult be congenisl; and, for that reaton, one kindres meiody refut from the whole. So far, therefore, as any compuler has it in his power to render the general inelody homageneors; fo far the imitation may be pelefred, and even heighened: for fuch objects as are majeitic and augul, or the feelings which they excite, are more aptly expreffed by a compolition of kindred founds, than by anly fimple tone whatever. They who fuppofe the mimetic powers of numfic to be confummated in the innitation of mere unmeaning founds or degrees of motion, mult entertain limited and unworthy ideas of its province. It is naturally a reprefentative almolt of every fentiment or affection of the foul; and, when this end is gained, the att mut bave reached its highen perfection, and produced its nobleit effects. But thefe effects, hoatier fenfible among the ancients, may in us be fuperfeed by other caufes which remain yet unexplored. Theatical performances are likewile, by them, faid to have produced the molt wonderfal effects: yet thefe we do not recognife amongt ourfelves, though we have dramatic entertainments perhaps not infenor to theirs.

Ronflean proceeds to tell us, that among the ancients the collarmonic fpecies of molic was fometincs cull.d hamang.

Divit himanow, is that in which the hafs is fundamental. and in which the upper parts preferve among themblocs, mid with that fundameatal bafs, the natutal a:d uriginal owler which ought to fublitt in each of the ehond biat compufe this hamony.

Sinartod If iksont, is that in which the fundamental or gencrating found is phated in fome of the apper parts, and when fome oflar found of the chord is transeried to the bafe bencath the sthers.

Harnuan of the Soheres, or Cel, hial Harmony, a fort of in fie much taliced of by matiy of the ancient philofophers aad tathers, fufpofed to be produced by the fweetly zuned motions of the flars and planets. This harmony they attributed to the various proportionate imprefluns of the heavenly globes upon one another, acting at proper intervals. It is impofible, according to them, that fuch prodigious large bodies, moving with fo mach rapidity, fhowd be flent: on the contraty, the atmolphere, comtinually impelled by them, mut yiell] a fit of founds proportionate to the impreffon it receives; confequenty, as they do not all run the fram circuit, nor with one and the fame velocity, the different toms arifing from the diverfity of motions, directed by the hand of the Almighty, mult form an almarable fyenphony or concert.

They thereare fuppofed, that the moon, as being the loweft of the phants, correfponded to mi ; Merettiry, to fil; Vinus, to fol; the Sun, to la; Mars, to

## H A R

rmones $f_{2}$; Jupiter, to $u t$; Saturn, to re; and the orb of the fixed llars, as being the highef of all, to mi, or the octave.
harmostes, or Harmosta, in antiquity, a fort of magiftrate among thic Spartans, whereof there were feveral, whofe bulinels was to look to the building of citadels, and repairing the forts and fortifications of the cities. - "lhe word is ace25n", formed of opsew, open, concino, "I adaft, concert," \&s.

HAKMOSMNANS, a;apon, in antiquity, were magitrater among, the Spartans, whu, after the death of Lycurgus, were appuinted to enfure the obfervance of that law of the spartan leghlater which required married women to licar a will when they appeasedi in the Rerees, wherchy they were diftinguthed ísom tingle female", who were a!dured to apprar abroad with their faces uncovered.

HARNESS, a complete armour, or the whole equipage and accoutremerts of a cavalier heavily armed; as calque, cuirafs, \&c. The word is formed of the French hacnsis; which fome derive from the Greek "graxi, "a lamb's than," becaufe they anciently covered themfelves theremith. Du Cange obficers, that the word barn fium is ufed in the corrupt Latin in the fame fenfe, and that it conces from the High Dutch harnas or barnifich. Oibers derive it from the Italian arnefe; others frum the Celtic barnes, "a cuirafs."

Under king Richard 11. it was exprefsly forbidden all wen th ride in harm fo with launcegays. Wide flat. 7 Ric. II. cap. 13. In the flatutc 2 Hen. VI. cap. If. harnefs ferms to iaclude all kinds of furniture for of fence as wedl as defence, bo:h of men and horie; as fwords, buekles for belts, givdes, \&e.

Harness is alfo ufed for the furbiture put on a hurfe to draw in a coach or wagyon, or other carriage; fuch as coilars, leathers, traces, âe.
haro, Haroce, or Mard, in the Norman cufons. - Clamour dé Laro is a ery or formula of invuking the aflilance of juttice arainat the violence of fome offender, who $u_{i}$ n haring the word haro is obliged to defif, on pain of beng liverely punifled for his outage, and to go with the party belure the judge.

The word is commonly derived of boand romb, as bee ing fuppofed an invocation of the fovercipn power, to afint the weak againt the theong, on octation of Remol Grft duke of Nurmandy, bbout the gear 9:2, who iendered himfelf wemable to his fubjects by the feverity of his jullice; fo that they called on homeven after his death when they fuffered any opptefina. Some derive it from Harola king of Deumark, who in the year 826 was made grand confervator of juftice at Mentz. Others from the Daninh aa rau, q.d " help me;" a cry railed by the Nommans in flying from a king of Denma:k named Runx, who made himielf duke of Normandy. The letters of the French chancery have ufually this claufe, Non olyant clameur de baro, \&c.

The haro had anciently fuch vall power, that a poor man of the city of Caean named Afflin, in virtue hereof, arrelled the corgs of William the Conqueror, in the middle of the funeral proceflion, fill fued time as his fon Hersy had paid the value of the land in que. ftion, wheh was that wherenn the chapel was buik wheren he was interred.

HidROLD, the nainc of two Englifh kings. See Exgland, n ${ }^{2} 77,83$.

HARP, a mufical inftrument of the fringed kind, of a triangular iggure, and held upright between the lege of the performer.

Papiab, and Du Cangeafter him, will have the harp to have tahen its name from the Arpi, a people of Italy, who were fuppofed the firft that invented it; and from whom, they fay, it was borrowed by other natiuns. Mensere, Sce. derive the word from the Lation barev, and that from the (ierman berp or bayp. Others bring it from the Latin (a), becomice tmenche or thram,med with the fugers. Dir hickes decrives it frombarpa or harga, which lignify the fame thing; the tirtl in the language of the Cinibri, the fecond in that of the Auglu Saxons. 'The Enghn priet wha wate the life of Sit Duntan, and who lived with him in the wath century; fays, cap. ii. n. 12. Sunsfin fecunt ex nure cilharamn fiuam, quanm paticrna lingua hear pam vocamus; which intimates the word to be Anglo-Saxon.

The harp was the favourite malieal intirument of the Bitous and other northern nations in the middle ages; as is evident from their laws, and from every paflage in their hiflury, in which there is the leala alhution to mufic. By the laws of Wales, a harp was one of the three things that were neceffary to conflitute a gentleman, i.c. a freeman; and none could pretend to that character who had not one of thefe favomite indruments, or could aut play upon it. By the fame laws, to prevent laves from pretending to be gentlemen, it was expreffly forbidden to tcach, or to permit, them to play upuu the harp; and none but the king, the king's mufuans, and gentlemen, were allowed to have harps in their pufieftion. A genteman's harp was toct lable to be fereed for debt ; becaufe the want of it woukt have degraded him frum his rank, and redaced him to a flave. The harp was in no lef, ellimation and univerfal nfe among the Saxons and Danes. Thofe who played upan this indtument wore dechared geniemen by law ; their perfons were ellemed inviolable, and fecured from inguries by very fevere prewaltics; they were rearily adaritud into the highat compaly, and truted with dilinguilhed math.s of refpect wheienc they appensed.

Therese is tume divertity in the thecture of harps. That called the trigne harph lus of llings or chords in three rows, extending from C in wie terner diff to dumbie $G$ in ale, whin make five oclayes: the nidde row is for the kemitunes, and the two ontide rows are perfect unifons. On the bats lide, which is played with the right hand, thele are $3^{6}$ Alings; on the trebbe dide, 25; and in the middle row, 35 Arimes. There are worows of pins or forews on tha bight fide, ferving tu keep the efrings tight in their huics, which are fa. Honed at the other cond to three rows of pins on the upper fide. The harl?, within the talt qo jears, tats been in forme degree inproved by tha addition of eight Ifrings to the unifun, aiz. from E to double F in att. This interunent is ltruck with the figger aud thamb of both hatid. Its mulic is much like that of the fpinet, all its drings going from femitune to fennit me; whence fome call it an inacited fing. It is capable of a much greater degree at perfiction than the lute.
There are umong us two forts of this indrument.

## If A H

Harp. siz. the Welch harp, being that juf defcribed; and the Irifl burp. Plate LCXXVI, $\mathrm{n}^{2}$ I. teprefonts the hat of Brian Bosiromh, king of all I reland, dhain in battle with the l)anes $A .1)$. IO14, at Cloutarf. Ilis fon Donagh having murdered his brother 'Teige, A. D. 1023, and being depofed hy his nephew, retired to Rome, ant carried with him the crown, harp, and other regatia of his father, which he prefented to the Pope in order to obtain abfulution. Adrian IV. furnanied Ereak Cpear, alleged this circumflance as one of the principal titles he clamed to this kingdom in his bull tranferring it to Henyy IE. 'Thefe regalia were kept in the Vatican till the pope fent the hasp to Henry V'll. with the tithe of Defender of the Faith; but kept the crown, which was of maftive gold. Henry gave the harp to the firt earl of Clanricard; in whofe family it remained till the beginning of this century, when it came by a lady of the De Burgh family into that of Mac Nahon of Clenagh in the county of Clare, afier whofe death it paffed into the poffiffion of commiffioner Mac Namara of Limerick. In 1782 it was prefented to the right honourable William Conyngham, who depofited it in Trimity college library. It is $3^{2}$ inches high, and of extraordinary good workmanhip; the founding-board is of oak, the arms of red fally; the extremity of the uppermof arm in part is capt with filver, extremely well wrought and chiffeled. It contains a large cryftal fet in filver, and under it was another ftone now loft. 'The buttons or ormamental knobs at the fides of this arm are of filver. On the fiont arm are the arms chafed in filver of the OCBrien famaty, the bloody hand fupported by lions. On the fides of the front arm within two circles are two Irifh wolf dogs cut in the wood. The holes of the founding board where the ftrings entered are neatly ornamented with efeutcheons of brafs carved and gilt; the larger found-ing-holes have been ormamented, probably with filver, as they have been the object of theft. 'lhis harp has 28 keys, and as many fluing.holes, confequently there were as many ftrings. The foot-piece or relt is broken off, and the parts round which it was joined are very rotten. 'The whole bears evidence of an expert artift.

King David is ufually painted with a harp in his hands; but we have no teflimony in all antiguity that the Hebrew harp, which they call dimor, was any thing like ours. On a Hebrew medal of Simon Maccabxus we fee two forts of mufical inll ruments; but they are both of them very different from our harp, and only confill of three or four fleings. All authors agrec, that our harp is very different from the lyra, cithara, or barbiton, ufed anong the Romans. Furtunatus, lib. vii. carm. S. witnefles, that it was an inflrument of the barbarians:

> Romanujque 'yra, Mlavdit thbi Larharns !arpa,

Of ancient harps, $t$ wo are reprefented on the fame platc. $-\mathrm{N}^{\circ} 2$ is a trigomm or thingular harp. It is taken from an aucient painting in the mufeum of the king of Naples, in which it is placed on the fhoulder of a little dancing Cupid, who fupports the intrument with his left hand and plays upon it with his right. The trigonam is mentioned by Athenreus, lib. iv. and by Julius Pollux, lib. iv. cap. 9. According to Athencus, Sophocles cails it a Phryigion infrmm; and one of his
dipnofophifts tells us, that a certain mufician, named Alexander Alcatandrinus, was fuch an admirable performer upon it, and had given fuch proofs of his abilities at Rome, that he made the inhabitants seneoperier, "mulscally "nad." $N^{-} 3$ and 4 . are varieties of the fame inArmment. N 5 . is the 'l'heban harp, according to a drawing made from an ancient painting in one of the ftpulchral grottos of the lirt kings of Thebes, and communicated by Mr Bruce to Dr Burney*. The performer is clad in a habit made like a fhirt, fuch as *Vide $B_{x}$ the women ftill wear in Abyffinia, and the men in Nubia. ney's Hip. It reaches down to his ancles; his feet are without Ninfic, fandats, and bare; his neck and alms are alfo bare; his P. 224. loofe white lleeves are gathered above his elbows; and his head is elofc lhaved. His left hand feems employed in the upper part of the inftrumer among the notes in alto, as if in an arpeggio; while, fooping forwards, he feems with his right hand to be beginning with the loweft ftring, and promiling to afcend with the moft rapid execution : this action, fo ubvioufly rendered by an indifferent artilt, fhows that it was a common one in his time; or, in other words, that great hands were then frequent, and confequently that mufic was well undertlood and diligently followed.

On this inltrument Dr Burney makes the following obfervations: "'The number of flrings, the lize and form of this inltrument, and the elegance of its ornaments, awaken reftections, which to indulge would kead us too far from our purpofe, and indeed out of our depth. The mind is wholly loft in the immenfe antiquity of the painting in which it is reprefented. Indeed the time when it was executed is fo remote, as to encourage a belief, that arcs, after having been brought to great perfection, were again lofl and again invented long after this period. - With refpect to the number of flings upon this harp, if conjectures may be allowed concerning the method of tuning them, two might be offered to the reader's choice. The firlt idea that prefented itfelf at the fight of 13 frings was, that they would furnifh all the femitones to be found in modern inftruments within the compafs of an octave, as from C toc, D to $d$, or E to e. The fecond idea is mure Grecian, and conformable to antiquity ; which is, that if the longett flring reprefented freflambanomenos, or D , the remaining it ftringe would fupply all the tones, femitones, and quater-tones, of the diatonic, chromatic, and enharmonic genera of the ancients, within the compafs of an octave: but for my pat, I would rather inchine to the firtt arrangement, as it is more natural, and more confurmable to the flructure of our organs, than the fecond. For with refpect to the genera of the Greeks, though no hiftoric tettimony can be produced concerning the invention of the diatonic and chromatic, yet anciont writers ate unanimus in aforibing to Olympus the Phrygian the firt ufe of the charmonic: and though in the beginning the melody of this genus was fo fimple and natural as to refemble the wild notes and rude eflays of a people not quite emerged from barba. rifm; yet in after-times it became overeharged with finical foppenicz and fanciful beaties, ariling from fuch minute divifions of the ta ale as had no other morit than the great difliculty of forming them. It feems a mattur of great wonder, with fuch a model before their eycs as the 'fheban harp, that the form and manner of
ufing fuch an inllrument fhould not have been perpetuated by polterity; but that, many ages after, another of an inferiur kind, with fewer ilrings, fhould take place of it. Yot if we confider how little we are acquainted with the ufe and cven conflruction of the intruments which afforded the greatell delight to the Greeks and Romans, or even with others in common ufe in a neighbouring part of Europe only a few centuries ago, our wonder will ceafe; efpecially if we refect upon the ignorance and barbarifm into which it is punfible for 20 ingenions people $t$ be planged by the tymany and devaltation of a powerful and cracl invader."

BCll-HARP, a mufical influment of the ftring kind, thus called from the common players on it fwinging it about, as a bell on its hafis.

It is about threce feet long; its thrings, which are of no determinate number, are of brafs or fteel wire, fixed at one end, and Atetched acrofs the found-board by ferews fixed at the other. It takes in four octaves, according to the number of the flrings, which a"e ttruck only with the thumbs, the right hand playing the treble and the left hand the bafe: and in order to draw the found the clearer, the thumbs are armed with a little wire pin. This may perhaps be the lyra, or cythara of the ancionts; but we find no mention made of it under the name it now bears, which muft be allowed to be modern.

## Harp of Eolus. Sce Acoustics, 10 o.

HARIAGINES, in antiquity, were hooks of iron, hanging on the top of a pole, which, being fecured with chains to the malts of flips, and then let down with great velocity into the enemy's veffels, caught them up into the air. By way of defence againt thefe machines, they coveled their thips with hides, which broke and blunted the force of the iron. The harpagines, by the Greeks called Aprayes, owe their invention to Anacharfis the Scythian philofopleer.

HARPAGIUS. See Arpagius.
HARPALUS, a Greek aflronomer, who flourithed about 480 B . C. corrected the cycle of cight years inrented by Clenftratus; and propofed a new one of nine years, in which he imagined the fun and moon returned to the fame point. But Harpalus's cycle was afterwards altered by Micton, who added ten full $y$ zars to it. Sce Chronology, 1027.

HARPIES (arntrat, Harpyie), in antiquity, a rapacious impure fort of mon?ers of the bird kind, mentioned among the poits. They are reprefented * with wings, ears like bears, bodies like vulturs, faces like women, and feet and hands howked like the talons of birds of prey.

The ancients looked on the harpies as a fort of genii or demons. Some make thern the daughters of Tellus and Oceanus, the earth and ocean; whence, fays Servius, it is, that they iahabit an ifland, half on land and half in water. Valerius Flaceus makes them the daugliters of Typhon.

There were three hargies, Acllo, Ocypete, and Celono, which latt Homer cails lodarge. Hetiod, in his Theogon;, ver. 267 . only reckuns two, Aello and Ocypete, and makes them the daughters of Thammas and Elecera, affirming that they had wings, and went witl the rapidity of the wind. Lepligrus begat of them

Balius and Xanthus, Achilles's horfes. Pherecydes Harping relates, that the Boreades expelled them from the Eegean and Sicilian feas, and purfued them as Ear as the iflands which he calls Prote and Ilouater Caljne; and which have fince been called the Strophatis.

Voffus, De Idolol. lib. iii. cap. 29. 1.63. thinks, that what the ancients have related of the larpies, ageees to nu other birds fo well as the buts tound in the territories of Darien in South Arnerica. Thefe animals kill not only birds, but dogs and cats, and prove very troublefome to men by their peckings. But the ancients, as the fame Voflus obferies, knew nothing of thefe birds. by the harpies, therefore, he thinks, they cond mean nothing tife but the winds; and that it was on this account they were made daughtors of Electra, the daughter of Oceanus. Sush is the opinion of the fcholialts of Apultmines, Hefiod, and Eultathius. Their names, Achlo, Cospete, Celeno, are fuppofed to fugget a farther argunent of this.

Mr Bryant fuppofes that the harpies were a college of priefts in Bithynia, who on account of their repeated acts of violence and cruelty, were driven out of the conntry: their temple was called Arpi, and the invirons Arpiai, whence the Grecians formed Ap $=2 / a ;$ and he obferves farther, that Harpja, APTuoz, was ecrtainly of old the name of a place.

## Harplng iron. Ste Harpoon.

HARIPINGS, the fore-parts of the wales which encompafs the bow of a mip, and are faltened to the ftem, being thicko than the after part of the wales, in order to reinforce the thip in this place, where the fuftains the greatct thock of refitance in plunging into the fea, or dividing it, under a great preffore of fail.

HARPOCRATES, in mythology, the fon of Iis and Ofiris. This is an Egyptian deity, whofe dillinguifhing attribute is, that he is reprefented with his tingers applied to his mouth, denoting that he is the god of filunce. The farue of this idol was fixed in the entrance of moft of the Egyptian temples, and he was commonly exhibited under the figure of a youmg man naked, crowned with an Egyptian miere, holdins in one hand a cornucopia, and in the other the nower of Ictus, and fometimes bearing a quiver.

HARPOCRATION (Valerius), a cclehrated ancitnt rhetorician of Alexandria, who has left usan ex cellent Lexion upon the ten ormors of Greas. Aldes frot publifited this lexicon in the Greck at Venice in 1603. Many learned men have laboured upon it: but the bell edition was given by James Gronovius at L , y don in $10 g 6$.
harloon, or Harping-iron, a fpear or javelin ufed to trike the whales in the Creenland tiflery.

The harpoon, which is fomttimes called the harpe insoiron, is furnihed with a long thaff, having at one end a broad and flat triangular head, harpened at both edges, fo as to penctrate the whale with facility: to the head of this weapon is fattened a long cord, called the awhale line, which lies carefully coided in the boat, in fuch a manner as to run out without being inicrruptert or entangled. Sce Whale-Fishser.

Gun-H.akpoox, a kind of live-arm for difcharging harpoons at whales, and therehy killing them more eafily and expeditionfly than formerly when the ha:-
poons were thrown by the hand. Though this me thod was profected a good many years ago, $i$ has but bately come int ove; and premiums lave been annually offered ty the focety ior encouraging ats, \&c. to the perfons wh firflytuck a filh in this mamer. In the 'Iranfactions of that fociety for 1786 , we have an account of the lirff fifh ftruck in this manner in 1784. The gun was of the blunderbufs cunilruction, loaded witl four commom tobacco-pipes full of glared powder; the fith was fl:ot at the ditance of ten fatboms, the harpoon foing into her back up to the ring; and fire was killed in about an hour. In 1785 three whales were killed in this mamer: four in 1786 , and three in $1 \% 87$. Since that time the gun-harpoun has come more into we, and will probably foon fuperfede the other mextod enitiely. In the Tranfactions of the Sinciety $f+1=8 y$, We have accounts of a number of whates killed in this maner. 'The inltrument appears to tee exturmely uffal in calm thill weather, as the whale, thongh a timorous creature, will frecuently atlow a hoat to approach it to the diftance of 20,15 , or even rofahoms, all of which ditances are within ofach of the gum-harpoon, though not within the reach of that thrown by the hand. The greateft incenvenience was in cafe of rain or fuow, by which the lock was apt to get wet. To remedy this, a cafe of leather was made to tis round the run and over the lock, lined with tin, and big enough to fire the gun when it was on. The fith truck with an harpoon difcharged in this manner are fron killed by reafon of its penetrating thein hodics to a great depth, not lefs than tive or fix feet, which no man's lireugth would be able to accomplifh. In the volume jult quoted, we have an account of one which was fhot through the tail. The harpoon broke in the flit, luat five fathoms of line went throngh the tail. The finh was killed in cight hours, which is perthaps the only intance of a fith track in that part being canght. In another, the harpoon carried fix feet of lime into its body; the ercature dicd in ten minutes. Others were killed in 15 minutes or half an hour, and one had a ril, broken hy the violence of the ltoke. In the Pranfactions If Ite Society for 1700 , there are other accounts fimihar to the fortgoing, and all ageseing as to the grat uffolnts of the indtument both for triking the fifh at a conflubrable datance, and for killing them in a wey hont time.
ifilinslCTIORD, die mor hamonious of all the mulical inftrmmente of the tring-kind. It is played on after the mamer of the organ, and is fumitmed with afot, and fometime: with iwo fets of keja; the wachiner or thriking os thefe keys moves a kind of I the jaks, which alfo mose a double row of chonds on Armes, of brafs or iron, Athelied over four bridges on the table of the intament.

If-ARQUEBLSS, a piece of fre-arms, of the durth of a muthet, ufually cocked with a wheel. It carrica a batl that meighed one ontace feven-cighths.

There was alfo a bager fort, called the great haroncbuls, ufed for the defonee of frong phaces, wheich "anicd aloh of ahout three onnces and a haf: but they are now hat hitie ulid, cxapt in fome old cailles, and by the lionel in forme of their gatifons.

HAXRR[ER, a lind of homd. chdoned with an N゚11\%。
admirable gift of fmelling, and very bold in the pur. Harringto fuit of his yame See Canis.

HARRINGTON (Sir JMn), an ingenous Englim puet, was the don of Julin Larrington, ELq; who was committed to the "lower by queen Mary for holding a correfpordence with her titer Elizabetli; who, when the came to the crown, frod godmother to this fon. Before he was 30 , he publifhed a tranflation of Ariolto's Oilando Furiofo, a work by which he was principally known; for though he afterwards publifhed fome epigrams, his talent did not feem to have lain that way. He was created knight of the bath by James 1.; and prefented a NS. to prince Henry, levelled chiefly at the married bifhops. He is fuppofed to have died about the lattur end of James's relign.

Harrington (James), a mol eminent Englifh writer in the 1 -th century, bied at Oxford, travelled into Holland, France, Demmark, and Germany, and learned the lansuages of thufe countries. Upon his return to England, he was admitted one of the prisychamber extraordinary to king Chaties I. He ferved the king with great fidelity, and made ufe of his incereft with his friends in parliament to procure matters to be accommodated with all parties. The king loved his company except when the conserfation happened to turn upon commonwealths. He found means to fee the kingy at Si James's; and attended him on the faffold, where, or a litthe before, he received a token of his majelty's affection. After the death of king Chales, he wrote his Ocema: a kind of pulitical romance, in imitation of Plato's Commonwealth, which he dedicated 10 Oliver Cromweli. It is faid, that when Oliver perufed it, he declared, that "the gentleman had wote very well, but mut not think to cheat him ont of his power and authority; for that what he liad won by the fword, he would not fuifer himfelf to be feribuled ont of." This work was attacked by feveral writure, againt whom he defended it. Befide his witings to promote republican principles, he inflituted likewife a nithtly meeting of feveral ingenions men in the New Pulace-Yard, Weftmintter; which club was called the Rota, and continued till the fecluded menbers of parliament were rellored by genetal Munh. In 1661, he was committed to the Tower for treafonable deligns and practires; and chancellor Hyde, at a conference with the lords and commons, charged him with being concenned in a plot. But a committee of lords and commons could make nothing of that plot. He was conveyed in Si Nicolis's illand, and from thence to Plymonal, where be fell into an uncommon diforder of the imagimation. Having obtained his liberty by means of the eal of 13 ath, he was carried to London, and died in 1677. He publihed, befides the above norke, fevaral others, which were firt collected by 'I'olant, in one volume folio, in 1700 ; but a more complete edition was publifned, in 1737 , by the reverad Dr Dirch.

HARRTOT (Thomas), a celebrated algebrait, was born at Oxford in 1560 , where he was alfo cducated. In 1579, the empleted his bachelou's degrec ; and, being already dittinguihed for his mathematical Jearning, was foom after recommended to Sir Walter

Raleigh,

Raleigh, as a proper perfon to infruf lim in that fcience. He was accordingly received into the family of that gentleman; who, in 1585 , ferit him with the colony, under Sir Richard Grenville, to Virginia; of which country, having remained there about a year, he afterwards publifhed a topographical defcription. About the year 1588, Mr Harriot was introduced by his patron Sir Walter Raleigh, to Henry Percy earl of Northamberland, who allowed him a penfion of $120 \%$ fer annum. He fpent many years of his life in Sion college; where he died in July 1621, of a cancer in his lip, and was buried in the church of St Chriftopher, where a handlome monument was erteed to his memory. Anthuny Wood tells us, he was a deit, and that the eivines looked upon his death as a gudgment. Be his religious opinions what they night, he was doubtlefs one of the firlt mathematicians of the ege in which he lived, and will always be remembered as the inventor of the prefent improved method of algebraical calculation. His improvements in algebra were adopted by Des Cartes, and for a confilerable time impofed upon the Frencle nation as his own invention; but the theft was at laft detected, and expofed by Dr Wallis, in his Hillory of Alrebra, where the reader will find our author's invention aceurately specified. His works are, 1. A bricf and true report of the new-found land of Virginia; of the commodities there found, and to be raifed, \&c. 2. Arlis analytica praxis ad aquationes alyebraicas nova expedita, et generali methodo refolvendas, epofthunis Thome Harrioti, \&c. 3. Ephcm-ris chyromerrica. Manufcript, in the library of Sion college. He is faid to have left feveral other manufripts which are probably lot.

HARRIS (William), a proteftant difenting minifter of eminent abilities and character, refided at Honiton in Devonflire. Sept. 20. 1765, the degree of D. D. was conferred on him by the univerfity of Glafgow, by the unanimous confent of the members of that body. "He publillid an Hittorical and Critical Account of the Lives of James I. Charles I. and Oliver Cromwell, in five vols 8 vo. after the manner of Mr Bayle. He was preparing a like account of James II. He alfo wrote the life of Hugh Peters; befides many fugitive pieces occafionally, for the pub. lie prints, in Cupport of liberty and virtue. All his works have been well received; and thofe who differ from him in principle, thill value him in puint of in. duftry and fathfuhefs." We give this charaaer in the words of his inunificent patron Mr Holli,, who had prefented him with many valuable books relative to the fubjects of his hiflories; and was at the expence of procuring his degree. But the Ductur's works were differently thought of by the authors of the Critical Revie. (March ${ }^{7} 766$ ). "Indultry was their principal characteribic. They certainly have none of the vivacity which infpied Bayle; and in the judgrent of difpationate readers, impartiality is frequently violated." Dr Harris died at Heniton, Feb. 4. 2770.

HARR1S (Jamcs, Efq;), an Englith gentleman of very unconmon parts and learning, was the fon of James Harris, Efq; by a fifter of lurd Shaftelbury author of The Characterillice. He was born in the Clofe at Salißury 170n; and educated at the gram. mar-feliool there. In 1726, he was remuved to Wad. Vol. VIII. Part I.
ham-college in Oxford, but took no degree. He cultivated letters, however, moft attentively; and alfo mufic, in the theory and practice of which he is faid to lave had few equals. He was member for Chrittchurch Hants, which lee reprefented in Ceveral fuccefdive parliaments. In 1763 , he was appointed one of the lords commiflioners of the admiralty, and foon af. ter removed to the board of treafury. In $177+$ he was made fecretary and comptroller to the qucen, which poft he held untilhis death. He died Dic. 21. 1780, in his 72 d year, after a long illnefs, which he bore with calmanefs and refignation. - He is the author of fome valuable works. 1. Threc Treatifes: concerning Art; Mufic, Painting, and Poetry ; and Happinefs, 1745 , Svo. 2. Hermes; or, A Philofophical Enquiry concerning Univerfal Grammar. 3. Philofuphical Arrangements. 4. Plitulogical Inquiries, 1782,2 vols Svo. Trinifed jutt before his death, and pubiihed linee. Thefe Inquiries flow much ingenuity and learning; but being the amufement of his old age rather than an exertion of genius, they have not the philofophic tone of his former productions.

HARRIS, one of the Hebrides or Wetern Illands of Scotland. It is 20 miles in length, and 10 in breadth. Upou the eaft fide it is motly roex; bur on the weft there are fome tolcrable farms, and the number of prople amounts to 2000. It has Lewis on the north, and North, Uitt on the fouth, from which it is feparated by a channel of four miles in width, called the Sound of Harris This channel is navigable for veffels of burten, but it requires a deilful pilot. It is the only paffage between the Butt of the Leewis and Bara for veffels of burden paffing to and from the wett fide of the Long Illand. The found is greatly encumbered with rocks and inlands, fome of which are conifleiable, as Bernera, Pabay, Enfay, Killegray. Thefe, with Scalpay, Taranfay, and Scarp, compole the inhabited iflands on the coaft of Harris. Some of them produce good erops of grain, and all of them good pafturc. Harris and its iflan's fell from 400 to 500 ton of kelp annually; it abounds on the eadt fide in excellent lochs or bays, and its thores on both fides form one continued fifiery. The fifh on this coalt, and along the whole fhores of the Long Ifland, are more numerous, and of larger dimenfions, than thofe on the oppofite continent; on which account, two royal lithing flations were begun in the reign of Charles I. one in Lach Maddie, and the other in the Sound of Harris.

HARIRISON (William), a writer much efteemed and patronifed by the literati of his time, was fellow of New college, Oxford, and had no other income than 4ol. a year astutor to one of the duke of Queenbery's fons. In this employment he fortanately attracted the favour of Dr siwitit. whofe folicitations with Mr St John obtained for him the repuable employment of fecretary to lord Raby, ambaffador at the Hague, and afterwards carl of Siraford. Alstter of his whilt at Utreehr, dated Dec. 16.1712 , is printed in the Dean's worke. Mr Harrifon, wha did not lung enjoy his rifing fortunc, was difpatched to Londoa with the Barrier-treaty ; and dicd Feb. 14.1712-13. See the Journal to stella, of that and the following day ; where Dr Swift laments his lofs with the moll unaffecled fincerity. Mr Tickel has mentioned litu with

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## if A R [ 330 ] H A R

Harrifen. refpeat in his Profpect of Pcace; in Englifh Pucte, Vol. XXVI. p. 113; and Dr Young in the beautiful clofe of an Epitle to Lord Landdowne, Vol. L.lf. p. 185, moft pathetically bewails his lofs. Dr Dirch, who has given a curious note on Mr Harrifon's Letter to Swift, has confounded him with Thomas Harrifon, M. A. of Queen's college. In Nichols's Sclect Collection are lome pleafing fpecimens of his pretry; which, with Wuoditock-Park in Dodney's Collection, and an Ode to the Duke of Marlborough, 1707, in Duncombe's Horace, are all the proetical writings that are known of this excelle nit young inan; who tigured both as an humousit and a politician in the fifth rolume of the Tatler, of which (under the patronage of Bolingbroke, Henley, and Swift) he was profefledly the editor. See the Supplement to Swift. - There was another Ivilliom Hiarifon, author of The Pilgrim, or the happy Convent, a Paftoral Tragedy, 1709.

Harrison (Iohn), a mof accurate mechanic, the celebrated inventor of the famons time-kepeer for afcertaining the longitude at fea, and alfo of the compound, or, as it is commonly called, the gridiron fendulum; was horn at Foulby, in the parifh of Wrasby, near Pontcfratt in Yorklhire, in 1693 . The vigour of his natural abilities, if not even tlrengthened by the want of cducation, which confined his attention to few objc as, at Iealt amply compenfated the deficiencies of it ; as fully appeared from the afonithing progrefs he made in that branch of mechanics to which he devoted bimfelf. His father was a earpenter, in which profeffion the fon affifted; occationally alfo, aecording to the mifeellaneous practice of country atifts, furveying land, and repairing clocks and watches. He was, from his early childhood, attached to any machinery moving hy wheels, as appeared white he lay fick of the fuall-pox about the fisth year of his age, when he had a watch placed open upon lis pillow to amufe himfelf by contemplating the movement. In 1,00 , he removed with his father to Barrow in Lincolnhire; where, thougla his opportunities of acquiring knowledge were very few, he eagerly improved every incident from which he might collect information; frequently employing all or great part of his nights in writing or drawing: and he always acknowlecged his obligations to a clergyman who came every Sunday to officiate in the neighbourhood, who lent him a MS. copy of profeffor Saunderfon's Lectures; which he carfully and neatly tranicribed, with all dhe diagrams. His native genius exerted itfulf fuperior to thefe folitary difadvantages; for in the year 1,26 , he had conftrusted two clocks, motily of wood, is which he applied the efcapement and compound pendulum of his own invention: thefe furpaifed every thing then made, fcarceiy erring a fecond in a month. In 1728, he came up to London with the drawings of a machine for determining the longitude at fea, in expecation of heing nabled to execure out by the board of longiture. Upon applicatwa to Mr Halley, he referred him to Mr George Graban; whe, diforerimg lie had uncommon merit, advifell him to make his machine before he applied to the hoard of longitude. He returned home to ferform this tafk: and in 1735 came to London again writh his forft machiae; with which be was fent to

Lifon the nest year for a trial of its properties. In Harri this fhore voyage, he corrected the dead reckoning about a degrec and a half; a fuceefs that proved the means of his receiving borh public and puivate encouragement. Aboat the year 1739 , he completed his fecond machine, of a conltruction much more fimple than the former, and which anfwered much better: this, though not fent to fea, recommended Mr Harrifion yet flonger to the patronage of his private friends and of the public. His third machine, which he produced in $\mathbf{1} 7 \cdot 9$ ), was thill lefs complicated than the fecend, and fuperior in accuracy, as erring only three or four feconds in a week. This he conceived to be the ur flus alevic of his attempts; but in an endeavour to improve pocket-watches, he fonnd the principles he applied to furpans his cxpectations fo much, as to encourage him to make his fourth time-kceper, which is in the form of a pocker watch, about fix inches ciameter. With this time-keeper his fon made two voyages, the one to Jamaica, and the other to Barbadoes: in both which experiments it corrected the longitude within the nearell limits required by the aft of the sath of queen Anne; and the insentor therefore, at different times, though not without ininite trouble, received the propofed reward of 20,0001 . Thefe four machines were given wp to the board of longitude. 'The three former were not of any ufe, as all the advantages gained by making them were comprehended in the hilt; they were worthy, however, of being carefully preferved as mechanical euriofities, in which might he traced the gradations of ingentity executed with the moft delicate workmanhhip; whereas they now lie totally neglected in the royal obfervatory at Greenwich. The fourth machine, emphatically diftinguifhed by the name of The time -kiceter, has been copied by the ingenious Mr Kevdal ; and that duplicate, during a three years circumnavigation of the globe in the fouthern hemifphere by captain Cook, anfwered as well as the original. The latter part of Mr Harrifen's life was cmployed in making a fifth improved time-keeper on the lame principles with the preceding one; which, at the end of a ten weeks trial, in 1772, at the king's private obfervatory at Richmond, erred only $+\frac{1}{2}$ feconds. Within a few ycars of his death, his conftitution vilibly declined; and he had frequent tits of the gout, a diforder that never attacked him before his 77 th year: he died at his houfe in Red-Lion Square, in 17776 , aged 83. The reclue manner of his life in the unremitted purfuit of his favourite object, was by no means caleulated to qualify him as a man of the world; and the many difcouragements he encountered in folicising the legal reward of his labours, ftill lefs difpofed him to accommodate himielf to the humours of mankind. In coavering on his profeffion, he was clear, dillinct, and modert; yet, like many other mere mechanics, found a difficuky in dslivering his meaning by writing; in which he alliered to a peculiar and uncouth phrafeology. 'This was but too cvident in his Dijcription concerning fuch machanijm as wuill afford' a nice or true menfura. tion of timn, \&e. Svo. 1775 ; which his well-known mechanical talents will induce the public to account for from his unacquaintance with letters, from his advanced age, and attendant mental infirnities; among

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rrogate moag which may be reckoned his obfinate refulal to accept of any afillance whatever in this publication. This fmall work includes alfo an account of his new mufical fcale; or mechanical divifon of the oftave, according to the proportion which the radius and diameter of a circle have refpectively to the circumference. He had in his youth been the leader of a diftinguined band of church-fingers; had a very delicate ear for mufic ; and his experiments on fund, with a moft cusious monochord of his own improvement, are reported to have been not lefs accurate than thofe he was engaged in for the menfuration of time.

HARROGA'I'E, a village in the Wcft Riding of Youkthire, in the parith of Knareborough, remarkable for its medicinal fprings. Thele are three in number, all different in their qualities, notwithtanding their contiguity. 1. The Tewet water or Sweet Spa, a vitriolic fpring of a fort of milky tafte ufed in gravelly cafes, was difcovered by Mr Sling $\mathrm{By}_{5}{ }_{1638}$. 2. The finking or fulphur fpring, ufeful in droplical, fcorbu. tic, and gouty cafes, rifes in the town, and is received in four bafons under four different buildings; at one it is drunk, at the others ufed for hot or cold baths. It is perfectly clear; but the tate and finell a compofition of rotten egss, fea-water, and fulphur, and extromely falt. Bathing is the molt general mode of ufing it. It is the ftrongelt fulphur water in Great Britain; and from the fuperior ftrength of the impregnating fulphur, it does not lofe the fulphureous finell even when expofed to a fcalding and almolt boiling heat; and in diftilling it, when three pints had been taken off from a gallon of it, the latt was as Itrong as the firt, and lunk intolerably: It is difcutient and attenuating, and a warm bath of it is of great benefit in pains and aches, ttrains and lamenefs; difolving hard fwellings, curing old ulcers and fcrophulous complaints, and is a powerful cleanfer of the fomach and bowels. 3. St Mungo's well, is fo called from Kentigern a Scotch faint much honoured hereabouts, whom his tutor Serranus bifhop of Orkney, out of affection for him, called Miongal, which in the Norih or Norway language fignifies a dear friend.-The Harrogate feafon is from May to Michaelmas; and the company af. femble and lodge in five or fix large houles or inus on the heath, a mile from the village, each houfe having a loag room and an ordinary: the beft company ufed to lodge at Koareßorough, which is three imiles off.

HARROW-on-the.Hill, a towa of Middlefex, fo called from its fituation on the highelt hill in the county, is 10 miles north-weft of London. This parifls is noted for a free fchool, foundsd in the reign of queen Elizabeth. A filver arrow is fhot fur heic once a year, viz. Auguft 4. by a felect number of the fcholars, who are dreffed for the purpofe in the habit of archers.

Harrow, in agriculcure. See there, ${ }^{\circ} 98$.
HART, a ltag, or male deer, in the fixth year. See Cervus.

Hart-Befl, or Quanga. See Capra.
HART's. Horns, the horns of the common male deer. - The fcrapings or rafpings of the horn of this aniimal are medicinal, and ufed in decoctions, ptifans, \&e. Harthorn jelly is nutritive and Atrengthening, and is fometimes given in diarrhoas; but a decoction of
burnt harthorn in water is more frequently ufed for Hartford. this purpole, and is called hart/hor.a drink.

The coal of larthorn, by being calcined with a long continued and ftrong fire, is changed into a very white earth, cailed barthorn calcined to whitenefs. This carth is employed in medicine as an abforbent, and adnuiniftered in dyfenterics and labour-pains, which are fuppofed to be caufed by acrid and ill-digefted mat ters. 'This earth levigated is the bafis of Sydenham's white decoction, which is conmuonly preferibed in thefe difeates.

The falt of halthorn is a great fudorific, and fiven in fevers with fuccef; and harthorn ulfo yields, by didillation, a very penetrative volatile fpirit.

HARTFOR1), the capital of the ccunty of the fame name, fignifying, as is coamonly thought, the " ford of harts," fands on the river Lea, 21 miles from London; and is of couffderable anticuity. Here the Ealt-Saxon kings ofted kept their court; and here, in 673, was held a fynod. King Alfred built a caftle here, by which the Danilh vellels were dellroyed, that came up from the Thames by its river as far as Ware, where the Danes had ereeted a fort, from which they made frequent fallies to plunder and deltroy the country. The prefent catle conlitts of a gate-houfe, or lodge of brick, and a range of brick buildings, which feem of the time of James or Charlés I. and alfo of a very ancient wall of ruble tone, with angular towers, fuppofed to have been flanding ever fince its firif foundation. The manor of this town was all along the king's, of whom both the town and cafle were formenly held in capite. The harons took the latter from king John, but Henry III. recovered it. Edward III. gave the town a charter for markets on Thurfday and Saturday, and in his grant of it to John of Gaunt it is called The Honour of Hartford. It fent members to parliament in the reign of Edward I. but after the 7th of Henry V. on the petition of the bailiff and burgefles to be exempted by reafon of their poverty, that privilege was difiontinued till the 22 d of James I . Henry VI. who kept his Eatter here in 1429, ordained by his charter, contirming their market, that no other floull be kept on the fame days, within feven miles, on pain of having the goods feiced by the bailiffs of Hartford. This manor being then part of queen Margaret's jointure, the courts were held in her name, aad the appointed a horfe fair to be kept in what part of the town the bailiff and conftables thought fit. The ftandard of weights and meafures was fixed here in the reign of Henry VII.; and Mary I. made this a corporation by the name of bailiffs and burgeftes, of whom the latter were 16 by her charter. In the 25 th and 35th of Elizabeth, Michaelmas-term was kept liere, by reafon of the plague at both tintes in London; and that queen, who fometimes refided in its caflle, and declared the borough as parcel of her duchy of Lancalter, granted it a new charter, by the ftyle of a bailiff, it capital burgeffes, and 16 afifitants, with a market on Saturday. James I. granted it a new charter, with the ftyle of mayor, burgeffes, and commonalty, to have 10 capital burgeffes and 16 affitants, the mayor to be chofen out of the former by buth of them; and a fair was then appointed here on May 12. Here was once a monaftery, founded by a nephew of Wil. S f 2 liam

Horifrel liam the Conqueror; and here were formenly five fhire, Hartland churehes which are now reduced to two. In sit Andrew's there is a feat not only for the mayor and al-
dermen, but another for the governors of Chrilt-charch hofpital in London, who have erteted a houfe in this town on account of its healethy air and dry dituation, to reeeive fuch children as wanted either health or room in that holpital; and they have built a gallery in the church, wherein 200 of their chitdren may be accommodated. The town is now governed by a mayor, high-lleward, who is generally a nobleman, is recorder, 9 aldermen, a town-clerk, chamberlain, to capital bugeffes. and 16 affilants, and has 2 ferjeats at mace. Ihe chicf commodities of its market are wheat, malt, and wool: and it is faid to fend ;000 quarters of mak to London weekly by the river Lea. Befides the ahovementioned, here are two fairs on July 5 and November 8 , and two others for cattle, viz. the Saturday fortnight before Eater, and its Midlummer fair is chiefly for horfes. Here is a handfome free grammar-fchool, befides 3 charity-fchools; but the jplendor of the place is much diminilhed lince the north road from London was turned through Ware. 'Ilse county gaol, however, is kill kept in the town, and the gaol-delivery in the cafle. It gives the title of earl to the noble family of Seymour-Conway.

HARTFORDSHIRE, a county of England, deriving its name from Hartford the capital ; and that from che harts with which it anciently abounded, being then over-run with woods. It is bounded on the ealt by Effex, on the well by Dedfordhire and Buckinghamfhire, on the fouth by Middlefex, and on the north by Cambridgefhire. This county is much indented by thofe that furround it : the longelt part is about 35 miles, and the broadeft abont 27 ; and the circumference is 190 , containing about $+51,000$ acres. It is divided into eight hundreds, which contain to market towns, 54 vicarages, 120 parihhes, and near 950 villages, with about 16,500 houfes, and 90,000 inhabitants ; and fends fix members to parliament, two knights for the fhire, with two burgeffes for St Alban's, and as many for Hartford. Before the reign of queen Elizabeth, one fheriff ferved both for this fhire and Effex ; but in the ninth year of her reign, it had one aliotted for itfelf. With regard to eccletiattical jurifdiction, it belongs partly to the diocefe of Liucoln, and partly to that of London. Thougl the foil in general, efpecially in the Chittern and fouthern paris, is but very indifferent, and much inferior to that of the neighbouring counties; yet the air is fo much fuperior, that lands in this fhire generally fell at three or four years purchafe more than in many others on that account. But it mutt be owned, that the foil of Hartfordfhire has been much improved of late, by draining, fowing grafs feeds, and other methods. There are few or no manufactures in the county; but its markets are much frequented, in confequeace of its being near London, for malt and all forts of grain, which, with the many thoroughfares through it, make ample amends.

HARIL. iND, a town in. Devonhhire, near the Brillol chanuel, with a market on Saturdays, much frequented by the people of Cornwall, who come hither in boats. It gives its oame to a point, called

Hartand Poim', at the entrance of Brifol channel. Hartlepo W. Long. 4. 45. N. Lat. 51.9 .

HAR TLEPOOL, a teaport town in the county of Durhom. It is commodiouly leated on a promon. tory, and is almoll encompalted by the fea. It is an. ancient corporation, governed by a mayor and aldermen, with other fubordinate officers. It is at prefent a pretty large but poor place. It depends chiefly onthe fithing tade: and its harbour is much frequented by collers patling to and from Newcaltle. W. Long. 0. 55 . N. $5+4 \mathrm{C}$.

HARTLEY, a town of Northumberland, on the coath, fitaated northenet of Tyumouth, where Lord Delaval has contructed a pretty haven, whence coals are fhipped for London. Here are large falt works and copperas works, and likewife contiderable glafs works; and there is here a canal cut through a folid rock to the harbour, 52 feet deep, 30 broad, and 900 long. 'Thefe works are the fole property of Lord Delaval, and yield a revenue ef above 20.0001. per annum.

Hartiey (David), M. ̇̀. born at Ilingworth, where his father was curate, received his academ:cal education at Jefus collere, Cambridge, of which he was a fellow. He firt began to practife phyfie at Newark, in Nottinghamfhire; from whence he removed to St Edmund's Bury, in Suffolk. After this, he fettled for fome time in London; and laltly went to live at Bath, where he died in 1757, aged 53, leaving two fons and a daughter. He publthed "A view of the prefent evidence for and againit Mrs Stephens's * medicines as a folvent for the ftone, contain- - See St ing 155 cafes, with fome experiments and obferva-pbens's? tions;" London, 1739. He is faid to have alfo writ-dicines, ten againtt Dr Warren, of Si Edmund's Bury, in defence of inoculation; and fome letters of his are to be met with in the Philofophieal Trantactions. 'The doctor was certainly a man of learning, and reputed a grod phylician ; but too fond of roltrums. But his molt confderable literary production is a work intitled, "Obfervations on man, his frame, his duty, and his expectaitions, in tro parts;" London, 1749,2 vols. 8vo. The firl part contains obfervations on the frame of the human body and mind, and on their mutual connections and influences. The fecond part contains obfervations on the duty and expectations of mankind.

IIARTMAN (John Adolphus), a learned divine and hiftorian, was born at Muniter in 1680. After being a Jefuit for feveral years, he became a Calvinitt at Caffel, in 1715 ; and foon after was made profeffor of pbilofophy and poetry, and in 1722 profeffor of hiftory and eloquence, at Marpurg, where he died in 174. 'The mott efteemed of his works are, I. The fate of the fciences at Heffe, in German. 2. Hiforia.Ha/huca, 3 vols. 3. Pracepta cloquentic rationafis, ice.

He ought not to be con؟ourded with George Hartman, a German mathematician, who, in 1540 , wrove a book on perfpective; nor with Wolfgang Hartman, who, in 1596 , compoled the A nnals of A ugfourg.

HARTOGIA, in botany: A genus of the pentandra order, belonging to the moncecia clafs of plants; and in the natural method ranking under the 48 th order, Aggregate. The male calyx is pentaphyllous, the

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irices petas fiee the female callys triphylous, with five 333 , ]
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room, a library, and a mufenm; and in 16,56 he Harves, brought the deels of his efla:e, and prefented them to Haw wath. the college. He was then preferat at the firet feall, inllituted by himfelf, to be continued anmually, to. gether with a commemoration fyreech in Latin, to be fpoken an the 18 ith of Octuber, in honour of the benefactors to the college; the having appointed a handfome ellipend for the ora:or, and allo for the keeper of the library and mureum, which are thill called by his name. He died in 1657.

This great phyfician had the happinefs, in his lifetime, to find the clamours of ignorance, envy, and projudice. againlt his doctrine, totally filenced, and to fee it univerlatly eltablified. It has, by length of time, been mure and more confirmed, and every man now fees and knows it from his own experionce. It appears to be of the utmolt importance in medicine; as it is perhaps impoffible to detine heath and ficknefs in fewer words, than that the one is a free, and the other an obllracted, circulation.-Dr Harvey was nor oaly an exceltent phyfician, but an excellent man; his madely, candour, and piety, were equa! to his knowledge; the farther lie penietrated into the wonders of nature, the noure he was inclined to venerate the Author of $i$.

HARTWICH, a tnwn of Effx, in England, 72 miles from Londun. It is not large; but is well built and populons, has a good maritime trale, is almoft encomp:ffed by the fea, and has frong works. It is walled in ; ard the frects are paved for the moff part with clay, which tumbling down from the clif, where is a peirefying water between the town and Beacon-Hill, foon grows as hard as fone; and the inhabitants boait the wall is as flrong and the treets are as clean as thoie that are of real dtone. The harbour or bay is very large, fafe, and deep; and is commanded by a frong fort on the Suffolk fide, though not in that county. Here is a dock belonging to the government, with ail conveniences for buiding, cleaning, and refitting mea of war. A little way from the town, on a high hill called Beacon bill, is a very fine light houfe, which is feen at a great difance, and is very wieful on this danyerous coalt. At this place :he packet boats which pafs between England ard Holland are llationed, and the town is much benelited by the paffengers. The bay is fo facious, by the infux of the Stoui from Maningtree, and the Orwell from 1 ffuich, and fueh ufe was made of it in the Dutch war, that 100 fail of men of war have been feen there at one time, with their tenders, belides 300 or 400 fail of colliers; for it is a periect harbour to within two miles of Iplwich, and ahle to receive mips of 100 guns all the way. The inns here are very good; but the accommodations dear, by reafon of the great concourfe of paffengers to and from Holland, which was the motive of fitting up noops to go thither dircetly from the Thames, when the ftage-coaches that ufed to ply two or three tinies a week between this place and London were laid down. This place was firlt made a free borough, and had a grant of its market on Thuefdays in the reign of Edward II. Its government was fettied by charter ofking James I. in a mayor, chofen yearly, Novenber 30 , out of eight aldermen, who with 24 eapital burgeffes, the electors, and the recorder, make flie corporation. By this charter it had alfo a power to eleat iwo bur- are each for three days. The town las alfo an ad-
viraly farifdiction within its liberties, and the return of all writs, fines, \&e. Though the entrance into the fathere is tetween two and three miles wide at high. water, ye: the channel where the hips mult keep to cone th the harbour, which is on the suffolk fide, is deep and narrow ; fo that all fhips that come in or go out are commanded by the guns of Landguard-Fort on that fide. This town was furtified heretofore on the land fice, but in the reign of king Charles I. the fortifeations were demulined. It has fince been ordered to be refortified.-The church here, ceer lince the eformation, has been a chapel to the mother-chureh at Dover-Court.

HARWOOD, a mall but pretty town in the north ridiag of Yorkithe, with a conty fone-bridge of in arches orer the Wherfe, which runs in a bed of fone, and is as clear as rock-water. Near it are the ruins of an ancient calle, built foon after the conquefl ; and which remained a neat Atrong building in Canbden's time. It had a variety of maflers; one of whom, in the reign of king John, obtained a grant for a market and fair here. In the reign of Edward III. it was valued at 400 marks a-jear. This catle was ruined in the civil wars. It has eight or nine depentent conflabularies, wherein are many antiquities. The remains of the cafte, which feens to have been the keep, is in a condition to exit long. The cafle iticlf covered near an acre of ground. Near it is now Harwood-Honle, one of the firt houles in the county for elegance and fuperior embellihments; built on part of the fite of Gaw-thorp-Hall, now no more. In the church are fome ancient monuments, particularly that of lord chief.juftice Gafcoigne, who committed the Prince of Wales to prifon for friking him on the bench.

HASLEMERE, a town of Surry, in England, feated on the edge of the county next Hamphire, 43 miles from London, is an ancient place, and was once deflroyed by the Danes. It is a borough by prefcrip. tion, and has fent members to parliament ever fince the reign of Edward IV. who are chofen by a bailiff and lurgage-teeners. It is faid to have hat feven parifhchurches formerly, though but one church now, which is a chapel of eafe to Chidingfold; and that it flood heretofore upon a hill more to the fouth than the preǐnt town.

HASSELQUISTA, in botany: A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the $4 ;$ ch order, Umbellate. The fruits are quite fmooth; the feeds of the radius oval, plane, marginated, and conrex in the middle; thofe in the difk hemifpherical and urceolated or bladder-flaped.

HASSELT, a handfome town of the United Provinces, in Overyffel, feated on the riven Wecht, in E. Long. 6. 5. N. Lat. 23.46.

Hasselt, a town of Germany, in the circle of Wellphalia, and in the territory of Liege, fituated on the river 1)emer, in E. Long. 4.49. N. Lat. 50.55 .

Hassideans, or Assideans. Sec Assidrans.

HASSOCK, a bafs made of rufhes, to kneel or reft the feet upon in ehurehes.

IIASP and Staple, in Scots law, the fymbol com-
monly ufed in burgags tencments for entering and infefting an heir, by delivering into his bands the hafp and itaple of the thoor.

HASTA, or Hasta Pura, among medalits, fignifics a kind of fpear or javelin, not thod or headed with iron; or rather an ancient fceptre, fornewhat louger than ordinary, oceafionally given to all the gods.

The balta is fuppoled a fymbol of the goodnels of the gods, and of the conduft of providence, which is equally mild and forcible.

Hast.a, in fome countrics, is a meafure or quantity of ground amounting to thirty paces: thus called, according to $\mathrm{M} . \mathrm{Du}$-Cauge, from the haita or rod wherewith it was meafured.

HASTATED Leaf. Sce Botany, p. 442.
HASTING-pEAR, a name given by the gardeaers to a fpecies of pear, called alfo by fome the grecen chilid par. This is a moderately large pear, and is longifh towards the pedicle; its fixn is thin, and of a whition green; the pulp is melting, and of a fugary flavour. It ripens in July.

HASCINGS, a town of Suffex in England, 6 miles from London. It is the chief of the cinqueports; and was formerly obliged to tind 21 hhips, within 40 day's after the king's fummons, well furnifhed and armed for fervice, and to maintain the crews a fortnight at its own charge. This town is fuppofed to have taken its name from Haftings, the fanous Danih pirate, who ufed to build fortrefles where he went afhore for his prey, to cover his men, and fecure his retreat. In King Athelitan's reign here was a mint. This town had charters from Idward the Confeffor, William I. and II. Henry II. Richard I. Heary III. Edward I. and Charles II. exempting it from toll, and impowering it to hold conits of judicature on life and death. It is incorporated by the ftyle of mayor, jurats, and commonalty. It has handome houles, and cuftomhoufe officers; but frequent floms bave rendered it an indifferent harbour, though a vaft fum of money has been laid out at times to make it a good one. It has fent members to parliament ever fince Edward III. London is fupplied from hence with abundance of fifh that are taken on the coalt. The town lies between two high cliffs towards the fea, and as high a hill on the land fide, having two freets, and in each a parifl. church, divided by a llream of frefh water called the Bourne. About the year 1377, this town was burnt by the French; and after it was rebuilt, it was divided into the two parifhes. Here are two charity fchools, erected for the teaching of 200 or 300 children. There was a cafte on the hill, which overlooked the town, but it is now in ruins. The markets here are on Wedne 1 days and Saturdays: the fairs are on Tuefday and Wednefday in Whitfun-week, and July 26, October 23, and 24. Here was formerly a priory. Hattings was a barony in the Huntington family, now in the Rawdon family.
This town is remarkanle for a battle fought in its neighbourhood, between Harold king of England and William duke of Normandy, on the 15 th of October r 66 , in which the former was defeated and killed; and by his death William, furnamed the Conqueror, became king of England: (See England, n` 86.) -The night before the battle, the afpect of things was very different in the two camps. The Engliih spent the time in riot, jollity, and diforder; the Normans in prayer

Hanings and other duties of religion. The next day both armies prepared for battle. The duke divided his aray into three lines: the firf, headed by Montgonery, confited of archers and light-armed infantiy: the lecond, commanded ty Martel, was compofed of his braveft battalions, heavy-armed, and ranged in dofe order: his cavalry, at whofe head he placed himfelf, formed the third line; and were fo difpoled, that they ftretched beyond the infantry, and hanked each wing of the army. He orderd the fignal of battle to fuynd; and the whole arny, moving at onee, and linging the hymu or fong of Roland the fanous peer of Charlemagne, advanced, in order and with atacrity, towards the enemy.

Harold had feized the advantage of a rifing ground, and having betides drawn fome trenehes to fecure his flaiks, he refolved to lland upon the defenfive, and to avoid all action with the cavalry, in which he was inferior. The Kentilh men were placed in the van, a poft which they had always chimed as their due; the Londuners guarded the flandard; and the king himfilf, accompanicd by his two a aliant brothers, Gurth and Leofwin, difmounting fion horfeback, placed himfelf at the head of his infantry, and exprefFed his refolution to conquer or to perifh in the ation. The firlt attack of the Normans was defperate, but was received with equal valour by the Englifh: and after a furious combat, which remained long undecided, the former, overeome by the difficulty of the ground, and hard prefled by the enemy, began firit to relas their vigour; then to give ground; and confufion was freading among the ranks, when William, who found himfelf on the brink of deltruction, haftencd, with a felect band, to the relief of his difmayed forces. His prefence reflored the action; the Englith were obliged to retreat with lofs; and the dake, ordering his fecond line to adrance, renewed the attack with frefh forces and with redonbled courage. Finding that the enemy, aided by the adrantage of ground, and animated by the example of their prince, flill made a vigorous refiftance, he tifed a flratagem, which was very delicate in its managemenr, bat which feemed advifable in his defperate fituation, when, if he gained not a decifive victory, he was totally undone: he commarded tis troops to make a hafty retreat, and to allure the enemy fiom their ground by the appearance of flight. Thic ariifice fucceeded again? thefe unexperienced troups; who, heated by the action, and fanguine in their hopes, precipitantly followed the Normans into the plain. William gave orders, that at once the infantry frould face about upon their purfuers, and the covalry make an affault upon their wings, and both of them pusfue the advantage which the furprize and terror of the enemy mult give them in that critical and decifive moment. The Englin were repulied with great naughter, and driven back to the hill; where being rallied again by the bravery of Harold, they wacre abli, notwithflanding their lofs, to maintain the $\mathrm{p}^{\text {te }}$ and continue the combat. The duke tried the fam firtagem a fecond time with the fame fuccefs; but even after this double advantage, he ftill found a great body of the Englifh, who, maintaining themfelves in firm array, feemed determined to difpute the vistory to the laf extremity. He ordered his heavy-armed infantsy to make the af-
fault upon them; while his arehers, placed bchind, hould gall the eremy, who were expoled by the fituation of the ground, and who were intent in defend. ing themfelves againtt the firords and fpears of the affailants. By this difpofition he at laft prevailed. Harold was flain by an a row, while he was comhating with great bravery at the head of his men. His txo brothers hared the fane fate; and the Englifh, difcomraged by the fall of thefc princes, gave ground on all fides, and were parfued with great naughter by the vict rious Normans. A few troops, however, of the vanyuithed dared ftill to tura upon their purfuers; and taking them in deep and miry ground, obtained fone revenge for the flanghter and difhonour of the day. lut the appeaance of the duke obliged them to feek their fafety by fight, and darknefs faved then from any farther purfuit by the enemy.

Thus was gaiaed by William duke of Normandy, the great and decifive victory of Haftings, after a battle which was fonght from moning till tunfet, and which feemed wouthy, by the heroic feats of valour difplayed by beth armies, and by both commander;, to decide the fate of a mighty kingdum. Willian had thee horfes kilide uncer him: and thete foll near fifteen thoufand men on the fide of the Normans. The lols was alill more contiderable on that of the vanquith. ed; befides the death of the king and his two brothers. The dead body of Harold was brouglit to William, who reftured it without ranforn to his mother.

HASTIVE, a French term, fome:imes ufed in Eneclifl fur early, forward, or fomething that comes before the ordinary time or feafon. The hallive fruits are thrawberries and cherties. We have hathive peas, re.

HAT, a covcring for the head, worn by the men throughout the weltern part of Europe. Hats are faid to have been firlt feen about the year $14=0$, at which time they became of ufe for county wear, riding, \&e. F. Daniel relates, that whe: Charles II. made his public eutry into Rouen, in 1449, he had on a hat linet] wieh red velvet, and furmounted with a plume or tuft of feathers: he adds, that it is from this entry, or at leaft under this reign, that the ufe of hats and caps is to be dated, which henceforward began to take place of the chaperoons and hoods that had been worn before. In the procefs of time, from the laity, the thergy alfo took this part of the hajit ; but it was looked on as a great abufe, and feseral regilations were puhlihed, forbideing any priett or religious perfon to appear abroad in a hat without coronets, and emoining them to keep to the ufe of chaperoons, made of black cloth, with decent coroncts; if they were poor, they were at leaft to have coronets fultened to their hats, and this upon penalty of fufpenfion and excommunication. Indeed the ufe of hats is faid to have been of a longer flanding among the ecclefiallics of Brittany, by two hundred years, and efpecially, among the canons; but thefe were no other than a kind of caps, and from hence arofe the fquare caps worn in collegce, \&c. Lobineau obferves, that a bithop of Dol, in the 12 th century, zealous for good order, allowed the canons alone to wear fuch hats; enjoining, that if any otber perfon come with them to church, divine fervice thould inmediately be fufpended.
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Iftes make a very confiderabie articie in commerce: the finctl, and thefe moft valued, are made of pure hair of an amphibious animal, called the caltor or beaver, frequent in Canada and other prosinces of North America. See Bfayer.

Method of makieg H.its. Hats are made either of wool, or hair of diverfe animals, particularly of the caltor, hate, rabbet, camel, \&c. 'The procefs is much the fame in all ; for which reafon we thall content ourfelves to inflance in that of caftors.

The fin of this animal is covered with two kinds of hair ; the one long, thiff, gloffy, and pretty thin fet; this is what renders the flin or fur of fo much value: the other is thort, thick, and fofe, which alone is ufed in lats.

To tear off one of thefe kinds of hair, and cut the other, the hatters, or rather the women employed for that purpure, matse ufe of two knives, a large one like a thocmaker's knife for the long hair; and a fmaller, not unlike a vine knife, wherewith they flave or ferape off the ftoricr hair.

When the hair is off, they mix the fuff; to one third of dry calior putting two thirds of old coat, i. e. of hair which has been worn fome time by the favages, and card the whole with cards, like thofe ufed in the woollen manufactory, only finer; this done, they weigh it, and take more or lefs according to the lize or thicknefs of the lat intended. The fluff is now laid on the hurdle, which is a fquare table, parallel to the horizon, having longitudinal chinks cut through it; on this hurdk, with an inftrument called a low, much like that of a violin, but larger, whole flring is worked with a little bow flick, and thus made to play on the furs, they fly and mix sogether, the dult and filth at the fame time paffing through the chinks; this they reckon one of the moit difficult operations in the whole, on account of the juftuefs required in the hand to make the fluff fall precifely together, and that it may be every where of the fame thicknefs. In hieu of a bow, fome hatrers make ufe of a fieve or fearce of hair, through which they pafs the fuff.

After this manner they form gores, or two capades, of an oval form, enüng in an acute angle at top; and with what ituff remains, they fupply and Atrengthen them in places where they happen to be flenderer than ordinaty; though it is to be remembered, that they defignedy make them thicker in the brim, near the chown, than toward the circumfercnce, or in the crown itfelf.

The capades thus finifhed, they go on to harden them into clofer and more confitent flakes by preffing down a hardening Rin or leather thereon; this done, they are carried to the bafon, which is a fort of hench with an irun plate fitted therein, arda little fire underneath it; upon which laying one of the hardened ca. pades, Sprinkled over with water, and a fort of mould being applied theion, the lieat of the fire, with the water and prefling, imbody the mater into a night hairy fort of thut or felt; after which, turving up the edges all romid the mould, they lay it by, and thus proceed to the other: this finifhed, the two nest are joined together, fo as to mincet in an angle at the top, and only form oue conical cap, after the manner of a manica Hippociatis, or flaunel bag.

The hat hams bafoned, they remore it to a large kind of receiver or trough, refembling a mill-hopper, going floping or narrowing down from the edge or rim to the bottom, which is a copper kettle filled with water and grounds, kept hot for that purpofe. On the defeent or floping fide, called the phank. the bafoned lat. being firle dipped in the kette, is laid; and hete they procece to work it, by rolling and unrolling it again and again, one part after another, firft with the hand, and then with a little wooden roller, taking care to dip it from time to time, till at length by thus fulling and thickening it four or five hours, it is redaced to the extent or dimenfions of the hat intended. To fecure the hands from being injured by this frequent rolling, \&c. they ufually guard them with a fort of thick gloves.

The hat thus wrought, they proceed to give it the proper form, which is done by laying the conical eap on a wooden block, of the intended fize of the crown of the hat, and thus tying it round with a packthread, called a commander: after which, with a piece of iron, or copper bent for that purpofe, and called a faniper, they gradually beat or drive down the commander all round, till ic has reached the bottom of the block, and thus is the crown formed ; what remains at bottom below the Mring being the brim.

The hat being now fet to dry, they proceed to fiuge it, by holding it over a flarc of traw or the like; then it is pounced, or rubbed over with pumice, to take off the coarfer knap; then rubbed over afref with falfin to lay the knap a little finer; and lafty, carded with a fine card to raife the fine cotton, with which the hat is afterwards to appear.

Thines thus far advanced, the hat is thus fent, upon its block, and tied about with a packthread as before, to be dyed. The dye being completed, the hat is returned to the hatter, who proceeds to dry it, by langing it in the top or roof of a Itove or oven, at the bottom of which is a charcoal fire; when dry, it is to be ftiffened, which is done with melted glue or gum fenegal, applied thereon by firf fmearing it, and beating it over with a brufh, and theis rubbing it with the land. The next thing is to fleam it on the ftcaming bafon, which is a little hearth or fire place, raifed three fett high with an iron-plate laid over it, exactly covering the hearth; on this plate they firft Spread clochs, which being fprinkled over with water to fecure the hat from burning, the hat is placed brim downwards thereon; when moderately hot, the workman Arikes gently on the brim with the flat of his haud, to make the joinings ineorporate and bind fo as not to appear ; turning it from time to time, this way and that way, and at laft overturning and fetting it in the crown. When fleamed futucirutly, and dried, they put it again on the block, and bruth and iron it on a table or bench for the purpofe, called the fall-board; this they perform with a fort of irons like thofe commonly ufed in ironing linen, and heated like them; which being rubbed over and over cach part of the hat, with the affithance of the bruth, finouthes and gives it a glofs, which is the lalt operation; nothing now remaining but to clip the edges evcu with fcifiars, and few a lining to the crown.

Dyeing of Hats. The inftuctions of Mr Colbert direct hats to be firft frongly galled, by boiling them a long time in a decoction of galls with a little log. wood, that the dye nay penetrate the better into their fubitance; after which a proper quantity of vitriol. and decoction of logwood, with a little verdigris, are added, and the hats continued in this mixture alfo for a confiderable time. They are afterwards to be put into a frefh liquor of $\log w o o d$, galls, vitriol. and verdigris; and where the hats are of great price, or of a hair which difficulty takes the dye, the fame procefs is to be repeated a third time. For obtaining the mott perfect colour, the hair or wool is to be dyed blue previoufly to its being formed into hats. - "I'he prefent practice is more compendious, and affords, as we may daily fee, a very good black. According to Dr Lewis, it does not materially differ from that of the Encyclopidie, which is as follows.

An hundred pounds of logwood, 12 pounds of gum, and lix pounds of gralls, are boikd in a proper quav. tity of water for fome hours; after which, about fix pounds of verdigris and ten of green vitriol are added, and the liquor kept juft fimmering, or of a heat a little below boiling. Ten or twelve dozen of hats are immediately put in, each on its block, and kept down by crois bars for about an hour and an half: they are then taken out and aired, and the fame num. ber of others put in their room. The two fets of hats are thus dipped and aired alternately, eight times each; the liquor being refrefhed each time with more of the ingredients, but in lefs quantity than at firt.

This procefs (fays Dr Lewis) affords a very good black on woollen and lilk ftuffs as well as on hats, as we may fee in the fmall pieces of both kinds which are fometimes dyed by the hatters. The workmen lay great Atrefs upon the verdigris, and affirm that they cannot dye a black hat without it : it were to be wifhed that the ule of this ingredient were nore common in the other branches of the back dye ; for the hatters dye, both on filk and woollen, is reckoned a finer black than what is commonly produced by the woollen and tilk dyer.

Hats are allo made for womens wear, not only of the above fluffs, but of chips, Araw, or cauc, by plaiting, and fowing the plaits together; beginning with the centre of the crown, and working round till the whole is finifhed. Hats for the fame purpofe are alfo wove and made of horfe-har, filk, \&e.
$\mathrm{H}_{\mathrm{A}}$ is alfo figuratively ufed for the dignity of care dinal, or a promotion to that dignity. In this fenfthey fay, " to expect the hat; to claim, or have pretenfions to, the hat," \&c.

Pope Innocent IV. firt made the hat the fymbol ar cognizance of the cardinals, enjoining them to wear a red hat at the ceremonies and proceffions, in token of their being ready to fill their blood for Jefus Chrilt.

HATCH, or Hatchway, a fquare or oblong opening in the Deek of a thip, of which there are feveral, forming the paffages from one deck to another, and into the hold or lower apartments. See Plate CLVI. where A reprefents the main-hatchway of the lower deck; NN the forelatchway; and OO the after-hatchuay.-There are likewife hatches of a finaller kind, called fouthes. See UU in the fame tigure; as alfo the article Scutrle.- Hatches is alfo, though

Vol. VIII. Part I.
improperly, a name applied by failors to the covers or lids of the hatchway.

HATCHEL, or Hitchel, in the manufactory of flax, hemp, \&c. a tool, not unlike a card, for drefing and combing them into fine hairs.

They confilt of tharp-pointed iron pins, or teeth, fet orderly in a board.

Of thefe there are feveral forts, fome with finer and thorter tecth, others with thern coarfer and longer.

HATCHES, in mimng, a term ufed in Cornwal, to exprefs any of the openings of the earth either into mines or in fearch of them. The fruithefs openings are cal'ed eflay buthes; the real mouths of the veino, tin harches; and the places where they wind up the buckets of ore, wind basches.

Hatches allo denote fleod-gates fet in a river, Sc. to flop the current of the water, particularly certain dams or mounds made of rubbifh, clay, or earth, to prevent the water that iffues from the itream-works and tin-wafhes in Comwal from ranning into the freth rivers.

HATCHET, a fmall light fort of an axe, with a baliledre on its left fide, and a thert handle, as being to be ufed with one hand. - Hatchets are ufed by various artificers, and more particularly in hewing of wood.

HATCIIING, the maturating fecundated eggs, whether by the incubation and warmeh of the parent bird, or by artificial heat, fo as to produce jomms chickens alive.

The art of hatching chickens by means of ovens has long been practifed in Egypt ; but it is there only known to the inhabitants of a tingle village named Berme, and to thofe that live at a fmatl dittance from it. Towards the beginning of autumn they fatter themfelves all over the country; where cach perfon among them is ready to undertake the managereent of an oven, each of which is of a different fize; hut, in general, they are capable of containing from forty to fourficore thouland egers. The number of thefe ovens placed up and down the country is about $3 S G$, and they ufualty keep them working for about fix months: as, therefore, each brood takes up, in an oven, as under a hen, onty 21 days, it is eafy in every one of them to hatch eight different broods of chickens. Every Bermean is under the obligation of delivering to the perfon who intrults him with an oven, only two-thirds of as many chickens as there have been eges put urder his care; and he is a gainer by this burgain, as more than two-thirds of the esges ufually produce chickens. In order to make a calculation of the number of chickens yearly fo hatched in Egypt, it has been fuppofed that only two-thirds of the eges are latched, and that each brood confifts of at leait 30.000 chickens; and thus it would appear, that the ovens of Egrpt give life yearly to at leafl $22,6,0,000$ of thefe anmals.
'lhis ufeful and adrantageous nethod of hatching eggs has been lately difcovered in lrance by the ingenious Mr Reaumur; who, by a number of experiments, has reduced the art to certain principles. He found by experience, that the heat neceffary for this purpofe is nearly the fame with that marked 32 on his thermometer, or that marked 96 on Fahrenheit's. This degree of heat is uearly that of the tkin of the hen, and, what is'remarkable, of the nkin of all other domedic
' 1
fowls,

Hatche: II $\underbrace{\text { Ha:ching. }}$

Heicutag. fowls, and probably of all other kinds of hirds. The degree of heat which brings about the developement of the cygnet, the gonling, and the tukey-pout, is the fane as that which fits for hatching the canary fongfier, and, in all probability, the fmalle hummingbird: the diference is only in the time during which this leat ought to be communicated to the eggs of different birds; it will bring the canary bird to perfection in 11 or 12 days, while the turkey pont will require 27 or 28.

After many experiments, Mr Reamur found, that floves heated by means of a baker's oven, facceeded better than thofe made hot by ldyers of dung: and the furnaces of glafs-houles and thofe of the melters of metals, by means of pipes to convey heat into a room, might, no doubt, be made to anfwer the fame purpofe. As to the form of thefloves, no great nicety is required. A chamber over an oven will do very well. Nothing more will be necellary but to afeertain the degree of heat; which may be done by melting a lump of butter of the fize of a walnut, with half as much tallow, and putting it into a phial. This will ferve to indicate the heat with fufficient exactnefs: for when it is too great, this mixture will become as liquid as oil ; and when the heat is too fmall, it will remain fixed in a lump: but it will How like a thick fyrup, upon inclining the bottle, if the dove be of a right temper. Great attention lherefore mould be given to keep the heat always at this degree, by letting in fref air if it be too great, or fhutting the gove more clofe if it be too fmall: and that all the egrs in the ftove may equally fhare the irregularities of the heat, it will be neceffary to fhift them from the fides to the centre; and thus to imitate the hens, who are frequently feen to make ufe of their bills, to puh to the outer parts thofe eggs that were nearell to the middle of their nefts, and to bring into the middle fuch as lay neareft the fides.

Mr Reamur has invented a fort of low boxes, without bottoms, and lined with furs. Thefe, which he calls artificial parents, not only melter the chickens from the injuries of the air, but afford a kindly warmth, fo that they prefently take the benefit of their fhelter as readily as they would have done under the wings of a hen. After hatching, it will be neceffary to keep the chickens, for fome time, in a room artfully heatfd and furnifhed with thefe boxes; but afterwards they may be fafely expofed to the air in the court-yard, in which it may not be amifs to place one of thefe artif. cial parents to fhelter them if there fhould be occafion for it.

As to the manner of feeding the young brood, they are generally a whole day after being hatched, before they take any food at all; and then a few crumbs of bread may be given them for a day or two, after which they will begin to pick up infects and grafs for themfelves.

But to fave the trouble of attending them, capons may be taught to watcl them in the fame manner as hens do. Mr Reaumur affures, that lee has feen above 200 chickens at once, all led about and defended on. ly by three or four fuch capons. Nay, cocks may be taught to perform the fame office; which they, as well as the capons, will continue to do all their lives afier.

Hatchinc, or Hachinc, in defigning, Eec. the
making of lines with a pen, pencil, graver, or the like; : Aathm and the interfecting or going acrofs thofe lines with othets drawn a contrary way, is called counter batching. The depths and thadows of draughts are ufually formed by hatching.

Hatching is of fingular ufe in heraldry, to ditinguifh the feveral colonrs of a fhield. without being illomined: thus, gules or red is hatched by lines drawn from the top to the bottom; azure, by lines drawn acrols the thield ; and fo of other colours.

Hit TCHMENT, in heraldry, the coat-of-arms of a perfon dead, uftrally placed on the front of a houfe, whereby may be known what rank the deceafed perfon was of when living : the whole dittinguifhed in fucla a manner as to enable the beholder to know whether he was a bachelor, married man, or widower; with the like diftinctions for women.

Bifloop's Hattifen, a town of Hartfordhire in the great coach-roal to the north, 19 miles from London. It was called Bifhops. Hatfield, becaufe it did be. long to the BiMops of Ely. Theodore archbithop of Canterbory held a fynod here, anno 681, againtt the Entychean herefy. Here was once a royal palace, from whence both Edward VI. and Queen Elizabeth were conducted to the throne. King James I. exchanged the manor with Sir Robere Cecil, after,sards earl of Sa. litbury, for Theobald's, in the parith of Chemunt in this connty; and the lordmip fill remains in that noble family, who have a very tine feat here. The rectory, which is in that earl's gift, is reckoned worth 802 pounds a-jear. Here are two charity fchools; and there is a market on Thurfdays, with two fairs in A pril and October.

HATFIELD and Chace, a town in the welt riding of Yorkfhire, four miles from Doncafter. The chace is famous for deer-hunting. There are many intrenchments near the town, as if it had been the camp of fome great army. It is faid that no rats were ever feen in this town.

Hateleld-broad-oak, or King's Hufful, a town of Eflex in England, feated on a branch of the river Lea, 30 miles from London, is fo called from the nature of the foil, from its tenure by king William the Conqueror and his fucceffors, and from a broad oak growing in the town. It has a market on Saturdays, and a fair in Augult.

H:iTTEM, a town of the United Provinces, in the duchy of Gueldetiand, feated on the river Uffol, in $\mathbf{E}$. Long. 6. o. N. Lat. 53. 30.

HA I TEMISTS, in ecelefaltical hitory, the name of a modern Dutch fect, fo called from Pontian Van Hattem, a miniller in the province of Zealand, towards the clofe of the latt century, who being addicted to the ientiments of Spinoza, was on that account degraded from his paltoral office. The Verfehorifts and Hattemilts refemble each other in their religious 1 y ftems, though they never fo entirely agreed as to form one communion. The founders of thefe fects deduced from the doctrine of abfolute decrees a fyftem of fatal and uncontrollable neceffity; they denied the difference between moral good and evil, and the corruption of human nature: from hence they farthor concluded, that mankind wero under no fort of obligation to correct their manners, to improve their minds, or to obey the divine laws; that the whole of religion confifted
not in aeting, but in fuffering; and that all the precepts of Jefus Chrilt are reducible to this one, that we bear with cheerfulnefs and patience the events that happen to us through the divine will, and make it our conflant and only flucy to maintain a permanent tran. quillity of mind. Thus far they agreed; but the Hattemills farther affirmed, that Clurit made no expiation for the fins of men by his death, but had only fuggened to us by his mediation, that there was nothing in us that could offend'the Deity ; this, they fay, was Chritt's manmer of jullifying his fervants, and prefenting thens blamelefs before the tritunal of God. It was one of their diftinguifhed tenets, that God does not punifh men for their lins, but by their fins. Thefe two feets, fays Molheim, itill fubfilt, though they no longer bear the names of their founders.

HATTOCK, a hock of corn containing twelve Sheaves; others make it only three fheaves laid together.

HATUAN, a town and fort of Upper Hungary, in the county of Novigrod. It was taken by the Imperialifts in 1685 . It is feated on a mountain, in E. Long. 19. 48. N. Lat. 47. 52.

HAVANNA, a fea-port town of America, in the ifland of Cuba, and on the north-weft part of it, oppofite to Flurida. It is famous fur its harbour, which is in every refpect one of the beft in the Weft Indies, and perhaps in the world. It is entered by a narrow palfage, upwards of balf a mile in length, which afterwards expands into a large bafon, forming three Cul de Sacs, and is fufficient, in extent and depth, to contain 1000 fill of the largelt hips, having almont throughout fix fathom water, and being perfetty covered from every wind. The town was built by Diego de Velafqucz, who conquered the ifland of Cuba. It was but a fuall place, and named originally the port of Carenas; but afterwards, when the city by its increafe of wealth grew confiderable, it was called St Chrifo. pher of the Havenna. In 1536, it was of fo inconfiderable a value, that being taken by a French pirate, he ranform the place for the paltry fum of 700 pieces of eight. Some time after it was taken by the Englift, and a fecond time by the Frencb: nor was its value underitood, or any care taken to put it in a pofture of defence, till the reign of Philip If.; though what was then done proved infufficient. But fince the acceffion of a branch of the Houfe of Bourbon to the Spanifh crown, nore pains have been taken to render it a place of f rength.

The Havanna flands on the weff fide of the harbour, in a pleafant plain; and is the refidence of the governor and captain general of Cuba, and of the royal off. cers, as well as of an affeffor for the aflitance of the governor and captain-general of the Weft Indies. The biflop of St Jago de Cuba likewife choofes to fix his refidence here. The buildings are elegant, built of flone, and fome of them moft fuperbly furnifhed. Here are eleven churches and monafteries, and two handfome hofpitals. Near the middle of the town is a fpacious fquare, furrounded with uniform buildings. The churches are rich and magnificent; the lamps, candlellicks, and ornaments for the altars being of gold and filver; fome of the lamps are of the moft curious workmanfhip, and weigh near 100 weight. The Recollects church, which ftands on the beft ground in
the city, has 12 beautioul chapels in it, and in the mo. naftery are cells for 50 fathers. The church of St Clara lias feven altars adorned with plate, and the nunnery contains 100 women and fervants, all clothed in blue. 'The elurch belonging to the Augultines has 13 altars; that of St Juan de Dios 9, with an hofpital for fuldiers of $12,0 c 0$ pieces of eight revenue. It is not a bilhop' fee, though the bifhop of St Jago refides here, the revenue of whleh prelate is not lefs than 50,000 pieces of cight a-year. In 1700 the inhabitants were computed at 26,000 , and we may very well imagine them to be increafed fince. They are a more polite and focial people than the inhabitants of any of the Spanith ports on the continent ; and of late imitate the French both in theit drefs and manners. The city is fupplied with water by a fmall river called Lagida, which rifes fiom the hills on the fouth-welt fide of the town, and divides itfelf into three ftieams, one of which falls into the fea on the eaft fide of the town, but the other two flow through the place, entering the walls near the middle of the city.

As to the fortificaiions, it was already remarked, that the entrance to the harbuur is by a nartow gut near half a mile in length: this paffage is defended on the eall fide by a flrong caltle called EI Mforo, fituated on a ligh rock; and on the walls and battions are mounted 40 pieces of cannon. Under the faces of the fouth-welt baltion of the Moro, and morc within the entrance of the harbour, is a battery of ftone called the Truelve fipofles, almolt level with the water, and the guns of which carry each a ball of 36 pounds. A little higher, and oppofite to the Point gate, is the La Divina Pallura, or the Shepherd's Battery, of 14 guns, level with the water. On the weit fide of the entrance, at the point, is a fquare fort called the Pianta, with four baltions well monnted with cannon, about 200 yards diftant from the Punta gate of the town. On the battions of the town, next the harboar, are a number of cannon; and about the middle of the coty is another fort, called El Fucrte, a fquare furt with four baltions, mounted with 22 picces of cannon, of no great trength; but in this laft the governor retides, and in the king of Spain's treafures are depofited till the arrival of the galleuns. On the land- $\sqrt{3}$ de, from the Punta gate to the duck.yard, there is a rampart with baltions, faced with tone, and carthen parapets with a ditch, which in feveral places has fallen in, and is almort filled up, particularly behind the Punta and land gates, near the ftone quarries, which, if joined to one another, might be of great detriment to the place in cafe of a fiege, as a lodjement might be made in them. The ground here rifes with an eafy afcent to the land-gate; and is either open pafture or garden ground, well fored with the cabbage-tree. Before the land-zate is a ravelin. 'The hillon a rifing ground from this gate (which is the highett part of the town) to the dockyard, is ftecper than on the other fide.

Such are the fortifications of the Haranma, which are the bell the Spaniards have in the Welt Indies, as indeed the place is of the greatef importance. Bet though Arong, they have many defects, and from the fituation of the town and forts, are commanded by many eminences, of which an enemy could not fail to take advantage. On the eaft fide of the harbour, the Cavanuas, on a part of which the Moro is built,

Hevanta. commands in a creat mealure that fort, but abfolutely commands the Punta. El Fuerte, and whole north eat part of the city, which is the bett fortified. On the whel fide of the city runs a fabub, called Giambaiouf, whufe church is fituated on an emimence about halt a srite from the hand-gate, which it is on a level with, and higher than any other pat of the fortiliations. I'rom the north fide of this rifine ground, the Panta gate may be Hanked; and from the loutherall li.le the dock-yard is commanded. Along the nonth tide runs an aqueduct, which falliag into the ditch at the land. gate, runs down to the dock-yard, both for watering the hips and urning a faw-mill. About half a mile from the charch, is a bridge made oxer a moukt that runs into the bay about 100 yards. That road leads to the centre of the illand, and extends to Baracoa, above Goo miles ditant. From this bridge to the Lazaretto, is about two miles, with a rifing ground betwixt them. A trench thrown up between thefe two places would cut off the communication with the town by land. From thefe oberrvations it will plainly appear, that the Havanna, though well fortified, is not impregnable.

The Havanna has greatly contributed to the maritime ftrength of the crown of Spain, many thips having been buil here within thefe few years, from 60 1080 guns, the inand furnithing the finet materials, fuch as oak, pine, codar, and naloogany. 'The only defect of the harbutr is the narmownefs of its entry: jor though free from bars and thoals, yet only one mip at a time can enter it ; from which circumbance the galleons have more than once been infulted, and fome of then taken, at the month of the harbour, the forts there not being able to afford them any affillance.

Upon the rupture with Spain in 1762 , the Britim minitery feat a fquadron and army ardint this place under the command of admiral Pucock and lord Albemarle. The Spaniards hat in the harhour at the time a flect of twelve fail of the line, two of them but jutt launched, two more on the llocks nearly finibed, and feveral merchant hips. 'The men of war were almott ready for fea; bust no account had reached the governor of the intemded attack. The place, however, was gallantly defeuded, and futtanced a liege of two months and eight davs before it could be reduced; when a capitulation was figned, and alongtt with the city was gielded a dikrict of 180 miles to the weftward. 'This conquelt was without doubt in itfelf the moll comberable, and in its confequences the moft decilise, of any we had made fince the beginning of the war; and in no operation were the courage, feadinefs, and perfeyerance of the Britifh troops, and the conduct of their leaders, more confpicuous. The acquifition of this place united in itfelf all the advantages which can be acquired in war. It was a military atchievement of the higheit chafs. By its effect on the enemy's marine it was equal to the greateft naval victory, and in the plunder it equalled the produce of a national fublidy. Nine fail of the enemy's line-ol-battle hips were taken; three of their capital hips had been funk loy themfllves at the begimning of the flege; two more were in furwardnefs upon the llocks, and ware afterwards deftroyed by the captors. 'Ilie enemy on this occafion luft a whole fteet of hips of war, betides a number of confiderable merchant thips; and in ready
money, in tobacco colleeted at the Havanman account of the king of Spain, and in other vabubie mechandizes, the fum lut by the enemy perhaps did not fall thort of three milhions ferting.

The city of Havana was retored by the peace of $1-63$; and is of the greatat importance to Spain, being the remacovous for all then hects to retarn from America to Ewope, lying at the mouth of the gulph of Flurida, through which they are all obliged to pals. Here the navy of Spais hationed in the Weat Iudies ride; and here the galleons, the fota, and other merchant thips from otlier ports both of the eontinent and iflands, meet in Septenber, to take in provifions and water, with gleat part of their lading, and for the convenience of ecturning iospain in a bajy. A continual fair is hede till their departure, which generally happens before the end of the month, when proclama-
tion is made, forbidding any perfon betonging to the happens before the end of the month, when proclama-
tion is made, forbidding any perfon belonging to the fleet to Atay in town on pain of death; and accordingly, on firing the warning gun, they all retire on board.on firing the warning gun, they all retire on board.-
The commerce carried on in this port, which is very confiderable, may be ditinguithed into the particular commerce of the inand of Cubs, and that more general by the galloons and flota. The former contitts in hides, ufually thyled of the Havana, which are excellent, and of great value ; jugar, tubseco, admirable in its kind, \&x. Though frangers are prohibited to trade, yet a contraband commerce is carried un brikker trade, yet a contraband commerce is carried un briker
here than at La Vua Cruz. Some litte trade is carried on by other ports of Cuba, but it is very inconfiderable. As to the general commerce, this port is the place of rendezrons (as already mentioned) for all flips, particularly from Carthagena, Pueroo Valo, and La Vera Cruz, which return to Spain from the Indies. The Havanna is regularly fupplied with European goods only by the regite flaips fron Cadiz and the Canaries. The flota and gatleons brigg there no more
than the refufe of their cargoes, which they had not Canartes. The flota and galleons bring there no more
than the refufe of their cargoes, which they had not been able to difnofe of at Carthagena, Puerto Velo, or La Vera Cruz. When the fleet is in the harbour, provifions are exceffively dear on thore, and money fo plenty, that a Spaniard expects half a piece of eight aday from a male flave, and a quarter from a female, out of what they carn for their labour. The fleet geout of what they carn for their labour. The fleet ge-
nerally fails from thence, through the channel of Bahama, in the month of September; and is the sichelt in the world: fince, in fiter and merchandife, there
is fetdom lefs than thirty millions of pieces of eight on in the world; fince, in fibver and merchandife, there
is feddom lefs than thirty millions of pieces of eight on board, or fix millions feven humered and fifty thoufand pounds of our money. - It is naturd to imagine, that a port of in much confequence as the Havana ought to be well fortitied. Since it has been reltored to Spain, many new works lave been added, to preventif pofible a fimilar difater befalling it. W. Long. 82. 13. N. Lat. 23.12.

HAVEL, a river of Erandenburg, which proceeds from a lake in the duchy of Mecklenburg, and running
thro' the middle Marche, and thro' Brandenburg and from a lake in the duchy of Mecklenburg, and running
thro' the middle Marche, and thro' Brandenburg and other towns, runs north, and "alls into the Elbe.

HAVELBERG, a town of Germany, in the circle of Lower Saxony, and in the electorate of Brandenburg, with a bilhop's fee, fecularized in favour of the houle of Brandenburg. It isfeated on the river Havel, in E. Lone. 12. 43 . N. Lat. $53 \cdot 4$.

HAVEN, a fea-pst or harbour for fips. See


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$\qquad$

Port and Harbour. - The word is derived frem the Saxon havene, or the Gurman bufcn, or the Freneh baver; which all fignify the fame thing.

HAVERCAMP (Siribat), a celebrated Dutch fcholas and critic, profeflor of history, cloquence, and the Greek tongue, at Leyden. He was particularly fikilled in medals; and was the anthor of fonme ctecemed works in that way, befide giving good and clegant critions of feveral Greek and Latin authors. He died at Leyden in 1742, aged 58 .

HAVERFORD-west, a town of Penbrokeflire in South Wakes, feated in W. Long. 5. N Lat. 51.50. It is a neat, well built, popubus place, on the lide of a hill, which forms a part of the weit bank of the river Dongledye, 256 miles from London. It is an incorperated town and county of itflf, governed by a mayor, fheriff, town-clerk, two bailiffs, ferjeants at mace, and other officers. The mayor of the town is admiral, coroner, efcleater, and clerk of the markets, within its precincts. The houfes are well built and well inhabited, and the people enjoy a grood trade. Here the affizes are held and the county jail kept. The town enjoys feveral privileges, and has its own courts. There are three parih-churches within the town, and one in the fuburbs. Here is alfo a commodious quay for hips of burden, a cuttomhoufe, and a fine ftone bridge over the Dongledye, with a good free-fchool, a charity-fchool for boys and girls, and an alouhoufe. It was formerly fortified with a tampart and cafte, now denoliflud.

HAVERILL, a town if England, in the county of Suffolk, where there is a conliderable manufactury of checks, cottons, and fultains. By the ruins of a church and cafte ftill to be feen, it appears to have been formerly a place of mush greater confequence than at prefent. It has now only about 300 poor clayhoufes, and one wide itreet not paved.

HAUL, an expreftion peculiar to feamen, implying to pull a fingle rope, without the affitance of blocks or other fuch mechanical powers. When a rope is otherwife pulled, as by the application of tackles, or the connedion with blocks, \&c. the tern is changed into borvfing.

To Have the Wind, is to direct the fhip's courfe nearer to that point of the compafs foom which the wind arifes. 'I'hus, fuppofing a hip to fail fouthweft, with the wind nortierly, and fome particular occafion requires to haul the wind more wellward; to perform this operation, it is neceflary to arrange the fails more obliquely with her keel; to brace the jards more forward, by fackening the Itar'ooard and pulling in the larboard braces, and to haul the lower fheets further aft; and, finally, to put the helm a.port, i.e. over to the larboard fide of the veffel. As foon as her head is turned directly to the wellward, and her fails are trimmed accordingly, the is faid to have hauled the wind four points; that is to fay, from fouth-wet to welt. She may fill go two points nearer to the direction of the wind, by difpofing her fails according to their greatell obliquity, or, in the fea phrafe, by trinming all flazep; and in this fituation fhe is faid to be clofe hauled, as failing welt-north-wett.
HAUM, Halm, or Hozum, among farmers, denotes the Atcm or Italk of corn, peafe, beaus, そic. from the poot to the ear.

- HAUNCH, or Hasch, the His, or that part of Hzunet the bolly between tlic lat tibs and the thigh.

The haunches of a larfe are too long, if when fanding in the thable he limps, with his hind fegs farther back than be olight; and when the top or onfet of his tall is not in a perpendicular line to the tip of his hocks, as it always does in horfes whof haunches are of a junt leugth. 'Illoure atre fome hoifes which though they have too lone lanm:thes, yet commonly walk well: fuch are goon to climb hinks, bat are not at all fure upon a defeent; for they canoot ply their hams, and nower gallop fowly, but tways nealy upon a full fiped. The and of riding the great horie has not a more neceflary hfon then that of puting a hinife upon bis haunches; which, in other woids, is called. couthing him auedl. or putting him wall togetner, of compack. A borfe that cannot bend or lower his haunches, throws himfelf too much upon his thouter, and lies heavy upon the bridle:。

HAVRE, in gengraphy, \&c. a French term fignifying the fame with haven or harbur.

Havere de Grace, a fea port town of France, and capital of a ditrick of the fune name, is feated in the province of Normanty, on the Eurlith Chamel, in a large plain at the mouth of the river 'sine. It is a fmall fortified town, neally of a fquare figure, divided into two parts by the harbour, furrounded with a wall and other works, and defended by a very ftrong citadel. It is one of the mofl important places in France, on account of its foreign trade and convenient harbour ; for which reafon it was made a dittinet government from the rell of Normandy. It was furprifed in 1562 by the Protellants, who deliucred it to queen Elizabeth; but it was lott next year. In 169+ it was bumbarded by the Englith, and alio in the year 1758. E. Long. O. 11. N. Lat. 49. 29.

HAURLANT, in heraldy, a term peculiar to finhes; and hignifies their thanding upright, as if they were refrefling themfelves by fueking in the air.
HAUTE FEUILLE (John), an ingenious mechanic, burn at Orleans in 1647 . Thungh he embracedthe ftate of aneceldialic, and eajuyed feveral benetices, he applied almof his whole life to mechanies, in which he made a grat progrefs. He had a particular talle for elock work, and made feveral difeoveries in it that were of fingular ufe. It was he who found out the fecret of moderating the vibration of the balance by means of a fmall Atcl foring, which has lince been made ufe of. This difcovery he laid before the mem. bers of the Academy of Sciences in 1674 ; and thefe watches are, by way of eminence, called pendulumweatches; not that they have real pendulums, but becaule they nearly approach to the jullucts of pendulums. Ni. Huygens perfected this happy invention; but having declared himfelf the inventor, and obtained from Louis XIV. a patent for making watches with foiral fprings, the abbe Fcuille oppofed the regitering of this privilege, and publuthed a piece on the fubject againt M. Huygens. He wrote a great number of other pieces, moll of which are fmall pamphlets confifting of a few pages, but very curious; as, 1. His perpetual pendulum, quarto. 2. New inventions, quarto. 3. The art of breathing under water, and the means of proferving a flame thut up in a fmall place. 4. Retlections on machines for raling water..

1:sution 5. His opidien on the different fentiments of Mallemoon when feen in the horizon. 6. 'The magnetic
belance. 7 . A places to the king on the longitude. 8. Letter on the fecret of the longitude. 9. A new fyllom on the flux and reflux of the fea. ro. The means of araking lenfible exporiments that prove the rotion of the earth ; and many other picces. He disd in 172.

HAUTBOY, a mufa al inftrment of the wind kind, flapted mach lohe the lute ; only that it fpreads and widens rowards the hotom, and is funsded alarongh a reed. 'Ilee treble is two feet long; the tenor goes a fifth ICwer when blown open: it has only cight looles; but the bafs, which so five feet long, has cleven.
"Ille wond is French, bath his, 4. d. " ligh wood:" and is given to this inftrument becaufe the tone of it is higher than that of the riolin.

HAW a for: of berry, the fruit of feveral fpecies of mespilus, thence denominated lavothorns. Ste Meispleve.

Han, among farriers, an excrefence tefembling a grille, growing under the nether tye-lid and eye of a lorfe, which, if not simely renoved, will put it quite cut. Sce larraery, Sect xr. 4.

Hav, a fmall parcel of land to called in Kent, as a Mompluw, or Beconbazu, lying near the houfe, and incluitd for thefe ufes. But Sir Edward Coke, in an ancielst plea concerning Fevertham in Kent, fays bawis are houfes.

Musr Jïnh. See Loxia.
HAWGH, or Howgh, fignifies a green plot in a walley as they ufe it in the north of England.

HAWK, in ornithology. See Faico.
IfAWKERS, anciently wre fraudulent perfons, nlw went from place to place buying and felling brafs, fenter, and other merchandize, which ought to be uticred in open market. In this fenfe the word is mentioned amo 25 Hen. VllI. cap. 6. and 33 ejujdem, cap. \&. The appellation bawkers feems to have arifen from their uncertain wandering, like thofe who, with hawks, leek their game where they can find it.
'lhe term is now ufed as fynonymous with pedlar ; a perfon who travels about the cowntry felling wares. IVyry lawker muit take out an annual licence, for which he muft pay 4 l. and if he thavels with a horfe, afs, or mule, for every one of them 8 l . If he travels without a licence, or contrary to it, he forfeits for every affence to the informer, and the poor of the fanim who difcovered, idl. The acts relating to baxkers do not extend to makers of goods or their agents; or to thofe who fell gonds in fairs or markets; to the fellers of fin, fruit, or other victuals; nor to the venders of books and newfpapers, 9 and 10 W . cap. 27. 3 and 4 Anne, cap. 4. But hawkers hall not, by vitue of fuch licence, fell or offer to fale any tea or fibituons liysors, though with a permit, under the penalty of having the fame feized, and imprifonment and profecution of the offender. 9 Geo. II.cap. 35 . Hankers who were licenfed on June 23.1785 may fet up any bufinefs in the place where they are refident inhabitants, thongh not brought up thereto, and may employ thesein perfons who have not been apprentices.

Hawsers is a term alfo applied to thofe who go up Hawkes and down London frects aad country towns, felling newipapers pamplatets, Sic.

HAWKESWORTH (John), a celebrated Faglimuriter, was horn about the sear 1719: though his epitaph, as we find it in the Gentleman's Magazine for Aug. 1785, makes him to have been born in 1715. He was brought up to a mechanical profffion, that of a watchmaker as is fuppoied. He was of the Prefbyterian perfuation, and a member of the celehrated 'rom Bradbury's meeting, from which he was expelled for fome irregularities. He afterwards devoted himfelf to literature, and became an author of confiderable eminence. In the cally part of life his circumftances were rathen contined. He relided feme time at Bromley in Kent, where his wife kept a buarding fehool. He alterwards becane known to a lady who had great property and intereft in the Eaft India company, and thwugh her means was chelen a dircetor of that body. As an anthor, his Adventurer is his capital work; the nuctits of which, if we millake not, procured him the degree ui LL.D. from Herring archbifhop of Canterbury. When the delign of compiling a narrative of the difcoveries in the South Seas was on foot, he was recommended as a pruper perfoe to be employed on the occalion: but in truth he was not a proper petfon, nor did the performance anfwer expectation. Works of tatte and chgance, where imagination and the pafhons were to be affected, were his provinee; not woiks of dry, cold, accurate narrative. However, he executed his tatk, and is faid to have received for it the enormous fum of 6000 . He died in 7773 ; fome lay of high living ; others, of chagrin from the ill reception of his Narrative: for he was a man of the keenet fenfibility, and obnoxious to all the evils of fuch irritable natures. On a handfome marble monument at Bromley in Kent is the following infeription, the latter patt of which is taken from the laft number of The Adventurer:

## To the memory of

JOHN HAWKESWORTH, LL.D.
Who died the 16 h of November mocelxxar, aged 58 years.
That he lived ornamental and uleful
To fociety in an eminent degree Was among the boalted felicities Of the prefent age;
That he laboured for the benefit of fociety, Let his own pathetic admonitions

Record and realize.
"The hour is hatting, in which whatever praife " or cenfure I have acquired will be remembered
"s with equal indifference. Time, who is impatient
" to date my laf paper, will fhortly moulder the
" hand which is now writing it in the duft, and ftill
"6 the breaft that now throhs at the reflection. But
" let not this be read as fomething that relates
" only to another; for a few years only can divide
"the eye that is now reajing from the hand that
"has written."
HAWKING, the exercife of taking wild-fowl by means of hawks. The method of reclaiming, man. ning, and bringing up a hawk to this exercife, is called falconry. Sec Fazcons\%.

## H A W

king. There are only two countries in the wolld where we have any evidence that the exercife of hawhing was very anciently in vogue. Thefe are, Thrace and Britain. In the former, it was purfued mercly as the diverfion of a patticular diftriet, if we may believe
:8. Pliny*, whofe account is rendered obfcure by the darknefs of his own ideas of the matter. The primaval Brituns, with a fondnefs for the exercife of hunting, had alfo a tafte for that of hawking; and every chief among them maintained a confiderable umaber of birds for that fport. It appears alfo from a

1. I. p curious paflage in the poems of Offant, that the fame diverfion was fohionabte at a very eanly period in Scotand. The poet tells us, that a peace was endeavoured to be gained by the proffer of 100 managed fleedz, roo foreign captives, and " 100 hawks with fluttering wings, that fly acrofs the fly." To the Romana this diverfion was fearce known in the days of Vefpafian; yet it was introduced immediately afterwards. Mot probally they adopted it from the Britons; but we certainly know that they greatly improved it by the introduction of fpanicls into the ifland. In this ftate it appears among the Roman Britons in the fisth century. Gildas, in a remarkable paffage in his firf epille, fpeaks of Maglocunus, on his relinquifhing the fiphere of ambition, and taking refuge in a monattery ; and provertially compares hin to a dove, that haftens away at the noify approach of the dogs, and with varions tu:ns and windings takes her flight fiom the talons of the hawk.

In after times, haw king was the principal amufement of the Euglifh: a perfon of rank fearce firred out without his hawk on his hand; which, in old paint-

- Brit. ings, is the criterion of nobility. Harcld, afterwards
:axion. king of England, when be went on a molt ingrortant embaffy into Normandy, is painted en.barking with a bird on his fift, and a dog under his arm: and in an ancient picture of the nuptials of Heary VI. a nobleman is reprefented in much the fame manner; for in thofe days, it suas thousht fufficient for noblimun to winde their born, and to carry their bawd fuir, and leave fuly and learning to the children of mean people. The furmer were the accomplifhents of the times; Spenfer makes his gallant Sir Triftram boat,
Ne i- there hawk which mantech her on pearch, Whether high tow rint, or accoanning low,
But the neature of her flishe de fearch, And all her pres, and ald her diet know. B. vi. Canto 2.
In fhort, this diverfion was, among the old Englifh, the pride of the rich, and the privilege of the poor; no rank of men feems to have been excluded the amufement : we learn from rle book of St Alban's, that every degree had its peculiar hawk, from the emperor down to the boly-watir cherk. Vall was the expence that fometimes attended this fport. In the reign of James 1. Sir Thomas Monfon is faid to have given 1000 . for a caft of hawks: we are not then to wonder at the rigour of the laws that tended to preferve a pleafure that was earried to fuch an exiravagant pitch. In the $34^{\text {ch }}$ of Edward III. it was made felony to fleal a hawk; to take its eggs, even in a perfon's own ground, was punifhable with imprifonment for a year and a day, befides a fine at the king's pleafure: in queen Elizabeth's reign, the imprifonment was reduced to three months; but the offender was to
find fecurity for his good behaviour for fiven years, os lie in prifon till he did. Such was the enviable itate of the times of o.ld England; during the whole day, the gentry were given to the fowls of the air and the bealts of the field; in the evening, they eclebrated their exploits with the moft abandoned and brmin futionnefs; at the fame tome, the inferior rank of poople, by the moil unjutt and arbitrary laws, were liable to capital punifhments, to fines, and lof of liberty, for deftroying the moft noxious of the fathered tribe.

According to Olearius, the diverfion of hawking is more followed by the 'lattars and Perfians than ever it was in any part of Europe. Il n'y avoit puint do butle (fays he) qui n'cuifl fon aigle ou fon faucon.

The falcons or lawks that were in ufe in thefe kingdoms, are now found to breed in Wales, and in North Britain and its ifles. The peregrine falcon inhabits the rocks of Caemarvonhthire. The fame (pecien, with the gy rfalcon, the gerith, and the gofhawk, are found in Scotland, and the lanner in Irctand.

We may here take notice, that the Norwegian breed was, in old times, in high efteem in Eugland: the were thought bribes worthy a king. Jcolfrey Ficz Mr-hdxaco pierre gave two good Norway hawks to king J.hn, to uquif. Exobtain for his friend the liberty of exporting 100 wt . chequer, !. of cheefe; and Nicholas the Dane was to give the +69. king a hawk every time he came into England, that he might have free liberty to traffic throughout the king's dominions.

They were alfo made the tenures that fome of the $B^{\prime}$ unt's $A n$ ce nobilty held their eftates by, from the crown. Thus Tenures, って. Sir Jolun Stanley had a grant of the Ille of Man from Henry IV. to be held of the king, his heirs, and fucceflors, by homage and the fervice of two falcons, payable on the day of his or thenr coronation. And Plitip de Haftang lield his manor of Combertoun in Cambridgethire, by the fervice of keeping the king's falcons.

Hewking, though an exercife now muc! difufed among us, in comparifon of what it anciently was, does yet furnifh a great varicty of lignificant terms, which fill obtain in our language. Thus, the parts of a hawk have their proper names. - The legs, from the thigh to the foot, are called armas; the tors, the perty) fingles; the claws, the founces. - The wings ate called the foils; the long teathers the reof, the leems; the two longett, the principal forthers; thofe next thercto, the flags. - The tail is called the truin; the breaf-feathers, the mails; thofe bethind the thigh, the pendant foublers. - When the feathers are not yet foll grown, the is faid to be unfimmed; when they are complte, the is fummed:-The craw; or crop, is called the gorge:- The prpe next the fundanent, where tha freces are drawn down, is called the fomach: - The nimy fubflance lying in the pannel, is called the ghut:- The upper and crooked part of the hill is called the leak; the nether-part, the clap; the yellow part between the beak and the eyes, the jarr or fere; the two fimall boles therein, the narci.

As to her furniture:- The Jeathers, with bells buttoned on her legs, are called lewits. - The leathern thong, whereby the falioner holds the hawk, is called the liafe or lea/b; the little ftraps, by which the leale is fattened to the lege, jeffs; and a line or pack-thread fattened to the leafe, io difcipliniay har, as anse.

1haning. A cover for her head, to keep her in the cak is called a lood; a large wide hood, open belhind, to be wore at firt, is called a rufier lood: So draw the atrings, that the bood may be in readinefs to be pulted off, is called rempriking the bast. - 'l'he blinding a hawk juft taken, herunning a thread through her eye lids, and thus drawing them over the cyes, to prepare her for being looded, is called feeling. - it tigure or refemblance of a fowl, made of leather atad fathers, is called a luv.- Hes relling-place, when off the falcones's fith, is called the foobs-- The place where her meat is laid, is called the bait; and that wherein the is fet, while her feathers fall and cume again, the now.

Something given a lawk, to cleanfe and purge her gorge, is catled cafting.- Small feathers given her to make her calt, are called fimase:-Gravel given her to help to bring down her thomach, is called ranele: Her throwing up till from the goige after calling, is calted ghaming. - The purging of her greafe, \&e. cifaming. -A being fuffed is called gurgiting.-The inferting a feather in her wing, in licu of a hroken one, is called impirg. - The giving lier a leg, wing, or pision of a fowl to pull at, is ealled tiring: - The neck of a bird the hawk preys on, is callid the ghe: _ What the hawk laves of her prey, is called the pill or pif.
'There are alfo proper terms for her feveral actions. -When the flutiers with her wings, as if diving to get away, either from perch or fift, the is faid to bate. -When landing too near they fight with each other, it is called crabfing :- When the young ones quiver, and thake their wings in obedience to the elder, it is called cowring: - When the wipes her heak after feeding, the is fad to foak: - When the hleeps, the is faid to jouk:- From the time of exchanging her coat, till the turn white again, is called her intermetwing:Treading is calted caruking: When the tretches one of her wings after her legs, and then the other, it is called mantitys:- Her rlung is called muings; when The mutes a grood way from her, bhe is faid to fire; when the does it directly down, inttead of yerking backwarls, the is fad to fime; and if it be in drops, it is calld dropsing. . When the as it were freezes, it is called firins.-When the raifes and frabs herfelf, the is faid to roses:-When, after mantling, the croffes her wings together over her baek, fhe is faid to wnite.

Wher a haw foizes, fie is faid to lind: - When, siter leiking, the pullo of the feathers, the is Caid to flume. When the railes a fowl alolt, and at longth defeencis with it to the gromad, it is called truffas.When, being alot, the dufends to ftrike her prey, it is called forfing. -When the 1lics out too far from the game, the in faid to thate - When. forlaking her proper fame, the fies at pyes, crows, \&e. that chance to crofs laer, it is ealled check. - When, niting the fowl, the betakes herfelf to the next check, fhe is faid to fly on bect.-The fowl or game the fles at is called the guary. - lhe dead body of a fowl hilled by the hawk, is callcd a frit. - Whan the fles aray with the quany: fhe is Gid eo corry. - When in flooping the turns two or thee tirees on the wing, to recover herfelf ere the fisk, it in colicd catioterige. - When the lits the prey, fet doess at mufs it, it is called ruff-The maxing e hask tome and genti, is called ratming. - The bringug her to endure company, waming her. $\mathrm{N}^{2} 140$.
-An old fanncin hawk, ufed to fly a
The reclaiming, manning, and bringing up a hawk to the fport, is not eafy to be brought to any precife fet of mules.- It conflls in a number of little practices and obfervances, calculated to familiarize the falconer to his bird, to procurc the love thereof, de. See the article lialconri.

When your hawk comes readily to the lure, a large pair of luring-bells are to be put upon her; and the nore giddy-leaded and apt to rake out your hawk is, the larger mult the bells be. Having dune this, and the being fharp-fet, ride out in a fair morning, into fome large ficld unencumbered with trees or wood, with your hatw on your filt ; then having loofened her hood, whiltle foftly, to provoke her to fly; unhood her, and let her dy with her head into the wind ; for by that means the will be the better able to get upon the wing, and will naturally clinb upwards, flying a circle. After the las flown three or four turns, then lure her with your voice, cafting the lure about your head, having firlt tied a pullet to it; and if your falcon come in and approach near you, calt out the lure into the wind, and if the floop to it reward her.

You will often find, that when the flies from the fitt, he will take ftand on the ground : this is a fault which is very common with foar-falcons. To remedy this, fiight her up with your wand; and when you have forced her to take a turn or two, take her down to the lure, and feed her. But if this dues not do, then you mut have in readinefs a duck fealed, fo that the may fee no way but backwards, and that will make her mount the higher. Hold this duck in your hand, by one of the wings near the budy; then lure with the enice, to make the falcon turn her head; and "hen the is at a reafonable piteh, calt your duck up jut under her; when, if the thike, thoop, or trufs the duck, permit her to kill it, and reward her by giving her a reafonable gorge. After you have practifed this two or three times, your hawk will leave the ftand, and, delighted to be on the wing, will be very obedient.

It is not convenient, for the firf or fecond time, to foow your hawk alarge fow'; for it frequently happens, What they efape from the hawk, and the, not recovering them, takes after them: this gives the falconer trouble, and frequently uecanons the lofs of the hawk. But if the happons to purfue a fowl, and being unable to re. cover it, gives it over, and comes in arain directly, then catt out a fealed duck; and if the ftoop and trufs it acrofs the wings, permit her to take her pleafure, rewarding her alfo with the heart, brains, tongue, and liver. But if you have not a quick duek, take her down with a dry lure, and let her plume a pullet and feed opon it. Dy this means a hatw witl learn to give over a fowl that rakes our, and on hearing the falconer's lure, will make back again, and know the better how to hold in the heas.

Some hawks have a didainful coynefs, proceeding from their being high fed : fuch a hawk mult not be rewarded thoush the thould kill: but you may give hor l ave to plume a little; and then taking a fhetp's heat cold, or the leg of a pallet, when the hawk is bufy in pluming let eitinci of them be conveged into the budy of the fowl, that it may favour of it; and
wood when the hawk has eaten the heart, brain's, and tongue of the fowl, take out what is inclofed, call her to your fift, and feed her with it: afterwards give her fome of the feathers of the fowl's neck, to fcower her, and make her caft.

If your hawk be a ftately high-flying one, the ought not to take more than one aight in a morning; and if the be made for the river, let her not fly more than twice: when the is at the highof, take her down with your lure; and when the has plumed and broken the fowl a little, feed her, by which means you will keep her a high-flyer, and fond of the lure.

HAWKWOOD (Sir John), a famous Engling general, was the fon of a tanner at Heddinghan-Sihil in Eflex, where he was born in the reign of Edward III. He was bound apprentice to a taylor in London; but being fortunately preffed into the ammy, was fent abroad, where bis genius foon expanded itfelf, and furmounted the narrow prejudices which adhered to his birth and occupation. He lignalized himfelf as a foldier in France and Italy, and particularly at Pifa and Florence. He commanded with great ability and fuccefs in the army of Galeacia duke of Milan; and was in fuch high efteem with Barnabas his brother, that he gave him Domitia his natural daugliter in marriage, with an ample fortune. He died at Florence, full of years and military fame, in 1394 .

HAWSE, or HAUSE, is generally underftood to imply the fituation of the cables before the fhip's ftem, when the is moored with two anchors out from forward, viz. one on the flarboard, and the other on the larboard bow. Hence it is ufual to fay, fle has a clear bawfe, or a foul bowefe. It alfo denotes any Anall diftance a bead of a hhip, or between her head and the anchors employed to ride her, as, "He has anchored in our hawfe, The brig fell athwart our hawfe," Eic.

A thip is faid to ride with a clear hawfe, when the cables are directed to their anchors, without b-ing athwart the ftem; or crofling, or being twitted round cach other by the fhip's winding about, according to the change of the wind, tide, or current.

A foul hawfe, on the contrary, implies that the cables lie acrofs the Itcm, or bear upon each other, fo as to be rubbed and chafed by the motion of the veffel. The hawfe accordingly is foul, by having either a crofs, an elbow, or a round turn. If the larboard cahle, lying acrofs the flem, points out on the flarboard fide, while the ftarboard cable at the fame time grows ont on the larboard fide, there is a crofs in the hawfe. If, after this, the lhip, without returning to her former pofition, continues to wind about the fame way, fo as to perform an entire revolution, each of the cables will be twifted round the other, and then dircted out from the oppofite bow, forming what is called a round turn. An elbow is produced when the fhip flops in the middle of that revolution, after having had a crofs: or, in other words, if the rides with her head northward with a clear hawfe, and afterwards turns quite round fo as to direct her head northward again, the will have an clbow.

Harse-Holes, certain cylindrical holes cut through the bows of a hip on each fide of the flem, through which the cables pafs in order to be drawn into or let

Vol. VIII. Part I.

345 ] H A Y
out of the veflel as occafion requires. They are fortified on eath dide by the

Harse. Pieces, a name given to the foremoll timbers of a thip, whofe lower ends reft on the knuckle-timber, or the formoft of the cant-timbers. They are generally parallel to the Atem, having their upper ends fometimes terminated by the lower part of the beakhead ; and otherwife, by the top of the bow, particularly in fmall hips and merchantmen.

HAWSER, a large rope which holds the middle degree bctween the calle and 1ow line, in any fhip whereto it belongs, being a fize fmaller than the former, and as much larger than the latter.

HAI, any kind of grafs cut and dried for the food of cattle.

The time of mowing grafs for bay mult be regulated according to its growth and ripenefs; nothing bcing more prejudicial to the crop than mowing it too foon; becaule the fap is not then fully come ont of the root, and when made into hay, the grafs fhrinks away to nothing. It muft not, however, be let fland too long till it have thed its feeds. When the tops of the grafs look brown, and hegin to bend down, and the rcd honeyfuckle flowers begin to wither, you may conclude it ripe for mowing.

Sain-Foin H.ir, is of feveral forts, which may be diAtinguifhed by the following terms, viz. 1. The virgin. 2. The bloffomed. 3. The fuil-grown. And, 4. The threfthed hay. The firt of thefe is beyond comparifon the beft. It mutt be cut before the bloffoms generally appear ; for when it ftands till it is full blown, the mot fpirituous and nourifhing parts of its juice are fpent, the fap is much impoverifhed, and the fain foin can never recover that richnefs it had in its virgin tlate. Lut this fine hay cannot well be had of uncultivated fain-foin, becaule that may not be much above an handful high when it is in a condition to be cut; it would then make a very light crop, and would be a grear while before it fprang up agrain: hut the rich will have two or threc tuns to an acre, and fring again
immediately for a Cecond crop; fo that little or none immediately for a Cecond crop; fo that little or none in quantity would be loll by fo great an improvement of its quality.

The fecond fort is that cut in the fower, which, though much inferior to the virgin-hay, far exceeds any other kind as yet commonly propagated in Britain ; and if it be a full crop, it may amuunt to three tuns an acre. This is that fair foin which is commonly made; and the larger it is, the more nourihing it is for horfes.

Tlae next fort of Cain-foin is the full grown, cut when the bloffoms are gine or going off: this alfo is good hay, though it falls thort by many degrees of the goodnefs of the other two forts: Uut it makes a greater crop than either of them, bucanfe it grows to its full bulk, and florinks little in drying.

The laft fort is the threthed hay; which, when not damaged by wet weather, has been found more nourithing to horfes than coarfe water-meadow hay: and, when it is cut fmall by an engine, is goud fur cattle, and much better than the chaff of conn. The bett time to cut it, is when the greatell part of the reed is well filled; the fint-blown ripe, and the lalt-blowa beginning to be full.

The goodncis of the bay depends greaty pron the
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manner

## H A Y

Hay. manner of ordering it. The belt hay in all England is made of fain-foin, without ever foreading it. This method, though it be longer before it be thinihed, calts Iefs labour than the other. If lain-foin be laid up pretty green, it will take no damage, provided it be let i:a linatl round ricks, with a large biket drawn up in the middle of each, to have a vent-hole, through which the fup rfluous moiture of the hay may trinfpire. As foon as its heating is over, thef ricks oneght to be thatched; and all fain-foin ricks, that are made when the hay is full dried in the cocks, ought to be thatehed immediately after the making them. That which is laid up moll dried, will come out of the rick of a green colour ; but that which has been much heated in the rick, will be brown.
'The feed affords the owner another opportmity of making a proft of his fain-foin: but this, if the hoeing hufbandry were general, would not be vendible in great quantities for planting; becaufe the ordinary crop of an acre will produce feed enough to drill an hundred acres, which would nut want planting for a long time. The wher ufe then of this feed is for provender; and it has been affirmed by fome who have made trials of it, that three buthels of good fain-foin feed given to horfes, will nourih them as much as four bufhels of oats; and when well ordered, it is lo fweet, that moll forts of cattle are greedy of it.

Haw- Alaking. See Agriculture, $n^{\circ}$ 199, at feq.
Hay, a town of BrecknockMire, in Wales, feated near the confuence of the rivers Wye and Dulas. It was a town of good note in the time of the Romans; it being then fortified with a cafle and a wall, which were ruined in the rebellion of Owen Glendower. It is at prefent a pretty good town; and the market is large for corn, catte, and provitions. W. Long. o. 56. N. Lat. 52. 10.

Hay (William, Efq;), an agreeable Englifa writer, was born at Glenburae in Suffex, about 1700 , as is conjetured; and educated at Headley.fchoch. In 1730, he publihned a poem, ealled Mount Caburn, dedicated to the duchers of Newcalle; in which he deferibes the beauties of his native country, and celebrates the virtues of his friends. When lord Hardwicke was salled up to the troufe of lords in :734, he was chofen to fucceed him in reprefenting the borough of Seaford among the commons: and he reprefented this borough fur the remainder of his life. He defended the meafures of Sir Robert Walpole, and was the fuppofed author of a minikerial pamphiet, intituled, A Letter to a Frecholder on the late Reduction of the Land-tas to one Shilling in the Pound; which had been printed in 1732. In 1735, he publifhed Remarks on the Laws relative to the Poor, with Propofals for their better Relief and Employment ; and at the fane time brought in a bill for the purpule. He made another attempt of this kind, but without effect. May 1739 , he was ap. pointed a commiflioner of the Victualiing.office. In 1-53, appeared Rellysio Philofophi; or, the Principles of Morality and Chriftianity, illuftrated from a View of the Univerfe, and of Man's Situation in it. This was fullowed, in 1754, by his Eflay on Deformity; in which he rallies his own imperfection in this refpect with much livelinefs and good humour. "Bodily deformity (fays he), is very rare. Amung 558 gentle-
men in the Forare of Commons, I anm the onlyone that is fo. l'hasks to my worthy condtituents, who never objected to mr perfo.. and l hopenever to give them caufe to objoct to my behaviour." The fame year, he tranthued Inwkina Browne D: Imnortaliate Animi. In 1755, he tranlated and modernized fone Epigrams of Martial; but furvived this publication o:lly a fhort time, dying June 19. the fame year. A little time before, he had beea appointed keeper of the Records in the lower: and it is faid that his attention and afil luity during the few months he held that offiee were eminently ferviceable to his luceeffors.- He left a fon, who intherited the imperfeec form of his father. This geneleman went into the fervice of the Eatlladia company, where he sequired rank, fortune, and reputation; but being one of thofe who oppofed Coffim Ally K:wn, and unfortunate'y falling into his hands, was, with other gentlemen, ordered to be put to death at Patia, Oct. 5. 1763.

HAYES (Charles, Efq;), a very fingular perfon, whofe great erudition was fo concealed by his modelly, that his name is known to very few, though his publications are many. He was born in 1678 , and becane diftinguifhed in $170+$ by A Treatife of Fluxions, folio: the only work to which he ever fet his name. In 1710 , came out a fanall + to pamphlet of 19 pages, intituled, A new and eafy Method to find out the Longitude, from obferving the Altitudes of the Celeltial Bodies: and, in 1723, The Moon, a Philofophical Dialogue; tending to fhow, that the moon is not an opaque body, but has original light of her own. During a long courfe of years, the management of the late Royal African company lay in a manner wholly upon Mr Hayes, he being annually either fub-governor or deputy-governor; notwithltanding which, he continued his purfuit after general knowledge. To a ikill in the Greek and Latin as well as modern languages, he added the knowledge of the Hebrew: and publifhed feveral pieces, relating to the tranflation and chronology of the fcriptures. The African company being diffolved in 1752, he retired to Down in Kent, where he gave himfelf up to ttudy. May 1753, he began to compile in Latin his Chronographia Afatica \& IEgyptiaca, which he lived to finifh, but not to publith; which, however, was publifhed afterwards. Auguft 1758, he left his houle in Kent, and took chambers in Gray-Inn, where he died, December 18. 1700, in his 82d year. The title of his pothumsous works runs thus: Cbronographic Affaticie EF Egyptiacu Sperimen; is quo, 1. Origo Chronologie $L x x$ Intorpram inatfigatyr. 2 Conjpelus totias operis exbibetur, Svo.
haynault. See Hainault.
HAYS, particular nets for taking rabbits, hares, \&e. common to be bought in thops that fell nets, and they may be lad larger or fhorter as you think fit; from 15 to 20 fathoms is a good length, and for depth a fathom.

As rabbits often Atraggle abroad about midday for fref grafs, where you perceive a number gone forth to any remote brakes or thickets, pitch two or three of thefe hays about their burrows; lie clofe there: but in cafe you have not nets enougb to inclofe all their burrows, fome nay be flopped up with Itones, \&c. Then fet out with the coney-dog to hunt up and down at 2
good
good diftance, and draw on by degrees to the man who is with you, and lies clofe by the hay, who may take them as they bolt into it.

HAYWARD, the perfon who keeps the common herd or cattle of a town. He is appointed by the lord's court; and his office is to fee that the cattle neither break nor crop the hedges of inelofed grounds.

Hayward (Sir John), an eminent Englifh hiforian and biographer in the beginaing of the $1-$ th century, was educated in the univerfity of Cambridge, where he took the degree of doctor of laws. In 1610, he was appointed one of the hiltoriographers of a college then at Chelfea; and, in 1619 , received the honour of knighthood. He wrote, 1. The lives of the three Norman kings of England, William I. and II. and Henry I. 2. The firlt part of the life and reign of king Henry IV. 3. The life and reign of king Ed. ward VI.; and feveral theological works. Hie died in 1627.
H.AZAEL, an officer belonging to Benhadad king of Syria, caufed that prince to be put to death, and reigned in his ftead. He defeated Joram, Jehu, and Jehoahaz, kings of Ifrael; and, after his death, was fucceeded by licnhadad his fon, 852 B . C.

HAZARD, or Chance, in gaming. See Ga. ming.

Hazard, a game on dice, withont tables, is very properly fo called; fince it fpeedily makes a man, or undoes him.

It is played with only two dice; and as many may play at it as can ftand round the largeft round table.
$\therefore$ Two things are chiefly to be obferved, viz. main and chance; the latter belonging to the caltor, and the former, or main, to the oiber gameflers. There can be no main thrown above nine, nor under five; fo that five, fix, feven, eight, and nine, are the only mains flung at hazard. Chances and nicks are from four to ten: thus four is a chance to nine, five to eight, fix to teven, feven to fix, eight to five: and nine and ten a chance to five, fix, feven, ard eight: in fhort, four, five, fix, feven, eight, nine, and ten, are chances to any main, if any of thefe nick it not. Now nicks are either when the chance is the fame with the main, as five and five, or the like; or fix and twelve, feven and eleven, eight and twalve. Here oblerve, that twelve is out to nine, feven, and five; eleven is out to nine, cight, fix, and five: and anses-ace and duce-ace, are out to all mains whatever.

Hazle, or Hazel, in botany. See Coryzus.
The kernels of the fruit have a mild, farinaceous, oily tatte, agreeable to molt palates. Squirrels and mice are fond of them, as well as fome birds, fuch as jays, nuterackers, \&c. A kind of chocolate has been prepard from them, and there are intances of their having been formed into bread. The oil expreffed from them is little inferior to the oil of almonds; and is ufed by painters and by chemifts for receiving and retaining odours. The charcoal made of the wood is ufed hy painters in drawing.-Sume of the Highlanders, where fupertition is not totally fublided, look upon the tree itfelf as unlucky; but are glad to get two of the nuts naturally conjoined, which is a good onen. Thefe they call ctro-chomblaich, and carry them as an efficacious charm againt witcheraft.

Evelyn :ells us, that no plant is more proper for
thickening of copfes than the hazle, for which he directs the following expeditious method. Take a pole of hazle (ath or poplar may alfo be ufed) of 20 or 30 feet in length, the head a little lopped into the ground, giving it a chop ncar the ground to make it fuccumb; this faftened to the earth with a hook or two, and covered with fome frefh mould at a competent depth (as gardcners lay tleir earnations), will produce a great number of fuckers, and thicken and furnifh a copfe ipeedily.

Haszes.Earth, or Hazley-Earth, a kind of red loam, which is faid to be an excellent mixture with other forts of earth; uniting what is too loofe, cooling what is too hot, and gently retaining the moilture.

Writch-Hazel. See Hamamalis.
HEA1), the uppermolt or foremoft part of the body of an animal. See Anatomy, Part I. fect. ii.

MEAD-Ach, a moft troublefome fenfation in the head. produced by various caufes, and attended with different fymptoms, according to its different degrees and the place where it is feated. See (the Index fubjoined to) Medicine.

Dragon's Hfan, in altronomy, is the afecnding node of the moon or other planet.

Hkan of a Ship, an ornamental figure ereted on the continuation of a fhip's ftem, as being exprefive of her name, and emblamatical of war, navigation, commerce, \&c.

Head, is alfo ufed in a more enlarged fenfe to fignify the whole front or forcpart of the thip, including the bows on each tide: the head therefore opens the column of water through which the flip palfes when advancing. Hence we fay, head-fails, head-fea, headway, \&c.
'Ilmus, fig. i. Plate CCXXVI. reprefents one fide of the fore part or head of a 74 gumbip, torether with part of the bow, kcel, and gunnel. The names of the feveral pieces, exhibited therein, are as follow:

AA Fore-part of the keel, with $a$ a the two falie keels beneath it.
$A C$ the ftem.
a a The cat-head.
66 The fupporter of the cat-head.
cc The kaight-head, or bollard-timber, of which there is one on cach lide, to fecure the inner end of the bowiprit.
dd the haufe-holes.
ic The naval-hoods, i. e. thick pieces of plark laid upon the bow to ftrengthen the edges of the haufe holes.
$f$ The davit-chock, by which the davit is firmly wadged while employed to fith the anchor.
$g$ The bulk-head, which terminates the forecaftle on the fore fide, being called the beak-bead bulk-bead by flipwrights,

H The gun-ports of the lower deck.
$b$ The gun-ports of the upper deck and forecaftle.
I, I, The channels, with their dead eyes and chainplates.
$i$ The gripe, or forefoot, which unites the keel with the llem , forming a part of either.
ld Thefe dotted lines reprefent the thicknefs and defcent of the diffcrent deeks from the fore-part of the thip towards the midde. The lowell of the three dot-

$$
\mathrm{U} \mathrm{u}_{2} \quad \mathrm{tcd}
$$

Hazle
II :
Head.

## H E A [348] H EA

11eud. ted lines / expretfes the convexity of the teams, or the difference between the height of the deek in the middle of its breadth and at the thip's fide. This is alfo exhibitud manceceaty in the ihinsats-Frame; where the rod aroe of the beam is dedinated. N. B. Thefe Jines nowat be chways parallel to the haes which temirate the gun-forts above and beluw.
$m$ m the timbers of the head, and pant of the bowfprit.

X The rails of the thead which hie acrofs the timbers.

Q Z Fore part of the misin-wale.
K S Fore-part of the chanmel-wale.
UC ' The load water linc.
lig. 2. 1eprefents a head vicw of a flaip, with the projection of her principal timbers, and all her planks baid un one fide.

It is cudent that the fore-part of a flip is called its hand, from the aftinity of motion and pofition it bears to a bith, and in general to the horizonal fituation of all animals whith fiwimming.

By the Hesid ; the Itate of a Mip, which is laden deeper at the fore-end than the after-end.

Heils Borow, or Hend-Boroush, lignifies the perfon who is the chief of the frank pledge, and had ancient. ly the principal direction of thofe within his own pledge. He was alio called burrowe-kat, burflouldar,
 Borose dider, according to the divertity of fpeech in different places. This offee is now ufually called a bighcong.able. The bead-borow was the chief of ten pledges: the other nine were called bathd-borows, or flegii malmazles, ixe.
Fitado-Monht, pot, a difeafe in children, wherein the Futures of the fkull, generally the coronal, ride; that is, have their edges thot over one another; and are fo clufe lucked together, as to comprefs the internal parts, the meninges, or even the brain itfelf. The difeale ufually occafions convulions, and is fuppofed to admic of no curc from medicine, unlefs roum could be given by manual operation or a divnlimn of the futures
The bead-moull hoot is the diforder oppolite to the horfe-hoe head.
firad. Pence, an exaction of a certain fum formerly colle Eted by the fherifi of Northumberland from the inhabitants of that county, without any account to be mace to the king. This was abolithed by the itatute 23 Hen. VI. cap. 7.

Herd-Tin, in metallurgr, is a preparation of tinore toward the fitting it for working into metal. When the ore bas been pounded and twice wafhed, that part of it which lies uppermolt, or makes the furface of the mafs in the tub, is called the head tin ; this is feparated from the reft, and after a little more wafhing beeomes fit for the blowing houfe.

HEAB Fufl. a rope employed to faften a fhip to a wharf, chain, or bney, or to fome other veffel alonghde.

Hfrio- Iond, a name frequently given to a cape or pron mory.

Ho :Href, anongit the I=wif, Greeian, and Rom. brice, as am p gouftion, was varions, according to the dificant priods of time, and the fluctuation of falture tore wish, prinepally confitted of their

before, with a bodkin, into two equal parts; fonietimes it was covered with a net, or put into a kind of purfe, or tiod behind in the furm of a knot, or bound back and phited with ribbands. It was wathed with great care; effence and perfumes were applied to it, and gold dult fometimes made ufe of as powder. P'arls and jewels made a part of their ornaments; and pendancs were won in the ear. To cover the defect of hair, perukes were made ufe of by the gentemen of Rome. And we read that Otho had a covering of falfe hair, becaufe he had not much of his own. See Hair, Juwels.

Boch Grecian and Roman ladies wore tettes. But whether they ever built up their heads fo high as the Englih, or our continemtal neighbours, will admit of a difputc.

Headmost, the fituation of any thip or fhips which are the moll advanced in a flect, or line of battle.

Hasid-Rope, that part of the bolt-rope which terminates any of the principal lails on the npper edge, which is accordingly fewed thereto. Sce the article Bult-rope.

He.ti) Sails, a general name for all thofe fails which are"extonded on the fore-mall and bowfrit, and employed to command the fore-pant of the thip: fuch are the fore-fail, lore-top fail, fore-top gallant fail, jib, fore-Itay-fail, and the fprit-fail with its top-fail. This term is ufed in oppofition to after:fails, viz. all thoic which are cxitended on the mizen-malt, and on the ftays between the mizen and main matts.

HE.id.torvinh; ; the fituation of a hhip or boat, when her head is turned to windward.
He.id-IVay, the motion of adrancing at fea. It is generaliy ufed when a hip firtl begins to advance; or when it is dunbtful whether fhe is in a flate of relt or motion. It is in both fenies oppofed to retreating, or moxing with the thern foremolt. See the article Sternway.
healfang, Healstang, or Halsfang, in our ancicht cuftoms, lignities collifrigium, or the punifhment of the pillory. The word is compousded of two Saxon words; hal?, neck, and pangen " to contain:" Pana filicet qua alicui collum frivg atur. The healfang, how ver, cannot fignify a pillory in the charter of Canutus, De l'oreftis, cap. xiv. Et pro culpa folvat regi duos foltus, quos Dani vocant halfehang.

Healfang is alfo taken for a pecuniary punilhment or mulci, to conmute for ftanding in the pillory; and is to be paid either to the king er the chief lord. © $\boldsymbol{Q}_{u i}$ falfum teflinoniam dedit, reddat regi vel terre donino healfang.

HEALING, in its general fenfe, ineludes the whole procefs of curing or removing a diforder, and recovering health. In this fenfe medicine is defined the art of healing. In its more reftrained fenfe, as ufed in furgery, \&c. luealing denotes the uniting or confolidating the lips of a wound or ulecr. The medreines proper for this intention are called incarnatives, ags luatinatives, vulnerartes, \&c.
healing, in arel tecture, denotes the coverng the roof of a haisug. The healing is varions; at of lead, tiks, flate, Horflaminme, fhingles, or reed and flraw.

HEAL!'H, is a right difputition of the body, and

## H E A

of all its parte; confiting in a due temperature, a right conturmatiun, ju't conneation, and ready and irce ex ercife of the feveral wital functions.

Healrh adinits of latitude, as not being the farse in all fuhjects, who may yet be fail to enjuy weath.

That part of medicine which thows the means of preferving lacaleh, is termed bigitine. Sice Mentenes.

The Grecks and Rumans deitied Healdh, repreienting it under the figure of a woman, whom they furpo. fed to be the danghter of Afchlapius. We find the name of the godedefs Sibis, or Health, on many incdals of the Roman emperors, with d.fferent infoip. tions; as, sates peblica, salecsreipublicea, sales AUGisti, \& C .

Midhods of priferving the Health of Mariows. See Mapiner.

LiE. 1 M , in bealts, denotes the fance with aficr birth in women. Thyme, penny-royal, winter-favory, and common hore tound, boiled in white-wine, and given to a mare, are elleened good to expel the heam. Dittany, applied in a pellary, expels the heam, as well as the dead fual; to alio do fennel, hops, favin, angelica, \&e.

HEARING, the act or faculty of perceiving founds. Hraring is reckoned anong our external fenfes. Its organ is the ear, and particulally the anditory nerve diffufed rharough the fame; and its objcet, certain notions or vibrations of the air. Hence hearing may be more fecentitically defined, a fenfation, wherely, from a due motion impreffed on the tibrillie of the audtory nerve, and eommunicated thence to the fenfory, the mind perceives and gets the idea of founds. Sec Anatomy, ñifl.

Hearing in different animals. See Compir, thef Ahafomy, Entomology, and Ichthyology.

HEARNE (Thomas), a celebrated antiquarian, eminent for lhis writings and editions of MSS. His father was parifh-clerk of Little Waltham in Berkhire, -where he was burn in 1680. He had a liberal education by the patrunage of a neighbouring genticman; and even from a boy difcovered a llrong propentity to the lludy of antiquities. He did great iervices to the Bodleian library, and died in 1735.

HE $\rightarrow \mathrm{RSE}$, among hunters, a hind in the fecond year of ler age. Ste Huntise.

Hearse is the name of a weil known carriage, ufed for conveying the dead to the grave. The word is alfo ufed by Shakefpeare in his Henry VI. for a monument ereged ourr a grave.

HEART, in anatony, a mufculous part of the ani. mal body, fituated in the thorax, on the anterior part of the diaphragm, between the two laminx of the mediaftinum, wherein the veins all terminate, and from which all the arteries arife; and which, by its alternate contraction and dilatation, is the chief intrument of the
circulation of the blood, and the principle of life. See
Hear:. Anstony, $n^{\circ}$ 121, 122 .

S'seral ingenious pertons have from time to time a:tempeed to make ellimates of the force of the blood in the neart andarceries; wish hase ai widely difered fren cach other, as they have from the truth, for want of a fuffieient uumber of data io argue upon. 'This fet the truly ingenious 1)r Hades upon making praper experiments, in order to afecrtain the forece of the bloud in the veinsand arterics of feveral animals.

If, accurding to Dr ifcil's thimate, the left ventricle us a man's heart throwsout in cauh fyble an chnee or 1.63 eubic inclues of bloud, and the arca of the crisce of the aurta be $=0.4187$, then cividing the fornter by this, the quotient 3.9 is the length of the cylinder of blood which is formed in pafing thro' the acrea in each fyltole of the vemericle; and in the 75 puifes of a minuse, a cyliader of 292.5 incles in length will pafs: this is at the rate of $1+62$ feet in an hour. But the fyttole of the heart being perfurmed in one third of this sime, the velucity of the blood in that intant will be thrice as much, viz. at the raie of 4386 feet in an hour, or 73 feet in a minute. And if the ventricle throws ont one ounce in a pulte, then in the 75 pulfes of a minute, the quantity of blood will be equal to +4 lb . 11 oz . and, in $3+$ minutes, a quantity equal to a middle-frzed man, viz. 158 lb . will pafs through the heart. But if, with Dr Harvey and Dr Lower, we fuppofe two ounces of blood, that is, 3.275 cubic inclies, to be thrown out at each fyftole of the ventricle, then the velocity of the blood in entering the orifice of the aorta will be double the former, viz. at the rate of 146 feet in a minute, and a quantity of blood equal to the weight of a man's body will puis in half the time, viz. 17 mi nutes.
If we fuppofe, what is probable, that the blood will rife $7+\frac{1}{2}$ feet high in a tube fixed to the carotide artery of a man, and that the inward area of the left ventricle of his heart is equal to 15 fquare inches, thefe multiplied into it: fect, give 1350 cubic inches of blood, which preffes on that ventricle, when it firtt begins to contract, a weight equal to 15.5 pounds.

What the doctor thus calculates, from fuppofition, with regard to mankind, he actually experimented upon horfes, dogs, fallow-does, \&.c. by fixing tubes in orifices opened in their seins and artenies; by obferving the feveral heights to which the blood rofe in the le tubes, as they lay on the ground; and by meafuring the capacities of the ventricles of the heart and orifices of the arteries. And, that the reader may the more readily compare the faid eftimates together, he has given a table of them, ranged in the following order.


Heart-burn, a difeafe ufually called cardialgia by phyficians. In furfeits, or upon fwallowing without due maltication ; when meats are eat tough and fat, or with farinaceous fubflances unfermented; or when by any accident the faliva is vitiated, too fcanty, or not intimately mixed with the food, the fermentation becomes tumultuous, the flomach fwells with air, and this extraordinary commotion being attended with an unufual heat, brings on the uneafinefs called the bart-burn; which is remedied by whatever promotes a greater fecretion of faliva, or helps to mis it with our aliment. The teflaceous powders, as oyfter-hhells, crabs eyes, chalk, \&c. are the ufual remedies for the heart-burn.

HEARTH, that part of the pavement of a room on which the fire is inmediately placed.

Heafth-Money. See Chimner- Money.
HEAT, in phyfology, has a double meaning; being put either for that peculiar fenfation which is felt on the approach of burning bodies, or for the caufe of that ferfation : in which lafl fenfe it is fynonymous with Fire. This mode of fpeaking, however, is inaccurate, and, by confounding the effect with the caufe, fometimes produces obfeurity: it were to be wihhed therefore that the word beat was ufed only to denote the effect; and fire, or fome other term, to denote the caufe of that effect.

The difputes which formerly were fo mach agitated in the learned world concerning the nature of heat, viz. whether it confilled merely in the mution of the terreftrial particles of bodies, or in that of a fubtile fluid, are now mofly ceafed, and it is atnolt univer.
fally believed to be the effect of a fluid. Unluckily, however, from the promifcuous ufe of the words fire and beat, an opinion feems to have gained ground, that there is in nature a fluid effentially bot; and that wherever the oppofite fenfation prevails, the former Guid is in part abfent. Hence have alifen numberlefs fpeculations concerning the attration, abforption, and capacities of bodies for heat; all of which being built on a talfe principle, have ferved no other purpofe but to involve this part of natural philufophy in obfcurity and confulion. Under the articles Chemistry, Combustion, Electricity, \&c. it is fo fully flown that beat properly fo called is not a fluid, but the modififation of a fluid, that it is fuperthaous to fay any more on the fubjêt-at prefent. This being admitted, it will evidently follow, that leat can neither be abforbed nor attracted; neither can any body have a greater capracity for it than another, except is proportion to its bulk, which athows a larger quantity of the fluid to enter and to aflume the particular motion which conAltutes heat. From fume of Dr Black's experiments indeed it would appear at firtl view, that heat was abforbed, or attraged in the frictelt fenfe of the word: but this muit be attributed merely to the transferring of the modification of the fluid from one fubtance to another, withont eggarding whether it is the identical quantity of fluid which acts as heat in one fublance that is transferred to the other, or whether only by fome unknown means a fimilar motion is produced in another portion of the fame. At any rate, however, fone word mull be made ufe of to exprefs this operation; aud abfortion or attraation will anfwer the
purpole as well as any others: but nin we ought to remember. that thele are inaccurate; and when we begin to argue from them as if they fully and exactly determined the mode in which the fuid acts, or rather is aeted upon (for both thefe words fuppole heat to be palfive, and not active), we mutl certainly crr. As to the plurafes capacity for containing heat, abfolute beat, \&c. they are fill more inaccurate than the norts abforption and ateracion, and cannot convey any dithinct icea; whence the fyftems founded upon the explanations of thefe terms, aflumed gratis ditum without the lealt proof, have never been able to fapport themfelves, but are liable to endlefs and infuperable objections.

It is by no means indeed caly, nay we may boldly. fay that it is abfolutely impolfible, for human genius to invofligate all the phenomena of this fubtile and invifible element. All that can be done is, to difcover a few general rules according to which the fluid acts in certain cafes. From thefe we can only reafon analogically to cales where its action is lefs obvious. Lut we are not to expeet that by reafoning in this manner we can folve every phonomenon : nor can it be any recommendation to an hypothefis, merely that it fulves fome phenomena, unlefs we were able by its means to folve them all ; but this no wife man will pretend to do, nay, not even to know them all. It appears exceedingly erroneous therefore to invent folutions of certain phenomena, and then to argne for the truth of the hypothelis from the facility with which the phenomena are explained by it. The true and proper method of proceeding in this cale is to lay down certain principles eftablifhed from the obvious phenomena of mature, and to reafon from them fairly as far as we can; but where this ends, our sinowledge mufl top, and we cannot by any means proceed farther upon a fure foundation.

The only general principles as yet certainly eftablifhed from obvious phenomena upon this fubject are the following: 1. Heat and cold are found to expel one another Hence we ought to conclude, that heat and cold are both pofirives; for a megative can neither be expelled nor accumulated. 2. Heat is aiffly occalioned by the rays of the fun concentrated, and likewife by the fuid of electricity concentrated. If free, therefore, properly fo called, be the caufe of heat, than which nothing can be mure evident to our fenfes, we are certainly intitled to conclude, that both the light of the fin and the clectric Quid are dementary fire. Hence allo we conclude their identity; for two different fubttances camot by any means produce conflantly the fame effect when put in the fame circumfances, which both hight and electricity do in this cafe, merely by comentration, or difcharging a great quantity of the fluid upon a fmall portion of any terreflrial body. 3. Heat expands bodies in every dircetion: whence we conclude, that the fluid, when producing heat, ass from a centre towards a circumference; and by analogy, that when it produces cold it acts from a circomference towards a eentre. 4. It appears from undeniable experiments, that heat, fomehow or other, is the caufe of fuidity. As the action of the fluid bas already been fhown, when it produces heat, to be from a centre to a circumference, it follows, that when the expantive action of the fluid is confined within the furface of any body,
this may be called its laten: heat; hecanfe it extends not beyond the furface, and thereforc cannot affect the thermoncter, or be known to us as heat by tine fenfe of reeling. But when this expantive action in trassferred from the internal parts of the fubitance to the Surface, it then affects the thermoneter, and the boty is faid to become botere at the fame time that it congeals or is faid to be frozen. "Ihis is what fonme philofophers call the convertion of the la: an into fonfluie heat; others, the alteration of the capacity: but whatever term we give to the effit, the caufe mult remain the fame, viz. the oppofite actions of the fame fluid; the cxpanlive power in foone cales connteractiang or overcoming the condenfing one, and wiee verfa. 5 . Thougb fometimes the expanfive action is fuffieiently freng to produce fluidity naturali', and in mofl cafes may be made fo Rrong arificially as to make bodies flaid, yet in all cales it is not fio. A certain degree of cxpantise power exits in all bodies whatever, and this by philofophers is called the jpoigic beat of the body. 6. Whatever is called the cooliner of any body is oniy the diminution of the expanfive action upon its furface, or, if we may ufe the exprefion, on the furface of its particles. This is accomplimed by an oppotite power or modification of the tluid taking place on the outfide; but when this becomes fufficiently ftrong to penetrate the whole fubltance, it then expels part of the fluid acting in the oppofite direction, and then fome change takes place in the texture of the body. It is, however, impoffible to fpeak very perfpicuoully upon this fubject, as the fubtility and indivilbility of the fluid render all reafonings upon it very precarious. 7. It is altogether impolible to calculate the quantity of abfolute heat contained in any fubftance, becaufe this depends on the proportion betwixt the quantity of fluid aeting expanfively and that acting in the oppofite direction in the fame. Thefe two mult fome way or other counterbalance each other throughout the whole fyltem of nature; and we may fay with certainty, that any fubtance in which the one exilts without the other, is none of thofe fubject to the invelligation of our lentes, and all fpeculaions concerning it mult be vain. 8. When the fluid contained in any lobftance is vehemently agitated, this natura!ly produces an expandion in it ; and therefore bodies become bot by violent friction, percuffion, \&c. In thefe cafes, however, we have no right to fay that the lluid is capellad, but only that its mode of action is alecred; for this is conflantly fufficient to produce heat, and in this indeed the very elfence of heat conlits. 9. When the expanfive action of clementary fire within any lubfance becomes greater than is confillent with the cohefion of that fublance, it is difipated or refolved into vapour. This, however, may be done in fuch a manner that the heat ftill acts upon the Reparated parts of the body without Spending any of its force upon external fubfances. Hence vapour continues to exitt in a tomperature much below that in which it was originally produced; nay, will fometimes be exceffively cold to the touch, when it really contains as much heat, though in a letent ltate, as before. 10 . When this latent heat is transferred to external bodies, the vapour then ceafes to be vapoir, or is condenfed, and infome cafes retarns to its original Aate; in others, it is productive of light and vehoment fenfible heat:

Heal. whence all the phemomena of Distillation, Eqaporation, Flame, Ignition, Combustion, \&c.

Thefe are the principal facts which can be looked upon as efablifored with reyard to beat condidered in a plilofophical vicw. In common difcourfe it is always ipoken of as a certain fubilance dittinct from all others, and may properly enough be reckoned fo with regard to all the purpoles of tite In this fenfe, heat is accumulated by certain bodies 14 a much greater proportion than otleers. Dr Franklin made the experiment with pieces of cloth of various colours land upon fuow and expofud to the funhine, and in all cafes found that the pieces dyed with the darkeft colours funk decpett in the fnow. Mr Cawallo cxamined the matter more accuratcly; filll by wbierving the height to which a thermometer with a blackened bulb rofe in comparifon with one of clear glafs, and then by comparing the heights of differcm thernometers whofe buibs were painted of varions colours. Having therefore conItructed two thermometers whofe frales exactly correfponded with each other, he lixed them both upon the fame frame, abour an inch afunder, having the balls (quite detached from the frame; and in this manner expofers them to the light of the fun or of a lamp. When thefe were expofed to the fun or kept in the thade, with the glafs of both bulbs clear, they thowed precifely the fame degree; and the difference between the degree hown by the themometers when expofed to the fun and when kept in the fhade, at about the fame time of the day, was very triffing.

The ball of one of the thermoneters being painted black, and that of the other left clean, they thowed different degrees of temperature on being expofed to the fun; the difference fometimes amounting to $10^{\circ}$ : but was never conttant; varying according to the clearnet's of the fin's light as well as of the air, and likewife according to the different degrees of temperature in the atmofplace.

On keeping the thermometer with the painted ball on the inflide of a window, Mr Cavallo oblerved that ftrong day-light had an effect in raifug the mereury as well as the fun's light. To afcentain this, he cleaned the bulb of the painted thermometer, and blackened that of the other; but the effeci was conltant, via. the quicklilyer in the tube of the thermometer, whofe ball w7s painted black, was conilantly higher than the other whenever they wers expofed to the itrong daylight. The differelice was commonly about one-third of a degree, but fomet imes it amonnted to three-fout ths, or even to a whole degree; and the experiment anfwerat even when the fun was hid by clouds, which feems windicate that every degree of light is accompanied "th a corsefponding one of heat.

By this confideration Mr Cavallo was induced to try whither, by dirceting the concentrated light of the :noren upon the blackened bulb of a therrometer, it would be rafed higher than a clean one ftanding in the frome. The experiment was fectral tines tried with a large lens, and afterwards with a burning mirwir of 18 inches diancter; yet foretimes for want of poper mans of cbferving the height of ehe mercury in the tubes of the thermometers, fometinzes for want of acontinued chat light of the noon, or in thort from fome unfavourable circumbance or ohlcr, he was never able to make a fair and decilive trial of this experiurent.
$\therefore 4$.

Making trial of the heat of a lamp, he found that it alfu had a confiderable effee. The ball of one being blackuned, and buth fet at two inches ditance from the flame of a lamp, they both rofe from 58 to $65 \frac{1}{2}$ deg. and the thernometer which wes blackened to $67 \frac{1}{2}$. Another time the uncoloured thermometer rofe to $67 \frac{3}{3}$, and the coloured onc to 683 ${ }^{3}$. From a number of trials it at lant appeared, that the difference at this diflance from the lamp amounted generally to about a degree. When the thermometers were removed farther than two inches from the lamp, the difference decreafed; and at the dillance of about $1+$ or 15 inches it vanifhed entirely.

On this occation Mr Cavallo had an opportunity of making a curious obfervation concerning the decreafe of heat at different difances from the centre. "It is mathematically true, that emanations which proceed from a centre, and expand in a fphere, mait become more and more rare in proportion to the fquares of the diftances from the centre. Thus it is faid, that the intenlity of light procceding from a luminous body, at the donble, treble, quadruple, \&e. diftance from that body, mut be refpritively four, nine, listeen, times, \&c. lefs derife. The fame thing may be faid of heat; but with refpect to the latter, it appeared, that its intenfity did rot decreafe exactly in the duplicate proportion of the ditances from the flame of the lamp, but fhowed a very odd irregularity. It feemed to decreafe fafter than the duplicate proportion of the diflances for the fpace of two inches and a half or three inches, after which it decreafed much flower; but whether this proceeded from fome different tlate of the air's purity at different dillances from the flame of the lamp, or flom the vapours coming from the flame, I cannot take upon me to determine."

Mr Cavallo next made fome experiments upon thermometers, the balls of which were painted of various colours. His view was to exanine with precifion the degrees of heat imbibed by differently coloured fubfances, in orke to determine whether they kept any proportion to the faces occupied by the prifmatic colvars in the prifmatic fpectrum, or if they followed any other law. In thefe experiments he met with confderable difficulties, chiefly ariling from the different nature of the colours with which the bulbs were painted. By reafon of this diverfity the bulbs could not be made equally fmooth, which occainoned a confiderable difference in the effea; as he found by paintiny tho bulbs of thermometers with the fame colour, only making the one fmooth and the other rough.

To aroid this inconvenience, he attempted to make thermancters with tubes of diferently coloured glafs; but whena ball was formed with any of thefe, the glafs of the ball was fo thim, that it differed very little from that which was cntirely colourlefs. He thea included the thermometers in boxes, where the rays entered throngh coloured glaffes; but here the rays were not only far from being homegeneous, but there was fuch a difference in the tranfparency of fome of the coloured glaffes, that this methorl proved alfo ineffectual. The leaft ambiguous metirod, thereforc, was that of painting the balls of the thermometers with water-coloure, taking care to lay them on as equally and fmouth as poffible. In this manner the experimeats were repeated, uling fometimes a dozen of thermometers
mometers at once, whore balls were painted with various colours, and were expofed to the fun : but from a valt number of experiments, and forme weeks olfervasion, it could only he deduced, that if the colours with which the balls of the thernometers were painted had any confiderable refemblance to thofe of the prifm, thofe which were nearelt to the violet fhowed a greater degree of heat than the others; bat they were all, even that painted with white lead, in fome intermediate degree between the blackened thermometer and that which was left quice clear. If the colours had not the proper denfity, the effects were dilferent: thus, a thermometer painted with a light blue food Jower than another painted with good carmine.

In the courfe of his thermonetrical experiments, Mr Cavallo likewife difenvered a new method of determining the expanfion of mercury by weight, which feemed capable of being carried to a greater degree of exactnefs than any other hitherto propoled. Having firt blown a ball to a capillary tube, fuch as are commonly ufed for thermometers, he weighed it, and fourd the weight when empty to be 79.25 grains; and he obferves, that in this experiment it is a precaution abfolutely neceffary to have the glafs as accurately cleaned as pofible. Some mercury was then introduced into the ftem of the thermometer, taking care that none of it entered the ball; and by adapting a fcale of inches to the tube, obferved iliat 4.3 inches of it were filled with the mercury. The thernometer was now weighed again; and from this the wight of the glafs being fubtracted, the remainder, aiz. $0.2+\mathrm{gr}$. fhowed the weight of that quantity of quicktilver which filled the +3 inches of the tube. Now the ball of the thermometer, and alfo part of the tube, vicre entirely filled with quickfilver; and in order to find -out the weight of the mercury contaised in it, the thermometer was weighed for the laft time; and the weight of the glafs being fubtracted from this, the remainder, viz. 3205 grains, thowed the wcight of the whode quantity of quicklilver contained in the thermometer.

By comparing this infrument with a graduated thermometer of Fahrenheit, ant by applying a feale of inches, he found, that $20^{\circ}$ on the new thermometer was equal to 1.37 inches. But $0.2+$ grains was the weight of as much mercury as filled $4 \cdot 3$ inches of the tube. Therefore, by the rule of proportion, it will be found, that the weight of as much quickfilver as fills 1.33 inches of the tube, viz. the length of $20^{\circ}$, is equal to $0.074^{2}$ of a grain nearly; and that the weight of as much quickfilucr as fills a length of the tube equivalent to one degree, is equal to 0.00371 grains. Now it is clear, that the weight of the whole quantity of quickfilver contained in the thermometer is to the weight of as much as fills the length of onc degree of the tube, as the bulk of the whole quantity of quickfilver in a given degree of heat to the increafe of bulk that the fame whole quantity of quickfilver acquircs when heated but one degree ; viz. 32.05 grains is to 0.00371 grains as 1 to 0.0011 t. By which experiment it appears, that one degree of Fahrenheit's thermometer increafes the bulk of mercury not above eleven .hundredth thoufandth parts. A fmall deviation from mathematical exactnefs is indeed produced by the difference of weight between the quickfilver of the tube Vol. VIII. Part I.
when tirt weighed and when it is afterwards heated to one degree; but by an cafy calculation it will be found, that this difference is fo excecdingly fmall that it cannot be perctived with our mott exadt inllruments either of weight or mcafure.

On repeating this cxperiment with other thermometers, each procefs varied a littic from the other; which irrcgularity, Mr Cavallo thinks, was certaindy owing to the inperfecion of Lis fealcs: but by taking a mican of various esperiments, it appears, that one degrce of heat, according to Fahrenheit's thermoneter, increafes the bulk of a quantity of quickfilver in the tenperature of $50^{\circ}$ by about nine pans in 100,000 : that is, if the bulk of any quartity of quickflece in the termperature of $50^{\circ}$ be 100,000 , it wiil be 100,009 in the tempcrature of $5^{\circ}$.

In making experiments of this kind. it is necefary to have the bores of the tubes abfolutely cylindrical; and the feales fhould be fo exact as to tun with the hundredth part of a grain when clarged with half an ounce weight.

Fitat of Barning Bodis. See Coneustion.
HEAT of Clicmical Miatares. This is a phenomenon ncceflarily refulting from the change of form produced in the different fubllances which are mixed together; and the manner in which it happens may be eafly underfond from the examp le of oil of vitriol and water. If equal quantities of concentrated vitriolic acid and water are mixed together, a very great degree of heat inmediatcly takes place; infomuch, that if the veffel which consains the mixture is made of glafs it will probably lreak; and after it is cold, the mixture will be found to have mank in its dimenfions, or will occupy lefs fpace than the bulk of the water and acid taken feparattly. In this cafe we know that the water, while in its fluid flate, hath as much latent heat as it can contain; i.e. the clementary fre within it expands or feparates its parts from each other, as much as is confiftent with the contlitution of the body. If any more is added, it cannot be abforbed, or direct its force upon the particles of the water without raifing them in vapour: of confequence, part of this additional expanfive power will be employed in the formation of vapour, and the reft will be difcharged upon the neighbouring bodies, i.e. will be converted into femfibit heat. The vitriolic acid, in its concentrated Atte, contains a grcat quantity of latent heat, which is neceflary to preferve its fluidity. But when it is mixed widh the fluid water, the latent heat contained in the latter is abundantly fuficient for both: of confequence, the great expanfive power in the oil of vitriol itfelf becomes now totally ufelefs, and therefore exerts its force upon the ncighbouring bodies; and when the mixture returns to the original temperature of the oil of vitriol and water, it hows a lofs of fuhftance by its dinimution in bulk. This may ferve to explain all cafes in cheming where heat or cold is produced: ard it will generally be fousd, that where bodies, by being mixed together, produce heat, they flaink in their dimeritions; but when they produce cold, they ase cnlarged.

[^14]
## H E A

## H E A

Heat. lying within the tropics were uninhabitable by reafon of their heat: but time has difcovered their millake; and it is now found, that no part of the world is too hot for mankind to live in. The learned profefor Boerhaave, in his chemiltry, relates certain experiments made with great accuracy by the celebrated Fahrenheit, and others, at his delire, on this fubject, in a fugar-baker's office; where the heat, at the time of making the experiments, was up to 146 . degrees of Fahrenheit's thermometer. A fparrow, fubjected to air thus heated, died, after breathing very laborioufly, in lefs than feven minutes. A cat refilted this great heat fome what above a quarter of an hour ; and a dog about 28 minutes, difcharging before his death a confiderable quantity of a ruddy coloured foam, and exhaled a ftench fo peculiarly offulive, as to throw one of the affitants into a fainting fit. This diffulution of the humours, or great change from a netural ftate, the profeffor atributes not to the heat of the ttove alone, which would not have produced any fuch effect on the flefh of a dead animal ; but likewife to the vital motion, by which a till greater degree of heat, he fuppofes, was produced in the fuids circulating through the luags, in confequence of which the oils, falts, and fpirits of the animal became fo highly exalted.

Meffieurs Du-Hamel and Tillet having been fent into the province of Augomois, in the years 1760 and 1761 , with a view of endeavouring to deftroy an infect which confumed the grain of that province, effected the fame in the manner related in the Memoirs for 1761, by expofing the affected corn, with the infects included in it, in an oven, where the heat was fuflicient to kill them without injuring the grain. This operation was performed at Rochefoucault, in a large public oven, where, for economical views, their firlt ftep was to affure themfelves of the heat remaining in it on the day after bread had been baked in it. This they did, by conveying in a thermometer on the end of a fhovel, which, on its being withdrawn, indicated a degree of heat confiderably above that of boiling water: but M. Tillet, convinced that the theumometer had fallon feveral degrees in drawing to the mouth of the oven, and appearing under fume embarrafinent on that head, a ginl, one of the attendants on the oven, offered to enter, and mark with a pencil the height at which the thermometer flood within the oven. The girl finiled on M. Tillet's appearing to heflitate at this llrange propofition; and entering the oven, with a pencil given her for that purpofe, marked the thermometer, after flaying two or three misutes, fanding at 100 degrees of Reaumur's fale, or, to make ule of a fcale better known in this country, at near 260 degrees of Fahrenheit's. M. Tillet began to exprefs an anxiety for the welfare of his female affilant, and to prefs her return. This female falamander, however, affuring hin that the fete no inconvenience from her fismation, remained there 10 minutes longer ; that is, near the time when Bocrhaave's cat parted with her nine lives under a much lefs degree of heat; when the thermometer ftanding at 288 degrees, or 76 degrees above that of boiling water, the came out. of the oven, her complexion indeed confiderably heightened, but her refpiration by no means quick or laborious, After M. Tillet's retury to Paris, thefe
experiments were repeated by Monf. Marantin, commifaire de guerre, at Rochefoucault, an intelligent and accurate obferver, on a fecond girl belonging to the oven, who remained in it, without much inconvenience under the fane degree of heat, as long as her predeceffor; and even breathed in air heated to abuut 325 degrees for the fpace of live minutes.
M. Tillet endeavoured to clear up the very apparent. contrariety between thele experiments and thole made under the direction of Boerhaave, by fubjecting various animals, under different circumitanees, to great degrees of heat. From his experimems, in fome of which the animals were fwaddled with clothes, and were thereby enabled to relitt for a much longer time the effects of the extraordinary heat, he infeis, that the heat of the air received into the lungs was not, as was fuppofed by Boerhaave, the only or principal caufe of the anxicty, laborious breathing, and death . of the aninals on whom his experimenta were made : but that the hot air, which had free and immediate accefs to every part of the furface of their bodies, penetrated the fublance on all lides, and brought on $a_{2}$ fever, from whence proceeded all the fymptoms: on the contrary, the girls at Rochefoncault, having their, budies in great meafure protected from this action by their clothes, were enabled to breathe the air, thue. violently heated, for a long time without great inconvenience. In faet, we thould think two, that the bulk of their bodies, though not thought of mucb confequence by M. Tillet, appears to have contributed not a little to their fecurity. In common refpitation, the. blood, in its paffage through the lungs, is cooled by being brouglit into contact with the external infpired air: In the prefent experiments, on the contrary, the velicles and veffels of the lungs receiving at each infiration an air heated to 300 degrees, mult have been. continually cooled and refrefhed, as well as the fubcutancous veffels, by the fucceflive arrival of the whole mafs of blood contained in the interior parts of the body, whofe heat might be fuppoied at the beginning of the experiment not to exceed 100 degrees. Nok to mention, that M. Tillet's two gir's may not poffibly. have been fubje\&ted to fo great a degree of heat as that indicated by the thermoncter; which appears to us to have always remained on the fhovel, in contact with the earth.

Thefe experiments foon excited otber philofophers to make fimilar ones, of which fome very renarkable ones are thofe of Dr Dubfon at Liverpool, who gives the following account of them in the Philofophical Tranfactions, vol. lxv.
"I. The fwcating-room of our public hofpital at L ;verpool, which is nearly*a cube of nine feet, lighted from the top, was heated till the quicklilver ftood at $224^{\circ}$ on Falirenheit's fcale, nor would the tube of the thermometer indeed admit the heat to be raifed highcr. The thernometer was fufpended by a ftring tixed to the wooden frame of the lky -light, and hung down about the centre of the room. Myfelf and fareral others were at this time inclofed in the ilove, withous experiencing any oppreflive or painful fenfation of heat proportioned to the degree pointed out by the thermometer. Every metallic about us foon became very hot.
"II. My friend Mr Park, an ingenious furgeon of this place, went into the flove heated to $202^{\circ}$. Af-
ter ten minutes, I found the pulfe quickened to 120. And to dctermine the increafe of the animal heat, another thermometer was handed to him, in which the quickfilver already ftood at $98^{\circ}$; but it rofe only to $99 \frac{1}{2}$, whether the bulb of the thermometer was inclofed in the palms of the hands or received in the mouth (A). The natural thate of this gentleman's pulfe is about 65 .
" III. Another gentleman went through the fame experiment in the fame circumblances, and with the fame effects.
"IV. One of the porters to the hofpital, a healthy young man, and the pulfe 75 , was inclofed in the fove when the quickfilver food at $210^{\circ}$; and he remained there, with little inconvenience, for 20 minutes. The pulfe, now 164 , and the animal-heat, determi ned by another thermometer as in the former experiments, was $101 \frac{6}{2}$.
"V. A young gentleman of a delicate and irritable labit, whofe natural pulfe is about 80 , remained in the ftove ten minutes when heated to $224^{\circ}$. The pulfe rofe to 145 , and the animal heat to $102^{\circ}$. This gentleman, who had been frequently in the flove during the courfe of the day, found himfelf feeble, and difpofed to break out into fweats for $2 \neq$ hours after the experiment.
"VI. Two finall tin veffels, containing each the white of an egg, were put into the flove heated to $224^{\circ}$. One of them was placed on a wooden feat near the wall, and the other fufpended by a ftring about the middle of the fove. After ten minutes, they began to coagulate; but the coagulation was fenfibly quicker and firmer in that which was fufpended, than in that which was placed on the wooden feat. The progrefs of the coagulation was as follows: it was firlt formed on the fides, and gradually extended itfelf; the whole of the bottom was next coagulated; and lalt of all, the middle part of the top.
"VII. Part of the fhell of an egg was peeled away, leaving only the film which furrounds the white; and part of the white being drawn out, the film funk fo as to form a little cup. This cup was filled with fome of the albumen ovi, which was confequently detached as much as poffinle from every thing but the contald of the air and of the film which formed the cup. The lower part of the egge ftood upon fome fight tow in a common gallipot, and was placed on . The wooden feat in the fove. The quickfilver in the thermometer ftill continued at $2: 4^{\circ}$. After remaining in the fove for an hour, the lower part of the egg. which was covered with the fuell was firmly coagulated, but that which was in the little cup was fluid and tranfparent. At the end of another hour it was fill fluid, except on the edges where it was thinnet; and liere it was ftill tranfparent ; a Tufficient pronf that it ras dried, not coagulated.
"VIII. A picee of bees-wax, placed in the fame fituation with the allumen ovi of the preceding expesiment, and expofed to the fame degree of heat in
the llove, began to melt in five minutes: another piecc fufpended by a fring, and a third piece put into the tin veffel and fufpended, began likewife to liquefy in five minutes."

Iiven thefe experiments, though more accurate than the former, do not fhow the utmolt degrees of heat yhich the human body is capable of enduring. Some others, ftill more remarkable (as in them the body was expofed to the heat without clothes), by Drs Fordyce and Blagden, are alfo recorded in the Philofophieal Tranfactions. They were made in rooms heated by fues in the floor, and by pouring upon it boiling water. There was no chimney in them, nor any went for the air, excepting through crevices at the door. In the firt room were placed three thermometers, one in the hottelt part of it, another in the cooleft part, and a third on the table, to be ufed occationally in the courfe of the experiment. Of the le experiments, the two following may be taken as a fpecimen.
"About three hours after breakfaft, Dr Fordyce having taken off all his clothes, except his thirt, and being furnithed with wooden fhoes titd on with lift, went into one of the rooms, where he ftaid five minutes in a heat of $90^{\circ}$, and begun to fweat gently. He then entered another room, and ftood in a part of it heated to $110^{\circ}$. In about half a minute his fhirt became fo wet that he was obliged to throw it afide, and then the water poured down in ftreams over his whole body. Having remained in this heat for ten minutes, he removed to a part of the room heated $120^{\circ}$; and after ftaying there 20 minutes, found that the thermometer placed under his tongue, and held in his hand, ftood jult at $100^{\circ}$, and that his urine was of the fame temperature. His pulfe had gradually rifen to 145 pulfations in a minute. The external circulation was greatly increafed, the veins had become very large, and an univerfal rednefs had diffuled itfelf all over the body, attended with a ftrong feching of heat ; his refpiration, however. was: little affected. He concluded this experiment by planging in water heated to $100^{\circ}$; and after being wiped dry, was carried home in a chair ; but the circulation did not fubfide for two hours.
" Dr Blagden took off his coat, wailtcoat, and fhirt, and went into one of the rooms, as foon as the thermometer had indicated a degrec of heat above that of boiling water. The firft impreftion of this hot air upon his body was exceedingly difagreeable, but in'a few minutes all his uneafinefs was removed by the breaking out of a fweat. At the end of 12 minutes he left the room vety much fatigued, but no otherwife difordered. His pulfe beat 136 in a minute, and the thermometer had rifen to 220 degrees.

In others of thefe experiments it was found, that a heat even of $260^{\circ}$ of Fahrenheit's thermometer could be fubmitted to with tolerable eafe. But it mult be oblerved, that in thefe great heats every piece of metal they carried about with them became intolerably X $\times 2$
hot.
(A) The fcale of the thermometer, which was fufpended by the ftring about the middle of the room, was of metal; this was the only one I could then procure on which the degrees ran fo high as to give any feope to the experiment. The fcale of the other thermometer, which wasemployed for afcertaining the variatious in the ani-mal-heat, was of ivory.
hot. S nall quantitics of water placed in metalline *elels quickly boiled; but in a common earthen vef. fel it required an hour and an half to arrive at a tem. perature of $1+0$, nor conld it eser be brought near the builing point. Neither durft the people, who with impunity breathert the air of this very hot room at $26+$ degrees, bear to put their fingers into the bolling water, which indicated only a lieat of $212^{2}$. So far from this, they could not bear the touch of quickillver heated only to $120^{\circ}$, and conld but jult Dear flpirit of wine at $130^{\circ}$.

Animal HEAT. Of this there are varioue degrecs; fome animals preforving a heat of $100^{\circ}$ or more in all the diferent temperaturs of the atmofphere; others keep only a few degrees warmer than the medium which furrounds them; and in fome of the more imperfect anmals, the heat is fearcely one degree above the air or water in which they live.

The phenomenon of animal-heat hath, from the earlieft ares, been the fubject of philofophical difenffion; and, like molt other fubjects of this nature, its caufe is not yet afcertained. The beft treatifes that have appeared on the fuhject are thofe of Dr Dugud Leflie, publithed in 1778 ; and Mr Adair Crawfore, in 1.79 . From the tirl of there performances, the following accuant of the different opinions on this I rabject is cxtracted.
Opinines of "The ancients peffeffed not the requifites for mithe ancerte nutely inveltigating the feience of nature; and, prone concert. aniandben:。 to fupertition, atributed every phenomenon which eluded their invetigation, to the influence of a fuper- natural power. Hipnoctates, the fatler and founder ofmedicine, accounted animal heat a myftery, and bethowed on it many atributes of the Deity. In treat ing of that fu-ject, he fays in exprefs terms, "what we call keat, orpears to me to be fomething immortal, which undertands, fees, hears, and knows every hing prefent aad io cone."-Aritotle fiems to have confhcered the fubject particularly, but nothing is to be net with in his works that can be faid to throw lignt upon it.-Galen tells us that the difpute between the philofophers and phyticians of his time was, "whedher animal heat depurded on the motion of the heart and arterits: or whether, as the motion of the heart and arterics was innate, the hetat was not alfo innate." Both thele opiniore, hoverer, he rejeets; and attempts a folution of the qutetion on his favourite fytem, namtly, the feripatetic philolophy: but his leading principles being erronsons, his dedintions are of cumfe inscmiable.
" "1\% enter into a minute detail of all the opinions offered by the moderns on the caufe of animat-teat, nuuld fat exceed our limits. Mofl of them, howeven, may be refersed to one or wher of the three general caties of heat, viz. misture, fermentation, and mechanical taians, each of which we thall partieular b) cunfider.
" t. Chamicel miatwe. When chemical philofoply firf came into rogue, and prevaited in the theory as well as prućtice of medicine, almofterey operation in the animat machine was fuid to be the effect of formath or mixture. Fiom ubferving, that on the mixing of certain bodies far below the temperatare of the human body, a degre of heat fometimen rifing to aduad iddammation nas produced; they, without fur-
ther invefigation, pronounced misture the fole caufe of animal heat. Vanious, however, were the opinions, not only refpeeting the place where the mixture lappenct, but alfoconcerning the nature of the Aluids of which it contrted. Van Holunont, Sylvius, and feveral others, fuppord that the mixture took place in the inteftimal tube ; and aferibed it to an efervefeence between the pancreatic juice and the bile. Others difcovered acids in one place, and alkalies in another; but the general opinion for near two centurics was, That acefeent fluids taken in, mecting with others of an alkaline nature already prepared in the body, gave rife to the degree of heat peculiar to animals. But thofe who are in the lealt acquainted with the laws of the animal economy, need not be toll that thefe opinious are mere conjectures, founded on facts gratuitoufly affumed. No experiments have fown cither an acefeency or alkalefeney in the bile that is fufficient to mite with the other animal juices, and generate the hat of animals. But though we thould admit the fuppofition in its full extert, ftill it would by no means he fulfeient to account for the dlability of animal heat in different climates and fealums; its equasility all over the body when in health; its partial increnfe in topical inflammations; or hardly indeed for any one phenomenon attending its production.
"Since, then, it appears that the fllids fuppofed to be mised, the place in which the misiture is made, and every other circumfance relating to it, are neither afcertained nor ficonded by analogy, none will, we profume, helitate to reject every hypothelis of the caute of animal heat founded on the effects of mixture.
"2. Fermentotion. When a more accurate and extenfive knowledge of the various operations of nature had convinced phyfiologits of the abfurdity of explaining the vital functions of animals, and the feveral changes which take place in the living body by the effects of chemical mixture, fermentation was fubtituted in its Alead. All had oblerved, that fermentation was renerally accompanied by heat; and for were ignorant, that that identical procefs, or one ext:emely fimilar to it, was conltantly going forward in living animals; and it was not without fome appearance of irath, that phyfologits attributed animal heat. to that caufe.
"Formesly there were various modibeations of this opinion ; but of hate it has been chiefly confined to one faccies of fermentation, viz. the putrefactive, which indecd is more confentaneous to experience and fou:rd philufoply. For althotagh animal fubllances are either direcily or indircilly produced from vegetables, as all animals live on regctables, or on animals that have lived on them; and though they may be ultimataly refolved into the finme principles; yet they are certainly combined in a diferent manner : for they conflutute empound:, tiee natures of which are effentially different ; and of the three Itages of fermentation, the vinous, actous, wud purid, the lalt is the only one towhich they how a tolency. Mik indeed tend to the accous, and even to the vinous fermentation; but as it can hardly be confidered as perfeetly animalized, it ought not to be cunfuered as an exception to the general pofition. And though it be readily admitted, that animal matter is extremely apt to putrefy, and that even

Heat. in the living body there is a tendency to that procefs; yct it may be hown, that the degree to which it takes place can have little or no hare in generating the heat of animals. In the lirit place, the effet of any degrec of putrefaction in producing heat, is to this day fo ill afectaincd, that, with many ingenious philofophers, it is altogether problematical, whether or not animal fubftances, duriug the putrefactive procefs, do ever generate heat. Neither M. Beaume nor Dr Pearfon, who made feveral accurate experiments with a view to afcertain this point, could, by the affitance of the molt fenfible thermoncters, difoover the leat difference betwixt the temperature of the patefying mixtures and the furrounding medium; and were the putrefaction of animal fubtances readdy attended with the gencration of heat, we might expect to find it greater in proportion to the bulk of the phtrefying mafs. This, however, is not the eafe; for it has often been found, that the larget maffes of aninal matter, fuech as the carcale of a large whale, haid out and expoled to the air in fuch a purid condition as to affit all the neighbourhood with an intolerable ftench, did not to the perfons handling it fecl fenfibly hotter than the circumambient nir. But what at once overturnsevery thing that can be advanced in favour of the generation of animal heat on the principles of putrefacition is, that heat is far more confiderable in a living than in a dead body; and no rational phyliologit will deny, that the putrid fermentation is going forward raore rapidly in the hater than in the former.
" 3. The mechanical sencration of heat. This opinion fift took its rife from an obfervation, that animal heat generally keeps pace with the tate of the circhlation : while the action of the heart and arteries continues unimpaired, a high degree of animal heat is produced; but when that aftion lecomes more lainguid, the leat of the animal is diminihed alfo. This, till very lately, was the favourite opinion of phyicians, and was introduced immediately after Harvey liad difcovered the circulation of the blood, and indeed feems to be fupported by many firiking fatts. Phyfiologits looked upon it as a matter ahnolt capable of mathematical demonftration ; yet they could not agree whether the heat of animals is occalioned by the friction of the blond againg the veffels which contain it, or by the interral friction and agitation of the parsicles among one another. Yarious hypothefes accordingly were framed, and many ingenious argunents brou the in fupport of thein : but all hiepoftions of the nechanical kind are overthrown by fome thermometrical obfervitions of De Haen and othere, from which it appeared, that the heat of the body was fometimea greater than is ulual with healthy people, at the tine the perfon was jult expiring, when the aetion of the xeffls was very weak; nay, even after be was dead, when it had entirely ceafed. The abovementioned phyfician relates two very remarkable cafes of this kind. In the one, he found that the temperature of his patient, which during the courfe of an iaflammatory fever had never exceeded 103 degrecs, at the time he expired, and for two minutes after, ftood at 105 . From the other it appeared, that the heat of a perfon who was dying of a lingering diftemper, rofe in the lalt agony from 100 to 105, and continued there Ilationary for two
hours; and, even at the expiration of 1 ; houre, hat Hose. only fallen to $85^{-3}$, though the fursounding mediun did not exceed 60\%. The cramples alio of thofe who are faffocated by fixed air, entirely oveturn not only the mechanical fytter, but almolt every cher whicha hath yet appeared on the fubject. [See the article Llood, n' 31.$]$
"One or enter of the abovementioner haypottefis Dr Cultes's continued to be alopesd by phyficiars, tilf Dr Cullencernion, atempted a folution on a new fet of principles; but, with cb. attentive to the dilisence with which norel opinions ${ }^{\text {scthour. }}$ oughe to be broached, he delivered his as litthe more than a mere eonjecture. 'May it not (foys he) be Irfit of finpenfed, wat there is fome circumstance in the vital itatione, piluciple of aminald, which is in common to thofe of p.224. the fane ofs, and of lite economy; and which of tomines the cffect of motion upon the vial princigle to be the fanc, though, the mution acting upon it may be in differme circumtances?"-The doetor weas driven to this fuppofition frum the difficaliy he found in opphining how fo many animals of a diferent age, fizc, and temperament, thould pofefs very nearly the fanc degree of locat; and in which it is imponible to flow, that the motion of the biood in all its circurnAnaces is exactly the fame; or that in the diferent arimils in which the degree of heat is confiderabiy different, the motion of the circulating mafs is in each correfponcent to the difference of temperazure. But, granting that the degree of heat does not always ohtain in an cxast ratio with the motion of the bood, and that this is an infuperable objection to its mechanical generation; yet hicte appear no plaufible growads for fuppofing that the effect of motion may be the fame, while the motion atting upon it is in different circumitances. Byr this Dr Culten mean3, that the differeut temperature of diferent animals is owing to a diference of the vital primsiple, infomuth that the velocity of the blood may be the fame in a frog as in a man; and yet, in confequence of the diferent vital principle, the heat produced may be diferent. The facts upon which he feems to lay the greatelt it cis are, That neither where the furrounding medium confiderably furpafies the temperature of the living body, nor whene it is far below it, is there any fenible change in the hat of animals. Thefe, and forme fimat facts, in appearance countenance his hypothefis; yet we have no folid reafon for imagining the prirciple of life to be diferent in different animals. And how are we to concive, that the fame dagree of motion fiotid in one clife of antunals always produce a centain degrec of heai, and in another clafs as regularly a different oac? A propofition of fuch a mature thould, no doubt, require the mot cbvious facts and conclulive arguments to ellablith it ; but, in the prefent inflance, we do not perceive any probable reafor, even from analogy. Belides, to fay that the principle of life can generate heat or cold, indeperdent of chemical or mellanical means, is contrary to experictice, and feems in itfelf abfurd.
" In the C6th volume of the Philofop:" cal Tranfac. tions, Dr Hunter, after reciting fome experiments concerning animal heat, aftuts, that cortain animals entirely deflitute of nerves, are endowed with a power of generating their own heat; and this be brings as

Hos?. an argumentum crucis againtt thofe who account the nervous fyttem the feat of animal-heat. If this is really a fact, it muft, no doubt, have all the weight he afcribes to it ; but it is plain that no ltrefs can be laid upon it, unlefs it was better efcertained, which it is evident it never can be. For though we can poli:tively affert that nerves exit where we fee thern, yet we cannot affirm with equal certainty that they do not alfo exitt where we are not able to difcover them. For all anatomilts allow, that there are thoufands of nervous filaments fo finely interwoven into the compofition of the more perfect animals of every fize, that they elude not only the knife and naked eye, but even the bett optical inllruments hitherto invented. Since then we adinit the prefence of nerves in ore tribe of animals, though we can only perceive them in their effects; what folid reafon have we to deny them in another, i) which we have the very fame evidence, viz. certain indication, of fenfe and motion?
"Awother theory, and perhaps the belt fupported which hath yet appeared on the fubject, is that of Dr Black. That excellent chemift having obferved, that not only breathing animals are of all others the warm-
the doctrine they are meant to eftablifh: and the fub. fequent animadverfions on Dr Black's theory at large, will, it is hoped, fuffice to how, that it is not only founded on dubious and controvertible principles, but that it is, in every point of light, clogged with unfurmountable difficulties.
"I. Many and various are the proofs which evince the improbability of the luags being the fource or elaboratory of animal beat: for, though it be granted, that there fubfills a very ftriking connection between the flate of refpiration and the degree of heat in animels, and that they are even in proportion to one another; yet it by no means enfues, that the former is pofitively the caufe of the latter. For, were that really the cafe, it is obvious, that thofe animals which are deftitute of the organs of refpiration would generate no heat. That, however, is not true in fact: for thofe fifhes which are even dettitute of gills, appear from various experiments to be warmer than the ordinary temperature of the element in which they live; an irrefragable proof that the function of refpiration is not abfolutely neceflary to the production of heat in animals.
"II. If the heat of living animals be generated folely in the lungs, two things neceflarily follow: the firit, That it can only he communicated to the other parts of the body through the channel of the artcrial fyltem; the fecond, That the heat mult decreare as it recedes from its fuppofed centre. And a clear and fatisfactory evidence of both thefe points will, no doubt, be deemed requifite to render Dr Black's opinion in any degree probable. So far, however, are we from meeting with thofe pofitive and convincing proofs which we had reafon to expect, that we are not prefented with a fingle plautible argument in favour of either of the points. On the contrary, it is more conformable to facts, that the venal blood is, if not warmer. at lealt as warm as the arterial. Dr Stevenfon, an ingenious and accurate phyfologitt, with a view to afcertain this matter, laid bare the jugular vein and carotid artery of a calf, and then tied and cut them of at once, in order to let equal quantities of blood flow, in a given time, into veffels of an equal capacity, in each of which be had placed a well-adjufted thermometer; the refult of the experiment was, that the thermoneter immerled in the venous blood rofe feveral degrees above that placed in the arterial. But though it is probable that there is not fuch a difference as that experiment feems to make, yet feveral reafons incline me to think, that the venous blood, inllead of being colder, as Dr Black maintains, is in fact fumewhat wamer, than the arterial; aod what entirely overturus his opinion is, that no experinemt, though many have been made, has ever hhown that the temperature of the blood is higher in the left venticle of the heart than in the right, which inult neceflarily be the cafe, were all the heat of the auimal body generated in the longs.
© III. Having thus rendered it improbable that the generation of animal-heat fhould be entirely confined to the lungs, we thall venture a thep farther, and endeavour to how, that the vital fluid, fo far from acquiring all its heat in the pulmonary fyitem, communicates no inconfiderable portion of what it had received in the courfe of the circulation to the air al-
ternately
ell, but alfo that there fublifts fuch a clofe and Atriking connection between the flate of refpiration and the degree of heat in animals, that they appear to be in an exact proportion to one another, was led to believe, that animal heat depends on the flate of refpiration; that it is all generated in the lungs by the action of the air upon the principle of inflammability, in a manner little diffimilar to what he luppofed to occur in actual inflammation; and that it is thence diffufed by means of the circulation over the relt of the vital fyftem.
"This opinion is fupported by many forcible arguments. I. It is pretty generally known to naturalits, that a quantity of mephitic phlogitticated air is conitantly exhaling from the lungs of living animals.Since, therefore, atmofpherical air, by paffing through the lungs, acquires the very fame properties as by pafling through burning fuel, or by being expofed to any other procefs of phlogitication, it is obvious, that the change which the common air undergoes in both cafes mutt be attributed to one and the fane caufe, viz. its combination with phlugitton. 2. It has likewife been urged in favour of the dame hyputhefis, that the celerity with which the principle of inflammability is feparated in refpiration, is very clofely connected with the degree of heat peculiar to each animal. Thus, man, birds, and quadrupeds, vitiate air very falt ; ferpents, and all the amphibious kind, very flowly; and the latter are of a temperature inferior to the former, and breathe lefs frequently. 3. The moft cogent argaments that have been brought in fupport of this opinion are, that no heat is generated till the function of refuiration is ellablifhed; and that the foctus in utero derives all its heat from the mother."

Upon this theory our author makes the following obfervations, which we thall give in his own words.
"Thefe arguments may, perhaps, on a fuperficial view of the quettion, appear conlufive; but a found reafoncr, who thall coolly and impartially weigh every circumbltace, will, I am confident, allow that they coly afford a yery ambignous and imperfect evidence of

## H E A

ternately entering into that organ and iffuing from it Various are the arguments which tend to evince this opinion. Were the blood heated in the lungs, we flould centainly need lefs of their function in a warm than in a cold atmofphere: but we are taught by experience, that wheu the air is extremely hot, and we wifh to be cosoled, we breathe full and quick; and that when it is intenfel- cold, our refpiation is how and languid; which, were the blood heated in the lungs by the action of the air upon it, furcly fuould not be the cale. It is therefore more confonant with reafon and experience, that the air which we infpire, by carrying oll a quantity of evolved phlogillon from the lungs rather contributes to diminith thin increafe the heat of beathing animats. Refpiration, for this realon, has been very properly compared, by an ingenious phyfologill, Dr Duncan of Edinburgh, to the blowing of bellows on a hot body. In both cafes a confiderable degree of heat is cominunicated to the air: but in meiher can the air be faid to generate any heat; for if it did, the heat of breathing animals fhould isereale in proportion to the quantity of air inhaled, and a piece of inert matter heated to a certain degree flould become hotter by ventilation.
"IV. The fuetus in wero, according to Dr Black's hypothefis, generates no heat. 'The arguments by which he fupports that pofition, how ingenious foever they may be, feem not fufficiently cogent to produce conviction; and as the quellion from its nature hardly admits of any direćt experiment, our realoning upon it muft necefrarily be analogical. Hence arifes our embarraffment; for, as the difcovering of atalogies depends on the quicknefs and fertiiity of fancy, and the tuth of all analogical ratiocination on the acutenefs and nicety of judgment, two powers of the foul feldom united in an eminent degree, we cannot wonder that arguments of this kind, which to one man feem unanfwerable, fhould to anotber appear futile.
"The only plaufible objection to the generation of heat in the foctus. is, the fuppofition that it would in a fhort time accumuiate in fuch a manner as to be. come incompatible with life.
"This argument, however, is more fpecicus than .olid; for, granting that the circulation which is carfied on between the foetus and the muther, tranfmits very nearly the temperature of her blood, that by no means entirely fuperfedes the neceflity of heat being generated in it. Various reafons lead to this opi-nion.- lt is an axiom, that heat decreafes as it recedes from the fource from which it fprang. Now, if we admit fur a moment Dr Black's opinion, and believe the heat of animals to be generated folely in the lungs, is it not obvious, that before it reaches the uterus, paffes through the very ninute tubes by which that organ is connected to the placenta, circulates through the umbilical veffels, and pervades the extreme $p^{\text {arts }}$ of the foctus, it mult be too much diminified to fuppurt that equilibrium which obtains in every part of the living fyllem. Defides, as the fatus in utero may properly enough be accounted a part of the mother,
the fame objections that are brought againt the generation of heat in ic would hold equadly good againlt the production of heat in any part or organ of her body, exeept the lungs. But fuch a multitude of accurate thermometrical obfervations have evinced the purtial increafe of heat in lueal inflammations, that ros room is left to doubt, that in cvery individual part of the vital frame heat is generated; and if the fuetus be, from any caufe whatever, liable to topical inlammation, a thing which no phyhologit has ever pretended to deny, what hadow of reafon is there for doubting that fuch aflecions are accompanied with the fame effects before as after birth, and confequently with a partial increale of heat !"

Our author having now, as he fuppofes, refuted the Dr buopinions of others, after fhowing that lecat, though gud's che: generated, cannot accumulate in the fuetus, proceeds to ory. lay dowo his own theory, which depends on the following principles.

1. That the blood does contain phlugifton.
2. 'That this phlogition is evolved, extricated, or brought into a llate of activity and morion by the action of the blood-veffels to which it is fubjected in the courfe of circulation
3. That the evolution of phlogifton is a caufe which throughout nature prodices heat, wlsther that heat be apparently excitcd by mixture, fermentation, percuffion, friction, iuflammation, ignition, or any fimilar caufe.
4. That this heat, which mult be produced in confequence of the evolution of the phlogitlon from the blood of different animals, is in all probability equal to the highelt degree of heat which tiede animals in any cale poflefs ( B ).

The firf and fecond of thefe propofitions will rea. obje ${ }^{7}$ eion dily be granted: but the third is liable to a very great to is.
objection, namely, that from putrefying bodics, phlo. gifton is evolved in quantity futficient to reduce to their metallic form the calces of fome metals expofed to the vapour, as Dr Dugud hath acknowledged; yet he himfelf affirms, that no fenfible heat is produced by putrefying animal lubflances. To this he is obliged to reply, that phlogitun is extricated more flowly from mixtures undergoing the puirid fermentation, than from fuch as are undergoing the vinous and acetous ones; and that the volatile alkali produced from putrefying fubftances likewife hinders the action of the phiogilton. But the finf part of this anliver is not proved, and is what he himfeli calis only a proballe conjicture. Neither doth the fecond appear to be well founded: for putrefying fubfancs, urine excepted, afford but little volatile alkali; and even putrid urine itfelt, which affords fueh a large portion, is not colder than other putrid matters.

It is however needlefo to infit farther on this theory, fince his fundamental principle, namsly, That the venous blood is warmer than the arterial, hath been Rown to be falle by Mir Adair Crawford, of whofe hypothefis we mull now give an accomnt.

This gentleman, who, in his gencral doctrine of heat, Mr Crave feems to agree with Dr Livin of Glafgow, begins with ford', the
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$\underbrace{\text { Heat. }}$ fire, he tells us, are ambiguous. Heat in common crimiuately to exprefo a fenfation of the mind, and an nuknown principle, whether we call it a qualify or a fublane, which is the exciting cause of that fellation. The latter, he, with Dr Levin, calls abfolute beat; the former, ferfoble beat. The following are the gearal faces upon which his experiments are founded.
i. Heat is contained in great quantities in all bodies when at the common sernperature of the atmofyhere.
2. Heat has a conllant tendency to diffufe itself over all bodies, till they are brought to the fame de. gree of fencible heat.
3. If the parts of the fame homogeneous body have the fame degree of fenfible heat, the quantities ot $a b$. folute heat "ill be proportionable to the bulk or quan. tidy of matter. Thus the quantity of absolute heat contained in two pounds of water, mull be conceived to be double of that which is contained in one pound, when at the fame temperature.
4. The mercurial thermometer is an accurate maSure of the comparative quantities of abfolute heat which are communicated to the fame homogeneous bodies or Separated from them, as long as fuck bodies continue in the fame form. If therefore the fenfiole heat of a body, as meafured by the mercurial thermometer, were to be diminifhed the one half, or the one third, or in any given proportion, the ableluce heat would be diminified in the fame proportion.
5. The comparative quantities of abfutute heat which are communicated to different bodies, or feparated from them, cannot be determined in a direct manvier by the thermometer. Thus, if the temperature of a pound of mercury be railed one degree, and that of a pound of water one degree, as indicated by the thermometer, it does not by any means follow, that equal quantities of absolute heat have been communigated to the water and the mercury. [See Heat and Thermometer.]-If a pint of mercury at $100^{\circ}$ be mixed with an equal bulk of water at $50^{\circ}$, the change produced in the heat of the mercury will be to that produced in the water as three to two: from which it may be inferred, that the abfolute heat of a pint of mercury is to that of an equal bulk of water as two to three; or, in other words, that the comparative quantities of their absolute heats are reciprocally proportionable to the changes which are produced in their fencible heats, when they are mixed together at different temperatures. This rule, however, does no i apply to thole mixtures which generate fencible heat or cold by chemical action.

From the above pofition, fays Mir Crawford, it follows, that equal weights of heterogeneous fubflances, as air and water, having the fame temperature, may contain unequal quantities of absolute heat. There mut, therefore, be certain effertial differences in the nature of bodies. in consequence of which fume have the poser of collecting and retaining the element of fire in greater quantities than others, and the fe differrenes be calls throughout his treatife the capacities of bodies for containing heat.

Having premifed thefe general facts, our author gives an account of a number of experiments made, No 149.
in order to afcertain the quantity of absolute heart contained in different bodies. There experiments were made by mixing the bodies to be examined with water, heated to different degrees; and by the emperature of the mixture, he found the proportion of the capacity of the bodies for containing heat, to water, and, of confequence, to one another. Thus he found the capacity of wheat: for containing heat to be to that of water as 1 to 2.9 ; and, of confequence, the abfolute heats of the two fubltanees to be in the fame proportion. The absolute heat of oats to that of water he found as I to $2 \frac{1}{5}$; of barley, as I to 2.4 ; of beans, ar 1 to 1.6 ; of flem, as ito 1.3 ; of milk, as 1 to 1.1 ; and of a mixture of venous and arterial blood from a hep, as 25.4 to 24.4 . Dy other experimenes he determined, that the absolute heat of venous blood was to that of water only as 100 to 112, whereas the abfolute heat of arterial blood was to that of water as 100 to 97.08 .

By experiments made with air of different kinds contained in bladders, and inmerfed in water, he found that the absolute heat of atmofpherical air was exceedingly great, being to that of water as 18.6 to 1 ; that of dephlogilticated air was fill greater, being to the heat of common atmofpherical air as 4.6 to i. The heat of phlogillicated and fixed air was much lefs; that of the latter, particularly, being to the heat of atmoSpherical air only as 1 to 67 .

From other experiments made on metals, $\mathrm{MrCrav-}$ ford concludes, that the abfolute heat of tin, in its metallic tate, is to that of water as 1 to 14.7 ; but the heat of calcined tin is to that of water as to toot. In like manner, the heat of iron was to that of water onlye as : to 8 ; but that of the calx of iron was to the heat of water as 1 to $3.1, \$ \mathrm{c}$. And from the fe experiments he is of opinion, that the more phlogitton that is added to any body, the left is its capacity for contailing heat.

From the fe experiments our author deduces the furl. lowing theory of animal heat.-"It has been proved, that the air, which is expired from the lungs of animals, contains lefs absolute heat than that which is inhaled in infpiration. It has been flown, particalarry, that in the procefs of refpiration, atmofpherical air is converted into fixed air ; and that the absolute heat of the former is to that of the latter as 67 to t .
"Since therefore the fixed air which is exhaled by expiration is found to contain only the one fixtyfeventh part of the heat which was contained in the atmofpherical air previous to infpiration, it follows, that the latter mut neceffarily depolit a very great proportion of its absolute heat in the lungs. It has moreover been flows, that the absolute heat of florid arterial blood is to that of venous as $11_{2}^{\frac{1}{2}}$ to 10 . And hence, as the blood, which is returned by the pulmonary vein to the heart, has the quantity of its ablolute heat increafed, it is evident that it mut have acquired this heat in its paflage through the lungs. We may conclude, therefore, that in the procefs of respiration, a quality of abfulute heat is feparated from the air and abforbed by the blood.
". That heat is feparated from the air in refpization, is farther confined by the experiment with pllagiticatted air ; from which, compared with Dr Prielley's dir-
difcoveries, it is manifer, that the power of any feecies of air in fupporting auinal life, is nearly in propoution to the quantity of abfolute heat which it contains, and is conicquently proportionable to the quantity which it is capable of dep liting in the lungs.
"The truth of this conclufion will pcrhaps appear in a clearer light from the following calculation, by which we may form fore idea of the quantity of heat yielded by atmofpherical air when it is conscted into fixed air, and alfo of that which is abforbed during the converfion of venous into arterial blood.
"We have feen, that the fame heat which raifes atmofpherical air one degree, will raife fixed air nearly 67 degrees; and confequently that the fame heat which raifes atmofpherical air any given number of degrees, will raife fixed air the fame number of degrecs multiplied by 67 . In the Peterfurgh experiment of freezing quick filver, the heat was diminifhed 200 degrees below the common temperature of the atmofphere. We are therefore certain, that atmofpherical air, when at the common temptratutc of the atmoSphere, contains at leaft 200 degrees of hicat. Hence, if a certain quanticy of atmofpherical air, not in contact with any body that would inmediately carry off the heat, thould fuddenly be converted into fixed air, the heat which was contained in the former would raife the latter 200 degrees multiplied by 67 , or 13400 degrees. And the heat of red-hot iron being 1050, it follows shat the quantity of heat, whith is yielded by atmofpherical air when it is converted into fixed air, is fuch (if it were not diffipated) as would raife the air fo changed to more than 12 times the heat of yed hot iron.
"If therefore the abfolutc heat which is difengaged from the air in refpiration, were nct abforbed by the blood, a very great degree of fenfible licat would be produced in the lungs.
"Again, it has been proved, that the fame heat which raifes venous blood 115 degrees, will raife arterial only 100 degrees; and contequently, that the fame heat which raifes venous hlood any given number of degiece, will taife arterial a lefs number, in the propertion of roo to 115 , or 2 C to 23 . But we know that venous blood contains at leaft 230 degrees of heat. Hence, if a certain quantity of venous hlood, not in contact with any bedy that would immediately fupply it with heat, fhould fuedenly be converted into arterial, the beat which was contained in the former would raife the latter only $\frac{20}{2}$ or 230 degrees, or 200 de grees; and confequently the fentible heat would fuffer a diminution equal to the difference between 230 and 200 , or 30 degrees. But the common temperature of blood is 96 : when, therefore, venous blood is converted into arterial in the lungs, if it were not fupplied by the air with a quantity of heat proportionable to the chance which it undergocs, its fenfitle heat would be diminithed 30 degreas, or it would fall from 96 to 66 .
"That a quantity of heat is detached from the air, and commanicated to the blood, in refpiration, is moreover fupperted by the experiments with metals and their calces: from which it appears, that when bodies are joined to pllogithon, they lofe a portion of their abfolute heat; and that, when the phlogitton is agam

Vot. Vill. Pate I.
difengazed, they reabiorb an equal portion of heat from
Ifer the furrounding bodies.
"Now it has been demontrated by Dr Prictley, that in refpiration, plafogifon is feparated fro:n the blood, and combined with the air. During this procefs, therefore, a quantity of abfolute heat muft necef farily be difengaged from the air by the action of the phlogiton; the blood, at the fame moment, being left at liberty to unite with that partion of heat which the air had depofited.
"And hence animal heat feems to depend upon a procefs limilar to a chemical elective attraction. The air is received into the lungs, containing a great quantity of abfolute heat. 'The blood is returned from the extremities, highly impregnated with phlogiton. The attraction of the air to the phlogiton is erreater than that of the blood. 'This principle will, therefore, leave the blood to combine with the air. By the addition of the phlogillon, the air is obliged to depofit a part of its ablolute luat; and as the capacity of the blood is at the fame moment increafed by the feparation of the phlogiton, it will inlantly unite with that portion of heat which had been detached from the air.
"We learn from Dr Priefley's experiments with refpect to refpiration, that aterial blood has a ftrong attraction to phlogilton: it will confequenty, during the circulation, imbibe this prisciple from thofe parts which retain it with leall force, or from the putefecent parts of the fytem: and hence the venous blood, when it returns to the lungs, is found to be highly impregnated with phlogiton. By this impregnation, its capacity for containing heat is diminifhed. In proportion, therefore, as the blood, which had been dephlogifticated by the procefs of refpiration, becomes again combined with phlogiton in the courfe of the circulation, it will gradually give out that heat which it had received in the lungs, and difinfe it over the whole fyttem.
" Thus it appears, that, in refuiration, the blood is continually difcharging phlogiton and abforbing heat: and that, in the courfe of carculation, it is continually imbibing phlogiton and emirting tieat.
"It may be proper to add, that as the blond, by its impregnation with phlogiton, has its capacity for containing heat diminifthed: fo, on the contrary, thofe parts of the fyftem from which it receives this principle, will have their capacity for containing heat increafed, and will confequenily abforls heat.
"Now if the changes in the capacitics, and the quantities of matter changed in a given time, ware fuch, that the whole of the abfolute heat feparated from the blood were abforbed, it is manifett that no part of the heat which is received in the lungs would become fenfible in the courfe of the circulation.
"That this, however, is not the care, will, 1 think, be evident from the following contiderations:
"Wicknow that fenfible heat is produced by the circulation of the blood; and we have proved by experiment, that a quantity of abfolute heat is commu. nicated to that Auid in the lungs, and is again difengaged from it in its progrefs through the fyttem. If, therefore, the whole of the abfolute heat, which is feparated from the blood, were abforbed by thofe parts

Heat. of the fytem from which it receives the phlogiton, it would be neceflary to have recourfe to fone other caufe, to account for the fenfible heat which is proonced in the circulation. But. by the rules of philofophifing, we are to admit no more caufes of natural things than fuch as are both true and fulficient to ex. plain the appearances; for nature delights in fimplicity, and affects not the pomp of fuperflious caufes.
"We may, thcrefore, fafely conclude, tha: the abfolute hcat which is feparated from the air in refpirasion, and abforbed bs the blood, is the true caufe of animal heat.
" It mult neverthelefs be granted, that thofe parts of the fyltem which commanicate phlogiton to the blood, will have their capacity for containing heat increafed; and therefore, that a part of the abfolute heat which is feparated from the blood will be abforbed.
" But from the quantity of heat, which becomes fenfible in the courfe of the circulation, it is manifert that the fortion of heat which is thus abforbed is very incorifiterable.
"It appears, therefore, that the blood, in its progreis throigh the fyftem, gives out the heat which it had received from the air in the lungs: a fmall portion of this heat is abforbed by thofe particles which innpatt the phlogiton to the hlond; the reft becomes redundant, ot is converted into moving and fentible heat."
The fuljeet Mrat. Crawford's theory, which doth not effentially ftill uncer- differ from Dr Black's, feems to be the bef that hath rain.
confiderable degrec of heat always felt in digging to great depths in the earth, is agreed upon by all naturalits: but the quantity of this heat hath feldom been neafured in any part; much lefs is it known, whether in digging to an cqual depth in different parts of the earli, the heat is found always the fame. In digging mines, wells, \&ec. they find that at a litele depth below the furface it feels cold. A little lower it is colder ftill, as being beyond any immediate infuence of the fun's rays; infomuch that water will ferezs alnoft at any feafon of the ycar: but when we go to the depth of 40 or 50 feet, it begins to grow warn, fo that no ice can bear it; and then the deeper we go, ftill the greater the heat, until at lat refpiration grows diffo cult, and the caudles go out.

This heat of the earth hath been varioully explained Some have had recourfe to an immenfe body of fire lodged in the centre of the carth, which they confider as a central fun, and the great principle of the generation, vegtation, nutsition, sec. of foltil and vegetable bodies. But Mr Beyle, who had been at the bottom of fome mines himfelf, fufpects that this degree of heas, at leat in fume of them, may arife from the peculiar nature of the minerals generated therein. Tis coufirm this, he inflances a mincral of a vitriolic kind, dug up in large quantitics in many pars of Eingland, which by the bare aftution of common water will grow fo hot, that it will almolt take tive. - Thete hyputhefes are liable to the following objections. 1. If there is within the earth a body of actual tre, it feems difficult to fhow why that fire fould not confume and motider away tle outer thell of earth, till either the earth was totally deltroyed, or the fire cxtinguifted. 2. If the internal heat of the earth is owing to the action of water upon mineral fubltances, that action through time mult have ceafed, and the heat have totally vanifled; but we have no reaf n to think that the heat of the earth is any thing lefs juit now than it was a thoufand years ago. The phenomenon is ealily explained by the propolitions laid down under the article Heat. If heat is nothing elfe than a certain mode of action in the exhereal fluid, or the matter of light, by which it flows out from a body in all discetions as radii drawn from the centre to the circumference of a circle; it will then follow, that if an opaque body abforbs any confiderable quantity of light, it mut ne. ceffarily grow hot. The teafon of this is plain. The body can hold no more than a certain quansty of thereal matter; if more is continually forcing itfelf in, that which has already entered muft go out. But it cannot eafily get out, becaufe it is hindered by the particles of the body among which it is detained. It makes an effort theretore in all directions to feparate thefe partictes from each oher; and hence the body expands, and the effort of the fluid to efcape is felt when we put our hands on the bady, which we then fay is bot. Now, as the earth is perpetually abforbing the ethereal matter, which comes from the fun in an immenfe liteam, and which we call his hight, it is plain, that every pore of it mult have been filled with this matter long ago. The quantity that is lodged in the earth, therefore, mutt be comirnally endeavouring to fuparate itz particles from each other, and confequent. ly mut make it hot. The atmofplere, which is perpetually receiving that portion of the ethereal matier

## H E A

which ifues from the carth, counteratts the force of the internal hicat, and cools the external furface of the earth, and for a confiderable way down; and hence the earth for 20 or 30 feet down, hhows none of that heat which is felt at greater dephls. See Heat.
Heat, in medicine. Great hicats are not fo much the inmediate, as the remote, caufe of a general ficknefs, by relaxing the fibres, and difpofing the'juices to putrefaction ; cipccially among fodiers and perfuns expured the whole day to the fun: for the greateft heats are fellom found to produce epidemic difeafes, till the perifiriation is flopped by wet clothes, fogs, dews, damps, \&c. and then fome bilious or putrid diftemper is the certain confequence, as fluxes and ardent intermitting fevers. Neverthelefs, it mutt be allowed, that heats have fometines been fo great as to prove the more imnnediate caufe of particular diforders; as when centinels have been placed without cover or frequent reliefs in feorching heats; or when troops march or are extrifed in the hat of the day; or when people imprudently lie down and lleep in the fun. All thefe circumftances are apt to bring on ditempers, varying accurding to the feafon of the year. In the beginning of fummer, thefe errors produce inflammatory fevers; and in autumns a remiting fever or dyfentery. To prevent, therefore, the efficts of immoderate heats, connmanders have found it expedient fo to order the marches, that the men come to their ground before the luat of the day ; and to give frict orders, that none of them flecp cut of their tents, which, in fixed encanpments, may be covered with bough, to fhade them from the fun. 1t is likewife a rule of great impurtance to have the foldiers exercifed before the cool of the morning is over; for by that means not ouly the fultry heats are avgided, but the blood being cooled, and the fibres braced, the body will be better prepared to bear the heat of the day. Laflly, in very hot weather, it has ofien been found proper to therten the centincls duy, when obliged to fland in the fun.
Heath, in botany. Sec Erica.
Bery-bearing He,qu. Sce Empetrum.
HEATH (James), an Englifin liitlorian, was born 1629 at London; where his father, who "as the king's cutler, lived. He was educated at Weflminfter fchool, and beeane a fludent of Clurill-church, Oxford, in 1646. In 1648 , he was cjected from thence by the palliament vifitors for liis adliernce to the royal caufe ; lived upon his patrimony till it was almolt fpent; and thien marrying, was obliged to write buoks and correet the prefs in order to maintain his family. He died of a confumption and droply at London in Augulf 1664, and left feveral children to the parifh. His principal publicationf were, 1, A brief Chronicle of the late Intentine War in the Three Kingtoms of England, Scothand, and Ireland, \&e. 1661, 8vo; afterwards enlanged by the author, and completed from 1637 to 1663 , in Lour parts, 1663 , in a thick 8 vo . To this was again added a continuation from 1663 to 1675 by John Plilips, nephew by the mother to Mill. ton, 1676 , folio. 2. Flagellum: or, The Life and Death, Birth and Burisl, of Oliver Crommell, the late Uferper, 1613 . The third edition came out with ad. ditions in $1665,8 v 0$. 3. A New Book of Loyal Englifh Marty's and Confelfors, who have endured
the Pains and Terrors of Death, Arraignment, \&c. for the Maintenance of the juil and legal Government of thefe Kingtoms both in Church and State, 1663 , 12 mo . The reafon why fuch writers as our author continue to be read, and will probably always be read, is not ouly becaufe Hifloria quogua modo fripsta dile eiat; but alfo becaufe in the meaneft hiftorian there will al. ways be found fome faets, of which there will be ne eaufe to doult the truth, and which yet will not b: found in the beft. Thus Heath, who perhaps hat nothing but pampllets and newfpapers to compile from, frequently relates facts that throw light upon the hiftory of thofe times, which Clarendon, though he drew every thing from the moft authentic records, has onitted.

Heath (Thomas), an aldermen of Exeter, and father of John Heath, Efq; one of the judges of the Common pleas, was author of $A_{n}$ Effay towards a new Englith Verfiun of the Book of Job from the original Hebrew, with fome account of his Life, 7755 8 vo . - His hrother Bonjamin, a lawyer of eminence, and town clerk of Excier, was likewife an author; and wrote, 1. An Effay towards a demonltrative Proot of the Divine Exiftence, Unity, and Attributes; to which is premifed, A hort Defence of the Aıgument commonly called á riori, 1740. 2. The Cafe of the County of Devon with refpec: to the Confequences of the New Excife Duty on Cyder and Perry. Publifhed by the direction of the Cominittee appointed at a General Meeting of tha: County to fupetintend the Application for the Repeal of that Duty, $1,63,4$ to. 3. Nota five Leciiones ad Tragicorum Grecornm veitrum,侑/Clyli, \&c. 1752, 4to ; a work which places the author's learning and critical filll in a very conficuous light. The fame folidity of judgment apparent in the preceding, diftinguithed the author's lail production. 4. A Kevifal of Shakefpeare's 'Text, whercin the alterations introduced into it by the more modern editors and critics are paticularly confidered, 1765, 8 ro.

HEATHENS, in matters of religion. See Pagas.
HEAVEN, litcrally fignifies the expanfe of the firmament, furrounding our earth, and cxtended every way to an imenenfe diftance.

Heaven, among Chriftian divines and philofophers, is coulidered ab a place in fome remote part of infinite fpact, in which the omniprefent Deity is faid to afford a nearer and more immediate view of himfelf, and a more fenfible manifeltation of his glory, than in the other parts of the univerfe. This is often called the empyrean, from that fplendor with palich it is fuppofed to be invefted; and of this place the infpired writers give us the noft noble and magnificent deferiptions.

The Pagans confidered heaven as the refidence only of the celcitial gods, intu which no mortals were admitted after death, unlefs they were deificd. As for the fouls of good men, they were configned to the elyfian felds. Sec ELrstav-Fields.

Heaves, among aftronomers, called alfo the zethereal and Ilary heaven, is that inmenfe region wherein the flars, planets, and comets, are difpofed. See Assrovoar, padin.

Heaven.

EMeaver, H.hion a,

This is what Mofes calls the fromant, feaking of it as the work of the fecond day's creation; at leatt it is thu: the word bpe is ufally rendered by his interpecters ; though tomewhat abusels, to conateanace their own botion of the heasens being firm or folid. 'Jhe worl, it is ectuin, peroperly lignaitits no more tian expank or extobtion; a tem very weld alapted by the prophet in the imprefion whech the heavens make on our fenfes; wisence, in other pats of foripture, the leavers is compared to a curtais, or a cent atretched ont to dwell in. The LXX firit added to this ides of expantion that of firm or folid ; render. iaf it by coremex, accomdiag to the philofoplay of thofe times; in which thes have becn followsed by the mo. dern trandators.

The hater philofoghers, as Des Cartes, Kireher, Sce. hare eatily temontrated this heaven not to be folid, toue Guid; but they ulill fuppufe it full, or perfectly deufe, without any vachity, and cantoned out into many vor-tiees.-- Bat others have overturned not only the folidity, but the fuppufed plenitude, of the heavens. Sir Ifac Newton has abundantly hown the heavens void of almott all reliltance, and, confequently, of almoft all maiter : this lie proves from the phenomena of the eclental bodies; from the planets pertatiog in their motions without any Senfible diminution of their velucity; and the comets frecly pafing in all directions towards all parts of the heavens.

Heaven, tahea in a general fenfe, for the whole expanfe betucen cur earth and the remotett regions of the fixed ilars, may be divided into two very unçual parts, according to the maters found therein; viz. the cumofphere, or aerial heaven, pofflled by air: and the sthered heaven, pullefed by a thin, matifing meGum, called ather.

Heayen is more farticularly ufed, in aftronomy, for an obb, or circular iegon, of the rehereal beaven.

The ancient aftronomers affumed as maty dillerent heavens as they obferved different mutions thation. Thefe they fuppofed all to be folid, as thinking they could not otherwife fultain the bodies fixed in them; and forerical, that being the moil proper form for motion. Thus we had feven heavens for the foven planets; viz. the heavens of the Moon, Mircury, Venus, the Sun, Mars, Jupiter, and Saturn. The eighth was for the fixed llars, which they panticularly called the formament. Ptulemy adds a ninth heaven, which le called the priinum mobile. After hin two cryflalline heavens were added by king Alphonfus, \&c. to account for fome irregularities in the motions of the other heavens: and latily, an empyrean heaven was drawn over the whole, for the refidence of the Deity; which made the number twelve. But others admitted many more heavens, according as their different views and hypothefes required. Luduxus fuppoled 23, Calippus 30 , Regiomon. tanus 33, Ariflotle 47 , and Fracathor no lefs than 70. It muil be added, however, that the aftronomers did not mueh concern themfelves whetleer the heavens they thus alluw of were real or not ; provided they ferved a purpofe in aceounting for any of the celeflial motions, and agreed with the phenomena.

HEbDOM:ADARY, Hebdomadarius, or Hebnomadis, a neerber of a chapter or convent, whofe week it is to officiate in the choir, to rehearfe the anthems and prayers, and to paform the whal
functions which the fuperiors perform at fotmen feafes,
and other extraudinary oceafons. 'Thi word is formed of the Greck Siopesi which ligntics the number foín ; of irta, fiocit.
'The lebdo matary menerally collates to the hencfices which become vacant during his weck; thongh it is ufually looked upon as an abufe.

In cathedrals, the hebdomadary was a canon or presend:ry, who had thre peentiar care of the choir, and the infpettion of the offiects for his week.

In monateries, the hebd madary is he who waits at t.able for a weti, or uther Itated periud; directs and allits the cook, \&se.

HEBDONE, a folemnity of the aucient Creeks, in honour of Apollo, in which the Athenians fung liyms to his praif, and carried in their handstranches of laurel. The word lignities the forento dhy, this folematy being ubierved oa the feventh day of every lunar month.

HEBE, in ancient mytholowy, a goddefs, the idea of whom, among the Romaus, feems to have been much the fane with that of eccmal youth, or an immortality of blifs; agreeably to which, the is reprefented on agem, in the great dake's collection at Florence, with a young airy look, and dinking out of a litale boal; or, acronding to Miton's exprofisa, " ()natfing immortatity aral juy." She is fabled to have been a daughter of Jupiter and Juno. Aceording to fome the was the daughter of Ju:so only, who conceived her after eating lettrees. As the was fair and always in the bloom of you:h, the was called the groddefs of youth, and irade by her mother cup-hearer to all the gode. She was dilmilled from hea whiee by Jupiter, becaufe the fell down in an indeent pofture as the was pourinir nectar to the gods at a grand feltival; and Gaymocles, the favourite of Japiter, fucceeded her as cup-bearer. She was employed $t$ y her mother to prepare her chariot, and to harnafo her peacocks whenever requifite. When Hercules was raifed to the rank of a god, te was reconciled to Juno by marring her daughter Habe, by whom he had two funs, Alexiares and Anicetus. As Hebe had the power of reAloring gods and inen to the vigour of youth, the, at the inftance of her hufband, performed that kind office to lolaus his friend. Hebe was wormipped at Sicyon, under the name of Din, and at Rome under that of Juventas.

HELINNSTRETIA, in botany : A genns of the angiofpermia order, belonging to the didynamia elafs of plants; and in the natural method ranking under the $f$ sth order, ascregedic. The caly $x$ is emarginated, and divided beluw ; the corolla unilabiate; the lip rifing upwards, and quadrifid; the capfule difpermous; the flamina inferted into the margin of the limb of the corolla.

HEBER, the fon of Salah, and father of Peleg, from whom the Hebrews derived their name, accord. ing to Jofephus, Eulebius, Jerome, Dede, and molt of the interpreters of the facred writins; but Huet bithop of Ayranches, in his Evangelical Demonitration, has attompted to prove, that the Jucburs took their mame from the word biber, which lignitics beynd, becaule they came from beyond the Euphrates. Heber is luppoled to have been born 22SI years B. C. and to have lived $f^{6}+$ ycars.

HEBK.SISH, an diom, or manner of fpeaking,

## H E B

peculiar to the Hebrow language．See the next ar－ telle．

HEBREW，fomething relating to the Hebrew． Sec Hebrew．Thus we fay，hedre：Biblc．Sic libur．

Hebrig Charazer．＇There are two kinds of He－ brew charakeers：the ancient．called allo the facers； and the moderu，or rabbinical characters．

1．The fquare Hebrew takes its densmination from the figure of ats characters，which thand more iquare，and have their antes more exact and precife than the other．This character is ufed in the sext of holy feripture，and their other principal and molt imputant writings．When both this and the rabhinical charac－ ter are ufed in the fame work，the former is for the text，or the fundamental part；and the latter for the acceflory pari，as the glofe，notes，commentaries，\＆ic．

The bat and mull beautiful characters of this kind， are thofe copied from the characters in the Spanih manucripto；next，thofe from the lalan manuferipts； then thate from the French；and latly，thofe of the Germans，whole characters are much the fame，with refpect to the other genume £quare Hiebres charac－ ters，that the Gothic or Dutch characters are with telpect to the Roman．

Several authors contend，that the fquare character is not the real ancient Hebrew character，writen from the beginning of the language to the time of the $\mathrm{Ba}-$ bylonith captivicy；but that it is the Aflyrian，or Chaldec character，which the Jews aflumed，and ac－ cultemed themtelyss to，during the captivicy，and retained afterwarls．They lay，that the Jews，during thair captivity，lad quite difufed their ancient charac－ ter ；fo that Izza fornd it neceflary th have the facred beoks tranferibed into the Chaldean fquare character． Thefe authors add，that what we call the Samaritan cbaracter，is the genuine ancient Hebrew．Of this opinion are Scaliger，Buchart，Cafauton，Vi：fiens，Gro－ tius，Walton．Capellus，\＆c．and anoong the ancients Jerome and Eufebius．On this fide it is urged，that the prefent characters are called Allyrian by the an－ cient Jewinh writers of the Taimud，and therefore mult have been brought from Affria；but to this argunent it is replied，that there were two forts of chatacters anciently in ufe，viz．the facred or picfent Square character，and the profane or cisil，which we call Samaritan；and that the facted is called Afyrian， becaufe it firt began in Afyria to come into conmon ufe．It is farther alleged，that the Chaldee letters， which the Jews now ufe，were unknown to the ancient Jews before the captivity，from Dan．i．4．More－ over，it is inferred from 2 Kings ，xuii．28．Whence we learn that a Jewifh priett was fent to teach the Sama－ ritans the worthip of Jehovah；on which occafion the mult bave taughe them the law；and ye：no mention occurs of his teaching them the language or character that the law was then written in，the character which the Samaritans uied．But the chief argumeat is taken from fome ancient Jewifh fhekels，with a legend on one fide＂The thekel of lfrael，＂and on the other ＂Jerslalem the holy，＂both in Samaritan characters． Thefe thekels，it is faid，mult have been coined before the divition of the two kingdoms of Judah and Ifratl， or at lealt before the Affyrian captivity，becaufe the Samaritans never afterwards reckoned Jeruflem huly．

## H E B

On the other fice，of for the yimitive antiquity of Ifrores． the fquare charater，are the two Buxcurfs，leoufden，
 urge，from Whtinesp o．is．that jet！in raally the lealt of the cuatuanit．ia the preirit H：brew，whereas it is one of the larget characters in the Sumaritan al－ phabet：bu：Wi．．itea replies．that it reur Suviver here Tpeaks of the ladt htit of the aiphabet，we can only infer，that the Chidec charactur was ufed in our Savi－ ou：＇s sime，which is mitdenicd by thone who main－ tain the Sumarita to be the origat．fres aloo al－ lege，that the Jews were too ubti nate and fipertitious to allow their lacred charatier to be atorid：but if this＂as done under the dircetion and anthority of Lera，the argument whil be much invaldated．Far－ ther，they fay that Lexa cond fot atocr the ancient character，becanie it was itmp whte to make the alte－ rations in all thear ctupes．Ths argument，liowever， is contraditted by fact；fince the old Englith black letter is actua！！y charged for the Ronan．＇They fay， likevife，that Lezra was not difpoled to profane the facred writugs with a bodthen character：but this flippoles that Eara was furapertizin＇s as to in igine， that there was fome fecthar fanctity the the fope of the letters．Moreover．the adrocates for thit opinion appeal to ancient coins foumt in Judea，with al legsted in the Chaldee or Affyrian charam．But the ge－ nuinenefo of thefe coins is muct．fuipected．
＇The learned Jefuit Souciet maintains，with great addrefs，that the ancient liebrew character is that found on the modals of Simon，and othere，commonly called Somurion medals；but weith，he alleres，were－ really Hebrew medais，truck by the J．ws，and not the Sanlarizanô．

Buxtort chdeavours to reconcile thefe two opinions， by producinf a varicty of patage from the rabbies to prove，that both thete charaziors were anciently ufed； the prefut fy：are character bemy that in which the tabics of the law，and the copy depotitad in the ark， were witten；and the other character leing ufd in the copies of the law whath were writeon for pitivate and common uf，and in cisil affars in ；eneral；and that atter the captivity，Eara enjoned the former to be uked by the Jews on all occafions，laving the latter to the Samatitans and apotlaics．But it can hardly be allowed by any who confider the difference between the Chaltee and siamaritan charafters，with refpect to convenience and beauty，that they were ever afod at the fame time．After all，it is of no great moment which of thele，or whether either of thim，were the origiual characters；lince it appears，that no change of the words has arifen from the manncr of uriting them，becaule the Samaritan and Jewinh l＇entateuch almolt always agree after to many ages．It is molt probable that the form of thefe characters has varied itr different periods；this appears from the tellimony of Montfaucon，in his Hexaph Otigenis，vol．i．p． 22. \＆c．and is implied in Dr Kennicut＇s making the cha－ racters in which manuferipts are writata one teat of their age．
2．＇the modern，or rabbirical，is a gond neat cha－ racer，formed of the fquare Hebrew，by rounding it． aud attrenching moth of the angks or corners of the letters，to make it the more eafy and fluwing．Ti：e letters wided by the Cemana are very dfacme from the
mbliaical daracter ufed cvery whete cife, though all formedatike from the fquare chatacter, but the German in a more Novenly mamer than the reft. - The rablins frequenty make ufecilher of their own, or the dytac IWibew haracter, to write the modern han-
 pinned in llebrew characters; indances whercof are teen in the t'rerela king's libray.

Histeve Lenguage, that fpoken by the Detrews, and wherein the Ohd 'leftament 8 witten.

This appears to be the molt ancient of all the langruages in the world, at leath we know of none older; and fome learned men are of opinion, that this is the Jangatage in which Cod fooke to Adam in Paredife. Dr Sharpe adopts the upinion that the Hebrew wats the original language; not indeed that the Hebrew is the unsaried language of our hert parents, but that it was the general language of men at the difpertion ; and however it might have been improved and altered from the firlt fpeech of our linft parents, it was the oriminal of all the languages, or almont all the languages, or rather dialects, that have dimee arifen in the would.

The books of the Old Teflament are the only pieces to be found, in all antiquity, written in pure Hebrew; and the language of many of the ie is extremely fublime: it arjears penfectly regular, and particularly fo in its comugations. ludeed, properly fpeak. jug, it has but one conjugation ; but this is varied in each fewen or cight different ways, which has the effeck of fo many differnt conjugations, and affords a great variety of cxprefions to reprefent by a dingle word the different modilications of a verb, and many ideas which in the modern and in many of the ancient and learned languages cannot be exprefed withour a periperatis.

The prinitive worde, which are called rosis, have teldom mure than thre letters or two fyldables.

In this language there are 22 letters, only five of which are ufually reckoned vowels, which are the fame with ours, viz. $a, e, i, o, u$; but then each rowel is divided into swo, a long and a hort, the found of the fumer being tomewhat grave and long, and that of the later hiort and acute: it muft however be remark. cd, that the two latt rowels have Sounds that differ in vther jefpeeses belides quantity and a greater or lefs elevation. To thefe 10 or 12 vowels may be added whers, called lemi-soruls, which ferve to connect the confonanto, and to make the ealier tranlitions from one to another. The mumber of accents in this language whe indeed prodigions: of thele there are near 40, the ufe of fome of which, notwithttanding all the inpurries of the learned, are not yet perfectly known. The know, in general, that they ferve to difinguifa the fentence; dife the points called comimas, foricolors, ace. in our language; to determine the quantity of the fyllebles; and to mark the tone with which they are so be fooken or lung. It is so wonder, then, that there are more accento in the Hebrew than in other lan. guages, lince they pertorm the office of thace different rhings, which in other languages are called by different nares.

Is we lave no Hebrew but what is contained in she Scripture, that language to us wants a great many
words; not only becaufe in thofe primitive times the languages wore not fo copious as a: prefent ; but alfo on this account, that the infpired writers had no oc. cafton to mention many of the terms that might be in the language.

Phe Chaldee, Syriac, Ethiopic, \&c. languages, are by fome held to he only dialects of the Hebrew ; as the Frencl, Italian, Spanih, Sic. are dialects of the Latin. It has been linppofed by inany very learned 1.ten, that the Helarew characters or leters wete often ufed hieroglyphicatly, and that each had its feveral dithinct fenfe underfood as a bieroglyphic. Neuman, who feems to have taken imbinte parns to find out this fecret meaning of thefe letters, gives the following explication: $k$ aleph, he fays, is a charakter denoting mo. tion, readinefs, and activity; = beth, fignities, 1. Matter, body, fubllance, thing; 2. Place, fpace, or capacity; and, 3. In, within, or contaned: 2 gime!, llands for flexion, bending, or oblicuity of any kind: 7 duleth, fignifies any protrulion made from without; or any promution of any kind: i be, flands for pre. fence, or demonitrative effence of any thing: ' inas, ftands for copulation or growing eogether of things: 1 dfain, expreffes vehement protrution and violent compreffion, fuch as is occafioned by at once violently dilcharging and contringing a thing together; it alfo fignifies fometimes the fraitening of any figure into a narrow point at the end: $n$ cheth, expreffes affociation, fociety, or any kind of compolition or combination of things torether: 0 tith, Itands for the with. drawiug, drawing back, or recefs of any thing: - jot, lignifies extenfion and length, whether in matter or in time: J capb, exprefles a turning, curvednefs, or concavity: ל lamech, flands for an addition, accefs, impulfe, or adverfation, and fometimes for preffure: n mem, expreffes amplitude, or the amplifying any thing in whatever fente; in regat to continuons qualities, it fignities the adding kngth, breadth, and circumference ; and in disjunct qualities it fignifies multitude: a nim, lignifies the propagation of one thing from another, or of the fame thing from one perfon to another: D famed, expreffes cinclure and coarctation: y ain, ttands for oblervation, objection, or obviation: s pe, ftands for a crookednefs or an angle of any figure: : 8 dade, expreffes contiguty and clute fucceffion: i loph, exprelfes a circuit or ambit: " ro/b, expreffes the egrefs of any thing, as alfo the exterior part of a thing, and the extremity or end of any thing: $w$ jbin, fignifics the number tbree, or the thitd degree, or the utmolt perfection of any thing: A tats, expreffes a fequel, contiutiation, or fucceffion of any thing.

According to this explication, as the feveral particular letters of the Hebrew alphabet leparately fignify the ideas of motion, matter, fpace, and feveral modifications of matter, fpace, and motion, it follows, that a language, the words of which are compofed of fuets exprefive characters, muft neceffarily be of all languages the moll perfect and exprotive, as the words formed of fuch letters, according to their determinate feparate hignifications, mult convey the idea of all the matters contained in the fenfe of the feveral charac. ters, and be at once a name and a definition, or fuccinet defeription of the fubject, and all things mate

## H E B

rial as well as \{piritual, all objects in the natural and moral world, mult be known as foon as their names are known, and their feparate letters cunfidered.

The words urim and thunmin are thus eafily explained arol found, perlaps the moll appofite and expreffive words that were ever formed.
Rabbinical, or modern HERREV, is the language ufed by the rabbins in the writings thcy have compofed. The bafis or body hereof is the Hebrew and Chaldee, with divers alterations in the words of thefe two languages, the meanings whereof they have confiderably enlarged and extended. Abundance of things they have borrowed from the Arabic: the rell is chieny co.pofed of words and exprefions, chicily from the Greek; fome from the Latin; and others from the other modern tongues; particularly that fpoken in the place where cach rabbin lived or wrote.

The rabbinical Hebrew mut be allowed to be a very copious language. M. Simon, in his Hitt. Crit. du Vieux Tellam. liv. iii. chap. 27 obferves, that there is farce any art or fcience but the rabbins have :reated there. of in it. They have tranflated molt of the ancicnt philofophers, mathematicians, altronomers, and phylicians; and have written themfelves on mult fubjects: they do not want even orators and poets. Add. that this language, notwithlanding it is fo crowded with foreign words, has its beautics vifible enough in the works of thofe who have uriten well in it.

HEBREWS, the defeendarits of Hober, common. ly called Yews. See Heura and jew i.

Hebrews, or lipifle to the Mebrezes, a canonical book of the New 'lelkament.

Though St Paul did not prefix his name to this epifte, the concurent teftimony of the bed authors ancient and modern afford fuch evidence of his being the author of it, that the ubjections to the contrary are of litte or no weight.

The Hebrews, to whom this cpitte was wrote, were the believins Jews of Paletire; and its defign was to convince them, and by their means all the Jewih convcrts wherefoever difperfed, of the infufficiency and abolinment of the ceremonisl and ritual law.

HEBRIDES, the gencral name of fone inands lying to the north well of scotland, of which kingdom they conflitute a part. They are fituated between the $55^{\text {th }}$ and $59^{\text {th }}$ degrees of latitude, are fuppofed to be abuut 300 in number, and to contain 48,00 inhabitants. The names of the largeft are Skie, Mulul, Ilay, and Arran. Of thefe iflands Mi Permant hath given the following liftory.
"All the accounts left us by the Greek and Roman writers are inseloped with obfcurity: at all times brief even in their defcriptions of places they had eafiet accefs to, and might have defcribed with the mott fatisfactory precifion; but in remote places, their relations furnifh little more than hints, the food for conjecture to the vifionary antiquary.
"That Pytheas, a travellcr mentioned by Strabo, had vifited Great Britain, I would wint to make only apocryphal. He afierts that he vifited the remoter parts; and that he had alfo feen Thule, the land of rumance amongt the ancients: which all might pretend to have feen; but every voyager, to fwell his fame, madc the iffand he faw laft the Ultima "bule of his travels. If Pytheas bad reached thefe parts, he might have ob-
ferved, foating in the feas, multitudes of gelatinous Hebriden animals, the modufe of Linnxins, and out of thefe have formed his fable. He made his Turle a compfrien of neiblor earth, for, nor air; lut like a cominfluion of thon all: then, catching his fimile from what flonted betore him, compares it to the lungs of the fea, the Arituelian idea of thele bodies; and from lim alloped by naturalifts, fucceffors to that great philofophes. Straho very juitly explodes thefe ahfurd tales; yet allows hin merit in defcribing the climate of the places he hal feen. Is a farther proof of his having vifited the II brides, he mentions their unfriendly fiy, that prohibiss the growth of the finer fruits; and that the natives ale obliged to carry their corn under melter, to best the grain out, lef it hould be fpoiled by the defeet of fun and violence of the rains. "This is the probable part of his narrative; hut when the time that the great gengrapher wrote is confidered, at a period that thefe illands had been noglecked for a very long face by the Romans, and when the difficulties of getting among a Fierce and unfriendly nation inult be almot intuperable, doubts inammerable refpecting the veracity of this relater mult arie. All that can be adonitted in favour of him is, that he was a great traveller: and that he might have either vifited Britain from fome of the nations commercing wi:h our ille: or received from then acconats, which he afterwards dreffed out, mixed with the ornaments of fable. A traffic mut have been carried on with the vary northern inhabitants of our iflands in the sime of I'ytheas; for one of the articles of comnurce mentioned by Strabo, the ivory bits, were made either of the eceth of the walrus, or of a feecies of whale native of the northern feas.
"The grosrapher Mila, who nourifled in the reign of Claudius, is the next who takes noice of our leff: inands. He mentions the Orcades as confiting of 30 ; the Renode of feven. The Romans had then maje a conquet of the former, and might have feen the latter: but, from the words of the hiltorian, it is probable that the Shetland iflands were thofe intended; for he informs us, that the "S nodse were carricd ont ove: againf Germany:" the fite of the Hebrides will no: admit this defcription, which agrees very well with the others; for the ancients extende. 3 their Germany, and its imagimary illands, to the extreme north.
"Pliny the elder is the next that mentions thefe remote places. He lived later than the preceding writers, and of courfe his information is fuller; by mean: of intervering difcoveries, he has added ten more in the number of the Orcades; is the full writer that mentions the Hatudes, the intands in puention: and joins in the fame line the Senodr, or, as it $i_{s}$ in the: beft editions more properly written, the Aenods, or cxtreme point of the Roman expeditions to the no:th, as the Shetland ines in the highert probability were. Pliny and Mela agree in the nuaber of the Fimode, or Acmode: the former makes that of $t: 2$ Hobade: 30; an account extremely near thz truth, deducting the litule illes, or rather rocks, that furround molt of the greater, and many of them fo indilince as fearcel: to be remarked, except on an armal furvey.
"Solinus fucceen's Pliny. If he, as is fuppofed, wa: cotcmporary with Azricola, he has made sory ill ufe of the light de might have received from the expedi.

 *- he bas commaniated. The has rebued the number of the Habudes to fres. Ife tells us, that " the intabiinnts were unaeguabted with enon: that they lieed cold on lith and raik: that tho hod one king, as the hatads were only feporated from each other by :arrow traits: that their prince was boud be certain rukes of governmett, to do puliee ; and was prevented hy posenty from deviating from the troe courle, being fupported by the public, and allowed nothing that lue could eall his own, not even a wife; but then he was allowed free choice, by rurns one out of every dillict, of any female that casght his affection; which deprived him of all ambition about a fucceflor.
"By the number of thefe illands, and by the minute attention viven by the hithorian the circumfance of their being feparated from each other by sety sarrow haits, I thould imagime, that which is now cathed the Long Ifthat, and inchodes Lewis, North Uit, Benhecula, Senth Lith, and Barra, to have been the five Habude of Shoms ; for the other great inands, fuch as Skie, En. ste too remote from each other to form the preceding very characteritio defription of that chain of illands. Thefe might naturally fall :mder the rule of one peety prinee; almolt the only pro. bable part of Solimes's narrative.
"After a long interval appears Poleny, the Egyptian geographer. He alfo enumerates tive Ebudx; and has given each a name: the Wettern Elusha, the Eattern, R:ima, Maleas, Epidium. Cambden ennjectures them to be the modern Skie, Lewis, Rathry or Racline, Mull, and Ilay: and I will not controvert his opinion.
" The Roman hilorians give very little light into :he geography of thefe parts. Tacitu, from whom moth might have been expeeted, is quite tilent about the names of places; notwithlanding he informs us, that a fest by the command of Agricola performes the circummatication of Bitain. All that he takes notice of is the difeovery and the enoquet of the Orkneys: it thould feen, that with the biographers of an ambitions nation, nothing femed worthy of notiee but what they could dignif; with the grory of victory.
" $1 t$ is very diffent to afign a reafon for the change of nume from Eldade to Ifelvides: the lat is modern ; and deems, as the mnotator on Dr Macpherfon fuppofes, to have arifen from the error of a tranferiber, who chareed the $"$ into 1 .
"From all that has been collected from the aneients, it appears, that they were acquainted with little :nore of the Hebridestlan the bare names: it is probable, that the Romans, either from contempt of fuels barren poss, fom the dangers of the feas, the violence of the tides, and horrors of the narrow founds, in the in. experienced ages of navigation, never attempted their conqueld, or faw more of them than what thes had in fight during the few circumnavigations of Creat Dritain, which were expeditions more of ottentation than of utility.
" 'lhe inlohitants had probably for fome ages their own gowanors; one little kine to cach ilatad, or to each gronpr, as merelity repuited. It is reafon--able to fuppote, that their gowemenent was as much divided as that of Great brituh, which, it is whll
$N=1,50$.
known, was under the direction of numbers of petty prinees before it was reduced under the power of the Romans.
"No accont is given in hiftory of the time then iflands were annexed to the government of seo:Emd. If we may eredit our Saxon hilloriane, they appear t, have heen early uncer the dominion of the Picts; for IVde and Adamumes inform us, that foron after the arnival of St Cohmba in their country, Brude, a Pretirn monarch, made the faint a prefent of the eelebrated ifland of lona. Fut neither the holy men of this inand, nor the natives of the rell of the Flebrides, enjored a permanent icpofe after this event. The Gra intalion of the 1)anes does not feem to be eafily afeer. tained. It appears that they ravaged Ireland, and the ille of Rathry, as eally as the year 735 . In the followiny century, their expeditions became more fre. quent: Harold I Iarfager, or the hoho-baired, purfued, in 8.5 , feseral petty rincea, whom he had expelled out of Norway ; who hod taken refuge in the Flebridec, and moletted his dominions by perpetual defeents from thofe ifands. Ile feens to have mate a rapid conquet: he gained as many victories as he fought battles; he put to dea h the chief of the pirates, and made an indiferiminate flanghter of theirfollowers. Som after his return, the iffanders repoffeffed their ancient frats: and, in orcler to reprefs their infolts, he fent Ketil the fhat mofal with a fleet and fome forces for that purpofe. He foon reduced them to terms, but made his victories fubfervient to his own ambition: he made alliances with the reguli he had fubdued ; he formed intermarriages, and confrmed to them their old dominions. This effected, he fent baek the feet to Harold; openly declaved himfelf independent; made limflf prinse of the Hebrides; and caufed them to acknowledge him as fach, by the payment of tribute and the badges of valfalage. Ketil re mained, during life, mafter of the iflands; and his fubjects appear t! have been a wallike fet of freebooters, ready to join with any advonturers. Thus when Erie, ion of Harold Harfager, after being driven out of his own country, made an invanon of England, he put with his tleet into the Hebrides, received a large reinforement of people fired with the hopes of pecy, and then praceeded on his plan of rapine. After the death of Ketil, a kingelom was in aftertimes compofed ont of them, whith, from the redidence of the litne monarch in the ille of Man, was dyled that of Mase The inand: hecan? tributary to that of Norway for a contiderable time, and princes were fent from thence to govern; !et at length they again thook off the roke. Whether the litte petentates ruled independent, or whether they put themflus under the protection of the Scottifl monarehe, dnes not elearly appear; hut it is reatimable to lupnofe the laft, as 1 O-nald-bane is accufed of making the Hebrites the priee of the afii ${ }^{\text {b }}$ nee given him by the Aurscians againt his aven fa'jects. Netwithtandins they might oceafonally fee the protection of Scot!ad, yet they never were without princes of their awn: proticy alone dicested them to the former. Fron the ehronicies of the kings of Man we leam, that they had a fuecefion of princes.
" In 1089 is an evident pronf of the independency of the iflaumers on Norway; fo:, on the death of Lag-
man,

## H E B

des. nan, one of their monarchs, they fent a deputation to O'Brian king of Ireland, to requelt a regent of royal blood to govern them during the minosity of their young prince. They probably might is turn compliment in fome other refpects their Scottith neighbours: the iflanders muft have given them fome pretence to fovercignty ; for,
"In 1093 , Donald-bane, king of Scotland, calls in the affiftance of Magnus the Barefooted, king of Norway, and bribes him with the promife of all the iflands. Magnus accept 3 the ternis; but at the fame time boalfs, that he does not come to invade the territories of others, but only to refume the ancient rights of Norway. His conquetts are rapid and complete; for, befides the illands, by an ingenious fraud he adds Cantyre to his dominions.
"The Hebrides continued governed by a prince dependent on Norway, a fpecies of viceroy appointed by that court; and who paid, on affuming the dignity, ten marks of gold, and never made any other pecuniaiy acknowledgment during life: but if another viceroy was appointed, the fame fum was exacted from him. 'Thefe viceroys were fometimes Norwegians, fometimes natires of the illes. In 1097 we find, that Magnus deputes a nobleman of the name of Ingemund: in after times we learn, that natives were appointed to that high office. Thus were the Hebrides governed, from the conquelt by Magnus, till the year 1263 , when Acbo, or Haquin, king of Norway, by an unfortunate invalion of Scotland, terminating in his defeat at Largs, fo weakened the powers of his kingdom, that his fucceffor Magnus IV. was conterit to make a ceffion of the iflands to Alexander III.; but not without flipulating for the payment of a large fum, and of a tribute of 100 merks for ever, which bore the name of the annual of Norway. Anuple provifion was alfo made by Magnus in the fame trea$t y$, for the fecurity of the rigits and properties of his Norwegian fubjects, who chofe to continue in the illes; where many of their polterity remain to this day.
"Notwithetanding this revolution, Scotland feems to have received no real acquifition of ftrength. The iflands ftill remained governed by powerful chieftains, the defcendants of Somerled, thane of Heregaidel, or Argyle, who, marrying the daughter of Olave, king of Man, left a divided dominion to lis fons Dugal and Reginald: from the firit were defcended the Macdougals of Lorn; from the laf, the powerful clan of the Macdonalds. The lordhip of Argyle, with Mull, and the illands north of it, fell to the mare of the firf; Ilay, Cantyre, and the fouthern ifles, were the portion of the lalt : a divition that formed the diAtinction of the Sudereys and Nordereys, (as farther noticed in the article Insa).
"Thefe chieftains were the foourges of the kingdom: they are known in hiftory but as the devalla. tions of a tempeft; for their paths were marked with the moft barbarous defolation. Encouraged by their diftance from the feat of royalty, and the turbulence of the times, which gave their munarehs full employ, they exercifed a regal power, and often afiumed the title; but are more generally known in hifory by the Ayle of the lords of the iles, or the earls of Rofs; and Sumetimes by that of the Great Maidonald.
*Hiftorians are filent about their procecdings, Voz. VIII. Pat I.
from the retreat of the Danes, in 126 , till that of Hebrides. 1335, when John, lord of the illes, withdrew his allegiance. In the beginning of the next century his fucceffors were fo independent, that Henry IV. entered into a formal alliance with the brothers Denald and John. This encouraged then to commit frem hoftilities againt their natural prince. Donald, under pretence of a claim to the earldom of Rofs, invaded and made a conquet of that county; but penetrating as far as the fire of Aberdeen, after a fierce but undecifive battle with the royal party, thought proper to retire, and in a little time to fwear allegiance to his monarch James I. But be was permitted to retain the county of Rofs, and affume the title of earl. His fucceffor, Alexander, at the head of $10,000 \mathrm{men}$, attacked and burnt Invernefs; at length, terrifed with the preparations made againlt him, be fell at the royal feet, and obtained pardon as to life, but was committed to Arict confinement.
" His kinfman and deputy, Donald Balloch, refenting the imprifonment of his chieftain, excited another rebellion, and dellroyed the country with fire and fword: but on his flight was taken and put to death by an Irith chieftain, with whom he fought protection.
" Thefe barbarous inroads were very frequent with a fet of banditti, who had no other motive in war but the infamous inducement of plunder.
"In the reign of James II. in the year i.f6i, Donald, another petty tyrant, an earl of Rors, and lord of the ines, renewed the pretence of independency; furprifed the caltle of Invernefs; forced his way as far as Athol ; and obliged the earl and countefs, with the principal inhabitants, to leek refuge in the elarch of St Bridget, in hopes of finding fecurity from his cruelty by the fanctity of the place: hut the barbarian and his fullowers fot fire to the church, put the ecclefialtics to the fword, and, with a great booty, carried the earl and countefs prifouers to his calle of Claig, in the ifland of llay. In a ficond expedition, inmediately fullowing the firf, he futered the penalty of bis impiety : a tempel overtook him, and overwhelmed moft of his affociates; and he, efcaping to Invernefs, perihed by the lands of an lrim harper: his furviving followers returned to llay, conveyed the earl and countefs of Athoi to the fanctuary they liad violated, and expiated their crime by rettoring the plunder, and making large dunations to the thrine of the offended faint.
" Juhn, fucceffor to the laft earl of Roes, entered into alliance with Edward IV. and fent ambafadors to the court of England, where Edward enpowered the bithop of Durham and earl of Wincheller to conelude a treaty with him, another Dunald Balloch, and his fon and heir John. They agreed to ferse the king with all their power, and to become his fubjects: the earl was to have 100 marks ftelling for life in time of peace, and 2001. in time of war; and thefe inland allies, in cafe of the conquef of Scotland, were to have confirmed to them all the pulfifiuns benorth of the Scottifl fea; and in cafe of a truce with the Scot. tifh monarch, they were to be incfuded in it. But about the year 1476 . Edward, from a chasige of politics, cousted the alliarce of Jemes IIl and dropi his new edllies. James, dicermired in fubduc this reber7
lious

## II I I 1370 1 H E B

Hherted lious race, fent againt them a powerful army under -r.... the cal of Athol; and took leave of him with this goud wifh, Firdl, Furtune, ard fill the faters; as much as to live, " Co forlh, be fortunate, and bing loonte many etptives:" which the family of Ahol have ufed e:er lincefor its motte. Rofs wasterified into furs. nilfion: ohtained his pordon; but was depifed of his adcom, whish be ast of parliament was then decla. ud umaisnathonaneved to the crown: at th: fame the the sing rellomed to lin Komphat and Canyre, which the ewil had retioned: and inveled him ancw with the lomdenin of the ilkes, whold thein of the kins: by lervice and clief.
". 'l'lus the great moner (f he ifles was broke: get for a co:a 'aceable time after, the petty chaftion were contanally brakias out into dand rebeflionc, or hatatd acty other in private wars: and itranty feuma bat to hace been malaphicd. Jumes V. fumad it atecting t, make the royage of the ifcs in perfon in 1536, dized and brought arvay whin him evorat of the mot condilerable leaders, and wblited thom io fial fecmity fur their own good behaviour and that of their vaffals. The names of thefe chieftains were


 B at by the manea of fone of the above, there feem to lase been ometinental as well as itfular malecontents. Hacearined the tites of their holdines : and finding foveral to have been ufurped, remitud their lands to the crosn. la the fanc royare lie had the glory of "aunus a mivey to be taken of the coalts of Scotland, and of the illands, by lis pilut Alexander Limeday; which were pubhmed in $15 \%$, at Paris, by Nicholas de $\because$ Chond grographer to the Fiench monarch.
": 'lhe roculiks that fucceeded the death of James sicalomed a neglect of thefe infulated parts of the Scotifo dominions, and left them in a flate of anarchy. II 1 int, the XIec conalds made a formidable infur-以己̈̆n, oppurning the royal grant of Cantyre to the - ut of Argyleand his relations. The petty chirftains continuct in a fort of rebellion; and the fword of the sreater, as ufual in weak governments, was employed daind them : the encouragement and protection given ty them to pirates, employed the power of the Camp. I alis during the reign of James VI. and the begriming - Shat of Challes I. (A)
"But the turbulent $\int_{\text {r }}$ irit of the ald times contiFued even to the prefent age. The heads of clans were by the divitions, and a falle policy that podomimated in Scotland durimg the reign of William 111. flattered with an unreal importance: inftead of being treated as bad fubjects, they were courted as detirable allies: inflead of feeling the land of power, money was allowed to bribe the in into the loyalty of the times. They would have accepted the fublidies, notwith landing thoy detcitad the pince that offered then. They were tanght to believe themfelves of fuch confoquenee, that in the le days turned to their deltuetion. 'Wo recent
rebellions fave legillature a late experience of the folly of permisting the fendal fyltem to exit 10 any part of its dommions. The act of $174^{8}$, for abolthing heritahle jurifdetions, at once deproved the chicftains of all power of injuring the public by their commotions. Many of thefe Resuli fecond this efort of legitlature, and neglect no opporinnty of renderim: themfelves hateful t., incir unhappy valfals, the former intrmaents of their ambition."
"The fituation of the fe iflants in the ereat Atlantic Smolle O san ronders the air coll ard moit in the greater Mos? pate of them. In the moth wothegly ines the fun, at i. 430 , the fummer fillien, is not abrove an hour ander the las :rom at mixhiglat, and not longer above it at mid day in the depth of wanter. 'Thef flof ita Heburides varies
 ifond: fonce are motmainons and bares, producing little eife than heath, will mythe, fern, and a litte grals; whe others, beiny cultivated and manured with da-werd, yich phetiful creps of oars and barley.

- I.ead mines have been difoovered in fome of thefe illands, but not worked to much advantage; others fave been fond to contain quarrice of mirble, limeflone, and fice flone; nor are they defitute of iron. tale, eryltalc, and many curious pebbles, fome of which emulate the Braflian topray.
"With refpect to vugetables, over and above the plentiful harvells of com that the natios earm from agiculture, and the pot henls and roots that are planted in gardens for the futkenance of the people, thefe illands picduce fpontaneutdy a variety of plants and Emples, ufed ty the inaderers in the core of their dit. eafes; but these is hardly a fhrub or teee to be teen, except in a very few foot, where fome genatiomen have endeavoned to rear them with much more trouble than fuccels.
"The animals, both of the land and fea, domellic and wild, quadrupeds, fowls, and fithes, found in and about thefe illands, are of the fame fpecies, fize, and configuration, with thofe of the Oreneys.
"The ponple intabiting thefe ionads are of the fame race with thofe who live in the Highlands of Scotland; fpeak the fame larguage, wear the fane habic, and obferve the fame cuttoms. [See the article Highlands.]
"The commodities which may be deemed the flaples of this country are black cattle, fheep, and fifh, which they fell to their follow-fabjects of Scesiand. lart of the wool they work us into knit-tockings, coarfe cloth. and that vatiggated fluff called tamin. They likewife fatt mutton in the hide, and export it in toats or barklings to differeat farts of the nain-land. Cod, ling, mackarel, whiting, hacduck, and fole, are bere caught in abundance, logether with a finall red cod, remarkably voracious, of a voly delicate Havour: there are likewite two kinds of white filh, which feem to be peculiar to this coalt, known by the names of itho and cel, ellomed good cating. But the grentef treafure the ocean pours forth is the procigions quantity of herrings,
(A) In the beginning of the laft eentury the illanders were continually harafing Indard with their plurdering invafions, or landing there to fupport rebellions: at length it was made trafon to reecive thefe Hebridian kedhanks as they were hyled.


## H E B

cbrides. rings, which, at one featon of the year, fwarm in all the crecks and bays along the weltern floore of Seotland. Thefe are counted the largell, fatefl, and finell herrings caught in any part of the northern feas. Thiis fifhery employs a great number of hands, and britgs a comiteratle advanage to the kingtom. The lifh are canght, cured, barrelled up, and exported : but whether from want of thill, ot a proper falt for pickling, the Scotch cured herrings of this coatt, though fuperior to all others in their natural flate, are counted in. ferior to thofe which are drefled and pickled by the Dutch lifhermen.
"How muan and contracted foevor the commerce and produce of thefe illands may be at prefent, they are perhaps more capable of improvement in both articles than any part of the Britifo dominions in Eusope. The inhabtants are fo little filled in hufbandry, that the foil, though generally good in the low grounde, zields nothing but fanty crops of wats and barley; and great tacts of land lie altogether uncuhivated. If a icry frall mamber of jucicious farmers would fette in lorre of the rrott conliderable inands, they would from baife fuch harvefs as wold emich themflecs; employ and maintain all the idie people, a gieat nutaber of whom are obliged to repair to foreign countrics for Abliftence; aliord fufficient bread for the inhabitants, and even fupply the barren parts of the oppolitecemtinent. The foil in many places would prodace what, and almoft cwery where would give good pafturage, infomuch that, with proper culture, the people might provide hay and federe for their cattle, which during the feverity of the winter die ina great nambers for want of provifion. Improvements of this kided wonhe be the more caily made, as the feathore abounds with thells for lime and fea-meeds for manare ; and the labourers would be ealily fublited by the fith that fwarm not only in the ocean which furrounds thefe inands, bat likevife in the numetous lakes and rivers of feth water. Martin delares, that he knew 100 familics in this conntry mantaincd by as many lithe farms, the rent of each not exceeding 5 s. one theep, and a few pecks of oats.
"The commerce of thefe inands might be extenjod ia fuch a mamer as to reader them a faple of tradie, and an excellent muriery for feaica. 'ithy are furnimed wiel an intinite number of bays, crectio, and ha:bours, for the convenience of mavigation: the mabio tants are numerous, frong, actue, and every way qualitiod for the lise of a mariuer. The fea affords my:iás of finh for exportation : the lands mightationd pleney of pathage tor black catte, horfes, and theep, as well a plentecous barvelts of corn and veher grain: wowlen and limen manufuctures taight be profecuted wgisat advantage, where labour is chcap and provitions are reafonabie. Tice inlanels afford genel itone and liene; and fome parts of the oppulite main litul, timber for building. 'They have plenty of fuel, not only for the ondina'y purpofes of life, but alto for fato-pans, which might be ericted un difierent parts of the coatit; and for burning lea-ware for the ufe of a glafs or foap manticture. Finally, the lituation of thefe illands is fo commolions for trade, that the navigator is im. mectiately in the open fea, and alnof in the neighbourhood of Deamark, Sveden, Hamburgh, Hot. land; nay, with a favouratle wind, hee can reach the
coafts of France and Spain in a weele's failing; if the Hetridee, is bound for the Britih plantations, or indeed for any part of the known globe, he is at once difencumbered of the land, and profecutes his voyde through the openfea withon obitruction or dificuly."

To the neglected late of mefe illands, and th their great importance in various mat ural refpeets, the attention of government has been called within thefe few years by the reprefemtation and eflotes of dififerent patriotic noblemen and gentemen, and a regular ellablifment las been formed under the name of the britih Socicty for extending the Fifheries and in proving the Sea-coalts of the Kingthon; in confequence of which many ufeful plans for the improvement of thole iflands have been adopted, and are gradually carrying into exccution.

New Hebrides, a cluffer of inlands lying in the Great South Sea, ir l'acitic Octan. 'the worthera iflands of this archipelago were firll difeovered by thit Great navigator Quros in 1606, and not withont cadon conlidered as a pant of the fonthem contincia, which at that time, and till very lately, was fuppofed to exith. They were ucxt vilited by M. de Bougainvilie in $1-65$, who, Lefides landing on the inan! of Lepers, did no mure than difoner tha: the land was not conncted, but compofed of inants, which he cal:dd the Great Cycladis. Capain Conk, befides afeertaining the extent and ituation of thefe inams, added the knowledge of fercal in this group which were before unknown. He explured the whole cluller ; and thinkiug himelf the reloy iminted to affix to thom a generai appellation, lie namet them the Neew Hobrides. They are lituated betweendenitudes of $2+d .5 .25 \cdot \mathrm{~min}$. and 20 deg .4 min . South; and between 106 deg . 41 min. and 170 deg 21 min. ealt longitule; and extend 125 leagues in the direction of north-north.wed and fouth-fouth-cal?. The moll nomethern part of this awthipolaro was cailed by M. de Bongainville t ie P'ak of the Baik. The whole clutler contitis of the follo. sins ithas ; fone of which have rechiod narnes from the difficent European navigusts; ozhersceatin the nenaes which they bear among the arives, siz. 'l"ieria del Eiferitu Savio, Mallicollo, S: Bathulomew, Ife of Leuers, Aurua, Whisiontice, Ambrym, Inmer, Apte, Thret Hult, Sandwich, frontagu, Hinchanbrook, Shopherd, Eorramanga, I Ironan, Annatom, and Tama.

HEBRON (anc. geog.), a very ancient city fitua. ted in the lially county of we tribe of Judath to the fouih. Its wore ancime name was Airiatl, Airli, or Comath Arbu. In antiquiy this city vied with the now ancicut cities of kyyt, beifeteren yeas prior to Lua, trandated Tanis loy the seventy. Jofeptins makes it not only older than 'lanis, but even dian Nemphis It Itood to the will of ihe hake Aphalties, and was for fome time the royal relidence of Wavid. Atecrethe captivity it Eell into the hands of the Euxnites, as did all the fouth country of Juda. It is now called $/$ / 6 Irgur, fituated icuen leagues to the fouth of Bethlehem. The Arabs call it El-kalil, " the well belored;" which is the epither they ufualiy apply to Abraham, whofe fepulchral grote they lill finow: Habroun is feated at the fuot of an eminstice, on which arc fome wretched ruins, the mihapen reanins of an ancient cafle. The adjacuat country is a fort of oblong hollow, five or fix

## H E C

Hebica logues in length, and not difagreeably varied by rocky hillock:, groves of fir trecs, llunted oaks, and a few Ilantations of vires and olive trees. Thefe vineyards are wot cuitivatod with a vicw to make wine, the in. \}akitan!s Ueine fuch zealous Mahometans as not to jernat: Enc Elattians to live anowg them: they are on? of whe to procnce dried sailins, which are badly prencel, though the grapes are of an excellent kind. The praiant-culavate cotton likewife, which is fpun by thetr wives, and fohl at Irufalem ans Gaa. "hey have a'ro fome bop mandactoris, whe kali for which is fodd them by the Bedonins; and a rery ancient glafs. houle, the wily one in suid. They make there a great quantity of conourel rings, bractets for the wrilts and lofs, and for the arms above the elbows, beliden a valiety of wher binkets, which are fent even to Confantimople. In confequence of thefe manafactures, Dir halic) informs us, Habroun is the moft pows ful silage in all the quater ; and is able to arm Sco or sec men, who adhere to the faction Kaifi, and are the purpetual cnemies of the people of Bethlehem. This difcord, which has prevailed throughout the country from the ealietl tines of the Arabe, caules a perpetual civil war. The peafants are incellantly maLing inroads on each orher's lands, deftroying their corn, dourra, fefamum, and olive trees, and carrying off their theep, guats, and cancls. The Turks, who are evers where negligent in reptefing fimitar diforders, ate the lefs attentive to them late, fince their authosity is very precalious. The Bersuins, whole cansps aecupy the lewl country, are continually at open hostalites with them; of which the peafants avail themtelves to refill their authority, or do michief to each other, according to the bind caprice of their ignorance or the intereft of the moment. Hence arifes an anarchy which is Atill more dreadful than the defpotifm which prevals elfewhere, whele the mutual devaltations of the contending parties reuder the appearance of this part of Syria more wretched than that of any other.

HEBKUS (anc. geog.), the largett river of 'Chace, rifugg from mount scombrus; running in two channels tili it comes in Philippopolis, where they unite. It emptics itfelf at two mouills into the Egean Sea, to the north of Samothrace. It was huppofed to roll its "aters upongolien fands. The head of Orpheus nas thrown moto it after it lad been cut off by the Cicohian women.

HECATEE (fab. hilt.), a dlanghter of Perfes and Atleria, the fame as Pioferpine or Diana. She was called Luna in heaven, Diana on earth, and Hecate or Proferpine in hell; whence her name of Divatriformis, reromina, trichs. She was fuppofed to pretide over magic and enehamments. She was generelly is preferted like a woman, with the head of a loorfe, a dog, or a boar; and fometimes the appeared whib three differcut bodies, and thee defernt faces, with one neck. 1)oge, latibs, and honey, were generally offered to her, efpectally un waysand coofs oads; whence the obtained the name of Trivia. Her power was catended over luaven, the carth, lea, and helt; and to hor kings and wations fuppeded themitves mdebted for their pro. ${ }^{4}$ perity.

HECATESIA, a yeally feltival ulferved by the St atonich lians m horen of Dreate. 'I'he Athenians x id allo particular worthip to thio godects, who wes
deemed the patronefs of families and of children. From this circumflance the flatues of the goddefs were erected before the doors of the houfes; and upon every new moon a public fupper was always provided at the expence of the richet perple, and fet in the Atreets, where the poorett of the citizens were permitted to retire and feat upon it, while they reported that Hecace had devoured it. "There were alfo expiatory offerings, to fupplicate the goddefs to remove whatever evils might inipend on the head of the public, \&c.

HLEATOMB, in antiquity, a factifice of an hmondred beafts of the fame kind, at an hundred altars, and by an hundted priells or facrificers.. The word is formed of the Greck "\%zious, which properly lignities a fumpthous or magnificent facrifice. - Others derive it from the Greck sx:troy centum, "a liundred," and ews bos, "bullock," Sic.; on which footing the hecatomb fould be a facrifice of 100 bullocks.-Others derive the word from sxxtor and axs pes, "foot;" and on that principle huld, that the hecatomh might confift of, only 25 four footed bealts. They add, that it did not matter what kind of bealts were chofe for victims, provided the quota of feet were but had.

Pythagoras is faid to have facriticed a hecatomb to the mules of 100 oxen. in joy and gratitude for his difcovering the demonttration of the 47 th propofition of the firlt book of Euclid, viz. that in a rectangled triangle the fquare of the liypothenufe is equal to the fquares of the two other fides.

For the origin of hecatombs: Strabo relates, that there were 100 cities in Laconia, and that each city uled to facritice a bullock every year for the common fafety of the country; whence the inflitution of the celebrated facrifice of ،oo victims, called becatombs. Others reler the origin of hecatombs to a plague, wherewith the 100 cities of Peloponnefus were afficked; for the renoval whereof, thes jointly contributed to fo Splendid a facritice.

Julius Capitolinus relates, that for a hecatomb they erected 100 ahtars of turf, and on thefe facrificed 100 theep and 100 hogs. He adds, that when the emperurs offured facrituces of this kind, they facrificed 100 lians, 100 earrles, and 100 other beatts of the like kind.

Hi:CATOMBMNON was the firt month of the $A$. themian year, confilting of 30 days; begianing on the firtt new moon atier the lummer foltice, and contequently anfwering to the later part of our June and the beginning of July. It had its name from the great number of hecatombs facrificed in it. See Hecatomb.

HECATOMPOLIS (anc. geog.), a furname of the illand of Cretr, from its 100 cities. The territory of Laconia alfo had anciently this name for the fame reafon; and the cuttom of thefe 100 cities was to Vacrifice a hecatumb antaally.

HECATOMPYLOS (ane. geng.), the metropolis of Parthia, and royal refideace of Arfaces, fituated at the fprings of the Araxes. Thehes in Egypt had alfo the fame name from its 100 gates.

HECK, an engine to ahe fifh. A falmon heck is a grate tur catchang that fort of Gifh.

HECKl.E, among hemp-drefirs. See Hatcuel.
HECL.A, a vole mof Iccland, and one of the auft fmous in the word, fituated on the Couthern part of illind. Seceluelann。

It was vifited an the year 1772 by Dr Van Trail, 3 Sserccify

On their firf landing they found a tract of land 60 or 70 mileg in extent entirdy ruired by lava, which appeared to havabere in the highelt Alate of tiquefaction. Hasing undertaken a journey to the top of the mountain, they travilled 300 or 310 Enghim miles over an uninterropted tract of hava; and had at hogth the pleafure of being the firf who hat arrived at the fummit of the monmain.

Hecla, according to the accounts of thefe eentic. men, is lituted in the fouthern part of the illand, a. bout four miles from the feacontt, and is divi ed into three parts at the top, the midalle point being the hiphell: and, acooding to an cract ubiervation with Ramelen's baromster, is 500 保et above the level of the fea 'lhey were obli; ed to quit their horfes as the firt opening from which the fae had burt. They deferibe this as a place wi h lufty glazed wails and high glazed cliff, unlike an $y$ thing which they had ewer feen betore.

A titele higher up thew found a large quantity of grit and Aones; and still father on arother opening, which, though not deep, decoended lower than that of the higlae! pornt. Here they imagined they plainly difcerned the effects of boiliaz water; and hot far from thence the mountais began to be covered with frow, excepting fonce spots whith were bare. The reafon of this dillerence they iom perceived to be the hot vapour alcending from the moutain. As they aliended high. er they found these fones hecome langer ; and about 200 yards below the summit, a hole about a yard and an half in diameus wos obferved, from whence iflaed fo hot a theam, that they could not mieafure the degree of heat with the themoncser. The cold now began to be very intente; Fabrenlecit's thermometer, vibich, at the foot of the mountain was at 54 , now fell to 24 ; the wind alto became fo viokent, that they were fometimes obliged to lie down for fear of being blown down the muil dreadful precipices. On the very fummit they experienced at the bame time a high degree of heat and colds; for, in the air, Fahenheit's tha mometer lowd conflantly at 24 , but when fet untte ground, rofe to 153; the barometer thood at 22:247. Though they were very much inclined tor remain here for tome time, it comld by no means be done with dafety; fir which reafon they were obliged to defind very guickly.

The mountain feems to be mate up, not oflava, but of fand, grit, and anhes; which are thruwa up with the ftones partly difcoloured, and partly meleced by the fire. Several forts of pumice llones were found on it, among which was one with fume fulphur. Sometimes the pumice was fo much burnt, that it was as light as two. Its furm and colour was fometimes sery fine, but at the fame time fo foft, that it was dificult to temove it fiom one place to another. The common hava was found both in large pieces and fmall bits; as likewife a quantity of black jafper burned at the extremities, and refembling trees and branches. Some llate of a Arong red colour was ohferved among the Aumes thrown out by the voleano In one place the lava had taken the form of chimery flacks half braken down- $\lambda$ s they defcended the mountain they obferved three openings. In one, every thing lonked as red as brick; from another, the lava had Howed in altream abont 50 yands
broad, and after proceeding for fome way, had divided into three large branches Further on they perccived an op=ning, at the bottom of which was a mouns, in in form of a furar. loaf, in throwing up of which the fire appeard t.) have exhated itielf.

We have already obfersed, that our travelles were the firt who alconded to the top of this mountata. 'The reafon that no one before them had ever done fo, was partly fommed in fuperitition, and partly the diepo nefs and diffinuly of the afcent, which ws sreatly focilited by an eruption in $1-66$. Moyt kinds of lave found an ontur voluanic countries ate to be mut with about Hecia, or other leeland voleanoes; as the ftey, dark perforated kind, fimilar to the Derby thine loa! Itone : the Ieclan I asate, pumex vitreu; boht the nits. and rinilis. Soine hiee conjectured this to be the hap obfidanus of the ancicmes, which they formed inta Haturs.

The lava is feldom found near the openings whence the cruptions procced, but rather lonfe grit and afhes; and inked the greater part of the Ictlandic mountaing confit of this matter ; which, when it is grown cold, generally tukes an archad form. The upper cruti frequently grows hard and fulid, whith the insled matter benea:h it continues liquid. This forms great cavities, whofe watis, bed, and roof, are of lava, and where great quantities of italactite lava are foul c . There are a valt number of thefe caves in the indond, fome of which are very large, and are made ufe of by the inhabitants for fhelteriug their cattc. The larget in the ifland is $503+$ feet long. and from 50 to $5+$ in brealh, and between 34 and $3^{6}$ in height.- There are tome prodigious cletis left by the cruptions, the largeth of which is called Almeneggat, near the water of Tingalla, in the fouthweltern part of the ifland. It is 105 feet broad and very long. The direstion of the chalm iffelf is from noith to fouth. Its wetlen wall, from which the other has been perpendiculanly divided, is 107 feet fix inclues in height, and contitts of many iltrata, of about 10 inches each in height, of lava grown cold at different times The eaRern wall is only +5 feet four inches in height, and that part of it whie is direttly opposite to the higheel part of the other fide is no mure than 36 Feet 5 inches high.
HLCDIC Fevtr. Sue (the Inlex fubj nired to) Memonf.

HECTOR, the fon of Priam and Hecula, and the father of Alyanax, is celsbated for the valour with which be detended the city of Troy againt the Creceks. He was killed by Achilles, who diragged his body, faAtend to his chariot, thrice rouad the walls of Troy, and afterwards retored it to I'riam for a large ranfom. Se Trpor.

HRDERA, Jys, in botany: A genus of the m"nogy:iala onder, belonging to the pentandria clafs of plants; and in the natual method gying name to the 46 h orser, Haleraces. There are five of 1 ing perals; the berry is pentalpermons, girt by the calys.
species. 1. The helix. or cummon iry, grows na. turally in many parts of Britain; and, where it mets with any happost, will rife to a great heighe. foncing ont roos on every lide. which thike into the jnints of wails or the batk if ticcs. If there is no fupp.rt, this $y$ trail on the ground, and take roos all their tength, fo that they clutely cover the furfase, and are 'i. Ficmet to.

1t ages. ciadicate. Vilite thefe llatks are fixed to any fippme
 but when they laversadmed the tog of their fup-
 fores iutu lage buthy !ese, and their kenves are larE.Or, mome of an owal thpe, and not divided intol joes line the lower leares, io has it hath a quite diferent apmarames. There are two varieties of this focies, wete with filise ilriped leaves, the other with yellowih leaves on the tabs of $h_{1}=$ branches: and thete are fomefimes adnited into gardens. 2. The quinguefolia, or Vireinea cereper, is a matici of all the nombern parto of Amatica. It was firtt brourht to Europe from Caonda; and has been !on $y$ cohivated tu the Eritith gardens, chis! !y to phat a anat wands or builling to cover then: which thele plats wili do in a Ruort time ; fir ther will thoot alnont 20 fees in one year, and will moant up to the top of the highed buids. ing: bat as the leaves fall off in antumn, the plants make hast as indiffereas appearnce in wimer, and thercfore are froper only for fuch ditution as will not edmit of hetter piants; for this with threve in the nudit of citis, and is not injused by finote or the eluenels of the air.

Cilltare. The furl fpecies is eaftly proparated by its trailing branches, and will thrive in ahnoth any forl or fituation. The fecond may be propagated by cuttioss; which if planicd in autumn in a thady border will take root, and by the follosing autum will be fit to plant in thoie places where they are detigned to remain.

Ujis. The roots of the ivy are ufed by ieather-cutters to whet their knires upon. Aprients and peaches covered with ity during the month of Febracrs, have been obferved to bear fruit plentifuliy. The leaves have a nanfous tate; Haller fays, they are given to caildren in Germany as a fpecite for the atroplly. The common people of England apply them to i. Fiss ; and an ciatmeat made from them is ing great efleem among the Highla ale:s of Scos!an! as a realy care for bums. The berries have a litile acdity. When fulty ripe, a dofe of thean has been reommended in the plague. In warm chmates, a rutinous juice extudes from the taiks, which is tais to be a powetill refolvent and difoutient, aml an excellert ingredient in platers and oionments edop:al for thule purpoles. Horfes and theep eat the plaat; goats and cows refufe it - Cafpar Buthine and Pournctort mention a fore of ivy that grows in many of the :hands of lle Archiplaga, to whica they have given the name of the poots ioy, becaufe the ancienssare faid to have made cromis of this plant for at ming the brows of their pocts. By cthers it is called hatera dionyfus, becaule they made nte of the fane hat of iny in their public rioiongs and fallo in bonom of libechas. The berries are of a tine gold čour, whence this fipecies has been teroned by others chowoarpes.

H1:DERACEA, (frombeder "ive") The name of tie foth order in Linnews's frapment of a natural neethod, contiting of ivy, and a few other senera, which from their fencral habit and appearance feen ncary alled io it. See Botasy, p. \&o゙.

IHEDClis, ia annculure, are chther planied to make ferces round inclofures, or to divide the feveral parts of a gardin. When they are deligned as out.
ward fences, they are planed either with hawthorn, crabs, or blackethorm: but thofe liedges weth are planted in andens, cither to furround whderats quarters, or to foren the other patis of a garden trom light, are phated accordmg to the fancy of the exiner ; lime preforring ever-gresta, in which cale the hotly is belt; next the yew, then the lamel, lamatimus, phyllyw, cec. Others pucfer the beech, the hombeam, and the elm.

Before planting, it is proper to confiter the nature general of the land, and what fort of plans will thise bett rections in it; and alf, what is the foil truan whence the plants hanting are t, be taken. As for the li\%, tice fets ongthe to be about the chacknefs of one's lictle lituer, and cut within about four or five inches of the gromd ; they ought to be freth taken up, fraight, finooth, and well-routed. Thuie flants that are ranied in the nuricry are to be preforred.

In piartiog outlide hedges, the turf is to be laid, with the grais-lide lownwards, on that fide of the ditch the bank is deligued to be made; and fome of the belt moud thould be laid upun it to bed the guick, which is to befet upon it a foo: afunder. When the firlt row of quic's is tet, it mult be covered with mould; and when the batiz is a foo: high, yon may lay another wow of fets againlt the $f_{\mathrm{p}}$ oces of the former, and cser them as you did the others: the bank is then tu be topped with the butom of the ditch, and a dry or deat-liedge lad, to made and defend the under. platation. stakes mould then be driven into the loofe carth, fo low as to reach the finn ground: thefe are to be placed at about two feet and a half ditance: and in order to render the herge yet ilronger, you may edder it, that is, bind the top of the Atakes sith finall long poles, and when the eddering is buined, drive the takes anew.

The guick mult be kept contantly weeded, and fe- of mana cured from being cropped by catie; and in Fobruary wne che it will be proper to cut it within an inch of the gromd, Hawthor which will caufe it frike root afieh, and he!p it much in the growth.

The crab is frequently planted for hedees; and if orthear the plants are rafed from the $k$ : ruels of the finall wild crabs, they are much to be preferred to thole taifed fron the kirnels of all furts of apples without ditinc. tion ; becanfe the plants of the true fmall crab never fhout fo ftrong as there of the sples, and may therefore be better kept whthin the proper compats of an heder.

The blackathorn. or floe, ia frequently planted for Blact ${ }^{4}$ bedges: and the bett me:hot of doung $i$, is to raite thon, the planes from the fones of the fruit, which hould be foun about the midule of Janary, if the weather will permit, in the place where the hedige is intended; but when lley are leept longer out of the ground, it will be proper to mix them with hand, and heop then in a cool place. 'The fance fonce will do fur it when fown, as when it is phated.

The holy is fometimes planted for herges ; but Holly. where it is expuled, there will be great ciffenley in preventing its being deltroyed : otherwile, it is by far the moll beantifnt plant ; and, baty an exererren, will alford much better thelier sur cotele in wister than any other fort of hedge. Tine bell matiod of raifing thefe bedges, is to fow the dlones in the place where the
hedge is intended; and, where this can be conveniently done, the plants will make a much better progrefs than thofe that are tranflanted: but thete berries fhould be buried in the ground feveral months befure they are fown. The way to do this, is to gather the berries about Chiflmas, when they are matlly riper, and put them into large tower pots, mixing tome fand with them; then dis holes in the ground, into which the pots muft be funk, covering them over with eateth, abote ten inches thick. In this place t!!ty mult resain till the fullowing Oetuber, when they fheak be taken up, and fosn in the place wlare the hed oe is intendal to be male. The grownd thonde be well irenclued, and clearsil foom the roots of all time wocis, lonltea, trees, Exe 'l'lan two drills flomll be mace, at shout a fout dithatce from cach ether, and about two inalies deep, into whath the fecds hould he feattored pretty clofe, leat forse thould fail. When the plaris grow up, they rand be carefolly weeded : and if they are defigned to be kept very neat, they thoult be cut twice a your, that is in May and in Ausurt; but if they are only cefigner! pur fences, they need only be mecred in July. The fences sor thele hediges, winle young, frould admit as mas' free air as foffitle: the beat fort are thofe made with pots and rails, or with ropes drawn through holes made in the pouls; and if the rupes are painted over whth a compotition of incled pitch, brown Spanifh colum and oil, well aixed, they nitl laft feveral jear:

Ifedges for ornament in gardens are fometimes planted with everegreens, in which cate the lowly is preterabie to any cither: next to this, moll people prefer the yesw but the dead colour of its leaves remders thofe hedges lefs agreable. The laurel is one of the mot beatiful ever-greens ; but the hono: are fis luxuriant that it is diffent to keep it in any tulerable fhape; and as the leaves are large, to prevent the difagreeable appearance given them by their being cut through with the theers, it will he the het way to prune them with a knife, cuting the thouts fuit down to a leaf. 'I'lue laurn.linus is a very hine fiant ior this parpofe; but the fame objection may te muter- tu this as to the laurel: :his, theiefure, ousht coily to be pruncel with a knate in Apul, when the thowero are gaing off; but the new thuots of the fame foring man by momeans be thortened. The finall-leaved and rough-leared lanruitinus are the belt plants for this pumpos. The true po ligeea is the next beth plant fur wedates, which mey be led up to the height of 10 or 2 icet; and if they are kept normow at the :up, that thene may be not too much wilth for the fnow tologe apon :ticm, they will be clofe and ilick, and make a none aptearance. The ilex, or ever-green oak, is alio planted for hedges, and is a. fit plans for thoie denerned to Erow very tall.-The decidnous plants ulisally phatited to form hedpes in gardens are, ' The bornbean, which nay be kept neat with ieis crouble thon ront oiller plants. The becelh, which ins the fame zoond qualities as the hormbeam; but the gradeal thling of its leaves in winter cautes a continual litter. The finallleaved Englith cim is a foper trec for tall herlges, but the ef thould ro: be plozed clofer than eight or ten fect. The limetree has aifo beea recommended for the fame plopade; but after they have dond fone years, they grou vorj thin at buttum, and
their learis frequently turis of a blach cifagresable Hes.ges. culour.

Naby of the fowering farubs have alfo been planed in hedges, tueh as rofes, honeyfuetter, fowet briar, Acc. but thete are diffecult to train; and if they are eat to brigg them within compurs, their flowers, which are their greatelt beanty, wh be catirdy. fletroyed. A correfpandent of the fucicty for improving dericulture in Scolland, howcrer, infurers us, that he the! with focels the eglartine, fwectoridr, or dog rofe, wheat
 and llamp! hire hed been tried! in vain I!io motho! Wis to gather the hipe of this plant, and (1) lis thona
 011: after which tiry wate fowed in a price of spullat preper I for gartsu peas. Next gent they cause n!'; an I the year after they were phaticu in the foilowin: insenner. Ateer inarkws out the ditch, the flatatswer: laitaout 18 inches afunder upon the fide grats, ant the ir roots covered whe the fart infothat were take" off from the farface of the intended dirch. The earela dide of thefe turfs was placed nest to the roots, and otiser eard laid upes the earfs which had been taken out of the ditc!. In four or tive years theie plants made a fence which neiher horfes nur catele of ang kind couid pors. Feven ia two or three years none of the larger catite will atempt a fence of this $k$ ind. Sheep indeed will fonctim:s do io, but they are always catangled to fuch a degree, that they orobld remai:a there tid they died unlefs relieved. Old briars dus u", and planted foon make an excellent fence; and, where thin, it may be eafiny thekened by laying down hranches, whali in one cear will make thoots of fix or ic vert feet. 'They bear clizping very well.
 ing vory particularly, is of opinion, that fome uthin fans diculiants befles thote abwementioned might be whefuliy cirployed in the conitruction of heceges. Among the he reckuns the common willuw. This, he fass, ty I: 3 means requires the wetncto of foil which in common- $F$.

 is wet or bougy ground! but this is whe of thote vilgar etrurs, fuaded up on inaceurate bobervation, s.a? olten to be met with in fubjects relating io roral at. faire; for experience has falliciently convinced nic, that this pl ut will not only gow, bit theive, in aty rich well cultivated foil (balels in particular ciron:-
 it be of a sery dry mature. It could $11 \therefore$. howeror, i, general be made to thrive, if planted in the fones reatinot as llwrus; nor would it, in any refoct, De proper to train it up for a fence in the fame wav as shat plant. The willow, as a fence, could feldm be fisecafulby of ter wa. employed, but for dividing into feparate incloiures any extenfice tield of rich groind : and, as it is aluays tes. cellay to put the fuil inten as good order as porible bo. fore a hodge of this kind is phaned in it, the ester? methed of putting it into the neceffary high tilth, wi!! be to mark off the boundaries of your feveral tields in the wintur, or early in the Spring, with a delign to give a complete fallow to a narrow ridge, dix or eight fect broad, in the midule of which, the hedge is intencul to be plansed the enfuing winter. This riage oaglat tu be fiepuenty ploughed during the fumatr-icafon,

Hedec. and in autum to be well manured with dung or lime, or both (for it cannos lie made too rich), and be neatly formal intes a riske before winter.
" llawne prepared elace ground in this manner, it will be an teadincos to receise the loedge, which ought (1) he plased at carty in winter as can be got convemicotly donc; as the willow is much hurt by being planted late in the fprivig. But before you begin to make a fence of this kind, it will be neceffary to proville a fullicient number of plants: which will be beft done by previoufly rearing them in a nurfery of your wsin, as acor the ficld to be inclofed as you can conveniembly have it; for as they are very bulky, the carrixge of them would be troublefome if they were bonght from any condiderable dittance. The belt kinds of willow for this ufe, are fuch as make the longet and itrongelt floots, and are not of a brittle nature. Sll the large kinds of hoop willows may be "mphoed for this ufe ; but there is another kind with Houngo and more taper thoots, covered with a dark green hatk when young, which, nom the older thoots, becomes of atl allogray, of a birm testure, and a little tomghto the touch. 'The leaves are not folong, and a great deal hoad or than thote of the common hoop"illow, pretty thick, and of a dark green colour. What mane this liecies is uftully known by, I canot tcil; but as it hecomes very quickly of a large dize at the root, and is floug and tim, it ought to be made choice of for this purpote in preference to all other kindi that I have fecn. 'The floots ought to be of swo or theec yeras srowth before they cain be properly uded, and thoudd nower be leds than eight or mine feet in length. 'Ihofe ought to be cut over clofe by the ground immeliately before planting, and carried to the beld at their whole length. "ile planter having thereind a line atong the middle of the ridge which was pepared for their reception, begins at one end thercof, thetling a row of thele plants timbly into the erwond, clofe by the lise of the line, at the ditance of is or so indes from one another; making them all Ant a litue to one dise in a direction paralld to the hise. This heing finilhed, let him begin at the oppo:actud of the line, and plant another row in the interbut between the phats of the former ros: making
 warity contaly: and then, phation the be baketways, wob thom into bexures like a net, fathening the top; Lu phating the lmall twiss with one another, which whan ror lizte trunte onty he made to lind together Bo inmly 'lhe whole, wen finifod, athomes a (w) beantul net-ike appeatance, and is even at fort
 moliandy take root and quakly iacrale in hare, it Hovenci dfur a kex years, a very thong fence "'uh modias an penctrate. This kind of hedge 1 nabis hinc emplosed: and hod that a man may
 Wuy, for fhats be bid down to his hand ance, in olisuman doh as 1 haie deleribed. I know no kind

 gome on‥ Lut it whll be greaty improved by put-
 "ul"w, which wit quicair dimb ap and be fupported
入-15い
ally preferve the defencele $\int_{s}$ willow from being browfed upon by cattle.
" As it will be neceflary to keep the narrow ridge, upon which the hedge is planted, in culture for one year at leaft, that the plants of eglantine may not be choked by weeds, and that the roots of the willow may be allowed to fpread with the greater eale in the tender mold produced by this means, it will be proper to ttir the earth once or twice by a gentle horfe-hoe in the beginning of fummer ; and, in the month of June, it may be fowed with turnips, or planted with coleworts, which will abundantly repay the expence of the fallow."
'The fame anthor alfo gives the following ufeful di. of plant rections for planting hedges in fituations very much hedges in expofed to the weather, and recovering them when on the point of decaying. "Thole who live in an open ter, which others who inhabit more warm and fhelter- them wt ed regions never experience; and, aniong thefe dilli- $\frac{\text { decayci }}{F o l . M I}$. cultics, may be reckoned that of hardly getting hedges p. 16, \& to grow with faclity. For, where a young hedge is much expofed to violent and continued guits of wind, no art will ever make it rife with fo much freedom, or grow with fuch luxuriance, as it would do in a more theitered hituation and favourable expofure.
"But although it is impolfible to rear hedges in this fituation to fo much perfection as in the others, yet they may be reared even there, with a little atten. tion and pains, fo as to become very fine fences.
" It is advifable in all cafes, to plant the hedges upon the face of a bank ; but it becomes abfolutely neceffary in fuch an expofed fituation as that I have now defcribed: for the bank, by breaking the force of the wind, fereens the young hedge from the violence of the blath, and allows it to advance, for fome time at brd, with much greater luxuriance than it otherwife could have done.
"But as it may be expected foon to grow as high as the bank, it behores the provident hulbandman to prepare for that event, and guard, with a wile forecalt, againit the inconvenience that may be expected to arife from that circumbance.
"With this view, it will be proper for him, iuftead of making a lingle dith, and planting one hedge, to raiie a pretty high ban's, with a ditch on each lide of it, and a hedge va each face of the bank ; in which lisuatio:, the bank will equally thelter each of the two hedges whle they are lower than it; and, when they at leagth becume as high as the bank, the one hedge will in a manotr aford thelter to the other, fo as to enabie them to asance with much greater luxuriance than either of them would have done fingly.
". To effetaate this telll more oerfectiy, let a row of iervici-irces be planted along the top of the bank, at the didance of is inches from each other, with a plant of eglamene beiwten each two furwices. This plant il advance, ia fome degree, even in this expoled fituation: and by its numerous thoots, covered wish large leaves, will efiectuaiy feren the bedge on cach fide of it, which, in io zurn, will rective fome fuppur: and theiter from then; fo that they will be cmabisd to adracce all togtiher: and form, in time, a dok, itrong, ard beausiful fence.

- The jirate is a irse but Dule innuta in Scotland; although

Elthough it is one of thofe that oughe pellupe to he often culdivated there in preferenee to any wher we whatever, as it is mote hamy, and in an copoled then. ntion, affords more theleer to other phomis than atmont any cther tree 1 know: for it fenta ont a perte many troug brames for: the under pat of ble dem, vhich, in times, athane an upright decetion, ant sontinue to adsance with sigoner, and any wank leases to the very bosem, almoull sis long as the tere wills: ho that if it is not pruned, it rifes a large chole lomb, wht it ateains the height of a finest come.
"It is of the finne genus whather nwitere-and

 divited, broad and romd, lancwhat relimblang the elin, but white and mealy on the umke lide. It defenves to be becter knewn than it is at perceme.
"Bur if. from the pondrefa of she finil in whita gour hedge is phamed, or hoom ally ulaer comiti, is thould io happen, that, after a fiew yews, he hadge becones fickly, and the planes then pran and limet
 that difeafe, is to cut the llemson the duse chan ave. at the height of att inch or ewo alnue lhe gemmis of ter which they will fend forth mush Mromger Himen
 And if the hedge be kep hee of wedo, and tanmel afterwards in the manner almede deribad, it will, in almoft every cafe, be recovercal, amblemberal halhand vigorous.
"'This amputation ought to be performen in ant tumn, or the beginingy of wimer: and in the fionime, when the young buds bepin to husw themidyera, the fumps ought to be examined with cale, and . It the buds be rubbed oll, cecepting ene or two of the ltanis.
 For if the numerous basds that lprin! !omb rinul wio ftem are allowed to faring up undilluthol, diry vill


 I havefeen many hedpere, hat have bern "puatiolly
 been atended win proper tirse.


 manures, and le kegr in lughe fortier for borser youra


 grounc.a or on the brasix us a bhallowi devel.."













































 ucm.



























## H E D

the ditance of ：en or ：arlofe inches within the anark a： whin the ditch aferwasd to be dug in the folid fround is to togin．Then lay，in the fame manner， E－：with their rafy fees tured out the controry wa： enether ：orr of turf，at fuch a ditarce as to ．．．ake 2 braads of fu：ncation proportioned to the mended beight of the benk．Thus，even thotsh the groutd frout prove dciseive，the bais would be prever：ed
 dephan and beach you fleat：o ：Le grounc may 上 lowed with a hafe in exch ite，and in this cafe there will be no lufa fancoe ty the ferce；becoufe it may be cone with l．ar．fode，and will hear greis oa both bies．Pa：f the eatit takra out cithe citues or toess will the cham Exwen the fows





 thabrof ofid be ab：tro fut and a hati wide， and ：he whole co fillod up with earth except a fomall

























rigorous，ard manbe more Iafely and eafily tranfplan：－ ed，than whta reited from ieede，or in any other me－ thod．The planes thus raifed for cim fences have Ereaioy the adrantage of others；as fure，lix，and bome－ times rure，Rems will arife from the fame chip：and fuch phans．if cut cown within three inches of the Eeound，w：ll maltiply their fide ihoots in proportion， and make a teecs thicker，without running to naked rook，：han by any other method re：pratifed．If kef：clipped for thice or four ytars，they will be at r：oit impertirable．

In the feccot rolume of the fame woik，we mect ${ }^{16}$ with ierefel obicruations na quick－hedges by a geatle－tiones man was：Bridgewacer．He preicrs the white and black quis－ $\therefore$ ¿ores ：o all other plants for this purpofe；but is of ofinion，inas plating timber．trees in them at proptr interals is a rety tligible and proper method．He raine fome of his plants from haws in a rurfery； others he drow up in the woods，or wherever ther could be founc．H：s banks were made Bat，and three fect wive at ：he top，with a llopigg fide next the dirches， whinh les were dug oniy two fee：below the furface， 3n．${ }^{2}$ che font wide at bo：tor：．The turfs were rega－ lefly laid，with the geis commazds，on that fide of the ditch on which the beden tas to be raifed，and the but of the mould laid at op．The fets were Atregh，hong，frocoth，and even goring ones，plant－
 Finted at a foo chiance：and about every 40 fert young zuit－tees or thoie oi outher kinds，fuch as ah， oak，clm，beech，at the ioll fuitec them．A foond row of guickites were then laid on asother bed of freh eath at the fame time，and corened with good mould； ater which the bask was aninhed and fecured properly foom injuirs ty a dead hedze well wrought together， and butuned br texes of ozs－tress on the top of the bank a：thate iot dinasce．Whaferer＝ay of the quesiets had ailed or were cia dwisdling appearance，
 fory：as well as hach ot the young trees as bad beea phatel on the：op cithe bart．and clored the whole
 are the white and buck hroon，bindreed，and the i：aveller＂jor．The root of white bryony is 25 b：zas a matishor and runs wery deep：that of bleck byony cifen gows ：o sa feet long．and with a hird of ten． cris takis bold of the root oi the youns quick，and cleseit．This row mante dug rery dep in orler is detron is．The hird is fill more deftrutive to －vace cuts than the chict：wo，crerhadowing the



 t上e－．whol they are vere ant：：co：bu：where carthe co fore hird mill be willow aceets to them，torifes will co by far the leat mitetit．

With atere to the atrav：age ariung from hedges，coser
 ufe then as mere fences，it would be the farmer＇s ince－comm ：th ：o keep them up careiully；Eor the betier they are， the more feeres are his ca：de and ciops．Bu：if a ju－bedge

hedges

Hetige, hedzet, the profit arifing from them onlp would abwitdantly repay the colt of the whole without any lofs of ground. It may poffibly be objected by fome, that the hedges would cften be hurt by the boys climbing up to get the fruit : but thofe who malse it fhould remember, or be tuld, that the beft kinds of cider-fruit are fo hard and auttere at the time of their being gathered, that nobody can eat them, and even hogs will hardly touch them. But the grateft bencfit, where no frut: trees are planted, arifes from the thorns and wood which quick hedges yield for the fire and other purpofes."

The author of the Effays on Hufbandry recommends the hornbeam plant as one of the beft yet known for making fences, according to the method practifed in Germany, where fuch fences are common. "When the German hufbandman (fays he) erects a fence of this nature, he throws up a parapet of carth, with a ditets on each fide, and plants his hornbcam fets in fuch a manner, that every two plants may be brought to interfect each other in the form of St Andrew's crofs. In that part where the two plants crufs each other, he gently ferapes off the bark, and binds them with ftraw thwart-wife. Here the two planes confolidate in a kind of indifoluble knot, and puht from thence horizontal flanting fhouss, which form a fort of lising palifado or Cheratu: de frife; fo that fuch a protection may be called a rural fortification. The ledges being prunce amually, and with diferetion, will in a few jears render the fence impenetrable in every part.
"It fumetimes lappens (fays $\operatorname{Dr}$ Andef fon) that a hedge may have boen long neglected, and be in gencral in a healthy fate, but full of gaps and openinge, or io thin and Atraggling, as to form but a vory imperfect furt of fence. On thefe occafions, it is in vain to hope to fill up the gaps by planting young quicks; for thefe would always be outgrown, choaked, and Iarved, hy the old plants: nor could it be recorcred by cutting clear over by the roots, as the gaps would fill continue where they formerly were. The only methods that I know of rendering this a fence are, either to mend up the gaps with dead wood, or to flafb the hedge; which latt operation is always the mott eligible where the gaps are not too large to admit of being cured by this means.
"The operation I here call plafing, may be defined, 'a wattling made of living wood." To form this, fome ftems are firft felceted, to be left as thakes at proper diftances, the tops of which are all cut over at the beight of four feet from the root. The Aragyling fide-branches of the other part of the hedge are alfo lopped away. Sevcral of the remaining plants are then cut over, clofe by the ground, at consenient dillances; and the remaining plants are cut perhaps half through, fo as to permit them to be bent to one fide. They are then bent down almoft to a horizontal pofition, and interwoven with the upright ftakes, fo as to retain them in that pofition. Care ought to be taken, that thefe be laid very low at thofe places where there were formerly gaps; which ourght to be farther Etrengthened by fome dead flakes or trunchions of willows, which will frequently take root in this cafe, and continue to live. And fometimes a plant of eglantine will be able to overcome the difficultics it there meets with, Atrike
root, and grow up fo as to Arengtion the hedge in a Hedges. molt effectual manner.
"The operator begins at one end of the field, and procects regularly forward, bending all the thens in one dirction, fo that the peints rite above the roots of the others, till the whole watting is completed to the fanne height as the uprights.
"An expert operator will perforn this work with mish greater expedition than one who has not feen it done could cafily imagiae. And as all the diagonal wattlings continue to lue and fend out thoots from many parta of their ftems, and as the upright thoots that rife from the thumps of thofe plants that have beea cut over quickly ruh up though the whoke hedge, thefe ferve to minte the whole into one entire mafs, that forins a flrong, durable, and beatiful fence.
"'This is the bett method of recovering an old negleeted hedge that hath as yet come to my knowledgre.
"In fome cales it happens that the young froots of a hedge are killed every winter; in which cafe it foon beconves dead and unfighly, and can never rife to any confiderable height. A remedy for this difeafe may therefore be wifhed for.
"Young hedges are olferred to be chiclly affeeted with this diforder ; and it is almot always oecafioned by an injudicious management of the hedge, by means of which it has been forced to fend out too great a number of floots in funmer, that are thus rendered fo finall and weakly as to be unable to retift the fevere weather in winter.
"It often happens that the owner of a young hedge, with a view io render it wery thick and clofe, cuts it over with the thears a few inches above the ground the firt winter after planting; in confequence of which, many fmall thoots fpring out from each of the Atems that has been cut over:- Each of which, being afterwards cut over in the fame manner, fends forth a ftill greater number of hoots, which are fnaller and finaller in proportion to the ir number.
"If the foil in which the hedge has been planted is poor, in confequence of this nanagement, the branches, after a few years, become fo numerous, that the hedge is unable to fend out any floots at all, and the utinot exertion of the vegetative puwers enables it only to put forth leaves. Thefe leaves are rencwed in a fickly ilate for fome years, and at laft ceafe to grow at allthe branches become covered with fog, and the hedge parifles entirely.
"But if the foil be very rich, notwithftanding this great multiplication of the ftems, the roots will ftill have fufficient vigour to force out a gieat many fmall fhoots, which advance to a great length, but never attain a proportional thicknefs. And as the vigour of the hedge makes them continue to vegetate very late in autumn, the frots come on before the tops of thefe dangling fhoots have attained any degree of woody firmuefs, fo that they are killed almolt entirely by it the whole hedge becomes covered with thele long dad Goots, which are always difugrecable to look at, and wfually indicate tie approaching end of the hedge.
"The caufes of the diforder being thus explained. it will readily occur, that the only radical cure is am• putation; which, by giving an opportunity to begin $3 \mathrm{~A}_{2}$
with

## H E D

Hedec. with training the hedge anew, gives alfo an opportunity of avoiding the crrors that occafoned it. In this calk, care ought to bo taken to clat the planta as clofe to the ground as polmble, as there the tems will be lefs numerons than at any greater hoight. And paricular attention ouzht to be had to allow very fow thoots to arife from the ttems that hase been cut over, and to guard carefully againt thotening them.
" But as the roots, in the cafe hote fufpoled, witl he wery ftrong, the fhoots that are allowed to furing from the fems will be very vigurous, and there will be fone danger of their continuigg to grow later in the feafon than they oughe in fation todo; in which cale, fome part of the top of the flout may perhaps be kill. ed the firlt winter, which onylit if pollible to be prevented. 'Ihisean only he eflectallly dont by giving a check to the vegctation in autum, fo as to allow the young thoots to harten in the points before the winter approaches. If any of the leaves or branches of a tree are cut away while it is in the thate of vegetation, the whole plant feels the lofs, and it fuffers a temporary check in its growth in proportion to the lof that it thus fuftains. To check, therefore, the vigorous vegetation at the end of autumn, it will be prudent to chnofe the beginning of September for the time of lopping off all the fupernumerary branches from theyoung hedge, and for clipping off the fide branches that have frung out from it; which will, in general, be fufficient to give it fuch a check in its growth at that feafon, as will prevent any of the fhoots from advancing afterwards. If the hedge is extremely vigorous, a fuw buds may be allowed to grow upon the large numps in the fpring, with a view to be cut of at this feafon, which will tend to Atop the vegetation of the hedge fill more effectually.
"By this mode of management, the hedge may be preferved enti:e through the fint winter. And as the fhoots become lefs vigorots every fucceffive feafon, there will be lefs difficulty in preferving them at any funtre period. It will always be proper, however, to trim the indes of a very vigorous hedge for fume years while it is young, about the fame feafon of the year, which will tond powerfully to prevent this malady. But when the hedge has advanced to any confiterable height, it will be tqually proper to clip it during any of the winter-months, before Candlemas."

Lord Kames, in his work intitled the Gentleman Farmer, gives feveral directions for the raifing and mending of hedges confidetably different from thofe above telated. For a deer-park he recommends a wall of thne coped with turf, having laburnums planted clufe to it. The heads of the plants are to be lopped off, in order to make the branches extend laterally, and interwtave in the form of a hedge. The wall will prevent the Leen from breaking through : and if the hedge be trained eight feet high, they will not attempt to leap orer. He prefers the laburuum plant, becaufe no beatt will feed upon it except a hare, and that only when young and the buhtender. Therefore, no extraondinary case is neceflary eacept to prefore them from the hare lor for or five years. A 10 of of alders may be planted in biont of the laburoums, which no bare nor any other beat will touch. The wall he recommends to be built in the following mannel, as being both cheaper and more durable than one contruc.

## HED

redges. barren trees! The plants thruft out long hoots, but
feeble and tender: when expofed in a cold fituation, they decay, and fometimes die. But there is a reafon for every thing: the nurferyman's view is to make profit by faving ground, and by inp. fing on the purchafer tall piduts, for which he pretends to demand double price. It is fo difficule to purchafe wholefom: and well natifed plants, that every gentlemas farmer ought to raife plants for himfelf.
"As thorns will grow pleafantly from roots, I have long practifed a fiugal andexpeditious method of raifing them from the wounded roots that mult be cut off when thems are to be fet in a bedge. Thefe roots, cut into froall parts, and put in a bed of frefh earth, will produce plants the next fpring no lefs vigorous than what are produced from feed; and thus a perpetual fucceffion of plants nay be obtai ed without any more feed. It ought to be a rule, never to admit into a hedge plants ender five years old: they deferve all the additional fum that can be demanded for them. Young and fecble plants in a hedge are of flow growth; and, betides the lufs of time, the paling neeeffary to fecure them from eattle mull be rencoved more than once before they become a fence. A thorn hedge may be planted in every month of winter and rpring unlefs it be frolt. But I have always oblerved, that thons planted in Octuber are more healthy, puth more vigoroufly, and fewer decay, than at any other time. In preparing the thorns for planting, the roots ought to be left as entire as poffible, and nothing cut away but the ragiged parts.
"As a thern hedge fuffers greatly by weeds, the ground where they are planted ought to be made perfetly clean. The common method of planting, is to lave eight or nine inches along a fice of the intended ditch, termed a farfement; and behind the fearfement to lay the furface foil of the intended ditch, cut into fquare fods two or three inches deep, its grafy furface under. Upon that fod, whether elean or dirty, the thorns are laid, and the earth of the ditch above them. The grafs in the fearferment, with what weeds are in the moved earth, foon grow up, and require double diligence to prevent the young thorss from being cho. kid. The fullowing method deferses all the additional trouble it requires. Leaving a fcarfement as above of 10 incles, and allo a border for the thorns, broad or narrow aeconding to their fize; lay betind the border all the fuface of the intended ditch, champed fmall with the frede, and upon it lay the mouldery earth that fell from the fpacte in cutting the faid fur. face. Cover the fcarfement and border with the mader earth, three inehes thick at leal; laying a little more on the border to raife it higher than the fearement, in order to give room for weeding. After the thorns are prepared by fmoothing their ragged roots with a knife, and lopping of their heads to make them grow bufhy, they are laid fronting the ditch, with their routs on the border, the head a little ligher than the root. Care muft be taken to fpecad the roots among the fur-face-earth taken out of the ditch, and so cover them with the mouldery earth that lay inmodiaely below. This article is of importance, becaufe the mouldery tarth is the fmefl of all. Cover the flems of the tharns with the next ftratum of the dich, leaving always an inch at the top frec. It is no matter how goor this
flratum be, as the plants draw no nourifnment from it. Go on to finith the ditch, prefling down care-
itedis. fully every ruw of earth thrown up betind the hedge, whach makes a goou folid monnd impervious to rain. It is a fafeguard to the yourg hedge to raife this mound as perpendicular as puftite; and for that reafon, it may be proper, in loofo fon, when the mound is raifed a foot or fo, to bind it with a row of the tough fod, which will fupport the ear:h above till it beeome folid by lying. In poor fuil more cate is neceflary. Behind the line of the ditch thes gromend intenaed for the fearfement and border thould be fummer fallored, manured, and cleared of all grafs roots; and this culture will make up for the inferiority of the foil. In very peor foil, it is vaiu to think of planting a thorn hedge. In fuch ground there is a noceftity fur a fone fence.
"The only reafon that can be given for laying thorns as above defribed, is to give the roots face to pulh in all dircetions; cren upward into the mound of earth. There may be fome advantages in this; but, in my apprchenfion, the difadvantage is much greater of leaping fo much earih upon the roots as to excluce not only the fun, but the rain which runs down the Aluping bauk, and has no accefs to the roots. Inftead of laying the thorns fronting the ditch, would it not do better to lay them parallil to it; covering the roots with three or four incluss of the bell earth, which would make a hollow botween the plants and the foping bank? This holluw would intercept every diop of rain that falls on the bank, to fink gradually among the routs. Why at any rate houkl a thorn be put in. 10 the grond sloping? This is not the practice wih regard to any other tree; and I have licardif no exponiment to perfuade me that a thorn thrives beter tloping than erect. There occurs, indeed, one dhjection againt planting thorus crect, that the roots haie no room to extend ilumfares on that lide where the ditch is. But does it not hold, that when, in their progrefs, roots meet with a ditch, they du not purh onward; bar, changing their dirséion, puh don award at the fide of the ditch? If fo, thefe downward rozis will fupport the ditch, and prevent it from being mouldered down by frull One thing is cident withumexperiment, that thorns planted erset may foener be made a compleiedence than when laid dopiog as ufual. In the latter cale, the operator is ecntined to thorns that $\delta_{0}$ riot exceel a fout or 15 inebes; bat shorns tive or fix feet high may be planued crect; and a hedge of fuch thorns, well culticated in the nutfery, will in three yeazs carive to greater perfsetion than a hedge managed in the urdinary way will do in tuice that time."
After the liedge is faithed. it is abfolutely neceflary of ${ }^{27}$ so fecure it for fome time from the deprodations of anf lecirese catte; and this is by me means an eaty mater. "Theafter i: is ordinary mestod of a parimg (Gays his brdhip) is nop'arect. fuffeient difence againtt catte: the molt gente make it a rubbing poll, and the vicion wantooly break it down with thecis hurns. 'The orly eftectnal iemedy is expenfive; riz. two ditches and two hederes, with a mound of carth fectween them. If this remedy, howwer, be not patatable, the paling oursht at kail to be of the ftronget hitd. 1 recomaind the following as the beft I am ace, mainted with: 1) ive into the groun 1 Atrong fabe : thete fect and an hilf leng, with interva's

## If E D [ 382 ] H E D

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From dight to thelve iblles, acconding to the fize of where phaing las been long practifed. A thorn is a Hedge the cattle that are to be inclofed ; and atl precifely of the fame hight. Prepare plates of wood fawed out of loze, evay plate thrce inches broad and half an inch thack. Fix them on the head of the lakes with a nail driven down into each. The llakes will be united fo fumby, that one eannot be moved without the whole: and will be proof accordingly againlt the rubbing of cattic. But, after all, it is no Sence againit vicions eattle. The only proper place for it is the dide of a high road, or to fence a plantation of trees. It will indued be a fufficient fence againt theep, and endure tid the hedge itfelf becomes a fence. A fence thus ennpleted, ineluding thorns, ditehing, wood, nails, see will not much exceed two fhillings ebery fis. yarch."
His lordhip difcommends the ordinary mathod of raining hedges by cutting of the top and thortening the latral branches in order to make it thiek and bufly. This, as well as the method of cutting off the fiens two or three inches above the ground, indeed produces a great number of thonts, and makes a very thick fence, but which becomes fo wak when bare of leaves, that cattle break through it in every part. To derermine the beft method of proceeding in this cafe, his lordmip made an experimont on three hedges, which were twelve years old at the time he wrote. The firt was annually pruned at the top and fides; the fides of the fecond were proncd, but not the top; and the third was allowed to grow withont any proning. lhe lint, at the time of writing, was about four feet broad, and thick from top to battom ; but weak in the fems, and unable to relift any horned beaft: the feeond was frong in its fems, and clofe from top to bottom: the third was allo ftrong in its ftems, but bate of branclues for two feet from the ground; the lower ones having been deprived of air and rain by the thick thade of thofe above them. Hence he directs that hedges fhould be allowed to grow till the ftems bs Five or fix inches in cireumference, which will be in ten or twelve years; at which time the hedge will beffeen feet or more in height. The lateral branehes next the ground mutt be pruned within two leet of the ftem; thofe above muft be made fhoter and fhorter in proportion to their diftanee from the ground; and at five feet high they mult be ent chore to the them, leaving all above full freetom of grosth. By this drefling the hedge takes on the appearanee of a very ftecp roof; and it ought to be kept in that form by pruning. This form gives free aceefs to rain, fun, and air: every twig has its fhare, and the whole is prelerved in viroun. When the ttems have arrived at their proper bulk, eut them over at five feet from the ground, where the lateral branches end. This anfwers iwo cacellent purpofes: the firit is to ftrengthen the hedge, ule fap that formerly afeended to the top being now dillibuted to the branches; the next is, that a tall lockge thagates the air, and poifons both eorn and gratis near it. A hedge traned in this manner is im-
lenetiable even by a bull.
With regrand to the practiee of pla/hing an old hedge recommended by I i Anderfon, his Wrdmip obferves that "it makes agood interim fence, but at the longrun is defluctive to the plants; and aecordingly there is farcely to be mot with a complete good hedge
tree of long life. If, inltead of being maffacred by plafhing, it were raifed and dreffed in the way here deferibed, it would continue a firm hedge perhaps 500 years.
"A hedge ought never to be planted on the top of Hetges the monnd of earth thrown up from the diteh. It oughe to has indeed the advantage of an awful fituation ; but panted being planted in bad foil, and dellitute of moifure, it the fide canot thrive: it is at beft dwarfifh, and frequently ard no decays and dies. Fo plant crees in the line of the treesalt hedge, or within a few fect of it, ought to be abfo.ed in the lutcly prohibited as a pernicious practice. It is amazing that prople chould fall into this error, when they oubht to know that chere never was a good thornhedge with trees in it. And how flould it be otherwife? An oak, a beech, an clm, grows fafter than a thom. When fuftered to grow in the midat of a thornhedge, it fureads its roots every where, and robs the thorns of their nouridment. Nor is this all : the tree, overfhadowing the thoms, keeps the fun and air from them. At the fame cime, no tree takes worle with being overthadowed than a thorn.
"It is fearce neceflary to mention gaps in a hedge, beeaule they will feldom happen where a hedre is up gaps trained as above reeommended. But in the ordinary method of training, gaps are frequent, partly by the failure of plants, and partly by the trefpafing of cattle. 'The ordinary method of filling up gaps is to plant fweet briar where the gap is fmall, and a crab where it is large. This method 1 cannot approve for an obvious reafon: a hedge ought never in be compoled of plants which grow unequally. Thofe that grow falt, overtop and hurt the flow growers; and with refpect, in particular, ta a crab and fweet biar, neither of them thrive under the fhade. It is a better method to remove all the withesed earth in the gap, and to fublitute frefl fapp: mould mixed with fome lime or dung. Plant upan it a vigorous thorn of equal height with the hedge, which in its growth will equal the thorns it is mixed with. In that view there thould be a nurfery of thorns of all lizes, even to five feet high, ready to fill up gaps. The beft feafon for this operation is the month of October. A gap filled with fweet briar, or a crab lower than the hedge, invites the cattle to break through and trample the young plants under foot; to prevent which, a paling raifed on both fides is not fufficient, unlefs it be raifed as high as the heoge.
"Where a field is too poor to admit of a thorn-In wha hedge, if there be no quantity of Atones eatily procu-cafes rable, whins are the only refource. Thefe are com-are net monly placed on the top of a dry eath-dyke, in which fary. fituation they feldom thrive well. The following feems preferable. Two parallel ditches three feet wide and two deep, border a fpace of twelve feet. Within this fpaee raife a bank at the frde of cach diteh with the earth that comes out of it, leaving an interval between the two banks. Sow the banks with whin Feed, and plant a row of trees in the interval. When the whins are pretty well grown, the hedge on one of the banks may be ent down, then the other as foon as it becomes a fence, and fo on alternately. While the whins are young, they will not be diturbed by cattle, if paffages be kft to go out and in. Thefe paffages

## HED

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birch, however, he particularly recommends, as gros. He!ges ing equally on the drietl and on tlee wettelt foils, propargating itfelf in fuch numbers, that were they not deflroyed, all the fandy walles of this king. dom would be quickly covered with them. Ite re commends partionlanly the keeping of a mufery for 35 fuch plants as are commonly ufod for hedges. "I gene. Of a proper rally (fays he) piek out a bit of barren land, and if. rarferyo ter ploughing it three or four thans to buy and defroy the heath, I find it anfwer cxeremely well for a aurfery. Into this fpot I tranfplant quick, hollies, and every tree which I ufed for fences or plantations. Dy eftablifhing fuch a nurfery, a gentlenan will alvay. be able to command a fuffisency of lrong and I ardy plants which will not deceive his expectations. I look upon thorns of five or lix years oll, which have been twice tranflanted from the feed-bed, to be the be:t of all; but as it may be neeeftary to fill up cafual gaps in liedges that have been planted feveral ycars, a provifion thould be made of plants of every ange, to 12 or if years old. All plarts which are iniended to he moved, fhould be tranfolated every two or at moit three years; without this attention, they atmoh thenfelses fo lirmly to the foil as renders a lublequent aperation dargerous. All who tranfolant quicks or hollies onght to begin their labours as carly as convenient in the autumn; for I have found by repeated expe. rience that neither of thele plants fucceed fo well in the fpring."
Whire the fences of a track of ground are in a very of repairruinnus condition, it ie ablolutely neceftary to foower ing runous the ditehes, throw up the banks, and fecure the whole bedges. immediately by the firmelt dead fences we can procure. If there is a total want of living plants, the cultivator can do nothing but plant new hedges; but if, as is generally the cafe, the banks are furnithed with a multitude of old flems, though totally unconnected as a fence, the time and labour requitite for the inteaded improvement will be conficerably abridged. All the Atraggling branches which add no folidity to the fence are to be cut off; after which the rett of the flems muf be fhorenced to the height of three or four feet. The method of cutting down every thing to the ground, which is now to general, our author higthly conderns. "Such a fence (fayshc) has within it no principle of Atength and conaeftion; it is manlly expoided in every part to deprecations of cattie anil fpasfingen; and even hould it efoape thefe, the firit fall of fnow will nearly demoina it. On the constary, wherever thele vegetable palifides can be left, they are impentirable either for man or horfe, and form fo nany points of innion which fupport the rell."

Another method of Arengthening defucive fences, is to bend down fome of the lateral liocts in a hurizontal direction, and to fread them along the line of the farm like efpalier trecs in a garden. A fingle ftem, when it rifes perpendicularly, will not fecure a fpace of more than two or three feet, but whon bent longiundinally, they will form a barrier a: leatl fufficient to repal ail cattle but hogs for 12 or 14 feet on each fide. By bending down, our author does not mean pla his.go? the common plafhing method, which is very injurioushedves difto the plants; but the fpreading two or three of the c nume: molt convenient branches along the hedge, and fatening them down either by pegs or tying, without in-

33
firry to the ftem, until they habitually take the pro pofed direction. Thafe who make the experinment it the firl time will he aloninhed how fmall a num Eer of piants may he made to lill a bank, with only tifling inservals. The bich is particulaly ufetul for this purpofe; licing of fo Alexible a nature, that thoots of 10 or $1=$ leet in length may be eatily forced into a. horizobital dirction; and if the other thoots arc promet away, all the juices of the plant will be ap. Flied to nourint the felected few: by which means they will in a fow years acquire all the adrantages of folls and rails, with this material difierence. that in. heal of decaying, they becoms annatly better. It is belides the property of all inclined branches to fend up a miltitude of perpendicular thoots; fo that by this horizonta! inclination, if juticioully made, you may acquire almot all the advantages of the thicketh fenee: but when the thems are too old and brittle to bear this cperation, it will be advifable to cut off all the urclefs oncs elofe to the ground, and aext frring they will te fucceeded by a number of young and vigorousones. Solect the bell of thefe to be trained in the manner altendy directed, and ewirpate all the reft, to increale their vigour. The thoots of feet old items as have been jul now defribed will attain a greater tize in three or four years than any yourg ones that can be planted will do in twetw.
Another mecthod which our author has practifed with the greatell fuccefs is the following. The tender foots of moit trees, if bended downwards and covered with earth, will pat forth roots, and being divided from the parent 1 tem at a proper time become frefh plants; an operation well known to gardeners, under the name of loying. This may be as advantageous to the farmer, if he will take the very moderate trouble of laying down the young and flexible branclies in his fenees. Moft fpecies of trees, probably all, will be propagated by this method; but par ticulally the withy, the birch, the holly, the white thorn, and the erab, will allo take root in this method, though mose flowly; the batter being an excellent plant for fences, and nut at all mice in the foil on which it grows. The advantage of laying down brabches in this manner over the planting of young ones is, that when you endeavour to till up a gap by the latter method, they advance very lowly, and are in danger of being llified by the fhade of the large trees; whereas, if you furtify a gap by foteading the branches along it in the manner jut mentioned, and at the fame time infert fome of the mol thriving thouts in the gromed, they will advance with all the vigrour of the parent plant, and you may allow them to grow untit thiy ane fo fully rooted as to be fiee from danger of fiftucation.

It frequetitly happens, that the fences of an eltate have been neplefted for many years, and exhibit nothing but rayged and deformed thems at great intervals. In iliis cafe it will be proper to cut them all off level with the ground: the conferfuence of this is, that next yrar they will put forth a great number of nioots, which may be laid down in every directiom, and trained for the improvement of the fence. When this operation is pefformed, however, it ought always to be done with an ax, and not with a faw; it being found that the later intrument generally pievents the vegeN 150.
tation of the plant. All the thoots laid down in this manner fhould be allowed to semain for feveral years, that they may be lirmly rooted. Thus they will make prodigious advances; and it is to be oblerved, that the more the pavent plant is divelled of all fuperdwous branches, the greater will be the nouruhnent tranfmit. $t=d$ to the fcions.

Our zuthor, however, is inclined to fufpect that the molt perfect form of an hedge, at lealt in all but thofe compofed of thorns and prickly plants, is to train up as many thems as will nearly tonch each other. The furce of every fence contifis chiefly in the upright thems: where thefe are fullicienlly near and litong, the hedge reliths all oppolition, and will equally repel the violence of the bull, and the inlidious attacks of the loogs. It is abfolutely proper that all hedges thould be infpected once a-year; when not only the diteh ought to be thrown out, and the bank fupported, but the Itrargling moots of all the live plants ought to be prumed By thefe are meant all fuek as project over the ditch beyond the line of the hedge, and which add nothing to its Arength, though they deptive the wfefut Aems of pait of their nomilh. ment. Where an hedge is compofed of plants of inferior value, it will be proper to train thofe in the maner jut now secommended, and to plant the bank with quick or loully. When thete lat lave attained a fufficient lize, the others may be extirpated; which is bett done by cutting down all the thoots repeatedly in the fummer, and leaving the roots to rot in the hedge.

In the 13 th volume of the Annals, W. Erkine, Efq; gives an account of a method of fencing very much refembling that recommended by Lord Kames, and which has been already defcribed. That gentleman is of contruc opinion, that in tome cafes dal /ane zualls, as they are called, are mote advantageous than hedges. "That hedges (fays lie) are more ormamental, cannot be denied; and they are generally allowed to afford more fhelter: but the lengti of time, the conftant attention, and continual expence of defording them until they bear even the refemblance of a fence, induces many people in thole places where the materials are eatily procured, to prefer the dry thone walls; for though the tirit coll is conliderable, yet as the farmer reaps the immediate lenefit of the fence (which is undoubtedly the molt fecure one), they are thought on the whole to be the leall expentive : befides, the cattle in expoled lituations, and efpectally in the fe nothera parts, are fo impatient of confinement at the commeneement of the long, cold, wet nights, that no hedues I have ever yet fen, in any part of this ifland, are fulficient to keep them in."

From conitiderations of this kind, the late Sir George Sumic of Eatl Lochian was induced to think of a fence which might join the ferength of the wall to the ormanient of the hedge. His therris were planted in the ufual manner on the fide of the diteh : but inthead of putting behind them a poft and rail or paling on the top of the bark, he ereded a wall two feet and a half high; and being well fituated for procuring lime, he ufed it in the conltruction of thefe walls which Mr Eftkine greatly recommends;" as the fatisfaction they afford, by requiring no repairs, and the duration of then, nove than repay the expence: but where the price
liges price of lime is high they may be built without any cement, and anfwer the purpofe very well if the work is properly executed."

In making a new fence of this kind, the furface of the ground fhould be pared nff the brealth of the ditch, and likewife for two fect more, in order to prevent as much as poffible the thorns from being injured by the growth of grafs and weeds. The dicch mould he five feet broad, two and an half in depth, and one foot broad at the bottom. Leave one foot for an edging or fearcement, then dig the earth me fpit of a fpade for about one foot, and put about three inclics of good earth below the thorn, which fould be kid neatly horizontal, but the point rather inclining up. swards, in order to let the rain drip, to the ronts: then add a foot of good earth above it: leave threc or four inches of a fearcement before another thorn is planted; it mult not be diredly over the lower one, but about nine inches or a foct to one fide of it : then throw a foot of good earth on the thorn, and trangle it well -down, and level the top of the bank for about thre feet and an hall for the bafe of the wall to rett on. 'This wafe foould be about nive or ten inches, but mut mot exceed one foot from the thorn. The wall ourht to be about two fet thick at the bottom and one foot at the top; the cope to be a fingle fone laid flat; then covered with two fods of turf, the grafs of the undermoft to be next the wath, and the cther fot mult have the grafs fide uppemait: the fods inould be of fome thickne:s, in order to retain meiture; fo that they may axhere together, and not be catily difplaced by the wind: the height of the wall to lie two feet and an half, exclafive of the fods: which together fhould be from four to fix inches, by which means the wall would be wear to three feet alenguther. The expence of the fences cannot fo eafly be counted, on account of the difference of the prices of labour in different parts. Mr Iofkine had them done with lime, every thing inclutud, from ic id. to 13d. per ell (which is equal to 37 inches 2 parts), according to the cafe or difficulty of working the quarry, and the difance of it from the place where the fence is crected. The lime colls about Od. per boll of about 40872600 bufleets: and from 15 to 16 lolls of lime are ured to the rood of $3^{5}$ fquare elis Scots meafure; and there are upwards of 43 Scotch clte, or +4 Eaglifingards. When the common round or flint thones are made ufe of, as they require more lime, it is neceffasy to ute 30 or 35 bolis of lime to the rood. The thorns are fold from tive to ten millinge per thoufind, arcording to their age, reckoning fix fore to the hundred. Making the ditch, laying the thorns, and preparing the top of the wall, generally colt from 7 d . to 8 d . ivery fix clls. About 50 carts of Rones, each cart carrsing ferm 7 to 9 cwe. will build a rood; the carriage at 2 d . per cart for half a mile's dimance.

Warnth is undoubredly as bencficial to hedges as trees; and the walls give an uffecual metter, which in expofed fituations is ablolutely neceflary for rearing young leetges; :and the; likewife preferve a proper degree of moillure about the roots. If the hedges bave leen planted for fix or feven years before the wall is built, cut them oves to two or threc inches above the ground with a marp tool, cither in Ostober or Novenber, or early in the fpring; and erect the Vol. VIMI, Part I.
wall as quickly in that feafon as poffible (the fpring in this country can fearcely be faid to begin till the end of March). It is alnoit impofable to imagine the rapidity wit which bedges grow in favourable ficuations. Mr Ertkine had one cut over in the fpring, and by the end of the year it was alinofl as laigh an the wall. In three ycars he fuppofed, that not even the Highand theep, when calily overleap a wall of four feet and an half in heiglt, would have been able to break through it.

Notwithlandiag the reafons that have been given Resfons for already againt the planting of timber trecs in hedges, whing are find the practice recommended be fome authors as hats rees. one of the befl futuations for railing thip-tim', er. The reafons are, that the roots have free range in the adjoining inclufures, and the top is expoled to the cxercite of the winds; by which means the trees are at once cnabled to throw out Arong arms, and have a large fpreading luead at the fame time; fo that we thas at once obtain quicknefs of cowth, with ftrength and crookednefs of timber. Well trained timber trees it is alliged are not prejulicial to hedgee, though pollards and low fypeading trees are detituctive to the hedge-wood which grows under them; neither are ligh erees prejudicial to corn-fieks like hish hedges and pullards, which prevent a proper ciculation of air ; and in Norfolk, where the cultivation of grain is carried on in great perfection, fuch land are faid io be suogt-bound. But when an hedge is erimened down io four or live feet high, with oaks interfperfed, a circulation of air is rather promoted than re:arded by it; and a trimmed hedge will thrive quite well undcr tall ftemmed trecs, particularly oaks. For arable inclofures, therefore, lied ges are recommended of four on: five feet high, with oak-timbers from 15 to 25 fect Alem. Figher hedges are more eligible fors rafs lands: the grafes affect warmith, by which their g"outh is promoted, and confequenty their quantity is inercufed, though perlaps their quality may fuffer fone injury: A tall fence likewife affords thelter to catte, provided it be thick and clofe at the bettom; but otherwife, by admitting the air in currents, it does rather harm than good. The thade of trees is equally friendly to catte in fummer; for which reafon it is recommended in grats inclofures to allow the hedge to make its natural thoots, and at the fame time to have oak-trees planted in it at proper intervals. Upon bicak hillh, and in ex. pofed fitations, it will be proper to have two or even three rows of hedsew od, about four feet dillant from cach other; the middle row leing permitted to reach, and always to remain at, i:s natural height: whilt the Tide rows are cut down alternately to give perpetual fecurity to the bottom. and aford a contant fupply of materials for dead hedges ani other purpores of underwond.

Much has been faid of the excellency of the holly Be $\mathrm{R}_{\mathrm{ma}} \mathrm{m}^{3}$. as a maturial for hedges; and indeed the beanty of thon of the plant, with its extreme clofenefs, and continuing panengin tain green throughout the winter, evidently give it the pre- budy for fencece to ail others; and could it be raifed with equal hedyces. eafe, there is no doubt that it would come into univerfal practice. Beludes the above properties, the holly will thrive ahmolt upon any foil ; but thin-foiled Aony lwights feem to be its natural fituation; and it may properly crough be faid, that holly will grow 3 B where-

## H E D

wherever corn will. Its longevity is likewife exceffive; and teing of flow growth, it does not fuck the land, as the farmers exprefs it, or deprive the crop of its nourifhment, as other hedeges do. The difficulty of railing holly may be obviated by planting it under crabs, which have a tendency to grow more upright than hawthorns, and confequently affording morc air, will not impede its progrefs though they afford thelter. It may even be raifed alone nithout any great diniaculty; only in this cafe the dead fence, to focure it, mult be kept up at leat ten or twclye years, inlead of lix or feven, as in the other cafe; and indeed, comfidering the advantages to be derived from fences of this kind, they feem to merit all the additional trouble requift.
The holly may be raifed either under the crab or hawthurn in two ways, viz. by fowing the berries when the quick is planted. or by inferting the plants themflves the elfuing inidfummer. The turmer is by nowh the more fimple, and perhaps upon the whole the better method. The feeds may cither be fcattered among the roots of the deciduous plants, or be fown in a drill in front: and if plants of holly be put in, they may either be planted between thofe of the crab, or otherwife in frunt in the quincunx manner.
Where furze or whins are to be ufed either as a fence by themfelves or an affiftant to another, it is better to ufe the French feed than that profuced in this country, as the former feldom ripens in this country, and confequently cannot like the latter over run the adjacent inclofure. It may be had at the feedGops in London for about 15 d. per pound, and one pound will fow to flatute rods. When ufed as an difitant to an hedge, it is more proper to fow it on the back of the bank than on the top of it; as in this cafe it is more apt to overhang the young plants in the face of the bank; whilf in the other it is better fituated for guarding the bank, and preventing it from being torn down by cattle. The method of fowing is as follows: Chop a dill with a fharp fpade about twothirds of the way up the back of the bank, making the cleft gape as wide as may be without breaking of the lip; and having the feed in a quart butte, thopt with a cork and goofe quill, or with a perforated wooden flopper, tilckle it alung the drill, coverime it by means of a broom drawn gently aljove and uere the mouth of the drill. Clofing the dill with the back of the fparde, fhuts up the feeds too much from the air, and thus kecps them tool long froms riting.
hedge Mog. See Erinaceus.
Hedife Sparroze. Sce Motacilla.
HEDYCARYA, in botary: A genus of the po. lyandria order, belonging to the dice ia difs of plants. The caly $x$ of the male is eleft in ci, he or ten parts; there is no corolla, nor are there any filaments; the antherex are in the bottom of the caly $x$, four furrowed, and bearded at top. The caly $x$ and corolia of the female are as in the male ; the exernas pedrellated; the nuts pedicellated and in nofpermous.

HEDYOTlS in botany: A genus of the monogynia order, belonging to the tetrandia clafs of plants; and in the natual mathod ranking under the 47 th order, Stillutx. The curolla is monopetalous and fun-
nel-fhaped ; the capfule is bilocular, poly fpernous, in. Hedyl ferior.

HEDYSARUM, in botany: A genus of the decandria order, belonging to the diadelphia clafs of plants; and in the natural method ranking under the $32 d$ order, Papilionacex. The carina of the corolla is tranfverfely obtufe; the feed-veffel a legumen with monofpermous joints. These are 59 \{pecies of this plant, of which the molt remarkable dre, 1. The gyrans, or fenfitive hedyfarum, a native of the Ealt Indies, where it is called lurrum chundalli. It arrives at the height of four feet, and in autumn produces bunches of y yllow fluwers. The root is annual or biennial. It is a trif. lious plant, and the lateral leaves are fmaller than thode at the end, and all day long they are in confant motion without any external impulfe. They move up and down and circulaty. This lat motion is performed by the twilting of the foottalks; and while the one leaf is rating, its affociate is generally defending. The mution downwards is quiker and more irregular than the motion upwards, which is fteady and uniforma Thefe motions are oblictadile for the foace of 24 humers in the leaves of a branch whith is loppent off from the thrub if it is kept in water. If from any obttacle the motion is retarded, upon the removal of that ohtacle it is refumed with a greater degree of velocity. 2. The coronarium, or conmon bienmial French honcyfuckle, hath large deeply-ftiking biennial roots; upright, hollow, fanoth, very branchy falks, three or four feet high, garnifhed with pinnated leaves; and from between the leaves proced long fikikes of beautiful red howers, fuccreded by jointed fred-pods.

Culure. . The tirl fpecks being a native of hot climates, requires the com no.i culture of atider exotics; the fecond is salily raifed from feed in any of the common bordore, and is very ornamental.

HEEL, in anatomy, the hind part of the foot. See Anatomy, no 66.

Hefi of a Hory, the lower hinder part of the foot comprehended briween the quarters and oppofite to the toe. The locel of a horfe fhould be high and large, and one fude of it thould not rife higher than the othempon the paftern. To recover the heds of a horfe that is huof bound, you thould take out his fole and keep his lietls very wide, by which they will be reltored in a munth.
Hefe of a Horfemar. This being the part that is armed whit the fpur, the word is ufed for the fpur itfelf; "Thas horfe muderilands the heal well." 'To ride a hurie from one neel to anothitr, is to make him go fideways, fometimes to one heel and fometimes to another.

Heel, in the fea-language. If a thip leans on one fide, whether the be aground or afoat, then it is faid fine huels a-llaboard, or a port; or that the heels uffwards, or to the thor ; that is, inclines more to one fide than to another.

JiEeliER, or Bhooly. HEEL Cock, a fighting cock, that itrikes or womads mach with his fpurs.

The malters know turh a cock, even while a chicken, by the faking of his two hetls together in his goius.

HEEM (John David), an able painter, born at Utrecht in ioot. He excelled in parating flowers,

## H E I

akirk fruit, vales, and inflruments of mufic, which be performed in fuch a perfect manner, that a perfon was apt to attempt taking them in his hand. His colouring is agrecable, and the infects in his pictures appear alive. He died at Antwerp in 1674 .

Cornelius de HEEA, his fon, was alfo a good painter, though inferior to his father.

Heemskirk. See Hemskirk.
HEGIRA, in chronology, a celcbrated epoch a. mong the Mahometans. The word Arabic, formed of הנר, hagiral, fight ; of to fly, quit one's country, family, friends, \&e.

The event which gave oecafion to this epocha, was Mahomet's flight from Meeca. The magitrates of that eity, fearing his impoftures might raife a fedition, refoked to expel him: this, accordingly, they effected in the year of our Lord 622, on the evening of the 15 th or 16 th of July. See Arabia, $n^{\circ} 44$.

To render this epocha more creditable, the Mahometans affect to ufe the word Begira in a peculiar fenfe for an act of religion, whereby a man forfakes his country, and gives way to the violence of perfecutors and enemies of the faith: they add, that the Coranites, being then the ftronget party in the eity, obliged their prophet to fly, as not being able to endure his abolining of idolatry. This flight was not the firft of Mahomet's, but it was the moll famous. It happened in the $14^{\text {th }}$ year from his afluming the eharacter of prophet and aputle, and promulgating his new religion.

The orientals co not agree with us as to the time of the hegira. Among the Mabometans, Amafif fixes it to the year of Chrift 630 , and from the death of Mofes 23+7; and Ben Caffem to the year of the world 58co: according to the Grect computation, among the Chritians, said Ebn Batrik refors the liegira to the year of Chinit G14, and of ahe cleation 614.

Khondemir relates, that it was Omar, the fecond caliph, that firit ettablithed the hegira as an epocha, and appointed the ycars to be numbered from it : at the time he made this decree, there were already feven years clapfed. This eftablifhment was made in imitation of the Chrittians, who, in thofe times, reekuned their years from the perfecution of Discletian.

But there is another hegira, and that catlier too, though of lefs eminence. Mahomet, in the 14th ycar of his niffion, was obliged to relinquif Medina: the Coraflites had all along oupofed him very vigoroufy, as an innovator and dillurber of the public peace; and many of his difciples, not enduring ta be repated followers of an impoltur, defired leave of him to abandon the city, for fear of being obliged to renounce their religion. This recreat makes the firt hegira. Thefe two hegiras the Mahometans, in their language, call hegiratan.

The years of the hegira confift only of 354 days. To reduce thefe years to the Julian kalendar, i. e. to find what Julian year a given year of the hegira anfwers to, reduce the year of the hegira given intudays, by multiplying loy 354 , divide the product by 305 , and from the quotiene fubtract the intercalations, i. $e_{0}$ as many days as there are four years in the quotient; and laftly, to the remainder add $6: 2$. See Year.

HEIDEGGER (John James), was the fon of a clergyman, and a native of Zurich in Switzerland, where he married, but left his country in confequence of an it-

## If E I

trigue. Having had an opportunity of vifiting the prin. Heidegger. cipal cities of Europe, he acquired a tafte for elegant and refined pleafures, as they ate called, which, united to a flrong inclination for voluptuoufnefs, by degrees qualified him for the management of public amufements. In 1708, when he was near 50 years old, he came to England on a negociation froun the Swifs at Zurich ; but, failing in his cmbaly, be entered as a private foldier in the guards for protection. By his fprightly cogaging eonverfation and infinuating addrefs, he foon worked himfelf into the good graces of our young people of fathion; from whot lie obtained the appellation of "the Swifs Count." He had the addrefs to procure a fubleription, with which, in 1709, he was enabled to furnifh out the opera of "Thomyris," which was written in Eurlith, and perfurmed at the queen's theatre in the Haymarket. The mufic, however, was Italian; that is to fay, airs felected from fundry of the foreign operas by Bunoncini, Scarlatti, Steffasi, Gafparini, and Albinoni. Heidegger by this performatree alone was a gainer of 500 guincas. The judicious remarks he made on feveral defects in the conduct of our operas in general, and the hints he threw out for improving the entertainments of the royal theatre, foon eftablifhed his character as a good crizic. Appeals were made to his judgment; and fome very magniicent and elegant decorations intro. duced upon the flage in confequence of his advice, gave fuch Iatisfacition to Geurge II. who was fond of operas, that, upon being informed to whofe genius he was indebted for thefe improvenients, his majelty was pleafed from that time to countenance him, and he foon obtained the chief management of the operahoufe in the Haymarket. He then fet about improving another fpecics of divertion, not lefs agreeable to the king, which was the mafquerades, and over thefe he always prefided at the king's theatre. He was likewife appoisted malter of the revels. The nobility now cateffed him fo much, and had fuch an opiminn of his tafte, that all Iplondid and elegant entertainmenis given by them upon particular oceafions, and all private affemblies by fubfeription, were fubmitted to his direction. From the emoluments of thefe feveral employments, he gained a regular confiderable ineme, amounting, it is faid, in fome years, to 50001 . which he fpent with much liberality; particularly in the maintenance of a fomewhat too luxurious table; io that it may be faid he raifed an income, but never a fortune. At the fame time lis charities ought not to pafs t:moriced, which were frequent and ample. After a fuecefsful malquerade, he has been known to give away feveral hundred pounds at a time. "You know poor objects of diftrefs better than I do," he would frequently fay to a particular aequaintance; "be fo kind as to give away this money for me.", This well known liberality, perhaps, contributed much to his carrying on that diverion with fo little oppolition as he met with. He disd in $1-1+1$, at the adran. cod age of 90 years.

As this perfun was long the Arbiter Elegantiarum of England, and is alluded to in many publieations of lis time, fome account of him, it was thought, might be here expected : but to add all the aneedotes that have appeared concerning him, would enlarge this article beyond the limits to which it is intitled. One

IIe then
or two of the mon remarkable, however, are fubjoined in a note (A), as they may afford entertainment to many of our readers.

HEIDENHEIM, a town of Germany, in Swahia, and in the territory of Brentzhall, with a handfome palace or cafte, belonging to the houfe of Wirumberg. E. Long 10. 19. N. Lat. q $^{8 .} 37$.

IHEIDLLEEERG, a confiderable and populons town of Cermany, capital of the Lower Palatinate, with a celcbrated univerfity. It is noted for its great Ion, whel, hohis seo hogtwads, genemaly kept full of gool Rhanifh winc. It Itands in a pleafant rich country, and was a famons feat of karning : but it has undergone fo many calamities, that it is nothing now to whet it was formerly. It was firtl reduced to a heap of ruins in 1622 by the Spaniards; and the rich library was tranfported partly to Viema, and partly to the Vatican at Rome. After this it enj yed the benefits of peace, till the Proteltant cketoral honfe became extinct, and a bloerly war, enfued, in which nont only the cattle was ruined, but the tombs and bodies of the electors wete flamefully violated and pillagod. Tais happened in t 693 ; and the people of the 1 ahatinate were obliged to leave their dwellings, and to go for refage into foreiga eountries. To add to thefe
misfortunes, the clector refided at Manhim, and carried moit of the people of ditinction along with him, fo that it is uncertain whether Heddeberg will ever recover iffelf or not, though they have began to rebuild fome of the fortifications. The great ton was broke to pieces in 1693 by the Freach, and at great expenec in 1729 was repaired. The town lands on the river Neckar, owr which there is a handfome bridge. E. Long. S. 48. N. Lat. 49. 25 .

HEIGHL', in general, liguties the difference betwicen the ground and the top of any object medured perpendicularly.

Mitbods of mafaring Ileig.ats. See Cemmetry, Trigovometry, Barometer, Mountan, \&c.

HELLA, a town of royal Prufia, in Caflubia, feated at the mouth of the river Villua, on the Bastic Sca, and fubject to Poland, 12 miles nurth of Dantzic. E. Lons. 19.25. N. Lat. 54. 53.

HEILEGEN-hate, a feaport town of Germany, in Lower-Saxony, and in Wa feria, feated on the Baltic Sea, over aguint the illand of Lermerna. E. Long. 11. ${ }^{1} 5$. N. Lat 57.30.

HEINECCIUS (John Goticb), one of the great. of civilians of the 1 th century, was born at Eitenberg, in the principality of Altenburg, in 1681 . Af.
cinetken, ter having fudied at Gollar aod Leipfick, he was deHeingus. figned for the miniftry, and began to preach; but dif. liking that profefion, he laid it alide, and applied himfelf entirely to the Andy of philofophy and the civil law. In tyic, he became profeffor of philofuphy at Hall; and in $\mathbf{1 7 2 1}$, lie was made profeflor of cisil law, with the title of cownfllor of the court. His great reputation made the Atates of Friefland insite him to Francker in 1724; but three years after, the king of Piuffa prevailed on him :o accept of a proforimmip of law at lirancfort on the Oder, where he dillirgnined hinfelf till the year 173.3. Becoming again protefor at Hill. he remaned there till his death, which happoned in 1741, notwithtanding lis being invited to Marpurg, Denmark, and three academies in Holland. He wrote many works, all of them much eftetred. The principal are, i. Antiquitatwn Ronanarum jurishrudentiam ithuflrastium fyntazma. It was this cxcellesi abridgement that gave rife to his reputation in foregn countries. 2. Elencnta juris cirilis fccurdum ordinem infiturionum $\forall$ pandesarum. 3. Fundamenta fyli cultioris. 'lhere are few works fo ufeful as this for forming a I atin tyle. 4. Elementa philsfophie raionalis \&orolis, quibues framifla biloria phitafoptica. 5. Hilloriz juris civilis Romani ac Germanici. 6. Eiementa juris naturiz $\begin{gathered}\text { sen. }\end{gathered}$ tium, \&ic.

HEINETKEN (ChriPian), ar cxtrantlinary child, the rrodigy of the Nonth, was born at Lubeck in 1721. He fpoke his maternal tongue fuenty at to mouths. At one year old, he knew the principal events of the pertateuch; in two months more, he was mater of the entire hiftory of the Old and New Teftaments; at two years and an hall, he anfwered the principal quettions in geografoy and in ancicnt and modern hiftory; and be fpoke Latin and Fiench with great facility before the commencement of his fourth year. His conflitution wa to delicate, that he was not weaned till a few months before his death. M. Martini of Lubec pubithed a pamphlite in 1,30 , in which he endeavoured to give natural reafons for the extra. ordinary capacity of this infant, who died in his fifth year.

HEINSIUS (Danied), profeffor of politics and hi. flory at Leyden, and libration to the unverlity there, was born 2: Gand in Flanders in 1580 . He became a fcholar to Jofeph Scaliger at Leyden, and was ineebeed to the enconragement and care of that great man for the perfection to which he attained in literaturc, end which at the beginning of his life there was little reafon to hope from li:m. He diltingnifhed himfelf as a critic by his labours on many claffeal authors; and was highly lonoured as well abroad as at home: Gufavus Adolphus king of Siveden gave him a place a. mong his counfellors of flate; the republic of Venice made him a knight of the urder of St Mark; and pope Urban VIII. made him great oflers, if he would come, as lie cxpreffed it, " to refcue Rome from barbarifn." He died in 1606 , leaving feveral works of his own, both in poctry and prose.

Hensucs (Nicholas), the fon of Daniel Heinfus, was born at Leyden; and became as great a Latin poet, and a greater critic, than his father. His poems have been feveral times printed, but the bett editien is that of Amflerdam in 1666 . He gave cdisions of fe. veral of the clafics, with no:es; his Claudian is dedi.
cated in a Laiin poern to queen Chriftina of Sweden, and his Ovid to "1huanus. At his death, which happened in 168:, he difclaimed all his works, and exprefed the utmont regret at having left behird him fo many " monumemts of his ranity." as he cailed them. He was as much dittinguilhed by his great employ. ments in the Aate, as by his talents, learning, and gool qualities.

HEIR, in law, fignifies the perfon who fucceeds ancther by cefcent to lands, temements, and hereditaments, being an eftate of inheritance, or an ettate in fee; becaufe nothias palfis by right of inheritance but infle. See the arriches Consanguiniry, Descent, Fre, Succession; and Iaw, i-dxxui. \& chxax. at fo.

HFIR-Apparerit, is a perfon to called in the lifecius of his anceftor, at whole death he is lieir at lax.

HERR-Prefumption, is one who, if the anceilor moult die immediatcly, word, in te eprelent circumitances of things, be lus heir ; butwhote right of inheritance maj be defeated by the contingeney of fuace warcr lieir being birn.

HFIR-Joom, (formed of heir and the Saxon loom, denoing limb or members) in our law-bouks, firmtics fuch goods and perfomal chattels as are not inventuried after the ouner's duccale, but neceflaty come to the heir along with the houfe.

Heir loom comprehends divers implements; as tables, preffes, cupboasds, bediteads, furnaces, wainfcot, and fuch like; which in furse countries have befonged to a houfe for certain defents, and are never iavento. ried after the deceale of the owner, as chattels are, bat accrue by cuttom, not by conmon law, to the heir, with the houfe itfelf. The ancien: jewels of the crown are held to be leir-lnoms, and are not devifable by will, but defeend to the next fuecertor.

HEIRESS, a female heir to one who has an ethate in lands, \&c. Ser llemp.

ItEikSHW mowreles, in Sot, law, the beft of cortain kinds of moveableg, wheh the heir of line is insitled to take, bufides the herivable eratte. See


HEISTER!A, in botary: A genus of the monogynia order, belonging to the decandia clals of plants; and in the matural method ranklug under the 12 th order, Holoraces. 'l'be calyx is quinquetid, the petal: five; the fruit is a plam on a very large colourd calyx.

HEI.ENA, or St IIE\&ENA, an imand in lae A:lantic Ocean, belonging to thic Lnglint Eatl Ludia company, and lituated in W. Longs 6. 32. S. I.at. 36. The greaten length of the ifiand is aboat cight miles, and its circumference about 20 . It hath fome high momtains, particularly one called Dians's frak. which is covered with woods to the very top. Usher hills there are which hear evident marks of a volcanic origin: and fome haoc huac rocks of lava, and a kind of half-vitrited flags. The couniry, dewordinet to Mr Fortter, has a fine appearance; the forl is in inamy places a rich mould, from ix so sen inches deep, and a variety of plants thave in it luxuriantly. He found many plants bere which be had not obterved in other parts of the world. Amonir thefe were fome caided by the natives cobluge tros, gumberes, and ral avash. The former thaicin mond fixes; but the datier are al-

Lielena. ways found on the ridges of hills, where the foil is dry. The cabbage tree has rather large leaves; but after many inquiries Mr Fortler could nut find that it was ufed for any other purpofe than that of fuel, and no reafon could be affignoed why it lad obtained that name. It malt not be confounded with the cabbage-tree of America, India, and the South Sea, which is a fpecies of patm.

The ifland is haid out entirely in gardens and pafturage. Peaches are the only European fruits that thive here. Cabbages and other greens, which thrive extremcly well, ane devoured by caterpilars; and every fpecies of corn is deltroyed by rats. All the paftures were over-run with furze; which, though in our country a very ufctefs and even pernicious plant, was of fingular advantage to the inhabitants of St Helena. Before the introduction of that plant, the ground was parched by the intenfe ieat, and all kinds of grafs and herbage were thrivelled up. But the furze-bulhes, which throve as it were in defpight of the fun, preferved a degree of moillure in the ground ; by which means the grafs fprung up vigoroufly, and the country became covered with a rich and beautiful fod. The furze is now no longer warted, and the pcople affiduounly root it out for fuct. The number of people on Si Helena does not exceed zooo perfons, including 500 foldiers and too flaves: and it is taid that the number of females born on the ifland confiderably exceeds that of the males. By the arrival of the India fhips, which they fupply with refrefments, iney are in return provided with all forts of manufactures and other necelfaries: and the Company annually order one or two of their fhips to touch there in their way to India, in order to fend them a fufficient quantily of European goods and provifions. Many of their flaves are employed in catching fifln, which are very plentiful; and, by the help of thefe, together with their poultry, cattle, roots, and falt provifions, they fubfitt throngh the year. Their life (fays Mr Forfter) feems to pafs alorg very happily; free from the multitude of cares which dillrefs their countrymen in England, and bleffed with quiet and content.

St Helema was finf difcovered by the Portuguefe in 1502, on St Heter's day; whence its name. They ftocked it with different kiuds of ufeful animals; but whether they ever fettled a coluny on it or not, is uncertain. The Portuguefe having either abandoned or never taken puffifion of it, the Dutch became its mathers; and kept 1 offeflion of it till the year 1600 , when they were drivin out by the Englin. In 1673, the Duth h touk it by furpife; but a fhort time after it was recovered by the brave captain Munden, who alfo took three Dutch Ealt Indiamen then lying in the harbunir. On this occafion the Hollanders had fortuied the landing place, of which there is only one on the inand; and erected batteries of great guns to prevent a defent: but the Englifh hasing knowledge of a fmall creek, where only two men abrealt could crecp up, clinbed to the top of the rock in the night; and appearing the next morning behind the batteries, the I utch were fo terrified, that they threw down the ir arme, and furrendeted at difcretion. This creck has been fince fortificd, and a battery of large canmon placed at the entrance of it; fo that now the iflaud is
rendered perfeetly feeure againt all regular approaches or fudden attacks.

HELEN, (in fab. hift.) the daughter of Tyndarus and Leda, was married to Mieuclaus king of Sparta, but was theten from him by Thefeus, 1235 B. C. She was reftored foon after; but carried off again by $\mathrm{P}^{2}$ aris, the Trojan prince; which occafioned the famous Trojan war. See Trox.

St Helen's. Sice Hellens.
HELENILM, eastard sun-flower: A genus of the polygamia fuperflua order, belongi in :o the fyugenetia clafs of plants; and in the natural method ranking under the $49^{\text {th }}$ order, Compsfta. The receptacle is naked in the middle ; under the radius paleaceous; the pappus confills of five thort awns; the caly $\mathbf{x}$ is fimple and multipartite; the forets of the radius femitrifid.

Species. 1. The autumnale, with fpear-fhaped rarrow leaves. 2. The latifolium, with pointed, fpearfhaped, fawed leaves.- Both thefe are natives of North America, where they grow wild in great plenty. They rife to the height of feven or eight feet in good ground. The routs, when large, fend up a great number of Alalks, which branch toward the top; the upper part of the flalk futtains one ycllow flower, fhaped like the funflower, but much fmaller, having long rays, which are jagged pretty deep into four or five fegments.

Culture. Thefe plants may be propagated by feeds, or by parting their roots; the latter is generally practifed in this country. The beft feafon to tranfplant and part the old roots is in Octuber when their leaves are pall, or in the beginning of March jult before they begin to fhoot. They delight in a loil rather moift than dry, provided it is not too lirong, or does not huld the wet in winter.

HELENUS (fab. hift.), a celebrated foothfayer, fon of Prianı and Hecuba. He was greatly refpected by all the Trujans. When Deiphobus was given in marriage to Heten in preference to himfelf, he refolved to leave his comery, and retired to mount Ida, where Ulytfes took him prifoner by the advice of Calchas. As he was well acquainted with futurity, the Grecks made ufe of prayers, threats, and promifer, to induce him to reveal the fecrets of the Trojans; and either the fear of death, or gratification of refentment, feduced him to difclofe to the enemies of his country, that Troy could not te taken whill it was in poffictlion of the Palladium, nor before Polydectes came from his retreat at Lemnos and affited to fupport the fiege. After the ruin of his country, te fell to the flare of Pyrrhus the fon of Achilles, and laved his life by warning him to avoid a dangerous tempett, which in reality proved fatal to all thofe who fit fail. 'This endeared him to 1 'yrrhus; and he received from his hand Andromache the widow of his brother Hector, by whom he had a fon called $C_{e}$ ftrimus. This marriagre, according to fome, was confummated after the death of Pyrrhus, who lived with Andromache as with a wife. Heknus was the only one of Priam's fons who furvived the ruin of his country. After the death of Pyrrhus he reigned over part of Epirus, which he called Cbaonia in memory of his brother Chaon, whom he had inadvortently killed. Helenus rectived Nineas as
ielepolis he voyaged towards Italy, and foretold him fome of the calamities which attended his fleet. The manner in which he received the gift of prophecy is douotful.

HELEPOLIS, in the ancient art of war, a machine for battering down the walls of a place befieged, the invention of which is afcribed t, Demetriu; Po-liorcetes.-Diudorus Siculus fays, that each fide of the Helepolis was 40 ; cubits in breadth and 90 in height; thast it had nine ttages, and was carried on four ftrong folid wheels cight cubis in diancter; that it was armed with large battering rams, and had two roofs capable of fuppreing them; that in the lowe ftages there were different forts of engines for calling ftones; and in the middle they had large catapulas for difcharging arrows, and finaller onts in thofe above, with a number of expert men for working all thefe machines.

HELIADES, in mythology, the daughters of the Sun and Clymence, according to the poets They were fo afflited, as they fay, with the death of their brother Phaeton, that the gods, moved with compaffion, transformed them into poplars on the banks of the river Eridanus.

HELIEA, in Grecian antiquity, was the greatert and mont frequented court in Athens for the trial of civil affairs. See Heliaste.

HELIACAL, in aftronomy, a term applied to the rifing and fetting of the llars; or, more itrictly fpeaking, to their emerfion out of and immerfion into the rays and fuperior fplendor of the fun.- 1 flar is faid to rife heliacally, when, after having been in conjunction with the fun, and on that accuunt invilible, it comes to be at fuch a ditance from him as to be feen in the morning before fun-rifing; the fun, by his apparent motion, receding from the ftar towards the eaft. On the contrary, the tecliacal fetting is when the fun approaches fo near a flar as to hide it with his beams, which prevent the fainter light of the tar from being perceived; fo that the terms apparition and occultation would be more proper than rifug and jetting.
HELIANTHUS, the great sunflower: A genus of the polygamia. fruftanea order, belonging to the fyngenefia clats of plants; and in the natural method ranking under the $49^{\text {th }}$ o der, Compoyfux. The receptacle is paleaceous and plane; the pappus diphyllous: the calyx imbricated: the fcales Randing a little out at the tops. 'There are 12 fuecies, moft of which are now very common in our gardenz, though all of them are natives of America. They are all very hardy, and will profper in almoft any fiil or fituation. They may be propagated cither by feeds or by parting thcir roots.

HELLASTA, in antiquity, the judzes of the court Helied. Thay were fo called, accurding to fome anthurs, from : Gieck word which hgutices ts affemble in a great numbler; and, according to vilhers, from another wn which fignifies the fun, b waufe they beld their .ffot...es in an op "place. They compofed not onis t're moll numerous, but has wile the moft inpurtan of :l henenian tubuals; tor their province was cither thexplatione obluace laws, or to give new vigour and authanity to thofe which wat'ren violated. Tte Tra farmetwe convoked the aT: wbly of the Heliatize, ula hi formutione asow, wated to soce, fometines to 1500 , julges. Mr blancuard is of yi.
nion, that, to make this number, the Thefmothete Heliafte. fometimes fummoned thiofe of each tribe who had late quitted the public ofices which they had exercifed in another court.

However that may be, it appears that the affemblics of the Heliafte were not frequent, as they would have interrupted the jurifdiction of the itated tribunals and the common courfe of affairs.
The Thefmuthete paid to each member of this affembly, for his attendance, three omoli: which are equal to two Roman fefterces, or to half a drachina. Hence Ariltophancs corms them the brothers of the tribundus. They were likewife condemoed to pay a fine if they came tos late; and if they did nut prefent thenfelves till after the orators had be suan to fpeak, they were nut admitted. Thais atten lance was requited out of the public trafury, and their pay was called mijftos beliagtious.
The affembly met, at fint, according to Ariltophanes, at the rifing of the fun. If the judtecs were obliged to meet under cover on account of if 1 and frow, they had a fire; but there is nur a parige in any ancient anthor-which informs as of the place where thefe affemblies were held cither in the rigorous or in the mild feafons. We only learn, that there was a double enclofure aromd the affinbly, that it might not be dilurbec. The firtt was a kind of arborwork, from fpace to fpace, feparated by duors, over which were painted in red the ten or twelve firl letters of the Greck alphabet, which diretied the entrance of the oficers whe compofed the trihunal, eash of them entering under the letter which ditinguifhed his tribe. The beaules of the cuart, to whon they fhowed the wands which had been fent them by the 'Thefnuthete as a fummuns to meet, ceramined its marl, to fee if it was authentic, and then introduced them. The focund inclofure, which was at the diltance of 20 feet from the former, was a rope or cord; that the people who thood round the fint inclofure, and were detions to fee what panfed within the fecond, might nut be prevented from gratifying their curiulty at a proper dillance. Thus the attention of the jalges was not interrupted by the concourfe of the multitude, manay of whom were licated by visws of interell or of party.

To each of the members of the afiembly were diftributcd two pieces of copper ; one of which was perforated, not curtainly that it mighe be dillinguifh d from the other by fecling. for thefe affemblies inet at the rifing and were diffulved at the fetting of the fun. Thofe picces of copper had been fubllituted for little feathells, which were at tirll in ufe. The king was prefent at the altembly, at whofe command it had been fummuncd. The Thefmuthetie read the names of thofe v:luo were to compofe it, and each man took his plase as he was callerb. The Thefinothete were then fent for, whofe function it was to obferve prodigies and to fuperimend the facrifices; and if they gave their fanction, the detiberations wese begun. It is well known, that the onti cers called Exegete were oftea corrupted by thos who were interefted in the debates of tie a flembly; and wat they : xcited fich tumults as were raifed by the R.anan tris mal ia the pupular alfemblies consuked by the commo.
Of all the monnents which remain relating to the Hoinabic, the moth curious is the vath which thofe judges

11:"isae jubges took before the Thefmothete: Demolthenes Leve hath prefervel it in his oration againt Timocrates, who having been bribed by the : who had been intutted with the efiects taken on board a velfel of Namertis, ani refufed to give an aceonat of them, get a law paffed, by which an enlargement was granted to prifoners for public debes on riving bail. Demothones, in making his oration againf that law, creders the ents of the lfalialte to be read aloud, as a perpethal ansiliary to his arpuments, and happily cal onated tointortt the mobletule and inflame their pathons. "ihis nath we hall quote, thit our readers may how how refpertable a thibunal that of the H ebiafize was, and the importane of their deciftons.
"I will findre according to the laws and dectees of the perple of Abthens, and of the fenate of 500 . I will nevergive my vote for the elablihment of a tyrant, nor of an chyarehy. Nor will I evor tive my approbation en an opinion prejudicial to the liberty or to the mion of the people of Athens. I will not feeond ahofe ferons il to may propufe a reduetion of private debts, or a ditaibution of the lands or houfes of the Athenians. I will not recal exiles, nor endeavour to procure a pardon for thofe who thall be condemned to die. Nor will 1 force thofe to retire whom the laws and the fuffrage of the people thall permit to remain $j$ in their country. i will not givemy vote to any canthdate for a public function who gives not an accomit of lis, conduct in the office which he las previoully thlt, d; nor will 1 profance to follit any trut from the commonwealth without fubjecting myfolt to this condition, which 1 mean as obligatory to the mine archous, to the chief of religions matters, to thole who are bal. fotal on the fame day with the nine archons, to the herahd, the ambaftutor, atd the ether ofliears of their cout. I will not fufior the fame man to bold the fame
 f säl not axcept any prifent, either iny felf or by anoliter, cither dasetly or inditectly, as a mamber of the Ildiallie afternbly. I fobmoly declare that I am 30 yeara uld. I will be equally sttentive and inpartial is the accufer and the accufed; I will give iny fencence figonathy ascording to evidunce, Illms I lwear, by Suptot, by Neptume, and Ceres, to ade. And if l vidate any of my engagemente, I inprecate from the fe deitics nit on shyfif and moj fanily ; and 1 requet them "" crant me every kind of protperity, if 1 am fatufnit tomy oath."

The weded flond perufe what follows this oath to fee with whar cloquence Demolhenes avails himfelf of it, and how he applis its principles to the caute whel lie drfends.

Here we lave one of the motives of the mecting of this atco bly, stritute informs 16 uf another; which Fas by the i ublic atalority depued to them, to dret a magithrate in the room of one dead. It is luppriling, that Whafaides, wo enters for often into details, gives tas (ne) forfoctar acombt of alis affembly. All that he



Whe race twly Diogenes Inertins, in lis life of Sthos, that to wo betore onc of thefe Helime aftem. Lhes itat Mintrobes prefortod himtelf, covered with swonds ant centufichs (for thus be had treated him. Ged and the mater mhinh dow has car), to excite the $N=150$.
indiguation of the pople againt his preterded enemies, who, j alons, as he alleged, of the lopularity he had acquired by afferting the rights of his poorer fellos citizens, in oppofition to the men in power. had attacked him whike he was lumting, and had wounded him in that barbarons maner. His d=fign fucceeded: a guard was appointed him; by the afilt ance of which he acquired the fovereignty or tyranny of Athens, and kept it 33 years. 'the power of the affembly appeared renarkanly on that oceation; for Solon, who vas prefen:, oppofed it with all his eftorts, and did not fucceed.

As to the manner in which the jutges gave their fuffages, there was a fori of veffe! covered with an ofer mat, in which were placed two ume, the one of copper, the other of wood. In the lid of thefe urns there was an oblong hole, which was large at the top, and grew narrower downords, as we fee in fome old boses of our churches. The fuffrages which condemned the acculed peifon were thrown into the wooden urn, which was termed furios. That of copper, named akion, received thole which abfolved him.

Ariftetle obferves, that Solon, whofe aim was to make lis people happy, and who found an ariltocracy eltablifhed by the election of the nine archons (anauad officers, whofe power was almoit abfolute), tempered their fovereignty, by inttituting the privilege of appealing from them to the people, who wre to be affembled by lot to give iheir fuffrage: after having taken the oath of the Heliatte, in a place near the Panathenaum; where liffus had, in former days, calmed a fectition of the people, and bound them to unanimity by an oath. It has likewife been remar'sed, that the god Apollo was not invoked in the oath of the Hsliatter, as in the oaths of the other judges. We have sberved, that he who took the oath of the Heliatla, engaged that he would not be compted by folicitation or money. 'Whofe who violated this patt of their oath were condemmed to pay a fevere line. The decemvirs at Rome made fuch corruption a capital crime. But Alconius remarks, that the punifoment denounced agaiatt them was mitigated in later times; and that they were expelled the fenate, or banifhed for a certain time, according to the degree of their guit.

HELICON, in ancient geograply, the name of a monntain in the neighbourhood of Parnaflus and Cytheron, facred to A pollo and the mufes, who are thence called Frlicoukhs. It is fitusted in Livadia, and now callud Zagare or Zageyd- Mrlicon was one of the moll fertile and woody momatains in Grece. On it the frait of the adrachenus, a fipecies of the arbutes or of the Rrawbery-twe, was ancommonly fweet; and the julabitants allimed. that the plants and roots were all fricndly to man, and hat cven the ferpents had their pulfon weakened by :ls: innoxious quatities of their food. It approached lamathas on the north, where it tonched on Phocis; and refembled that mounsain in loftinets, estent, and magnitude.-. Iftre was the thaty grove of the mafis and titir images: with thatues of Apollo and Bacthos, of L inus and Orphens, and the illatrions poets who liad recited their werfes to the harp. Armong the tripods, in the fecond century, was that confecmet' by Il, foul. On the lett-hand going to the grove was the fomman Agampe; and about twenty lladia, or two mides and a half, ligher up, the viclet. piéans with games called Muf ac. The vallies of Helicon are deferibed by Wheler as green and flowery in the fpring; and enlivened by pleafing cafeades and ftreams, and by fountains and wells of clear water. The Beotian cities in general, two or three excepted, were reduced to inconfiterable villages in the time of Strabo. The grove of the mufes was plundered under the aufpices of Conflantine the Great. The Heliconian goddeffes were afterwards conlumed in a tire at Conftantinople, to which city they liad been removed. Their ancient feat on the mountain, Agrnippe and Hippocrene, are unafcertained.
HELICONIA, in botany; a genus of the monogynia order, belonging to the pentandria clafs of plants. The fpatha is univerfal and partial; there is no calyx; the corolla has three petals, and the nectarium two leaves; the capfule is three-grained.
helicteres, the screprtree: A genus of the decandria order, belonging to the gymandria clafs of plants; and in the natural method ranking under the 37 thorder, Columnifers. The calyx is monoplyylons and oblique; there are five petals, and the neetarium contits of five petal-like leaficts; the capfules are intorted or twilted inwards. - There are four ipecies, all natives of warm climales. They are flrubby plants, rifing from five to fourteen feet in height, adorned with fluwers of a yellow coluur. They are propagated by feeds; but are tender, and in this comery muft be kept in altove during the winter.

HELIOCARPUS, in botany: A genus of the digynia order, belonging to the dodecandria clafs of plants; and in the natural method ranking under the 37th order, Columnifere. The calyx is tetraphylluus; the petals four ; the tyles fimple; the capfule hilocular, compreffed, and radiated lengthwife on each lide.
hellocentr RiC latitude of a Planet, the inclination of a line drawn between the centre of the fun and the eentre of a planet to the plane of the ecliptic.

Helocevitikic Pluce of a Planet, the place of the ecliptic wherein the planer would appear to a fipectator placed at the centre of the fun.

HELIOCOMETES, a phenomenon fonctimes obferved about fun-fetting; being a large luninoustail or column of light proceeding from the body of the fun, and dragging after it, not unlike the tail of a comet ; whence the name.
helionorus of Phoenicia, bifhop of Trica in Theffaly, better known by the romance the compofed in his youth intitled Fethiopics, and relaing the amours of Theagenes and Chariclea. Some fay he was depofed by a fynod becaufe he would not coufent to the fuppreffing that romance. The fable has a moral tendency, and particularly inculeates the vitue of challity. As it was the filt of this fpecies of writing, he is ityled the Father of Romances. He was alfo a good Latin poet. He lived in the tha century.
HELIOMETER, formed of nnos finn, and $\mu$ ' $\beta=I$ neafure, the name of an inltrument called alfo afrome er, invented by $M$ Bouguer in $17+7$, for meafuring with particular exactnefs the diameters of the ilars, and efpecially thofe of the fun and moon.
This inflrunient is a kind of telefcope, confiting of two object glafies of equal focal ditance, placed one of them by the lide of the other, fo that the fame eysVol. VHI. Patt I.
glafs ferves for both. The tube of this indlrument is Elcliome of a conic form, larger at the upper end, which receives the two object-glaftes, than at the lower, which is funiflaed with an cye glafs and micrometer. By the conftruction of this inltrument two diftinet imagez of an object are formed in the focus of the eyc-glafs, whofe dittance, depending on that of the two objectglafles from one another, may be meafured with great accuracy: nor is it neceffary that the whole dific of the fun or moon come within the field of view; fince, if the innages of oully a fmail part of the dife be formed by each object-glafs, the whole diameter may be ealily computed by their pofition with refpect to one another: for if the object be large, the images will approach, or perhaps lie even over one another; and the object-glaffes being moveable, the two images may always be brought exactly to touch one another, and the diameter may be computed from the known dillance of the ceutres of the two glaffes. Beffes, as this inftrument has a common micrometer in the focus of the eye glafs, when the two images of the fun or moon are made in part to cover one another, that part which is common to both the images may be meafured with great exactnefs, as being viewed upon 3 gronnd that is only one half lefo luminous than itfelf; whereas, in gencral, the heavenly bodies are wewed upon a dark ground, and on that account are imagined to be larger than they really are. By a fmill addition to this inltrument, provided it be of a moderate length, M. Pougucr thouglit it very polfible co mesfure angles of three or four degrees, which is of particular confequence in taking the diflance of flars from the moon. With this initmment M. Bouguer, by repeated ubfervation, foum, that the fun's vertical diameter, tho' fomewhat dimimilled by the altonomical reftaction, is longer than the horizontal diameter; and, in afcertainiag this phemomenon, he alfo found, that the upper and loweredges of the fun's dife are not fo equally dofined as the other parts; on this account his image appears fonewhat exterded in the vertical direction. This is owring to the deconpolition of lighe, which is known to conlil of rays dif. thently refrangible in its paffage through oir atmosphere: Thus the bhe and vio'et rays, which proced from the upper part of the dife at the fame time with thofe of other col urs, are fomewhat more refrakted than the others, and thersfore fetm to us to have pro. ceeded from a ligher point ; whereas, on the contrary, the red rays procecting from the lowse edge of the dife, being leforifracted than the others, feem to proceed from a lower point; to tha: the vertical didneter is es. tunded, or appears longer, than the horizontal diameter.

Miscrengtun Savery difeurered a bmilar nechod of improving the nicrometer, which was commanieated to the Ropal Society in $17+3$. Suchacametre.

HELAOPFLLA, in borany: A gemus of the fitiquofa onder, belunging to the tetradyuania clafs of piauts; and in the hatural incthod anking under the 2.gth order, Silquefia. 'tiletre are two nectaria reciurvated towards the velicular bafe of tin calyx.

HELIOPIHOBL, a name given to the whie negroes or allhinos, from their avelion to the light of the fun. See Alemo.

HELIOPOLIS (anc. geog.), fo called by Herodotus and Diodnus Sieulua, by Mufes $O_{n}$, and in Joremata Bodlyemes; a city of Egypt, to the funci-calt of the Detta, and can of Nematio; of a very old
${ }_{3} \mathrm{C}$
Itaading,

Mavice Aandisy, its origin terranating in frble. Itere ftood the waple of the fun, hede in religious beneration. The city llood on an extraordinary moumt, but in Strabo's time was delulate. It gave name tot the $\mathrm{N}^{\circ}$ omos Hail poilis. - Theme wa atother Meltiodis in Culofyria, uedr the finings of the Orontes; fo called from the werferp of the fun, which was in great voguc ower all Syria.

Ill: 10SCOPL, is optice, a fort of tedicure pe. culia:! hated for vicuing the fan without hamtarg the cyes. Sce Telescape

As the fimmay le wewed thrmeth conamel glofes without hurt to the eyes, if the when and uge glaffes of a telcliope be mate of coloured; hif, as rad or green, fueh a telcerope wit become an bedioleope.
lint M How gens only ufed a dan el is, bldeked at the fance of a ero le cono fi'e, and phated hetween the ege glafis and the ote; whind antivers the detion of an heliweoge very well.

I!EIfosTATH, in optics, an intrunsent invented by the fat katnu Dr S. Gravetande; who gave it this name from its fsime, as it were, the bas of the fun in an horizontal directionacrufs the dark chamber all the while it is in uf. Soce Oprics (Indox.)

HELIOTROPE (Ladscosian), amung the ancients, an inlturent or madine for thowing when the fan arrived at the trepies and the equinoctich line. This name was alfo ufed for a furs dial in general.

Ielrotrope is alfoa precious tone, of a green colour, fteaked with red veins. Pliny fays it is thus called, tecaule, when caft into a viflel of water, the fun's rays falling thereon feem to be of a blood colour; and that, when out of the water, it gives a faint reflection of the figure of the fun : and is proper to obferse eclipfes of the fun as a haliofeope. The hatiotrope is alfo callet oriental jufier, on account of its ruddy fpots. It is found in the Ealt Indies, as alfo in Ethipia, Germany, Bohemia, \&c. Some have alcribed to it the faculty of rendering people invilible, like Geres's ring.

Ileliotroplum, turnsole: A genus of the polygynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 4 the urder, Aferifchuz. The corolla is falver-fhaped nd quinquetid, with leffer dants interjected alternately; the throat elofed up by fmall arches formed in the corolla itklf. 'There are a number of fecies, all of them natives of warm countries. Only one, called the tricoctum, grows in Curope; and is a native of France, Spain, and Italy. It is only remarkable for the property of its berries, of which an account is given under Colour-Muhing, $n_{i}^{c}{ }^{6} 6$.

HELIX, in geometry, a fpiral line. Sce Spiral. *-The word is Greek, Enes, and literally fignities "a wrearh or winding;" of exioew invelvo, "I environ."

In architecture, fome authors make a diference between the helix and the fyiral. A fairecafe, according to Daviler, is in a hetix, or is helical, when the Atats or fteps wind round a cylindrical newel; whereas the fpiral winds round a cone, and is continually approaching nearer and nearer its axis.

Hebix is afo applied, in architecture, to the cauli. cules or little volutes under the flowers of the Curinthian capital; called allo urill.s.

Hebty, in anatomy, is the whole circuit or extent
of the auricie or botcer of the ear outwards. In op. [oftion to whicl, the inaur prouberance hurounded thereby, and anfwering thereto, is called ankilix. Sue Aximony, n tft.

Helux, the Shail, in zoology, a genus belongins to the order of verumes teflacea. The mell confils of On: finiral, bittle, and alnoll diaphanous valve; and the aperture is sarrow. There are 60 Species, prin. cipaily ditinguifhed by the Ggure of their thatls. It bey ate of various Szes, ficmothat of a fmath apple tol. © than half a per. Some of them live on hand, frequent. ing woods and saven: or inhabiting clefts of lucks and dry fand but.s. Obers of them are aquatic, inhinitng ponds, cotp rivere, and the uccan. "Me principil Soccics a!e,

1. The junthim, with a viok coloured hedh, is remarkable for the extreme thinnefo of its texture, which breaks with the la ate prifure, and feems therefore entirely calculated to kcep the open fea, or at leat to thun rocky Mores. It inhabits the lias of Europe, efpecially the Mediterrantan; thole of Alia and Africa; and alfo the ccean. The living animal, when tou het, exfudes a juice which ftains the hands of a violet colour Dr Ilawkefworth, in his asconnt of Cooke's voyage. mitakes this the ll for that which yielded the forsa a of the ancients. Int whouver looks irto Pliny, can never have the leaft ilca that the thin Sheld aforementioned could be the fame with it. They had feveral Thulls which yieded the parple dye: but thefe were all rock holls *, and vely different both in fisure and. See buse hatdnefs from the little helix jacintha; whach is not imumand catculated for the neighbomhood of rocks, as already Murex. mentioned. T"id. Plin. lib. v, cap 1. and lib. ix. cap. 60, Ca. S.e allo Don Ame. Ulioa's Voyage to Sunti America book iv. ch. 8.
2. The ponatia, or exotic fuail, with five fpirea, mottremartably ventricos, and fafciated with a lighter and a deeper brown, is a native of France, where it inhabits the woods; but has been naturalied in England, where it inhabits the woods of the fouthern courties. l: "as introduced, as it is faid, hy Sir Kenem Disby; whetner for intdical purpofes, or as food, is metrtain: iradition fays, that to cure bis beloved wife of a decay was the object. They are quie confined to our fouthern courties. An attempt was nade to bring them invo Northamptouhire, but they worild not live there. - Thefe are ufed as a fond in feveral parts of Europe during Lent; and are preferved in an elcargatoire, or a large place boand in, with a floor covered half a foot deep with heobs, in which the foails nefle and fatten $\dagger$. - They rere alfor a favomite difh t Astfon with the Romans, who had their cohlearia, a nurfery himilar to the above. Fulvias Ifir pinus $\ddagger$ was the firlt \& Pliny, $d$ inventor of this lusury, a little before the civil wars ${ }^{c} 56$. . between Cetar and Pumpey. The fanils were fed with bran and fedden wine. It we condd credit Varroll, $\|$. iii. they grew folarge, that the the lls of fome would hoid c. it. ien quarts! People need not admire the temperance
 of only a lettuce a piece, three fatila, two eggs, a barley cake, fweet wine and frow,-in cafe his fnails bore any proportion in tize to thole of Ilirpinus. - Its name is derived not from any thing relating to an orchard, but from raux, an operculum, it having a very frong one. 'This feems to be the feceies deferibed by

## H E L

Itelir Pliny, lib. viii. c. 39. which be fays was fearce; that it covered itfels with the operele, and lodged under ground; and that they were at filt found only about the maitime Alps, and more lately near Velitra. [Sce Plate CCXXXIV. the figure half the nutural fize.]
3. The hortentis, or gavden frail, is in form life the latt, but leis, and not umbilicated and clouded, or mottled with browns. It abounds with a viferd flimy juice, which it seadily gives out by boiling in milk or water, fo as to render them thich and glutinous. The decoctions in milk are apparently very nutritions and demaleent, and have been recommended in a thin acrimonions thate of the humours, in confumptive cafes and conaciations.

The eyes of fails are lodred in their horns, one at the end of each horn, which they can retract at fleafurs. The manner of examining the fe cyes, which are four in number, is this: when the horns are out, cut off nimbly the extremity of one of them; and placing it before the microfope, you may difenver the black fpor at the end to be really a femiglubular eye.-The diffection of this anmal is vely curious; for by this means the microfrope not only difcovers the lieart beating jalt againlt the round hole nearthe neck, which feems the place of tefiration, but alfo the liwer, foleen, fomael, and intellines, with the veins, arteries, momh, and teeth, are plainly uffervable. The guts of this creature are green, from its eating of helbs, and are branched all over with line capillary white veins: the monch is like a hare's or rabbit's, with four or lix needle-teeth, refemblug thofe of leeches, and of a fubfance like hern. - Snails are all hermaphrodites, having both fexes united in each individual. They la; iheir cggs with great care in the earth, and the young ones are batched with thells complettly formed. Cutting off a fnail's head, a little done appears, which is fuppefed to be a great dieuretic, and good in all nephritic diforders. Immediately under this fone the heart is feen beating; and the aumicles are evidently dillinguithakle, and are membranous, and of a white colour; as are alfo the veffels which proceed from them.

Snails difcharge their excrements at a hole in their neck; they alfo breathe by this bole, an! their parts of gencration are fittated very near it. The penis is very lons, and in mape refembles that of a whale. In the procefs of generation, it his been oblesved, that with the male and female part there ithes, at the aporture of the neck, a kind of fipear, faped like the head of a lance, and terminating in a very acnte puint: and when the wo fuails turn the clefts in then uecks to. wards each other, the fpear ifining from one pricks the other, and theneither drops to the ground or is carried of by the faxil it has pricked. This frail iuttantly withdraws, but foon after rejoins the other, which it picks in its turn: and ufter liveh mutual punctare, the copulation never fails of being eonfummated. Shails are faid to couple three times at the dillance of about fifteen days from edch wher, nature producing a ne: Spear for each time of copulation, which latts ten or twelve liours. At the end of about eighteen days they bring forth their eggs by the apertme of their neck.

So fmall an aninial as the finat is not frec from the plague of fupporting other fimailer animals on its body; atid as in cther anmals we find thefe fecondary ones either living only on their furface, as lice, \&c. or only
in the intedines, as worms. it is wey remarkable that this creature infetls the fnail in both thefe manners; being found fometimes on the furface of its body and fometimes within its inteflines. There is a part of the common gaiden fanil, and of other of the like kinds, commonly called the collar. This furrounds the necix of the fuail, and is confiderably thick, and is the only part that is vifible when the animal is retired yuictly into its thell. In this flate of the animal thefe infects which infelt it are ufually feen in confiderable numlers mareling about very nimbly on this patt: befides, the fuail, every time it has occation to open its anus, gives them a place by which to enter into its intedines, and they offen feize the opportunity.

Suails are great dell royers of fruit in our gardens. efpecially the better forts of wall.fruit. Lime and athes fprinkled cu the ground where they moll refort will drive them away, and deftroy the yonng brood of thom: it is a common practice to pall off the frait they have hitten; but thix mould never be done, for they will eat no other till they have wholly eat ure this if it be left for them.

HELL, the place of divine punifhment after death.
As all religions have fuppofed a future fate of exif. ence after this life, fo all have their hell or place ot torment in which the wicked are fuppofed to be punithed. The hell of the ancient heathens was chivided into two manfons; the one called Ely/um, on the right lind, pleafint and delightful, appuinted for the fouls of good men; the other called Tartara, on the left, a terion of mifery and torment appointed for the wieked. The latter only was hell, in the prefent reltrained fenfe of the word. See Elssius.

The philofophers were of opinion, that the infernal regions were at an equal dillance from ail the farts of the earth; reverthelefs it was the opinion of fome, that there were eertain paffages which led thithor, as the river Lethe near the Syites, and the Achernfan carc in Epirus. At Hermoine it was thuught, that there was a sery thort way to hell; for which reafon the people of that country nower put the fare into the months of the dead to pay their palfage.

The Jews placed hell in the center of the earth, and belicwed it to befituated under waters and mountains. Aceording to them, there are three paflages lealing to it: the frett is in the widdernefs, and by that Korah, Dathan, and Abiram, defeended into hell; the fecond is in the fea, becaufe Joman, who was thirown into the fea, cried to God out of the belly of hell ; the third is in Jerufalem, becaufe it is faid the flue of the loord is in Zion, and his furmace is in Jerufakn. They likenife acknowledged feven degrees of pain in hell, beeaufe they find this place called by feven difterene names in feripture. Though ehey believed that intidels, and perfons eminently wicked, will cuntinue for ever in hill ; yet they maintained, that esery Jew who is not infected with fome herefy, and has not acted contrary to the points mentioncd by the rablins, will not be punithed therein for any other crimes above a year at moll.
'The Mahometans believe the eternity of rewards and r. iihments in another life. In the Koran it is fad, that hell has feven gates, the firll for the Maffumane, the fecond for the Clirslians, the third for the Jews, the fourth for the Sabians, the fifth for the Magians,

He1 the fixth for the Payans, and the feventh for the hy. pocrites of all religions.
smorg Cliritians, there are two controverted que. ftions in refard to hell; the one concerns locality, the other the duration of its torments. 1 . The locality of hatl, :ind the eality of its fire, began firll to be controverted 1: Origen. That father, interpreting the fripture accunt metaphorically, makes hell to confit, not in external punifhments, but in a confcioufnefs or fonfe of gillt, and a remembrance of paft peafures. Atnong : e moderns, M . F Whithon advanced a new loporestis. According to him, the comets are fo many " clls appointed in their orbits alternately to carry the damaded into the confines of the fun, there to be for encol by its violent heat, and then to return with the beyond the mb of Saturn, there to Aarve thea in thefe cold and difmal regions. Another modern antur, mu fatisfied with any hypothelis hitherto adranced, aflygas the fian to be the local hell. 2. As th ine fecond quettion, viz. the duration of hell torments, we have Origen again at the head of thofe who deny that they are eternal; it being that father's opinion, that not only men, but devils, after a due courfe of punimment luitable to their refyefire crimes, Hall be pardoned and rellored to lheaven. The chief principle upon which Origen built his opinion, was the nature of punithment, which he took to be emendatory, applied only as plyfic for the recovery of the patiem's health. The chief objection to the eternity of hell torments among modern writers, is the difproportion between temporary crimes and eternal pu. nimments. Thofe who maintain the affirmative, ground their opinions on \{eripture accounts, which reprefont the pains of hell under the figure of a worm which never dies, and a fire which is not quenched; as alfo upon the words, "Thefe thall go away into everlating punihment, but the righteous into life etermal."

HELL INICES of Nitylene, a celtbrated Creek hiftrian, bonn before Incrudotus, Gourifhed about $480 \mathrm{~B} . \mathrm{C}$. He wrote a hiftory of the ancient kings and founders of cities, but which hath not come down to u .

HELLAS, (anc. geog.), an appellation compriling, according to the more ancient Greeks and Romans, Achait and Pchoponelus, but arturds refrained to Achaia. It was bounded on the weft by the river Achelous, on the nortin by mounts Othrys and Octa, on the call Ly the Egean fea, aud on the fouth by the Saronic and Corimelian bays, and by the iallmus which joins it to Peluponnefus. It was called Hellas, from Hellen the fon of Deucalion; or from Hellas, a diftrict of Theffaly; whence flellenes, the geatilitious name, denotins Grecks. Now called Livechia.

HELLE, (fab. hift.) a daughter of Athamas king of Thebes by Nephele. She fid from her father's boute with lier brother Phryxns, to avoid the cruel oppreflion of her mother-in-law Ino. Aecording to fume accounts the was carried through the air on a goldea ram which lear mother had received from Neptune, and in her paffage the became giddy and fell from her feat into that part of the fea which from her received the name of Hillifont. Others fay that the was carried on a cloud, or rather upon a fhip, from which the fell into the fa and was druwned. l'herxn; after he had
given his fifter a burial on the neighbouring coafts, gurfued his journey and arived in Colchis.

HELLEBORE. See Helliborus.
White-Helffeore. See Veratrum.
HELLEBORUS, helleboze: A genus of the polygy nia order, belonging to the pentandria clats of plants; and in the natural method ranking under the 2Gthorder, Multifligus. There is no calyx; but five or more petals; the nectaria are bilabiated and tubular; the capfules poly fermone, and a litile ereet.

Species. The moof remarkable fpecies of this plant is the niger, commonly called Chriblmas rofe. It hath roots compofed of many thick flethy fpreading fibres, crowned by a large clatter of lobed leaves, conititing each of feven or eight obtufe flehy lobe, united to one foot-Ralk; and between the leaves feveral thick flefly flower-Halks three or four inches high, furmounted by lar se beautiful white flowers of five roundith petals, and numerous filanents, appearing in winter, a. bout or foon after Chriitmas.

Culure. This plant may be propagated either by feeds or parting the roots. It profpers in the open borders, or may be planted in pots to move when in bloom in order to adom any particular place; but it alway flowers faisett and mult abundantly in the front of a warm funny border. The plants may be removed, and the roots divided for propagation, in September, October, or Nuvember; but the fooner in autumn it is done, the ftronger will the plants flower at their proper fafon.

Ufes. The root of this plant was anciently ufed as a cathartic. The talte of it is acrid and bitter. Its acrimony, as Dr Grew obferves, is firit felt ou the tip of the tonguc, and then fpreads itfelf immediately to the middle, withont being much perceived in the intermediate part. On chewing the root for a few minutes, the tongue fee:ns henumbed, and affected with a kind of paralytic llupor, as when burnt by eating any thing too hot. The fibres are more acrimonious than the head of the root from whence they iflue. Black hellebore root, taken from 15 to 30 grains, proves aflrong eathartic; and, as fuch, has been celelurated for the cure of maniacal and other diforders proceeding from what the ancients called the ctralilis; in which cafes, medicines of this kind are doubtlefs occalionaliy of ufe, though they are by no means poffefled of any fpecific power. It docs not however appear, that our black hellebore acts with fo much violence as that of the ancients; whence many havc fuppofed it to be a different fipecies of plant: and indeed the deferiptions which the ancients liave left us of their lellebore, ao not agree with thofe of any of the forts ufually taken notice of by modern totanills. Another fpecies has been difcovered in the eattern countries, which Touncfort dittinguifhes by the name of bellelorus niger orientalis, amplifjima folio, caule prealto, flore purpurafente, and fuppofes to be the true ancient hellebore, from its growing in plenty about mount Olympus, and in the inand of Anticy ra, celebrated of old for the produc. tion of this antimaniacal drug: he relates, that a fcruple of this fort, given for a dofe, occafioned convulfions.Our hellebore is at prefent looked upon principally as an alterative; and in this light is frequently employed, in fmall dofes, for attenuating vifcid humours, promoting the uteriue and urinary difcharges, and opening

## II E I.

inveterate oblluctions of the remoter glands. It often proves a powerfal emmeragogue in plethoric habits, where itcel is ineffectual or improper. In fone pasts of Germany, a feecies of blacts hellebore has been made ufe of, which freq ennuy produced sident, and fometimes deleterious, eflets. It appars to be the fetid kind of Linnæ", called in lenshifh jeatle curt, fetterwort, or bafard holletore. The ronts of this may be diftinguifaed from thofe of the true kind, by their being lefs black.

HELIEN, the fon of Dencalion, is faid to have given the name of Hellenilts to the peop.e before called Greeks, 1521 B. C. Sec Greece.

HELLENISN, in maters of languaze, a phrafe in the idiom, genins, or confruction of the Greck tongue.

This word is only ufed when fpeaking of the anthors who, writing in a different languare, exprefs themifelves in a phrafeology peculiar to the Greck.

Hel, LENISTMC lavguage, that ufed by the Grecian Jews wholived in Egypt and other parts where the Greck tongue provaled. In this language it is faid the Suptuagint was written, and alfo the books of the New Teftament ; and that it was thas denomi. nated to hoow that it was Greek filled with Mebraifins and Syriacifns.

HELLENISTS (Hellenjfe), a term occurring in the Greck text of the New Teftament, and which in the Englifh vertion is rendered Grecians.

The critics are diviled as to the fignitication of the word. Eecumenius, in his Schelia on Acts vi. 1. obferves, that it is not to be undertsod as fignitying thofe of the religion of the Crecke, but thofe who fooke
 gate verfion, indeed, render it like onrs, Graci; but Mefleurs Du Port Royal more aceurately, Yuifs Grecs, Greek or Grecian Jews; it being the Jews who fpoke Greek that are here treated of, and who are hereby dillinguifhed from the Jews called Hobrews, that is, who fpoke the Hebrew tongue of that time.
'The Helleni!ls, or Grecian Jews, were thofe who lived in Egypt and other parts where the Greek tongue prevailed. It is to them we ove the Greek vergon of the Oid Teflament, commonly called the Sepruggint, or that of the ferenty.

Salmafius and Voffus are of a different fentinent with regard to the Hellenills. The latter will only have them to be tho fe who adhured to the Grecian interells.

Scaliger is reprefonted, in the bealigerana, as afferting the Hellenitts to be the Jews who lived in Greece and other places, and who read the Greek Bible in their fynagogue, and ufed the Greek language in faeris; and thus they were oppofed to the Hebrew Jews, who performed their public workhip in the Hebrew tongue ; and in this fenfe St Paul fpeaks of himfelf as a Hebrew of the Hebrews, Phit. iii. 5. i e. a Hebrew both by nation and language. The Hellenilts are thus properly diltinguithed from the Hellenes or Greeks, mentioned John xii. 20. who were Grecks by birth and nation, and yet profelytes to the Jewith religion.

HELLENODICF, Exp\%nsoxat, in antiquity, the directors of the Olympian games. At firlt the ${ }^{\text {+2 }}$ was only one, afterwards the number increaled to two and to three, and at length to nine. They affembled in a place called Enanusuxaco, in the El:an Gorum, where

## 397 ] H E L

they were obliged to refide ten months before the ce. Hellefpent lebration of the games, to take care that fuch as offered themfelves to contend, performed their woyuuveis. $x \times$, or preparatory exercifes, and to be inftrueted in a! the laws of games by certain men called nopozenaxir, i. e. " keepers of the laws." And the better to prevent all mijut practices, they were farther obliged to take an oath, that they would act impartially, wonld take no bribes, nor difonver the reafon for which they dilliked or approved of any of the contenders. At the folem. nity they fat naked, having before them the victurial crown thll the exercifes were finithed, and then it was prefented to whomfoever they adjudsed it. Nevertheleff, there lay an appeal from the hellenodice to the Olympian femate.

HELI,ESPONT, a narrow Arait between Afia and Europe, near the Propontis, which reccived its name from Helle who was drowned there in her voyage to Colchis. It is celcbrated for the love and death of Leander, and for the bridge of boats which Xerxes built over it when he invaded Greece. The fully of this great prince is well known in beatiog and fettering the waves of the fa, whofe impetuolity fettered his fhips, and rendered all his labours ineflectual. It is now called the Daydanelles. It is about 33 miles long, and in the broadett parts the A fiatic coalt is atout one mile and a half diftant from the European, ana only half a mile in the narrowedt, according to modern inveftigation, and the cocks are heard crowing from the oppofite thores.

HELLEN'S (St) a town of the Ine of Wight, in Ealt-Medina, has a oay which runs a confiderable way within land, and in a war with France is often :he flation and phace of rendezvous for the royal mavy. At the mouth of the bay is that cluller of rucks called the Mixen. It had an old church fituated at the ex:remity of the coaft, which was endangered to be wafled away, as was a great part of the church-yard, which oecationed a new church to be built in 1719. The priory to which the old church belonged is now converted into a gentleman's feat ; is in a remarkably: pleafant lituation, and commands a fine profpect of Portfonouth and the Koad at Spithead. Si Helu's appears to have been of more contideration in former times than at prefent.

HELAS, a long and flat piece of timber, or an af. femblage of feveral pieces, futpended alons the hind. part of a hip's dlern-poll, where it turns upon hinges to the right or left, ferving to direet the courfe of the veffel, as the tail of a lifh guides the body.

The helm is ufually compofed of three parts, viz. the rudder, the tiller, and the wheel, except in fmall veffels, where the wheel is unneceffary.

As to the form of the rudder, it becomes gradally broader in proportion to its diftance from the top, or to its depth under the water. The back, or inner part of it, which joins to the flern-poft, is diminithed into the form of a wedge throughout its whole lengtl:, fo as that the rudder may be more cafily turned from one fide to the other, where it makes an obtufe angle with. the keel. It is fupported upon hinges; of whi he chofe that are bolied round the flern-poll to the afierextremity of the lhip, are called googings, and are farnithed with a large hole on the aterepart of the !1- was polt. The other pats of the hinges, which zto bolted

Hedm. on the latk of the rudder, are called phatis, being fron catindrical pins, wheh enter into the googings, and rett upon them. The length and thichucts of the rudder is nearly equal to that of the itern-poll.

The mdder is urned nonon its hinges Ey means of a long bar of timber, called the filler, which is tixed horizontally in its upper end withia the veffel. 'I'he movements of the tiller to the risht and left, accordingly, dircet the efforts of the ruder to the government of the hip's courfe as the adrances; which, in the fea-langrage, is called ficting. The operations of the tiller are guided and affited by a fort of tackle, communicating with the thip's lide, calleal the billorrope, which is ufually compofed of mantred rope yarns for the purpofe of tracerfing more readily though the blocks or pullies.

In order to facilitate the management of the helm, the tiller rope, in all large veffls, is wound about a wheel, which acts upon it with the powers of a crane or windlafs. The rope employed in this fervice being conveyed from the fore end of the tiler $k$, to a fingle block $i$, on each fide of the thipt, is farther commusnicated to the wheel, by means of two blocks fufpended near the mizen mait, and two holes immediately above, leading up to the wheel, which is hixed upon an axis on the quarter-deck, alnof perpendicularly over the fore end of the tiller. Five turns of the tillerrope are ufually wound about the barrel of the whed; and, when the helm is amidmip, the middle turn is nailed to the top of the barrel, with a mark by which the helmfman readily difcovers the fituation of the helm, as the whed turns it from the larboard to the larboard fide. The fookes of the wheel generally reach about eight inches beyond the rim or circumference, ferving as handles to the perfon who fleers the veffel. As the effect of a lever iacreafes in proportion to the length of its arm, it is evident that the power of the helmfinan to turn the whed will be increafed according to the length of the fpokes beyond the circumference of the barrel.

Plise
CCXXVI.

When the helm, inflead of lying in a right line with the keel, is turncd to one lide or the other, as in BD , fig. 1 . it receives an immediate thock from the water, which glides along the fhip's bottom in running, aft from $A$ to $B$; and this fluid puthes it towards the oppofite fide, whillt it is retained in this pofition: fo that the llern, to which the rudder is confined, receives the fame impreffion, and accordingly turns from B to $b$ about fore point $c$, whill the head of the flip paffes from $A$ to $a$. It muft be obferved, that the current of water falls upon the rudder oblique$l y$, and only flrikes it with that part of its motion which acts according to the tine of ircidence, pufhing it in the direction NP, with a force which not only depends on the velocity of the Chip's courle, by which this current of water is produced, but allo upon the extent of the fine of incidence. This force is by confequence compored of the fquare of the velocity with which the fhip advances, and the fquare of the line of incidence, which will neceftarily be greater or fmaller according to cheuntances: fo that it the veffel runs three or four times more fwiftly, the abfolute thock of the water upon the rudder will be nine or 16 times ftronger under the fame iocidence: and, if the inci-
dence is increaled, it will yet be augmented in a greater proportion, becaufe the fquare of the tine of incidence is more entarged. This imprefion, or, whit is the fame thing, the power of the helm, is always very fecble, when compered with the weight of the veltel: but as it operates with the force of a long lever, its efforts to tura the fhip are extremely advantageous. For the helm being applied to a great diftance from the centre of gravity $(G$, or from the point about which the vefful turns horizontally, if the direction PN of the impremion of the water upon the rudder be prolonged, it is evident that it will pa?s perpendicularly to K . widely diftant frons the centre of gravity $G$ : thas the abfolute effort of the water is very posiful. It is not therefore furprifing, that this machine imprefles the fhip with a condiderable circular movement, by pufhins the liern from is wa and the head from A to a; and even much farther whild fte fails with rapidity, becaufe the effect of the helm always keeps pace with the velo. city with which the reffel a lvances.

Amongit the foveral angles that the rudder makes with the ked, there is always one polition more favourable than any of the others, as it more readily produces the defired effect of turning the mip, in order to change her courfe. To afcertai: this. it mut be confidered, that if the obliguity of the rudder with the ked is greater than the ubtufe anyid A1BD, fo as to diminith that angle, the action of the water upon the rudder will increafe, and at the lame time oppofe the courfe of the thip in a greater degree; becrufe the angle of incidence will be more cpen, fo as to prefent a greater furface to the fhock of the water, ty oppofing its palfage more perpendicularly. But at that time the direction N?' of the effort of the halm upon the thip will pals with a fmaller diflance from the centre of gravity $G$ towatds $R$, and lefs approach the perpendicular NL, according to which it is abfolutely weceflary that the power applied thond ack with a grester effect to turn the veffel. Thus it is evident, that is the obtufe angle A MD is too much inclufed, the greateft impulfe of the water will not counterbalance the lofs fullained by the diftance of the direction $\triangle P$ from N1., or by the great obliquity which is given to the fame direction NP of the abiolute effort of the helm with the ket AB. If, on the contrary, the angle $A B D$ is too mach opened, the direction $N{ }^{2}$ of the force of the ation of the helin will become more allvantageous to turn the veflel, becaufe it will approach ncancr the perperdicular N1.; fo that the line proslonged from NP will increafe the line GR, by removing $R$ to a greater diliance from the centre of grasity $G$ : but then the helm will receive the impretan of the water too obliquely, for the angle of incidence will be more acute: fo that it will only prefent a fmall portion of its breadeh to the fhock of the wa. ter, and by confequence will onty receive a fecble effort. By this principle it is cafy to conceive, that the greatef dilance $G R$ from the centre of gravity $G$, is not fufficient to repair the diminution of force occafioned by the too great oblipuity of the fhock of the water. Hence we may conchode, that when the water either ftrikes the helin too directly, (or tow ob)liquely, it lofes a great cieal of the eflect it ought to produce. Between the two extanes thate is there-

Hsim. fore a mean pofition, which is the mot favourable to its operation?.

The diagonal NP of the rectangle IL reprefents the abfolute direation of the effort of the water upon the hem. Nl expreffes the portion of this effort which is oppofed to the Rip's head way, or which puthes her allern, in a disection paralls to the kecl. It is eafily perceived, that this part NI of the whole power of the
 is prolonged, it appears thit its cirection approaches t) a very fmall diflance GV from the centre of gravity $G$; and that the arm of the lever $B N=G V$, to which the force is applied, is not in the whole more than equal to half the breath of the radder: but the rela. twe foree N 1 .. which aets perpendicular to the keet, is extrencly diferent. If the firt NI is atmoll welef, and even pernicious, by retarding the velucity; the lecond NL is capable of a vety great cficet, becanfe it operates at a coafiderable diftazce from the centre of gravi:y G of the fhip, and acts upon the arm of a lover GE, which is very long. Thus it appears, that between the effeets NL and NI, which refult from the abfolute effort NP, there is one which always oppofes the thip's courfe, and contributes litile to her motion of turning; whild the other produces only this moveneer: of rotation, withoot operating to retad her velocity.

Geoméricians have determined the moll advantage. ons angle made by the helm with the line proiunged from the keel, and fixed it at $54^{\circ} 44^{\prime}$, prefuming that the fhip is as narrow at her a satime-dine, or at the line deferibed by the furface of the water round her buntom, as at the keel. But as this fuppofition is atiolutely falfe, indmuch as all veffils augment their breadth from the keel upward to the extreme breadeh, where the floating line or the highef water line is:trminated; it follows, that this angle is too large by a certain utaber of degrees. For the rudder is impref. fed by the water, at the leight of the foating line, more directly than at the keel, be caufe the fuid exactly follows the horizontal outhines of the bottom; for that a particular pofition of the halm migh: be fupp fed neceffary for each diferent incidence which it encounters from the keel upwads. But as a midale polition may be taken between all thefe points, it will be futficient to conlider the angle formed by the fides of the Ship, and her axis, or the middle line of her lengith, at the furface of the water, in onder to determine atier. nards the mean point, and the mean angle of inc.dence.

It is evident that the angle $54^{\circ} 44^{\prime}$ is ton open, and very unfavourable to the illip's head-way, becaufe the water acts upon the rudder there with tuo great a tine of incilence, as being equal to that of the angle which it makes with the line prolunged from the ketl below: but abose, the thock of the water is almoit perpendicular to the rudder, becaufe of the breadth of the buttom, as we have already remarked. It then the rudder is only oppofed to the fluid, by making an angle of $45^{\circ}$ with the line prolonged from the kel, the im. preflon, by becoming weaker, will be lefs oppofed to the thip's head-way, and the direetion NP of the abfulute eflort of the water opon the helm drawing nearer to the lateral porpendicular, will be placed on re advantageounf, for the reafons above mentivned. On
the other hand, experience daily tefifies, that a hip Helm. fleers well when the rudder nakes the angle DDE c qual to $35^{\circ}$ orly.

It has beets already remarked, that the iffect of moving the whech to govern the liedm increafes in proportion to the length of the fposes; and fo great is the power of the wheel, that if the helmfnem cmploys a force upon its fyekes equiralut to 30 prounds, it will produce an cflect of go or 120 pound upon the tiller. On the contrary, the action of the water is collected into the middle of the brealth of the rudder, which is very narrow in comparifon with the koorth of the tilier; fo the cllurt of the water is wery liste removed from the fulcrum D upon which it tums; whereas the tiller furms the armo of a lever 10 or 15 thacs longer, which alfo increafes the power of the hetmfnan in the fame propmention that the tiller bears to the lever upon which the impulfe of the water is dirested. This farce then is by confequance 10 or 15 times Aronger; and the effort of 30 pounds, which at frit gave the helmfman a power equal to yo or 120 pounds, becomes accomulated to one of 9,0 or 1800 pounds 1 pon the rodder. This advantage then arifes from the mortnefs of the lever poon which the action of the water is im. prefied, an I the great conparative length of the tiller, or lecicr, by which the radder is governed; together with the additional puwer of the wheel that directs the movements of the tiller, and fill farther accunulates the power of the helmafann over it. Such a domonAtration ought to remose the furprife with which the prodigious effect of the helon is fometimes confidered. from an inattention to its mechanifm: for we need orly to obferve the preflure of the water, whichats at a great diftance from the centie of gravity $G$, about which the alip is fuppofed to turn, and we thall eation perceive the difference there is between the effort of the water againtl the helmfman, and the eficet of the fame inpulte againf the veffel. With regard to the perfon who thecrs, the water acis only with the arm of a very fhort lever NB, of which 1 b is the fulcram: on the contrary, with regard th the fhip, the force of the water is inprefled in the dirction AP , which paftes in a great didance from $G$, and atts upm a very lun $\mathrm{g}_{\mathrm{g}}$ lever EG, which readers lhe athon of the rudder extrencly powsful in curning the ofld; for that, iti d lage hip, the rudder rectios a flock from the bater of 2-00 or zisco pomid, which is frequently the cate what fie lats at the rate of theee or four hagues by the huar ; and his force being applied in E., p. rina, ICO or 110 fect didant fromethe centre of gravity (f, will operate upon the fhip, to tan her abous, wita 275,000 or 308,000 pounds; whith, in the later calic, the hehnfman acto with an effort which cxcects not 32 pounds apon the fockes of the whed.

After what has been faid of thec hetm, it is eafy to judnc, :hat the more a thip incroais her velosity with regard to the fea, the mure powernal will he the effect of the ruder ; becaufc it acta againt the water with a foree, which increafes as the fquare of the fuifterefs of the fluid, whether the frip advances or retreats; or, in other words, whether the has head way or fern-way ; with this ditlination, that in thefe two circumitanees the effeets will be contrary. For if the vefid retreats, or muves allera, the helin will be impreffed from 1 to $N$; and indead of being pulhed, according to NP, it

## H E L [ 400 ] H F L

Helmet will reccive the cffort of the water from N towards R ; fo that the ftern will be tranfported to the fame movement, and the head turned in a contrary direc-
tion

When the helm operates by itfelf, the centre of rotation of the fhip, and her muvement, are determined by ettimating the force of this machine; that is to fay, by multiplying the furface of the rudder by the fquare of the fhip's velocity.

There are feveral terms in the fea-language relating to the helm; as, Bear up the belm; that is, Let the Ship go more large before the wind. Hilm a mil /bip, or right the helm: that is, Keep it even with the middle of the fhip. Port the helm Put it over the left lide of the fhip. Starboard the belm, Put it on the right fide of the fhip.

HELMET, an ancient defenfive armour worn by horlemen both in war and in tournaments. It covered both the head and face, only leaving an aperiure in the front fecured by bars, which was called the aifor.

In atchievements, it is placed above the efcutcheon for the principal ornament, and is the true mark of chivalry and nobility. Helmets vary according to the different degrees of thole who bear them. They are alfo ufed as a bearing in coats of arms. See Heraldry.

HELMINTHOLITHUS, in natural hifory, a name given by Linnæus to petrified bodies refembling worms.

Of thefe he reckons four genera. 1. Petrified lithophyta, found in the mountains of Sweden. 2. Peirified fhells. 3. Pctritied zoophytes. 4. Petrified reptiles.

HELMONT (John Baptill Van), a celebrated Flemifh gentleman, was born at Bruffels in 1577. He acquired fuch fkill in natural philofophy, phytic, and chemillry, that he was accounted a matician, and chrown into the inquifition: but having with difficulty jultified himfelf, as foon as he was releafed lee retired to Holland; where he died in 1644 . He publifhed, 1. De magnetica corpormm curatione. 2. Felriam docirina inaudita. 3. Ortus medicin.e. 4. Parodosa de aquis iperdanis; and cther works, printed tugether in one volume flio.

Helmont, a finall town in the Netherlands, in Dutch Brabant, and capical of the dithict of Peeland, with a grood calle. It is leated on the river $A_{a}$ in E. Long. 5.37. N. Lat. 51. 31.

HLLAS'TAD'T, a town of Germany, in the duchy of Bruafwick, built by Charlemague, in E. Long. 11 . 10. N Lat. 52.20.

Helmstadt, a ftrong maritime town of Sweden, and capital of the province of Holland, feated near the Bahic Sea; in E. Long. 21. 5. N. Lat. 56.44

HELONiAS, in botany: A genus of the trigynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the toth order, Coronarie. The corolla is hexapetaluas; there is no caly $x$; and the caplule is trilocular.

HELOISE, famous for her unf urtunate affection for her tutor Abelad, and for her Latin letters to him after they had retired from the world. She died abbels of Paracket in 1163 . See Abelard.

HELOS, (anc. geog), a maritime town of Lacons, fituated betwen l'riogfus and Acria, in lauN. 150 .
fanias's time in ruins. 'The dillrict was called Helotea, and the people Helotes, Helotie, Helei, and Heleate, by S:ephames; and Ilux, liy Livy. Beines lubdued by the Lacedxmonians, they were all reduced to a Itate of public flavery, or made the flaves of the public, on thefe conditions, viz. that they weither could recover their liberty nor be fold out of the territory of Sparta. Hence the term uxarnurw, in Harpocration, for being in a ttate of flavery; and hence allo the Lacedxmonians called the flaves of all nations whatever belotcs. Heloficus is the epithet.

HELOTS, in Grecian antiquity, the flaves of the Spartans. See Helos. - The freemen of Sparta were forbidden the exercile of any mean or mechanical employment, and therefore the whole care of fupplying the city with neceffaries devolved upon the Helots.

HeLsinburg. See Elsimburg.
HELSINGIA, a province of Sweden, bounded on the north by Jempterlat:d and Medelpadia, on the ealt by the Bothnic gulf, and on the fouth and weft by Dalec, rlia and Geftricia. It is full of mountains and forelts, and the inhabitants are almoft contlantly employed in hunting aud lifhing. It has no cities : the principal towns are, Hudwickvald, Alta, and Dilibo.

HELSINGIC character, a peculiarkind of character found infurihed on Itones in the province of Hellingia. The Runic and Helfingic characters may be eafily transformed into each other.

HELSTON, a town of Cornwall in England, feated on the river Cober, near its influx into the fea. It is offe of thole appointed for the coinage of tin, and the place of alfembly for the welt divifion of the fhire. By a frant of Edward 111. it has a market on saturday, and fairs on March ${ }^{1} 3^{\text {th, July } 20 t h, ~ S e p t e m b e r ~ g t h, ~}$ November 8:t, the lecund Saturday lefore St Thomas's day, and the Saturday before Midlent-Sunday, PalmSunday, and Whit-Munday. It had formerly a priory and a catlle, and fent members to parliament in the reign of Edward 1. but was not incolporated till the ${ }^{2} 7$ :h of queen Elizabeth, who appoinced a mayor, to be chofen on September 29. and four aldermen, who are to be of the common-councilmen, and to chufe 24 alfitlants; it was re-incorporated Angult 16.1774 . Here is a large market-honfe and a guild-hall, and four Itreets that lie in the form of a crofs, with a little channel of water running through each. the fleeple of the church, with its fire, is go feet high, and a fea-mark. A little beluw the town there is a tolerable good harbour, where feveral of the tin- fhips take in their lading. King Juhn exempted this place from paying toll any where but in the city of London; and from being impleaded any where but in their own borough. It contains about 400 huufes, is well inhabited, and fends two members to parliament.

HELVELLA, in botany; a genus of the natural order of fungi, b, longing to the eryp.oramia clafs of plants. The funcus is of the flape of a top.

HELVETIC, fomething that has a whtion to the Switzers, or inhabitants of the Sivifs cantons, who were anciently called Helvetii. - The Helvetic body comprehends the republic of Swizerland, confiting of 13 cantons, which make fo many particula commonwealths. By the laws and culloms of the Helvetic body, all differences between the leveral thates and reputlics are to be decided willin themfelves, without the intervention 1

## H E L

Alvetii of any foreign power. The government of this body is chiefly demacratic, with fome mixture of the arillucratic.

HELVETII, a penple of Eelgiea, in the neighbourhood of the Allobroges and the Proviacia Romana; famed for bravery and a turn for war. Called Civitas Helvetia, and divided into four Pagi or Cantons; fi'uated to the fouth and weft of the Rhine, by which they were divided from the Germans; and extending towards Gaul, from which they were feparated by mount Jura on the weft, and by the Rbodanus and Lacus Le; manus on the foutli, and therefore called a Gallic nation (Tacitus, Cæfar, Strebo, Ptolemy Pliny.) Formerly a part of Celtic Gaul, but by Augullus affigned to Bclgica.

HELVETIUS (Adrian), an eminent phyfician, born in Holland. After having fludid phyfic at Leyden, he went to Paris, where he acquired great reputation in his profeffion. He introduced in France the ufe of ipecacuanla in the cure of dyfenteries; a remedy which he at firft kept fecret, but was ordered to make it public, and on that account received a gratification from the king of 1000 louis dors. He was made infpector-general of the hofipitals in Flanders, phyfician to the duke of Orleans, regent of France, 8 ce ; and died at Paris, in 1727 , aged 65 . He wrote a treatife on the molt common difeafes, and the remedies proper for their cure (the beft edition of which is that of 1724 , in two volumesoctavo); and other works.
Helvetius (J:hn-Claude), fon of the above, was born in 1085, and died in 1755. He was firft phyfician to the queen, and gratly encouraged by the town as well as court. He was, like his father, infpectorgeneral of the military linfitals. He was of the Academy of Sciences at Paris, of the Royal Society in London, and of the Academies of Pruffia, Florence, and Bologne. He is the author of I. Idée Générale de P'íconomie animale, 1722, Svo. 2. Principia Phyfico- Merlica, in tyronum Medicine gratian confiripta, 2 vols. 8 vo.

We may jult mention alfo, that he is the fatber of the Monf. Helverius, who wiote the celebrated bnok Del'Efprit; and whom Voltairc calls "a true philufopher;" but whofe book was Aigmatized by the authors of the Fournal de Trevoux, and fuppreffed by the goyernment.

HELVICUS (Chritopher), profeffor of divinity, Greek, and the Oriental tongues, in the univerfity of Giffen, died in the flower of his age in 1617; after having publimed feveral books, and projected more. The Hebrew language was fo familiar to bim, that he fpoke it as fluently as his mother tongue. He was not only a good grammarian, but alfo an able chronologer. His chronological tables have been greatly efteemed, though they are not free from errors.

HEIVIDIANS, a fect of ancient heretics, denominated from their leader Helvidius, a difciple of Auxentius the Arian, whofe diftinguifhing priaciple was, that Mary, the mother of Jefus, did not continue a virgin, but had other children ly Jofeph.

HELVOET-sluys, a fea-purt town of the United Netherlands, feated on the ifland of Voorn, in the province of Holland, and where the Englith packetboat always gocs. It is but a fmall place, confíting only of a handfome quay, and two or three little Vol. VIII. Part II.

## H E M

Areets. But it is very well fortified, and efecmed the hemath fafet harbour in the country. The largett men of war may come up to the middle of the town: and yet it has hut very little trade, becaufe the merchants choofe to live higher up the country. E. Long. 4. ○. N. Lat. 5 1. $4+$
hemath, or Hanath, (ane. geog.), the name of a city (whofe king was David's friend, 2 Sam. ix.) to the fouth of Lebanon; from which a territory was called Nomath, on the north of Canaan and fouth of Syria, as appears by the fpies, Nunb. xiii. ' Kings viii. Ezek. xlvii. Whether one or more cities and di. Atricts of this name lay in this traty, neither interperters nor geographers are agreed. The eallern part was called Hemath zola, 2 Chiron. viii. unlefs we fuppofe that there was a city in Zobn of this name fortified by Solomon. In defining the boundary of PaleHline, it is often faid, from the entering of Humath; as a province to be entered into throngh a llrait or defile. And if there was fuch, the next quetlion is, From what metropolis it was called Hemath? Antioch, capital of Syria, is fuppofed to be called Homatb or Amatha, (Jomathan, Targum, scc.) ; and again, T.fikkaria, (Jufephus.) Both were to the north of Ietbanon; confequently not the Henath of Scripture, the immediate boundary of Palefline to the north, and lying to the fouth of Lebanon.

## hematites, See Hematites.

HEMELAR (John), an eminent antiquarian, and canon of Antwerp, in the 17 th century, was born at the Hague; and wrote a work, entitled, Expofitio Numifnatum inpseratoram Romanorum a Fulio Cafare ad Herachim ; which is very farce, though it bas had feveral edtions.

HEMEROBAPIISTS, a fect among the ancient Jews, thus callicd from their wahing and bathing every day, in all feafons; and performing this cufom with the greated folemaity, as a religious rite neceflary to falration.

Epiphanius, who mentions this as the fourth herefy among the Jews, obferves, that in other points thefe hereties had much the fame opinions as the Seribes and Plarifees; orly that they denied the refurrection of the dead, in common with the Sadducees, and retained a few other of the improprieties of thefe latt.

The fects who pafs in the Eait under the denomination of Sabians, calling themfelves Mendit fiabi, or the difioples of $\mathcal{F o l n}$, and whom the Europeans entitle the Chrifiums of St $\mathcal{F}$ ohn, becaufe they yet retain fome knowledge of the gofpel, is probably of Jewilh origin, and feems to have been derived from the ancient Hemerobaptifts; at leaft it is certain, that that John, whom they confider as the founder of their fect, bears no fort of fimilitule to John the Baptif, but rather refembles the perfon of that name whom the ancient writers reprefent as the chief of the Jewifh Hemerobaptifls. Thefe ambiguous Chriftians dwell in Perfia and Arabia, and principally at Baffora; and their ruligion confift 8 in bodily wahiugs, performed frequently, and with great folemnity, and attended with certain ceremonies which the prictls mingle with this fupertitious fervice.

HEMEROBIUS, in zoology: A genus of infects of the neuroptera order; the characters of which are
thefe.

## II F. M [ 402] H E M

I!errevoal thete. The mouth is furnilhed with two teeth; the paland ithe antennx are brifly, and longer than the brealt. There are 15 feccios, principally dillinguithed by their culours. - This infect takes the name of bemercbius from Cexsily ite hormefs of its life, which, however, continucs fe- seral cays. la the tate of larva it is a great devourer of phant lice, for wheh is lashad beftowed upon it the appeitation of ïn of the plant-Fice. "1he hemerobii, even
to lee that there were no enemies dying in wait to furprife them.

Hemerodromi were alfo a fort of couriers amoze the anciesis, who only trarslled oue day, and then delisered their packers or difpatches to a freth man, who run his day, an 1 to on to the end of the journey. The Greeks had of thete fort of couriers, which they derived from the Pertizas, who were the inventors therevt, as appears from Herudotus. Angutus had the lame: at kall he ellablifhed cuariers, wno, it they did not relieve cach other from day to day, yet did it from face to fpace, and that ipace was nut very great.

HEAIEROT'KOPHIS, in antigity, a meafure of capoilty, the fame with the chenix. It was fo called from is holding one day's food. The word is com-


HEMII, a word ofed in the compolition of divers terms. It fugnifits the fame with $f=$ or derit, viz. " haif;" being an abbreviature of , No-5 berai/ys, which dignifics " the fame." The Greeks retrenched the lati fyllable of the word wito in the cumpolition of words; and after their example, we have done 60 too in molt of the compounds borrowed from them.

HUMMCRANLA, in medicine, 2 〔pecies of cephalalyia, or head.ach; wherein only one lide of the head: is affected; and owing to a congetion of blood in the veficis of that half.

HEMICICLE, H\&mictcliem, compounded of raror: baff, and xurass cirdr, a femicircie.

Femacyele is particularly applied, in architecture, to vaults in the cradle form: and arches or freeps of raules, conatituing a perfé femicircie. Tu contraft an arch of hewn fone, they divide the hemicycle into So many vonToirs; taking careta make them a uneven number, that there be no joint in the midule, where the kuy-itone thull be. Sec Key and Bridge

Hemicychuem was alfo a part of the orcheita in the ancient theatre. Sialiger, however, oblerves, it was no Ianding part of the orchetra; being only ufed in dramatic pieces, where forme perfon was fuppolet to be arrived from fea, as in Plamtus's Rudens.
'Ihe ancients had alio a fort of fun-dial, called kem: ev.Trum. It was a concave femicircle, the upper end or cufp where of locked to the north. There was a Atyle, or gnomon, ifiuing from the middle of the bemicycle, whereof that puint corrciponding to the cemtre of the hemicycle reprefented the centre of the earth; and its thacor projeted on the concarity of the bemi. cycle, which reprelented the face beeween une tropic and another, the lon's deslination, the day of the mooth, hour of the day, \&c.

HEMIMER1S, in botany; a genus of the angio. Spermia order, belonging to the didynamia clats of plants. The capfule is bilocelar, winh ont of the cells more gibbous than the other: the corolla is wheelsaped; with one divilion greaicr, and iuverie beart. Maped; the interdice of the divitioas nectar bearing.

HEMILNA, in Roman antiquits, a liquid roeature, which, according to Arbutbout, was equal to half a wine-pint Englin realure; its contents being s.Si8. solid inches.

HEMIOBOLON, a weight often mentioned by the ancient writers in medicine, and exprefing the half of their obolua, or the tweifid part of a cram, that is, five $\mathrm{g}_{\mathrm{ta}}$

## H E M

IIEMIONITIS, io bot33y: A genus of the gatu: ral orver of blices, belonging to the crrpegamia clais of phans. The frafticications are in liser decuitaring or crofsag each cther.

HEMiPLEGlA, or Hzm:pLEM1s, azong photicians, a palfy of one halif oi the body. See (the /radw futjoined) to Medicise.
 yritg, is the Linman fyitem, the fecoad crier of infeeta. comprehencing twelve gesera, riz. :be tizan,
 aptis, cherwes. roirus, and thrigs, and a gras: nomber of Ipecier. See Evtowningy, Insects, and Zoulogr. HEMISPHEKE (Hevishmiatum, companded of manos kulf. and ato on fokere, in georcetir. is oze half of a givse or fiphere, when divided iseo two by a place palting through its ceasre.

Hexesphere. in altronory, is parsicularly afed for ore half of the mundane !phere.

The equator divides the fiphere into ewo equal parts,
 zon alfo divides the fiphere into two parts, calued the affer and the buer hemifisheres.

Hemisphere is alio uifed for a map, or projection, of bals the terretrial glabe, or bale the celeftial (phere, on a plaies. Hiemiipheres are freçuenty called shenifoberes.

HEMISTICH, is poerry, derotes half a serfe, or a verle not cumpleted.

Of this there are frequeat examples in Virgil's 조. aeid; but whether they were kfo antiaibed by deriga or not, is difputed among the leanted: ?uch are, Forro
 fequar, IEn. IV. v. 361.

Io reading commoa Engliin verfes, a thort pauic is sequired at the eod of each henittich or balf verie.

HEMITONE, in the ancient muffe, was what we now call a bald note or femitone.

HEMITRITAEUS, in medicine, a kind of ferer, deooting the fame as feni-tertian, peturaing wice every day. The word is Greti, and compocnded of earry: "half," and rebrate " third or tertiag."

HEMLOCK, in bolazy. See Ciclita and Co. kive.
hemoiptoton. See Ozstort, $\mathrm{n}_{\mathrm{i}}^{\mathrm{if}}$.
HEMP. See Cansasis. - It coes not appear thet the ancients were acquainted with the ufe of hemp, in refpect of the thread it affords. Pling. who tpeaks of the plate in his natual hithory, lib. Yx. cap- 2 . fays not a word of this; contenting binde! with ex:olling the rirtues of irs llem, leares, asd root. In effeet, what fome writers of the Roman a3 iquities remark, niz. chat the hemp neceliary for the ofe of war was all thored up in two cities of the wethern eapire, riz. at Ravena and Vienoe, under the direction of :wo procurators, call ed froceratores timituix, mult be underinem of lizuan or flax.
The ufe of hemep is fo extenfive and important, that rat quantities of it are antually imported inen this and other kinglown from thofe coantries where it grows in greatelt plenty, of which Ruffa is oae. In the year 1763, the quantiry imported isto Eagland alone amoasted to $: 1,0<0$ :cqis Sir Joha Sinchair ioforms us, that in the year $1,9,8$, the quartity expoosed frox Peterburs in Eritift bipowas as fuljows.

Clean hem?
1800 d
Outhot
Halfoclezn
Hemp-codile
$11=2$.

Now, alowiaz 63 plods to 1 :on, the quazsity jut

 whole quastit of grouse rquilite iut this purpoie


 tion of the whule :moorted itro Botaia are Irclace in 1,84 , it woult ieen tha: a confinerably greater quantity rout tail to :he thase oí Enghat. Ia that year
 which at zcl. per tos amoun:e to $1,259,: 80 \mathrm{l}$. We canac: wotder at sh's rat comimpt, whea it is con-
 war sequire $880,0 c c l b$ of ruyth texap for their conflrution; but eren this will tarce acsount for the enoranous coofurper in Fracce, which in the rea: $\mathrm{t}-93$ is taid to have amousted to uparard of +00 millions us poond. or 200.000 tues; ce which neore than one third was inporec.

Only the coarier kiads of hea? are empluyed in making cordage, the better torts being coted for limen, which ibough it can nerer be made to tive as chat from fax, is yet iacomparably ftonger, and equally fufceptibl: of blaching both is the old and cew way. Cloths made of hemp tave alfo this propett, that their coloar improtes by wearice, while that ot linen decays The prices of hemp lices ate rarious ; from 10 d. : 0 43. 6d. per fard. The low-priced kiacis are vety gererally wara in Suficis (where hexp is cal:ivated) by huthandmed, fervants, sic. thofe from ts. 6 d . to 2 . by farmers and radetmea; and thofe from 2o. 6d. to 45 6d. are irequatlo prefered by geatlentan o ins. liner. ca acecust of their turengh and wama. The Englih hemp is much ruperiar is freegth to thet Which grows in acy ciber country. Nex: $=3$ it is the Rufirat, from which facking is ufualiy rosde, as is is forretimes alio from the ofal of the Englith kind, tur zone of the Safolk bemp is erer made is:o cortage
 Rufia theetiog is imported in:o Eazbed raerely on account of its freagita, and is much carter at the price tian any cther forcign lizen.

Betides thefe ules of hean, it is itid so poricis a pmperty as a plan: Which renders it alroo: israluable: tre. that of driviog 2 war atmon all iafeces tha: feed upon other vegetible a. Hience in fore piaces of the contineat they fecure their crups from theie milcaisroas a:acks, by fowing a Eelh ot hemp round their gardens, or any paricular foo: whith they wifa is preferve:

The important ufes of hemp, and the fuperioritr ci that produced is Brinain :oother kinds, there reaceeed the culture of it an chject of atteation to governecte. Accorkiaghy in the year $1-8-$, a bouaty of throcpeace per fione was allowed on all the temp taifed" is Eag. land; and probably with a view to eatoarage the growth of Eaglith hemp, ducies hate beca latid oo
that which comes from abroad. Drefled hemp in a Britihh thip pays z1.4s. per cwt. import duty; in a foreign one 21. 6 s .9 d .; and in both cafes a drawback of 11.19 s . is allowed. Undrefed hemp in a Britith fhip pars 3 s .8 d ; and in a foreign one 3 s .11 d . In beth cales the drawback is 3 s. 4 d . The export of Lutinh bemp is free.

The ufual height of the plant when growing is from five to fis feet, but this varies very confiderably according to circumilances. That which is cultivated near Bifchwiller in Alface is fomctimes more than 12 feet high, and upwards of three inches in circumfereace, the flalks being fo deeply rooted that a very ftrong man can fearce pull them up. Mr Arthur Young, in a tour through Catalonia in Spain, fays, that where the country is well watered, the crops of hemp are extraordinary; and that the plants generally rife to the height of feven feet. In Italy bemp is generally cultivated, though the Bolognefe only can pretend to any fuperiority in the management of it. It is there fown upon their beft lands, which are rich ftrong loams; and on which they are at all pofflible pains to procure a fine friable furface. For manure they ufe dung, pieces of rotten cloth, feathers, and hom ns brought from Dalmatia. The plant, however, may be cultivated upon ground of every kind ; the poorer land produ. cing that which is finer in quality though in fmaller quantity; whereas ftrong and rich land produces a great quantity, but coarfer. It does not exhault the land un which it grows like flax, whenee it is probatle, that if properly manared, and care taken in the cultivation, it might be found to fuperfede flax entirely. A Suffex manufacturer, who writes on this fubject in the Annals of Agriculture, informs us, that it may be raifed for many years fucceflively on the fame ground, provided it be well manured. An acre requires from nine to twelve pecks, according to the nature of the foil; the latter being the molt ufual, though a variation in the quality of the foil makes an alteration both in the quantity and quality of the hemp. An acre produces on an average $3^{5}$ or $3^{8}$ tlons. The abbé Brulle, in a Treatife upon the Culture and Management of Hemp, printed by order of the lords of the committee of council for trade and foyeign plantations, informs us, that the feafon for fowing it extends from the 25 th of March to the 15 th of Jone. The feed ought always to be fown thin, not exceeding two buhels to an acre; and if you have the adrantage of a drill plough, titll lefs will arsfwer. As there are two kinds of hemp, the male and female, of which the former only produces feed, fome regard muft be had to this circumftance. In Suffex the male and female are polled together about 13 weeks after the fowing, but in the fens they are frequently feparated. This ball method is recommended by the abbe Brulle, who, for the more eafy accomplifhment of it, ditects that litile patbs mould be made kigthwife through the fild at about feven feat difance from each other, to allow a paffage for the peifon who pulls up the female hemp from among the other; the latter requiring to ftand more than a month after for the purpofe of ripening the fecds. The female hemp is known to he tipe by the fading of the flowers, the falling of the farina feeundans, and fome of the flatks turning yelbw. After the whole of this kind is pulled, it mutt
he manufactured according to the directions to be aftcrwards given, and ought to be worked if poflible while green; the hemp thus produced being much finer than that which is previoutly dried. The reafon of this is, that the plant contains a great quantity of glutinous matter; which being once dried, agglatinates the fibres in fueh a manner that they can never be afterwards perfectly feparated. The female hemp, however, is always in fmaller quantity than the mate; and therefore where the crop is large, it will be imporfible to work the whole as falt as it is pulled or cut. It is known to be ripe by the fems becoming pale; but it mult be remembered, that hemp of any kind will be much lefs injuree by pulling the plants before they are ripe than by letting them fland too long.

The male hemp being ftripped of its leaves, \&c. as afterwards dirccted, will foon be dry for floring by the heat of the atinofphere, though fometimes it may be neceltary to ufe artificial means; but where thefe are ufed, the utmolt care mult be taken, hemp when dry being exceedingly inflammable. The fored or dried hernp mult be theeped and treated in every otber refpect as though it had been green; whence it is evident that this operation ought never to be ufed but in cafes of neceflity. It is likewife impofible to make hemp which has been dried previous to its being feeped fo white as that which has been worked green.

With regard to the perfecting of hemp.feed for a Mitrs $n$ H: fubfequent feafon, it would feem proper to fet apart a bandry, piece of ground for this purpofe; for M. Aimen, from 40 plants raifed in the common way, had only a pound and an half of feed, though the plants from which it was taken might be deemed fine; whereas, from a fingle plant which grew by itfelf, he had feven pounds and an half. Some are of opinion, that by putting the clufters which contain the hemp-feed to heat and fweat, the quality is improved; as many of thofe feeds which would otherwife wither and die, may thus arrive at perfection. This, however, feens to be very problematical; as there are no experiments which fhow that feeds, when feparated from the vegetable producing them have any power of meliorating themfelves.

After the hemp is pulled, it muft be taken in large handfuls, cutting of the roots (though this is not abfolutlly neceflary), the leaves, feeds, and lateral branchcs, being dreffed off with a wooden fword or ripple. It is then to be made up into bundles of twelve handfuls each, in order to be iteeped, like flax, in water. This, or fomething limilar, is abfolutely ncceflary, in order to feparate the bark; which is properly the hemp, from the reed or woody part. In Suffolk, this operation is called zuater-velting; but fometimes a mere expofure to che air is fubltituted in its place, turning the hemp frequently during the time it is expofed. This is called dew-retting; but the former method is miverfally deemed preferable. Such hemp as is defigned for feed is feldom water-retted, though in the opinion of the manufacturer already cuoted, it would be better if it were fo. Dew-retted hemp is generally flacked and covered during the winter; in January and February it is fpread upon meadow land, and whitens with the froft and fnow; though it is always much inferior, to the other, and proper for coarfer yarns only.

The length of time required for fteeping hemp is. various,

## H E M

rarious, and a complete knowledge of it can only be attained by practice. In Suffolk it is ufual to continue the immerfion four, five, or fix days; fanding water is preferred, and the fame water will fleep hemp three times during the feafon, but the firlt has always the belt colour. The abbé Brulle prefers clear and running water, efpecially if overhung with trees. The bundles are to be laid crefswife upon each other, taking particular notice of the manner in which they lie when put in, that they may be taken out without difficulty. His time of lleeping is from lix to 11 days; and here we muft ubferve, that it is much better to let it remain too long in the water than ton fhort a time. The flenderelt hemp requires the mofl foaking. The operation is known to be finithed by the reed leparating eafily from the bark.

After the hemp is thoroughly fleeped, the next operation is to feparate the bark from the reed or woody part; and this may be done in two ways, viz. cither pulling out the reed from every falk with the hand, or drying and breaking it like thix. The abbé Brulle is verf particular in his directions for this latt operation, wbich he calls reeding, and which may be performed cither in a trough under water or upon a table. The whole, however, may be reduced to the following, wiz. preflug down the bundles cither in the trough or on a table by proper weights, to keep the hemp lleady on the middle and top end. Then beginning at the upper part of the bunde, pull out the reeds one by one. As you proceed, the rind which remains will prefs clofely upon the remaining unreeded hemp, and keep it more Ready; fo that you may take two, fuur, or even fix falks, at at time. The weight is then to be removed frore the top, and all the pieces of reed which remain thete having broken off in the former operation, are to be taken out. Lally, the middle weight is to be taken off, and any fimall pieces which remain there taken out. If the reeding is performed on a table, the bucde mull be weeded frequently, though nightly; a continual dropping of water would perhaps be the befl method.

After the hemp is reeded, it mult next be freed from the mucilaginous matter with which it ftill abounds. This is done by pouring water throngh it, fqueezing out the liquid after every affufion, but taking care nut to let the threads twift or entangle each other, which they will be very apt to do. The abhe is of opinion, that foft foap fhould be diffolved in the laft water, in the proportion of an ounce to three pounds of dry hemp; which though not abfolutely neceffary, contributes much to the foftening and rendering the hemp eafy and pleafant to drefs.
Hemp is broken by machinery, after being tleeped, in a manner fimilar to flax; but the inftruments ufed for this purpofe in Suffolk are all worked by the hand. That which breaks in the operation is called /iorts, and is about half the value of the long hemp. The beit water-retted hemp fells for about 8 s . 6 d . per Aone; the other kind from one to two fhillings lower.

Beating of bemp is the next operation, which formerly was performed entirely by hand, but now in moft places by a water mill, which raifes three heavy beaters that fall upon it alternately; the hemp being turned all the while by a boy in order to receive the Arokes equally. The finer it is sequired to make the

The hemp thus manufactured is fold to fpinners, who reel their yarn as follows.

| 2 Yards make | - | 1 thread. |
| :--- | :--- | :--- |
| 40 Threads |  |  |
| 20 Lea. |  |  |
| 3 Skains | - | 1 Rain. |
| 1 | chue of 480 yards. |  |

It is next detivered to the bleachers, who return it bleached on receiving 20 or 21 clues for every 120 bleached. The prices of the liemp-yarn are as follus:

$$
1 \text { Clue from a pound - } 7 \mathrm{~d} \text { or } 6 \frac{1}{5} \mathrm{~d} \text {. }
$$

1: fiom do.
$8{ }^{\frac{1}{\mathrm{~L}} \mathrm{~d} \text {. or } 8 \mathrm{~d} \text {. }}$
2 from do. - $9 \frac{1}{d}$ d. or 9 d .
$2 \frac{1}{2}$ from do. - $\quad 10^{\frac{1}{2}} \mathrm{~d}$. or 10 d .
3 from do. $\quad 12 \mathrm{~d}$.
Cbinefe He,up, a newly difenvered fpecies of Canabis. of which an aceount is given in the 72 d volume of the Philofophical Tranfactions p. 46. In that paper M: Fitz Gerald, vice prefidene of the focicty for encouraging arts, mentions his having received tha feeds from the late Mr Elliot; which being fown, according to his directions, produced plants $1+$ fee: high, and nearly feven inches in circumference. Thefe being pulled $u_{p}$ in November, and Aleeped for a fortnight in water, were placed againt a fouthern wall to dry. After this the hemp was found to feparate calfly from the woody part; and fo great was the pruduee, that 32 plants yielded three pounds and a quarter. In confequence of this fuccefs, Mr litzgerald applied to the directors of the India company to procure fome of the feeds from China; which being complied with, the fociety were furnithed, in 1785 , with fome more of the feeds, which were diftributed to feveral of the members; but, notwithtanding their endeavours, few of the plants appear to have ripened their feeds in this country. Two of the fpecies of hemp, tied by the duke of Northumberland, wofe to the height of 14 feet feven inches, and would have been much larger, had they not been hurt by an high wind: another kind arofe only to that of three feet and an half, the Rem about the lize of a common wheat fraw; but though it howered well, did not produce any feed. Thefe kinds were fown in an het-bed where the heat was very Atrong, on the $14^{\text {th }}$ of April. They appeared above ground in four days, and were tranflanted into pots on the 25 th. They were the: pat under an hot-bed frame where the heat had been gone off, to harden them for the natural ground, in which they were planted on the zoth, by turning them whole out of the pots; letting them, three together, be planted at two fect diltance every way; covering them at times for about ten days, until they were fuppofed to be rooted. Only a few feeds were preferved from phants which had been kept contantly in a ltove.
Other trials were attended with little better fuccefs; but, in 1786, the Rev. Dr Hinton of Northwold near Brandon, made a fuceeffful experiment with fome feeds he received from the feeretary of the fociety. They were fown on the $7 \%$ th of May, and ap:

## H E M [ 4CE ] H E N

erimp peared on the filh of June. The plants were few 11 and fickly; and notwithtanding fome fine thow.

He defigned and drew correetly, and his pietures hare Hemikr a trong effect from his accurate management of the chiaro obicuro. Some of his pictures have fuffered from untkilfisl cleaners, and many things are fold as his which difhonour him; but his genuine works, woll preferved, have a clearnefs and force equal to any of the Flomifh artits.

Hemsкекск (Egbert), called the Toung, was the difciple of Peter Grebber, but imitated the manner of Brouwer and of the elder Hemikerck. He was born at Haenkm in 1645 , but iettled at London, where for a long time his works were exceedingly etteemed, though they are now much funk in their value. He had a whiunlical imagination, and delighted in comporing uncominon and fanciful fubjects; fuch as the temptation of St Anthony, noturnal intercourfes of witches and fpectres, enchantments, Sc. which he executed with a free pencil and a fpirited touch. It was cuttomary with him to incrojuce his own portrait among the converfations he defigned; and for that purpofe had a fmall looking-glafs placed near bis.cafe. He died in $170+$

HEN, in ornithology. See Phasianus.
Guinea-Hen. See Numda.
Hen-Burr. See Hyoscianus.
$H_{k N}$-hirrier. See Fal.co.
Hev-Misuldfoil, in agriculture, a term ufed by the hubbandmen in Northumptonthire, and other counties, to exprefs a black, hollow, fpongy, and mouldering earth, ufually found at the bottoms of hills. It is an earth much fitter for grazing than for corn, becaule it will never fettle clofe enough to the grain to keep it fufficiently teady while it is growing up, without which, the farmers obferve, it either does not grow well; or, if it feem to thrive, as it will in fome years, the growth is rank, and yields much traw, but little ear. It is too moilt, and to that is principally to be attributed this rankuets of the crop in fome years; and the occafion of its retaining fo much moitture is, that it ufually has a bed of Aliff clay, which will not let the water run off into the under frata.

In fome places they alfo give this name to a black, rich, and denfe earth, with itreaks of a whitilh mould in many parts. This fort of hen-mould is ufually found very rich and fertile.

HENAULT (Charles John Francis), was fon of John Remi Henault lord of Mouffy, and born at Paris in 1685. He early difcovered a fprightly benevolent difpofition, and his paretration and apenels foon ditionguithed itfelf by the fuccefs of his fuctics. Claude de Lifle, father of the celebrated geographer, gave hin the fame leffons in geography and hintury which he had before given to the duke of Orleans afterwards regent; and which have been printed in leven volumes, under the title of "Abridgment of Univerfal Hiftory." On quitting college, Henaelt entered the Oratory, where he foon atzached himfelf to the thudy of eloquence: and, on the death of the Abbe Rene, reformer of La 'Trappe, he undertook to pronounce his panegyric; which not meeting the approbation of father Mafilion, lie quitted the Oratory after two years, and his father bought for bin, of marefchal V:lleroi, the " licutenance des chatfes," and the govermment of Corbeil. At the marfhal's he furned connections, and cven intimate friendilips, with many of the nobility.

## H E N

maol. and paffed the early part of his life in agreable amufements, and in the livelicet company, without having his religious fenciments tainted: He affuciated with the wits till the difpute betiseen Rouffeau and de la Motte foon gave him a dirgult for thele trifling fucieties. In 1707 , lie gained the prize of eloquance at the French Acadeny ; and anocher next year at the academy des jeux floraux. About this time M. Reaumur, who was his relation, came to Paris, and took leftons in geonetry under the fame matter, Guinée. Ifenault introduced him to the Abbé Bignen, and this was the firft flep of his illullriuus courfe. 101763 he brought a tragedy on the hage, under the diguiled name of Fufelicr. As he was known to the public ouly by fome fighter pieces, "Curnelia the Viftal" met with no better fuccefs. He therefure lucked it up without printing. In his uld age his paffiun for thefe fubjects seviving, and Mr Horace Walpole being at Patis in 1768 , and liaving furmed a friendhip with him as one of the molt a midble men of his nation, obtained this piece, and had it printed at a prefs which he had at his country feat, frum whence a beautiful edicion of Lucan had before iffued. $\ln 1751$ M. Hedault, under a borrowed name, brought out a iecond tragedy, intituled, "Marius," which was well received and printed. He had been admitted counfellur in parliament in 1706 , with a difpenfation on account of age; and in 1710 prefident of the firlt chamber of inquefls. Thefe important places, which he determined to fill in a becoming manner, engaged him in the mott folid Itudies. The excellent work of M. Domat charmed him, and made hime eager to go back to the fouutain head. He fpent feveral years in making himfelf malter of the Roman law, the ordonnances of the French king, their cuftoms, and public law. M. de Murville, procureurgeneral of the great council, being appointed ambaflador to the Hague in 171S, engaged M. Henault to accompany him. His perfonal merit foun introduced him to the acquaintance of the moft eminent perfonages at that time there. The grand penfionary, HeitrLius, who, under the exterior of Lacedemonian fimplicity, kept up all the haughtiocfs of that people, folt with bin all that hauteur which France it ifelf had experienced from him in the negociations of the treaty of Utrecht. The agitation which all France felt by Law's fyllem, and the confequent fending of the parliament into exile, was a trial to the wife policy of the prefident Henault. His friend hip. for the firfl prelident, De Mefmes, led him to fecond all the views of that great magiftrate: he took part in all the degociations, aud was aoimated purely by the public good, withuut any private adrantage. On the death of the cardinal du Buis, in 1723, he fueceeded in his place at the French Aca demy. Cardinal Fleury recommended him to fucceed himfelf as direetor, and te pronounced the eloge ol M . de Malezieux.

Hillory was M. Henant's favourite fludy; not a bare collcetion of dates, but a knowledge of the laws and manzers of nations; to obtain which he drew inftruction from private converfations, a method he fo ltrongly recommends io his preface. After having thus difculfed the moft important points of our public law, he undertook to collect and publith the refult of his inquiries, and he is defervedly accounted the firl framer of chronological abridgemeats; in which, withour topping at detached

## 407 ] <br> H E N

facts, he attenfs on'y to thofe which form a chain of Henanse. events that perfect or alter the government and charac. ter of a nation, and traces only the fprings which exalt or humble a nation, extending or contracting the fpace it occupies in the world. His work has had the forthene of thofe literary phenomena, where novely and inerit united excite minds eager after glory, and fire the ardour of young writers to prefs after a guide whomfuw can overtake. The firt edition of the work, the refult of 40 years reasiing, appeared in $1 / 7+4$, under the aufpices of the chancellor Dagueflean, with che modeft tille of an Effixy. The fucceis it met with furprifed him. He made continual improvements in it, and it has gone through nine editions, and been tranhated into lalian, Etuglifh, and German, and even into Chinefe. As the beft writiugs are not fecure from criticifon, and are indeed the only vues that deferve it, the author read to the academy of Belles leettres a defence of his abridgenent. All the ages and events of the Frencls motarchy heing prefent to his mind, and his imagination and memury being a vait theatre whereon he beheld the diferent movements and pares of the acturs in the fevcral revolutions, he determined to give a fpecimen of what palt in his own mind, and to reduce into the form of a regular drama, one of the periods of French hiftory, the reign of Francis 11. which, though happy only by being flort, appeared to him one of the molt important by its confequences, and inofl eafy to be confined within the flage buunds. His friend the chaucellor highly approved the plan, and wilhed it to be primted. It accordingly went thruagh five editions: the harmony of dates and facts is exactly ubferved in it, and the palions interefted without offence to hifloric truth.

In 1755, he was chofen an honorary member of the academy of Belles Letrres, being then a member of the academies of Nanci, Berlin, and Stockhotm. The queen appointed him fuperintendiant of her houfe. His natural sprightliaefs relieved her from the ferious attendance ou his private morning lectures. T'he company of perfons moft diftinguithed by their wit aud, birth, a table more celebrated for the choice of the gueits than its delicacies, the little comedics fuggetted by wit, and executed by reffections, united at his honfe all the pleafures of an agreeable and innocent life. All the members of $\mathrm{cl}_{1}$ is ingenious fociety contributed to render it agreeable, and the prefident was nut behind any. He compufed three cumedies: La Prtite MaiJon, La Faloux de Soi neme, and Le Fieveil d' Epimenide. The fubject of the laft was the Cretan philofupher, who is pretended to have flept 27 years. He is introduced fancying that he had nept but one night, and attonithed at the change in the age of all around him : he miltakes his miftrefs for his mother; but difcovering his miltake, offers to marry her, which the refufes, though be fill cuntinues to love her. The queen was: particularly pleafed with this piece. She ordered the prefident to reftore the philofopher's miftrefs to her former youth : he introduced Hebe, and this epifode produced an agreeable entertainment. He was now in fuch favour witi her majelly, that oa the place of fuperintendant becoming vacant by the death of M. Bernard de Conbert matter of requelts, and the fum be had paid for it being loft to his family, Henault folicited it in favour of feveral perfons, till at lat the
queen befowed it on himelf, and confented that he thould divide the profits with his predecellor's widow. On the gucen's death he held the fame place under the dauphinefs.

A delicate conftitution made him liable to much illnefs; which, however, did not interrupt the ferenity of his mind. He made feveral journeys to the waters of Plombieres: in one of thefe he vilted the depofed king Staniflous at Luneville; and in another accompanied liis friend the marquis de Pauliny, ambaffador to Switzerland. In 1763 he drew near his end. One morning, after a quiet night, he felt an oppreffion, which the faculty pronounced a fuffocating cough. Hlis confeflor being fent to hin, he formed his refolution without alarm. He has fluce faid, that he recollected having then faid to himfelf, "What do I regret:" and called to mind that faying of Madame de Sevigne, "I ledve here only dying creatures." He received the facraments. It was believed the next night would be. his lat: but by noon next day he was out of danger. "Now (faid he) I know what death is. It will not be new to me any mure." He never forgot it during the following feven years of his life, which, like all the relt, were gentle and calm. Full of gratitude for the Gavours of Providence, refigned to its decrces, offering to the Author of his being a pure and lincere devotion; he felt his infumities without complaining, and perceived a gradual decay with matated firmocts. He died Dee. 24.1771, in his 86th year. He marsied in 1714 a daughter of M. le Bas de Montargis keeper of the royal treafure, \&c. who died in 1728 without leaving any iffue.

HENDECAGON, in geometry, a figure that hath elcyen fides and as many angles.

HENED-PENNY, in our old writers, a cuftomary payment of money inftead of hens at Chriftmas. It is mentioned in a charter of king Edward III. Mon. Angl. tom. ii. p. 327. Du-Cange is of opinion it may be ben-fenny, gallinagium, or a compofition for eggs; but Cowel thinks it is mifprinted bened-panmy for bevect penny, or bead penny.

HENLEY, a town of Oxfordhire in England, feated on the river Tliames, over which there is a handome bridge. It fends malr, corn, and other things, to London in barges. W. Long. O. 40. N. Lat. 51.34.

Henley, a town of Warwickfhire in England, feated on the river Alne, in W. Long. 1.45. N. Lat. 52.18.

Henley (John), better known by the appellation of Orator Henley, a very fingular character, was born at Melton-Moubray, Leicefterfhire, in 1691. His father, the Rev. Simon Henley, and his grandfather by his mother's fide (John Dowel, M. A.), were hoth ricars of that parifh. Having paffed his exercifes at Cambridge, and his examination for the degree of B . A. with the particular approbation of Mr Field, Mismales, and the mafler of the college, he returned to his native place, where he was firlt defired by the truftees of the frool in Mclton to affit in, and then to take the direction of that fehool; which he increafed and raifed from a declining to a flourifhing condition. He effaWifhed here a practice of improving elocution by the public fpeaking of paffages in the claffics, morning and afternoon, as well as orations, sic. Here he was invited

NO 151.
by a letter from the Rev. Mr Newcombe to be a can. didate for a fellowhip in St John's; but as he had long been abfent, and therefore leffened his perfonal intereft, he declined appearing for it. Here likewife he began his "Univerfal Grammar," and finifhed ten languages, with differtationsprefixed, as the moll ready introduction to any tongue whatever. In the beginning of this in. terval he wrote his poem on "Ether," which was approved by the town, and well received. He was ordained a deacon by Dr Wake, then bifhop of Lincoln; and after having taken his degree of M. A. was admitted to prieft's orders by Dr Gibfon, his fucceflor in that fee. He formed an early refolution to improve himfelf in all the advantages of books and converfation the moft effectually, on the firt opportunity, at London. But lie laid the bafis of future proficiency in affiting at the curacy of his native town; where he preached many occafional fermons, particularly one at the affizes at Leicef. ter : he then gave a voluntary warning for the choice of a new matter and curate, and came to town recommended by above 30 letters from the moft confiderable men in the country, both of the clergy and laity; but againtl the inclination of his neighbours and his fchool, which was now, as from his firft entrance upon it, ftill advancing : and his method being eftablifhed and approved, one of his own fcholars was appointed to fuc. ceed him. - In town he publifhed feveral pieces, as a tranflation of Pliny's Epifles, of feveral works of Abbé Vertot, of Montfancon's Italian Travels in folio, and many other lucubrations. His mof generous patron was the earl of Maeclesfield, who gave him a benefice in the country, the value of which to a refident would have been above 8ol. a year; he had likewife a lecture in the city; and preached more charity-fermons about town, was more numeroully followed, and raifed more for the poor children, than any other preacher, however dignified or dillinguifhed. But when he preffed his detire and promife from a great man of being fixed in town, it pafted in the negative. He took the people (it feems) too much from their parifl-churches; and as he was not fo proper for a London divine, he was very welcome, notwithflanding all difficulties, to be a rural paftor. But it was not for a fecond ruftication, as he informs us $\dagger$, that he left the fields and the fwains of + Orat Areadia to vifit the great city: and as he knew it was Tranfe as lawful to take a licence from the king and parlia. P. 12: ment at Hicks's-hall as at Doctors Commons (fince the minifterial powers of this kingdom are and ought to be parliamentary only), he freely, without compulfion, or being defired or capable of being compelled to refide in the country, gave up his beneflee and lecture, certainties for an uncertainty; believing the public would be a more hofpitable protector of learning and fcience, than fome of the upper world in his own order.

Mr Henley, in anfwer to a cavil (that he borrowed from books), propofed, " that if any perfon would fingle out any celebrated difcourfe of an approved writer, dead or living, and point out what he thought excellent in it, and the reafons; he wonld fubmit it to the world, whether the mofl famed compofition might not be furpaifed in their own excellency, either on that or any different fubject."

Henley preached on Sundays upon theological matters, and on Wednefdays upon ali other fcicnces. He

## H E N

declaimed fome years againft the greateft pcrlons, and occafionally, lays Warburton, did Pope that honour. The poet in return thus blazons him to infamy:
"But, where each fcience lifes ite modern eype,
"Hitory her pot. Divinity hisfige,
"Whilc proud lhit, fophy repines to fow,
" 1)flonen fight ! lis hreches rent below;
"Imbrownd with native limnze, lo Hentey fands,
"Tuning his voice, and balaucing his hands.
"How fluent nomfenfe trickle, from his t ngue!
"How fweet the periods, r.cither faid ner funp!
"Still brak the liencl.cs, Henley! with thy firain,
"While Kemuet, Hare. and Gilfons preach in vain.
"O grest reftorer of the goid ol ifage,
"Preacher ac onse and Zany of chr age!
"O worthy thou of 玉egypis wife abodec,
"A decent prie? where monkies were the gods!
"But Fate with butchers ylac'd diy prieftly @all,
"Meck modern farth to miurder, hacli, and maul:
"And Lade the live to crown Briamia's rraife,
"In Tuand's, Tindal"s, and in Weolfon's days."
This extraordinary perfon (who died October 14. 1756) Aruck medals, which he difperfed as tickets to his fubleribers: a flar riling to the meridian, with this motto, Ad fumma; and below, Inveniam vium, aut ficiom. Each auditor paid is. He was author of a weekly paper called The Hyp Doctor, for which he had rcol. a year given him. Henley ufed every Saturday to print an advertifement in the Daily Advertifer, containing an account of the fubjects he intended to difeourfe on the enfuing evening at his oratory near I.incoln's.inn-fields, with a fort of motto befors it, which was generally a fneer at fome public tranfaction of the preceding week. Dr Cobden, one of Geo. Il.'s chaplains, having, in $17 \not+8$, preached a fermon at St James's from thefe words, "Take away the wicked from before the king, and his throue fhall be eftablifted in righteoufnefs;" it gare fo much difpleafure, that the Doctor was fruck ont of the lift of claplains; and the ncxt Saturday the following parody of his text appearcd as a motto to Henley's advertifement:
"A way with the wicked before the king,
"And away with the wiked belind hiar;
"His throne it will bero
" with righecufncte,
"And we fla: linow whice of in 1 him."
His andience was generally compcied of the loweft ranks; and it is well known that he even collected an infinite number of thoe-makers, by announcing that he could teach them a fpeedy mode of uperation in their bufinefa, which proved only to be, the making of floes by eutting off the tops of ready-made bouts.
henna, or Alhenna. Sce lawsonia.
HENNEBERG, a connty of Germany, in the circle of Franeonia. It is bounded on the north by Thuringia, on the wefl by Heffe, on the fouch by the bithoprick of Wertfourg, and on the eaft by that of Bamberg. It abounds in mountains and woods; and it is populous, and pretty fertile. Mainiagen is the capital town.

Henneberg, a toun of Germany, in the circle of Franconia, which gives tille to a county of the fame name with a cafle. E. Long. 9.17. N. Lat. 50. 40.

HENNEBON, a town of France in Bretagne, in the diocefe of Yannes. It is inhalited by rich merchants, and is feated on the river Blavet, in W. Long. 2. 13. N. I.at. $47.4^{8}$.

HENOTICUM, ( ${ }^{\text {morterer. }}$ q. d. "reconciliative;" of rosis "I unite"), in church hiftory, a famous edict of the emperor Zeno, publifited A.D. $4^{82}$, and intended Vos. VIII. Part II.

409 ] $\mathrm{H} \quad \mathrm{N}$
to reconcile and reunite the Eutychians with the Ca. Hen-icians tholics. It was procured of the emperor by means of Acacius, patriarch of Conflantinople, with the affitt. anee of the friends of Peter Mongus and Peter Frullo. The tling of this edict lies here; that it repeats and confirms all that had been enacted in the councils of Nice, Conftantinople, Ephefus, and Chalcedon, again!t the Arians, Neftorians, and Eutyclians, wichout making any particular mention of the council of Chalcedon. H is in form of a letter, addreffed by Zeno to the bihops, priefts, monks, and people of Egypt and Libya. It was oppofed by the catholics, and condemaed in form by pope Felix II.

HENRICIANS, in ecelefialtical hillory, a feet fo called from Henry its founder, who, though a mouk and hermit, undertook to raform the fuperfition and sices of the clergy. For this purpofe he left Laufanne in Switzerland, and removing from different places, at length fettled at Tholoufe in the year $1: 47$, and there exercifed his minit rial function, till being overcome by the oppofition of Bernard abbot of Clairval, and condemned by pope Eugenius III. at a council alfembled at Rheims, be was counmitted to a clofe prifon in $11 \neq 8$, where he foon ended his days. This reformer rejected the baptifm of infants; feverely cenfured the corrupt manners of the clergy; treated the fellivals and ceremonies of the church with the utmofl contempt, and held clandeftine affemblies for ineulcating his peculiar doc. trines.

HENRY, or CApe-Hexry, the fouth cape of Virginia, at the entranee of Chefapeak-bay. W. Long. 74. 50. N. Lat. 37. 0.

Hexry, the name of feveral emperors of Germany, and kings of England and France. See Enolano, France, and Germany.

Heniry IV. emperor of Germany in log 6 , Ayled the Great, was memorable for his quareds with pupe Gregory II. whom as one time he depofed, for having prefumed to judge his fovereign; but at another, dreading the effects of the papal anathennas, he had the weaknefs to fubmit to the moft humiliating perfonal folicitations and penances to obtain abrflution; which impolitic meafure increafed the power of the Pope, and alienated the affections of his fubjects: thus circumftanced, he reaffumed the hero, but too late; marched with an army to Rome, expelled Gregory, depofed him, and fet up another pope. Gregory died foon after: but Urban II. and Palcal 11. fucceffively, excited his ambitious fons, Conrad and Henry, to rebel againft him, and the latter was crowned emperor by the title of Henry V. in tro6; and he had the inhumanity to arreft his father, and to deprive him, not only of all his dignities, but even of the neecflaries of life. The unfortunate Henry IV. was reduced to fueh extremities (after having fought 62 battes in defence of the German empire), that he folicited the bifhop of Spire to grant him an underchaunter's place in his cathedral, but was refufed. He died the fame year at Liege, aged 55 , a martyr to the ignorance and fuperitition of the age, and to his own blind confidence in favourites and miltrefles.

Henry IV, king of Franee (in 1589) and Navarre, juflly fyled the Grat, was the fon of Anthony de Bourbon, chief of the brancly of Bourbon (fo ealled from a fief of that name which fell to them by marniage with the beirefs of the eftate). His mother was 3 E

## II E N

the deughter of Ifeny d'Albert, Ling of Navarc; a woman of a mafeuline genits; intrepid, fimple, and ruftic in her manners, but decply velfed in pelities, and a zalous Protellant. Iurefecing that his party vould want fuch a protector (for lier haffand was a weak indolens frince), me andertook thic care of the cducation of the young hero: his dict was coalfe; his dothes neat, but phain; he always went bre headed; foe fent him to fhool wish the otare chidite of the fame age, and accultomed him to chimb the rocks and neighboung mountains, according to the cultom of the comatry. He was born in 1553: and in 1569, the Welly year of his age, he was daclared the D.fenter and Chief of the Protellants at Rochelle. The peace of St Germain, concluded in 1570 , recalled the lords in the Protellamt intereft to coart; and in 15721 lenry was marricd to Margaret de Valois, filter to Charles $1 \mathbf{\lambda}$. king of France. It was in the midh of the rejoicings for thefe nuptials that the horrid maffacre of Paris took piace. Henry was reduced, by this infernal Aroke of falie policy, to the altcrative of changing his retigion or being put to death: he chafe the former, and was detained prifoner of thate thee years. In 158 , he made his efcape; put himfelf at the head of the Huguenot party, expofing himfelf to all the rifks and fatignes of a religious war, often in want of the neceflaries of life, and induring all the hardhips of the common foldier: but be gained a victory this rear at Courtras, which ettablifhed his reputation in amm, and enderred lim to the Protellants. On the death of Henry 111. religion was urged as a pretext for one half of the officers of the French army to reject him, and for the leaguers not to acknowledge him. A phantom, the cardinal de Bourbon, was fit up againt him; but his mol formidable rival was the duke de Alayenne: howerer, Henry, with few friends, fewer important placcs, no money, and a very fmall army, fupplied every want by his activity and valour. He gained feveral vietories over the duke; particularly that of Ivri in 1590 , memorabic for his heroic admonition to his foldiers: "If you love your enfigns, rally by my white plume, you will always find it in the roat to honcur and glory." Paris leld out againt Bm, notwithilanding his fucceffes; he took all the Cuburbs in one day; and might have reduced the city by famine, if he had not humanely fuffered his own amy to relieve the beliegot; yet the bigoted friars and prieths in Paris all turned fuldiers, except four of the Mendicant order; and macie daily military reviews and proceflions, the froord in one hand and the crucifis in the other, on which they made the citizens fwear rather to die with famine than to admit Henry. The farcity of provifions in Paris at laft degenerated to an univerfal famine; bread had been fold, whillt any remained, for a crown the pound, and at lath it was made from the bones of the charnel-houfe of S : Innocents; human flefi becaine the food of the obflinate Parifians, and mothers ate the dead bodies of their children. In fine, the duke of Mayenne, feeing that neither Spain nor the league would ever grant him the crown, determined to affit in giving it to the lawful heir. He engaged the llates to hold a conference with the chicfs of both parties; which endad in Henry's abjuration of the Proteltant religion at St Dennis, and his confecration at Chartres in 159.3 . The following year Paris opencd its gates to him; in

159", the cuke of Mayenne was pardoned; and in $150^{8}$, peace was cencluded with Spain. Henry now thowed himfer doubly worthy of the throne, by his cncourasement of commence, the has aros, wid manufatuies, and by his patronage of :nen of insenuity and found leaning of every comatry: but though the fermentations of Romith bigotiy were celmed, the leaven was not dellroyed; fearce a year palfed withont feme atternpt heing made on this real father of his people; and at hat the monfer Ravallac thabbed him to the heart in his coach, in the Areets of P ?ais, on the 14th of May 1610 , in the 57 th year of his age and z2d of his reign.

Henry VIll. liag of England, was the fecond fon of Henry VII, by Elizabeth the eldett daughter of Edward IV. He was born at Greenwich, on the 2sth of June 149 g . On the death of his brother Arthur, in 1502 , he was created prince of Wales; and the following year betrothed to Cutharine of Arragon, prince Arhan's widow, the Pope hrving granted a difpenfation for that purpofe. Henry Vllf. acceded to the throne, on the death of his father, the z2d of April 1509 and his marriage with Catharine was folemnizad about two muaths after. In the beginning of his reign he left the government of his kingdom entirely to his minitters; and fpent his time chicfly in tournaments, balls, concerts, and cher expentive amufernents. We are told that he was fo extravagant in his pieafures, that, in a very thort time, he entirely diffipated $1,800,0001$. which his fa. ther had hoarded. This will feem lefs wonderful, when the reader is informed, that gaming was one of his favourite diverfons. Neverthelefs he was not fo totally abfribed in pleafure, but he fuund leffure to facrifice to the refentenent of the people two of his father's minillers, Empfon and Dudtcy. A houfe in London, which had belonged to the former of thele, was in 1510 given to Thomas Wolfy, who was now the king's almoner, and who from this period began to imfinate himfelf into Herry's favour. In 15:3, he became prime manler, and from that moment governed the king and hingdom with abfulute power. In this year Herry declared war againt France, gained the battle of Spurs, and took the towns of Teroucme and Tournay ; but before he embarked his troops, he beheaded the earl of Suffolk, who had been long emonfined in the tower. In 1521, he facrificed the dake of Buckingham to the refentment of his prime miniter Wolfey, and the fame year obtained froni the Pooc the title of Defencicr of the Faith.

Heary, having been 18 years married, grew tired of his wife, and in the year : 527 refoled to obtain a divorce; but after many fruitlefs folicitations, linding it impolfible to perfuade the Pope to annul his marriage with Catharine, he efpoufed Ann Bullen in the year 1531. During this interval his favourite Wolfey was difgraced, and died; Henry threw of the Papal yoke, and burnt three Proteftants for herefy. In 1535, he put to death Sir Thomas More, Finer, and others, for donying his fupremacy, and fupprefled all the lefier monafterics.

His mott facred majecty, having now poffefted his fecond queen about five years, fell violently in love with lady Jane Scymour. Ann Bullen was accufed of adultery with her own brother, and with three other petfons: fite was behaded the roth of Mays
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## $\mathrm{H} \mathrm{E} \mathrm{N} \quad[4 \mathrm{II}] \quad \mathrm{HEE} \mathrm{N}$

Terrys 1536. He married Jane Seymore the day following. In 1537, he put to death five of the nuble fanily of Kildare, as a terror to the Irifh, of whofe difloyaley he had fome appretenfions; and in the year fullowing he executed the marquis of Exeter, with four other perfons of diftinction, for the fole crime of correfponding with cardinal Pole. In 15.38 and 1539 . he fupprefed all the monaterics in England, and feized their revenues for his own ufe. The queen having died in childbed, he this year marricd the princefs Ann of Cleves: but diliking her perfon, immediately determined to be divorced; and his oblequious parliament and convocation unanimoully pronounced the marriage void, for reafons too ridiculous to be recited: but this was not all; Henry was fo incenfed with his minitter and quendam favourite, Cromwcil, for negociating this match, that he revenged himflif by the hand of the executioner. Yet this was not the only public murder of the year $15+c$. A few days after Cromwell's death, feveral ferfons were burnt for denying the king's fupremacy, and other articles of herefy.

His majelly being once more at liberty to indulbe himfelf with another wife, fised upon Catharine Huward, niece to the duke of Norfolk. She was declared queen in Augult $154^{\circ}$; but they had been privately marricd fone time before. Henry, it feems, was fo entirely fatisfied with this ledy, that he daily blefed God for his pref, $n$ felicity ; but that felicity was of fhore duration: he hod not been married above a yeat, before the queen was accufed of frefount proftitution, both before and fince her marriage: he confelled ber guilt, and was beheaded in February 1542. In July $15+3$, he married his fixth wife, the lady Catharire Parr, the widow of Jom Nevil lord Latimer, and lived to the year 1547 without committing any more flagrant enormities: hut fuding himfelf now approach towards diffolution, he made his will; and, that the lat feene of his hemight tefemble the rel, he determined to end the tragedy with the muter of two of his befl friends a mill modl faithful fubjects, the duke of Norfoik and bis fon the earl of Surrcy. The earl was beheaded on the 10 th of Janury; and the duke was ordered for exccution on the 2 gth, but furtunately efaped by the king's death on the $28 \%$. They were condemned without the hadow of a crime; but Henry's political reafon for putting them to death, was his apprehenfion that, if they were fuffered to furvice him, they would counteract fume of his regulations in religion, and might be troublefome to his fon. Henry dicd on the ESth of Jamary 15t7, in the $\mathfrak{g}$ Gh year of his age, and was buried at Windfor.

As to his character, it is petty obvious from the facts above related. Lord Iferbert palliates his crimes, and exaggerates what he calls his virtues. Bifhop Eurnet fays, "he was rather to be reckoned among the great than the grool princes." He afterwards acknowledges, that "he is to be numbered among the ill princes:" but add, "I cannot rank him with the worte." Sir Walter Raleigh, with infinitely more jultice, fays. "If all the pictures and patterns of a mercilefs prince were lof to the worid, they might again be painted to the life cut of the hifory of this king." He was indeed a mercilefo tyrant, a fourvy politician,' a foolifh bigor, a horrible affafin. Sce England, $n^{2} 253-292$.

Hesay of Ihmulinglon, an Englih hitorian, of the 12 th century, was canon of Linco!n, and afterwards archereacon of Huntingdon. He wrote, t. A hittory of Ens!nd, which ends with the year 115 t . 2. A continuarion of that of Bele. 3. Ciranological tables of the kings of England. 4. A fimali treatife on the contempt of the world. 5. Seseral bonks of epigrams and love-verfes. 6. A poern on herb; ; all which are written in Latin.-His invocation of A pollo and the goddefes of 'Tempe, in the exordium of his poem on herls, may not be unacceptable as a fpecimen of his poctry.

> Vath ma, me paresa, he brum Plathe eepryor, Voffue, quaber rchanamt Jempee jucuri, D. $r$ ! Si muth ferta priun hedera fleren e paratia, Eicee meos florts, livte parita ficu.

Iff.vrr of Sulu, in Latin de Sergufn, a famous civilian and canobist of the $13^{\prime h}$ century, acquired fuch reputation by his learning, that he was called the fource aril fitendor of the luru. He was achbihop of Embrun about the year 1258 , and cardinal bilhop of Ollia in 1262. He wrote $A$ fumpary of the canon ant civil hase; and a commentary on the book of the docretals, compofed by order of Alexander IV.

Manar the Minttrel, commonly called Blind Harry, an ancient Scoteith auzhor, diflinguifhed by no particular fu:name, but well known as the compofer of an hillorical poem reciting the atchicvencents of Sir William Wallace. This poenı continued for feveral centuries to be in great repute; but afterwards funk into neglect, until very lately that it has been again releafed from its obfcurity by a very neat and cotreat edition publinhed at Perth under the infecetion and patronage of the earl of Duchan.

It is dificult to afcertain the precife times in which this pott lived, or when he wrete his hithory, as the two authors who mention him fpeak fonsenlat difierently. Dempter, who wrote in the begiming of the lall century, fays that he lived in the year 1361 : but Major, who was burn in the ytar I + flo, fays that he compofed his book curing the time of his infancy; which we munt therefore fuppofe to have been a feas years pollerior to $1++^{6}$; for if it had been compofed that very ycar, the circumfance would probably have becn mentioned. As little can we Euppole, from Mr Dempiter's words, that Henry was borm in 13 万o; for thuyg he fays that he fitus in that year, we ment naturally inagige rather that he was then come to the years of maturity, or began to diftinguih himfelf in the world, than that he was only born at that time. The author of the differtation on his life, prefixed to the new edition of the poem, endeavours to reconcile matters in tha following manner: "It is not indsed impoffible that he might be born in or about that yedr ( 1 j 6 t$)$. In the time of Major's infancy he might be about 83 years of age. In that cafe, it may be fuppofed that it was the work of his old age to colloct ar: put in order the detachod pieces of his Hiary of Wallace, which he had probably compofed in thofe parts of the conntry where the incidents were faid to have happened!."

We are entirely ignorant of the family from which Henry was defcended; though, from his writings, we thould be led to fuppofe that he bad received a liberal cducation. In them he difeovers fome knowied re in
divinity, clufical hiftury, and aftronomy, as well as of the langliages. In one place he boatts of his celibacy, which ferms to indicate his having engaged himfelf in fome of the religious orders of that age. From what Major fays further of him, we may fuppole his profelli on to have beea ihat of a travelling bard; though it does not ap ear that he was 0illed in mulic, or had :w other prefeffon than that juit mentionce. His beins blind from his birth, indeed, makes this not impl jodble; thoush even this circumblance is not ineonfilent with the fuppolition of his being a religions mendicant. "The particnlars (fays Mijor) which he leard related by the volgar, he wrote in the valgar serfe, in which he sxeclical. By reciting his hifturies before princes or great mers, he ganed his food and rament, of which he was worthy." It is thus probable that he would be a frequent vilitor at the Scotifh court ; and would be mad: welcume ly thofe great fanilies who couk boait of any ailiance with the hero himelf, or took pleafuse in learing his exploits or thofe of his comfanions.

With regard to the authenticity of his hiftories, Major infom us only that "he does not believe every thing that lie finds in fuch writings;' but fiom other tellimonies it appears, that he confulted the very belt anthoritics which could at that time be had. 'Though, aecording to the molt early account of Henry, it appears to have been at leall 56 yeaus after the death of Wailace that Henry was born; yet he is faid to have confulted with feveral of the defeendants of thofe who had been the companions of that hero while he atchiered his mofe cllebrated expluits, and who were 1 ill capable of afertaining the veracity of what he publifh. sd. The principal of thefe wese Wallace of Craigie and Liddle of that Ilk ; who, he fays, perfuaded him to omit in his hiftory a circunttance which he ought to have inferted. Belides thefe, he confulted with the principal people of the kingdom; and he utterly difclaims the idea of having adhered entirely to any unwritten tradition, or having heen promifed any reward for what he wrote. His chicf authority, according to his own account, was a Latin hitory of the exploits of Sir Willian,, written partly by Mr John Blair and partly by MI 'Thomas Gray, who had been the companions of the hero himelf. Henty's account of thefe two authors is to the following purpole: "They be came acquainted with Wallace when the latter was only about 16 years of age, and at that time a Atudent at the fehool of Dundee ; and their acquaintance with him continued till his death, which happened in his 2 2th year. Mr John Blair went from the fchools in Scotland to Paris, where he fludied fome time, and received prietts orders. He returned to Scotland in 1206, where he joined Wallace, who was bravely alferting the liberties of his country. Mr Thomas Gray, who was parfon of Libberton, joined Wallace at the fame time. 'They were men of great wiffom and integrity, zealous for the freedom of Scotland; and were prefent with Wallace, and aflilling to him, in molt of his military enterprifes. They were alfo lis feiritual counfellors, and adminiftered to him godly comfort. The hiftory written by thefe two elergymen was at tetted by William Sinclair bithop of Dunkeld, who had himfelf been witnels to many of Wallace's actions. The bifhop, if he had lived longer, was to have fent

## 4121 <br> H E N

thin book to Rome, for the purpofe of obtaining the fanction of the pope's anthority."

The book which IAenry thus appeals to as his principal authority is now lolt, fo that we have no opportunity of compaing it with what he has written. 'lhe charact:r given by Dempiter of Henry, however, is more favourable than that by Major. He tells us, that " he was blind from his birth; a man of fingular happy genius; he was indeed another Homer. He did great honomr to his native country, and raifed it above what was common to it in his age. He wrote, in the vernacular visf, an elaborate and grand work, in ten books, of she deeds of Wrlliam Wallace." In this account there is a millake; for the poem contains eleven or twelve books: but Demptier, who wrote in a foreign country, and liad not a printed copy of Henry's work by him when he wrote his culogium, is excufable in a mitake of this kind.

With regard to his poctical merit, it muft undoubtedly rank very far below that of Homer; whomindeed lue feareely refembles in any ocher refpects than that he went ahout, as Homer is faid to have done, reciting the exploits of the heroes of his country, and that he was blind. In this lat circumbance, however, he was till worfe than Homer; for Henry was born blind, but Homer became blind after he had been advanced in years. Hence Henry, ev<n fuppofing his genius to have been equal to that of Homer, mut have lain under great difadvantages; and thefe are very evident in his works. The deferiptive parts are evidently delicient, and the allufions taken principally from the way in which nature affects thofe fenfes of which he was poffeffed. Thus, fpeaking of the month of Mareh, he calls it the monlt of right dige/hion, from the fuppofed formontation then begua in the earth. Of April he fays that the earth is then able, or has obtained a power of producing its different vegetables; and of this productive power he afpears to have been more fenfible than of the effects which commonly trike us mult cenfibly. "By the wotking of nature (lays he), the fichs are again clothed, and the woods aequire their worthy weed of green. May brings along; with it great celeftid gladnefs. The heavenly hues appear upon the tender green." In another place lie deferibes the deity of fome river, whom he calls $N$ ymphurus, "buildiag his bower with oil and balm, fulfilled of fweet odour." By reafon of thefe difudvantages, he feldom makes ufe of limilies with which Homer abounds fo much; and few miraculous interpolitions are to be found in his poein, thongh the prophecies of Thomas Lermont, commonly called The Rbymer, and a prophetic dream of Wallace himfelf, are introduced, as well as the gholt of Fawdon, a traitor who had joincd Wallace, and whons the latter in a lit of paffion had killed. In other refpects, the fame inextinguihable thirf of blood which Homer aicribes to his hero Achidles is aferibed to Wallace, though in all probability the mind of Wallace was too much enlightened to admit of fuch fentiments. A valt degree of courage and perfonal ftrength are afcribed to him, by means of which the exploits of the whole army are in effect transferred to a dingle perfon. As long as he is inveited with the command, the Scots are victorious and irrefiltible; when deprived of it, they are enllaved and undone. After Aruggling for fome time againd an inveterate

## H E N

and poverful faction, difdaining to feign fubmiflon, he is taken by treachery, and dies a martyr to the freedum of his country. The poem, on the wholc, is valuable, on account of our being able to trace, by its means, the progrects which the Englilh language had made at that time in Seotland; the manners of the Scots in that age; as the favourite drefs of green which at that time was the talle of the inlinbitants of Scettand, \&e. With regard to the authenticity of his relations, it is impoffible to fuppofe any orlur thing than that they are partly ture and party fali.. The generat thread of the thory may undoubtedly be looked upen to be genuine, thougln emberlified with poctical fictions and exaggerations; and his conllant appeals to the book alrcady mentiuned, though it is now lont, mull be looked upon as a frong tectimnny in his favour: for we cannot fuppofe that at the time hie lived, when we may fay that the tranfastions which he relates were recent, he would have had the confidence to appeal to a book which had not been generally known to have on cxillence; and its being now loft can never be any argument againft it, when we confider the dificulty there was of preferving books before the invention of printing; the confutions in which scoutand was frequently involved; and that the exploits of Wallace, who mult be fuppofed to have been a kind of rival to the great Bruce, could not be fo agreeable to the court as thofe of the more fucceffful licero; and therefore the liflory of them might be fuffered to fall into oblivion, though written in clegant Latin, white a molt ridiculuus poems in that language on the battle of Bannockburn has been preferved to this day.

Hensr Prince of Walss, eldett fon of king James VI. of Scotland by his queen Anne fiflr of the king of Denmark, and one of the molt accomplifhed princes of the age in which he lived, was born on the 1gth of Fetruary 159+. The birth of the prince was annomernced by enbaffies to many furcign powers, with invitations to be prefent at the ceeremony of his baptifm, which was thus delayed for a conididerable time. Mr Peter Young, who, along with the celbbrated George Buchanan, had been preceptor to his majelly, was fent to the courts of Denuark, Brunfwic, and Mecklenburg, the duke of Mecklenturg being great.grandfather to the prince by the mother's fide; the laird of EaR Weens to France and England; and Sir Robert Keith, and captain Murray provoll of St Andrew's, to the States General, who at that time were flruggling againlt the Spanith tyranny, and not yet declared a free flate. All thefe ambarfidors were cordially received, and otlers appointed in return except by the courts of France and England. Henry IV. at that time king of France, though the Scots anbarfador had formerly been one of his own fervants, neither made any prefent, nor appointed an ambalfador. Quncen Elizabeth had defigned to act in the fame manner till the heard of the behaviuur of tienry; after which the honoured Janies by appointing an ambaflador of very lingh rank, Rebert earl of Suffex. This ambaffador, howeser, was fo long of making his appearance, that the queen inagined tie ceremeny would be over before his arrival; for wisch reafon the ferit a meflige to the earl, conmmanding hima in that cafe not to enter Scutland nor deliver lier piefent. But James had becu -more obfiquious; and not caly delaycd the ceremony
till the Englin ambaffidor arrived, but dikinguifhed him from the reft by having a canopy carried over his head at the procecfinon, fupported by the lairds of Cefsford, Buccleugh, Duddope, and Traquair. The cc$\mathrm{r} / \mathrm{m}$ Jny was performed with grcat maznificence; after which the anthafudsrs prefented thatir gilts. That from the United States was the mot valumble. It confled of two grild cups worthte, fos crowng, with a box of the fams mexal, weighing in all about too ounce, containing befides the grant of a penfirm of 5000 Ilorins annally to the prince for life. The Englihh ambaffador gave a cupboard of place curiuminy wronght, and valued at 30001 . Aerling; and the 13 nitith ambaffador two gold chains, one for the queen an! another for the prince. 'The baptifm was celletratal on the Guth of September 152t, and the chill named Frederick-Henry and Henry-Erederick.
The young prince was now ermmitted to the care of the earl of Mar, who was affifed in chis imperrtan: clarge by Annabe lla countefs dowaztr of Mar, dau; hter of William Muray of Tullhardiuc, and paternat anceflor of the prefent duke of Athol. This lady was remarkable for the feverity of hes temper, fo that the pince met with little inaluggence while under her tuition; notwithlanding which, he flowed great afte Cion for his governefs all the time fhe had the care of him. Next year, however (1595), the quen engaged the chancellor, lord Thirlettase, in a fcheme to get the prince into her own power: but the king having found means to difluade her najechy foom thi attempt, hosiscd afterwards fuch marks of difpleafure to the clancellor, that the latter fell into a languilling diforder and dieit of grief.
In his fixth year prince Henry was committed to the cire of Mr Adam Nexton a Scotfinan, eminently Nkilled in moft branches of hiterature, but particularly ditinguifhed for his knowledge of the Latin language. Under his tuturage the pince foun mide great powgrefo in that language, as well as in other branches of know. ledge; infomuch that before he hal completed his fixth year his father wrote fur his ufe the treatife intited Baffition Doron, thought to be the bent of all his works.
In his feventh year, priuce Henry began his corrcfpondence with foreiga powcrs. His hirl lethes was to the States of Holland ; ia which he expreftid liis regard and gratitude for the good opinion they had conceived of him, and of which he hat been informed by feveral peffuns who thad vifited that country: concluding with a requel that they would make ufe of his interet with his father in whatever he could ferve them, promifing alfo his fervice in every other refpect in which he could be weieful, until he flould be able to give farther intances of his good-will and alfection.
At this early. period the prince began to add in lis literary accomplifhments fone of the more martial kind, fuch as riding, the execrefe of the bow, pike, \&c. as well as the ufe of fire-arms; and indeed fuch was the attachment he flowed throughout his whole lifetime to military exercifes, that had he attained the ycars of maturity, there can fcarce be a doubt that he would have diftinguidhed Limfelf in a molt eminent manner. In all his cxerceifce he made furprifing progrefs; and not ouly in thofe of the military kind, but in fir ing, dancing, \&e. Da his sinuth birth-iay he feat a itates in Latin to the king, informing llin, tlat he liad read

## HE N［ 4it ］H E N

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 Fibles，and wo books of Ciccrés Epidio：and that now he thought himferf carable of performing forne－ thimy in the commendatos kind of epidtes．IIs ace complifhentes were foon fooken of in fueign countries ： and thefe，alonr with the genem！infucion that Janes favoured the Catholic pariy，probably induced pope Clement Vlll．to make an attempt to get him bito his hands．With this vicw he propoled，that if James would entent him with the education of the youns prince，he would adrance fuch fums of money as womd effectually ellablifh lam on the throne of England．＇Ihis happened a liette hefore the death of Elisabeth；but James，not withllanding hisambition to poficis the crown of England，of which he was not yet altogether certain， whatoont the temotation．He aileged，that it wond be unoutual for lim，as a father，to allow his fon to be biouthe ap ia the belief of a doctrine which he himfelf did not believe：an！even thongh he hould act in his private capaciey in fish an unnatural manner， he could not anfwer for it to the nation，he being heir apparent to the crown，and the kingdom at harge much interetted in whatever concerned him．On the death of the queen of England，James was obliged to leave Sothand in fuch hatte，that he had no time to take a perfona！lave of his for，and therefore did fo by letter，which was anfwered by the prince in Latin． The queen，however，who had been delired to follow the king to London in three wecks，bat to leave the prince in Scethand，thon oht proper to makc another attempt to get her fon into her own power．With this view the took a jouncy to Stiring，where the prince reficed，but was unpofed in her detigus by the friends of the honfe of Mar；and this affected her fis much，that the mifearied of a chidd of whech the was then pregnant．The king，bearing of this misfortune， ordered the prince to be delivered to his mother ；bet refued to inflit any punifhnent on the earl of Sar， which the queen infilkel upon，that nobleman having been with the king at London，and entirely imocens of the whole aftar．Intead of punifhing him，there fore，he cauled him to be acquitted by an ate of the public council at Stinling：inve！ted him with the order of the salter：made him a gant of fereral abbey and other church bunds；and raifed him to the pott of lor 1 high treafurer after the difgrace of tine cant of $S$ mer－ fet：in which employment he enntinued till he could no longer perform the duties of his oftace through age and intirmity．

In the month of July this year（ 1603 ）prince Heury was invelted with the order ef the garter；after which！！e was profented to the queen in his robes，and grenty commended by all who faw him on account of his mojeltic carriage and religious behaviour at the altar，as well as the quicknets of his underftanding and ready anfwers．Diang obliged in leave London on account of the plague，he retired to Otelands，a royal palace near Weybridge in Surry，where a fepa－ rate houlehold was appointed for him and his fater Elizabeth．＇1he appointencos confiled at tirt of 70 forvants，of whom 22 were to be abow thats and +0 below．la fome wedes the ammer wab aumented to 104，of whom 51 were abowe kairs and 53 below ；but before the end of the yar they were aug mented to L4t，of whom 52 were above thats and 85 below．
 in siurey，ind from thence tor Hiampon Cinlet，where Hentey，ind rom thence tor Hamptan Cinlet，where tomal to his houfe at（）echants，his fervants having all this time been kept on board－veapce．

In the teath year of his are，Henry began to fove a wonderfal defiee of becoming mater of ali thofe aecomplifments which ase neceflary to condtutue a geat prince．Writhont detiling from his attembon to polite literastre，be applied himelf in the not all ha－ ous manner to dre krooftge of naval and mititary affars．To give him the tirl rudments of the fomer， a froall veffic was conll racted 28 fete long and 12 lomach， cunomfy paintad and carved；on buard of which be embonked with fevord of the principal nobility，and falludown as rar as Pau＇；Wharf，where，with the ufual ceremonic：he bapiaced it by the name of the Difdran． Mr i＇tit the buiker of this fhip was recommended to the plince by the ath adritat in fuch itrong terms， that his highoels twot him immediately into his fer vice， and contintad his favar to him as lons as he lised．＂

Irince Henry now began to thow himfelf equaliy a patron ef miliary men and of learoing．His martial difpofition inducei ！em to take notice of Colonel Ell－ mondes，a brave Beots offeer in the Duich lewnice， who had raifed hemfele folely by his metir．Tos him he applied for a luit of armour to be fent over from Holland：but though the Colonel executed his com－ mition，he reaped nos beneat from his highnefs＇s fa－ vonr，dying in athort time after the armour was pur－ chafed，before he had any oppertunity of fending it over．In matters of literature the prince appears to lave been a very geod judge．He patronifed divines， and appears to have been naturally of a religious turn of mind．His attachnent to the Proteftant religionap－ pears to have been exceftive；as it never was in the power of the queen，who favoured the catholic party， to make the leatt imprefion upon him．Her machina－ tions for this purpofe were difeovered by the French amballador：who，in a letter dated Jmae 7 th 160 ， informed his matter of them，and that the Spanards were in hopes of being able by her means to alter the religion in Eagland，as well as to prejatice the prince againd France，which the queen daid the hoped that hor fon wouk one day be able to eonquer like another Henry $V$ ．By another ketter，of date zad October the fane year，the ambafador，after taking notice of the queen＇s immoderate ambition，adds，that the wed all herefferts to eormpt the mind of the prince，by fat－ tering his pafions，diverting him from his otudies，and reprefonting to him，wat of contempt to his father，that learning was iuconiflent with the character of a great general and congeeror；propofing at the fame time a marriare with the iafanta of Smin．Notathattandias thefe remon！！rance；howerer，the prince continued to behave as ufual，and to patronife the learned no lef； than before．Ha prefented John Johilon，one of the kins＇s profefors at $S t$ Antrew＇s，with a diamond，for having dediented to him an Mitorical Deteription of the lings of Scotland from the foundation of the mo－ uarchy to that tine；after which the profefior added a carmon enconiogliens，which was trawfited to his highaels in November $\mathbf{1} 605$ ．May other zuthors alfo fourht and obtained his countenance． $\mathrm{l}_{1} 1606 \mathrm{Mr}$ John Bund uhared his edition of Horace into the

## H E N

ary. world with a polite dedication to the prince, whom he highly complinents on account of the progrefs he had made in leaning. la 1609 a took was fent over to him from Prance by air Geurge Carew, the Piritifh ambanlador there, tending to diprove the ductrine of the Catholics concorning the church of Rome being the lirt of the Chriftian clateches. The fame year the learned Thomas L.jdyat publifined his Eimentusio Temforum, which appeared under the patonage of the prince; and with this performance his highands was fo t.ell pleafed, that he took the author into his famiay to read to him, and made hire his chronographer and cofmographer. Paul Buys or Dutias alfo fent him a letter with a dedication of the fecoad part of his l'andects; in which the beltows upon him the highell complinicnte on the great expectations which were formed of him, and of the hopes entertained by the reformed Cheithan churches that he would prove a powcifulfupport to their caufe, and antagonit to the errors of Rome. In Gs, Dr Thooker, in his dedication of an Anfwer to Becanus a Jefoit, who had written againll a piece done by his majely himfelf, Ayles his highnefs " the Mrecenas of all the learned" Another treatife againft the fame Eecanus was alfo printed this gear, and dedicated to the prince.

Many other authors, whom our limits will not allow us to take notice of, were fond of dedicating their performances to his hiphofs: nor was his correfpendence kefs extenfive than his crudition. We have already taben notice of his having written his tint public letter to the Attes of Holland. He was congratuated by the elector paiatine, aitcowards married to the princefs Dilizabecth, on the difoovery of the gunpawder-plot. On the fame occation aforo lond Spencer wrote him a letter, accompanying it with the preient of a fwordand target ; " inftruncons (fays he ) he to be about you in thofe treachermus times; fiom the which, I truft, God will ever protect your molt royal father, \&ec." Previons to this he had correfponded in Latin with the doge of Venice, the landgrave of Hoge, and the king of Denmark: in French with the duke of bavoy. and in Latin with the duke of Brunfwic and Uladilans king of Poland; befides a number of other eminent perfons too redions to enumerate.

The great accomplifmens of llenry foon canfed him to be taken antice of by the mall enineme princes in Eurnpe. In 1606 Ihena IV. of France arcerad his ambaffador to pay him tpecial regard un all occafons. He dafucd hien likewite on tabue the prince in the name of the dark hin, aterwardo Inouis $\mathbf{X 1 1 1}$. and to inform him of the regard the later lad for him. A meffage was alfo fout by the fame ambafiadur to M. de St Anthoine, appointed to be riding mafter to his highnefs, enjoining him todohisdut! in that ofice; and affriughim that his majelty would be as mach pleafed with it as if the fervice had been done to himfelf. To thefe meltayes the prince returned very proper anfwers; and aficrwards performed his exercile ia the oiding. fchool beGore the ambaflador himfelf, that the latter might fend an account thereof to his malter. On this occation he mounted two horfes, and acquitted himele fo well that the ambaffador, in a luter to M. de Villenoy, the French fecretary, gave him the chatafer of "a prince who promifed very mueh, and whofe friendhip could not but be one day of advantage." Having then
fet forth the propuicty of cultivating a good underfanding with him, he tells the fecretary, that the dauphin might make a reiorn for fome dogs which the pince had feat him, by a fuit of arroutr well gile arted cnamented, together with jillois and a fuon, of the fame kind ; affo two honfes, one of them a babb.This year alio the prince wo.ited on i.is uncle the king of Denmark, who had come to Fingland on a wift to Fing James; and this monarch was fo much plealed with his company, that he prefonted him at jarting with his vice-admiral and belt fyghing mip, valued at no lefs than 25001 . alfo with a rapier and hanger, valued at zoco marks. 'I he fates of Holland werecyually ready to how their attachment. On the 25 th of Alsgelt this year they fent a letier to the prince in French, accompanied with the prefent of a fet of table-linen, which they thought, as being the produce of their own country, would be agrecable to him; and they requented his lowe and favour towards their flate. in return for which the pronifed to be always ready to now their resard for lum, and to do him all poffible fervice; as the ambaffador himfelf was ordered more particulary to declare. About this time the prince himielf wrote a ketter to Henry IV. acknowledging the kindnefs which his majelty had thown him for feveral years, and confmed of late bi the latter offering him under his own royal hand his ficudmip and that of the cauphin.

White james was this year employed in lunting, the lisench ambaflador, who had been obliged to quit London on account of the plague, took frequent opportunties of wating upon his highnefs, as did alfo the Spanifn ambaffador, whofe oftafible rafon was to inforn: lim about fume horfes which were to be font him from Spain. The prince's partiality towards France, however, was fo evident, that the Freneh amballador, in a letter dated 3 ult October 1 (ioG, mentions, that "as far as he could difcover, his lighnels"s inclination was entirely towards France, and that it would be wrot:g to neglect a prince who promiled fuch great things. Nore of his pleafures (continued he) favour the leitt of a chidd. He is a particular lover of horfes. and whatever belongs to them: but is not fond of hunting; and when he goes io it, it is rather for the plafure of galloping than that which the dogs give lim. He playswilhigly enoughattenne, and another Sectilla divition tery like mall; but this always with perfons edder than himfelf, as if he defpifed thofe ot his oun axe. He !!udics two hours adday, and cmploys the rett of his time in tolfing the pike. or leaping, or thooting with the bow, or throwing the bar, or vault. ing, or fome wher exereife of the kind, and he is nevor idle. He thows hindelf likewile very good-natured to his dependents, fupports their interefts againtt any perfons whatever, and puthes whatever he andertakestion them or others with fuch geal as gives fuccols to it. For, beffecs his exerting his whole Atrength to compars what he delires, he is already feared by thole who have the management of affairs, and efpecially by the carl of Salibury, who appears to be greatly apprehenfive of the prince's afcendant; as the prince, out the other lind, foows little cflecm for his lordfhip." In this letter the ambafeder further gees on to remark, that fonc of the prince's attendants had formerly been made to expect penfions from France; and

The ry. he was of opinion that they onght to be gratificd on account of the interett they had with the prince. He adds, hat the queen had lefs affection for Prince Henry than for his brother the duke of York, afterwards Charles I.: which the prince feemed to have difeovered, and fometimes ufed exprefions to that purpofe : that the king alfo fecmed to be jealous of his fon's accomplithnonts, and to be difpleafed with the quick progreds lue made.

In 1607 the prince received the arms and armour which Henry IV. fent him as a prefent ; and thefe bering accompanied with a letter, the prince returned an anfwer by a Mr Dunglas, who was introduced to the king of France by the ambuffador Sir George Carew. His majelty, contrary to cultom, opened the prince's letter immediatcly; and was fo much furprifed at the beauty of the character, that the could not be fatistied that ic was the prince's hand until he compared the fignature with the ret of the writing. In his letter to the Britilh court on this occafion, the ambaffudor fets forts in frong terms the affection exprefed by the French monarch for the prinee; "accounting of lim as of his own fon, as he hoped that his good brother of great Britain would do the like of the dauphin." The Erench anbaflador alfo gave a character of his highnefs amilar to that aheady mentioned; remarking, that the prince had great accumplifhments and courage; would foon make himfelf talked of, and poffbly give jombouly to his father, and apprehentions to thofe who had the greateth afeendant at court." With regard to the pedions to inis attendants, he was at finll of opinion that they ought to be granted; but afterwards altered his mind, perceiving that there was little probability of the prince being influenced by any of his attendants, as he was much more inclined to be guided by his own judgment than by the fuggeltions of others. -In the month of July this year the Dutch ambaffadors cante recommended to P'rince Hury by the States, who wrote to hin that they had ordered their ambaffadore to kifs his higheefs's hands on their part, and cefired him to continue his frieudhip to their republic, and to allow their ambaffadors a favourable audience, and the fame credit as to themfelves.

All this attention paid him by foreign powers, all his attention to his own improvements in learning and the military ant, and all the temprations which we annot but fuppofe a youth in his exalted flation to hate been expofed to, feem never to have thaken the mind of this magnonimous prince in the lealt, or to bave at any time made bim deviate from the ftrict line ef propricty. We have already mentioned his attachment to the Protefant religion; and this appears not to lave been grounded upon any prejudice or opinion inculcated upon his iafant mind by thofe who had the care of him, but from a thorough eonviction of the truth of the pinciples which he profeffed. On the difcovery of the gunpoweder-plut, he was fo imprefled with gratitude tonards the Supre:ne Being, that he never afterwards omited being prefent at the fermon preached on the occafion. In his , qth year the pince flowed Jimfulf capable of dillinguifling the merit of religious difeondes, and paid particular regard to fuch divines :i6 were mont remarkable for the ir larning and abili. ties. Among others, he honoured with his attention the learned and eloquent Mr Jofeph Hall, then retor NJ 15 t .

6
of Halltead in Suffolk, afterwards dean of Worecter, and fucceflively binop of Exeter and Norwich. His highnefs was fo much pleafed witla a hook of Medita. tions publifhed by that divine, that he prefted him to preach before him; and having heard two of his fer. mons, he engaged him as one of his dhaptains; invi. ting him afternards to fay confantly at his court, while the other chapains waited only is their turns; promiting, moreover, to obtain from the king fuch preferments as thould fully fatisfy him. Mr Hall, how. ever, from a reluctance to leave his new patron Lord Denny afterwards earl of Norwich, did not accept of thefe honourable a ad advantarcous propofals.

In his family the prince took the umot care to preferve decency and regularity. He ordered boxes to be kept at his three houfes of St James's, Richmond, and Nonfuch, for the money tequired of thofe who were leard to fwear; the fines levied on fuch offenders being given to the poor. He had, indeed, a particular averfion to the vice of fwearing and profanation of the name of God. When at play, he never was heard to do fo; and on being afked why he did not fwear at play as well as others ? he anfwetd, that he knew no game worthy of an oath. "I'ue fame anfwer he is faid to have given at a humting match. The flag, alonoft quite fpent, croffed a road where a butcher was paffing with his dog. The flag was inftantly killed by the dog; at which the huntfmen were greaily offended, and en. deavoured to irritate the priace againg the butcher: but his highneis anfwered coolly, "What if the buteher's dog killed the tlag, what could the butcher help it? They replied, that if his father had been fo ferved, he would have fworn fo that no man could have endured. "Away," cricdthe prince, "all the pleafure in the world is not worth an oath."

The regard which Prince Henry had for religion was manifell from his attachnent to thofe who behaved themfelves in a religiuns and vituous manner. Among thefe was Sir John Harrington, whofe father hal been kuighted by queen Elizabeth, and created by King James a baron of England in 1603 by the title of Lard Harington of Exton in Rutiand. He was entrulted with the care of the Princels Elizabeth after her marriage with the clector palatine, whom he attended to Heydelberg in 161 , and died at Wrorms on the 2 tht $^{\text {th }}$ of Augut following. His fon, who in the year 1604 had been created knight of the Bath, was as foon as he came to the years of diferetion remarkable for his piety ; infomuch that he is faid to have kept an exact diary of his life, and to have exa. mined himfelf every week as to the progrefs he had made in piety and virtue, and what faules he had committed during that time. He was affable and cour. teous to all, and remarkable for his humanity to thefe in diltrefs; all which good qualities fo endeared him to the prince, that he entered into as ftrict a friendthip with him as the difproportion between their tha. tions wowd allow. There are flill feveral letters extant which pafled between them, chiefly upon claflical fubjeets. This worthy and accomplithed nobleman died in February 1614.

In has friendhip Pince Henry appears to have been very fincere, and inviolably attached to thofe whom he once patronifed. He had a grtat regard for the unfortunate Lady Arabella Stewart, filter of Henry Lord

Dandey,

Fenry. Darnley, the king's father; and there is fill extant a letter from this lady to the prince in return for forme kindnefs he had beftowed on a kinfinan of hers at her recommendation. He expreffed much compaffion for her misfortunes; the having excited the king's jealoufy on account of her marriage with Mr William Seymour, afterwards earl and marquis of Hertford, and reftored in 1660 to the dukedom of Somerfet. But on her attempting to efcape from the houfe in Highgate where the was contined, and to go abroad with her huband, his highnefs expreffed fome refentment againt her; though in all probability his apprehenfions, as well as thofe of the king, were illfounded.

As early as the year 1605 , the prince, though then only in his ith year, manifelled his gratitude and attachment to thofe who had ferved him, in the inflance of his tutor Mr Newton already mentioned. That gentleman had been promifed by his majelty the deanery of Durham upon the demife of the archbilhop of York. On this promife Mr Newton had reliced for two ytars; and as foon as the prelate died, his highnefs took care to put the king in mind of his promife; in confequence of which, Mr Newton was inflalled in his office on the 27 th of September 1606.

Mr Pctt, the gentleman who firlt inlructed the prince in naval affairs, having been involved with many others in an inquiry concerning their conduct in their refpective employments in the royal navy, the prince thowed a laudable delire of protecting their innocence. The inquiry was fet on foot by the earl of Northampton, lord privy feal and warden of the cinque ports, who had received a commiffion from the king for the purpofe. It was carried on by his agents, however, with fuch violence and malice, as not only occafioned great trouble and expence to the parties concerned, but almoft ruined the navy, befides augmenting his majefty's expences much more than formerly. MrPett's trial began on the 28 th of April 1609 ; at which time the reports being very favourable to him, the king determined to examine into the ftate of the matter himrelf. For this purpole he went to Woolwich on the 8th of May, attended by the prince; and appointed Sir Thomas Chaloner, his highnefs's governor, and Mr Henry Briggs then profeffor of geometry in Greflam college, to decide the controverfy which was then agitated ahout the proportion of the thips. The meafurers declared in favour of Mr Pett ; on which the prince exclaimed, "Where be now thofe perjured fellows, that dare thus to abufe his majefly with falfe informations? Do they not worthily deferve hanging?" During the whole time he food near Mr Pett to encourage him ; and when the king declared himfelf fatisfied of his innocence, the prince took him up from his knees, exprefling his own joy for the fatisfaction which his father had received that day; protefting that he would not only countenance Mr Pett for the future, but provide for him and his family as long as he lived.

The courage, intrepid difpofition, and martial turn of this prince, were manifet from his infancy. It is related of Alexander the Great, that at a very early
 ther's grooms in the breaking of his favourite horfe Bucephalus. An anecdute fomewhat fimilar is reVol. VIII. Part II.
corded of Prince Henry. He was hardly ten years of age, when he mounted a very high-fpirited horfe, in fpite of the remonltrances of his attendants; 「purred the animal to a full gallop; and having thoroughly wearied him, brought him back at a gentle pace, afiing his fervants at his return, "How long fhall I continue in your opinion to be a child?" From the very firf time that he embarked on board the fmall veffel formerly mentioned, he continued to pay the utmof attention to naval affairs. In Auguit 1607, he vilited the royal navy at $W$ solwich, where he was received by Mr Petr, and conducted aboard the Royal Anne, where he had 31 large pieces of ordnance ready to be lired. This was done unexpectedly as foon as the prince reached the poop; at which he exprefled great fatisfaction. After vifiting the dock-yard, and furveying what was done of a fhip then building for himfelf, he went afhore, and having partaken of are entertainment prepared for him by Mr Pett, he was by lim condusted to the mount, where the ordnance were again charged and ready to be placed for firing. The prince infifted upon an immediate difcharge, hut fuffered himfelf to be perfuaded againtl it by Mr Pets'a reprefentation of the danger of firing fo many ordnance loaded with thot while his highnefs Atood clofe by: on a fignal given by him, however, by holding up his handkerchief, after he had removed to a proper diflance with his barge, the ordnance were difcharged as he had delired. In his 16 th year he paid feveral vifits to Woulwich, in order to fee the above mentioned Thip which was building for limfelf. When finifhed, it was the largeft that had ever been feen in Ergland: the keel being 1 it feet in length, and the crofs-bam 44 feet; carrying 64 pieces of great ordnance; the burden about ifoo ton; and the whole curiounly ornanented with carving and gilding. His highnefs having recived this thip in a prefent from his majeity, went to fee it lanched on the $24^{\text {th }}$ of September b 6og. The narrownefs of the dock, however, having prevented its being done at that time, the prince, who Itaid behind the relt of the company in order to prepare for the ceremony next morning, returned by three o'clock through a Itorm of rain, thunder, and lightning; and ltanding on the poop while the fhip was launched, gave it the name of the Prince $R$ oyal.

In 1611 his highnefs made a private vilit to Cliatham, where he firtt went on board the Prince Royal, and afterwards from thip to Mhip; informing honfelf particularly of every thing of moment relating to the tate of all the different fhips, and even pinusecs lying there at chat time. Next day he went by water up to Stioud; where, contrary to all the remonitrances of his attendants, he caufed the orduance to be flot over his harge. From Stroud he went to Gravefend, where the magiftrates received him with a difcharge of all their fmall-arms and the ordnance of the blockhoules.

About the middle of January 1612, Prince Henry ordered all his najefty's mater-1hipwrights and builders to attend him to enfider of a propolition concerning the building of thipz in Itcland made by a Mr Burrel. Some of his propolitions were, that he fhould build any hip from 100 to 600 ton , with two decks and an half, at the rate of five pounds per ton; that he would build any thip from 600 to 1000 in
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Hicrry. with three whole decks, at the rate of feven pound per ton ; that he thould huild a fhip of foo toa within a certain time, \&ic. Nir P'tt was emploved to fee that this contract was fulfilled on the part of Mr Burrel. Among the prince's papers, a lift of the royal navy was found : feer his death, with an account of all the expances se litting out, inanuing, ike. which muat now be a counted a valuable addition to the naval hiftory of thofe times. His pallion for raval aidiurs naturally led him to a dehre of making geegrephical dif. covelice; of which, however, miy two intances have reablel our times. One was in 1607, when he received foom Mr limial his gumacr, who dad been employed by the Virgimia sompany, a dranght of Jimes's river in that country, with aleter dace! $22 d$ June the fame year. In this letter Mr T'indat remarks, that his fellow-adventurers had difowerel that river; and that no Chrikian had ever been ther before ; that they were fafcly arrived and fetted; that they found the country very fruitful; and that they had taken a real and public poflefion in the name and to the nfe of the king his highnefs's father. The other inftanee was in the year 1612 , the fame in which be died, when he employed Mr 'lhomas Button, an emincut mariner, to go in ghet of a north welt paflage. Mi Buten accordingly fet fal with two thips named the Ryolution and Diforory; the fame delgnatums with thooe in which the lave Captain Conk made his laft voyage. Both of them were vichualded for 18 months; but wintering in thefe northern regions, they did not return tinl after the princt's deceafe, fo that Captain Buton was never fent on another voyage: neverthelefs, he returned fully convinced of the exiftence of fuch a paflage; and even told the celebrated profeflor Bricga of Gretham college, that he had convinced the king of his opinion.

The martial dilpofition of the prince, which was confpicuous on all occations, eminently difplayed itfalf on the occetion of his being invelled in the principality of Wales and duchy of Cornwall, which took place in the year 1610 . Previous to this coremony, he, under the name and character of Maliades lord of the illes, caufed a challenge to be given, in the romanric thyle of thofe times, to all the knights in Great Britain. The challenge, according to cutom, was accepted; and on the appointed day, the prince, affitted orly by the duke of Lenox, the earls of Arundsl and Southampton, Lord Hay, Sir 'Thomas Somerfet, and Sir Richard Prellon who inftructed his highnefs in arms, maintained the combat againt 56 earls, barons, knights, and efquires. Prince Henry himfelf gave and reccived 32 pulhes of the pike, and about 360 firokes of fwords, performing his part very gracefully, and to the admiration of all who faw him, he being wot yet 16 years of age. Prizes were beftowed upon the carl of Montromery, Mr Thomas Darry, and Sir Kobert Gordon, for their belaviour at this combat. The cerenony of infallation was performed on the $4^{\text {th }}$ of June ifro, at which time every kind of magnificence was difplayed that could be devifed. Anmong other pagcants ufed on this oceafion was that of Neptone riding on a dolphin and making fpeeches to the prince; alfo of a lea.groddefs upon a whale. After the ccremony if: prince took his place on the left hand of his majdily; fitting there in his royal robes,
with the crown on his head, the rod in one hand, and in the other the patent creating him Prince of Wales and duke of Cornwall. A public att was then read, tellifying that he had been declared prince of Great Britain and Wales. He was afterwads ferved at table with a magnificence not unvorthy of royaley ittelf; the whole concluding with a grand mafquetale and tournament.

In one inflance, the extreme defire which Prince Henry had of being inflructed in military affairs, carried hum beyond thofe bounds which European nations luve puferibed to one another. In 1607 the prince de Joinvill, brother to the dike of Guife, came to Enytand, having been oblized to leave France in confequence of his having made love to the cantefs de Nomet the king's millefs. After having beca for a few weeks magnificently entertained at court, he departed for Fiance in the beginning of June. The prince took an opportunity of fending to Catais in the train of the prince an enginetr in his own fervice, who took the opportunity of examinmg all the fortifications of the town, particnlaly thofe of the Rix-banc. Tinis was diforered by the French ambaflidor, who immediately gave notice of it to court, bus excufed the prince, as fuppofing that what he had done was more out of curiolity tian any thing elfe; and the court feemed to be of the fame opinion, as no notice was ever taken of the affair, nor was the fricudhip betwixt ling Henry and the prince in the fmalleft degree interrupted. The martial difpulition of his highuefs was greatly encouraged by fome people in the military line, who put into his hands a paper intitled "Propofitions for War and Pcace." Nutwithtanding this title, however, the aim of the author was evidently to promote war rather than peace; and for this the following arguments were wifed. 1. Neceflity; for the prefervation of our own peace, the venting of factious fpirits, and inftucting the people in arms. 2. The benefits to be derived from the fpoits of the enemy, an augmentation of revenue from the conquered countries, \&c. This was anfwered by Sir Robert Cutton in the following manner. 1. That our wifelt princes had always becn inclined to peace. 2. That foreign expeditions were the caufes of invafions from abroad and rebellions at home, endlefs taxations, vaffalage, and danger to the fate from the extent of tertitory, sic. It does not appear, however, that the prince was at all moved by thefe pacilic arguments : on the contrary, his favourite diverfions were tilting, elargiug on horfeback with piftols, \&c. He delighted in converting with people of ikill and experience in war concerning every part of their profeffion; caufed new pieces of ordvance to be made, with which he learned to fhont at a mark; and was fo careful to furnifh himfelf with a breed of good horfes, that no prince in Europe could boaft of a fuperiority in this refecet. He was folicited by Sir Edward Conway to direct his attention to the affairs of the continent, where Sigifmund III. of Poland threatened, in conjunction with the king of Denmark, to attack Guftavus Adophus the young king of Sweden; bur the death of the prince, which happened this year, prevented all interference of this: kind.

To his other virtues Prince Henry added thofe of frugality without avarice, and generofity without ex-

## H E N [ 419 ] H E N

Heary. travagance. As early as the year 1605 he began to fhow all attention to his intereft as duke of Cornwall, and to take proper meafures for fecuring his revenues there. In $16 i o$ he fettled and appointed the officers of his houfehold, making his choices with the greatelt prudence, and giving orders for the management and regulation of his affairs with all the wifdom and gravity of an old counfellor. Some lands were now allotted to him for his revenues; and inftead of diminifhing his ineome during the fhort time he was in poffeflion of them, they were found at his death to be fome thoufands of pounds better than when he obtained them. At this time he fhowed much relustance to gratify any of his fervants except by promifes, as not thinking limfelf yet authorifed to give any thing away: but a fhort time before his death, he conferved penfions on fome of them ; and there is no reafon to doubt, that had his life been prolonged he would have reward. ed thein all according to their merit.

Though Paince Heary never interfered much in public bufinefs, yet in any litele tranfactions he had of this kind, he always difplayed great firmnefs and refolution, as well as abfolute propriety of conduct. In a letter from Sir Alexander Scton, earl of Dunfermling, he is commended for the firmneís and refolution with which he repelled the calumnies of fome who "had rathly, and with the highet intemperance of tongree, endeavoured to wound the Seottifh nation." liy this he alladed to fome very grofs and feurrilnus invectives thrown out againit the whole body of the Seots by Sir Chriftopher Pigot, in a debate in the houfe of commons on an union between the two kingcoms. This gentleman declared his allonifhment at the propolal of uniting a good and fertile country to one poor, barten, and in a manner difgraced by nature; and for atociating rich, frauk, and honeit inen, with fuch as were beggars, prond, and generally traitors and acbels to their kings; with many other Mameful expreffions of the fame kind. His majelly was highly offended with the whole conncil; and Sir Chrittopher, after being obliged in parliament $t$ oretract his words, was expelled the houle and imprifoned; in confequence of which, the king was addreffed by the flates of Sco:land, who thasked him for the zeal he had manifelked for the honnur of the country. In another inllance, where the prince wihed Mr Fullertom, a Scotfman, to fuperfede Sir Robert Car, one of the attendan:s of his brother the duke of York, contrary to the inclination of the king and earl of Salibury, his highnefs carried lis point by perfuabing Sir Rubert of himedf to give up the place in quedtion.

Under this year, 1611 , the elegant Latin hiforian of Great Britain from 1572 to 1628 , Kobert JuhnIton, plaees a thory, which, though unfuppoited by any authurity but his own, and improbable in it [ilf, mult not be emicted here. The prinee, aecording to this writer, requefted the king that he might be appointed to prefide in the conncil. This demand was feconded by the king's favourite Car, Vifeount Rochetter, who urged his majelly to lay his fon's petition before the council. But the earl of Salifbury, jcalous of the growing power of Rochefter, and a thorough mafler of artilice and ciffimulation, ufed all his efforts to defeat whatever meafures were propufed by his rival: and being akked foon after his opiaion upon this point,
whether it was for the public interel that the prince thould prefide in the council? anfwered, that he thought it dangerous to diside the government, and to inveit the fon with the authority of the father. Many others of the privy council having delivesed their upinions on the fame queltion, that of the easl of Salifbury was adopted by the majority. But his lordmip foon took an opportunity, in a fecret conference with the prince, to lament his own fituation, and to perfuade his highnefs that Lord Rochefter had the oniy influenee in the palace, and privately counteracted all his deligns. 'The prince, on his part, refented the denial of his requef, and his exelufion from public bulnuefs. It was not long before L,ord Rochelter difcovered the earl of $\mathrm{Sa}_{3}$ lifbury's practice againfl him with the prince; to whom he therefore went to clear himfelf. But his high. nefs turned from him with great indignation, and would not hear his juititieation. The queen likewite, highly difpleafed with the vifeount, refufed to fee him, and lought all means of letening his power. This forwardnefs imputed to the prince by the hillorian, is endeavouring to intrude himfelf into the managemene of public alfairs, is nut (as Dr Birch remarks) at all fuitable to the charatter of his highnef, or to any other accounts which we have of him; nor ought it to be believed upon the credit of a writer who eites no authority for it, nor indeed for fearee any other affertions in his hiltory, how extraordinaty foever they appear to be, and who frequently ventures to enlarge upon fubjects which it was impoffible for him to have known. However, it is not much to be doubted, that the prince had no great clecm for Lord Rocheller, whofe rife to the power of a favourite and a minilter he fo much dilliked, if we may believe a fatirical wri-
ter of Memoirs*, that he was reported cither to have flruck his lordhip on the back with a racket, or very hardly forborne it. And another hitis.rian, not much ifs fairied Arthur Wire to ings betwixt the prince and the vifenont; and that Sir fect. 38 . Janes Elphinfton obferving his highnefs one day to be p. sim. difcontented with the vifcount, cffered to kill him; for Reign of which the prince reproved him, and faid that if there $K$ Jamoss $i$. were caufe he would do it hindelf. But to wave fuch very fufpicions authorities, it will be fufficient, in order to judge of his lighnefs's opinion of the rifcount, and his adminiftration at the very height of it, to hear what himfelf fays in a letter to Bir Thomas Edmondes of the 10th of September 1612: "As matters go now here, I wit deal in no bufneftes of importante for fome refpects."

It is not to be fuppoled but that the marriage of a prince fo accomplifhed and fo much adinired would engage the attention of the public. This was indeed the cale. 'lhe queen, who farourd the interelt of Spain, propofed a match with the infanta, and the kiag of Spain himfelf feemed to be inclined to the match. In 1611 a propofal was made for a double marriage betwixt the prince of Wales and the eidef dangliter of the houfe of Savoy, and between the prince of Savoy and the La'sy Elizabeth; but thefe overtures were very coolly received, being generally difagreeable to the nation. Sir Walter Raleigh, at that time prifoner in the Tower, wrote two excellent treatiles againft thefe matches; in one of which he Ayles the prince The mof excellem and lopeful, as he does aino in the in-
tro-

Henry. tradution to his Obfervations on the royal navy and fea-fervice. Ahout the year $16: 2$, his marriage became an objeft of general attention. In this affair the king feems to hare inclined to match his fon with the princefs who promifed to bring the largelt dowry: the nation at large to have been infnenced by motives of religion; and the prince himfelf to have remained entirely paffive, and to have been willing to beftow his perfon with the moll perfect indifference on what foever princefs thould be chofen for him. This appears from a letter to the king dated 5 th October 1612, in which he confiders the match with the fecond princefs of France as in a manuer concluded. Propofals had indeed been made of fending her over to England for her education, the being only nine years of age at that time; but Villeroy the French miniter was of opinion, that this ought to be delayed for a year longer. The reafons affigned by the prince for willing her coming to England at that time were merely political: 1. Becaufe the French court, by having the princefs in their power, might alter her mind as they pleafed; 2. That there would thus be a greater likelihood of converting her to the Proteltant religion; and, 3 . 'That his majelty's credit would be better preferved when both daughters (the eldell being promifed to the prince of Spain) flould be delivered at the fame time, though the conclufion of the one marriage might be much later than of the other. With regard to the exercife of her religion, the prince expreffed himfelf rather in fevere terms, wihing his majefly only to allow her to ufe it in "her moll prisate and fecert chamber." He then argues with the molt philofophic indifference of the proprity of a match with the French prineds rather than with one of the houfe of Savoyi: concluding at latt in the following words; " If I have incurred in the fame error that I did latt by the indifference of my opinion, I humbly crave pardon of your majefty, lolding it fitter for your majefty to refolse what courfe is moft convenient to be taken by the rults of the ftate, than for me who am folittle acquainted with fubjects of that nature : and belides, your majent may think, that my part to play, which is to be in luse with any of them, is not yet at hand." On the whole, it appcared, that there never was any ral defign in the king or prince to bring this matter to a conclufion; and that the propofd had been made only with a view to break off the match of the eldeft daughter with the prince of Spain, which could not now be done.

Prince Henry, notwithfarding his indifference in natrimonial matters, applied himfelf with the utmo.t affiduty to his former employments and exercifes, the cominual fatigue of which was thought to impair his health. In the Igth year of his age his conftitution feemed to undergo a remarkable change : he began to appear pale aud thin, and to be more retired and ferous than ufual. He complained now and then of a yiddincfs and heavy pain in his forehead, which obliged him to dtroke up his brow before he put on his bat: he frequently bled at the nofe, which gave great relief, though the difcharge ftopped fome time before his death. Thefe forebodings of a dangerous malady piere totally neglected both by himfelf and his attendants, tven after he began to be feiced at intervals with fainting fits. Nowithftanding thefe alarming $\mathrm{f}_{\mathrm{y}} \mathrm{mp}$.
toms, he continued his ufual employments. On the arrival of Count de Naffau in Eingland, he waited upon him as thongh nothing liad been the matter; and when the fubjeet of the princefs Elizabeth's marriage came to be canvaffed, he interelled himbell deeply in the affair, and never defifted till the match with the elector palatine was concluded. In the beginning of June 1612 , the prince went to Richmond, where he contiused till the progrefs; and notwithttanding the complaints above mentioned, he now took the opportunity of the neighbourhood of the Thames to learn to fwim. This practice in an evening, and after fupper, was difcommended by feveral of his attendants; and was fuppofed to have ftopped the bleeding at the nofe, from which he bad experienced fuch falutary effects. He could not, however, be prevailed upon to difcontinue the practice; and took likewife great pleafure in walking by the river.fide in moon-light to hear the found and echo of the trumpets, by which he was undoubtedly too much expofed to the evening dews. 'I'hrough impatience to meet the king his father, he rode 60 miles in one day; and laving retted himfelf during thic night, he rode the next day $3^{6}$ miles to B.Jvoir Callle, where he met the king at the time appointed. During the heat of the feafon alfo he made feveral other fatiguing journeys, which mult unduubtedly have contributed to impair his health. At the conclufion of the progrefs, he gave a grand entertainment to the court from Wednerday till Sunday evening, when the king and queen with the principal nobility attended at fupper. Next day he haftened to his houfe at Richmond, where he cxpected the elector palatine, and began to give crders for his reception, alfo to take meafures for rewarding his fervants. To fome of thole he gave penfions, and promifed to gratify the reit as foon as poffible. From this time, however, his health daily declined. His countenance became more pale, and his body more emaciated: he complained now and then of drowfinefs; which frequently made him alk his attendants concerning the nature and cure of an epidenic fever, probably of the putrid kind, which at that time prevailed in England, and was fuppofed to have been brought thither from Hungary. He now began frequently to figh, as is ufual for perfons aflicted with diforders of that kind. The malady increafed in the beginning of October, though he ufed his utmof endeavours to conceal it, and occupied hinfelf as ufual ; only that now, inttead of riling early in the morning as before, the would commonly keep his bed till nine. On the loth of that month he had two fight fits of an ague, which obliged him to kecp his chamber; and on the ${ }^{1} 3^{\text {th }}$ his diftemper feemed to be augmented by a violent diarrhœa, which, however, gave fo much relief next day, that he infilted upon being removed from Richmond to $S t$ James's, in order to receive the elector palatine. On lis arrival there, forne of his attendants began to be alamed by the figns of ficknefs which appeared upon him, though he himfelf made no complaint, and even allowed his phyfician to go to his own houfe. The elector arrived on the itht, and the prince waited upon him at Whitchall ; but his difeale had now gained fo much ground, that his temper underwent a very confoderable alteration, and he becane petvilh and difcontented with almoll crery thing:

## H E N

neverthelefs he itill continued to give orders about what related to the ceremony of his fificr's marriage ; and kept company as mucla as he could with the chator and the connt de Nalfau, with whofe conserfation he feemed to be particularly delighted. So great was his activity even at this time, that he played a match at tennis on the $24 t h$ of October. At this time he expofed himfelf in his thirt, feemingly without any inconvenience|; but at night he complained of a greater degree of lafficude than ufual, and ot a pain in his head. Next day, being Sunday, he attended divine fervice, and heard twofermons; after which hedined with his majedty, feemingly with a good appetite, buc the palenefs and glaftly appearance of his countenance was much remarked. About three in the afternoon he was obliged to yicld to the violence of his dillemper; being feized with a great faintnels, fhivering, and head-ach, with other fymptoms of a fever, which from that time never left him. Several phyficians were called; but they differed much in their opinions, if indeed any agreement amonglt them, confidering the ftate of medicine at that time, could have been of fervice. On the firlt of November he was blooded; an operation which Dr Buter one of his phyficians had hitherto oppofed, but now confented to in compliance with his fellows. The impropricty of it was manifeit by the thin and diffolved tate of the blood which was taken away, and fill more by his becoming much worfe next day. As at that time the leruvian bark, the great antidote in putrid difeafes, was unknown, and no proper methods of treatment feem to have been employed, it is not to be wondered that he funk under the difeafe. Among other abfurd remedies nfed on this occation was " a cock cloven by the back, and apulied to the foles of his feet." He expired on the 6 th of November 1612 , at the age of 18 years 8 months and 17 days. On opening his body, the luags were found black, fpotted, and full of corrupted matter; the diaphragm was alfo blackened in many places; the blood-seffels in the linder part of the head were diftended with blood, and the ventricles full of water : the liver was in fome places pale and lead-coloured; the gall-bladder dellitute of bile, and dittended with wind; and the fpleen in many places unnaturally black. His funeral was not fulemnized till the $\mathrm{g}^{\text {th }}$ of December following. Many funcral fermons ware publifhed in honour of him, and the two univerlities publifhed collections of verfes on this occafion. 'I'he moll eminent poets of that age alfo exerted themfelves in honour of the deceafed prince; particularly Donne, Brown, Chapman, Drummond of Hawthurnden, Dominic Baudius of Leyden, \&c.
His highnefs's family continued together at St James's till the end of December 1612, when it was diffolved; and upon the day of their difflutution, Mr Jofeph Hall, his chaplain, preached to them a moft pathetic farewell fermon on Revel. xxi. 3. In this lie speaks of his deceafed mafter in the highet terms of commendation, as the glory of the nation, ornament of mankind, hope of potterity, \&c.; and that he, who was compounded of all lovelinefs, had infufed an harmony into his whole family, which was " the mott loving and entire fellowhip that ever met in the court of any prince." The exhortation, with which the preacler concludcs, is: "Co in peace, and live as

## 421 H E N

thofe that have lof fuch a mafter, and as thofe that Henry. ferve a Mafler whom they canaut lofe."

Prince Penry was of a comely fature, about five feet eight inches; of a tlrong, llaight, well made bouly, with fomewhat broad moulders ans a fmall wait; of an amiable and majeftic countenance: his hair of an auburn colour: he was lony-faced, and had a booad forehead, a piercing eye, a moll gracious finiic, with a terrible frown. He was courteons, loving, and af. fable; naturally modet, and ceen thame-faceid; molt patient, whel, he flowed b sth in life and deat's; flow to anger, fo that even when he was offaded he would govern it and retrain himfelf iof filate. He was mercilul to offerders, after a littio punithment to make them fenfible of their faults. His fentiments of piety were ftrong and habitual; and his zeral for the interells of religion was fuch, that he would, if he had lived, have ufd his endeavours for reconciling the divifions among its profeflors. He ufually rutired three times a-day for his private devolions, and was fearce once a month abfent from the public prayers, where his behaviour was highly decent and excmplary, and his attention to the preacher the moll fined imaginable. He had the greatell titeem for all divines whofe characters and conduct correfponded with their profeflion; but could not conceal his indignation againtt fuch as acied inconfftently with it, and he above all things ablorred flattery and vain-glory in them. He had a thorough deteltation for popery, though he treated thofe of that religion with great courtefy; thowing, that his hatred was not levelied at their perfons, but their opinions. And he was fo immoveable in his attachment to the Proteftant religion, that, not long before his death, as Sir Charles Cornwallis $\dagger$ aflures us, + Dicourfo he made a folemn protettation that he would never of the mop join in marriage with one of a different faith. iltuftrious

The prince was fo exact in all the duties of Prime Fere Sir filial piety, and bore fo true a reverence and roce iorles fpect for the king his father, that though fome- Corn-udlis, times, ont of his own inclination, or by the excite-printed in ment of others, he moved his majclly in fome things the Harrelating to the public, or his own particular interevts, hian mifor thofe of others; yet upon the leall word or look voll. iv. or lign given him of his majelty's difapprobation, he f. 330. would inflantly defif from purfuisg the point, and return either with fatisfaction upon finding it difagrecable to the king, or with fuch a refolved pasisuec that he weither in word or action gave fo mueh as any appearance of being difpleafed or difcontented. He adhered itrietly to juttice oll all occations; and never fuf. fered himfelf to determine rafhly, or till after a due examination of both parties. This love of jullice fhowed itfelf very early by favouring and rewarding thofe among his pages, and other young gentemen. placed about him, who, by men of great judement, were thought to be of the bef behaviour and moft merit. And when he was but a little above five years of age, and a fon of the earl of Mar, fomewhat younger than himfelf, falling out with onc of his liighmets's pagea, did him fome wrong, the priace represed him for it, faying, "I love you, becaufe you are my lord's fon, and my coufin: but if you be not better conditioned, I will love fuch a one better;" naming the child who had complained of him. He was of tingulam

## H E N [ 422 ] H E N

Herry. integrity, and hated fattery and diffmulation; the latter of which he efteensed a bafe quality, efpecially in a prince; nor could he ever conltruin himfelf to treat thof: kindly who did not ceferve his love. A nebleman in the highe fovour with the king had written to him, by fpecial command of his majelty, a ketter, wherein he recommended to his highnefs a mater of very great confequence, to be inlanty anfwe red; and in his fubferiztion had ufed there words, "Jours before all the vorld." His higluefs directerl Sir Charks Cornwallis to draw up an anfwer, who, having written it, added fome words of favour to the noble man to precede the prince's figning. His highnefs having read and confidered the letter, allowed it entirely without alteration: But with regard to the words of fubfription, notwithoanding the great hatte which the difpateh required, he ordered it to be new writeen, and the words objected to by him to be left out : afleging, that he to whom he wrote had deale with him uathuly and unfaithfully, and that his hand thould never atirm what his heart did not think. His temperance, except in the article of fruit, was as eminent as his abhorrence of ranity and oftentation, which began to how themflues when he was very young. When he was taught to handle the pike, and his mater inIructed him both by word and example to ufe a kind of ftatelincts in marching and holding of his hand; though he learned all other things, he would not conform himfelf to that affected fahion: and if fometimes, upon eameft intreaty, he offered to ufe it, he vould laugh at himfelf, and prefently return to his own more modeft and decent manner. And thourg he was a pelfect mafter of dancing, he never practifed it except when he was Itrongly preffed to it. The fame modefy appeared in whatever he faid or did: But it was no impediment to his generous and heroic difpofition, which made him perform all his exercifes beft before much company and the greateft perfonages. His cloaths were ufually very plain, except on occafions of public ceremony, or upon receiving lorcign ambanfadors, when he would aflume a magnificence of drefs, and an air of majetty, which immediately atter he laid afide. Faving onee worn a fuit of Welh frize for a confiderable time, and being told that it was too mean for him, and that he ought not to keep even a rich fuit fo long; his anfwer was, that he was not afhamed of his country cloth, and wifhed that it would la!t for ever.

In guicknefs of apprehenfion and memory few of the fane are ever went beyond this prince; and fewer ditill in a right judgment of what he was tanght. When he began to have lome knowkelge of the Latin tongue, being defired to choofe a motio cut of feveral fentences collected by his tutor for his ufe, after rading ower many eoud ones, he pitched upon that of Sitius Italicus, Fiax mentis bongle giuria. And bing alled by the king one day, which were the belt verfes that be had learned in the hitt book of Virgil's ILneid, he anfwered thefe:

$$
\begin{aligned}
& \text { Fies onat Tucas nobi-, gin juffor alter }
\end{aligned}
$$

Rendin r likewile another verfe of the fame poet, Tios Touisfor mini rulo dicuimine vedur,
the faid he would make ufe of it with this alteration,

lecfodes his knowledge of the leained languages, he fooke the Italian and French; and had made a confidera's progrefs in philofophy, hifory, fortitication, mathematics, and cofmography ; in the two laft of which he was inthrueted by that excellent mathematician Mr Edward Wight. He loved and endeavoured to do fomewhat of every thing, and to be excellent in the mot excellent. He greatly delighted in all rare inventions and arts, and military engines both at land and fea; in fhouting and levelling great pieces of ordnance; in the ordering and markaling of armies; in buitding and gardening; in mufic, fculpure, and painting, in which latt art he bronght over feveral works of great matters from all countries.

He had a jut opinion of the great abilities of Sir Wralter Rakigh; and is seported to have faid, that "no bing but his father would kecp fuch a bird in a cage." And it is affirmed, that his highnefs, but a few momlis before his death, wotamed the lands and calte of Sheshurn in Dorfethire, the confifeated eftate of Sir Walter, with an intention of returning it to him. 'Ihat eminent writer, foldier, and flatefman, had a reciprocal regard for the prince, to whom he had deligued to adderefs a difcourfe "Of the Art of War by Sua," which his highnefs's death prevented the authon from linihing. He had writen likewife to the prince another "Difcourfe of a Naritimal Voyage, with the paffages and incidents therein :" But this has never yet appeared in print. He had alfo interded, and, as he exprefles it, hewn out a fecond and third volume of his General Hiltory, which were to have been directed to his highnefs: " but it has piealed God (fays he) to take that glorious prince out of this world, to whom they ware directed; whofe unfpeakable and neverenough lamented lofs hath tausht me to fay with Job, Forfa of in latum cillara mea, forganam meum in quo. cen flentium."

In the government of his houhold and management of his revenues, thongh he was fo wry young, his example deferved to be initated by all other princes. He not only gave urders, but faw almoft every thing done linfelf; fo that there were farce any of his domellics whom he did not know ty name. And among thefe there vas not one even twifpeeted papitt; his directions being very peremptory for letting down the names of all communicants, that he might know if there were any of his family who did abfent themfeles from the commonion. His family was lange, connk. ing of few lefs than 500 , many of them young gentlemen lorn to great fortuncs, in the prime of theis ycars, when their pathons and appeties were frong, their reafon weak, and their experience little. But his judghent, the gravity of his prinecly afpect, and his own example, were fuffecent reftraints upon them ; his very eye ferved istlead of a command; and his looks alone had more cffect than the fharpeit ieprelenfions of other prinees. If any difputes or contats arofe among his fervants, he would put a thop to then at the beginning, by referring them to fome of his frincipal officers, whom he thought molt intelligene in points of that mature, and to madertland bett what compenation was due to the iugured, and what reproof to the offander; lo that in fo numerous a family there was not fo much as a blow given, nor any quarrel carried to the latt height.

## H E N

Though he loved plenty and magnificence in his houfe, he reflrained them within the rules of frugality and muderation, as we have already noticed. By this economy he avoided the neceffity of being rigirl to his tenants, either by raifing their farms or fines, or feeking or taking advantage of forfeitures, Nor was he tempted to make the profit which both law and right afforded him, of fuch who had in the tine of former princes purchafed lands belonging to his duchy of Cornwall, which could not by law be alienated from it; for he gave them, upon refuming thefe lands, a reafonable fatisfaction. Neither did his economy reftrain him from teing liberal where mesit or ditiref called for it; at the fame time he was never known to give, or even promife, any thing, but upon mature deliberation. Whatever abufes were reprefented to him, he ine ediately redrefed, to the entire favisfaction of the perfons aggrieved. In his removal from one of his houfes to another, and in his attendance on the king on the fame occafions, or io progreftes, he would fufter no provilions or carriages to be taken up for his ufe, without full contentment given to the parties. And he was fo folicitous to prevent any perfon from being prejudiced or annoyed by himfelf or any of his train, that whenever he went ont to hawk befure harvelt was ended, he would take care that none fhould pafs thro' the corn; and, to fet them an example, would himfelf ride rather a furlong abuut.

His fpeech was flow, and attended with fome impediment, rather, as it was conccived, by cuftom and a long imitation of fornc who firll inflrueted him, than by any defeet of nature, as appeared fiom his having much corrected it by ufing at home amonglt his fervants, firt fhort difiourfes, and then longer, as he found himfelf enabled to do it. Yet he would often fay of himfelf, that he had the mull unferviceable tongue of any man living.

He had a certain height of mind. and knew well how to keep his diftance; which indeed he did to all, admitting no near approach either to his jower or his fecrets. He expreffed himfelf, upon occalions offered, to love and efteem moft fuch of the nobility as were mott anciently defeended, and noot nobly and honelly difpofed. He lad an entire affection for his brother the cuke of York and his fiter Elizabeth ; though fometimes, by a kind of rough play with the former, and an appearance of conradicting the lateer in what he difcerned her to defire, he took a pleafure in giving them, in their tender years, fome exctecife of the patience. A writer $\ddagger$ of lefs authority than Sir Charles Cornwallis, from the latter of whom we have thicfe particulars, adds, that the prince feemed to have more affection for his fifer than his brother, whom he would often taunt till he made him weep, telling him. that he fould be a lifhop, a gown being fiteft to hide his lege, which were fuhject in his childhood to be crooked.
With regard to any unlawful paffion for women, to the temptations of which the prince's youth and fituation peculiarly expofed him, his hiftorian, who knew him, and obferved him much, affures us, that having been prefent at great feafls made in the prince's houfe, to which he invited the mon beautiful ladics of the court and city, he could not difcover hy his highnefs's behaviour, eycs, or countenance, the lealt appearance

423 ] H E N
of a particular inclination to any one of them; nor Hencr. was he at any other time wituefs of fuch words or ace. $\underbrace{\text {, }}$ tions as could juitly be a ground of the leatt fufpicion of his virtue: though he coferves, that lome perions of that time, meafuring the prince by themitelves, were pleafed to conceive and tepurt otherwife of him. It is indecd afterted, by the writer of Auticus Coquinaria, believed upon grood grounds to be William Shunder. fon, Efq; author of the "Complete Hiltory oi Mary Queen of Sentlani, and her fon and futceffor King James," that the Prince made court to the Conatefs of Eifex (afterwards divoreed from the lianl, and married to the Vifcount Rocheller), before any other lady then liviag. And Arthur Wilfon mentions the many amorous glances whid the pince gave lier, till difeoverin that the was captivated with the growing fortunes of Lord Rochetter, and gromeded more hopie upon him than the uncertain and hopelets love of his lughneis, he fuon nighted her. -The learnet and pions antiquary, Sir Simonds D'Ewes, in a manufripe life of limfelf written with his own hand, and brought down to the year 1637, is pufitive, that "notwithtanding the incelimathe l'ince IIcury's martial defires and iatiation into the ways of godinefs, the countefs, being fet on by the earl of Northampton her father's uncle, firlt caught his cye and heart, and afterwards proltituted herfelf to him, who tirlt reaped the fruits of her virginity. But thofe fparks of grace which even then began to flow thcir lulle in him, with thofe more heroic imnate qualities derived from virsue, which gave the law to his more advifed actions, foon raifed him out of the flumber of that dillumper, and taught him to reject her following temptations with indenation and fupecalioufnefs." But thefe authorities, Dr Birch obferves, ought to have litile weight to the prejudice of the prince's charadter, againt the direct teitimuny in his favour from fo well-informed a writer as Sir Charles Cornwalls.
The immature death of the prisce concurring with the public apprchentions of the power of the papilt, and the ill opinion which the uation then had of the court, gave inmediate rife to furpicions of its being hafteneed by poifon. And thef fulpicions were heightened by the very little concern hown by fone perfons ingreat fations. "T'o tell you (fays Richard earl of Dorfet in a letter to Sir Thomas Edmondes, of the $23^{4}$ of Nowember 1612) that our riling fun is fet cre feacely he had flone, and that with hima all our ghory lies buied, you know and do lanent as weth as wes, and better than fome do, and more truly ; or eife you are not a man, and fenfible of this kinglori's lofs." And it is certain, that this lufs made fo little impreffon upon the king and his favourite, that the lord vifcount Rochefler on the gth of Nuvemter, three days after it, wrote to Sir Thomas Edmondes to begin a negociation for a marriage between Pince Charles and the fecond daughter of France. Bur the ant Baflador, who had more fenfe of decency, thought it improper to enter upon fuch an affair fo coon after the late prince's death. Mr Beaulieu, fecretary to Sir Thomas Edmondes, in a kiter of the 12 th of November 1612, to Mr Trumbull, then eefident at Brufels, after fyling the prince " the flower of his houfe, the glory of his country, and the admiration of all ftrangers, which in all places had imprinted a great hope on the uninds of

Herry. the well affeded, as it had already ftricken terror into the hearts of his enemies," adds, "who perhaps (for of this lanuentable accident we have yet no particular relation) faring the growing virtaes of that young prince, have ufed the traterous venom of their abominable practices to cut him off in his youth. And this I do not apprehend without caufe, confidering the feveral advertifements which I faw a month ago coming out of England, Holland, and Calais, of Atrange rumours which were in thefe parts, of fome great and imminent practice in hand, for the fuccefs whereof it was written, that in fome places our adverfaries had made folemn prayers: and out of Calais it was efpecially advertifed, that in your parts they were in expec. tation of the death of fome great prince. But alas ! we dit little apprchend, that fuch ominous prognottications would have lighted upon the perion of that vigorous young prince, whofe extraordinary great parts and virtues made many men hope and bekieve, that God hat referved and dellined him, as a chofen inftrument, to be the flandard bearer of his quarrel in thefe miferable times, to work the refloration of his church, and the detlruction of the Romifh idolatry."

With the above notion his royal highnef's mother the queen was peculiarly impreffed, according to Dr Welwood; who, in his Notes on Althur Wilfon's Life of King James I in the Complete Hiltory of England, p. 7 I4. informs us, though without giving any authority, that when tbe prince fell into his talt illnefs, the queen fent to Sir Walter Raleigh for fome of his cordials, which the herfelf had taken fome time before in a fever with remarkable fuccefs. Raleigh fent it, together with a letter to the queen, wherein he expreffed a tender concern for the prince; and, boafting of his medicine, ftun.bled unluckily upon an exprefion to this purpofe, "that it would certainly cure him or any other of a fever, except in cafe of prifon." As the prince took this medicine, and died notwithtlanding its virtues, the queen, in the agony of her gricf, fhowed Ralcigh's letter; and laid fo much weight on the expreffion about poifon, that as long as fhe lived the could never be perfuaded but that the - Courtand prince liad died by that means. Sir Anthony Weldon* Cburzter offugetts that the prince was poifoned. The fame no$R$ Yames, tion is countenanced by Wilfon in his Hittury $t$; and p.77. 8 P. + P.62,63. Whe likewife, in another work, his Alemoirs, after ftyling the prince " the darting of mankind, and a youth of valt hopes and wenderful virtues," remarks, that it was the general rumour at the time of his death, that his highnefs was poifoned; and that there is in print a fermon preached at St James's upon the diffolution of his family, that boldly inlinuated fome fuch thing. By this fermon Dr Welwood mult mean that of Mr Hall cited above; in which, however, at talt as it is reprinted in the London edition of his works in 1617 in folio, there is not to be found any expreffion that carries the leaft infinuation of that kind. The writer of the memoirs adds, that Sir Francis Bacon, in his fpeech at the trial of the carl of Sumerfet, had fome reflections upon the intimacy of that lord with Sir Thomas Overbury, which fexmed to point that way ; there being feveral expreffions left out of the frinted copy that were in the feech. Bifhop Burnet fikewife tells us, that he was aftured by Colouel itus, Nija.
that he had heard King Charies 1. declare, that the prince his brother was poifoncd by the means of the Vifconnt Rochetler, afterwards earl of Somerfet. But it will be perhaps fufficient to oppofe to all fuch fuggetlions the unanimous opinion of phyficians who attended the prince during his fickneits, and opened his body after his death; from which, as Dr Wclwood himfelf obferves, there can be no inference drawn that he was poifoned. To which may be added the authority of Sir Charles Cornwallis $\ddagger$, who was well informed, and $\ddagger$ Lifes above all Iufpicion in this point, and who pronounces $D$ tratb g the rumours fpread of his highuefs's having been poi- Henry, foned vain ; and was fully convinced that his death was natural, and occafioned by a violent fever.

Henry (Philip), a pious and learned nonconformift minitter, was the fon of Mr John Hemry, page of the back ftairs to James duke of York, and was born at Whitchall in 163 t . He was admitted into Weftmin. fter-fchool at about 12 years of age; became the fa. vourite of Dr buthby, and was employed by him, with fome others, in collecting materials for the Greek grammar he afterwards publifhed. From thence he removed to Clirilt-church, Oxford; where, having obtained the degree of mafter of arts, he was taken into the family of judge Puleton, at Emeral in Fhnt fhire, as tutor to his fons, and to preach at Worthenbury. He foon after married the only daughter and heirefs of Mr Daniel Matthews of Broad-oak near Whitchurch, by whom he became poffefled of a competent eftate. When the king and epifcopacy were reflored, he 1 efufed to conform, was cjected, and retired with his family to Broad-oak: here, and in the neighbourhood, he fpent the remainder of his life, about 28 years, relieving the poor, employing the induftrious, inllucting the ignorant, and exercifing every opportunity of doing good. His moderation in his nonconformity was eminnt and exemplary ; and upon all occalions he bore tellimony againtt uncharitable and fchifnatical feparation. In church government he wifhed for archbifhop Ufher's reduction of epifcopacy. He thought it lawful to join in the common prayer in public affemblies; which, during the time of his filence and reftraint, he commonly attended with his family with reverence and devotion.

Hexry (Matthew), an eminent diffenting minilter and author, was the fon of the former, and was born in the vear $\mathbf{5 6 6 2}$. He continued under his father's care till he was 18 years of age; in which time he became well fkilled in the learned languages, e!pecially in the Hebrew, which his father had rendered familiar to him from his childhood; and from firft to laft the Atudy of the fcriptures was his mofl delightful em. ployment. He completed his education in an academy kept at Illington by Mr Doolitile, and was afterwards entered in Gray's-Inn for the fludy of the law; where he became well acquainted with the civil and municipal law of his own country, and from his application ard great abilities it was thought he would have become very eminent in that profeffion. But at length, tefolving to devote his life to the thady of divinity, in 1686 he tetired into the country, and was chofen paAtor of a congregation at Chet' cr. where he lived about 25 years, greatly efteened and beloved by his people. H. had feverat calls fiom Loudon, which he contlantly declined; but was at laft prevailed upon to accept an unanimous
north of Englane. This idea was probably fuggefted by the profperity of the fund which lath almot 30 years before been oflablithed for a provifion to minifters widows, \&ic. in Scotland. But the fituations of the clergy of Scotland were very different from the circumilances of diffenting minifters in England. AnnLities and provifions were to be fecured to the families of diffenters, without fubjecting the individuals (as in Scotland) to a proportional annual contribution, and without fuch means of creating a furd as could be the fubject of an att of parliament to fecure the annual payments. The acuteneis and activity of Dr Henty furmounted thefe difficultics; and, chiefly by his exertions, this afeful and bencvolent inflitution commenced about the year 1;-62. The management was entrufted to him for feveral years; and its fuccefs has exceeded the molt fanguire expectations which were formed of it. The plan itfelf, tow fufficiently known, it is unnecefary to explain minutsly. But it is mentioned here, becaufe Dr Henry was acculomed in the laft years of his life to freak of this iaflitution with peculiar affection, and to renfet on its progrefs and utility with that kind of fatisfaction which a good man can only reccive fron " the labour of love and of good works."

It was prohably ahout the year $17 \sigma_{3}$ that he furft conctived che idea of lis Hiftory of Gleat Britain: a woik already eftablifhed in the public opinion; and which will certainly be regarded ly poferity, not only as a hook which has greatly enlarged the fphere of hiflory, and gratifies our curiofity on a variety of fubjects which fall not within the limits peeferibed by preceding thiftorians, but as one of the moll accurate and authentic repolitories of hifforical information which this country has produced. The plan adopted by Dr Henry, which is indifputably his own, and its pecu. liar advantages, are fufficiently explained in his general preface. In every period, it arranges, under feparate heads or chapters, the civil and military hiftory of Great Britain; the hiftory of religion; the hillory of our countitution, government, laws, and courts of juftice ; the hiftory of learning, of learned men, and of the chicf feminaries of learning; the hiftory of atts: the hiffory of commerce, of thipping, of money or coin, and of the price of commodities; and the hithory of manners, virthes, vices, cuftome, language, drefs, diet, and ampuements. Wider thefe feven heals, which extend the province of an hiftorian greatly heyond its ufual limits, cvery thing curious or interefting in the hifory of any comitry may be comprehended. Bus it certainly requied more than a common hate of li . terary courage to attempt on fo lange a frale a fulyeet fo intricate and extemive as the hiflory of Britain from the invafien of Julins Cefar. That Dr Henry neither overerated his powers nor his indultry, could only have been proved by the fuccefs and reputation of lis works.

But he foon found that his refidence at Berwick was an infuperable obtlacle in the minute refarclies which the csecution of his plan required. Ifis fituation there excluded him from the means of confulting the original autborities; and though he attempted to find accers to them by means of his litcrary friends, and with their affifance made fome progrets in he work, his information was not withflanding fo incomplete, that he found it impofible to profecute his plan

## H E N

Bienry.to his own fatisfaction, and was at hall compelled to rhanquith it.

By the friendhip of Gilbert I. aurie, Efic; late lord provort of Edinburgh, and one of his maja tly's comminfioners of excife in Scotland, who hat married the filler of Mrs Henry, he was remored to Edinburgh in 1765 ; and it is to this cvent that the public are indebed for his profecution of the Hillory of Geat Britain. His accels to the public libravies, and the means of fupplying the materials which thefe did not afford him, were from that time whed with fo much diligence and perfeverance, that the firth volume of his Hillory in quarto was publifled in 1771 , the fecond in 175t, the thind in 1777, the fourth in 1781, and the fifth (which bings down the Hillory to the ace eftion of lienry VII.) in 1785 . The fubject of thefe volumes comprehends the moft intricate and obfcure periods of our hillory; and when we conlider the feanty and featered mareriats which Dr Henry lias digefted, and the accurate and minute information which he has given us under every chapter of his work, we muft have a high opinion both of the learning and induftry of the author, and of the vigour and astivity of his mind : efpecially when it is added, that he employed no amantenfis, but completed the manufcript with his own hand; and that, excepting the fift volume, the whole book, fuch as it is, was printed from the original copy. Whatcuer corrections were made oal it, were inferted by interlineations, or in revifing the proof- hheets. He found it necelfary, indeed, to confine himfelf to a firt copy, from an unfortunate tremor in his hand, which made writing extremely inconvenient, which obliged him to write with his paper on a book placed on his knee inflead of a table, and which unhappily increafed to fuch a degree that in the laft years of his life he was often unable to take his victuals without affititance. An attempt which he made after the publication of the fifth volume to employ an amanuenfis did not fucceed. Never having been accuftomed to dictate his compofitions, he found it impofible to acquire a new habit; and though he perfevered but a few days in the attempt, it had a fenfible effect on his health, which he never afterwards ricovered.-An author has no right to claim indulyence, and is fitll lefs intitled to credit, from the puhlic for any thing which can be afcribed to negligence in connmitting his manuferipts to the prefs; but confidering the difficulties which Dr Henry furmounted, and the zecurate refearch and information which diHisguith his hiftery, the circunflances which have been mentioned are far from bring unintcrelting, and ar uat add confiderably to the opinion formed of his merit among men who are judges of what he has done. He did not profefs to tudy the ornaments of language; but his arrangement is uniformly regular and natural, and his fyle fumple and perfpienous. More than this lee has not atiempted, and this cannet be denied him. He belicud that the time which might be fpent in ponifuing or rounding a fentence was more uffully employed in invelligating and afcertaining a fact: And as a book of fucts and folid information, fupported by authentic documents, his hiftory will thand a comparifon with any other hillory of the fame period.

But Dr Ficnry had other difficulties to furmount dhan thofe which related to the compofition of his
work. Not having been able to trallact with the bookfellers to his fatisfaction, the five volumes were originally publifned at the rifk of the author. When the firlt volume appeared, it was cenfured with an unexampled acrimony and perfeverance. Magazines, reviews, and even newfopers, were filled with abalive remarks and invectives, in which both the author and the book were treated with contempt and ferrrility. When an author has once fubenitted his works to the public, he has no right to complain of the juff feverity of criticifm. But Dr Henry had to contend with the inveterate fcorn of malignity. In compliance with the ufual cullom, he had permitted a fermon to be pulslifhed which he had preached before the fociety in Scotland for propagating Chrithon knowledge in 1773 ; a compofition containing plain grod fenfe on a common fubjeet, from which he espected no reputation. This was eacerly feized on by the adverfaries of his Hitiory, and torn to pieces with a virulence and alperity which no want of merit in the fermon could juftify or explain. An anonymous letter had appeared in a newfipaper to vindicate the Hiflory from fome of the unjuat coufures which had been pablifhed, and afierting From the real merit and accuracy of the book the author's title to the approbation of the public. An anfiver appeared in the courfe of the following week, charging him, in terms cqually confident and indecent, with having written this letter in his own praife. The efforts of malignity feldom fail to defeat their purpofe, and to recoil on thofe who direat them. Dr Henry had many friends, and till lately had not difcovered that he had any enemies. Bat the author of the anonymous vindication was mannown to hin, till the learned and refpectable Dr Macquecn, from the indignation excited by the confident petulance of the anfwer, informed him that the letter had been written by him. Thefe anecdotes are ftill romembered. The abufe of the Hittory, which began in Scotland, was rencwad in fome of the periodical publications in South Britain ; though it is juftice to add (without meaning to refer to the candid obfervations of Englifh critics), that in both kingdons the afperity originated in the fane oprarter, and that paragruphs and cricicifins writtun at Edinburgh were printed in London. The fame Spirit appeared in Strictures publifhed on the fecond and third volumes; but by this tine it had in a great meafure lof the attention of the public. The malevolence was fufficiently underfood, and had long before become fatal to the circulation of the periodical paper from which it originally proceeded. The book, though printed for the author, had fold beyond his moft fanguine expectations; and thad received both praife and patronage from men of the firt literary characters in the kingdom: and though, from the alarm which had been raifed, the hookifilers did not venture to purchafe the property till after the publication of the fifth volume, the work was eftablifhed in the opinion of the public, and at laft rewarded the author with a high degree of celebrity, which he happily lived to enjoy.

In an article relating to Dr Henry's life, not to have mentioncal the oppofition which his Hiftory encountered, would have been both affectation and injultice. The facts are fufficiently remembered, and are unfortunately too recent to be more minutely explained.

That:

Henry. That they contributed at firt to retard the fate of the work is undeniable, and may be told without regret now that its reputation is ellablithed. The book has raifed itfelf to eminence as a lifitory of Gieat Britain by its own merits: and the means employed to obllruct its peogrefs lave orily ferved to enmelfilh its fuccefs.

Dr Henry was no doubt encounged from the firlt by the decided approbation of fome of his literary friends, who were allowed to be the moil comptent judges of his lubjeet; and in particular by one of the moll eminent hithorians of the prefent age, whofe hiflory of the fame periods juilly pofiefies the highocil reputation. The following character of the lintt and fccond volumes was drawn up by that geterleman, amd is well intitled to be inforted in a navative of $\mathrm{D}_{r}$ Heary's life. "Thofe who profefs a high efleem for the firit volume of D : Henry's hillory. I may venture to fay, are almolt as mancious as thofe who have perufed it, provided they be competent juldres of a work of that nature, and are acquainted with the difficulties which attend fueh an undertaking. Many of thofe who had been fo well pleafed with the firt were impatient to fee the fecond volume, which advances into a field more deficate and intenefling; but the Doctor hath fhown the maturity of his judgment, as in ath the reft, fo particularly in giving no performance to the pulblic that might appear crude or hatty, or compofed before he had fully collected and digetled the materials. I venture with great fincerity to recommend this volume to the perufal of every curious reader who defires to know the thate of Geat Britain in a period which has hitherto been regarded as very obficure, ill fupplied with writers, and not poffefed of a tingle one that deferves the appellation of a good one. It is wonderful what an inttructive, and ewon entertaining, book the Doctor has been able to comp, fe foom fuch unpromi. fing materials: Tantum feries jundurdque pollet. When we fee thofe barbarous ages delneated by lo able a pen, we admire the oddnefs and lingularity of the manners, cuftoms, and opinions, of the cimes, and feem to be introduced into a new world; but we are ftill more furprifed, as well as interefted, when we rellect that thofe Arange perfonages were the anceltors of the prefent inhabitants of this ifland. - The oljecet of an autiquary bath been commonly dittinguinhed from that of an hiforian; for though the latter fhould enter into the province of the furmer, it is thought that it hould only be quanto baflu, that is, fo iar as is neceffary, without comprehending all the minute difquifitions which give fuch fupreme pleafure to the mere antiquary. Our learned author hath fully reconciled thefe two charafters. His hitorical narrative is as full as thofe remote times feem to demand, and at the fame time his inquiries of the antiquarian kind omit nothing which can be an object of doubt or cululity. The one as well as the other is delivered with great perfpicuity, and no lefs propriety, whicla are the true ornaments of this kind of writing. All fuperfluous embellifhments are avoided; and the reader will hardly lind in our language any performance that unites together fo perfectly the two great points of entertaimmens and inflruction." - The gentleman who wrote this character died before the publication of the third volume.The prongefs of his work introduced Dr Henry to more extenfive patronage, and in particular to the
notice and efeem of the earl of Marsfield. That rencrable nobleman, who is fo well intitled to the gratitude and adairation of lis counery, thought the merit of Dr Homy's hithosy fo confiderable, that. withont any folicitation, after the publication of the form volume he applied perfonally to his Majefly to beftur on the author fome mark of his royal favour. In con. lequence of this, Dr Henty wis infurmed by a letter from lord Sturmont, then fecictary of tate, of his Majelly's intention to confer on him an anmal penforn for lite of 1001 . "condedering lt swiblinguthed talenta and great literary morit, and the impontance of the very ufeful and laborions work in whid he was fisfe. cefsialig engaged, as tites to his royal conantenance and favour." "The warrant wasiffued on the 2 sth of May :-8:; and his right to the penlion connonenced from the 5 th of april preceding. This peration the enjoyed till his drath, and always confidered it as infer. ring a new obligation to perfevere Ateady in the prow fecution of his work. Frum the carl of Mansfith he received many other teltimonics of elleens buth as a man and as an author, which he was often heard to nention with the moft affectionate gratitude. 'the octaso edition of his hiltory, publilhed in 1789 , was inferibed to his lordthip. The quartu cediciontadbern dedicated to the kins.

The property of the work had hicherto remained with himfelf. But in April 17\$6, when an uetsoo edition was intended, he conveyed the property to Meilrs Cadell and Strachan; referving to homelf what fill remained unfold of the quarto edition, whielt did not then eaceed eighty-one complete lets. A few copies were alterwards printed of the volumes of which the lirlt imprefion was cxhaulted, to make up additional fets: and before the end of 1786 , he fold the whole to Meffrs Cadell and Strachan. By the Brit tranfaction he was to receive Iccol. and by the fecond betwixt 3001 . and 4001 ; about $1+001$. in all. Thefe fums may not be abfolutely exact, as they are fet down from memory; but there cannot be a millake of any confequence on the one fide or the other. -Dr Henry had kept very accurate accounts of the fales from the time of the original publication; and af. ter his lat tranfaction with Meffrs Cadell and Strachan, he found that his real profits had amounted in whole to about 3300 pounds: a lliking proof of the intrinfic merit of a work which had furced its way to the public efteem unprotected by the interell of the boukfellers, and in fpite of the malignant oppolition with which the firt volumes had to ttruggle.

The profecution of his hiltory had been Dr Henry's favourite object for almoft 30 y ears of his lite. He had naturally a lound contitution, ande a more equal and larger portion of animal epirits than is commonly poffefied by literary men. But from the year 1785 his bodily llrength was fenlibly impaired. Notwithilanding this, he perfilted fteadily in preparing liis fixth volume, which brings down the hiftory to the acceffion of Edward VI. and has left it in the hands of his executors. almolt completed. Scarcely any thing remains unlinifhed but the two thort chapters on arts and manners; and even fur thefe he has left materials and authoritico fo diftincily collceted, that there can be no great difficulty in fupplyias what is wanting. It is hoped that this volume may be ready for publication forme cime in

## H E P [ 428 1 $\quad$ H E P

Hoary the winter or fpring 1792 ; and that itwill be fond intit. led to the fame favorathle reception from the public which has been given to the former volumes. It was uritten
under the difadvantages of bad health and great weaknefs ne body. The tremulons motion of his hand had inercafed fo as to sender writing much move ditficalt 10 him than it had ever been : but the vigour of his mind and his ardour were unimpaired; and indepeudent of the gencral character of his worls, the pofthunous volume will be a lalling monument of the frength of his faculties, and of the literary induftry and perfeverance which ended only with his life.

1) r Ilenry's original plan extended from the invation of Britain by the Romans to the prefent times. And men of literary curiofity mult regret that he has not lived to complete his detign ; but he has cerminly finihed the mot difficult parts of his lubject. The periods after the aceefinon of Elward VI. aftord materials more anople, better digeted, and much more within the reach of common readers.

Till the fummer of 1790 he was able to purfue his fudics, though not without fome interruptions. But at that time he loft his health entirely; and, with a conttitution quite worn.out, died on the ${ }^{2}{ }^{2}$ th of November of that year, in the 73 d year of his age. -He was buried in the church-yard of Polmont, where it is propofed to erett a monument to his menory.

HINTINGS, in agriculture, a term uted by the farmers for a particular method of fowing before the plough ; the corn being ealt in a ltraight line jut where the plough is to come, is by this means prefenily ploughed in. By this way of fowing they think they fave a great deal of leed and other charge, a dexterous boy being as capable of fowing this way out of his hat as the moll thilful feedfrian.

EIenting is alio a termufed by the ploughmen, and others, to dignify the two furrows that are turned from one another at the bottom, in the ploughing of a ridge. The word feems to be a corruption of ending, becaufe thofe furrows made an end of plonghing the ridges. The tops of the ridges they call verings.

HEPAR sulphuris, or Liver of Sulphur, a comfination of alkaline falt and fulphur. See CheSAISTRY, $n^{2} 1021-1025$.

By means of the fume arifing on the decompofition of hepar fulphuris ty an acid, Mr Bergman hath found a method of imitating the hot or fulphureous mineral watere, to as great perfection 23 the cold ones are now imitated by fixed air. The procefs contifts fimply in adding the vitriolic acid to hepar fulphuris, and inprecrating water with the peculiar \{pecies of air that arifes from this mixture; in the fame manner as when water is impregnated with the fixed air arifing from the mixture of that or any other acid with chalk. This befatic air, as the author calls it, is very readily abforbed by water; to which it gives the finell, talte, gad all the other fenlible qualities of the fulphureous water. A Swedifh cantharus of ditilled water, containing ${ }^{12 \frac{1}{2}}$ Swedifh cubic inches, will abforb about 60 cubic inches of this hepatic air ; and on dropping into it the nitrous acid, it will appear, that a real fulphur is contained, in a ttate of perfect folution, in this water, to the quantity of eight grains. It does not appear that any other acid, except what the auther
calls the deshlacificated marine acid, will produce this. effeet. - When any particular tulphureous water is to be imitated, we fearee need to obferve, that the faline, or other contents peculiar to it, are to be added to the artificial hepatic svater. Intlead of the liver of futphur, the operator may ufe a mixture of three-parts of fitings of iroa and two parts of fidphur melted together.

It may, perhaps, be thongl:t, that water thus prepared, does not difter from that in which a portion of the hepar fulphuris has been dibleed: but it ap. pears evidently to diller from it in this material eir-cumfance;-that in the folution of hepar fuphuris, the fulphur is beld in folution by the water, through the means of the alkali combined with it: whereas, in Mr Bergman's procels, it does not appear prubable that the hepar fulphuris rifes fubitantialig in the form of air; for, in that cale, its prefence in the hepatic water. might he detected by means of the weakelt of the acids (even the mephitic), which would precipitate the fulphur from it. Nor ean it be fuppoled that any. portion or conttituent part of the alkali itfelf (except a part of its remaining fixed air) can come over. The water, therefore, mull owe its impregnation to the fulphur, raifed, in fome peculiar manaer, into the fate of an elattic vapour; permanent, when tue experiment is made in quicklifver; but condenlible iu water, and rendered foluble in that fluid through the means of fome unknown principle combined with it, and which the author fuppoles to be the matter of heat, combined. with it throngh the medium of phlogitton.

HEPATIC, in medicine and anatomy, any thing belonging to the liser.

Hapatic Air, a permanently elatic fnid, of a very. difagreeable odour fomewhat like that of rotten eggs, obtained in plenty from combinations of fulphur with earths, alkalies, metals, \&c. and lometimes from combinations of alkalies with fubitances which do not ap. pear to contain any fulphur.

The nature of tbis fluid has been-particularly examined by Mr Kirwan, of whofe experimen's we have. an account in the 76 th volume of the Phitolophical Tranfactions, and of which the refults are as follow.

1. By weighing it in a glafa bottle exhautted in the: moft perfect manner by an air-pump, its fpecific gravity is Found to be to that of common air as 10,000 to $903^{8}$.
2. Though inflammable, it never detonates with common air; nor can it be fired in a narrow-mouthed veffel, unlefs mixed with a confiderable proportion of, this air. Mr Scheele found that it would take fire when mixed with two thirds of common air ; but M. Sennebier informs us that it canoot be fired by the electric fark even when mixed with any quantity of. refpirable air. Mr Kirwan found one part of the hepatic air, and one and a half of commenair, to burn blue: without flaming or detonating; and that, during the combution, fulphur is contantly depolited, and a fmell of vitriolic acid perceived. Mixed with an equal part of nitrous air, it burns with a bluih, green, and yellow lambent flame: it depofits fulphur alfo; and in proportion as the latter is depolited, a candle dipped in. the air burns more weakly, and is at lat extinguifhed. Trivo parts of nitrous and one of lepatic dir burn par-
tially with a green fame; the refidum estinguilhing a candle, which reddelis on coming into contact with the atmofphere. One part of common air being admitted to equal parts of nitrous and bepatic air, fol. phur was intlantly precipitated, and the three meafures reduced to 2..t: which hurred on the furface with a greenith flame, but extisguifhed the candle when fuak cecper. Fuur parts of thepatic, with one of common air, burned rapidly with a blue flame; and a raisture of equal parisef cephloginitates and lienatic airs u hich had ilood eight days, went off sith a report like a pittol, and foiritantanoonly that the colour of tice fame could fearcely be difermed.
3. Hepatic air turns the tineture of litous sed, which Bergman fuppofes it woted not do if it were wafhed; but Mr Kirnan funnd nas alseration after paffang two ineafures through water, or centh aficr beit. ing the sir out of water impregns:ed with it. Nay, the fame bepatic air which had once reddencd litmus, cun. tinued to do fo dfeer being put to a fiefor guareity of the tincture.
4. 'There is a confiderable diference in the mifcibilty of heparic air with water accordiog to the materials from which the former is made. By night agitation, water in the tomperature of 660 inbibes two thirds of its bulk of air exsrafed from alkaline or cal. careous hepar by means of marine acid. An equal c!:antity of water diflolves three fourths of its bulk of hepatic air cxtracted by the fame acid from martial hepar ; eight-tenths of that extracted by means of the concentrated vitriolic acid, or the dilute nitrous or faccharine acids in the temperature of $62^{\circ}$; feven-tenths of that extrated by ledative acid; nine-tenths of that made with the ace:ouzacid, and of that alferded byoil of olives; and laftly, is own butk of that produced from a mixture of fogar and fulphar. In general, however, that produced by the greatelt degree of heat fecmed to be the molt ealily milcible; shough in fome infances, particularly that of acetous hepatic air, this does not take place.
5. The union between hepatic air and water is not permanent. Even when the water has been boiled in order to expel the air it naturally contains previons to its union with the hepatic air, the fluid grows very foon turbid, and depofits the hepatic air in the form of fulphur, though the bottle be evor fo well corked, or ftand inverted in water or mercury. The abforption cf the air ty water, however, does not feem to occafion any decompofition in the former, as the quantity left will be abforbed like the former by adding more water. It cannot be expelled from water till it comes near the boiline point.

6: No kind of hepatic air, excepting that produced from charcoal, precifitates lime from lime-water; and even this does it only in a very flight degree, unlefs a large quantity of air pals through a fmall one of water.
7. The moft fenfible teft of the prefence of hepatic air is the folution of filver in the nitrous acid. This, according as the nitrous acid is more or lefs faturated with filver, becomes black, brown, or reddifh brown, by the contact with hepatic air, however mixed with common air or any other permanently elaflic fluid. When the acid is not faturated, or is in large proportion, the brown or black precipitate, which is nothing but fulpburated silver, is redifiolred.
8. All hepatic air fuffers fome diminution by fanding over mercury, and blackens the furface of the metad: particularly that made from charcoal.
0. Mistures of hepatic air with commen, dephlogiflicared, and plulegithicated airs, continned for a long time eithar iotally undiminithed or very little fo, as did thofe alfo with infammable marine acid an and fised air; only blackening the forface of the meroury.
10. Two meafores of hepatic air being ineroduced to two of vitululic air, a whitifh yellow depolision inmediately covered thee top and lides of the jar, and both air's were withotit any agitation reduced eq little more than one meafure. As the glafs, however, was obfeured hy a whitin feurf over its whale infide, it wis found receflary to repeat the experiancit. One cubicirh of hepasic air was then added to fire of sitriolic as: and, in lefs than a minate, without ang : gitation, the fides of the giefs were coucred with a whiti? feum apparently moit, and a diniumtion of more than one ounce nicafure took place. In four hours after, a fecond meafire of hepatic air was introdaced; which was friltawed by a fecond depotition of whitith matter and dimination of the air. Next day three other meafures were added at the interval of four hours between each; when, finding fill a farther diminution, anothce meafure was added oerst daj. The whele quantity of 11 onnce neafures was thus reduced at lath to three, which feemed to be little elfe than phlogificated air. The water in which the fulphur precipitated from the liepatic air was wathed, and appeared to contain fome vitriolic acid and fixed air.
11. A mixture of two meafores of nitrous, and as much hepatic dir, was little alteted at firlk even by agitation ; but, on Alanding 36 hours, both were reduced by fomething more than one thitd of the whole. 'The mercury was not blackened, but particles of yrllow fisphur were depoficed beth upen the fides of the glafs and the furface of the metal. 'The air which remained had fill an hepatic fmell, and was fomewhat more diminiked by water: a candle burned naturally in the anabforbed part. The water had all the propertics of that which had abforbed hepatic air. On adding ninc cubic inches of nitrons air to eight of hepatic, a yellowih cloud inftantly appeared, a Night white fcuin was depolited on the fides of the jar ; and the whole fremed to be diminifhed about two cuhic inches, the temperature of the room being then $72^{\circ}$. In $4^{8}$ hours the whole was reduced to fix cubic inches, and the top and fides of the jar covered with a cake of white fulphur ; the heat of the room being conlantly between 60 and $70^{\circ}$. The refiduum was examined in 24 hours after, and had a pretty $l l$ rong Imell of alkaline ais. A candle burued in it naturally; and it did not affect tincture of litmus, lime-water, o: acetous barytes. It was not affected by any kind of air except the dephlogifticated kind, and this produced only a flight rednels and diminution ; it produced allo a night white precipitate in Colution of filver. Hence it appeared that this was depblogificated nitrows air, or, as onr author thinks, it ought rather to be called deaiditerd nirrous air.
12. Mr Kirwan fuppofing that an uncombined acid in the nitrous air was the caufe of precipitation, he deprived fonte nitrous air of this acid as perfectiy as pas. Eble bofore mixing it with hepatic air; which wiol
$\qquad$ Als. -

## H E P [ 430 ] H E P

Aaratic dore by acmiting allealine air to it, and then waming 1.1:r. being deprived of its acid it loft ahout one fixth of its
hu'k; and it was dimininded by common air in the fame manner that nitrous ain ufumly is. Seven cubic inches of hepatic air were then admitted all at once to eight of the purified nitrous air. No cloud or oher mark of any peceipitation appeared: but in fix hours the whole was reduced to five carbic iaches, the temperature of the room being $76^{\circ}$; but the diminution went no farther in 18 hours after. A much whiter fulphar was depofited than in the fomer experiment; and both in this and the former, that part which was intercepted by the rifing of the mercary betwixt the mutal and the fide of the jur was of a yellow and red hisning colour, andinot black, as that depotited in mercury ufually is. The refotum flathed with fuch viotence as to extioguith a candle dipped into it, the flame being exceedingly white and vivid; thongh it did not detonate in the leall, but rather appeared like dephlogifticated air. 'I he par out of which it had been tranfered hat a frong adkaline factl. It was not in the leaft dimirifhed by nitrousair, cren when heated to 150 degrees. Water poured into the jar in which the fulphur was depolited produced a bluth white cloud in folmtion of filver, though inlipid to the tafte; whence it appears, that whatever this air may be, is had been deacioified by leeparic air thill nore peofectly than that in which a cantle burns naturally, but was by no means dephlogiticated.
13. Perfectly pure alkaline and hepatic airs mixed togethur would probably deftroy each other; but Mr Kirwan never had is in his power to do this entirely. Six meafures of thepatic air from liver of fulphur, and fix of alkaline air, immediately throw up a white cloud, leaving a whitifl feum on the fide of the jar, and are reduced to about one ounce meafure. On adding water this is reduced to sbout one half; and a candle burns naturally in it. 'This refiduum, however, was afterwads found to be only the common air of the veffels.
14. One meafure of oil of vitriol, of the fpecific gravity of 1.863 , abforbed two meafures of hepatic air all to one tenth; the acid being whitened by a copious depoftion of fulphur.
15. A meafure of red nitrous acid, of the fpecific gravity of 1.430 , was introduced to an equal meafure of hepatic air: ud vapours inftantly arofe; and only one-lenth or one iwelfth of a meafue remained in an aerial form ; but as the acid acted on the mercusy, it was nectflary to ufe water, by which the whole was abforbed. No fulphur was precipitated on this occafron. The experiment was repeated in another mannor, but with little fuccefs; to that Mr Kirwan, finding it fo difficult to ufe the concentrated nitrous acid, determined to try its effects upon hepatic air by diluting the acid to fuch a degree that it could not act upon mercury without the aflllance of heat. In this eafe the acid was whitened, cight-tentles of the air abforbed, and the retidnum detonated. A fill greater quantity was abrorbed when the experiment was made with hepatic air made from liver of fulphur; but the rebduom, intead of detonating, burned with a blue and greenifh thame, depoliting fulphur upon the fodes of the jar. This dilute acid abforbed about three
times its bulk of hepatic air ; but on expelling the fome from it again by heat, the lixth part only was obtained, and in this a candle bornet maturally.
16. 'T'wo meafure of alkaline hepatic air wese abforbed ly one of trong manine acid to one fifth of a meafut, after a fight agitation. On adding a third meafure of hepatic air, the whole was abforbed to half a meafure. The fulphur precipitated in this experiment was antracted by the mereury, and blackened it : which did not happen in the former cales, by reafon of the flronger attraction of the acid for the bulphur. The refidum burned as pure hepatic air.
17. Diftilled vinegar abforba atarly its own bulk of hepatic air, and becomes flightly whitened; but bs afitation it may be made to take up about twice its bulk, and then becomes very turbid.
18. One meafure of cautic vegetable alkaii, the fpecific gravity of which was 1.043 , abforbed nearly four meafures of alkaline hepatic air, which rendered it brown at firft, bnt after fome time it grew clear and depofited fulphar, blackening the furface of the mercury.
19. One meafure of cauftic rolatite alkali, of the Specitic gravity of 0.9387 , abforbed 18 of hepatic air. A greater quantity of alkali would abforb more hepatic air, lix mafures of the alkaline air uniting to feven of the hepatic ; and thus the furngth of alkatine Jiquors, and their real contents, maj, according to our author, be determined better than by any other method. The fmoking liquor of Boyle (a ttrong volatile tincture of fulphur) may be eally prepared by putting volatile alkali in the midule vefth of Dr Nooth's apparatus, and deconpoling liver of fulphur, or artiincial pyrites in the lowermoll one by means of marine acid.
20. Olive oil abforbs nearly its own bulk of hepatic air, and grets a greenifh tinge from it.
21. Onl of turpentine abforbs more than its own bulk of this air, but then becomes turbid. A white cloud appears when water is put to the misture.
22. Apirit of wine, of the ipecilic gravity of 0.835 , abforbed neany three times its bulk of hepatic air, and became brown. Thus fulphur may be cumbined with fpirit of wine more eafly than by the method ufed by Count Louragais, the only one hitherto known. Water partly precipitates the fulphur:
23. New milk faredy abforbs one-tenth of its bulk of this air, and is not in the leaft coagulated.
24. With an equal bulk of vitriolic ether the bulk of the air is at firlt increaled; but afterwards one-half is abforbed, and a flight precipitation appears. The fmell is compounded of that of ether and bepatic air; but on adding water it becomes very offenfive, refembling that of putrefying animal fubllances.
25. On adding a meafure and an half of nitrous fo lution of filver to one of hepatic air, the latter was abforbed immediately, and without any agitation, the folution at the fame time becoming black. The remaining air admitted a candle to burn naturally in it. Hepatic air was likewife abforbed, but with more difficulty, and in finaller quantity, by the vitriols of iron and filver; the latter was blackened; the former became white at firl, but darker by agitation; the refiduam burned blue, as hepatic air ufually dies.

## H E P

26. Sulphurated firit of wine precipitates limewater, which highly rectified fpirit of wine will alfo do by itfelf. It alfo precipitates and gives a brown colour to acetous baro. .elenite, which is likewife done by firit of wine : the folution of filver is turned black or brown by it. Sulphur is precipitated from it $\mathrm{b}_{\mathrm{j}}$ concentrated vitriolic acid, which cannot be done cither by the nitrous or muriatic acids.
27. Water faturated with hepatic air turns the tine. ture of litmus red ; does oot affect lime-water ; forms a cloud in the folution of acetous baro.felenite, though not in that of the marine: it does not alter the folutions of other earths. It produces a white precipitate in the folution of vitriol of iron, or folution of that metal in fpirit of falt : in nitrous folution of copper it throws down a brown precipitate, and the colour of the liculid is changed from bluc to green; the precipitate being rediflolved by agitation. In folution of vitriol of copper it forms a black precipitate. It throws down a yellowih white precipitate in folution of tin in aqua-regia; a black one from folution of gold; a red and yellow one from that of antimony; and one of red mixed with white from folution of platina. Black precipitates are formed with nitrous folutions of lead and filver: but if thefe are not perfectly faturated with metal, the folutions will be brown, or reddifh brown, and inay be rediffolved by a. gitation. Nitrous folution of mercury is precipitated of a yellowih brown; corrofive fublimate of a yellow mixed with black, but which becomes white by agitation. Nitrous folution of bifnuth becomes reddith brown, and even affumes a metallic appearance. Solution of cobalt becomes dark; that of arfenic in nitrous acid becomes yellow, mixed with red and white ; forming realgar and orpiment. On dropping iato hepatic water oil of vitriol of the โpecific gravity of 1.863 , the mixture becomes nightly turbid ; but on dropping into it the volatile vitriolic acid, a bluin white and much denfer cloud is formed. A copious white precipitation is occafioned by the llrong nitrous acid, whether pllogiflicated or not ; but dilute nitrous acid produces no change. Green nitrous acid, the fpecific gravity 1.328 , iuflantly produces fulphur. A flight cloud is procuced by frong marine acid; tut neither difilled vinegar nor acid of fugar has any fuch efice. Accordires to Mr Bergman, hepatifed wattr, in a well clofed veltel, wal diffolve irun in a few days; but the experiment did not fucceed with Mr Kirwan, ncither conld he diffolee any other metal in this water, though the fuiphur mited with many of them into an infoluble ma's; whence our author conchudes, that metallic fubftances cannot be found in hepatifed waters.
28. Colourlets alkaline liquors acquire a brownim tinge from hepatic air; the refiduum they leave being of the fame nature with what they abforb. A caullic fixed alkaline liquor, faturated with this air, precipitates barytes from the acetous acid of a yellowith white colour ; decompofing likewife other earthy folutions, and the precipitate varying according to their purity; a tefl which our author fuppofes may be improved to fuch a degree as to fupply the place of the Pruftian alkali. It precipitates alfo folution of vitriol of iron as well as marine falt of iron, of a black colour; but the latter generally whitens by agitation. Solutions of filver and lead are alfo precipitated black with fome mix-

43 ] H E P
ture of white: that of gold is alfo blackened; and folu- Heparic tion of platina becomes brown. Solutions of copper Air. let fall a reddifl black or brown precipitate. Sublimaie $\underbrace{\text { _an }}$ yislds a precipitate partly white and black, and partly orange and grcenith. A nitrous folution of ardenic forms a yellow and orange precipitate; and that of regulus of antimony in aqua resia, an orange precipitate mixed with black. Nitrous iolution of zinc yicids a dirty white precipitate; that of bifmuth a brown mixed with white; and that of cobale a brown and black precipitate. Prufian alkali yields a purple precipicate, which is cafily rediffolved. Tincture of radifhes, wir athior's telt for alkalies, was turned greci.
22. On adding a few grains of iron, copper, lead, tien, zinc, bifmuth, regulus of antimony, and arfenic, to a folution of liver oi lin! phur, all the metals were found io attract fulphur from the fixed alkali, excepting zinc and sin. Jron, arfenic, regulus of antimony, and lead, were mof altered; copper next, and bifmuth the leall. No part of the metals appeared to be diffolved.
30. Water laturated with the condenfed refiduum of alkaline and hepatic air, i. c. with the purctt volatile liver of fulphur, does not precipitate niarine folenite. though it forms a fight brown and white cloud in that of marine baro-felenite. It throws down a black precipitate in folution of vitric! of iron, and a black and white one in that of marine falt of iron; but by agitation this become entirely white. Vitriol of copper, and nitrons falt of the fame metal. are both precipitated of a brown and red colour. 'lin diffolved in aqua-regia yelds a yellowith precipitat:; gole, a dilute ycllow and reddim brown ; patina, a Heflecolonred precipitate ; and regu. lus of antimo:iy, a yellowih red. Silver is precipitaied black, as well as lead, from the nitrons and acetows acids. Corrolive fublimate becane red for a moment ; but in a little time its precipitate appeared parely black and partly white. A dimilar precipitate is afforded allo by the nitrous folution of titmuth; but partly mised with a reddill-brown colour, and lias fomethink like. wite of a me:allic appearance; the precipitate of cubalt is black, or decp brown. Solutions of arfenic yield precipitatcs of a yellow colour, and more or lefs red; thofe. of zinc of a ditty white. - All thefe colours, however, vary, as the liquors are more or lefs faturated previous to and wifer their mixture, and the time they havenoud together.

From there experiments Mr Kirwan concludes, that herpatic air confils merely of fu!pluer rarefied by elementary lire, or the matere of heat. Some have fuppuleo that it confitts of liver of fulphur itfolt wolatifed; but this ourauthor denies, for the following reafons: 1. It is evidently, tho' weakly, acid; reddening litimus, and precipitating acetous baro- felenite, though nowe of the other folutions of carths. 2. It may be extracted from. ma:erials which either contain no alkali at all, or next. to none: as iron, fugar, oil, charcoal, \&cc. 3. It is not decompoled by marine or fixed air ; by which neverthelefs liver of fulphur may be decompofed.

Our author informs us, that he was formerly of opinion that fulphur was beld in folution in hepatic air, either by means of vitriolic or marine air : but neither of thefe is effential to the conllitution of licpatic air as fuch, fince it is producible from materials that contain neither of thefe acids; and from whatever fubflaree

Pirpeic it is obtaned, it alwaysafords the fane charafter, viz. that of the vitriolic acid exceedingly weakened, fach an acid as we may tuppofe fuphur itfelf to be 'l"his fubfance indeed, ceen is its concrete flate, manifelts the propertics of an acid, by uniting with alkalies, calcareous and ponderous carths, as well as with molt metals, which a very weak acid might be furpoled to du.

As phofuhorus bears a coniferable réemblance in its conllitution to fulphar, Mr Kirwan determined to make fome experiments upon it in fimilar circumblances. He therefore gently heated 10 or 12 grains of phofphorus mixed vith about half an ounce of caultic fixed - alkaline folntion in a very fmall vial furnifhed with a bent tube, and received the air over mernury. Two fmall explofions took place on the firlt application of heat, attended witl a jellow flame and white froke, which penetrated throngh the mercury into the receiver. 'Tlis was followed by an equable production of air; but at laft the phofphorus began to fwell and froth up, burt with a loud explofion, and a violent flame im. mediately iflued from it. Only about eight cubic inches of air were obtained. Thele were but very fichtby diminifhed by agitation in water; after which a cloudinefs took place, but the air foon recovered its tranfparency. Water impregnated with it nightly reddened rincture of litmus, but did not affect Pruftian alkali. It had no effect upon the nitrous folutions of copper, lead, zinc, or cobalt; nor on thofe of iron or tin in marine acid and aqua-regia; nor on the vitriolic folutions of iron, copper, tin, lead, zinc, regulus of antimony, arfenic, or manganefe; nor on the marine folutions of iron, copper, lead, zine, cobalt, arfenic, or manganefe. The nitrous folution of tilver was precipitated of a black colour, and the vitriolic of a brown: nitrous folution of mercury, made without heat, precipitated a brown or black powder; but vitriol of mercury firlt became reddifh, and afterwards white: corrofive fublimate a ycllow mixed with red and white. Gold diffolved in aqua-regia is precipitated of a purplith black, and in the vitriolic acid of a brownifh red and black; but regulus of antimony diflolved in aqua-regia is precipitated of a white colour. Nitrous folution of bifmuth let fall a lediment at lirlt white, and afterwards brown; viriol of bifmuth and marine falt of bifmuth were alfo precipitated brown, the latter being redifolved by agitation. Nitrous folution of arfenic alfo became brown, but the precipitate was rediffolved by agitation. On imprecsmating water with this air, without allowing the air to burn over it, the liquid fcarcely made any alceration in siture of litmus, nor did it precipitate lime-water ; but caufed a black precipitate in folution of filver; a white one in folution of regulus of antimony in aqua-reria, and a whitifh yellow one in that of corrolive fublimate.

On letting up a meafure of water to this air, and throngh that fonte bubbles of common air, every bubble flamed, and prodiced a white fmoke until about half the quantity of common air was introduced that had been ufed of phofphoric; but without any apparent inercafe of the original buik. The fame produced a fmall commotion each time, and fmoke defeaded after the inflammation into the water; the sinoke fill continuing to be produced on the introduccion of common air, after the flame had ceafed. BubDes of phofphoric air, efoaping through mercury in. $\mathbf{N}^{2}+51$.
to the atmophere, Aume, crackle, and fmell, exantly like the electric fpark. This property of phofphoric hepatic air was known to M. Gingembre in the year 1783.

On letting up half a meafure of nitrous to one of phofphoric air. a white fmoke appeared, with a very hight dinimution; the tranfarency being foon reftored, and a night fcum depofited on the fides of the jar. No fmoke or dimitution was produced liy adding another ha!f meafure of nitrous air; but on adding wa. tor, and agitating the air is it, much more was abforbed. On turning up the jar, the nitrous air firft efcaped in form of a red rapour, and this was followed by a whitih fmoke. 'Ile water had a phofphoric fincll, and precipitated the folution of fliver brown.

An equal meafure of a!kaline air fcarce diminimed phofphonic air; and on adding water, little more feemed to be taken up than the alkaline air, though a fmoke apptared on surning up the jar, but without :ny flame. Water thus impregnated fmelled exactly like onions, and turned the tincture of radibaes green. Solution of filver was precipitated of a black oolour; that of copper in the nitrous acid, of a brown; the precipitate being rediflolved by agritation, and the liquor then affuming a green colour. Corrofive fublimatc let fall a ychlow precipitate mised with black. Iron was precipitated white both from the vitriolic and marine acids; but a pale yellow folution of it in the nitrons acid was not affeeted, and a red folution in the fame acid was only clotied. Regulus of artimoly was precipitated of a white colour from aquaregia, cobalt of a night reddifh from the nitrous acid, and bifmeth of a brown colour from the fame. Neicher the nitrous fotutions of lead or zine were affected; nor thofe of tin in the marine acid or in aqua-regia. Fixed air, mixed with an equal proportion of phofphoric airy produced a white fmoke, fome diminution, and a yellow precipitate. On agitating the mixture in water the fixed air was taken nip all to one-tenth ; the retiduum fmoked, but did not take fire.

Some preatifate fer fe being introduced to a [mall portion of phofphoric air, the former foon grew black, and a white finoke appeared. In two days the precipitate became folid, acquiring a pale white colour, mining like fteel. 'The air loft it infammability; though Mr Kirwan fuppofes that this might be owing to fome other caufe : for two days after this air was made, a yellow faum was obicrved on the lides of the jar in which a quantity of it had refted all night over water; and the fpontaneous inflammability was lol next morning. The temperature of the air was then $53^{\circ}$; and when it inflamed before $65^{\circ}$.

From thefe experintints our anthor concludes, that phofphoric air is nothing elfe but phofphorus itfelf in an acrial ftate; differing from fuluhureous or hepatic air in this, that it requires much lefs latent heat to throw it into an acrial itate, and therefore may be difengaged from tixed alkalies without any acid.

Hepatic air may be obtained in a great number of different ways, and from a varicty of fubftances. The moft comrion method in which it has been procured, is by decompoling the hepar fulphuris or combination. of fulphur and lised alkaline falt by means of an acid. Mr lirwan has esamined the circumftances attending the formation of liver of futphur ; mating his firft ex.

## H E P

periment by melting together equal parts of the mineral alkali and flowers of fulphur in a covered crucible. On dightly heating the mixture, it emitted a bluifh fmoke, which gradually became whiter as the heat was augmented; and at laft, when the bottom of the crucible became flightly red, the fmoke was perfeetly whice and inflammable. To inveltigate the nature of this fmoke, a pure fixed alkali was made by deftagrating equal parts of cream of tartar and nitre in a red-hot crucible in the ufual way. This alkali, in a very dry flate, was mixed with a fmall quantity of fowers of fulphur, and the mixture diftilled in a finall cuated retort; the air being received over quick filver.

On the firll appplication of heat, one cubic inch and an half of flightly phlogillicated air was obtained, but without any fixed air. This was the common air contained in the veffels, but altered by being in contact with the alkali and fulphur. On augmenting the heat, about 18 inches of air were obtained, of a reddith colour, feemingly a mixture of nitrous and common air ; acting nightly on mercury. After this, 20 cubic incles of the fame kind mixed with fome lix:d air were obtained. Thefe were fucceeded by $6+$ inclies of fixed air almolt perfectly pure. The bottom of the retort was now red-liot ; fome fulphur was fuhlimed in the neck; and when all was cold, an hepar fulphu. ris was found in the bu'b.

Frons this experiment Mr Kirwan concludes, that the blue fmoke above inentioned confins chiefly of fixed air and the white of fulphur; but that neither hepatic nor vitriolic air are formed menlefs the retort be large enough to admit as muchair as is neceffary for burning part of the tulphur. He concludes alfo, that hepar fulphuris will yield no hepatic air unlefs with the help of an acid; "and I believe this ( fays he) to be true, when the experiment is made in the dry way, and nearly fo in the moill way: for having added 200 grains of futphur to a concentrated folution of Arong canflic regetable alkali by a ltrong and long-continued heat, I obtained only one cubic inch of hepatic air ; yet it is well known, that a drong folution of liver of fulphur conttantly emits an hepatic fmell, even in the tomperature of the atmofphere; and the fublance fo eniated contains as much hepatic air as difcolours filver and lead, and even their folutians; which hows that an incomparably fmall quantity of this air is fufficient to produce the effect. To difeover whether this extrication of hepatic air might be caufed by the depofition of fixed air from the atmofphere, 1 threw fome pulverifed calcareous hepar into aerated water, and by the application of heat endeavoured to obtain hepatic air, but in vain: and indeed the very circumflance that the hepatic fmell and its effects are always flrong. eft the firfl inllant that a bottle of the hepatic folution is opened, feems to indicate that fixed air is no way concerned in its production. The bell liver of Sulphur is made of equal parts of falt of tartar and ful. phur ; but as about one- fifth of the falt of tartar confifts of air which ef apes during the operation, it feems that the froportion of fulphur predominates in the refulting conpound; yet, as fome of the fulphur alfo fublimes and burns, it is not eafy to fix the exact proportion. One hundred grains of the bell, that is to fay the reddeft liver of fulphur, afiord with dilute nrarine acid about 40 inches of hepatic air in the tem-

Vol.VIII. Part II.
perature of $60^{\circ}$; a quantity equivalent to about 13 grains of fulphur, as will be feen in the fequel."

Hepatic air is belt produced by marine acid: the concentrated nitrous acid produces nitrous air; but if diluted with 20 times its bulk of water, it produces the hepatic kind by the affitance of heat. Concentrated vitriolic acid poured upon liver of fulphur affords but little hepatic air without the affitance of heat; though it conftantly decompofes the hepar: " and (adds our author) it is partly for this reafon that the proportion of air is fo fmall ; for it is during the gradual decompasition of fulphureous compounds that hepatic air is produced." Hepatic air, but not in a pure flate, is extricated by difilled vinegar; its fimell being mixed with that of the regetable acid. Some quantity of this air is produced by the faccharine acid in the temperature of $59^{\circ}$, and by fedative falt in that of bsiling water or ncarly fo ; but neither the arfenical nor aerial acids produce any.

Having prepared fome hepar fulphuris with an over proportion of fulphur, an hepatic air was procured by means of concentrated vitriolic acid; but fo l.maded with fulphur, that it depofited fome in the tube through which it was tranfmitted, and on the upper part of the glafs receiver. On transferring it to another receiver, though then perfectly clear and tranfparent, in quantity about fix cubic inches, yet next morning it was reduced to one inch, the infide of the glafs being covered with a thick coat of fulphur; the fmall quantity of elallic fluid which remained heing changed from hepatic to vitriolic air. "Hence (Gays Mr Kirwan) it appears, fift, that a fpecies of daftic fuid may exit in a llate intermediate bctween the aerial and vaporous, which is not permanently tlaflic like air, nor immediattly condenfed by cold like vapour; but which, by the éradual lofs of its fpecific heat, may be recuced to a concrete form. 2. That fo large a quantity of fulphur may be combined with vitriulic air, es to enable it to exhibit the properties of hepatic air for fome time at lealt. A mixture of three parts of pulverifed quicklime and one of fulphur, heated to whitenefs in a covered crucible for one hour, became of a flony hardnefs; and, being treated with marine acid, afforded hepatic air. On heating a piece of this fone in pure water, it becomes bluifh; and hence the origin of blue marles generally found near hot fulphurated waters. A calcareous hepar may alfo be formed in the moir way."

Magnefia deprived of its fixed air, and heated in the fame manner with fulphur, afforded no hepatic air. It was procured, however, from a mixture of three parts of iron-filings and one of fulphur melted together, and treated with marine acid. This fulphurated iron diffolved in marine acid affords almott entirely hepatic air, and very little of Gle inflammable kind. Equal parts of iron-flings and fulphur ${ }^{\circ}$ mixed together, and made into a pafte with water, after heating and becoming black, afforded hepatic air when an acid was poured on it ; but this was mixed with inflammable air, probablyproceeding from uncumbined iron. Aftera few days this mixture lolt its power of producing hepatic air. Mr Bergman has alfo remarked, that comhinations of fulphur with fome other metals yield hepatic air.

Hepatic air was obtained by pouring fome olive.oil upon a few grains of fulphur, and heating the mixture

Hepatic in a rial with a ben: wbe. It was likewifc ohtained Air. in er at platy from equal parts of fulpluer and pow. dend chatcosl, ont of whith the air had previoufly beca expelled as much ats puftible: "yet (lays our antwor) it is hadly fonfiole to free chareoal wholly fom for ien air, for it foun reattacts it when expofed t) tive atmofplate."

Bis zrans of pyrophorus mixed with alum and fuzer effivefe whith marize acid, and dinded two cubic inches and an half of hepenic air. 'lhis pyrophorus had been made fix years bef re, ard was kept in a qube hemetically fealed, ant? for feneral fummers ex. pofal to the light of tie lun. It was fo combuthble, that fome gation of it took fire while it was introduced into the vial ont of which the hepatic air had becn ex. peited.

A mixare of two parts of white fugar (previounly melted in order to free it of water) with one part of fulphot, when beated to about 600 or 900 degrete, Enve out hepatic air very rapidy. 'lais air had a fonell very much refembling that of onions, but contained wither fixed air nor any other acid. Sugat and fulphur melted together gave on no hepatic air when treated with acids. WVater, fpirit of wine, and marine acid, decompufe this mixture, dullulving the figar, and leaving the futphur.

Twelve grains of fuphur heated in a retort. fill d with metallic inflammble air, aforded no hepatic air; thoush the etort imelled of it when cold, and hor fome time after.

Eighteen grains of liver of fulphur exponed for four days to fix cubic inches of fixed air, the thermometer at $70^{\circ}$, was fomewhat whitued on the furface: the air not having an lepatic fmell, but rather that of bread. It feemed to have taken up fome fulpher, which was fopated by lime-water. It was not in the lata diminimed; and the tefore feems to have received an addition of hepatic air, or rather of fulphur.

On exponng a quantity of fu!phureo-mantial pate to fixed air for tive days, the latter was not at all diminilhed, but rectised a night addition of inflammable air. The palte ifflf, taken out of thi air and expofed to the atmofphere, hated very ltrongly.
'lhere grains of fulphur expofed to twelse inches of marine air was not diminifhed in four days. On adding a cubic inch of water to this air, it was all abforbed to one jneh, which had an liepatic fmetl, as had alfo the water, the latter cridently containg fulphur.

Hepatic air is found naturally in coal-pits, and has been difeosered by Mr Bergman to be the principle on which the fulphureous properties of many mineral waters depend. There is alfo great reafon to think that it is the peculiar production of the putrefaction of m ny, if not all, animal fubllances. Rotten eggs and cormpted water are known to emit this fpecies of air, and alfo to difcolour metallic fublanecs, in the fame manner. MI. Viellard has lately dreovered feve. ral other indications of this air in putrelied blood. In the soth wotume of Philofophical Traniactions, p. 391. 1)r Crawford gives an account of fone experiments, from which it appears, that a kind of hepatic ain is contained in the virus of cancers. Having obtained a portion of this ichor from a cancerous breath he divided it into three parts, which were put into fepdrate vials after being properly diluted with water. 'I'o one
of thefe he added fome veretable fixed oigali, 10 another a litite concentrated viriolic acid, and to the thid fome fyrup of violets. No change was produced by the recectable alkali; but on the additan of the acid, a deep brown coleur was p odnced, and a brins ederrefence touk place, at the fame time that the pecular odour of the cancerous mather was greatly augmented, and difisfers itfelf to a conlickerable ditane. is frint green colour was cermmunated to the thind portion shich had the fyrup of violets.

As the cancerous matier on which the fopsperiments were made had been previously kept fame days, Dr Crawford fufpected that it might thus have acguined its alkaline propenty; as M1 Geluer bas thown, that animal fublances, when wewly putrelied, do nut contain any alkali. He repeated the experment, therefore, on fome mater recently procured from a cancerous penis. A manifed aforwefonc: thou ghtefs than the foreguing, allo tork place in tha cate: the liquor acquircal a brown colour, and the fetor increafed. A portion of the lame mattor, diffufed ehrough cillilled water, enmmanicated a green colonr as before; but in fome cafes the change was featcely paresptible, th ough in all the experiments which wete made the exillence of an alkali one way or other was manifthed.

The air extricated from the canconons matter feemed by its fachl to refemble roten eggs more than any other fpecies; but to inveltigats the matier fully, fome portion of the virus was diffuted throm th elifilied water, the liquor filtered, and a fmall quantity of nutrous folution of ilver dropped into it. An afh coloured precipitate foon appeared diffufed lise a cluad thronsth the liquid, and at the end of two hours the colour of the mixture was changed to a deep brown. 'lhe fetid f:nell was now rendernit much fainter, and wasentirely defloyed by an addition of concemtrated nitrons acid, or by dephlogiticated fpirit of fatt; either of which fubttances would alfo have dellroged the fmell of hepatic air.

On akding the vitriolic acid to common pus, no cffervefence was producat, nor was the colvar of the liquor chanved, ncither did any fentible precipitation take place tor feveral hours. On repesting the expesiment, however, with matter ob:ained from a vonereal bubs, the liquid became aightly turoid on the addition of nitrated liluer, and at the cond of two herrs it had acquined a brownith colt. The fame ellets took place with the mater which ifliced trom a carious bone; but in borh cales the precipitation was much lefs than with the cancerous matter.

To procure fome quantity of the air in its leparate fate, a grantity of rddith cancerous matter was mixed with about thrice its weight of dithlled water. On adding a litte vitriulic acid to this mixture, an effervefeence enflued, and the air was received in a vial over mercury. When one-half of the metcury was expelled from the vial, the latter was inverted over diltilled water ; and the portion of mercury that remaned in it being fuffered to defeend, and the water to rife into it place, the vid was clofely corlsed. The air and water were then britkly agitated together; and the vial being a fecond time inverted over dititled water, the corlf was removed. It now appeared, by the height to which the water rofe, that part of the air: had been abrorbed; and on dropping in a litele nitra. tじd

## H E P

lepatic
ted filver into it, a purplifh cloud, inclining to red, was produced. In this experiment, the change of colour was at firt feareely perceptible, but became very diftinct in a few minutes. The quantity of acial fluid, however, which can thus be extricated by the addition of acid without heat is not very confiderable: if heat be applied, a larger quantity of elaftic fluid will be produced, having the fmell of cancerous matter; but in that cafe it will be mixed with vitriotic acid air.

To obtain this air in as pure a flate as poffible, a portion of the cancerous virus, properly diluted with diflilled water, was introduced into a finall vial, a litcle vitriohic acid added, the veffel filled with diftilled water, and a crooked tube alfo filled with water fitted to its neck. The extremity of the tube being then introduced into the neck of a bottle inverted in water, and the flame of a candle applied to the bottom of the vial, air began to rife in white bubbles, having a very fetid fmell limilar to that of cancerous matter; and the water impregnated with it occalioned a dark brown precipitate in a folution of nitrated inver. On feparating the crooked tube from the vial, a very offenfive white vapour, refembling in fincll the air produced in the furegoing experiment, arofe from the mixture, and continued to afcend for near half an hour. A portion of the liquor filtered, and mixed with a little concentrated nitrous acid, had its fmell entirely dellroged; a fight effervefence beins produced, and a flaky fubtance feparated from the hquor and Hoating through it.

On examining the alkaline matter which had been feparated from the cancerous virus, it was found, as had indeed been concluded a priort, to be the volatile alkali. It feemed probable that this alkali was united to the fixed air with which the cancerous matter was impregnated, becaufe the peculiar finell of the matter was greatly augmented by the adeition of the vitriolic acid; and this was confinmed by the following experiments.

1. A portion of cancerous matter was diffufed through ditilled water, and diftilled in a fmall retort with a graduated heat until the buttom of the veftl became red hot. The common air, which firte came over, was greatly impregnated with the fmell of the cancerous matter: however, its qualities were not greatly impaired by the teft of mitrous air ; two meafures of it, with one of nittous air, occupying the fpace of little lefs than two meafures. When the water began to boil, a large quantity of aqueous vapour arofe; which, as foon as it came into contact with the air, produced a white fmoke. The fmell was now perceived to be fimilar to that of builed animal fubllances; but no permanently elaflic fluid was mixed with the aqueous vapour. When the greater part of the water was evaporated, the jar containing the lirt portion of air was removed, and the neck of the retort introduced beneath an inverted veflil tilled with mercury. A confiderable quantity of air imelling like burnt bones was nuw extricated, which was mixed with a yellow empyetumatic oil. On agitating fome of it with water, part of the air was imbibed. Nitrated filver, dropped into the watcr thes impregnated, produced a seddifh precipitate.
2. One meafure of the air obtained in the foregoing
experiment was mixed with an equal quantity of alkaline air. In three hours the whole occupied only the bulk of one meafure and two-tenths, and an oily feum was now left upon the inner furface of the tube; and in eight days the interior furface of the tube was covered with flender films of a yellowifh colour fipread irregularly upon it. The upper furface of the mercury within the tube was corroded; in fome places having a reddifh bunifhed appearance, in others it was changed into an afh-coloured powder interfperfed with brown fpots. On removing the tube from the mercury, the air that remained in it had a ftrong fetid fmell, effembling that of burned bones.
3. T'o difcover whether other animal fubltances yield an aerial lluid fimilar to that produced from the cancerous virus, a portion of the flefh of the neek of a chicken was dillilled in a fmall coated glafs-retort till it became red hot. A thin phicgm of a yellowih colour firlt came over: this was fuceeeded by a yellow empyreumatic oil; and at the fame time a permanenty claitic fluid, freelling like burned feathers, beran to be difengaged. A hip of paper tinged with litmus, and reddened by acetous acid, being held over this fluid, prefently became blue. The remainder of the air was very fetid, and highly intlammable. By agitation in water one half of it was ablorbed ; the remainder was inflammable, and burned firlt with a fight explofion, and afterwards with a blue lambent flame. On dropping a nitrous folution of filver into the water impregnated with this air, the mixsure depolited a brown precipitate.
4. On treating putrid real by ditillation with a graduated lieat, the products were found to be nearly dimilar to thole already mentioned. The air obtained was highly inflammable, about one half of it was abforbed by water; and the liquid thus impregnated let fall a brown precipitate on the addition of nitrous folution of filver. On adding fome depllogiIticated marine aci.1 to another portion of this liquor, a brilk effrevefence took place, and a whitilh gatatinous matter was feparated: and this fubltance being cvaporated to drynefs, became black on the addition of the concentrated vittiolic acid. On agitation with water, part of the air was abforbed as in the former experiment, and the remainder burned with a lambent flame. This air, however, extricated from patrid veal, had lefs of an empyrcumatic frell than that which was difengaged from froth animal fubllances, being rather like that of putefying animal matters.

From thefe experinents our author concludes, that the air extracted from animal fubitances conlith of two didtinet lluids, the one fuluble and the other infuluble in water. The infuluble part burns with a lambent llame, and has all the charatters of heavy inflammable air: but the foluble part refembles that which is produced fiom cancerous matter by the vitriolic acio; having a fetid odour, secompoling nitrated lilver, combining with caullic volatile alkali, and poffeflug many of the properties of common hepatic air. In many particulars. however, the enimal hepatic air differs from the comano. The fmell is confiderably different, and in the decompolition of animal hepatic air no fulphur is feparated, but a kind of flaky inatter which is evidently an animal fubllance, as turning black by the vitriolic acid. The following expeiment is a dective

Hepatic Air.

Hepalie proof that no fulphur is contained in animal hepatic Air. air. "Equal parts of pure air, and of air extricated from freth beef by ditillation, were fired by the electric hock in a ftrong glafs tube over mercury. A litule difitild water was then introduced through the mencury into the tube, and was agitated with the air which it contained. A pottion of this water being filtered, and a fmall quantity of muriated barytes being dropped into it, the misture remained perfectly tranfparent. Hence it appears, that the air extricared by diftillation from frelh beef does not contain fulphur, as that fubtance would have been chatrged by barning into the vitriolic acid, and the muriated barytes would have been decompofed. The fanes experiment was frequently repeated with air extricated by diatillation from the putrid as well as from the freth mufcular fibres of animals; but in no inftance could the leall veltige of vitriolic acid be difcovered.
5. To analyfe in a more perfect maner thefe kinds of anmal aits, and to determine their products when combined with pure air, about an ounce of the tean of frefh mutton was expofed to a red heat in a fmall coated glafs retort. Very near one half of the air produccd towards the end was abforbed by water, and two thinds of that which came over about the middle. A feparate portion of the air, difengaged towards the end cf the dillillation, being allowed to remain over mercury for feven hours, it was found gradually to diminifh in bulk; and a huid, having the colour and fnell of a thin enupyreumatic oil, was collected at the bottom of the jar. This apptarance, however, is not conftant: the air, when placed over mercury, fometimes diminifhes, and at other tires retains its original bulk. Only one-tighth part of this air was ablorbed by water. "Hence (ays the Doctor) it appears, that a portion of the air extricated from animal fubHances by heat, refembles a fpecies of haspatic air which was tirlt difcovered by Mr Kirwan, and which exifts in an intermediate flate betwcen the aerial and the vaporous: this fluid not being permanently etaftic like air, wor immediately condenfed by cold like vapour, but gradually affuming the nonelallic form, in confequence probably of the iendency of its feveral parts to unite with une another:".
6. To determine the propotion of fixcd air contained in that prodaced fiom the lean of animal fubflances, a quantity of air extracted from mutton was received over mercury in a large vial with a narrow neck. When the vial was little more than haif filled, the remaining portion of the mercury was difplaced by introducing water that had been previoufly boiled. The sial being then clofely corked, the air and water were brikly agitated together; and the liquor, thus impregnated with the foluble part of the animal air, was put into a vial to the bottom of which heat was applied. Thus a part of the air was again difengaged, and received in a tube inverted over nercury; and the procefs continued till the liquor no longer rendered fime-water tuitid. On agitating the air a fecond time with water, and comparing the bulk after agitation with that before it, it appeared that the quantity ablimbed was about one-furth part. From this experiment al. fo it apptared. that aninal hepatic air, when once abforbed by water, is not capable of being ayain difen. gaged by a boiling heat; for alter the fised air
had all been expelled, the liquor was made to boil
nearly for half an hour, but no permanently elallic fluid could be difengaged: that portion of elalic whi could be dinengaged : that portion of the liquor which remained had a faint yellow colour, and fmetled ftrongly of animal hepatic air, depofiting alfo a brown precipitate upon the addition of nitrated filver. "It appears therefore (fays the Doctor), that the folable part of the air difengaged from animal fubftances by heat, cenfitts of three diltinct fluids; of alkaline air, fixed, and animal hepatic air. It feemed extremely probable, that thefe three aerial fluids, nowly combining together, formed the oily empyreumatic fubflance which was collected at the bottom of the jar, while the air was undergoing the diminution defcribed above. In this conclufion I was confirmed by trials that were made with the empyreumatic oil that came over in the latter part of the difillation: for when it was examined by chemical tetts foon after it was obtained, it was found to contain fixed air, volatile alkali, and animal hepatic air."
7. $1^{10}$ determine the products refulting from the combultion of pure air with the animal hepatic air, one portion of the air extracted from the lean of mutton was agitated with water, the other was not One meafure of the former was introduced over mercury into a ftrong glafs tube, and then mixed with one meafure and an half of pure air. A fmall thock being made to pafs through it, a violent explolion took place; and the fpace occupied by the air in the tube was reduced from an iuch and two tenths to nine-tenths of an inch. On agitating the refiduun with water, fixtenths were abforberl; and the portion abforbed appeared to be tixed air by its precipitating lime-water. Five parts of nitrotis air being mixed with an equal quantity of the infoluble reliduum, a diminution of three parts took place; whence it appears that onefifth of the infoluble reinduum was pure air. Hence it afpears that fixed air was produced by the indanmation of dephlogiticated and animal hepatic air.
S. One meafure of that postion of animal air which had not been agitated with water was mixed with a mealure and an lalf of pure air, and fired by the tlectric thock. Previous to the deflagration, the two airs occupied the fpace of 1.15 inches, but afterwards it was itduced to 1.1. On agitation with watcr, about one-third was abforbed; a portion of the infoluble refidurm burned with a faint blue flame.
9. As it appeared from thefe experiments, that a measure and an half of oephlogifticated air was not fufficient to faturate one of the animal air that had not becn agitated with water, the experiment was repeated in the following namar. Two parts of pure air, with one of the arimal kind, occupied the fpace of eighttenths of an inch; but when fired by the electric thock, the refiduom flood at a little lels than half an inch; and this refiduum was almolt wholly abfurbed on agis taion with lime-water. By a fubfequent trial it was found, that nearly one-half of the aninal air ufed in this experiment was foluble in water. When equal parts of pure and animal air were burned together, 2 conlicuable incieafe of bulk almuft invariably took place; and when the animal was to the pure air as 21 to 15 , the bulk of the mixture was increated one half. The refiduum of the air was inflanmable.
10. To mustigate the caule of this augmentation

## H $\quad \mathrm{E} \quad \mathrm{P}$

patic of bulk, three meafures of animal were mixed with two of pure air; and feveral Itrong electric thocks were made to pafs through the mixture, but without being able to fet it on fire. On adding half a meafure more of pure air, it took fire; and the bolk was a ngmented from . 9 to 1.3 inclit9. 'Three meafures of the refiduum were then mixed with three of pure air, and the mixture fired by the electric flock; the bulk of the mixture being reduced from one incli to 56 . On agitation with lime-water, two-thirds were abforbed, and the remainder confilted almolt entirely of pure air.
11. Having accidentally taken two or three fmall fhocks through fome alkaline air, and not obferving any fenfible increafe of bulk, the Doctor mixed it with an equal quantity of pure air, not apprehending that any decompolition had taken place. Contrary to ex. pectation, however, the two fluids entered rapidly into combination with each other the noment that the electric fhock was made to pafs through them. The jar, which he held loofely in his land, as it was inverted over the jar, was carried obliquely epward with great violence; the Aand of the prime conductor was broken, and the cylinder fhivered into a thoufand pieces. The experiment, however, was afterwards Cafcly repeated with a very flrong apparatus; the jar being preffed down with a plate of iron for the purpofe of retaining it in its place.
"It appeared (lays the Doctor), that when the alkaline and pure air were immediately mixed together, and a fimall thock was made to pafs through thetn, they would not take fire; but when three or four fhocks were previoully taken through the alkaline air, and the latter was afterwards mixed with an equal quantity of pure air, they exploded with great violence. One. fixth of the refiduum was alkaline, the remainder phlogifticated air."

Several other cxperiments are related by the Doctor in this paper, whicia tend to thow that animal litpatic air is extricated in large quantity by the procefs of putrefaction. By diftilling a green cabbage leaf, he alfo obtained an aerial fluid, in mott of its properties refenbling animal hepatic air. The ferid fmell of this gas is deftroyed by fuffering it to remain in contact with pure air for everal weeks; a d fo effectually by the vapour of dephlogiticated marine acid, that he was induced to try the efficacy of this fluid as an application to cancers. In fome cafes it appeared to be of fervice, though fome ulcerated cancers were found fo irritable, that they could bear no application whatever. The liquid itfelf appars to be unfafe when taken inwardly. Dr Crawford having taken 20 drops of it largely diluted with water, found himfelf affected with an obtufe pain and fenfe of conltriction in his flomach and bowels, which refifted the ufe of emetics and laxatives, but gielded to fulphureous water. He found afterwards, that the manganefe whicn lad been ufed in the ditillation of the acid, contained a fmall quantity of lead. He relates alfo, on the auchority of Dr Ingenhoufz, that a Dutchman of his acquaintance fome time ago drank a cunliderable quantity of the dephlogitficated marine acill ; the effects it produced were fo violent, that he narrowly efcaped with his life. Thefe deleterious qualities our author aferiteen to lead; though it can by no means be proved that mangancse
is more innocent : and it is alfo exceedingly prebable that fome of this femimetal rifes in the preparation of what is called the dephlogificated or oxysenated marinc acid.

Heratic Aloes, the infpiffated juice of a fpecies of Aloe.

Hepatic Stont. See Lider Stome.
Hfpatic Water. See Hapak Sulphuris.
HEPATRCA, in botany, a fpecies of Anemone.
HEPATITIS, in medicine, an inflammation of the liver. See Mrinicine. Tudex.

HEPATOSCOPIA (formed of rexp liver. and oxoraw I conffer), in autiquity, a fpecies of diviation, wherein predictions were made by infpecting the livers of animals.

Hepatoscopia is allo ufed as a general name for divination by int ratils.

HEPHAESTIA, in Crecian antiquity, an Athenian feftival in hosour of Vulcan, the chief ceremeny of which was a race wich torches. It wis perfi, rimed in this manaer: The antagnnifts were three young men, one of whom, by lot, took a lighted toreh in his hand, and began his courle; if the torch was extinguined before he finifhed the race, he delivered it to the fe. cond; and he in like manner to the third: the victory was his who firft carried the torch lighted to the ent of the race; and to this fucceflive delivering of the turch we find many alhetions in ancient writers.

HEPHTHEMIMERIS (compofed of eria feren, nusevs balf, and $\mu$ rio part), in the Greck and Latin poctry, a fort of verfe confitting of three feet and a fyllable; that is, of feven half fett.
Such are moft of the verfes in Anacreon:

And that of Ariftophanes, in his Plutus:
ETHOJE untpu jootpot.

They are alfo called trimstri catalegici.
Hepethemimeris, or Hefohicmimeres, is alfo a crefura after the third foot; that is, on the feventh halffoot. It is a rule, that this fyllable, though it be fhort in itfilf, mult be made long on account of the ceflura, or to make it an bepthemineres. As ia that verfe of Virgil.
Et furizs agitaths anor, et ion cia virtur.

It may be added, that the cefura is nit to be on the fifth foot, as it is in the verfe which Dr Harris gives us for an example:
Wic tavas ni cam mulli fuluts Hy cintio

This is not a hepththemimeris cxiura, but a henneamimeris, i. e. of nime half feet.
 verfes that were lung or played on feven chords. that is, on feven different notes. In this fenfe it was applied to the lyre when it had but feven things. One of the intervals is alfo called an beptachord, as containing the fame number of degrces between the extremes.

HEPTAGON, in geometry, a figure confintig of feven lidez, and ds many angks. In fortification, a place is termed an lichagon, that has feven baftions for its defence.

HEPTAGONAL sumbers, in arithontic, a fort of pulygonal numbers, wherein the difference of the terins of the comefponding arithmestisal progrefion is

## H E P

En"andris $;$. One of the properties of thefe numbers is, that if If they be muitiplied by 40 , and $y$ be added to the prottea ho duat, the fum will be a fquare number.

HEPCANDRIA, in botany (from etra fotem, and aro a man) ; the feventh clafs in Linneus's fexual method, conliting of plants with hermaphrodite Howes, which have feven damina or male organs. The orders are four, derived from the number of ityles or fomaleorgans.

HEPTANGULAR, in reometry, an appellation given to ligures which have feven angles.

IIEPTARCHY (compounded of the Greck erro, "feven," and af"e", imperium, "government"), a government compofed of fiven pertons, or a country governed by feven perfons, or divided into feven kingdoms.

The Saxon heptarchy included all England, which was eantoned out into leven petiy independent kingdoms, peopled and governed by different clans and colonits; aiz. thofe of Kent, the South Saxons, Weft Saxons, Ealt Saxons. Nothumberland, the Ealt Angles, and Mereia. The heptarchy was formed by degrees from the year 45 , when firl the kingdom of Kent was erected, and Hengit aflumed the title of king of Kent immediately after the battle of lighesford; and it terminated in 827 or 828 , when king Eghert reunited them into one, made the heptarchy into a monarcly, and affumed the title of king of England. It mult be ohferved, however, that though Egbert became monarch of England, he was not perfectly abf lute. The kiugdom which he actually poffeffed c nhifted of the ancient kingdoms of Weffex, suffex, Kent, and Elfex, that had been peopled by Saxons and Jutes. As for the other three kingdoms, whofe inhabitants were Argles, he contented limfelf with preferving the fovereignty over them, permitting them to be governed by kings who were bis valfals and tributaries.

The government of the heptarchy, reckoning from the founding of the king dom of Mereia, the latt of the fertn Anglo-Saxon kingdoms, lafted 243 years; but if the time fpent by the Saxons in their conquets from the arrival of Hengilt in 49 be added, the heptarchy will be found to lave latted $3^{-8} 8$ years from its comnencement to its diffolution. The caufes of the diffolution of the heptarchy were the great inequality anong the Seven hingdoms, three of which greatiy furpaifed the others in extent and power; the default of male heirs in the royal fanilies of all the kingdoms, that of Weffex cacepted; and the coneurrence of various circumflances which combined in the time of Egbert.

HERACLEA, an ancient city of Turky in Europe, and in Romania, with the fee of an archbifiop of the Grecian clurch, and a fea-port. It was a very famous place in former times, and there are thill fone remains of its ancient fplendor. Theodore Lafcaris took it from David Comnenus, emperor of Trebifond; when it fell into the hands of the Genocfe, but Mahomet II. took it from them : fince which time it has been in the polliffon of the 'lurks. It is near the fea. E. Long. 27 f8. N. Lat 40. 27.

HERACLEONITES, a feet of Chritians, the followers of Heracleon, who refined upon the Gnoflie divinity, and mamained that the world was not the immedate prodution of the fon of God, but that he was only the occational caufe of its being created by
the deminargus. The Heracle nites denied the autho. Hesaclet rity of the prophecies of the Old Teftament, main. Heractid taining that they were mere random founds in the air; and that St Jolin the laptilt was the only true voice that directed to the Mefliah.
ihlRACleUM, Madness: A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 45 th order, Unbeclata. The fruit is elliptical, emarginated, compreffed, and hriated, with a thin border. The coolia is diform, inflexed, and emarginated; the involucrum dropping off. There are live fpecies, of which the molt remarkable is the fpondylium, or cow parfnip. This is common in many parts of Britain, and other northern parts of Europe and Alia.-Gmelin, in his Flora Siltrica, p. $21+$. tells us. that the inhabitants of Kamainatka, about the beginning of July, collect the foot talks of the radical leaves of this plant, and, after peeling off the rhind, dry them feparately in the fun, and then, tying them in bandles, dry them carefully in the fhade : in a flort time afterwards, thefe dried Italks are covered over with a yellow faccharine efflorefeence, talting like liquorice: and in this llate they are eaten as a great delicacy. - The Ruflians not only eat the flaiks thus prepared, but procare from them a very intosicating ipirit. They firt ferment them in water with the grater bilbervies (vacinium uliginofum), and then ditil the liquor to what degree of itrength they pleafe; which Gmelin fays is more agreeable to the tafle than fpirits made from corn. This may therefore prove a geod fuccedaneum for whilky, and prevent the confumption of much barley, which ought to be applied to better purpoles.-.S wine and rabbits are very fond of this plant. In the county of Norfulk it is called loge serd.

HERACLIDE, the defcendants of Hercules, greatly celebrated in ancient hittory. Hercules at his death left to his fon Hyllus all the rights and demands which he had upon the Peloponnefus, and permitted him to marry Iole as foon as he came of age. The poflerity of lifercules were not more kindly treated by Eurillheus than their father had been, and they were obliged to retire for protection to the court of Ceys, king of Trachisia. Euritheus purfued them thither; and Ces $x$, afiaid of has refentenent, begged the Heraclidre to depart from his dominions. From Trachinia they came to Atheas, where Thefeus the king of the connery, who had accompamed their father in fome of his expeditions, received them with great humanity, and afiited them againlt their common enemy Euritheus. Luritheus was killed by the hand of Hyllus himfelf, and his children perifhed with him, and all the cities of the Peloponnefus became the undifputed property of the Heraclide. Their tumaph, however, was flort; their numbers were leffened by a pelfilence; and the orack informed them. that they had taken poffefion of the Peloponnefus hefore the gods permitted their return. Upon this they abandoned P'eloponnefus, and came to fettle in the territurics of the Athenians, where $\mathrm{H}_{1}$ llus, obedient to his father's commands, married Iole the dangliter of Eurytus. Soon after he confulted the oracle, ansions to recover the Peloponaefus; and the ambiguity of the anfwer determined him to make a fecond attempt. He challenged to fingle combat A. treus, the fucceffor of Euritheus on the throne of My-
aclites, cenze ; and it was mutually agreed that the unditurnec poffefion of the l'elopran fus hould be ceded to wiofoever defented his adecriay. Ec emessaccepted the challenge for Atreuc, and Lyllius was kiticed an! the Herachine a fecond time dyparted trum lehoporachus. Cleodens the fon of Hyllus urode a chird attempt, and was equally unfucceffult and his ton Aridomachu, fome time after met with the fance ut.fisturable reception, and perined in the field of bute. Aridodems, Iac: menus, and Clarefphontes, the thece fons of Aitomachus, enconraged by the more exprefive word of an oracle, and defirms so revense the death of theit progenitors, affemilicd a numerous force, and with a lle et invaded all Peloponnefus. Their expedition was athended with much fuecefs; and after fome deciive bactles, they became mafiers of atl the peninfula. 'The recovery of the Peloponnefus by the deicendants af Hercules forms an interetting epoch in ancient hiftery, which is univerfally believed to have happened So yeass after the Tro. jan war, or theyo years before the Éhrittian era. 'I his conqueft was totall achicved about J 20 years after the tift attempt of Hy llus, whe was killed about zo years before the Tinjan war. As it uccationed a world of changes and revalutions in the affars of Greece, infonuch that ficarce a llate or people but were turned upfide down thereby, the return of the Heraclide is the epocha of the begiuning of profane hitory: all the time that precoded it is bubsed fabulous. Aceordingly, Ephorus, Cunannus, Laln henes, and Theopompus, unly begin thar hitores from hence.

HERACLIDES of P vore, a Greek philofopher, the difiple of spemipy ne, and afterwards of Aratotes, flourifhed aboas $336 \mathrm{lB}, \mathrm{C}$. Hos sanity prompted him to defire one of hio frimens to put a lerpent into his bed juft as he was dead in order to raife a belief that he was afecoded to the heavens amorg the guds; but the cheat was difoovered. All his works are boll.

HERACLITUSS, a famous Ephetian philofopher, who flourifhed abont the 6y:th Olympiad, in the time of Darius Hyftafpes. He is taid to have contimally bewailed the wicked lives of men, and. as often as he came among them, to have fallen a-weeping ; conerary to Democritus, who made the follies of mankiad a fubject of laugher. He retised to the temple of Diana, and played at dice with the bos sthere; faymy to the Ephefitus who gathered foun: him, "liorit of men, what do ye womiter at? 1s it not better to do thus than to govern you?" Darus wrote to thas philefopher to come and live with him ; but he refuled the offer: at laft, out of hatred to mankind, he retired to tho mountains, where he contracted a dropfy by living on herbs, which deffroyed him at 60 years of age. His writings gained him fo great reputation, that his fullowers were ented Heraclitians. Laertius furaks of a treatife upon nature, divided into three bouks, one con-
cerning the univerfe, the fecond pulitical, the third Horaclius, theological. "lth book be cepefited in the temple of Herald. Diana: and it is Cuid, that lie allested to trote adrearely, lell it fruuld be read by the villat, and become cun. temptible. The fundamental doctran" as brie prillefo. phy wors, that tire is the punciple of at thistes; and the ancient phitulopthers tate colicomen and prefe, wed adnirable apop,hehegros of thes phill.f.aico.

HERICl.ILS, cimperor of the sal, a ycmowred wartior, died A. l). Gt'. He carried on lens and bloody wars with the Sistacens, by wh nu he was alv moll always deleated. Sex Araisa, M: 67-03.

HERALD, fays Vertegan, is drived frurn the Suxon word Hordazit, and by athreviat:on hatat, which in that larguage fugnities the champin of an army ; and, growiug to be a neme of affece, it was given 20 him who, in the amy, had the f pecial charce to denounce war, to challenge to battle and combat, to proclam peace, and to execute martial meffores. Hut the buthefs of herads with us is as follows, lie. To manhal, or 'er, and conduet all rogal caralcandes, cercmunics at curonation:, royal marriages, in Rallations, creations of cukes, maiquifes, earls, vifounts, barons, baronets, and dubbing of knights; embafties, funcral procelli-ns, declarations of war, proclamations of peace, \&e.: To record and blazon the arms of the nability and gentry; and to regulate any abufes therein through the Ererifh duminions, under :he authority of the Liarl Murfhal, to whom they are fubfervient. The alice of "'indfor, Cheter, Richmond, Somerlet, York, and lancaller heralds, is to be affilants to the bimgs at arms, in the different branclacs of their uffice ; and they are luperior to each other, according to creation, in the abose order.

Heralds wete formerly held in much greater cheem than they are at prefont; and were created and chriftewed by the king, who, pouring a gold-cup of wine on their head, gave them the herald-name: but this is row done by the earl marthal. They conld not arrive at the dignity of herald without having been feven years purfuivant ; nor cou'd they quit the office of herald, but to be made king at arms.

Richard 11[. was the lirft who formed them, in this kingdom, into a college; and afierwards great privileges were granted them by Edward VI. and Ihilip and Mary.

The origin of heralds is very ancient. Stentor is reprefented by Homer as herald of the Grecks, who had a voice louder than 50 men together. The Greeks called them xnpuxrs, and wanounaris ; and the Romans. fociules. The Romans had a college of heralds, appointed to decide whether a war were jut or unjuit; and to prevent its coming to open hoftilities, till all means had been attempted for deciding the difference in a pas cific way.

## H E R A L D R Y,

AScrevee which teaches how to hlazon, or explain in proper terms all that belongs to co thofarms: and how to marthal, nr difpofe regularly, divers arms un a field. It alfo teaches whatever relatis so dic
marthalling of folemn cavalcadcs, proceffions, and othe: pubiic cercmonits at ceronations, inflallations, creatoons of peers, nuptials, cliritening of princts, funcrals, \&c.

## $\begin{array}{lll}\mathrm{H} & \mathrm{E} & \mathrm{R}\end{array}$

14efinition, čibin. \&ic. dry.

Arms, or coats of arms, are licreditary marks of honour, made up of lixed and deternined colours and figuref, granted by fovereign princes, as a reward for military valour, a thining virtue, or a fignal public fevice ; and which ferve to denote the defcent and allance of the barer, or to ditinguifh lates, cities, focicties, Ac. civil, ceclefatical, and military.

Thus beraldry is the feience, of which arms are the proper object ; but yet they differ much both in their origin and autiquity. Heraldry, according to Sir George Mackenzic," as digelted into an art, and fatjeeted to rules, mutt be aferibed to Charlemaign and Frederick Bartarofla, fur it did begin and grow with the fendal law." Sir John Ferue is of opinion, that we did borrow arms from the Exyptians; meaning, from their hieroglyphicks. Sir Willian Dugdalc mantions, that arms, as marks of homour, were firtt ufed by great commanders in war, neceffity requiring that their perfons hould be nocitied to their friends and f. llowers. The learned Alexander Nifhet, in his excclient fyfem of heraldry, fays, that arms owe their rife and beginning to the light of nature, and that figns and marhs of honour were made ufe of in the firit ages of the wonld, and by all nations, however fimple and illiterate, to diftinguith the noble from the ignoble. We find in Homer, Virgil, and Ovid, that their heroes had divers firures on their fhields, whereby their perfons were diftinctly known. Alexander the Great, defirous to honour thofe of his captains and foldiers who had done any glorious action, and alfo to excite an emulation among the relt, did grant them certain badges to be borne on their armour, pennons, and banners; ordcring, at the fame time, that no perfon or potentate, through his empire, fhould attempt or prefume to give or tulerate the bearing of thefe figns upon the armour of any man, but it fhould be a power referved to himfelf; which prerogative has been claimed ever fuce by all other kings and fovereign princes within their dominions.

After thefe and many other different opinions, all that can be faid with any certainty is, that, in all ages, men have made ufe of figures of living creatures, or fynbolical figns, to denote the bravery and courage either of their chief or mation, to render themfelves the more terrible to their enemies, and even to dittinguifh themfelves or families, as names do individuals. The famous C. Agrippa, in his treatife of the vanity of feiences, cap. 8. has collected many inftances of thefe marks of diftinction, anciently borne by kingdunis and! Itates that were any way civilized, viz.
\(\left.\begin{array}{l}The Egyptians <br>
The Athenians <br>
The Goths <br>
The Romans <br>
The Franks <br>

The Saxons\end{array}\right\}\)| anOx, <br> an Owl, <br> a Bear, <br> an Eagle <br> a lion, <br> a Horfe. |
| :--- |

The taf is fill borne in the arms of his prefent Britannic Majeीy. As to hereditary arms of families, William Cambden, Sir Henry Spetman, and other judicious heralds, agree, that they began no fooner than towards the latier end of the 1 th century. Acoording to Father Menctrier's opiuion, a French writer whote authority is of great weight in this matecr, Henry HOifdeur (the Falconer) who was raifed

Lio 15.

## $L \quad D \quad R \quad Y$.

to the imperial throne of the Weft in 920 , by regula. Heredit ting tournaments in Germany gave occafion to the arms, eilablithment of fanily-arms, or hereditary marks of honour, which undeniably are more ancient and better obferved among the Germans than in any other nation. Morcover, this lall author afierts, that with tournaments fiff came up coars-of-arms; which were a furt of livery, made up of feveral litts, fillets, or narrow pieces of ftull of divers colours, from whence came the fefo, the bend, the pale, \&c. which were the original charges of family-arms; for they who never had been at tournaments, had not fuch marks of dittinetion. They who inlilted themetves in the Croifades, took up alfo feveral new ligures hitherto unknown in armorial enfigns; fuch as alerions, bezants, efcalop-hells, martlets, \&c. but more particularly crof. fes, of different culours for dilitinction's fake. From this it may be concluded, that heraldry, like mot human inventions, was infenfibly introduced and cllablifhed; and that, after having been rude and unfettled for many ages, it was at laft methodifed, perfeeted, and fixed, by the Croifades and tournaments.
'Thefe marks of honnur are called arms, from their being principally and firt worn by military men at war and tournaments, who had them engraved, emboffed, or depicted on Mields, targets, banners, or other martial inflruments. They are alfo called coats-of arms, from the cultom of the ancients embroidering them on the coats they wore over their arms, as heralds do to this day.

Arms are diflinguithed by different names, to denote the caufes of their bearing ; fuch as,

| $\quad$ A |  |
| :--- | :--- | :--- |
| Of Dominion, |  |
| Of Pretenfion, | Of Patronage, |
| Of |  |
| Of Conceffion, | Of Family, |
| Of Community, | Of Alliance, |
| Of Succifion. |  |

Arms of dominion or fovereignty are thofe which emperors, kings, and fovereign thates, do conllantly bear; being, as it were, annexed to the territories, kingdoms, and provinces, they potleis. Thus the three lions are the arms of Eng'und, the fleurs.de-lis thofe of i rance, \&sc.

Arms of pretenfion are thofe of fuch kingdoms, provinces, or territories, to which a prince or lurd bas fome claim, and which he adds to his own, although the faid kingdoms or territories be poffefled by a foreign prince or other lord. Thus the kings of England have quartered the arms of lrance with their own, ever fince Edward III. laid claim to the kingdom of France, which happened in the year 1330 , on account of his being fon to Ifabulla, filter to Charles the Handfome, who died without iffue.

Arms of encefion or augmentation of honour, are either entire arms, or die one or more figures, given by princes as a reward for fome extraordinary fervice. We read in liftory, that Robert Bruce, king of Scotland, allowed the earl of Wintoun's anceflor to bear, in his coat-armone, a crown fupported by a fword, to fhow that he, and the clan Scaton, of which he was the head, fupported his tottering crown. The late Queen Anne granted to Sir Cloudelly Shovel, rearadmiral of Great Britain, a cheveron between two fleurs-de-lis in chief, and a crefeent in bale, to denote 6
. Vij. . (a)

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 1 rirry rorrm 3．eifhe／hary．

 $\wedge へ \stackrel{N}{\wedge}$ SMMM Th EMMMMM


11．0 The Cimentrlat armende．



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5
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13．M㢈 Conotist．

VN




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three great vietories he had gained; two over the French, and one over the Turks.
Arms of community, are thofe of bifhoprics, cities, univerfities, academies, fucieties, companies, and other bodies corporate.

Arms of patronage, are fuch as governors of provinces, lords of manors, patrons of benefices, k. c . add to their family-arms, as a token of their fuperiority, rights, and jurifdiction. Thefe arms have intruduced into heraldry, caftles, gatcs, wheels, ploughs, rakes, harrows, \&c.

Arms of fanily, or faternal arns, are thofe that belong to one particular family, that dittinguifh it from others, and which no perfon is fuffered to affume with. out committing a crime, which fovereigns have a right to reftrain and punifh.

Arms of alliance, are thofe which families, or private perfons, take up and join to their own, to denote the alliances they have contracted by marriage. This fort of arms is either impaled, or borne in an efcutcheon of pretence, by thofe who have marricd heireffes.

Arms of fuceffion, are fuch as are taken up by them who inherit certain effates, manors, $\mathbb{Z} c$. either by will, entail, or donation, and which they either impale or quarter with their own arms; which multiplies the titles of fome families out of neceffity, and not through eftentation, as many imagine.

Thefe are the eight claffes under which the divers forts of arms are generally ranged; but there is a fort which blazoners call affimprive arms, being fuch as are taken up by the caprice or fancy of upftarts, though of ever fo mean extraction, who, being advanced to a degree of fortune, affume them without a legal title. This, indeed, is a great abufe of heraldry; and common only in Britain, for on the continent no fuch practice takes place.

We now proceed to confider the effential and integral parts of arms, which are thefe:

The Escutcheon, The Charges, The Tinctures, The Ornaments.

## C HAP. I.

## Of the Shield or Escutcheon.

The Shield or Efcutcheon is the field or ground whereon are reprefented the figures that make up a coat of arms: for thefe marks of diftinction were put on bucklers or thields before they were placed on banners, flandards, flags, and coat-armour ; and wherever they may be fixed, they are ftill on a plane or fuperticies whofe form refembles a mield.

Shields, in heraldry called efcutchions or fiutitheons, from the Latin word fcutunt, have been, and fill are, of different forms, according to different times and nations. Amunglt ancient fields, fome wore almoft like a horfe fhoe, fuch as is reprefented by $n^{\circ} 1$. in the figure of Efcutcheons; others triangular, fomewhat rounded at the bottom, as $n^{\circ} 2$. The people who inhabited Mefon tarria, now called Diarlich, made ufe of this fort of finicle, which it is thought they had of the Trojizns. Sumetumes the thield was heptagonal, that is, hid foren fides, as $n^{\circ} 3$. The frill of this fhape in laid to have teen wfei by the famous triunvir M. Antony. 'That of knigh's-banneret was fquate, like 2 banner, as $1^{\circ}+$. As to modern efcutcheons, thofe of

Vol.VIII. Part II.
the Italians, particularly of ecelefiaftics, are generally oval, as n. 5. The Englifh, Frencl, Germans, and other nations, have their efcutcheons formed diferent ways, according to the carver's or painter's fancy: fee the various examples contained from $n^{2} 6-16$ of the figure. But the efcutcheon of maids, widuws, and of fuch as are born ladies, and are married to private gentlemen, is of the form in a lozengs: See $n^{\circ} 17-20$. Sir George Mackenzie mentions one Mutiel, counters of Strathern, who carried her arms in a lozenge, anno 128 , which fhows how long we have been verfant ia heraldry.

Armorits diftinguih feveral parts or points in efcutcheons, in order to determine exactly the pofition of the bearings they are charged with; they are here denoted by the firft nine letters of the alphabet, ranged in the following manner:

$$
\begin{aligned}
& \text { A - the dexter chief: } \\
& \mathrm{B} \text { —the precife middle chirf. } \\
& \mathrm{C} \text { —the finiter chief. } \\
& \text { D- the hanour point. } \\
& \mathrm{E} \text { ——the fofs print. } \\
& \mathrm{F} \text { ——the nombril point. } \\
& G \text { - the dexter bafe. } \\
& \mathrm{H} \text { —the precife middle bafe. } \\
& \text { I-the finifler bafe. }
\end{aligned}
$$



The knowledge of thefe points is of great importance, and ought to be well obferved, for they are frequently occupied with feveral things of different kinds. It is neceflary to obferve, that the dexter fide of the efcutcheon is uppofite to the left hand, and the finiter fide to the right hand of the perfon that looks on it.

When natural bodies, fuch as animals, plants, celefial bodies, $\dot{\alpha} c$. are introduced into coats of arms, they frequently retain their natural colours, which is expreffed in this feienee by the word proper.

Befides the five colours above mentoned, the Englith writers on heraldry adnit two others, riz.
$\left.\begin{array}{l}\text { Orange, } \\ \text { Bloud-colour, }\end{array}\right\}$ termed $\left\{\begin{array}{l}\text { Tenny. } \\ \text { Singuine. }\end{array}\right.$

But thefe two are rarely to be found in Britifh bearings.

Thele tinctures are reprefented in engravings and 3 I
drawing <br> \section*{\section*{C H A P. II. <br> \section*{\section*{C H A P. II. <br> <br> Of Tinctures, Furs, Lines, and Dif-} <br> <br> Of Tinctures, Furs, Lines, and Dif-}

FERENCES. .

## Sect. I. Of Tinaures.

By tindures is meant, that variable hue of arms which is common both to fliclds and their bearings. According to the French heralds, there are but feven tinetures in armory; of which two are metals, the other five are colours.

|  | The Metals are, |  |
| :---: | :---: | :---: |
| Gold, Silver, | $\} \text { termed }\{$ | Or. Arsent. |
|  | The Colours are |  |
| Blue, | C | A |
| Red, |  | Gules |
| Purple, |  | Pur |
| Black, | J | Suthe | Tincture j. Sane an Italian author of the lat century) by dots

drawings (the invention of the ingenious Silvester Petra Sanka, an Kalian author of the lat century) by dots and limes, as in fir. ii. $n^{\prime \prime} 1-9$.

Ur o is expreted by dots.
dryer needs no mark, and is therefore plain.
dix 60 , by horizontal lines.
Gibe:, by perpendicular lines.
For, by diagonal limes from the dexter chis to the linker bate points.
Forever, by diagonal lines from the handler wide to the elexter hale points.
Sole, by perpendicular amd hasizotal lines erefong each other.
Trine, by diaconal lines from tile finite chide to she dexter bale points, Laverki by horizontal lines.
Sumstave by lias arming cache other diagonally from desterto finiller, and from finite to dexter.
Sir (itorge M lienzie observes, that "Some fanstaftic heralds have blazoned not 0 dy by the ordinary colours and metals, but by Rowers, days of the wreck, parts of a man's body, \&e. and have been contemned for it hey the herald of all nations. Yet the Englif lave fo tar owned this fancy." (the mot judiciuns ce f them, as $\operatorname{Mr}$ Catwight and others, reprobate it as absurd), "that they give it for a rule, that the coats of sovereigns mould be blazoned by the planets, tho me of noblemen by precious tones; and have fuited them in the manner here fer down:

| Or | Topaz | Sol. |
| :--- | :--- | :--- |
| Argent | Pearl | Luna. |
| Sable | Diamond | Saturn. |
| Guics | Ruby | Mars. |
| Azure | Sapphire | Jupiter. |
| Vert | Emerald | Venus. |
| Purpure | Amethyst | Mercury. |
| Cranny | Jacinth | Dragon's-head. |
| Sanguine | Sardonic | Drdgon's-tail. |

: Parsi I crave leave to fay, that thefe are but mere fan ins; and are likewife unfit for the art, for the de Teutons: I it, The French (from whom the English drive their heraldry, not only in principles, but in words of the French language) do not only not ufe the te different ways of blazoning, but treat them on nitiotio =all, The Italian, Spanifh, and Latin hebalds ute mo foch different forms, but blazon by the medinary metals and colours. 3 ably, Art could imitate nature; and as it would be an unnatural thing in common difcourfe not to call red red because a prince wears it, fo it is unnatural to fe the fe terms in heraldry. And it may fall out to be very ridiculous in fore arms: for intance, if a prince had for his arms an ass con. $\%$ ant under his burden gules, how ridiculous would it be to fay be had an aft couchant Mars ?-A hundred other examples might be given; but it is enough to fay, that this is to confound colours with rinarges, and the things that are borne with colours. thy, It makes the art unpleafant, and deters gentlemen from fudging it, and frangers from underfanding what our heraldry is; nor could the arms of our princes and nobility be trampled in this difguife into Latin or any other language. lint that which convines mott that this is an error is, becaufe it makes that great rule unneceflary, whereby colour cannot be

L D R Y. not hold but where metals and colours are exprefted.'

The linglifh heralds give different names to the roundlet ( $\mathrm{n}^{\circ} 10$ ), according to its colour. Thus, if it is


The French, and all other nations, do not admit fuck a multiplicity of names to this byre; but call them Desire $^{\text {af fer an ancient coin track at Conflan- }}$ tinople, once Bysontitm, if they are Or and Torteaus; if of any other tincture, expreffing the fame.
SEct. II. of Furs.

Furs teprefent the hairy kin of certain heats, pres pared for the doublings or linings of robes and garmenes of tate : and as thills were anciently covered with furred takins, they are therefore need in heraldry not only for the linings of the mantles, and other ornaments of the fhitds, but also in the coats of arms themfelves.

There are thee different kinds in general ute, viz.

1. Ermine; which is a tied argent, powdered with black foots, their tails terminating in three hairs. (Fig. ii. $n^{3}$ If.)
2. Cosuter-ermine, where the field is Cable, and the powdering white. (n'r2.)
3. Fair ( $\left.n^{2} 15.\right)$, which is expreffed by blue and white fins, cut into the forms of little bells, ranged in rows oppofite to each other, the bale of the white ones being always next to that of the blue ones. Vair is ufually of fix rows; if there be more or fewer, the number ought to be expreffed; and if the colours are different from thole above mentioned, they mutt likewife be exprefled.

The Englifh multiply the furs, as well as the names of the tinctures, though no other nation has adopted Such varieties. Thus they give us,

1. White, which is the natural colour of the ermine; but it is unfed on no other occalion but in the deferiptins of mantles.
2. Ermines, which is the fame with contra-ermine.
3. Erminois; the field is Or, the powdering Sable, ( $\mathrm{n}^{\circ} 13$.) For the wee of this fur Guillim cites Bard, p. 14. but no foch fur is to be found in Bard.
4. Pan; the field is Sable, the powdering Or, ( $n^{\circ}$ 14.) The French ufe no foch term: but they call all furs or doublings does pones, or perines; which term has polfibly given life to this mistake, and many others, in those who do not understand the French language.
5. Erminites; the lame as Ermine, with the additon of a red hair on each lide of the black. Sir Geo. McKenzie calls thee diltinctions "but fancies, for erminutes dignifies properly lithe ermines."
6. Counter.vair; when the bells of the fame tincture
nes. are placed bafe againf bale, and point againt point, ( $n=15$.
7. Potent countor-fotem, anciently called Vairy.crsasy, as when the tield is filled with crutches or potents counter-placed, ( $\mathrm{n}^{2} 17$.)

It may not be improper to obferve, that the ufe of the tinctures took its rife from the feveral colours ufed by warriors whilt they were in the army, which S. de Petra Sancta proves b; many citations. And becaufe it was the cuftom to embrnider gold and filver onf filk, or filk on cloth of gold and filver, the heralds did therefore appoint, that in imitation of the clothes fo embroidered, colour thould never be ufed upon colour, nor metal upon metal.
Sect. III. Of the Lines ufed in the parting of Fields.
Escutcheons are cither of one tincture, or more thatn one. Thofe that are of one only, that is, when fome metal, colnur, or fur, is fpread all over the furface or field, fuch a tivcture is faid to be predominant: lout in fuch as have on them more than one, as moft have, the field is divided by lines; which, according to their divers forms, receive various names.

Lines may be either flraight or erooked. Straight lines are catried evenly through the efcutchion: and are of four different kinds; miz. a perpendicular. line |; a liorizontal, - ; a diagonal dexter, $\backslash$ a diagonal ifniller, /.

Crooked lines are thofe which are carried unevenly through the feutcheon with rifing and falling. I•rench almorifts reckon is different forts of them; Guillim admits of feven only; but there are iq diflinet kinds, the figures and names of which are as in fig. i. (A), n 1 - 14 . Tiz.

1. The engrailed. 2. The invected. 3. The wavy. 4. The embattled, or crenelle. 5. The nebule. 6. The raguly. \%. The indented. 8. The dancette. 9. The dovetail. io. The grafted. וu. The embattled aronde. 12. The battled embattled. 13. The patee or dove-tail. $1+$. Champaine.

The principal reafon why lines are thus wided in heraldry, is to difference bearings which would be otherwife the fame; for an efcutcheor charged with a chief engrailed, differs from one charged with a chief warr, as much as if the one bore a cols and the other a faltier.

As the forementioned lines ferve to divide the field, it mult he obferved, that if the divifion confitls of two equal parts made by the perpendicular line, it is called faried fer fale; by the horizontal line, farfed per fofs ; by the diagonal dexter, parted per lend; by the diagonal finither, farfed fer lend finifler; examples of which will be given in the fequel of this treatife.

If a field is divided into four equal parts by any of thefe lines, it is faid to be quartired; which may be donc two ways, aiz.

Quartered or parted fer erofs; which is made by a perpendicular and horizontal line, which, crolfing each cther at the centre of the fiedd, divide it into four equal
parts called quarters. See Plate CCXXVII. under lig. i. (A).

Qulartered or parted per foltier; which is made by two diagonal lines, dexter and finifter, that crofs one another in the centre of the held, and likewife divide it into four equal parts. Ibid.

The efoutcheon is fometimes divided into a greater number of parts, in order to place in it the arms of the feveral families to which one is allied; and in this cafe it is called a geneological atchieventent. 'Thefe divifions may confitt of $6,8,12$, and 16 , quarters [as under fig. $i$. (a)], and even fometimes of $20,32,64$, and upwards; there being examples of fuch divilions frequently exhibited at pompous funcrals. An extraordinary intance of shis kind was lately exhibited at the pompous funeral of the late worthy vificountefs Townithend, whofe corpfe was brought from Dublin cattle in Ireland to Rainhamlatl in Norfolk, one of the principal tenants on horfeback carrying before the hearle a genealogical banner, containing the quaterings of his lordihip's and her ladyhip's family, to the amount of upwards of 160 coats. Sir George Borth, rector of the valuable living of Afhton wider Line, bears fix diftinct coatz of arms in his micld; eiz. thofe for Booth, Barton, Venables, Mountfort, Ahton, Egerton; and has befides a right to 37 other coats: but Sir Williant Dugdale very jufty objects to fo many arms being cluthered together in one hield or banner, on accuunt of the difficulty of difeerning and knowing afunder one coat of arms from another.

## Sect. IV. Of the Diferences of Coats of Aims.

Arborists bave invonted divers differences or characteritlical marks, whereby bearers of the fame coat of urms are ditinguithed each from nthers, and their nearnefs to the principal hearer demontrated. Ae. cording to J. Guillim, thefe differences are to be contidered cither as ancient or modern.

Art. : Of Ancient Ditferences.
Those he calls amiend diferences coutith in borchures (A); which is a bearing that gocs all round, and parallel to the boundary of the efcutchcon, in form of a hem, and always contains a lifth part of the field in breadth. Bordates were ufed in ancient times for the dillinguif.ing not ouly of one nation or tuibe from another, but alfo to note a diverfity between particular perfons de. fcended of one family and from the fame parents. This dillinetion, however, was not exprefsly fignified by invariable marks; nor were bordores always appropriated to denote the different degrees of confanguinity: For, as Sir Henry Spelman obferves in his A/pil: in, p. 140, ancient heralds, being fond of perfpicuous differences, ofen inverted the paternal tincture, or fometimes inferted another charge in the efeutelieon, fuch as bends, crollets, cantons, or the like; which incgularity has, 1 fuppofe, induced modern armotife to invent and make nie of others."
'There are bordures of different forms and tinctures, as in the examples, fig. iii.

$$
3 \mathrm{I}_{2}
$$

$$
\mathrm{N}^{\circ}
$$

- (A) Bordures arc Aill introduced into Englifi coats of arms, but for particular reafons, which heralds car: beft xplain. They are by the Erench frequently taken for a principal figure, and nunibered anong the tef of the ordinaries.

No 1 . is "Sable, a Boreure Argent;" borne by the
"'resent Diftemecericht hon. Suckille Tufton, earl of Thanet. - When a

म. :e
ccsivmbavs underthood fo in heraldry, though it be not exprefed; but if it has any uther form, you are to lighify it.
2. 'Gulcs, a Bordure engrailed Argent;" borne by the right hon. Charks Gray, lord Gray.-This is called engrailed, from the French word engrel?, which fignifies a thing the hail has fallon upon and booken of the edges, leaving it with lith fenicircles fluck out of it.

3 "Gules, a Bondure engraild Or:" borne by the right lion. George T'albut, carl of Shrewfory. You mull oblerves that, in a berdure or ordinary formed of thete lines, the points ate reprefented on all hdes towards the field, and the femicircles turned towards the bordure or ordinary.
4. "Argent, a Bordure inve2ted Azure."-This is guite contrary to the latt ; for as the other turns its points from the bordure into the field, fo contrarywife this does, by the inverfion of the points from the tield inio the bordure. Such a charge or any other formed of thele lines is feddom to be met with in Engliih coats of arms.
5. "Gulca, a Bordure indented Argent."-The word indented requires vely little explanation, the figvifeation being obvious to all pertons, from its tigure, which is compofed of tracks refembling teeth, called in Latin dohtes.
6. "Azure, a Bordure Ermine."
7. "Vert, a Bordure Vair."
8. "Ermine, a Bordure compony, or grobony, Or and Sable." This is fo termed from its being cons. pofed of fmall and equal pieces. J. Guillim calls this bordure gabonated, which implies the fame meaning; but the word being obfokete, is not uled by modern heralds.
9. "Quarterly, Azure and Gules, a Bordure compony Argent and Azure;" borne by his grace Hemry Bomerfet, duke of Beaufort, \&c.
10. "Azure, a Bordure counter-compony Argent and Cules."- Obferve, that the counter compony does dways confiltiof two tracks and no more.
11. "Or, a Bordure checky Argent and Sable." This has a great refemblance with the laf bordure, having only one track more; therefore you mult take aare, before you blazon, to number them, or elfe you ray eatily err in taking the one for the other.
12. "Gnles, a Bordure Argent charged with eight 'lrefoils nlipped proper, that is, Vert."-All nations Whe few terms in blazoning bordures; but Eaglifh armoritts, in urder polfibly to raife the dignity of this dicince, have perplexed it, and rendered it unintelligible to all foreigners, by introducing into it feveral myltical names, anong which may be reckoned the following oncs, viz. They call a bordure, if charged with eight dlants, fruice, howers, or leaves, verdoy of fuch vegeSables: or cnaluron of foch binds; cuurny of beats; perFlew of furs; and entoyre of inanimate things of what sind foever.
:3. "Gules on a Bordure Azure, eight Stars Or."
14. "Argent, a bordure compony of the laf and Gul's, the burts charged with Rofer of the fecond,

L D R Y.
barbed and feeded proper." - This bordure is borne by his grace Charles Lenox, duke of Richmond, \&c.
15. "Ermine, within a Bordure engrailed Gulea;" the coat of arms of the right hom. Henry-Benedict Barnewall, vifcount Kingnind, \&sc. of Ireland.-This ancient and noble family is of lirench extraction, and allied to the dukes of Little Bretanne, where the name continues alll in great repute.
16. "Argent, a Liordure Sable charged with cight Befants;" borne ly the right hon. -_Cole, lord Ranelagh, of I teland.
17. "Party per pale Argent and Gules, a Bordure charged with eight Efealops counterchanged;" the coat of arms of the right hon. William Maule, carl of Paumure, \&e. of Ireland This very ancient family is originally French, and derives its furname from the tnwn and lordhip of Maule in Normandy, where the fame arms are fill to be feen in the parifh church.
18. "Azure, a Bordure quarterly, the firlt and fourth Ermine, the fecond and third countur-compony Argent and Azure."
19. "Purpure, a Burdure compony Or and Gules, each of the laft charged with a Befant."
20. "Quarterly Or and Gules, within a Bordure Vert, charged with eight Efcalops Or."

We thall conclude this head with obferving, that a bordure is never of metal upon metal, and feldom of culour upon colour, but rather of the tincture which the principal bearing or charge is of. Thus Sir Dalziel of Glenat, whofe predeceffor was a younger brother of the noble family of Carnwath, las, within a Bordure Argent, the paternal coat of the ancient name of Dalzicl, viz. "Sable, a hanged man with his arms extended, Argent;" formerly they carried him hanging on a gallows. This bearing, though fo very fingular for a coat of arms, was given as a reward to one of the ancellors of the late Kobert Dalziel, earl of Carnwath, to perpotuate the memory of a brave and hazardous exploit performed in taking down from a gallows the body of a favourite and near relation of king Kenneth II. hung up by the licts; which flory is thas related by Alesander Nibet: "The king being exceedingly giteved that the body of his minion and kinfman hould be fo difracefully treated, lie proffered a great reward to any of his fubjeets who would ad. venture to refcue his corpfe from the difgrace his crue!. enemies had unjully put upon it: but when none would undertake this hazardous enterprife, at laft a valorous genteman came and faid to the king, Dalwiel, which dignifies, "I dare;" and he did actually perform that nuble exploit to the king's fatisfaction and his own immortal honour, and in memory of it got the alorefaid remarkable bearing; and afterwards liza polterity took the word $D_{\text {alzid }}$ for their furname, and the interpretation of it, I dare, continues even to this. day to be the motto of that noble farmily." We can, have no better proof of the truth of this tradition than this, that the heads of this ancient family have for many ages carefully retained this bearing without any* alteration or addition.

## Art. 2. Of Modern Diffrrences.

The modern differences which the Englifh have adopted not. only for the diftinguifhing of fons iffued.

## Boriotres




- (G) (3) (0) (3)

1 He AR "000000

(2)

Cimers de.

odern out of one family, but alfo to denote the difference and erence:- fubordinate degrees in each houfe from the original anceftors, are nine, viz

For the heir or firit fon, the Label. ad fon, the Crefcent. $3^{d}$ fon. the Muller. ath fon, the Martlet. $^{\text {the }}$ 5th fon, the Armulet. Gth fon, the Flower-de-luce. 7th fon, the Rofe. Sth fon, the Crofs muline. gth fon, the Duntle Quater-fuil

By thefe differences, the fix fons of Thomas Beauchamp, the 15 thearl of W"arwick, who died in the 34th year of king Edward 111. are dillinguifhed in an old window of the chureh of St Mery at Warwick; fo that although they are called modern diferences, their ufage with the Englifh is ancient.

It muft be obferved, that, of all the forementioned marks of ditlinction, none but the label is affixed on the cuats of arns belonging to any of the royal family; whicls the intreducers of this peculiarity have, however, thouglit proper to difference by additional pendants and dittinit charges on them.

As to the ditinction to be made in the arms of the offspring belonging to each of the above mentioned brothers, it is expreffed by figures on the top and la.e margin of the table contained in fig. iv. For inltance, EXVII The heir or firt fon of the fecond houfe, beareth a crefcent charged with a label during his father's life only. The fecond fon of the fecond houfe, a crefeent charged with another crefeent. The third fon of the fecond houfe, a crefeent charged with a mullet. The fourth fon of the fecond houfe, a crefeent charged with a martlet. 'The fifth fon of the fecond houfe, a crefcent charged with an annulet. The fixth fon of the fecond houfe, a crefcent charged with a flower-deluce; and fo on of the other fons, taking care to have them of a different tincture.

In what part of the efcutcheon thefe differences Mould be borne is not certaln ; for Guillim, Morgan, and others, give us many different examples of their pofition. The honour-point would be the properett place, if the arms would admit of it; but that is not always the cafe, as that part may be charged with fome figure in the paternal coat, which cannot with propriety receive the difference. There are inflanes where thefe are borne as perfect coats of arms, as theexamples fubjoined to the 'lable of Houfes fuffcientiy fhow; which are to be blazoned thus:

The firt is "Azare, a Label Argent."- When fuch a label is borne as a differonce, the pendants, according to G. Leigh, fignify that he is but the third perfon ; the dexter pendant referning to his father, the finitter to his mother, and the middle one to himfelf.

The fecond is "Argent, a Label of five points Azure;" borne by the name of Hentington. If a label has more or lefs than three pendants or points, they are to be expreffed as in the foregroing example.

The third is "Axure, a Crefcent Argent," burne by the name of Lucy. - The reafon G. Leigh affigns for the fecond fon's having a crefeent for a difference is to thow that he fhould increafe the family by adding to it riches and reputation.

The fourth is "Argent, a Mullet Sable, on a Chief Azure, a Fleur-de-lis Or;'" borne by the name of Rogers, in Gloucetterfhire. $\rightarrow$ A mullet or fpur was appointed for the third fon's difference, as the lath
mentioned author fays, to fow that he hould follow Motern chivalry,

Differulles.
The fifth is "Azure, a Fleur de lis Argent;" borne by the right hon. Henry Degby, barow Dighy of Geafhil, in King's couny, Ireland.

Thefe few examples, zmong many more that might be given, demondrate the impropiety of adopting thefe modern differences, as they are called, for marks of cadency to dittinguith the different hranches of a family: for it is impotlible to diltinguith the uncle or grand-uncle from the neplow or grand-neplsew, if each of them are fecond, thind, or fourth lows; and, in the courfe of fucceftion thefe differences would mal. tiply to fuch a number, that it would be inpolfible to delineate them dillinctly in moon cafos. But as they are given by moll of the Englith writers on heraldery, though no foreign nation uics them, it was thoughe proper to infert them here.

Sillers, except of the blood-royal have no other matk of difference in their coats of arms, but the form of the efcutcheon (as obferved before); theteforc they are permited to bear the arms of their father, even as the eldett fon dues after lisf father's deceafe. 'Ihe reafon of which is by Guillim faid to be, that when they are married, they lofe their furname, and receive that of their hufbands.

Next to thefe diminutions, G. Leigh, J. Guillim, and after them Dr Harris in his Lexicen Tectonicum, fet forth at large divers figures, which they pretend were fonmerly added to the coats of fuch as were to be punilhed and branded for cowardiee, fornication, ीander, adultery, treafon, or murder, for which they give them ilhe name of alatements of honour ; but as they produce but one intlance of fuch whimfical bearings, we have not inferted them here. Befries, ams being marks of honour, they cannot admit of any note of infamy; nor would any body now-a days bear then if they were fo branded. It is true, a man may be degraded for divers crimes, particularly liph treaton ; but in fuch cafes the efeutcheon is reverfed, trot upon, and torn in pieces, to denote a total extinction and. fuppreflion ot the honour and dignity of the perfon to whom it belunged.

> CHAP. III.
> of the Charges.

Armorists call a charge whatoever is contained in the field, whether it occupy the whole or only a part thereof. All charges are ditinguifted by the names of bonourdule ordingries, fub-ordinurits, and common charg.s.

Honourable ordinaries, the principal charges in heraldry, are made of lines only, which, according to thei-, difpolition and form, receive different names.

Sub-ordinarices are ancient heraldic figures, feequently ufed in coats of arms, and which are ditinguithed by terms appropriated to each of them.

Common charges are compoted of natural, artificial, and even chimerical things; fuch as planets, creatures, vegetable:, inttruments, Se.

## Secr. I. Of Honouralic Ordinarics.

THe moft judicious armonifts admit only of nine hos nourable urdinarics, viz.
! !ong!r. . We O (dit 1.res.

The Chinf
The Pak
The Fend
The Bend maiter
The refs

Of thefe, hat fix have diminutives, which are whed as follows: That of the chicf is a fillit; the pale has a
 the bend funifer has the foap and button; the bar, the chest and barult; the cheveron, a chearonet and couple. clof. All which will be treated of in order.

## Art. I. Of the Chief.

The chief is an ordinary cictermined by an horizontal line, which, if it is of any other form but thraight, mulk be expreffed. It is placed in the upper part of the efonchion, and contaneth in depth the third part of the field. Its diminutive is a fillet, the content of which is not to exceed one fourth of the chief, and fandeth in the loweft part thereof. This ordinary is fubject to be charged with variety of figures: and may he indented, wavy, nebule, \&c. as in the examples, fig. v.
$N^{\circ}{ }_{1}$. is "Or, a Chief indented Azure;" borne by the right hon. Eimund Butier, vifeount Mountgarret, \& c . of the kingdom of Ireland. This great and illuttrious family of the Butlers, fo renownej for the many valiant and loyal perions it has produced, is defcended from the ancieat counts of Brion in Normandy; but fince king Henry II. conforred the office of clisef butcer of lecland upon one of the family, he and his fucceflors have affumed the name of Buthor.
2. "Azure a Chicf engrailed Or."
3. "Argent, a Chief invected Vert."
4. "Vert, a Chicf undy Or."
5. "Azure, a Chicf nebule Argent."
6. "Or, a Chief checky Azure and Argent."
7. "Ermine, a Chicf quarterly Or and Gutes;" borne by the mane of Pecktam.
8. "Argent, a Chicf Sable, in the lower part thereof a Fillet of the Field."
9. "Azure, fretty Argent, a Chief Or ;" borne by the right hon. Hayes St Leger, vifcount Do. neraile, sie. of the county of Cork in IIcland. This ancient and noble family is of French extraction ; and is defcended from Sir Robert Sent Leegére, knight, who, in 1066 , accompanied William duke of Normandy in his expedition into England; and the family have a tradition, that he, with his own hand, fupported the faid duke when he quitted the flip to land in Suffex.

1o. "Argent, on a Clief engrailed Azure, a Tortoife paflant Or;" borne by the name of Dielgood.
11. "Argent, on a Chief Gules, two Spur revels Or;" borne by the right bon. John St John, lord St John of Blethoe, ixe. Of this ancient family, which detive their furuame from a place called $S t$. Yoln in Normandy, was John de St John, Efq; who having a principal employment in the army of the Norman duse, attended him in his expedition into England.
12. "Argent, on a Chief Vert, two Spears Heads creet of the liekd, the points imbrued Gules;" borne
by the right hon. (Feorge Brodrick, Vifcount Middk- 1 m nou ton, \&e. of the kingdons of Ireland. This family is abte Or lincally dekended from George de Brodrick, who cane into Engtand in the reign of William 11.
13. "Or, on a Chief Sabte, three Efcalops of the Field," for the rame of Grabsan; ; and borne quartered in the arms of his Grace Willian Graham, duke, marquis, and eal of Montrofe, Sce with Argeat three Rofes Gules. According to the bcota writers, this great and noble family is defcended from the renowned Greme or Grame. who, in the year fot, was gencral of king Fergus 11 's, amay, and, in +20 , torced his way through the wall built by the Romans hetween the rivers Forth and Clycle to keep out the Scots frona molething them in their poffeffions, and the faid breach has ever fince been called Grame's aitie.
14. "Argent, on a Chief indented Gulcs, three Croffes pattee of the Field;" barne by the right hon. Jolu Purceval, earl of Egmont, \&ec. This very ancient and noble family is furpofed, from circumfances little thort of pafitive proof, to have forung from a younger branch of the fovereign dukes of bretagne in Firance, of the fame name. They were tranflanted into Normandy before the conqueft, poffelfed of great ellates and power, and iovefted with the olfice of chicf butter. Upon the Noman invafion, two of this family came over into Enzland with the Conqueror, from one of which the defeent of the prefent earl of Egmont is deduced by the cicaret and molt indifputable proofs of hittorians and records.
15. "Azure, on a Chief indented Or, three Spurrevels Gules;" borne by the right hon. Charles Moore, carl of Drogheda, \&e. of the kingdom of Seland. 'Ihis noble family, which is of French extraction, came into England foon after the conquet, and made their firlt refidence in the manor of Moore-court, in the county of Kent.
16. "Emine, on a Chief indented Azure, three ducal coronets Ur ;" borne by the name of Leyton.
17. "Azure, on a Chief (Or, thete Martleta Gites," for the name of I'ray; and burne by Sir Cecil Wray, Bart. of Lincolnflire.
18. "Emmine, on a Chief Gules; five Lozenges of the firt ;" borte by the name of Dixin.
19. "Argent, fretty Gules, on a Chief of the fecond, three Leopard's Faces $\mathrm{Or}_{\mathrm{r}}$ "' borne by the right hon. Henry Liddel, lord Ravenfworth. This noble lord is defcended from the ancient lords of Liddlecalle, in the county of Durham, where they have been proprictors of great coal- mines time out of mind.
20. "Emine, a Chief party per pale Azure and Or; on the dexter the Sun in its fple:dor. on the finiller a Crofs pattee Gules." The arms of the lifloptic of Raphoe, in the kingdom of 1reland.

Akt. II. Of the Pale.
The Pale is an ordinary, conlilling of two perpendicular lines drawn from the top to the bafe of the E. fcutcheon, and contains the third midtle part of the fiell. Its diminutives are, the pallet, which is the half of the pate; and the endorfe, which is the fourth part of a pale. This ordinary and the pallet may receive any charge, but the endorfe hould not be charged. The codurfe, befides, is never wied, according to $J$.

Leigh, but to aecompany the pale in pairs, as cotices do the bend; but Sir John Ferne is of a differne opiniun.

Ex. I. "Gulez, a Pale Or;" by the name of Grand-
2. "Party per Pale Argent and Gules, a Pale counterchanzed.
3. "Argent, a Pale between two Eudorfes Cuiks."
$i$ " Patty per Pait, ift, Paly of fix Angentand Sable. 2!. Azure;" horne by the name of Trenikard.
5. "l'aly of fix Or and Azure."
6. "Araent, thirce Pallets undy Satie ;" by the name of Dozures.
7. "Party per l'ate, Argent and Gulcs;" burne by the e ight hun. Jchm Waldegrave, cart Wallegrave, Be. This noble earl is defended from Joln de Wakegrave, who was herifl of Londun in the year 1205, in the leventh year of king John.
8. "Rariy fer Pale indented, Or and Guies:" horne by the right hon. 'Mhomas Bermingham, baron of Athenry, in the kingdom of Ireland. Of this ancient and noble family, which are of Englifh extraction, and took their name from the town of Eerming. ham in the comery of Warnick, was Wilhian de lierminglam, who was poffenied of the town of that thame in the reign of Henry II, whel contiawd ia that family till the reign of IIenry VIII.
9. "Quarterly por Pale dove tail, Gales and Or;" borne by the righe Lom. Thoma Cromkey, hod Monefort, $\mathfrak{c c}$. This woble lond is maternally defumbed from Sir Walter Bronkghe of Bronkeghe, in the connty of Staford, who liourifhed in the reign of kiag john. Sir Thomas Lronicy, another of his lo thipis amethore, was conllituted lord high elanculde of England, 21 Elizabcth; in which poit he cied, 21 E hizabeth.
10. "Argent, a Pale flory counterflory Sable."
11. "Argent, a Pale lozengy Sable;" borne by the naine of Surage.
12. "Argent, a Pale indented Vert;" Lorne Ly the name of Dixon.
13." Argent, on a Pale cugrailed Sabie, birece Crelcents Or:" borne by the name of A/By.
14. "Ermine, on a Pale engrailed azure, three Liou's Heads couped Or;" burne by the name of $i$. enty.
15. "Vert. on a Pale radiant Or, a Lion rampant Sable;" borne by the right tion. James O'Hara, lord Tyrawley, \&ce. in the kingdom of Ireland. This noble lord is defcended from Murefus king of Span, by his eldelt fon Hiberius, who, with his brother Hesemen, eflablifhed a colony in Ireland. Sir Charles O'llara, father to the prefent lord, was created batom of Tyrawley by queen Ame, Jan. 10. 1-0 J, being at that time a lieurcnant-general, and colonal of the royal regiment of fuliteers: and the nesi year was made general in Spain, where this ion, lord Jducs, was wounded at the battle of Almanza.
16. "Azure, a Pallet Argent."
17. "Vert, an Endorfe Or."
18."Argent, on two Pallets Sable, fix Crofs. crofets fitcly Or;" borne by the name of $A$..iunes, of the county of Salop.
19. "Argent, twen Endorfes Glles, i. Chisf three Mulets Sable;" borne by the dame of $V^{\prime \prime}$ uthert.

## I. $D R \quad Y$.

2c. "Azure, on a Fale walled with chree pieces on each lide Or, an Endorfe Sabic;" borte by the name of Sublet de Nojers, a family of cillitution in Fance.
of the I'end.

Art. ill. Of the Bemi and Besd-sinister.
'The Eend is an ordinary formed ly tw., diagomal lines, crawn from the dexter-chief to the fiailerobale; and contains the fifh fart of the field in becosth, if uncharged; but if charged, then the alird. Its diminatives are, the bendet, which is hee halt of a bend; the col! or cotice, when two of them ascompany a bend, Which is the fourth pare of a bend: and the rbisand, the monety of a coll, or the eighth part of the fied.d.
There is alfo the bend-finiter, which is of the fan brewth as the betu, but urawn the contrary way: this is fursivided intus ferape, which is the half of the bend, and imeo a bison, which is the fourtls part of the bend, but does not extend iteff:o the extremitis of the field, there being part of it feen at bothends. See the examples, fig. vii.

Ex. 1. "Argent, a Diend wavy Sable;" horne by Plate the right hon. Joln Wallop, earl of Purtinouth, Se. Coxxix. This notle cant is cefeended from the Wallops of IHampfhire, a sixon family, who were pofitife? of lands to a contideratle walue in the county at the time of tho conquath.
2. "Checky Or, and Azure, a Bend Ermine:" borne by the right Lon. Jolin Ward, vifcomnt Dudley and Ward, sec. The ancettors of this noble lurd were anciently of the county of Norfolk, of which was Simon Ward, who lad large pofmons ia the reiga of 1:dward. and was in Prance and Scotland in the reigns of king Edward I1. and 111 .
3. " izure, a Bend engrailed Asgent, between two Cotices Or ;" borne by the right hon. Matthew Fortefcue, lord Forteficue, as alio by the right hon. Hugh Fortefuk-Aland, baron Forectua, in the kinsdum of Ireland, this latt noblemaa bearing a crefeent in his arms for difference. 'Ilke fanily of Fortefene is defended from sir Richar: le liorte, a perforn of extraurdinary Arength and comare, who aceompanics Wiiliam duke of Normandy in his invafon of lingland; and bearino a trong thield before the duke, at the batele of 1 latlings, lasd three horfes killed under Fin, and from that dienat event the name and moto of the family were aflumbed; for the Latin word fituturn, or the whl French word the " a field" beminal. ded to forle "Atrong," compo"e their nanse; and the rivto is, Forte fictum folus durare.
4. 'Salle, a Bend Argent between two Catices imbented Or;" borne by the name of Fren:h.
5. "Paly of fix Or and Sable, a Bend enunter. changed :" borne by the right hon. Irecterick Calvert, baron Baltimore. The original of this family is from an ancicrit and moble boufe of that farname in the earl. dom of Fianders, whercof Sir Gcorge Calvert, knigh:, among other honousalie empluyments, was fecretary of flate bin king James I. by whom he was created a baron, Feb. 20.1624 , and from whom he had a grant in him, and his heirs, of the province of Maryland and Avalon in America.
6. "Party per Bend crenclle Argent and Gules:" borne by the right l:on. Edmund Boyle, earl of Cork and Orrery, Se. in the kingdom of Ireland. Tlis nothe lord is faid to be defecnded from Sir Philip 5
of he Boyle, a knight of Arragon, who, in the reign of Bend, \&ec. king Henry V1. tilted at a tournament with Sir Jo$\rightarrow$ reph Alltey, knight of the Garter.
7. "Argent, three Bendetets enhanfed Gules:" as the Englint exprefs it, but the phraie cuthaniced is ufed by no other nation. the priper blazon of this arms is, Parted per bend, ill hendy of fix gules, and argent; zd of the tall. Boric by the right hon. William Byrm, lord Byron. From Doouffay bock it appears, that this fanily was poffefed of numerous manors and lands in the reign of the Conquerur; and that Sir John Byron, one of his lordhip's ancethors, attended king Edward 111. in his wars in France.
8. "Ermine, a Bend voided Gulks;" borne by the nanie of Iriton.
9. "Algent three Bendlets wavy Azure;" burne by the name of kritiluakam. $^{2}$
10. "Bendy of fix pieces Arrent and Azure." Ob. ferre that when the fhield is ifled with an equal oumber of ben Jets of mertal and colour, it is called bendy; hut if the number of them is unequal, they are to be hlazoned by the name lenilts, and their number fpeciñed.
11. "Party per Bend Azure and Argent, two Pendlets engraild cuunterchanged;" borne by the name of Frenes.
12. "Quartenly, Or and Gules, a Bend over.all Vair:" borne by his grace Lionel Cranficld Sackville, duke of Dorfet and eatl of Middlefex, \&ic. The aucelturs of this family were lords of the town and feigniory of Sackuille in Normandy, and came over with the Conqueror when he inv3ded England in 1065.
13. "Guks on a Bend Argent, three Trefoils flipped proper;" borne be the right hon. George Wilham Hervey, earl of Briftol, \&ac. This noble lord derives his pedigree from Robert Fizz Hervey, a younger fon of Henvey duke of Orleans, who came weer from France with Willian the Conquerwr.
14. "Argent, on a bend Gules cotifed, Sable, three pairs of Wings confoined of the firt;" borne by the tighe hon. Richard Wingheld, vifount Powerscourt, in the kingdom of Ireland. This moble lord is denominated from the manor of Wingtield in Suffolk, where they had a feat before the Norman conquett, called Wing field-cafle.
15. "Gules. on a Bend contre Ermine curifed Or, three Boars' Heads couped Argent;" borne by the right hon. George Edgcumbe, lord Edgcumbe, \&c. The anceltors of this noble lord received their name from the manor of Edgcumbe in Devonhire. One of this lord's anceltors was sir Richard Edgcumbe, who came over to England with the earl of Richmond, baving a great flare in the vietury he obtained over kirg Richand III at Bufworth, hy which the earl mate hits way to the hrone of England.
15. "Aizat, a Bend thiner Gules."

1-. "Or, a Bendlet Gules."
18. . . .rgent, a Ribtand Gules."-The name of this learing correfponds well with its form, being both long and narrow, which is the fhape of a ribband.

19: " Azure, a Scrape Or." - This bearing, as Guillim ubicrves, is that kind of ornament called now-adays a forf, which is ufed by officers on duty, and ufually worn after the fame manner.

N152.
20. This contaius three Batons. The firt is compony ermine and azure ; fet over the royal arms, for The
and his grace William Fitzoroy duke of Cleveland. The fecond i, compony argent and azure; fet over the royal arime, for his grace isugutus Henry Fitzroy, duke of Grafton. 'The third is gules, charged with three rofes argent, lieded and barbed proper; fet over the royal aıms, for his grace George Beauclerk, duke of St Albans. The grandfathers of thefe noble dukes being natural fons of king Charles [1. is what intites them to the royal arms.

## $A_{r t}$. IV. Of the Fess and Bar.

The Fels is an ordinary which is produced by two parallel tines drawn horizontally acrois the centre of the field, and contains in breadth the third part thereof. Some Englih writers fay it has no diminutive, for the bar is a diftinct ordinary of itfelf.

The Bar, according to their definition, is formed of two lines, and contain; but the fifth part of the field: which is not the only thing wherein it differs from the fefs; for there may be more than one in an efcutcheon, placed in differemt parts thereof, whereas the fefs is limited to the centre-point; but in this the French differ from them. The bar has two diminutives; the barulet, which contains the half of the bar; and the clofet, which is the lalf of the barulet. When the flield contains a number of bars of metal and colour alternate, of even number, that is called barry of fo many pieces, exprefling their number. Sce the examples, Plate CCXXIX. fis. viii.

No 1. is "Argent, a Fefs indented Sable;" borne by the right hon. John Weft, earl Delawarr, \&c. This noble family is defcended from the Welts, a great family in the weft of England; but in the reign of Edward II. they appear to have been feized of manors and lands in the county of Warwick. Sir Thomas de Weft, knight, one of his lordhip's anceltors, being at the battle of Crefly, and there taking John the French king prifoner, had granted him, for tbat remarkable aztion, an augmentation to his atchievement, viz. a crampette or, ditinguihed by the chape of a fword in the middle; the chape being given him by the faid king, as an acknowledgment of his becoming his prifoner: his cognizance was a rofe parted per pale, argent, and gules; which two badges are Itill borne in the atchievement of the prefent lord Delawar.
2. "Argent, a Fefs wreathed Azure and Gules;" borne by the right hon. Juln Carmichach, earl of Hyulford. Of this ancient family, which is faid to afiume their furname from the lands of Carmichael, in the county of Lanurk, in Scotland, where they ftill have their chief fett, was Sir J.hn Carmichael, who accompanir: Act ould eart of Donglas, to the aimitance of Chancs D 1 of Viance, asainh the Englifh: and figntizing his valour at the battle of Banghey in April 1421. and breakine his fpear when the French and seo's fint the viluw, had ferempon added to his parern.l coast, a dexter arm hilding a broken forar, which is now the cre!l of the family.
3. "Party per Fifs Or and Irgent, a Fefs nebule Gules:" burne hy the name of Andefled.
4. "Party per Fefs indented Or and Azure;" borne by the name of Sounders.
5. "Checky
. $7 \% \pi$



Fefs 5. "Checky Or and Azure on a Fefs Gules, a Crefcent argent for difference;" borne by the right hon. Hugh Clifford, lord Clifford, of Chudey. This noble lord is defcended from Watter de Ciifford, of Clifford calle, in the county' of Hereford, who came over into England with the Corqueror ; of which family was fair Rofaorond, millrefs to king Henry II.
6. "Argent, on a Fefs Azure, three Lozenges Or;" borne by the right hon. Batil Ficlding, carl of Denbigh and Defmond. \&e. This noble earl is defeended from the carls of Hapfourg, in Germany. Geoffroy earl of Haprourg, being opprcffed by Rodolph emperor of Germany, came over into Lingland, and one of his fons ferved king Henry 11I. in his wars. whole anceltors laying clain to the territorics of Latfenburg and Rhin-Filding, in Germany, le took the name of Fielding.
7. "Ot, on a Fefs Cules, thee Fhur de lis of the firl: " born by the name of Lenmart. Thas is in the firlt and fourth quarters of the right hom. Thomas Barret Lenmard lord Dacre's arnis.
8. "Ermine, on a Fef, Cules, a Iion paftent Or ;" borne by the right hon. John Proby, baron Carysfort, sec in the kingdom of Ireland.
0. "Sable, a Fets Ermine, between three Crefcents Or ;" borne by the right hon. George. William Coventry, earl of Coventry, sic. This noble carl is defcended from Joln Coventry, a native of the city of Coventry, and afterwards mercet and lord mayor of Lomdon, in the reign of I-Lenry V.; from whom defcended Thomas Coventry, one of the juttices of the court of common-pleas, in the reign of queen Elizabeth ; whofe fon Thomas was recorder of London, and afterwards lord heeper of the great feal in the reign of king Charles I.

10 "Sable, a Fefs checky, Or and Azure, between three Befants;" borne by the right hon. Ridgeway Pitt, earl and baron of Londonderry, \&c. Of this noble family, which were anciently of Bandfort, in the county of Dorfet, was Thomas Pitt, Eifi; who, in the reign of queen Anne, was made governor of fort St George in the Eaft Indies, where he refided many years, and purchafed a diamond, which he fold to the king of France for 125,0001 . Sterling, weighing 136 carats, and commonly known at this day by the name of Pitt's diamond.
11. "Or, on a Fefs Sable, between thrce Mufcovy Ducks proper, a Rofe of the Field;" borne by the right hon. John Bateman, vifcount Bateman, \&c. Of this noble family, which was anciently feated at Halef. brook, near St Omers in Flanders, was Giles Bateman, Efq; whofe fon was a merchant of London, and was father to Sir James Bateman, knight, who, in 1712, was chofen member of parliament for llchetter in the county of Somerfet, and re-chofen in 1713.
12. "Sable, on a Fefs Argent, between three -Leopards paflant guardant Or, three Efcalops Gulles;" borne by the right hon. Wills Hill, eatl of Hilliborough, \&c. Of this family, which, in the reign of queen Elizabeth, were of note in the county of Downe, was Sir Mofes Hill, who, Juring O'Neile's rebellion, was one of thofe gentlemen who affociated under the earl of Effex to fupprefs it; and afterwards forved under Arthur lord Chichefter, lord deputy, and by king James I. was appointed provof-marthal of the whole province of Lliter in Ireland.

Vol. VIII. Part II.
13. "Gules, two Dars Or;" borne by the rirght hon. Simin Harcourt, carl if Harcourt, Sic. This noble earl is defeended from the liarcourts of Norman. dy, who took the ir mame from a ploce called Harourt. in that province, where the family ufabliy refided. Gervaide, count de Hacourt, with his two funs Jeffrey and Arnold, cane over with the conqueror, when lie invaded England in a $6,6$.
14. "Ermise, two Bars Guics;" borne by the right hon. Thomas Nugent, earl of Weftacath, and baron Delvin.
15. "Argent, iwo Bars indented Sable;" borne by the right hon. Godart Ginkle, wal of Ahione. Godart, is ho was the firlt earl, was cefectared of a very anciont family in the anited provinces of Ifolland, where he was baron de Recde and Giable, 录: In sfut, he was a licutenan:-general of king lidiism's forces in Ireland: where, in June the fame year. lu took Baliymore for the linglitis; and, in July following, the lrifh town of Athlone, which late exploit is one of the greatef recorded in hilory.
16. "Argent, three Bars gemel; Geles;" borne by the right hon. Richard l3arry, car! of Barrymore, \&c. I'his noble family, who have been renowned for their loyalty and valour, are faid to detive their furname from the ifland of Barty, in the connty of Glamorgan, in Wales; and from their riches and eftates have been called by the people Eurymore, or the Great Barry.
17." Or, a Fefs-couped Gules, between two Lions paftant Sable;" borne by the right hon. Samnel Mafham, lorel Matham, \&c. This noble lord is defeended from Sir John Matham, whoflourifhed in the rign of king Henry VI. and was buried at Thorneham, in the county of Suffolk, in 1455 .
18. "Argent, a Lion rampant guardant Gules, debruifed by a Fefs Azure, between three litoiles iffuing out of as many Crefcents of the fecond :" borne by the right hon. Robert Dillon, earl of Rofoommon, Sc. in the kingdom of Ireland. This noble family is derived from Logan, furnamed Dilune or Dilion, which fignifies brave and ealiant, to whom the duke of Aquitaine grave his daughter in marriage, in whofe right, after her father's death, he became prince and fovereign of Aquitaine, which continued in his polterity till Henry II. married Alionora, daughter and heir to William V. duke of Aquitaine, and about 1172 obtained that principality by fuperior furce; and, to prevent any dillurbance, brought Sir Henry Delion or Dillon, and his brother Thomas, then infants, to England, their father being flain.
19. "Or, two Jars Azure, a Chief quattenly of the lecond and Gules, the it and 4 th charged each with two Fleur-de.lis of France; the ad and $3 d$ with a Lion of England;" borne by his grace Juhn Manners, duke of Rutland, marquis of Granby, \&c. 'Ihis chief was anciently Gules; and the clarge thereon is an honorary augmentation, thowing his grace's defeent from the blood royal of king Ledward $1 V$.
20. "Barry of ann picces Argent and Azure, over all lix Efcutcheons; 3, 2, 1, Sable, cach charged with a Lion rampant of the firll, armed, and langued Gules, a Crefeent for difference;" borne by the right hon. James Cecil, carl of Salitbury, \&c. 'This noble earl is defcended from the famous $\|$ filliam $C$ borm kord Burleigh, ttatefman in the reigas of Edrad Il. 3 K
and
and Elizabeth. This great man lete two fons, Thomas and Robert, who were buch risece eats in ore day, May 4. 1603 . Rubert, the yonager fon, anctior of the prefent nothe lord, was ceated earl of salihury in the moroing: and lhomas, the cldath earl of E. . ter in the afernoona.

$$
\text { Arr. } \because \text { Of the Cutriong. }
$$

The Cheveron, which reprefots two rafters of a houfe wail jointed tegether, or a pair of compalies dalf epen, takes up the fith part of the fied with the Enghit, but the French give it the third. Its uiminutives are, The cheveronel, which contains the half of a cheveron; and the eouple-ctufe, which is the hats of a cheveronel, that is, it, breadib is bas the fourth part of a cheveron. Le:gh wherves, that this bat diminutive is ne eer borae bat in pars, or with a cheveron between two of them. The French have hat one diminution of this ordinary cailed Esaze, containing the thitd part of i:s breadth.
Examples of cheverons are given in fig ix. viz.
i. "Arsent, a Cheveron Gults betiseen three Turteaux ;" barne by the right hon. Bennet Sherrard, earl' of Harburough, Se. This noble earl is lineally defcended from Scherard, who was pofifed of manors and lands to a great "alue in the countics of Chethire and Lancafine in the reign of William the Conqueror. Geoffoy, another of this eari's anceflors, was three times heriff of Rutland hire, in the reigns of king Edward IV. and king Richard III.
2. "Sable, a Chereron between three Etailes Argent ;" borne by the yighe hon. Marmaduke Lanrdate, lord Langdate. This noble hord is defcended from the Eangdales of Yorkthire, who refided at the town of Languale, from whence they took their name, in the reign of king John; hut his ancettor, who makes the greateft figure in hillory, is Sir Marmaduke Langdale, who raifed forces in the north of Enrland in detence of king Charles I. was vichorious in numberle's battles and fieges; and when his majetty, by the united furces of Lugland and Scotland, was at length ovepowerd, he attended king Charles If. in liis exile, and returned to England with his inajefly at the reforation.
3. "Sible, a Cheveron between three Leopards Heads Or;" b arac by the right bon. Willian Wentwurth, eas! of Etrafford, \&c. An genealogits ayree, that the marre of Hentzort') is of Saxon original, ind taken from the manor of Whatworth in Yorkhire, where, in the tcign of William the Conqueror, lived Reginald de Wenteworde, as it is fecte in doomidaybook.
4. "Argent, a Cheveron between three Griffons patant Sable, a Creficent for difference ;" borne by the riglit hon. Heneage Finch, carl of Ailesford, atc. This fanily is defeended from Herbert Fitz. Herbert, earl of Pembroke, and chamberlain to king Henry [. 'llhey ton' the name of Finds in the reign of king Edward I. One of the anceltors of the prefent earl was the right hon. Itneage Finch, earl of Nottingham, who was contituted lord high-chancelBor of Engl ind in 1675 ; and lued high. fle vard on the trials of Philip carl of Pembroke, and Witliam viicount Staffurd, in 1680.
5. "Azure, a Cheveron Frmiac, between three

L D R Y.
Efcalops Argent:" borne by the right hon. George 'lowntheas, wifount Townend, sc. This femity is of Norman catraction, and carne into Euglaad about Chever the time of the condeft. Charles, lurd vidonnt Tomabad, efrandather of the prefers vifousut, was anpointed principal feretary of flats in the aeign of hag teonge I. :a 1720 and continced for the that wh his majety': reitu; when upon refgening the Teals, :hey wec :cturnd to !ian again by hi= late maje thy kig Creage If. who continged hita in that tonout:bice whe to the year 17:0.
6. "Atare, a theveren hetwen there Mullets Or:" borachy the riglat hoa. fohen Catwind wifo coant Chetwind. Sc. of the kingdom of lecland. Of :has fomin, which hash beron of great anticuity in the curty ot Balop, taking their furname from Chewsut in that county, was Adam de Chetweyt, who married Agries daugtiter of John lord Lovel, baron of Dockinges, and lord of Mintter Lovel in Oxfordhire; and Ly her had itue Sir bohn de Chetwyud, who, in the 3-th of Heary 111, had a chater of fice-sarren, thro" all his demefne in the counties of batup, Stalford, and Warwict.
7. "Argent, a Cheveron Gules, betweea three fyuare Buckles Sable;" bone by the right hon. Matthew Ducie-Murtun, lord Datic, Ecc. [his nuble lord is defeeaded from the Ducies in Normandy. After they cane into Lingland, King Edward 1. conferred on them the lorthip of Morton in Staffordhire, and fereral other lordthips and manors, which the family en. joyed for many years. Sir Robert Ducie, one of his lordhing's ancetlon, was lurd mayor of London in the reiga of king Clarles l. and though he lent his majetly L. $8=,=00$, which was lon by the king's bring driven out of London, he died, however, wurth L. +co, 800 .
8. "Argent, a Chevern Checky Gules, and of the Field, between three Bugle-horns flrung Sable, garnifhed of the fecond:" borme by the right hon, lord Hugh Semple, lerd Semple. The principal family of this nane was Semple of Elliotton in Renfrew, where they had large pufffions and offices, as Hewards and bailiffs under the family of Stewart. proprietors of that county before they came to the crown. The firll lurd Scmple was Sir Robert, who, being much in favour with king Jaries IV. was by him created lord Semple in $1+89$.
y. "Argent, a cheieron engrailed between three Lions pafiant Sable ;" borne by the tight hous and the revisend Philip smithe, vifcount Strangford. One of this lord's anceftors was IWhn Smithe, Eic! ; who acquired a conliderable ettate whild he was farmer of the cutoms in the reign of Henry V1II. He left two fons, John and Sir Thomas; which latt was fent ambalticor by king James l. to the emprefs of Ruffia.

1c. "Quartenly Argeat and Azure, a Cheveron engrailed cuunter-changed ;" bornc by the name of Chumber.

1:. "Party per Cheveron engrailed Gules and Ar. gent, three Talbots Heads erafed counser-changed;"" borne by the right hon. Anthony Duncombe, lord Feverham, e:c. His lordhip, is defceraled from the Dancombes of Barley-end in Buckinghamaire. Sir Charkes Duncombe, uncle to the prefent lord, was lorderayor of Londou in 1709; and this nubleman was
c:eatal
created lord Fevelflam and baron of Dowton in Willthire, June 23. 1744.
12. "Paly of fix, Argent and Gules, on a Clieveton Azure, three Crofs crollets Or;" borne by the name of Curpenter, baron Carpenter, of Killaghy in Ireland. This ancient atid noble family are of great antiquity in the comity of Increford, and have been lords of the manor of the Hume in the parifh of Delwyn, near Weobly, for above 300 years. Greorge, the firl lord Carpenter, wa; fo created May 4.1719.
13. "Azure, on a Cheveron Or, between three Befants, a liny Leaf Proper;" horne by the right hon. James Hupe, earl of Hopeton, \&e. This noble family is defiended from Henry Hope, a native of Holland, who, about two centuries aga, came over and fettled in scotland. Charles Hupe, Ely; grandfather of the prefont carl, was created an carl by queen Anne, April 15.1703.
14. "Vert, on a Cheseron between three Unicorns Heads erafed Argent, horned and maned Or, three Mullete Sable;" borne by the name of Rer, being the If and $f^{\text {th }}$ quarters in the arms of his grace John lier, duke of Roaburgh, \&c. This ancient family is faid to come from Normandy. John Ker, marquis of Beaumont and Cesford, the firt duke of Roxburgh, was fo created April 27.1 :0\%.
15. "Azure, on a Cheveron Or, between three Bears Heads couped Argent, muzzled Guks, a Roebuck's Head trafed, between two Hands holding Daggers all proper;" borne by the righthon. Do. nald Mackay, lord Reay. This family is faid to derive their defcent from Alexauder, a younger fon of Ochonacker, who, about the end of the twelfili century, carae from Ireland: and the fourth in defeent from him was Donald of Strathnavern, whofe fon was named $r$ More: and from him began the furname of Mac r, Matie, or Maliay. Ionald, the firt lord of this family, was created baronet in 1/25, and on June 20.1628, was created barom Reay of the county of Caithncfs, by Charles I.
16. "Ermine, on a Cheveron Azure, three Foxes Heads erafed Or, and in a Canton of the fecond a Fleur-de-lis of the third;" botne by the right hon. Stephen Fox, earl of Ilcheher, \&c. Of the family of Fox there have been many perfons of note living in the countics of Dorfet, Somerfet, Wils, and Hants, particularly Richard Fox, bihop of Winchefler. LEis lordhip was created lord Ilchefter and baron Strangeways, May 11. 17f1, $1+$ Geo. II. and carl of liche. fler in June $1 ; 56$.
17. "Or, two Cheveronels Gules;" borne by the right hon. John Monfon, lord Monfon. This noble lord is defeended from John Monfon, who flourithed in the reign of king lidward III. from whon defcended another John, who attended king Henry $V$. in his wars in France. Sir Juha Monfon, bart. father of the prefent lord, was created lord Munfon, May 28. 1728.
18. "Or, on a Vefs, betwren twa Cheveronels Sable, three Crofs-crathets of the firt: :" borne by the right hun. George Walpole, earl of Orford, isc. This family took their name from Walpote in Nortulk, where they refided before the conquill. Sir Robert Walpole was, in king George if.'s reign, eleted
knight of the gatter in 1726 , and cteated call of Or. ford, Fctruary 9.17 11.2.
19. "Azure, thrce Cheveronds interlaced Or, and a Chief of the lall ;" boine by the name filmHus, 3.
20. "Argent, three Cheveroncls Gales, in Chief a Label Azure:" borne by the tight hon. William Willman Barringon, vifount banington, sec. This family is of Norman sxtration; in which duchy, whith it continned nnnexed to the Engl:th crown, there ware to be feen the remains of a calle beating the name of Chute or Stute, and formerly in the family, with other monuments in feveral tomas of that duchy. Johna Shute, the late vifcount liarrington, was in 1703 made a conmiffiner of the cutlums, and fucceeded to the etlates of Imucis Barsington, Efq; and of John Wildman of the county of Berks, who made him their heir; and, in purfuance of the will of the former, he took the name and arms of Barringiten. On Juace 11.1720, be was created wifcount Barrington.

## Art. VI. Of the Cross.

The Crofs is an ordinary formed by the meeting of two perpencicular with two horizontal lines in the fefs-point, where they make four right-angles; the lines are not drawn throughout, but difcontinued the Lreath of the ordinary, which takes up only the fifth part of the field when not charged; but if charged, then the third. It is borae as well engrailed, indented, sec. as plain.

There is fo great a variety of crofles ufed in he. ralky, that it would be a very dificult tafk to treat of them all. Guillim has mentioned 39 different forts; 1 e la Columbiere, 72 ; Leigh, $4^{6}$; and Upton declares he dares not afetrtain all the various crofics bonne in arms, for that they are almon innumerable: therefore, as all their forms cannot be expeeted liere, we will only take notice of fuch as are moll commonly feen at prefent in coats-of-arms. Sec Fig. x.

The fint is "Quartedy, Ermine and Azure, a Crofs Or ;" borne by his grace Thomas Otb rne duke of Leeds, Sec. This noble duke is defcended from the honourable family of the Ofbornes of Ahford, in the county of Kent ; Sir Thomas Oborne, the grandfather to the prefent duke, was advanced to the peetage by kine Charles 11.
2. "Crales, a Crofs engrailed Argent, a Lozerage in the dexter chief of the frcond;" bone by the right loon. Edward Lecigh, lurd L.eigh. This family took their furname from the town of High-Leigh in Chethire, where they refided before the Nurman conquet. Sir Thomas I, eigh, the firtt lord of this family, was created laron Leigh of Stoncly, by king Charles I. on July 1. 16t3.
3. "Cultes, a Crofa Argent fretty Azure ;" borne by the right bon. Nicholas Taafle, vifcount Taaffe, of Corran, cice. in lreland. Of this noble and ancient family was Dichard Traffe, who lived in 1282; as in 1306 did John Taalfe, who was archbillop of Armarh: and, in $1+79$, the ordce of the Garter being eltablinhed in Ircland, Sir Nicholas Taafie was one nif the firll members; and John, his foa and heir, was created a baton and vifcount by Charles I. Auguat 1. 1628.

$$
3 \mathrm{~K}=\quad \text { 4. "Satle, }
$$

Plate ccanis,
4." Sable, a Crofs raguly Or;" borne by the name of Siozudy.
5. "Argent, on a Crofs Sable, a Leopard's face Or;" borne by his grace Heary Erydges duke of Chandos, \&c. The anceltors of this noble family took their name from the city of Bruges in Flanders; and one of them came over with William the Conqueror, and had a confiderable fhare in the victory obtained near Haftings in Suffex, 1066 . James, the facher of the prefent duke, was created vifcount Wilton and earl of Caernarvon, October 19. 1714; and marquis of Cacrnarvon and duke of Chandos, - 30.1719.
6. "Or, on a Crofs Sable, a patriarchal Crofs of the Ficld;" borne by the right hon. Thomas Veley, baron of Knapton in the kingdom of Ireland. The truly noble family of Vefcey or Vefey, derives its origin from Charles the Great, king of France, and emperor of the well, who died at Aix-la-Chapelle in Germany, Jan. 28. Si4. His lordnip's father was created a peer April 10. 1750.
7. "Argent, on a Crofs Gules, five Efcalops Or;" borne by the right hon. William Villiers earl of Jerfey, sec. This noble earl is defeended from the family of Villiers in Normandy, fome of whom came over to England with the Conqueror; feveral manors and lands in England being foon after granted to Pagan de Villiers, one of this earl's anceftors. The firlt peer of this family was creited a baron and vifoount, March 20. 1693.
8. "Sable, on a Crof3 within a Bordure engrailed Or, five Pellets;" borac by the right hon. Francis Greville, call of Brooke and Warwick, Sec. The anceftors of this noble family are of Norman extraction, and came over vith William the Conqueror, who conferred manors and lands on them in England, of a confiderable value; and at length they obtained the government of the catle of Warwich, the prefent feat of the family. Sir Fulke, the firf peer of this family, was created baron Brooke by king James I. Jan. 9. 1620.
9. "Argent, a Crofs botomny Sable;" borne by the name of Winzwoc.!
10. "Or, a Crofs creflet Gules;" horne by the name of 'Taddingtoin.
11. "Azure, a Crofs potent fitchy Or." This enfign is faid to have been borne by Ethelred king of the Welt Saxons; and croffes of this fort are frequently met with in coats of arms.
12. "Party per pale, Gules and Argent; a Crofs potent quadrate in the centre, between four Crofles pattee counter-changed;" the arms of the epifcopal fee of Litchfield and Coventry. This fee was originally fixcl at Litchfield ; from thence removed to Chefter, and from both to Coventry. It contains the whole county of Stafford, excent two parifhes; all Derbyfhire; the tetter part of Warwickthire, and near half Shrophite; divided into the four archdeaconries of Coventry, Stufford, Detby, and Salop. The parifies arc 557 in number; but, including chapels, they amount to $6+3$.
13. "Azure, a Crofs moline Argert ;" borne by his grace Cavendith Bentinck, duke of Portland, \&c. This noble duke is defeended from a very ancient and ditinguithed family in the United Provinces of Elolland, of which was William Bentinck, Efq; who,

L D R Y.
in his youth was page of honour to William prince of Orange, afterwards William III. king of Great Bri$\underbrace{\substack{\mathrm{Of} \\ \text { the } \\ \mathrm{Cr}_{n}}}$ tain, and, on the acceftion of William and his confort, was made groom of the Atole, privy-purfe to his majefy, lieutenant-general of his majeity's army, Scc. and alfo created baron of Cirencefter, vifcount Wooditock, and earl of Portland, April 19. 1689.

1+. "Argent, a Crofs patonce Sable;" borne by the name of Rice.
15. "Sable, a Crofs patee Argent;" borne by the name of Maplefden.
16. "Azure, a Crofs flowery Or ;" borne by the name of Cheney. - This is faid to have alfo been the arms of Edwin, the firlt Chrilian king of Nurthumberland.
17. "Argent, fix Crofs croflets fitchy 3, 2, 1, Sable, on a Chief Azure, two Mullets pierced Or;" borne by his grace Henry Clinton, duke of Newcaftle, \&c. This noble family is defcended from Jeffrey de Clinton, lord chamberlain and treafurer to king Henry I. grandfon to William de Tankerville, chamberlain of Normandy; from whom defeended Willian de Clinton, chief juftice of Chefter, governor of Dover cattle, lord Warden of the king's forefts fouth of Trent. Edward lord Clinton, another of this noble earl's anceftors, was conflituted lord lighadmiral of England for life, in the reign of queen Elizabeth, who created him earl of Lincoln, May 4. 1572.
18. "Gules, a Cheveron between ten Crofles patee, fix above and four below, Argent;" borne by the right hon. Frederick-Augultus Berkeley, earl of Berkeley, \&c. This noble family is defcended from Robert Fitz-Harding, who obtained a grant of Berke-ley-cafte in Glouceiternhire, which the family fill inherits, and from whence they obtained the furnane of Berkeley, from Henry duke of Normandy, afterwards king of England; the faid Robert Fitz.Harding was defcended from the royal line of the kings of Deninark.
19."Azure, three Mullets Or, accompanied with feven Crofs-croflets fitchy Argent, three in Chief, one in Fefs, two in Flanks, and the laft in Bafe ;" borne by the right hon. James Somerville, lord Somerville. The firlt of this name on record is Sir Walter de Somerville, lord of Wichnore, in the county of Stafford, who came to England with William the Conqueror.
20. "Gules, three Croffes recercelée, voided Or, a Chief vairy ermine and contre ermine;" borne by the right hon. John Peyto Verney, baron Willoughby de Broke. This noble lord is defcended from William de Vernai, who flourifhed in the reign of king Heary I. $1+19$.

## Art. Vil. Of the Saltier.

The Saltier, which is formed by the bend and bendfinifter crofing each other in right angles, as the interfecting of the pale and fefs forms the crofs, contains the fifth part of the field; but if charged, then the third. In Scotland, this ordinary is frequently: called a St Andrczu's crofs. It may, like the others, be burne engrailed, wavy, \&c. as alfo between charges or charged with any thing. See examples, fig. xi.

N ${ }^{2}$. is " Argent, a Saltier Gules;" borne by his grace James Fitz-Gerald, Juke of Leinfter, \&cc. This noble lord is defcended from Otho, orOther, a rich and powerful lord in the time of king Alfred, defeended from the dukes of Tufcany; who paffing from Florence into Normandy, and thence into England, there the family fourifhed, until Richard Strongbow, carl of Pembroke, their kinfman, engaged them to partake in his expedition to Ireland, in which Maurice Fitz. Gerald embarked, and was one of the principal conquerors of that kingdom, for which he was rewarded with a great eflate in lands in the province of Leinfter, and particularly the barony of Offaley, and the caftle of Wicklow; and died, covered with honours, in the year $1177,2+$ Henry 11 .
2. "Cules, a Saltier Argent, between twelve Crofs croflets Or:" borne by the right hon. Other-Lewis Windfor Hickman, eatl of Plymouth, sic. This noble earl is defcended from Robert Fitz. Hickman, lord of the manor of Bloxham, Oxfordimire, in the 56 Hen. 111. 1272 ; and he is maternally defeended from the noble family of the Windfors, who were barons of the realm at the time of the conquef.
3. "Vert, a Saltier wavy Ermine;" borne by the name of Whesiman of Beckford, in Gloucefterhire.
4. "Ernine, a Salticr counter-compony Or and Gules;" borne by the na ne of Clomfion.
5. "Argent, a Saltier Azure with a Bezant in the centre;" borne by the right hon. Philip Yorke, earl of Hardwicke, \&e. He was in OEtober 1733 conflituted lord chief-juftice of the king's bench, and Noveniber $\mathbf{2 3}^{3}$. in the fame year, created baron Hardwicke of Hardwicke.
6. "Argent on a Saltier Guies an Efcalop Or;" the arms of the binoprick of Ruchetter-This dio. cefe, the leaft in England, comprehends only a fmall part of Kent, in which there arc 150 churches and chapels; and the two parithes in llelham in Cambridgethire, and Frekenham in Suffolk. It has only one arcbdeacon, that of Rochefler. For many years it was in the immediate patronage of the archhifhop of Canterbury.
7. "Party per Salticr, Azure and Argent, on a Saltier Gules, a Crefcent of the fecond for diflerence:" quartered by the right hon. William Ha all Gage, vifcount Gage, of Cafte-Ifland in Ircland. This noble family is of Norman extraction, and derives defeent from de Gaga or Gage, who attended William I. in his expedition to England; and, after the conquell thereof, was rewarded with large grants of lands in the foret of Dean, and county of Gloucefter, near which forelt he fixed his refidence, by building a feat at Clerenwell, in the fame place where the houfe of Gage now flands : he alfo built a great houfe in the town of Citencetter, at which place he died, and was buried in the abbey there. Sir Thomas Gage, the eighth baronct, was created baron of Cafle- Par, and vifcount Gage, 1721.
8. "Gules, on a Saltier Argent, a Rofe of the firit barbed and feeded proper;" borne by the right hon. George Neville, lord Abergavenny, premier baron of England.
9. "Or, on a Saltier Azure, nine Lozenges of the firt ;" the paternal arms of the !ight hon. John Dairymple, earl of Stair, \&c. Of this family, which took their furname from the barony of Dalrymple, ly-
ing on the river Dun in Aynfire, Scotland, was Atm de Dalrymple, who lived in the reiga of Alexander 111 .
10. "Argent, on a Saltier engrailed Sable, nine A nnulets Or:" borne by the name of Iecat.
11. "Gules, a Saltier between four Crefcents Or:" borne as the fecond and third quarters in the coat of arms of the right honourable Ctanles Kinnaird, lord Kinnaird. George Kinnaird, Efq; one of the prefent lord's ancellors, being of great fervice to king Charles II. during the ufirpation of Oliver Cromwell, he was by that prince, at his relloration, made one of the privy council ; and December 29. 1632, created a baron.
12. "Argent, a Salticr engrailed bespreen four Rufes Gules," for Lennos ; and borne as firll and fourth quarters in the coat-of-arms of the right hon. Francis Napie., lord Napier. This family is faid to be defeended from the ancient thanes or flewards of Let!. nox in Scotland, but took their furname of Napier from the following event. King David 11. in his wars with the Englif, about the year 13t4, convocating his fubjects to battle, the earl of Lennox fent his fecond fon Donald, with fuch forces as lisis duty ublifod him; and, coming to an engagenent, where the Scuis gave ground, this Donald, taking his father's itandarit from the bearer, and valiantly charging the enemy with the lennox men, the fortune of the batile changte, and they obtained the viftory; whereupon every ot.e advancing, and reporting their acts, as the cuftom was the king declared they had all behavel valiantly, but that there was one among them who had ma pier, that, is, no equal ; upon which the faid Donald took the name of Napier, and had, in reward for his good fervices, the lands of Gosield, and other eflates in the county of Fife.
13. "Gulcs, a Saltier Or, furmounted of another Vert," for the name of Andrews; and borne by Sir William Ardrewz, bart. of Denton in NorthamptonMire, who is defcended from Sir Robert Andrews of Normandy, knight, who came into England with Witliam the Conqueror. Sir William Andrews, the firt baronet of this Exmily, was created December 11. $16+1$.
14. "szure, a Saltier quarterly cuartered Or and Argent." The arnis of the epifcopal fee of Ba:la an W'ells.-The diocefe of Bath and Wells contains all Somerfethire, except a few charches in Brillol. And in it there are three archedeaconries, viz. thofe of Wells, Eath, ard Taunion. 'I'he number of the parimes is 388, though, according to fome, the total number of the churches and chapels amounts to 503 .
15. "Party per Salkier Argent and Gules, a Saltier counter-clianged."
16. "Party per Pale indented Argent and Sable, a Saltier counter-changed;" burne by the mane of Sate.
17. "Argent, three Saltiers coupcd and engrailcal Satle:" bornc by the namie of Benton.
18. "Argent, a Salticr Gules, and a Chief Ermine;" borne by the right hon. Francis Thomas Fitz-Maurice, earl of Kerry, \&ec. This very anciens and noble family is a branch of the family of Kildare, who are originally defcended from the great duke of Tufcany, and of which was Otho, a noble baron of Italy, whofe fon Walter, attending the Norman sonquerur
inso Rogland, was matc conRable of the caftie of Windior. Raymond, one of the prefont call's dnceftors, ha! a principal hand in the redaction of Ledard 10 the fulfection of Lomey 17. and Dermoid Mac. Carty, king of Corls, fought his aid agsint kis fon Commac Ol, thangh, which he undertook, and dentvered the hing from his rebeilious fon; for which tha: prince rewaded him with a large tract of ha:d in the county of Kerry, where he Setteu his fon Maurice, who grave his name to the county, which lee caltod Com Alanis, and is erjoyed by the pefent canl of Rerry, Who is viforant Clan Manice. Themas the firt cath, and father of the latt, was the 21 it lord Kierry, who was cicated earl January 17.1722.
19. "S:ble, a Saltier Argent: on a Chiff Azure, A.rec Flenededelis Or;" berate by the right hon. Johe: Whelenick, tarl of Upper (Hfory, and baron of Gowan in Ieland. This mot ancient and princely amily in defcended from Heromon, the firlt monarch. of the Miknan race in Ircland; and after they had anmed the furname of Fite Datuck, they were for 2r.5.y ages king of OTury, in the province of Iinker. Pohn, the fart carl of this famity, fuccected his father Ki.hard as Lord Guwran, june 0.1727 , was created can Oetoher 5. 1751, and died $1-59$.
20. "Party pos Pale Argent and Gules, three Salciers connter-changed;" borte by the name of Lene. Thefe arms are allo borne, without tie leaft alteration, ing the name of Stagiman; for which hmilude we can wo otherwifa nccomit, than by fuppoting there has been fome miftake made through many tranferiptions.

## Sect. II. Of Sut-Ordinaies.

Mesides the honourable ordinaries and the diminetions alreaty mentioned, there are other heraldic ofgures, called fuberrdinaries, or ordinaries only, which, hy reafon of the ir ancient ufe in arms, are of worthy bearing, viz. The Gyron, Fianc-quatter, Canton, Paite, Fret, Pile, Onle, Inefeutheon, Treflure, Annulct, lanches, Fafques, Voiders, Billet, Lozenge, Gints, Fuin, Rufre, Mafcle, Papillone, and Diaper. See Plate COXXVII Gig. i. (a.)

The Gyon is a triangular figure formed by tro lines, one chawn dagonally from one of the four anries to the eentre of the fhiclu, and the other is drawneither horiz ontal or perpundicular, from one of the hides of the fhield, meeting the other line at thecentre of the fadd.

Gyronny is haid, when the field is covered with fix, cieht, ten, or welve gyrons in a coat-of arms: but a Fiench auhor would lave the true gyrony to confitit of eght pieces only, as in the fig. which reprefents the coat-cifarns of Flora Campbell countefs of Lowdon, sac. whe ancelfor was created baron of Loudon in siof ty James VT. and eat of the fame place, May 12. 153 , the oth of Charies I.

The Fide-quarter is a fquare figure, which occupies the tipper dexter quarter of the thieid. It is but rarcly currit as a charge. Sileftra Petra Gancta hes given us a few inftances of its ufe.

The Canton is a fquare part of the efeuteheon, Somewhat leis than the quarter, but without any fixed propostion. It reprefonts the banner that was given 8o ancion knights-bannerts, and, gencrally fpeakine, pollefles the deater-chicf-point of tac faider, as in the
fig. ; lut flound it poffefs the finiker corner, which is but follom, it muft be blazoned a canton finilter.
James Coats reckons it as one of the nine honourabie orcinaries, cuntrary to mon heralds opinion. It is ajeded to coatsof-arms of military men as an atsmentation of honour: thus Join Chumhill, baron of Eymouth in Scotland, and one of the ancelturs of the prefent duke of Marlboroush, being lieutenant general to king James II. received from him a canton argent, clarged with the red erofo of Enolatad, added to his paterna' crat, "which is Sable, a lion rampaut Argent."

The pairle is a figure formed by the conjunction of dhe upper half of the fatier with the under half of the rale.

The Fret is a figure reprefenting two little ficks in faltier, with a matele in the centre interlaced. J. Gibben terms it the heralds triwe lovers iatef; but many diffent from his opinion.

IVrety is fait when the field or bearings are covered with a fret of hix, eight, or more picces, as in the fyg. The word foty may be ufec without addition, when it is of eight pisces: but if there be kefs than that number, they mull be fpecified.

The pile, which contifs of two lines, terminating in a point, is formed like a wedge, and is bone engrailed, waty, \&e. as in the fig. It iffues in general from thie chief, and extends towards the bale; yet there are fome piles borne in bend, and iffuing from other pats of the held, as may be feen in Plate CCXXX. fig. xii. $1^{D} 12,8 c c$.

The Otle is an ordinary compofed of two hines going round the fhield, the fame as the bordure, but its breadth is but one half of the latter, and at fome diflance from the brim of the flield, as in the fig.

The Inefcutcheon is a little efutcheon borre within the fhitd ; which, according to Guillim's opinion, is only to be fo called when it is borne fingle in the fefs-point or centre ; fee the fig, on ilate CCXXVII. but modern heralds, with more propriety, give the name of ine utcheon to fuch as are contaned in Plate CCXXX. fig. sii. $\mathrm{n}^{\circ}$ 2. and call that which is fixed on the fefs-pant efiut beon of prosuc, which is to com tain the arms of a wife diat is an heirefs, as mentimed above.

The Treflure is an erdinary commonly fuppoied to he the half of the breadth of an orte, and is genctally borne flowery and counter-fowery, as it is alin very often double, and fometimes ireble. Siee the lig. (Plate CCXXVII.). This dothle trefiure makes part of the arms of Scotland, as marfialled in the royal atchievement, Plate CCAXXiJ. fig. xy. $11^{p}-$ and was grimed to the scots kings by Charkmagne, being then empesor and king of lerace, when he entered intu) a league with Achains king of Scutland, to thow that the French hitics thould defend and guard the Scotioh lion.

The Amukt, or mg, is a woll-known figure, and is $P_{i}$ frequently to be found in arms throuftherery kingdom ceax in Europe.

The Flancher are formed be two eurved lines, or femicircles, being always borne donlie. See the figure. (i. Lecigh olferver, that on two fuch Flanches two fundry cuits may be boms.

The Flafques refemble the flanches, except that the aries circular lines do not go fo near the centre of the fiell; (fee the figure). J. Gibbon wonld have thefe two or dinaries to be both one, and wrote fank; alleging, that the two other sames are but a corruption of this laft: but as G. Leeigh a:d J. Guiltim make them two diftinct and fuburdinate crdinarict, we have inferted them tiere as fuch.

The Voiders are by Guillim confidered as a fubordinate ordinary, and are not unlike the farques (fee the figure), but they occupy lefs of the field.

The billet is an oblong fquare figure, twice as long as broad. Some heralds imigine, that they reperent bricks for building: others tnue properif condider them as reprefenting folecd paptr or letters.

The Lozonge is an ordinaty of four equal and paralled ides, but not rectangular; two of is sppolite ang!es being aciute, and the cobler two obtufe. Its thape is the fame with thofe of our window- clate's, before the fquart cane fo math ia fahion. See the figare.

Gusts, or drops, are rrund at bottom, waved on the fides, and terminate at the tep in point. Heralds inave given them diferent names atcording to their different tinctures: thias, if they are


The Fuflt is longer than the lozenge, having its upper and lower part more acute and harp than the other two collateral middle parts, which acutenefs is occafioned by the thost diflance of the face between the two collateral angles; which fpace, if the futit is rightity made, is always fhortes than any of the four equal geometrical lines whercof it is compofed. See the tig. ibid.

The Ruitre is a lozenge pierced round in the midde (fee the figure). They are called by the Germens ratten. Neneftrier gives an example of them in the arms of Lebaret in France, argent three rullres azure.

The Mafcle is pretty mushlike a logenge, but voidad or perforated through its whole extent, thowing a narrow border, as in the figure. Authors are divided about its refemblarce; fome taking it for the maflif of a net, and others firs the fpots of certain flints found about Rulran; and as no writer has given a clearer account in fupport of this lalt opinion than Colombiere, author of Las scibize Heraldigue, we fhall tranferibe it for the fatisfaction of the curious.
"Rohan (lays he) bears Gules, nine Mafeles Or, 3,3,3. Opinions tave varied very much about the original of the mafele's cr mathes, as being fome what like the mathes of nets: hut for my own part, having often obferved that thofe things which are remarkable and fingular in fome comeries, have fometimes occafioned the lords thereof to reptefent them in their efeutcheons, and to take them for their arms, I ams of opinion, that the lords of Rohan, who, I believe, are the firt that hore the fe figures in their arms, tho' defcended from the ancient kingz and princes of Bretagne, took them, becaufe in the mot ancient vifcounty of Rohan, afterwardy erested into a duchy, there are

## L D R Y.

abundance of fiall Aints, which leing cort in tixn, this figure appears on the infide of them; as alfo the carps, which are in the filh ponds of that duchy, have the fame ratk upon their fales; which, being very extrandinary and peculiar to that country, the ancieat !ords of the fame had gowd reafon, upen ublerving that wonder, to take thofe bigures for their arms, and to tranfmit then to their poterity, giving them the name of $n$ toles, from the Liatin word $m z=\frac{1}{2}$, ingnifying a foo:; whence fone of that houfe have takeo for their motio, Sine nomian maild, tiont i., A mafle withont a fpot."

Pifilone is an exprefturn ufed for a lied or charge that is čreted with figere. like the Seales of a lifh. Mont. lharon orives as an examila of it the arms of Monti Gaknac: Papelnoe d'Argent. The proper term for it in Engerim vould be fallop. wo. $\ell$.

Diaftring is faid of a tivild or charge Gadowed with fourithings or foliage with a colour a little daker than that on which it iswronght. The Germans frequently ufe it: but it docs not enter into the bazming or deferipion of an arms, it only ferves to embellifin the coat.

If the fore-mentioned ordinaries hare any attributes, that is, if they ate cugrailed, indented, wavy, Sc. they mutt be dillinetly fecified, after the fame seanner as the honourable uminaries.

Sice cxamples of fubordinaries, sic. fig. xii.

1. "Gules, an Oric Lirmine;" borne by the name Pher of Alamiramville.
2. "Argcnt, tiree Inefcritheons Guies;" borne by the name of Hay, and the $2 d$ and $3^{4} 4$ quariers in the coat-of arms of the rirfit hon. 'Ihomas Hay, earl of Kinnout, \&ec. - The firt of the name of Hay that bore thefe arms, got them, as Mr Nifect obferves, becaufe he and his two fons, after having defeated a party of the Danes at the tattle of Loncarty, amo प.42, wete brought to the king with their thichds all tained with blood.
3. "Argent, a Fret Sable ;" born by the right hon. Lionel 'Talmith, eal of Dyfart, exc. 'lhis family was advanced to the peerage by King Charles I. in 16.65.
4. "Or, fretty of Guks, a Canton Ermine:" borne by the right hun. Henry Nocl, edrh of Gaintborough, se. 'Ihis nobleman is defcended from - Noel, who came into Eugland with William the Conqueror, and, in confideration of his fervices, oheained a grant of feveral manors and lands of very gieat value. Sir Edward, who was knighted by Kiag James on lis acceffion to the throne, and created a baronet June 29. 1611 , was the firit advanced to the honour of baron Noel, Mareh 23 . 1666.
5. "Girony of cight Fieces Or and Sable ;" the If and th $^{\text {th }}$ quarters of the coat-of-arms of the right hon. John Campbell, earl of Breadalbane, Ec. 'This ancient and roble farnly is defernded, in a regular fucceftion, from Duncan the firit Lord Campbell, aniceftor of the family of Argyll. John, the rirtt earl, is contideration of his perfoual meris, was, from a bato. net, ereated lord Camphell, vifount Cienorchie, a:s carl of Brcada!bane, Jas. 28. 15-\%, by Charles II.
6. "Lozengy Argent and (iuks;" borne by the right hon. George Fitz-ivilliam, earl kitz. William, ※ic. Dhis nuble earl is defended from Sir Wralian


Fit William, marfhal of the army of William the Conqueror at the battle of Haftings in Suffex, by which victory that prince made his way to the throne.
7. "Sable, a Mafcle within a Treflure flowery Argent;" " borne by the name of Hoblethorne.
8. " Gules, three Mullets Or, within a Bordure of The latter, charged with a double Treffure flowery and counter- flowery with Fleurs-de-lis of the firft;" bome thy the noble famly of Sutherland, \&ec. This family, in the pecrage, is among the oldeft in Britain, if not in all Europe; the title of cul being conferted on one of their ancettors in 1067.
9. "Azure, a Pile Ermine," for the name of Hy:be; and is quartered as fift and fourth in the coatof arms of Sir Cyril Wyche, bart.
10. "Or, on a Pile engrailed Azure, three Crofswroflts fitchy of the firt ;" borne ty the name of Rizdon.

1I. "Or, on a Pile Gules three Lions of England between fix Fleurs-de lis Azure;" the firt and fourth quarters of his grace Edward Seymour, duke of tomerfet, Sc. granted him by King Henry ViII. on his marriage with the lady Jane Seymour.
12. "Ermine, two Piles iffuing from the dexter and finifter fides, and mecting in bafe Sable;" for the name of Holles.
13. "Argent, three piles, one iffuing from the Chief between the others reverfed, Sable:" for the name of Hulfe, and borne by Sir Elward Hulfe, bart.
14. "Azure, a Pile wavy bendways Or;" borne by the name of Allbaim. - There is no mention made of its iffuing out of the dexter-corner of the efcutcheon, for this is fufficiently determined by the term benlways.
15. "Or, thrce Piles in Bend, each point enfigned with a Fleur-de-lis Sable;" borne by the name of Norton.
16. "Argent, three Piles meeting near the point of the Bafe Azure;" borne by the name of Bryan.
17. "Party per Pale and per Bend Or and Azure counterchanged;" borne by the name of Fobnfon. This bearing is equal to two gyrons; fere p. 454 col. 1.
18. "Party per Pale and per Cheveron Argent and Gules counterchanged."'

19, "Party per Pale chappé Or and Vert counterehanged." This is a bearing feldom to be met with.
20. "Party per Fefs Gules and Argent, a Pale counterchanged;" borne by the name of Laviler.
Sfct. IIt. Of Common Charges born in Coalt-offarms.
It has been already obferwed, that in all ages men have made ufe of the reprefentation of living creatures, and other fymbolical figns, to diftinguinh themfelves in war: and that thefe marks, which were promifcuoully ufed for hieroglyphics, emblems, and perfonal devices, gave the firl notion of heraldry. but nothing fhows the extent of human wit more, than the great variety of thefe marks of diftinction, fince they are eompofed of all forts of igures, fome natural, others artificial, and many chimerical; in allufion, it is to ne fuppofed, to the ftate, quality, or inclivation of the bearer.

Hence it is, that the fun, moon, fars, comets, meteors, \&c. have been introduced to denote glory, grandur, power, \&c. Lions, leopards, tygers, ferpents, ftags, \&c. lave been employed to fignify courage, Atrength, prudence, fwiftnefs, \&c.

The application to certain excreifes, fuch as war, hunting, mufic, \&c. has furnihed lances, fwords, pikes, arms, tiddles, \&ic. Architekture, columns, cheverons, \&e.; and the other arts feveral things that relate to them.

Human bodies, or ditinct parts of them, alfo clothes, and ormaments, have, for fome particular intention, found place in armory; trees, plants, fruits, and flowers, have likewife been admitted to denote the rarities, advantages, and fingularities, of different countries.

The relation of fome creatures, figures, \&ce. to particular names, has been likewife a very fruitful fource of variety in arms. Thus the family of Coning bears three coneys; of Arundel, fix fwallows; of Urfon, a bear ; of Lucie, three pikes, in Latin tres lucios fifes; of Starkey, a tork; of Catleman, a cafte triple-towered; of Shuttleworth, three weaver's fhutthes, \&ec.

Befides thefe natural and artificial figures, there are chimerical or imaginary ones ufed in heraldry, the refult of fancy and caprice; fuch as centaurs, hydras, phenixes, griffons, dragons, \&ce. Which great varicty of figures dhows the impoffibility of comprehending all common charges in a work of this nature; therefore fuch only fhall be treated of as are moft frequently borne in coats of arms.

## Art. I. Of Natural Figures borne in coatsof arms.

Among the multitude of natural things which are ufed in coats-of arms, thofe molt ufually borne are, for the fake of brevity as wall as perfpicuity, diftributed into the following clafles, viz.

Culdfial figures; as, the fun, moon, ftars, \&c. and their parts.

Effigics of men, women, \&c. and their parts.
ileagls; as, lions, flags, foxes, boars, \&e. and their parts.

Bixils; as, eagles, fwans, florks, pelicans, \&.c. and their parts.

Fi/bes; as dolphins, whales, flurgeons, trouts, \&c. and their parts.

Repilies and infers; as, tortoifes, ferpents, grafshoppers, \&c. and their parts.
${ }_{V}$ egettables; as, trees, plants, flowers, herbs, \&c. and their parts.

Stones; as, diamonds, rubies, pebbles, rocks, \&cc.
Thefe charges have, as well as ordinaries. divers attributes or epithets, which exprefs their qualities, pofituons, and difpofitions. Thus the fun is faid to be in bis glory, cilipfed, sce. The moon, in ber complement, increfocht, sic. A nimals are faid to be rampant, paflunt, 2ec. Birds have alfo their denominations, fuch as clofe, di/played, sce. Fifhes are deferibed to be bauriant, naiant, \&c.

## I. Examples of Celeffiul Figures.

1. "Azure, a Sun in his Glory:" borne by the cc name of Si Clete; and is foand in the forth and fourth hig. quarters

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quarters of tie coat-of-arms of the mont noble WilliamJohn Ker, marquis of Lothian, \&c. It is needlefs to exprefs the colour of the fun, nothing being capable to denote it but gold.
2. "Azare, one Ray of the Sun, bendways Gules, between fix Beams of that Luminary Argent;" borne by the name of Aldam. There is no mention made of their iffuing out of the dexter-corner of the efeutcheon; for this is implied in the term bendways, for the reafon mentioned before.
3. "Argent, five Rays of the Suniffuing out of the finiter-corner Gules;" borne by the name of MudtBideler, a family of diftinction in Franconia.
4. "Or, a Sun eclipfed." This bearing is feldom to be met with, except in emblematic or hieroglyphic figures; and might be expreffed Salle, becaufe that hue is accidental and not natural.
5. "Gules, the Moon in her complement Or, illuArated with all her light proper." 'This is fufficient without naming the colour, which is Argent.
6. "Azure, a Moon decrefent proper;" borne by the pame of Delaluna.
7. "Gules, a Moon increfcent Or ;" borne by the name of Defcus.
8. "Argent, a Moon in her detriment, Sable." This word is ufed in heraldry to denote her being eclipfed.
9. "Azure, a Cuefcent Argent;" borne by the name of Lucy. This bearing is alfo ufed as a diffezence, it being affigned to the fecond fon, as beforementioned.
10. "Gules, three Crefcents Argent;" borne by Oliphant, lord Oliphant (at prefent dormant). Amongft the anceftors of this nuble family was David de Oliphant, one of thofe barons who, in 1142, aecompanied King David I. into England with an army, to affit bis niece Matilda againtt King Stephen; but after raifing the fiege of Wincheter, the faid King David was fo clofely purfued, that, had it not been for the fingular conduct of this brave perfon, the king would have been taken prifoner.
11. "Azure, a Crefcent between three Mullets Argent;" borne by Arbuthnot, vifcount and baron Arbuthnot. In the year 1105 , the firt of this family marrying a daughter of the family of Oliphard, fherift of the county of Kineardin, with her he had the lands of Arbuthnot in that county, from whence he took his furname. Robert A rbuthnot was the firt of this family who, for his loyalty to King Charles I. was, Nov. 16. 1641, dignified with the title of baron and aijcount Arbulbnot.
12. "Gules, a Star iffuing from between the Horns of a Crefcent Argent."
13. "Azure, a Star of 16 points Argent;" borne by the name of IHuitfon.
14. "Argent, three Mullets pierced Sabie;" borne by the name of Wollapon.
15. "Azure, fix Mullets 3, 2, 1, Or;" borne by the name of $W$ elf.
16. "Erminc, a Mullet of fix points Gulcs, pierced;" borne by the name of Hefenbul.-When a mulIet has more than five points, their number mult, in blazouing, be always named.
17. "Argent, a Rainbow with a Clowd at each end proper."' This is part of the crefl to the eall of Vol.VMII. Part II.

Hopeton's coat-of-arms, which is inferted in fig. ix. Effigies of $n^{2} 13$. The whole of it is a glube fylit on the top, and above it is the rain-bow, \&c.
18. "Patty per Fefs crenelle Gules and Azure, three Suns proper:" borne by the name of Pierfon.
19." Gules, a Mullet between chree Crefcents Argent;" borne by the name of Dliver.
20. "Gules, a Chief Argent, on the lower part thereof a Cloud, the Sun's refolendent rays inuing throughout proper;" borne by the name of Leefon.
II. Examples of Effrgies of Alen, 太ric and their parts.

1. "Azure, the Virgin Mary crowned, with her Babe in her right arm and a feepire in her left, all Or;" the coat of arms of the biehupric of Salinoury.
2. "Azure, a Prefoyter fitting on a Tomb-fone, with a Crown on his head and Glory Or, his right hand extended, and holding in his left an open Book Argent, with a sword crofs his mouth Gules;" the coat of arms of the biflopric of Chichefter.
3. "Azure, a Bifhop habited in his pontificals, fitting on a chair of Itate, and leaning on the finiter fide thereof, holding in his left hand a Crofier, his right being extended towards the dexter chief of the efeutcheon, all Or, and relting his feet on a cuhtion, Gules, taffeled of the fecond;" the coat of arms of the biMopric of Clogher in Ireland.
4. "Azure, a Bilhop habited in his pontificals, holding before him, in a Pale, a Crucifix proper;"' the coat of arms of the billopric of Waterford in Ireland.
5. "Or, a Man's Leg couped at the midet of the thigh Azure;" borne by the name of IIvddon.
6. "Azure, three finifter Hands couped at the wrilt, and crected Argent;" borne by the ancient family of Malmains.
7. "Argent, three finifter Hands couped at the wrilt, and crected Gules;" borne by the name of May-nard.- By thefe two laft examples it appears, that different coats of arms may be eafly made from the fame figure or figures, by varying the colours only, without the addition of any other charge, counter-changings,
partings, \&cc.
8. "Argent, a Man's Leg erafed at the midd of the thigh Sable;" bcrne by the name of Prime.
9. "Gules, three Legs armed proper, conjoined in the Fcfs-point at the upper part of the thighs, flexed in triangle, garnilhed and fpurred, Or." This is the coat of arms of the Ine of Man; and is quartered by the mot noble John Murray, duke of Achol, titulat lord or king of that ifle.
10. "Gules, three dexter Arms vambraced fefsways in I'ale proper ;" borne by the name of Armplrony. This coat is very well adapted to the bearer's name, and ferves to denote a man of excellent conduct and valour.
"1. "Or, three Legs couped above the knee Sable;". borne by the name of Hofj.
11. "Yert, three dexter Arms conjoined at the foulders in the Fefs. point, and flexed in triangle Or, with fifts clenched Argent;" borne by the name of Tremain.
12. "Argent, a Man's Heart Gules, within two equilateral :riangles interlaced Sable;" borne by the name of Villages, a family of diftinction in Provence.
13. "Azure, a finifter Arm, ifluing out of the 3 L dexter-

Fig. 14,

## 458

Bafionscidexterchifef, and extended towards the finifter-bafe Lions. $\xrightarrow{\text { Lion- }}$ feem to be friving for the fovereignty of the field, which they would not do unkefs they were of full growth: and in the 1 th they are fuppofed to reprefent two valiant men, whofe difpute being accommodated by the prince, are leaving the field, their pride not fuffering them to go both one way.
13. "Argent, a Demi-lion rampant Sable;" borne by the name of Mervin.

1+. "Gules, a Lion couchant between fix Crofs. croflets, three in Chief, and as many in Bafe, Argent;" for the rame of $\mathcal{T}$ ynte; and is the firft and fourth quarter of the arms of Sir Charles. Kemys T'ynte, bart.
15. "Azure, a Lion dormant Or."
16. "Or, out of the midt of a Fefs Sable, a Lion rampant-naiffant Gules;" burne by the name of Emme. This form of blazon is peculiar to all living things that fhall be fonnd iffuing out of the midat of fome ordinary or other charge.
17. "Azure, three Liencels rampant Or;" borne by Fienes, vifcount and baron Saye and Sele.
18. "Gules, a tricorporated Lion iffuing from three parts of the Efcurchion, all mecting under one Head in the Fefs-point Or, langued and armed Azure;" borne by the name of Croucback. 'This coat appertained to Edmund Crouchhack earl of Lancafter, in the reign of his brother king Edward I.
19. "Gules, a befant between three Demi-lions rampant Argent;" borne by Bennet, carl of Tankerville, \&c. This noble earl is defcended from the family of the Bennets in Berkfhire, who flourifhed in the reign of king Edward III. Charles, lord Oifulton, grandfather of the prefent earl, was created earl of Tankerville on Otober 19.1714, by George I.
20. "Party per Pale Azure and Gules, three Lions rampant Argent;" borne by Herbert earl of Pcmbroke, \&c. This noble family is defcended from Henry FitzRoy, matural fon to Henry I. Sir William Herbert, onc of the anceltors of the prefent ear!, was mafter of the horfe to king Henry VIII. lord prefident of the marches of Wales, and knight of the garter. He was alfo, by that king, advanced to the dignity of baron Herbert of Caerdiff, Oct. 10.1551, and the very next day created earl of Pembroke.-Obferve, that if a lion, or any other beaft, is reprefented with its limbs and body feparated, fo that they remain upor the field at a fmall diftance from their natural places, it is then termed Dehatbe or couped in all its parts; of which very remarkable beard ing there is an inttance in armory, which is, "Or, a Lion rampant Gules, dehaché, or couped in all its parts, within a double Treffure flowery and counterflowery of the fecond;" borne by the name of Maitland.
IV. Examples of other Quadrupeds, and their Parts, borne in Coats-of Arms.

1. "Sable, a Camel ftatant Argent;" borne by the Fig name of Camel.
2. "Gules, an Elephant Aatant Argent, tufked Or."
3. "Argent, a Boar ftatant Gules, armed Or;" borne by the name of Trezuarthen.
4. "Sable, a Bull paffant Or;" borne by the name of Fitz.Gefirey.
5. "Sable, thrce Nags Heads erafed Argent;"
6. "Azure, three Holy Lambs Or;" borne by the name of Row.
V. Examples of Birds, Files, Requites, \& c .
7. "Ermine, an Eagle difíplayed Sable;" borne by the name of Bedding field.




























































## Fifties, $x$.

Fig: \%.


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#### Abstract

\section*{HE R A L D R Y.}

Gerent borne by Blayncy, baron Blayncy of Monaghan, in Ire. annals. land. This noble family is defended in a direct line from Cadwallader, a younger ion of the prince of Wales; and the fort pee was Sir Edward Blayney, knight, who was created a baron by king James I. July 29. ${ }^{6} 62 \mathrm{~s}$. 6. "Argent, three Boars Heads crafed and erect Sable, languid Gules," for the name of Booth. 7. "Azure, three Boars Heads erafed Or;" quarteed by his grace Alexander Gordon duke of Gordon, \&c. Of this great and noble family, which took their Surname from the barony of Gordon in the county of Berwick, there have been, befides thole in North Britain, feveral of great diftinction in Mufcovy; and in the time of king Malcolm IV. HOo, this family was very numerous, and flourished in the county aforefaid. 8. "Argent, three Bulls Heads crated, sable, armed Or:" borne by Skeffington, earl of Maftareene, \&c. of Ireland. This ancient and noble family derives its name from the village of Skefington, in the county of Leicefter, of which place Simon Skeffington was lord in the reign of Edward I. and from him defended sir William Skeffington, knt. made fo by king Henry Til. 9. "Argent, two Foxes courter faliant, the dexter furmounted of the finitter Gules;" for the name of Kadrod-Hard, an ancient British family, from which is defended Sir

Wynn, bart. who bears this quartered, fecond and third, in his coat of arms. 10. "Argent, three Bulls paffant Sable, armed and unguled Or;" for Affley, and quartered by the right hun. Anthony-Afley Cooper, earl of Shafteđury, $\hat{\alpha} c$. This noble earl is defended from Richard Cooper, who flourihed in the reign of king Henry VIII. and purchafed the manor of laulet in the county of Sumerfit, of which the family are fill proprietors. But his anceftor who makes the greatest figure in hiflory is Sir Anthony-AhleyCooper, u ho was created baronAffley of Winbourn April 20.1661, and afterwards call of Shafteßury fibril 23.1672. 38. "Ermine, three Cats parlant in Pale Argent;" for the name of A dams. 52. "Gules, two Grehounds rampant Or, refpecting each other ;" borne by the name of Dogie. 13. "Or, an Ais's Head crafted Sable;" borne by the name of Hackrech. 14. "Gules, three Lions gamb crated Argent;" for the name of $N$ : colligate. 15. "Argent, three Lions Tails erected and erafed Gules;" borne by the name of Cork. 16. "Azure, a Buck's Head caboffed Argent;" lome by Legge, earl of Dartmouth, \&c. This noble family is defended from Signor de Lega, an lilian nobleman, who flourished in Italy in the year 1297. What time the family came into England is uncertain; but it appears they were fitted at Legge place, near Tunbridge in Kent, for many generations; and 'Thomas, one of their ancellors, vas twice lord-mayor of Loncon, vies. in 1346 and 1353 . 17. "Argent, two Squirrels frjant adoffie Gules," for the name of Sarmwell. 18. "Gules, a Goat paffant Argent;" Lone by the name of Baker. 19. "Sable, a Stag flanding at gaze Argent;" borne by the name of Jones, of Monmouthfirre.


Reptiles, going to the Holy Land with Godfrey of Buuillon, Pant, dic deftated and flew in ingle combat the great giant $\xrightarrow{\text { - }}$ Volux, a man of an extraurdinary itature and itrength, who had challenged the bravedt of the Chriltian army. The vifcount having killed him, took his armour, and among it his helmet, the crell whereot was a ferpent fwallowing an infant, worn by him to Itrike termorinto thofe who thould be fo buld as to engage him.
17. "Ermine, a Rofe Gules barbed and feeded proper;'" borne by Bufcawen vitcumt Falmouth, \&c. This noble lord is defcended from Richard Bulcawen, of the town of Bofcawen, in the county of Cornwall, who flourifhed in the reign of king Edward V1. Hugh, the finft peer of this ancient family, was created baron of Bofcawen Rofe, and vifcount Falmouth, on the $3^{\text {th }}$ of June 1720 , 6 th of George I.
18. "Azure, three Laurel-leaves flipped Or;"' borne by the name of Levefon, and quartered by the right hon. Granville-Levefon Gower, earl of Gower, \&ic.
19. "Azure, three Garbs Or;" borne by the name of Cuming. 'Thefe are theaves of wheat; but though they were barley, rye, or any other corn whatfuever, it is fufficient, in blazoning, to call them Garbs, telling the tincture they are of.
20. "Gules, three Cinquefoils Argent;" borne by Lambart, baron of Cavan, \&cc. in Ircland. Of thus ancient family, which is of French extraction, was Sir Oliver, who, in the reign of queen Elizabeth, attending the earl of Effex to Spain, was there knighted by him, and afterwards returning with that earl into Ireland, was, for his fingular fervice in the north againlt O'Neal earl of Tyrone, made camp-matter general, and prciident of Connaught; and February 17.1617, was created lord Lambart and baron of Cavan by king James I.

It mult be obferved, that crees and plants are fome. cimes faid to be tuunked, eradicated, fructuated, or raguled, according as they are reprefented in arms.
Art. 2. Of Artificial Figures borne in Coats of Arms.
After the various productions of nature, artificial figures, the objects of arts and mechanics, claim the next rank. They may be dilltibuted into the following clafies, riz.

Warlike infruments; as fwords, arrows, batteringrams, gauntlicts, helmets, fpears, pole axes, \&c.

Ornaments ufed in royal and religious ceremonies; as crowns, coronets, mitres, wreaths, croliers, Sc.
Arckitcocure; as towers, catles, arches, columns, plummets, battlements, churches, portcullifes, ※̀.
Navigation; as hips, anchors, rudders, pendants, fails, oars, matts, flags, galleys, lighters, \&c.
All thefe bearings have different epithets, ferving either to exprefo their pofition, difpolition, or make: riz. fwords are faid to be erect, pommeled, hilted, \&c.; arrows, armed, feathered, \&c.; towers, covered, embattled, \&c.; and fo on of all others, as will appear by the following examples.
the Bafe Argent, pommeled and hilted Or, a Creicent in chicf of the lecond for difference;" borne by Puwlet, duke of Bolton, \&c. This nuble duke is deicended from Hercules, lord of 'Tournon in Picardy, who came over to England with Jeffrey Plantagenet earl of Anjou, third fon of king Henry II. and among other lands had the
lordhip of Paulet in Somerfethire confersed on him. William Powlet, the firtl peer of this illuitrious and loyal famuly, was treafurer of the houfehold to king licury Vill. and by him created barun St John of Baling, in the county of Southampton, March g. 1538.
2. "Argent, three Battering rams barways in P'de, headed Azure and hooped Or, an Aunulet for difference;" borne by Bertic, earl of Abington, \&c. 'Thie firt of the family of Bertie that bure the title of earl of Abingtun was James Bertie Lurd Norris of Rycote, being created earl, November 30. 1682, by Charles II.
3. "Azare, three left-hand Gauntlets with their backs forward Or;" borne by Fane, earl of Wettmoreland, \&c. 'This noble earl is defeended from the lianes, an ancient family which refided at Badial in Kent, from which defeended Francia Fane, fon and heir of Sir Thomas Fane, knight, by Mary his wife, fole daughter and heirefs to Henry Nevil lord Abergavenay, alterwards created baronefs Defpenfer. The faid Francis was a knight of the bath; and in the reign of king James I. was created baron Burgherfh and earl of Weftmoretand Deember 2\%. 1624.
4. "Azure, three Arrows their points in bafe Or;" borue by Archer, lord Archer, \&c. This noble lord is defeended from John de Archer, who eane over from Normandy with William the Conqueror; and this family is one of the molt ancient in Warwick fhire, being fettled at Umberllade in that county ever lince the reign of Henry Il. His lordhip is the firft peer; and waa created lord Archer and baron of Umberlade by king George II. July 14. ${ }^{17+7}$.
5. "Gules, two Helinets in chief proper, garnifhed Or, in a Bate of a Garb of the third;" borue by Cholmondeley, earl of Chotmondeley, \&c. This noble earl is deliended from the ancient famly of Egerton in Chethire, which flourithed in the time of the conquett, from whom alfo the duke of Bridgewater is defeended. The lirt Engtifh peer of this branch was Hugh vifeount Cholmondeley of Kells, in Leland, who, joining with thofe who oppofed the arbitrary meafures of king James II. was on the acceffion of king William and queen Mary created lord Cholmondeley of Nampt-wich, in the county of Chetter.
6. "Argeut, a Ship with its Sails furled up Sable ;" quartered by Hamiton, earl of Abercorn, \&e. The defeent of this noble fanily is from that of the duke of Hamilton: for Janes, the fourth lord Hamilton and fecond earl of Arran, marrying lady Margaret Douglas daughter of James the third earl of Morron, by her had fonr fons, James, John, Claud, and David; whereof Claud was progenitor of the lord we are now fpeaking of; and in confideration of his merit and loyalty to Mary queen of Scots, James VI. created him lord Pailley in 1591, as alfo earl of Abercorn, baron of Hamilton, \&c. July 10. 1606.
7. "Or, an Anchor in pale Gules;" quartered by the molt noble George Jolinton, marquis of Annandale, \&c. The Johntons are an ancient and warlike fanily, and derive their furname from the barony of Johnilou in Annandale.
8. "Sable, three Spears heads erect Argent, imbrued Gules, on a chicf Or, as many Pule-axes Azure;" borne by King, lord King, \&ic. Peter King, Eiq; the firit lord of this ancient tamily, was chofen recorder of the city of London, July 27.1708 , and on the 12 th of Septembes

- Y"if. и;
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September following had the honour of knighthood conferred on him. He was conllituted lord-chiel-jultice of the common-pleas in the firtt year of king George I. 1714; on the 5tb of April Following was fivorn of his majefly's mott hon. privy council; and on May 19. 1723, vas created a peer of this kingdom by the title of lord King, baron of Ockliam.
9. "Gules, threc Clarions Or:" quartered by Carteret, eatl of Granville, \&e. This ancient and worthy family derives its pedigree from Offercy de Carteret, who attended William the Conqueror in his defent upon England, and contributed to the vietory he obtained over king Harold, at Haftings in Suffex, 1066, he had manors and lands in England conferred on him by that prince, as a reward for his eminent fervices. George the hirlt earl was, in confideration of his own merit and the fervices of his ancellors, created a peer of Great Britain, OEwber 19. 1681.
10. "A Argent, a Maunch Sable;" borne by Hallings, earl of Huntingdon, Se. The prefent noble earl is defcended from Hugh de Hallings, a younger fon of the ancient and noble family of the Haftings, earl of Pensbroke, of which family was William de Harkings, fteward of the houfehold to king Henry I.-William, the firlt lord Haftings, was created a baron on July G. 1+Gı, by king Edward IV.
11. "Azure, a circular Wreath Argent and Sable, with four Hawk's Bells joined thereto in quadrature Or ;" borne by Jocelyn, vifcount Jocelyn, sec. This noble family is of great antiquity; for, after the Romans had been malters of Britain 500 years, wearied with the wars, they took their final farewel of it, and carried away with them a great many of their brave old liritifh foldiers, who had ferved them in their wars both at home and abroad, to whom they gave Amorica in France, for their former fervices, which country was from them afterwards called Lithle Britain. It is fuppofed that there were fome of this family amongt them; and that they gave the name of Gocelyn to a town in this country, which aill preferves that name : and it is thought probable that they returned with William the Conqueror; for we find, in so6G, mention made of Sir Gilbert Jocelyn. This prefent nobleman, the firt lord of the family, was created baron Newport, of Newport in Ireland, on Nuvember 29.1743, and vi:count in November 1751.
12. "Cules, three Cowers Argent;" quartered by Fowler, vifcount Afhbrook, \&c. William Fuwler, Efq; was advanced to the peerage by king George II. and created baron of Caftle-Durrow, in the county of Kilkenny, Ottober 27.1733 ; and his fon was created vifcount Aihbrook, of Alhbrook ia Ircland, on Sept. zo. 1751, now extinct.
13. "Gules, two Keys in Saltier Argent, in Chief a Royal Crown proper;" the arms of the archbithopric of Yor's.
14. "Gules, two Swords in Saltier Argent, pom. meled and hilted Or;" the arms of the brhopric of London.
15. "Sable, a Key in Bend, furmounted by a Crofier in Bend finilter, both Or;" the arms of the bihopric of St Afaph.
16. "Gules, two Keys adoffice in Bend, the uppermof Argent, the cther Or, a Sword intergofed
between them in Beod-finiter of the fecond, pomme. Chimerical led and hilted of the third;" the arms of the bifhopric Figures. of Winchefter.
17. "Gules, three Mitres with their pendants Or;" the arms of the bihopric of Chefter.
18. "Sable, three Ducal Coronets paleways Or;" the arms of the bifhopric of Britol.
19. "Gules, a Sword erect in pale Argent, pommel. ed and hilted Or, furmounted by two Keys in Saltier of the lalt;" the arms of the bilhopric of Exeter.
20. "Gules, three Ducal Coronets, Or;" the arms of the bihhopric of Ely.

## Art. 1 li. Of Chimerical Figures.

The laft and the oddeft kind of bearings in coata of arms, is compretiended under the name of chimerical figures; that is to fay, fuch as have no real exillence, but are mere fabulous and fantalical inventions. Thefe charges, griffons, marthets, and unicorns excepted, are fo uncommon in Britifh cuats, that in order to makc up the fame number of examples hitherto contained in each collection, feveral foreign bearings are introduced here; which, however, as they are conform to the laws of heraldry, will alfo contribute both to entertain and inflruct the reader. Thofe molt in ufe are the following, viz.

Angels, Cherubims, Tritons, Centaurs, Martlets, Griffons, Unicorns, Dragons, Mernaids, Satyrs, Wiverns, Harpies, Cockatrices, Phenixes.

Thefe, like the foregoing charges, are futject to various pofitions and difpolitions, which, from the principles already laid down, will be plainly underthood. See the examples, fig. xix.

NO 1. is "Gules, an Angel Itanding affrontée, with his hands conjoined and elevated upon this brealt, habited in a long Robe clofe girt Argent, his Wings dif. played Or;" borne by the name of Brangor de Cerezifia, a foreign prelate, who affitted at the council of Conftance, $1+12$. This example is quoted by Guillim, Seet. I1I. Chap. i.
2. "Sable, a Cheveron between three Cherubim Or;" borne by the name of Chaloner, of Yorkmire and Chefhise.
3. "Azure, a Fefs indented between three Cherubim Argent." Thefe arms were granted to John Ayde, Eiq; of Duddington in Eent, by Sir William Segar, garter.
4. "Gules, a Cherub baving three pair of Wings, the uppermot' and lowernoll counter-crofited Saltier. ways, and the midahunolt difplajed Argent;" bornc by the name of Buocafoco, a foreign prelate. This example is cupicd from Menctrier's MLAbodid du Blafon, p. 120, N viii.
5. "Azure, a Griffon fegreant Or, armed and langued Guls, between three Crifents Argent;" quartered b) Bligh, lord Clifton, \&cc. The ancettor of this noble family, who lised in London, going over to Ireland in the time of Oliser Cromwcll, as an agent to the adventurers there, acquired a grod ctate, and haid the foundation for the grandeu: of the family.
6. "Gules, ihree Marthets Or:" burne by the name of Margill. Guillin obferves, that this bird, whech is reprefinted without feet, is given for a diference to younger brothers, to put them in mind, that, in oidet

Chumericel to raife themlelees, they are to truf to their wings of Figures. land to fet their feet on.
7. "Ayure, three Mullets Argent within a double Treffure counter-flowery $\mathrm{Or}_{\mathrm{r}}$, in the centre a Martet of the lall;" borne by Murray, lord Elibank. Sir Gideon Muray, knighted by king James Vl. by whom he was made treafurer-depute, was third fon of Sir Andrew Murray of Dlackbarony. His fon Patrick, in refpect of his logalty to Charles I. was on May iG. 1628 made a baronet, and in $16_{43}$ created lord Elibank.
8. "Sable, a Cockatrice diplayed Argent, crefted, membreed, and jowllopped Gules."
9. "Argent, a Mermaid Gules, crined Or, holding in her right hand a Comb, and in her left a Mirror, buth proper ;" borne by the name of Ellis.
10. "Argent, a Wivern, his Wings elevated, and lis Thail nowed below lim Gules;" borne by the name of Drakes.
ir. "Or, a Dragon paffant Vert."
12. "Gules, a Centaur or Sagittary in full fpeed reguandant proper." This was the coat of arms of Siephen furnamed of Blois, fon to Adela danglater of Wilham the Conqueror, and of Stephen earl of Biois; and on this defecnt grounding his pretenfion to the crown of England, he was proclaimed king in 1135 , and reigned to the 25 th of Oetober 1154 .
13. "Argent, an Unicorn fejant Sable, unguled and horned Or;" borne by the name of Harling.
14. "Argent, a Dragon's Head erated Vert, holding in his Mourh a finifter Hand couped at the Writt "sules;" borne by the name of IWilliams.
15." Gules, three Unicoms Heads couped Or;" borne by the name of Paris.
16. "Argent, a Wivern volant Bendways Sable;" borme by the name of Regrait.
17. "Apure, a Lion fejant guardant winged Or, his Head encircled with a Glory, bolding in lis forepaws an open Book, wherein is written, Pus tibi, Morce, Equatelifa nous; over the dexter fide of the Book a Sword erect, all proper." Thefe are the arms of the republic of Venice.
18. "Azure, a Bull faliant and winged Or;" horne by the name of Cadent, a fumily of dillinction of l'rovance.

19: "Argent, a Wivern with a human Face affrontéc hooded, and winged Vert;" borne by the name of Suforghti, an ancient and noble family of Luques.
20. "Azure, a Harpy difplayed, armed, crined, and crewned Or." These are the arms of the city of Normberg in Germany:

To the formentioned figures may be added the montegre, an imaginaty creature, fuppofed to lave the body of a tyger with a fatyr's bead and horns; alfo thofe which lave a real exiflence, but ate faid to he endowed with extravagant and imaginary qualities, viz. the fulamander, beaver, cameloon, ic.

> C H A P. IV.
> Of the E:TERNAI ORNANLETS of EscuTGHEONS.

The ornaments that accompany or furround efcutsheens were jutroduced to denote the binth. dignity,
or office, of the perfons to whom the coat-of-arms appertaineth; which is practifed both among the laity and clergy: 'Thofe moft in ufe are of ten forts, viz. Crowns, Coroncts, Mitres, Helmets, Mantlings, Cnapeaux, Wieaths, Crells, Scrolls, Supporters.

## Sect. I. Of Crowus.

The firlt crowns were only diadems, bands, or fillets; afterwards they were compoted of branches of divers trees, and then flowers wete added to them.

Among the Greeks, the crowns given to thofe who canied the prize at the lllhmian games, were of pine; at the Olympick, of laurel; and at the Nemean, of fmallage.

The Romans had various crowns to reward martial exploits and extraordinary fervices done to the republic; for which fee the detached article $\mathrm{C}_{\text {rown }}$ in this Dictionary, and Plate CL.

Examples of fome of thefe crowns are frequently met with in modern atchievements, viz. s. The mural crown in that of lord Montfort, which was conferred on Sir John Bromley, one of his lordfhip's ancettors, as an augmentation to his arms, for his great courage at the battle of Le Croby. Parr of the creft of lord Archer is alfo a mural crown. And there are no lefs than ten Englifh baronets, whofe arms are ornamented with the fame crown. 2. The rissial or roftral crown is ttill ufed with coats-of-arms, as may be feen in thofe of Sir William Burnaby, bait. now admiral of the red fquadron, and of John Clerke, Efc; as part of their crells. 3. Of the cafirmfe or vallary crown, we have inftances in the coat-of-arms of Sir Reginald Graham, and of Ifaac Akerman, Efq. 4. The crett of Grice Blackney, Efq; is encompalled with a civic crown. 5. The radiated crown, according to J. V'orke, was placed over the arms of the kings of England, till the time of Edwand 111. It is titl ufed as a crell on the arms of fome private families; thofe, for example, borne by the name of Whaifich, are ornamented with it. The celeftial crown is formed like the radiated, witl the addition of a ftar on each ray; and is only ufed upon tomb-ltones, monuments, and the like, Others of the ancient crowns are flill borne, as crefts, by feveral families.

But modern crowns are only ufed as an ornament, which emperors, kings, and independent princes fet on their heads, in great folemnities, both to denote their fovereign authority, and to render themfelves more awful to their fubjects. Thefe are the mont in ufe in heraldry, and are as follows:

The imperial crown ( $n^{\prime} 1$. ), is made of a circle of Pl gold, adorned with precious liones and peatls, height- CC3 ened with fleurs de-lis, bordered and feeded with pearls, fig. a raifed in the form of a cap voided at the top, like a crefeent. From the middle of this cap rifes an arched fillet enriched with pearls, and furmennicd of a mound, whereon is a crofs of pearls.

The crown of the kings of Great Dritain (2.) is a circle of gold, borderal with emmine, enriched with peats and precious Hokes, and heightened up with four crofles pattee and four large fleurs-de-lis alter. nately; fron thefe rife four arched diadems adorned with pearls, which clofe under a mound, furmounted of a crofs like thofe at botton. Mr Saudford, in his Gencalogical ifiltory, p. $\mathbf{3}^{81}$. remarks, that Ed.
ward IV. is the firt king of England that in his feal, or on his coin, is crowned with an arched diadem.

The crown of the kings in France (3.) is a circ!e enamelled, adorned with precious ftones, and heirhtened up with eight arched diadems, riling from as many fleurs-de-lis, that conjoin at the top under a double fleur-de-lis, all of grold.

The crowns of Spain, Portugal, and Puland, are all tbree of the fame form, and are, amongtt others, thus defcribed by colonel Parfons, in his Gencalogical Tables of Europe, viz. A dacal coronet, heightened up with eight archeel diadems that fupport a mound, enfigned with a plain crofs. Thofe of Denmark and Sweden are both of the fame form; and coalilt of eight arched diadems, rifing from a marquis's coronet, which conjoin at the top roder a mound enfigned with a crofsbottony.

The crowns of moft other kings are circles of gold, adorned with precious funes, and heightened up with large trefoils, and clofed by four, fix, or eight diadems, fupporting a mound, furmounted of a crofs.

The Great Turk ( + ) hears over his arms a tur--band, enriched with pearls and diamonds, under two coronets, the firlt of which is made of pyramidical points heightened up with large pearls, and the uppermoft is furmounted with crefcents.

The Pope, or hifhop of Rome, appropriates to himfelf a Tiara ( $\mathrm{n}^{\circ} 5$.), or long cap of golden eloth, finm which hang two pendans embroidered and fringed at the ends, fencie of croftes of gold. This cap is inctofed by three marquis's coronets; and has on its top a mound of gold, whereon is a crofs of the fame, which crofo is fometimes reprefented by engravers and painters pometted, recroffed, flowery, or plain.- It is a difficult matter to afectain the time when thefe haughty prelates aflumed the three forementioned coronets. A patched up fucceffion of the holy pontifis, engraved and publithed a few years ago by order of Clement XIII. the late Pope, for the edification of his good fubjects in Great L'itain and Ireland, reprefents Marcellus, who was cliofen bifhop of Rome anno 310, and all his fucceffors, adorned with fuch a cap: but it appears, from very good authority, that Bori-- face VIil. who was elected into the fee of Rome anno 1295. firf compaffed his cap with a coronet; bene. diet X1I. in 1335, added a fecond to it: and John XXIII. in 1411, a third; with a view to indicate by them, that the Pope is the forereigu prielt, the fupreme judge, and the fole leginator amongt Chriftians.

## Sect. II. Of Corcnes.

The Coronet of the prince of Wales, or eldeaf fon of the king of Great Britain ( $\mathrm{n}^{\circ} \%$ ), was anciently a circle of gold fet round with four crolfes-pattee, and as many fleurs-de-lis alternately; but fince the refloration, it has been clofed with one arch only, adorntd with pearls, and furmounted of a mound aod crefs, and bordered with ermine like the king's.

Befides the aforefaid coronet, his royal highnefs the prince of Wales has another diftinguifing mark of honour, peculiar to himfelf, called by the vulgar the prince's arnss, viz. A plume of three ofrich-featlers, with an ancient coronet of a prince of Wales. Under it, in a fcroll, is this motto, Ich Dien, which in the

German or off Saxon language fignifies "I ferve;" Coroxiets. (fee $n^{\circ}$ 6). This device was at firftaken by Ediward $\longrightarrow$. prince of Whales, commonly called the black prince, after the famous battle of Creffe, in $13+6$, where ha. ving with his own hand killed John king: of Bnhernia, he took from his head fuch a plume, and pat it on his own.
The coronet of all the immediate fons and brothers of the kings of Great Britain, is a circle of gold, bordered with ermine, heightened up with four lleurs-de-lis, and as nany crofles-patter alernate, (fee wo 8 ) -The particular and ditinguibing form of foch coroncts as are appropriated io princes of the blondroyal, is defcribed and fettled in a grart of Churies II. the 13 th of lis reign.

The corontt of the princeffes of Great Britain is a circle of gold, bordered with ermine, and heightened up with croftes-pattee, fleurs-de-lis, and Arawberry leaves akernate ( $11^{3} 9$.) ; whereas a prince's coronet has only fleurs-de lis and croties.

A duke's coronet is a circle of gold bordered with ermine, enriched with precious iloaes and pearls, and fet round with eight large itrawberry or parfley leaves; ( $1^{\circ} 10$ ).
A marquis's coronet is a cicle of gold, bordered with ermine, fet round with four Atrawbery leaves, and as many pearls on pyramidical points of equal height, alternate; ( $\mathrm{n}^{2} 11$ ).

An earl's corcnet is a circle of gold, bordered with ermine, heightened up with eight pyramidical points or rays, on the tops of which are as many large pearls, and are placed alternately with as many flrawberryleaves, but the pearls much higher than the leaves; ( $1^{\circ} 12$ ).

A vifcount's coronct differs from the preceding ones as being only a circle of gold burdered with ermine, with large pearls fet clofe together on the rim, without any limited number, which is his preregative above the baron, who is limited; (fee $\mathrm{n}^{\mathrm{O}} 13$ ).

A baron's coronet, ( $\mathrm{O}^{\mathrm{C}} \mathrm{I}+$ ), which was granted by king Charles II. is Corned with lix pearls fet as equal dillance on a gold circle, bordered with ermine, fuur of which only are fern on engravings, paintings, \&e. to thow he is inferior to the vifecunt.

The eldeft fons of peers, above the degree of a baron, bear their fathet's arms and fupporters with is label, and ufe the coronct appertaining to the ir fathen's fecond title; and all the younger fons bear their arms with proper differences, but ule no coronets.

As the crewn of the king of Great Britain is not quite like that of other pocentates, fo do moth of the curonets of foreign notlemen differ a litile foom thofe of the Britith nobility: as for example, the coronet of a French earl is a circle of gold wath is peatls fet on the brim of it; a French vifcount's coronet is a ciscle of gold only enamelled, charged with four large pearls; and a French baron's coronet is a circle of gold enamelled and bound about with a double braceLet of pearls: and thefe coronets are only ufed on Firencla noblemens coats-of-arms, and not worn on their heads, as the Britifh noblemen and their ladies do at the king's coronation.

## Sect. Ill. Of Mitrcs.

Tue archbillogs and bifhops of England and Iretand
land place a mitre over their coats-of-arms. It is a round eap pointed and eleft at the top, from which hang two pendants fringed at both ends; with this differenee, that the bifhop's mitre is only furrounded with a fillet of gold, fet with preeious lones, (ise fig. 23. $n^{\circ} 6$ ). whereas the arehbifhop's iffues out of a ducal coronet, fee fig. 20. $n^{2}$ 15).

This ormament, with other mafquerade garments, is ftill worn by all the archbihops and bihops of the church of Rome, whenever they officiate with folemnity ; but it is never ufed in England, otherwife than on coats-of-arms, as befure mentioned.

## Sect. IV. Of Helmelts.

The Helmet was formerly worn as a defenfive weapon, to cover the bearer's head; and is now placed over a coat-of-arms as its chief ornament, and the true mark of gentility. There are feveral forts, difinguithed, ift, by the matter they are made of; 2dly, by their form ; and, 3 dly, by their pofition.

Ift, As to the matter they are, or rather were, made of : The helmets of fovereigns were of burnithed gold damaked ; thofe of princes and lords, of dilver figured with gold; thofe of knights, of feel adorned with filver; and thofe of private gentlemen, of polifhed fteel.

2 dly , As to their form: Thofe of the king and the royal family, and noblenen of Great Britain, are openfaced and grated, and the number of bars ferves to diftinguin the bearers quality; that is, the helmet appropriated to the dukes and marquifes is different from the king's, by having a bar exactly in the middle, and two on each fide, making but five bars in alll, (fee fig. $21 . n^{\circ} 1$ ). whereas the king's helmet has fix bars, viz. three on each fide, (ibid. n2 7.) The other grated helmet with four bars is common to all degrees of peerage under a marquis. The open faced helmet without bars denotes baronets and knights. The clofe helmet is for all efquires and gentlemen.

3 dly , Their pofition is alfo looked upon as a mark of ditinction. The grated helmet in front belongs to fovereign princes. The grated helmet in probile is common to all degrees of peerage. The helmet fanding direct without bars, and the beaver a little open, Cenotes baronets and knights. Latly, the fideftanding helmet, with the beaver clofe, is the way of wearing it amongt efquires and gentemen. See n० $1,2,3,4$, and 7 , inferted in fig. 21. Ornanionts.

## Sect. V. Of Mantlings.

Mantlings are pieces of cloth jagged or cut inio flowers and leaves, which now-a-days ferve as an ornament for efcutcheons. They were the ancient coverings of helmets, to preferve them, or the bearer, from the injuies of the weather, as alfo to prevent the ill confequences of their too much dazzling the eye in action. But Guillim very judicioully obferves, that their flape mult have undergone a great alteration fince they have been out of ufe, and therefore might more properly be termed four-ijbings that mantlings. See the exainples annexed to the helmets reprefented in fig. 21.

The lirench heralds affure us, that thefe mantlings were originally no other than thort coverings which commanders wore over their belmets, and that, going $\mathrm{N}^{\circ} 152$.
into battles with them, they ofien, on their coming away, brought them back in a ragged manner, occalioned by the many cuts they had reccived on their heads: and therefore the more hacked they were, the more honourable they were accounted; as our colours in time of war are the more efteensed for having been mot through in many places.

Sometimes fkins of beafts, as lions, bears, \&c. were thus borne, to make the bearer look more terrible; and that gave occafion to the doubling of mantlings with furs.

## Sect. VI. Of Cbapeaux.

A Chapeau is an ancient hat, or rather cap, of dignity wom by dukes, generally farlet-coloured velvet on the outfide, lined and turned up with fur ; of late frequently to be met with above an helmet, inftead of a wreath, under gentlemens and noblemens erefts. Heretofore they ware feldom to be found, as of right appertaining to prisate families; but by the grants of Robert Cooke, Clarencieux, and other fucceeding heralds, thefe, together with dueal coronets, are now frequently to be met with in families, who yet claim not above the degree of gentlemen. See the repre. fentation of the chapeau, $n^{2} 5$. fig. 2 t .

## Sect. VII. Of Wreaths.

The Wreath is a kind of roll made of two fikains of filk of different colours twifted together, which ancient knights wore as a head-drefs when equipped for tournaments. The colours of the filk are always taken from the principal metal and colour contained in the coat-of-arms of the bearer. They are ftill accounted as one of the leffer onraments of efcutcheons, and are plaetd between the helmet and the creft; (fee fig. $21 . n^{\circ} 6$ ). In the time of Henry I. and long afte, no man, who was under the degree of a knight, had his erell fet on a wreath; but this, like other prerogatives, has been unfringed fo far, that every body now-a-days wears a wreath.

## Sect. VIII. Of Ciefls.

The Creft is the higheft part of the ornaments of a coat-of-arms. It is called $c r e f f$, from the Latin word crifla, which fignifies comb or tuft, fuch as many birds have upon their heads, as the peacock, pheafant, \&ec. in allufion to the place on which it is tixed.

Crefts were formetly great marks of honow, becaufe they were only worn by heroes of great valour, or Ly fuch as were advanced to forne fuperior military command, in order that they might be the better diftiaguifthed in an engagement, and therely rally their men if difperfed; but they are at prefent confidered as a mere ornament. The crelt is frequently a part either of the fupporters, or of the clarge borne in the efcuteheon. Thus the creft of the royal atchievement of Great Britain is a "Lion guardant crown'd," as may be feen in tig. 21. $n^{2} \%$. The creft of France is a double Vleur de-luce." Out of the many erets borrowed from fuppoters, are the following, viz. The duke of Montagu's, "A Griffon's head coup'd Or, back'd and wing'd Sable;" the malquis of Rockingham's, "A Griffon's head argent, gorg'd with -a ducal corune:;" the earl of Weitmoreland's ; "A Bull's head Argent, py'd Sable, armed Or; and lord 4

Archer's



of the Archer's, which is, "Out of a mural crown Or, a Wyvern's head Argent." There are feveral inftances of crefts that are relative to alliances, employments, or names; and which on that accomt have been changed.

## Sect. IX. Of the Scroll.

The Scroll is the ornament placed above the creft, containing a motte, or fhort fentence, alluding thereto, or to the bearings: or to the bearer'z name, as in the two following intlatices. The motto of the noble eall of Cholmondeley is, Cuffis puifirma virius; i. e. "Virtue is the fafe ot helmet "" on account of the hetmet in the coat of arms. The motto of the right hon. hord Fortefcue is, Forte fcubum falus ducunt; i. e. "A flrong thield is the fafety of the commanders;" alluding to the wame of that ancient family. Sometimes it has reference to neither, but exprefies tomething divine or heroic ; as that of the carl of Scarborough, which is, Murus areus conlientia fanm; i. e. "A good confcience is a wail of brats." Others a arexnigmatical; as that of the royal atchievement, which is Lieu et mon drois, i. e. "Cod and my right;" introduced by Redward III. in $134^{\circ}$, when he affumed the arne and citle of ling of firmue, and began to profecute his claim. Which occationed long and bloody wars, fatal. by turs, to both kingdoms: or that of
the prince of Wales, which is the prince of Wakes, which is ICb" Drea, "I ferve," the origin of which has been already mentioned. Mottos, though hereditary in the familics that firt took them up, have betn changed on fome particular occafions, and wethers appropriated in their itead, inflances of which are fomctimes met with in the hiftory of families.

## Sect. X. Of Sapparicrs.

Supporters are figures flanding on the feroll, and placed at the fide of the efeutcheon; they are fo called, becanfe they feem to fupport or hold up the fhield. The rife of fupporters is, by F. Mencll rier, traced up to ancient tournaments, wheacin the knights caufed their fhields to be carried by fervants or pages under the difguile of lions, bears, grifinns, blackamoors, \&ec. who alfo hild and guarded the efcutcheons, which the knights were obliged to expofe to public view for fome time before the lits were opened. Sir George Mackenzie, who difients from this opinion, fass, in his Treatife on the fience of beroldy, chap. $\times \times x$ i. P. 93 . "That the firt origin and ufe of them was from the cufom which cer was, and is, of leating fuch as are invelted with any great honour to the prince who confers it: thus, when any man, is created a duke. marquis, or knicht of the garter, or any other order, he is fupported by, and led to the prince betwixt, two of the guality, and fo reccives from him the fymbols of that honour a and in remembrance of tbat folemnity, his arms are thereafter fupported by any two creatlues te choofes." Supporters have formenly been taken from fuch animals or hirds as are borne in the nields, and fometimes they have been chofen as bearing fome allufion to the names of thofe whofe arms they are made to fupport. The fepiorters of the arms of Great Britain, fince king James the fitl's acceffion to the throne, are a Lion rampant guardant crozemed Or, oul the dexter folle, and an Unicorn Slogent, crountal, armed, unguled, manch and gorgsel with an im.

Vol. V11L. Part II.
tique Crown, to which a shain is affixed, all Or, on the finiter; as it appears by fig. xxi. $11^{\circ} 7$.
'Ihis lafl figure reprefonts the coat-of arms of the king of Great Britain, or the royal atchievement, as it has been marthalled fince the acceffion of king George I. in 1714, and is thazoned as follows, viz.
ARMS. Quareerly, in the furf grand quarler Gules, three Lions rampant guardant in pale Or, the imperial enfigns of England; inipated with Or, a Lion rampant, zuith in a clouble treffire fluwery and sounticr-flowery Guls, the royal arms of scotland. The feconf is Azure, thrie Flcurs de-lis Or, the arms of Fiance. The third is $A-$ zurc, a Harp Or, Aringed Argent, the enfign of 1 reland. The fourth grasid quarter is Gules, tou Lions pafont suardunt in fale Or, for Brunfwick; impalad suitb $\mathrm{O}_{\mathrm{o}}$ fomee of Hearts proper, a Lim rampant Azure, for $\mathbf{L}+\mathrm{u}-$ nenburgh; zuith grafoed in luafe Gules, a Horfe curren, Argent, for axcient Saxony; and in a Aviell furbout Gules, the Crosun of Charlemagne $\mathrm{O}_{2}$, as arch-treafurer of the empire; the zubole zuithin a Garrier, infuribed arith this mollo, Hona solt qui mal y pensf, as fo. Edereign of that noble order, given by the founder king Eduarí 11.

CREST. On a Helmet full-faced, grateld and furmounted of a Crown, a Lion guardant crownsed Or; the mantings of the lah, and tinings Ermin.
SUPPORTERS. On ihe Dexter fate a Lion ram. Gant suardel Ur, crowned as the Cref. On the SiniberFile an Unicorn Aryont, crowwned, armed, inaned, and unguled Or, gorged scith an antique Crown; a Chain a/fised thereto, regleding orir the butk, and paffing ouer the bind hers of the lid, hoth fandiner on a Soroll inferibed wuith this motho, DIEU ET Mow DRoir, from whichs if we the two Roya! Badses of his Majilly's chief Donrminurs, viz, on the Diseter ilde a Rofe party por Pale Argent and Guls, Ralked and leaved proper for Eugland; and on the SistiMer frle a Thifle proper, for Scotlans; being fo adorn. ed by king James I. upon his fucceeding to the Cromn of Eingland. Asking of Scotland, he bore two micorns, as above, for his fupportcrs; but upon the union of that kingdom with Enrland, tion, he introduced one of the above fupporters on the finitter.fide of the royal atchiercment, and which continues to this day.
$l$ is to be obferved, that bearing coats-of-arms fupported, is, according to the heraldrical rules of England, the prerogative, int, Of thofe called notiles mijores, si\%, dukes marquifes, carls, vifcounts, and barons; zd, Of all knigh:s of the garter, though they thould be moder the degree of barons; $3^{\text {d, Of }}$, $n$ nights of the Bath, who both receive on their creation a grant of fupporters. And, laftly, of fuch kniglits as the king choofes to beflow this honout upon; as in the inHance of Sir Andrew Fountain, who was knighed ly Philip carl of Pembroke, when lord lieutenant of 1 reland, Fountain being then his fecretary; and on his return to England, king Willian granted him fupporters to his arms, viz. two Griffons Gules and Or. in scotland, all the chiefs of clans or names have the prisilege of claiming fuppoters; allo the baronets. But by act of parlizment, toth September 1672 , none are allowed to ufe cither arms or fupporto ers, under a penalty and confifcation of all moveables whercon arms are put, without the lord lyon's au-
thority.

But for the better underitanding of this laft rule, we Of the Rules or Laws of Heral ory.
The feveral efcutcheons, tinctures, charges, and ornaments of coats of-armo, and their various propertics, beine now explained; it may not be improper to fubjoin fuch rules for blazoning the fame, as the ancient ulage and laws of heraldry have eltablithed amongit ns.

1. The furf and moth general rule is, to exprefs one's felf in proper terms, fo as not to omit any thing that ought to be fpecified, and at the fame time to be clear and concife withont tautology; as in Ex. xiv. p. $44^{6}$. and alfo in Ex. ix. p. +53 . wherein thefe expreflions of the Field, or of the Firft, prevent the repetition of the formentioned sincture.
2. One mutt begin with the tincture of the field, and then proced to the principal charges which poffefs the molt honourable place in the thield, fuch as Fefs, Cheveron, \&c. always maning that charge fift which lies next and immediately upon the field; as in Ex. xv. P. $+5^{1 .}$
3. After naming the tincture of the field, the honourable ordinaries, or other principal figures, you mult fpecify their attributes, and afterwards their metal or colour, as in Ex. sui. p. $45^{\%}$.
IV. When an houourable ordinary, or fome one figure, is placed upon another, whether it be a Fefs, Cheveron, Crofs, \&xc. it is always to be named after the ordinary or figure over which it is placed, with one of thete expreflions, furtout, or oricr all, as in Example xx. p. 449.
V. In the blazoning of fuch ordinaries as are plain, the bare mention of them is fufficient; but if an ordinary thould be made of any of the crooked lines mentioned above, its form muft be fpecified; that is, whether it be Engrailed, Wavy, Eic. as in Ex. i. ii. iii. \&c. p. $44^{6}$.
VI. When a principal figure poffefles the centre of the held, its pofition is not to be expreffed: or (which amounts to the fame thing) when a bearing is named, without fpecifying the point where it is placed, then it is underitood to poffefs the middle of the fhield; as in Ex. xv. p. +59.

V11. The number of the points of mullets or ftars mut be fpecified when more than five; and alfo if a mullet or any other charge be pierced, it mult be men. :ioned as fuch, to dittinguifh it from what is plain; as in Ex. xiii. and xiv. p. $457 \cdot$
VIII. When a ray of the fun, or other fingle figure, is borne in any other part of the efcutcheon than the ventre, the puint it iflues from muft be named; as in Ex. iii. p. $457 \cdot$ col. 1.

1X. 'The natural colour of trees, plants, fruits, hirds, \&cc. is no otherwife to be expreffed in blazoning but by the word proper, as in Exam. ii. vii. p. +59 : but if difoloured, that is, if they differ from Heir matural colour, it mult be particularized; as in Ex, i ii. \&e. p. $+5 \%$.
X. When three bigares are in a field, and their poition is not mentioned in the blazoning, they are always undertood to be placed two above, and one beCow ; as fig. xxii. $n^{\circ} 3$.
$X 1$. When there are many figures of the fame fpe-

have inferted examples of the different difpofitions of figures, wherein they are properly reprefented; viz.

Tewo may be ranged in Pale, in Fefs, sic. Sce fig. xxii. $n^{\circ} 1$ and 2.

Three, may be 2 and 1 , as alfo in bend, \&c. See $n^{\circ} 3$ and.+

Four, are placed 2 and 2, or cantoned, as in $\mathrm{n}^{\circ} 5$

Five, 1, 3, 1, in Crols; or 2, 1, 2, in Saltier. Sce $n^{\circ} 6$ and 7.

Six, 3, 2, 1, in Pile ; or 2, 2, 2, Paleways. See $n^{\circ} 8$ and 9.

Eight, in Orle, or on a Bordure. See n ${ }^{\circ} 10$.
Nine, 3, 3, 3, Barways ; or 3, 3, 2, 1, in Pile. See $n^{2} 11$ and 12.

Ten, 4, 3, 2, 1, in Pile; or elie 4, 2, 4, Barways. See $n^{2} 13$ and 14 .

Truelve, are placed 4,4,4, Barways. See $n^{\circ} 15$.
There are other politions called irregular; as for example, when three figures which are naturally placed 2 and 1 , are difpofed 1 and $2,8 \mathrm{c}$. It mult alfo be oblerved, that when the field is flrewed with the fame figures, this is exprefled by the word femte: but, according to a French armoritt's opinion, if the figurcs ftrewed on the field are whole ones, it mult be denoted by the words fons nombre; whereas, if part of them is cut off at the extremities of the efcutchcon, the word femée or fomi is then to be ufed.

## $\mathrm{C} H$ A P. Vl. <br> Of Marshalling Ciogts-of-arms.

By marfalling coats-of-arms, is to be underitood the art of difpoling divers of them in one efcutcheon, and of diltributing their contingent ormaments in proper places.

Various caules may occafion ams to be thus conjoined, which J. Guillim comprifes under two heads, viz. manify $f$ and olfoure.

What this learned and judicious herald means by manify coufes in the marfhalling of coats-of-arms, are fuch as betuken marriages, or a fuvereign's gift, granted either through the fpecial favour of the prince, or for fome eminent fervices. Concerning marriages it is to be oblerved.
I. When the coats-of-arms of a married couple, defcended of dillinet families, are to be put together in one efcutcheon, the field of their refpective arms is conjoined Paleways, and blazoned parted fer Pale, Baron and Fomme, two coats; firfl, \&oc. In which cafe the baron's arms ane always to be placed on the dexter-fide, and the femme's arms on the finitter-fide, as in no 10

1. The coat-of-anms of the rev. Edward Barnard, D. D. chaplain in ordinary to his majelty, provolt of Eton-college, canon of Windfor, Sc. impaled with that of S. Hagatt, his late fponfe.
2. 'The coat-ofarms of the rev. Thomas Dampier, D. D. chaplain in ordinary to his majelly, prebendary of Duham, canon of Windfor, \&c. impaled with that of F. Walker, his fpoufe.

If a widower marry again, his late and prefent wife's
thal. wife's arms are, according to G. Leigh, "to be both placed on the finilter-fide, in the efcutcheon with his own, and parted per Pale. The firft wife's coat thall fland on the Chief, and the fecond on the Bafe; or he may fet them both in Pale with his own, the firft wife's coat next to himfelf, and his fecond outermoft. If he fhould marry a third wife, then the two firlt matches fhall fland on the Chief, and the third flazll have the whole Bafe. And if he tike a fourth wife, Me mult participate one half of the Bafe with the third wife, and fo will they feem to be fo many coats quartered." But it mult be oblerved, that thele forms of impaling are meant of hereditary coats, whereby the hufband flands in expectation of having the hereditary poffeflions of his wife united to his patrimony.
II. In the arms of femmes juined to the paternal coat of the baron, the proper differences by which they were borne by the fathers of fuch women mult be inferted.
III. If a coat-of-arms that las a Bordure be impaled with another, as by marriage, then the Bo-dure mult be wholly omitted in the fide of the arms next the centre.
IV. The perfon that marries an heirefs, inllead of impaling his arms with thofe of his wife, is to bear them in an efcutcheon placed in the centre of his Thield, after the fame manner as the baronet's badge
xii. is marfhalled in $n^{2} 3$. and which, on account of its thowing forth his pretenfion to her eftate, is called an efcutcheon of pretence, and is blazoned furtout, i. e. cver-all, as in the efcutcheon bornc in the fourth quar. ter of the royal atchievement. But the children are to bear the hereditary coat-of-arms of their father and mother quarterly, which denotes a fixed inheritance, and fo tranfmit them to polterity. The firft and fourth quarters generally contain the father's arms, and the fecond and thlrd the mother's ; except the heirs fhould derive not only their ellate, but alfo their title and dig. nity, from their nother.
V. If a maiden or dowager lady of quality marry a commoner, or a nobleman inferior to her rank, their coats-of-arms may be fet afide of one another in two feparate efcutcheons, upon one mantle or drapery, and the lady's arms ornamented according to her title; fee $\mathrm{n}^{\circ} 4$ and 5 , which reprefent the coats-of-arms of Gen. C. Montagu, and lady Elizabeth Villiers vifcountefs Grandifon.
VI. Archbifhops and bifhops impale their arms differently from the forc-mentimed coats, in giving the place of honoun, that is, the dexter-fide, to thie arms of their dignity, as it is expreffed in $n^{\circ} 6$, which reprefent, the coat of arms of Dr Plillip Yonge, lord bimpp of Norwich. It may be ubferved of the above prelates, that they thus bear their amom parted per Pale, to denote their being juined to their cathedral church in a fort of firitual marriage.

Wi:h refpect th fuch armurial enfiyns as the fovereign thin's for to augment a cozt of arms with, they may be maflialled varactus wiys, as maty be lein by the arms of his grace the duhe of Rutlad. iuferted in fig. viii. $11^{\circ}$ 19. and the exampl contained in lig. ail. $n^{\circ} 11$.

To thore augmentations may be adkd, of, The baronet's mark of diftinction, or the arms of the pro-
vince of Ullter in Ireland, granted and made heredi- Marfal. tary in the male line by king James I. who erected ling. this dignity on the 22 d of May 16:1, in the 9th year of his reign, in order to propasste a plantation in the fore mentioned province. This mark is Argent, a finifer Hand couped at the Wrif, and eretaed Gules; which may be borne either in a canton, or in an efcutcheon, as will belt fuit the figures of the arms. See fig. xxiii. no 3. Which reprefents the coat of-arms of Sir Willian Lorrayne, of Kirk-harle, Northumberland, and are thus blazoned: $\mathbb{Q}^{\text {uarterly, }}$, Sable and Argens, a plain Crofs counter-quartered of the Fiell. The Crelt,-A Laurel-tree couped, two tranches Sprout. ing out proper, and fixed to the lower part thereof with a Belt Gules, calged and buckled Or. This, according to tradition in the fanily, was granted for fome worthy action in the field.

2 dly , The ancient and refpectable badge of the molt noble order of the Garter, inlituted by king Edward [II. $13+9$, in the 2 th year of his reign ; and which, ever fince its inftitution, has been looked upon as a great honour beftowed on the nobleft perfons of this nation and other cunntries. This honourable augmentation is made to furround, as with a garter, the arms of fuch knights, and is infcribed with this motto, Honi foit qui mal y penfe: See $\mathrm{n}^{2} 7$. which reprefents the coat-of-arms of his grace the duke of Montaga, earl of Cardigan, baron Brudenel of Stan-ton-Wivil, conllable and lieutenant of Windfor catte, knight of the moft noble order of the Garter, and baronet, prefident of St Luke's Hofpital, and F. R. S.

This nobleman, whofe arms ware Argent, a Cheveron Gules between three Morions proper, has, fince the deceafe of John duke of Montagu, taken the name and arms of Montagu, on account of his being marricd io lady Mary Montagu, youngett daughter and one of the co- heireffes of his grace.
Su far the caufes for marihalling divers arms in one Thield, \&c. are manifel. As to fuch as are called obfiure, that is, when cuats-of-arms are marflalled in fuch a manner, that no probable reafon can be given why they are fo conjoined, they mult be left to heralks to explain, as being the properelt peffons to unfold thefe and other mylteries of this feience.

$$
\begin{gathered}
\text { C H A P. rif. } \\
\text { of Funeral Escutcheons, }
\end{gathered}
$$

After having treated of the eflential parts of the coats.of-arms, of the various charges and ornaments ufually borne therewith, of their attributes and difpofitions and of the rules for blazoning and mathalling them, we thall maxt deicribe the feveral faneral efentcheons. wiually called batchments; whereby may be known, atier any perfon's dectafe, what rank eather he or the lield when livirg; and if it be a geutleman's hatchment, whether he was a bachelor, maried man. or widuwer, with the like diltiactions for genterewomen.

The hatchment, No 1 . reprefents fucb as arc af. Pioe fixen to the tronts of houfts, whan any of the no. © xis $\times 1 / 1$ binty and gentry dies; the ams thertin beind thuele of a powase hentleman and his wife pasted per parde; the dexiecr tiace, which to Gules, three Bas Or, for

OPtGELE checos.
the huband; having the ground without the efcutcheon black, denotes the man to be dead; and the gromed on the fiaiter-fide being white, lignifies that the wife is living, which is alfo demontrated hy the finall hatchment, $\mathrm{n}^{\circ} 2$. which is here depicted with. out mantling, helinet, and crell, for perficuity's fake only.

When a marifed gentlewoman dies firt, the hatchment is dilinguifhed by a contrary colour from the former; that is, the arms on the finiter fide have the ground withon the efenteheon black; whereas thofe on the dexter fibe, for her furviving hubband, are upon a white ground: the hatchmen of a gentewoman i-, morenver, differenced by a cherub over the arms iaAead of a crett. Sem 3 .

When a hachelor dis s , his arms may be depieted fingle or quarterd, with a ereft ouer them, but never impaled as the two firt are, and all the ground without the efutchicon is alio black. See $n^{6}+$.

When a mad dies, her arms, which are placed in a lozense, may be fingle or quarterd, as thofe of a bachlor: but, intlead of a crelt, have a cherub over them, and all the ground without the efenteheon is alio black. See ${ }^{\circ} 5$.

When a wid wer dies, his arms are reprefented impaled with thofe of his dectafed wife, having a helmet, mantling, and cretl over them, and all the ground without the efutcheon black. Seen 6 .

When a whidow dies, her arms are alfo reprefented impled with thofe of lier deceafed hufband, but incloted in a lozenge, and, inllead of a crell, a cherub is placed over them; ali the ground withont the effutcheon is alio black. See $n^{2} 7$.

If a widower or bachelor flould happen to be the laft of his family, the batchuert is depicted as in $n^{\circ} 6$. and that of a mail or widow, whofe family is extinct by her leath, is depited as in $n^{\circ} 7$. with this difference only, that a death-head is generally annexed to sach hatchment, to denote, that death has conquered all.

By the forementioned rules, which are fometimes neglected through the ignorance of illiterate people, may lee known, upon the fight of any hatchment, what brancic of the family is dead; and by the helmet or cononer, what title and degree the deceafed perfon was of.

## L D R Y.

The fame rules are obferved with refpect to the ef. cutcheons placerl on the hearfe and horfes ufed in pompous funerals, except that they are not furmonated with any crett, as in the foregoing examples of hatchments, but are always plain. It is neceflary, howeves, of crimp thofe of peers with coronets, and that of a maiden lady with a kunt of ribbandz.

In Scothon, a funcral efcutcheon not only fows forth the arons and combition of the defunct, Lut is alio a proof if tice gentiaity of his dufent; and furit perions for whem this ijecies of etentebeon can be made out. are legrally intitled to the charatter of gentleman of blow, which is the highett fpecies of gentity. The Euglith hatchment above deferibed exhibits no more then a right on a cout-of-arms which may be acquires? by purchafe, aud is only the lit: ilep towards cita. blifhing gentility in a fumily.

The tuneral cicutchoon, as exhibited in Scotland, France, and Germany, is in form of a logenge, above fix feet fquare, of thack cioth; in the centre of which is painted, in proper cohours, the complete atchicvement of ille defunct, with all its exterior ormaments and additional marks or badges of honour; and round the fides are placed the fixteen arms of the familice from which he derives his defuent, as far back as the grandather's grandfather, as the proofs of his gentility: they exhibit the armorial bearings of his father atil mother, his two grandmothers, his four greatgrandmothers, aud his eight great-giandmothers mothers; if all thefe families have acquired a legal righe to bear arms, then the gentility of the perfon whofe proof it is mult be accounted complete, but not otherwife. On the four corners are placed mortheads, and the initials of his name and titles or delignation; and the black intertices are femée or powdered with tears, as in the figure, $\mathrm{n}^{3} 8$. which is the efcutcheor of the right hon. James 5 th earl of Balcarras, chicf of the ancient furame of Lindefay.

On the morning of the interment, one of thefe is placed on the front of the houfe where the deceafed lies; and another on the church in which he is to be buried, which after the burial is fixed above the grave. The pall, too, is generally adorned with thefe proofs of gentility, and the horfes of the hearfe with the defunct's arms.

## H E R

EVerallus.
HERAILDUS (Defiderius), in French Herault, a counfellor of the parliament of Paris, has given good proofs of uncommon learning by very different works. His Alverfaria appeared in 1599; which little book, if the Saliterama may be credited, he repented the having publihed. His notes on 'Tertullian's A pology, on Minutius Feclix, and on Arnobius, have been eftemed. He alfo wrote notes on Martial's Epigrams. He difguifed himfelf under the name of David Leidhrefferus, to write a political differtation on the indeperitunce of kinge, fome time after the death of Hen. ry lV. Hs had a controverfy with Salmafus, De jure Altico ar Remano; but did not live to finifh what he had written on that fubject. What he had done,

## H E R

however, was printed in 1650 . He died in June 1649 . Guy Patin fays, that "he was looked upon as a very learned man, both in the civil law and in polite literature, and wrote with great facility on any fubject he pitched on." Daille, fpeaking of fuch Proteftant writers as condemned the executing of Charles I. king of England, quotes the Pacifique Royalen detul, by Herault. This author, fon to our Defiderius Heraldus, was a minilter in Normandy, when he was called to the fervice of the Walloon-church of London under Cha. I. and he was fo zealous a royalift, that lie was forced to fly to France, to efcape the fury of the commonwealths men. He returned to England after the Rettoration, and refumed his ancient employment in the Walloon-


church at London: fome time afier which he obiain. ed a canonry in the eathedral of Canterbury, and enjoyed it till his death.

HERB, in betany; a name by which Linnans de. noninates that portion of every vegetable which arifes from the root, and is terainated by the fructitication. It comprehends, 1. 'lhie trunk, ftalk, or Atem. 2. The leaves. 3. Thefeminnte cexternal pats called by the fame author the fultere or fupperes of plants. 4. The buis, or, ats he allo terms them, the acinterquarters of the future vequetable.

Mera-Cbrifospher. Ses Actea.
Merb-Rolert, (a fpecies (ff (Geraniua); a plant in great reputation with fome farmers on acconnt of its prevailing virtues againt llaling of blood and the blondy-fux in catte, in which cafes it is faid to be the beit among a great variety of mains commonly wied on thefe oceations.

HERBACEOUS pLAvTs, are thofe which have firceulent Rems or flalks that lie down to the ground every year. Of herbrecous plants, thofe are amnual which perifh them and rout and all every gear; biennial, which fublitt by the routs two years; peremial which are perpetuated by their routs for a feries of years, a new them being protuced every fpring.

HERBAGE, in law, fignities the pallure provided by nature for the food of cattle; alfo the liberty to feed cattle in the forelt, or in another perfon's ground.

HERBAL, lignilies a book that treats of the claffes, genera, fpecies, and virtues of plants.

Hergal is fumetimes alfo ufed for what is more ufually called bertus ficus. See Hortus.

HERBELO"' (Bartholonew d'), a French writer, eminent for his oricnial learning, was bara at Paris in 1625. He travelled feveral times into Italy, where he obtained the efteem of fome of the moll learned men of the age. Ferdinand 11. grand duke of Tufcany, gave him many marks of his favour: a library being expofed to fale at Fluseace, the duke defired him to examine the manuferipts in the oriental Janguages, to feleet the belt of them, and to mark the price; which being done, that generous prince purchafed them, and made him a prefent of them. M. Colbert being at length informed of Heblolot's merit, seealled him to Paris, and obtained a penfion for him of 1500 livres: he afterwards became fectetary and interpreter of the oriental languazes, and royal proferfor of the Syriac tongue. He died at l'aris in 1695. His principal work is intided Libuoblueque Orictule, which the firft wrote in Arabic, and afterwards tranflated into French. It is greatly efleemed. M. Herbelot's modelty was exual to his erudition; and his uncommon abilaties were accompanied with the utmont probity, piety, and charity, which he practifed thro' the whole courfe of his life.

HERBERT (Mary), countefs of Pembroke, was fifter of the famous Sir Philip Sidney, and wife of Hen. ry earl of Pembroke. She was not only a lover of the mufes, but a great eneourager of polite literature; a character not very common among ladies. Her brother dedicated his incomparable romance Arcadis to her, from which eircumfance it hath been called The Countefs of Pembroke's Sircalict. She tranllated a dranatic piece from the French, intitled Intonius, a tragedy; though it is faid the was affined by ber lord's


 ed. She died in 1621; and ari cosalter čaracter of her is to be funad in livancis Olbumens memoins of king Jumes I.

Herbert (Elwand), lord Herbert of Cherlary in Shrophire, an eminert Eng!!h writer, was lunin in 1581, and educated at Oxford; aifer which lie tra-
 James J. fert lim anibaffador to Lonis X1II. is helatis of the Protefants wheo were befeged in feveral citics of lirance; and contitued in this fation till he wat $1 c$ called, on account of a difpute betwecn hian and the conllatly de I.tanes. In 1625 he was advaneed $t$, the dignity of a baron in the kingdom of lredand, l.es the tifle of lord Heabert of Calle Mhand; and in 1 ig to dhat of lord I Ierbest of Cherbury in Siaropflaire. After the breaking ont of the civil wars, lie adhered to the pardiament; and in $164+$ obtained a permion, un aceount of his having been plundened by the kiny's forces. He wrote A Hittory of the Life and Reign of Henry VIII. which was greatly admired; a treatife De veritate; and feveral other works. He died at London in $16+3$.

- Lord Herbert (fays Mr Granger) itands in the firt rank of the public mimitters, hitorians, and plailofuphers of his age. It is hard to lidy whether his perfon, his underftanding, or his courage, was the mott extraordinary; ats the fair, the larned, and the brave, held him in equal admiration. But the fante man was wife and capricious; redrethd wrongs, and quarrelled for punctilios; lated bigotry in religion, and was himfelf a bigot to philofophy. Ile expofed himfle to, fuch dangers as other men of courage would lase carefully declined: and called in quallion the fundamentals of a religion which nome lad the hardinefs to difpute be lices himicelf."

Iferbert (Grorge), an Limglih poet and divine. was brother to the preceding. He was born in $15 y 3$.
 public orator of that univerlity, atad afterwards obtained a linecure from the king. In 1626 he waz ced. lated to the prebend of Layton Eeceledia, in the diuceis of Lincoln; aad in 1630 was inducted into the rec. tory of Bamerton, near Surum. 'The great lord Bacon had fuch an opision of his jutgment, that he won!d not fuffer his works to be jorinted before they laak pafied his examiation. Ie wrote a valame bo cio vout poens, called The Tinftere, and anmber inatided The Prigh of ale Temple. 'Lhepious divine chid atoot: the year 1635.

Herbert (William), earl of Pembroke, was born at Wilton in Wilthire, 1580 : and admited of Newcollege in Oxford in 1592 , where he continued about two years. In 1601 , he fueceeded to his father's honnours and ellate; was male K. G. in 1604 ; and gro. vernor of Portimonth lix years after. In 1626 , lic was elected chaneellor of the univerfity of Oxford: and about the fame time made Jord tleward of the king's houfhold. He died fuddenly at his houle ealled Baynard's callle, in London, Aprilic. 1630 ; according to the calculation of his nativity, fays Wood, made feveral years lofune by Mr Thomas Allen of Gloncelle:hall. Clarendun relates conceraing this calculation.

## H E R

Fierbe"t that fome confiderable perfons connected with lord II Pembroke being met at Maidenhead, one of them at
fupper drank a health to the lord fteward: upon which another faid, that he believed his lordfhip was at that time very merry; for he had now outlived the day, which it had been prognonticated upon his nativity he would not outlive; but he had outlived it now, for that was his birtheday, which had completed his age to 50 years. The next morning, however, they received the news of his death. Whether the moble hiforian really believed this and other accounts relating to altrology, apparitions, providential interpolitions, \&c. which he has inferted in his hillory, we do not prefume to fay: he delivers them, however, as if he did not actually difbelicve them. Lord Pembroke was not only a great favourer of learned and ingenious men, but was himfelf learned, and endued with a confiderable hare of poetie genius. All that are extant of his productions in this way were publithed with this title: "Poems written by William Earl of Pembroke, \&c. many of which are anfwered by way of repartec t.y Sir Benjamin Rudyard, with other Poems written by them occationally and apart, $1660,8 \mathrm{vo}$.

Herbirt (Sir Thomas), an eminent gentleman of the Pombrokic family, was born at York, where his father was an alderman. William earl of Pembroke fent him to travel at his expence in 1626 , and he fpent four years in sifiting A fia and Africa: lis expectations of preferment ending with the death of the earl, he went abroad again, and travelled over feveral tarts of Europe. In 1634 , he publithed, in folio, A Relation of fome Years Travel into Africa and the Great Afia, eipecially the Turritories of the Perfian Monarihy, and fome parts of the Oricuzal Indies and Illes adjacent. On the hreaking out of the civi war, he adhered to the parliament; and at Oldenby, on the removal of the king's fervants, by defire of the commiffioners from the parliament, he and James Harringten were retained as grooms of his bed-chamber, and attended him even to the block. At the reftoration he was created a baront by Charles II. for his faithful fervices to his father duriug his two laft years. In 1678 he wrote Threnodia Carolinn, containing an account of the two laft years of the life of Charles 1 . and he af. filled Sir Willim Dugdale in compiling the third volume of lis Mumafficen Anglicanum. He died at Y'ork in 1682, leaving leveral MSS to the public library at Oxford, and cthers to that of the cathedral at York.
herbivorous animale, thofe which feed only on vegetabies.

HERCULANEUM is the name of an ancient city of Campania in Italy, which was deftroyed by an eruption of $V$ 'fuvius in the firt year of the emperor Titus, or the $7 y^{\text {th }}$ of the Chriltian era, and fately rendercel famous on account of the curions monuments of antiquity difcovered in its ruins; an account of which has been publthed by order of the king of Naples, in a work of tix volumes folio.-The epocha of the fonndatiun of Herculaneum is unknown. Dioaytins Hulticarnaffenfis conjectures that it may be referred t.) (io ytars before the war of Troy, or about 1342 years befo. Chritt; and therefure that it laled a buat a deo yars.

The thackuts of the heap of lava and ahes by which the city was overwhelmed, has been much in-
creafed by fiery fireams vomited fince that cataftrophe; and now forms a mafs 24 feet deep of dark grey thone, which is eafily broken to pieces. By its nonadhefion to foreign bodies, marble's and bronzes are preferved in it as in a cafe made to lit them, and exact moulds of the faces and limbs of tatues are frequently found in this fubftance. The precife fituation of this fubterraneous city was not known till the year 1713 , when it was accidentally difcovered by fome labourers, who, in diggring a well, ftruck upon a ltatue on the benches of the theatre. Many others were afterwards dug out and fent to France by the prince of Elbouf. But little progrefs was made in the excavations till Charles infant of Spain afcended the Neapolitan throne; by whofe unwearied efforts and liberality a very confiderable part of Herculaneum has been explored, and fuch treafures of antiquity drawn out as form the moft curious mufeum in the world. It being too arducus a tak to attempt removing the covering, the king contented himfelf with cutting galleries to the principal buildings, and caufing the extent of one or two of them to be cleared. Of thefe the theatre is the molt contiderable. On a balluttrade which divided the orchellra from the Itage was found a row of thatues; and, on each fide of the pulpitum, the equetrian figure of a perfon of the Nonia family. They are now placed under porticos of the palace; and from the great rarity of equettrian ftatues in marble would be very valuable objects, were their workmanfhip even lefs excelient than it is: one of them in particular is a very fine piece of foulpture. Since the king of Spain lett Naples, the digging has been continued, but with lefs fprit and expenditure : indeed the collection of curiofities brought out of Herculaneum and Pompeii is already fo confiderable, that a relaxation of $z$, al and activity becomes excu\{able. They are now arranged in a wing of the palace; and confilt not only of tatues, bults, altars, infcriptions, and other ornamental appendages of opulence and luxury; but alfo comprehend an entire affortment of the domeftic, mufical, and chirurgical infruments ufed by the ancients; tripods of elegant form and exquifite execution, lamps in endlefs varicty, vales and bafons of noble dimentions, chandeliers of the mol beautiful fhapes, pateras and other appurtenances of facrifice, looking-glaffes of polifhed mutal, coloured glafs fo hard, clear, and well Hained, as to appear emeralds, fapphires, and other precious flones; a kitchen completely fitted up with copper-pans lined with filver, kettles, cifterns for lieating water, and every utentil neceflaty for culinary purpufes; fpecimens of various forts of combultibles, retaining their form thourh burnt to a cinder; corn, bread, dif, oil, wine, and flour: a lady's toiler, fully furnithed with cumbs, thinble, rings, paint, eartings, \&c. Among the flaters, which are numerous, conviffeurs allow the greatcll hasie of micrit to a Mercury and a flcepung faun: the butts fill feveral rooms; but very few of the originals whon they were meant to imidate are konwh. The foors are paved with ancient Mufate. Few rare medals have been fond in thefe ruins; the moll cuious is a gold medallion of Auruthas thruck in Sicily in the 15 th year of his reign. The thico paintings, which, for the fake of pefervation, have been torn of the walls and framed and glazed, are to be feen in another past of the palace.

## H E R

" The elegance of the attitudes, and the infinite va. riety of the fubjects (Mr Swinburne obferves), Ramp them as performances worthy of the attention of artifts and antiquarians; but no pictures yet found are maAerly enough to prove that the Grecks carried the art of painting to as great a height of perfection as they did that of flatuary. Yet can we fuppofe thofe authors incapable of appreciating the merits of an $\lambda$ pelles or a Zeuxis, who with fo much critical difcernment bave pointed out the beauties of the works of a Plidias or a Praxiteles, beauties that we have till an opportunity of cortemplating? would they have beltowed equal praifes upon bot! kinds of perfornanaces if cither of them had been much inferior to thic other? ! think it is not probable; and we mult pretiume, that the capital productions of the ancient painters, being of more perithalle matcrials than butts and tiatues, have heen dettroved in the fatal difatercs that have fo often afflicted both Grecee and Italy. Herculancuni and Pompeii were but towns of the fecond arder, and not likely to poffefs the mallerpieces of the great artiths, which were ufually deflined to adorn the more celcbrated temples, or the palacts of kings and emperors." A more valuable acquifition than bronzes and pictures was thought to be made, when a large parcel of manufcripts was found among the ruins. Hopes were tilteriained that many works of the claffics, which time las deprived us of, were now going to be relliored to light, and that a new mine of fcience was on the poiat of being opened. But the difficulty of unrolling the burnt parchiment, of pafting the fragnents on a flat furface, and of decyphering the obfcure ketters, have proved fuch obttacles, that yery little progreff has beca made in the work. A prict invented the method of proceeding ; but it would require the joint labourb of many learned men to carry on fo nice and tedious an operaticil widh any fuccefs. The plan is dropped; and the manufripts now lie in dutty heaps, as ufcleís to the learned world as they had been for the preceding fiventeen centuries.
HERCULES, in fabulous hiflory, a mott renowned Grecian hero, who after death was ranked among the gods, and received divine honours. According to the ancients, there were many perfons of the farne name. Diodurns merntions three, Cicero lix, and fome authors extend the number to no lefs than furty-three. Of all thefe, one generally called the Thoban Hercules, is the molt celebratect; and to him, as may eatily be imagined, the actions of the others have been attributed. He is reported to have been the fon of Jupiter by Alcmena (wife the Amphitryon king of Atgos), whom Jupiter engoyed in the thape of her hulbard while he was abfent; and in order to add the greater Atrength to the child, made that anorous night as long as three. Amphitryon having foen afeer accidentally killed his uncle and father in law Llectry on, was obliged to fy to Thebes, where Hercules was bora. The jealoufy of Juno, on account of her hufband's amour with Alcmena, prompted her to dettroy the infant. For this purpofe fhe fent two ferpents to kill him in the cradle, but young Hercules thaagled then both. He was early inttucted in the liberal arts, and Callor the fon of Tyndiarns taught him how to fight, Eurytus how to thoot with a bow and arrows, Autolicus to drive a chariot, Linus to play on the lyre, and Eumolpus to

## 471 1 H E R

fing. He, like the rett of his illuhriuus contemporarien, BIrentses. Soon after becane the pupil of the centaur Chiron, and under him the perfected and sendered himfelf the motivaliant and accomplithed of the age. In the stin year of his age he refolved to deliverthe weighbom hooci of monnt Cithieron from a luge lion which preyed on the foocks of Amphitı yon his fuppoled father, and which laid wallethe adjacent country. He bent to the court of The fpius king of Thefpis, who fared in the general calamity; and te received here a tender treatinent, and was ent. tertained during 50 days. The 50 daughters of the king became mothers by Hercules duing his fay at Thefpis, and fome fay ,hat it was bliected in one niglit. After he had deftroged the lion of mount Ci theron, he delivered his country from the annal tribute of 100 oxen which it paid to Ergians. Such public fervices became univerfally known; and Creon, who then lat on the throne of "Ihebes, rewarded the patriotic deeds of Herenles by giving him his daughter in marriate, and entrulling him with the guvernment of his kingdom.

Eurytheus, the fon of Amphitryon, having fueceeded his father, foon becanc jealous of Hercu!es; and fearing lett he might by lim be deprived of his crown, left no means untried to get rid of him. Of this Herculcs was not infonlible, becaufe he was perpetually engaging him on fome defperate expedition; and therefore sent to confult the oracke. But being anfwered that it was the pleafure of the gends that lie thould ferve Eurnthens 12 years, he fell into a deep melancholy, which at lall ended in a furious madnefs; during which, among other defperate acions, he put aw'ay his wife Megara, and murdered all the chiddron he had by her. As an expiation of this crime, the king impoted upon him twelve labours furpafling the power of all other montals to accomplith, which neverthelefs our hero performed with geat cafe. The favours of the gods had indeed completely armed him when he undertook his labours. He had icceived a coat of armour and hetmet from Minerva, a fword from Mencury, a horfe from Neptune, a thich from Jupiter, a bow and arrows from Apullo, and from Vulian a golden cuirafs and brazen badkiu, with a celcbrated club of brafs according to the op inton of fomaz writers.

The hirl labour impofed upon hin was the killing of a lion in Nemea, a wond ot Achaia; whof hide was proof agraint any weapon, fo that he was foreed to feize him by the throat and Hrangle him. He carried the dead beaft on his fhoulders to Nyeene, and ever after clothed himfelf with the kin. Eurytheus was fo attonithed at the fight of the beall, and at the courage of Hercules, that he ordered him never to enter the gates of the city when he returned from his expeditions, but to wait for his orders without the walls. He even nade limeflf a brazen veffet into which he retired whenever Hercules returned - The feend labour was to deftroy the I.crusian hydra, which had feven hesds according to Apulludurus, 50 according te Simonides, and 100 accurding to Di.dorus. This celebrated monlter he frith ateacked with his arrows ; but foon atier he cane to a cluffe engagement, and by meatio of his heavy ctub he dettroyed the heads of his, encmy. This, howecer, was productive of no adrantage; for as foon as une hiead was beaten to piices by thie clib, immediately two fprang up; and the labuar

fome toport, carricd him back to hell after he had Lrought him before erarylucus.

Many wher exploits are faid to have been performed by llercules; in paticular, he accompanicd tise Argonauts to Cokhis before he delivered himfelf up to the kins of Alycenx. He afited the gods in their wars agrand the giants, and it wa; thongh him alone that Jupiter obtained a victory. IIe conquered I.aomedom, and pillaged lioy. When luk, the daughter of Eurytus kiag of (lichalia, of whom he was depply enamoured, was reitikd to his entreaties, he beedans the fucy of a fecond fit of infanity, and he murdered Iphitur, the onity one of the fons of linestus who favoured his addreffes to lole. He was fome time after purifed of the murder, and his indanty cealed; but the gods jelfeeuted him, and he west rifited by a dif. order which obliged him to eiply to the oracle of Delphi for ralicf. The colluls with which the Pythia receivel him irritated hin, and he wfolved to plunder Apollo's temple and catry asay the facred tripod. Apollo oppofed him, and a fevere contliet was be gian, which nothing bat the intefference of Jupiter with his thanderbehls could have prevented. He was upon this tuld by the oracle that he mult be fold as a fldve, and remaia three gears in the moit abject fervitude to recoser from his diforder. He complied; and $\mathrm{M}=\mathrm{r}$ cury, by orter of Jupiter, conducted him on Onphate, quech of Lydia, to whom he was fold as a flave. Here he cleared all the cumnery from robbers; and Omphate, who was attonithed at the greathefs of his exploits, maried him. Herentes had Agelaus and Lamon by Omplale, from whom Creefus king of Lydia was defecuded. He became alfo enamoured of one of One phate's female fervants, by whom he had Alceus. After he had completed the years of his flavery, he returned to Peloponnefus, where he re-eftablifhed on the throne of Sparia 'I'zndarus, who had been expalled by Fiippocoon. He becanne one of Dejanira's faiturs, and married her after be had overcome all his rivals. He was oblired to luave Calydon his father-in-law's kingdum, becaule he had inadvertently killed a man with a blow of his litl ; and it was on accunnt of this expullion that he was not prefeat at the bunting of the Calydonian boar. From Calydun he retired to the court of Ceyx king of 'Irachinia. The king received him and his wite with great marks of friendhip, and purified him of the murder which he had committed at Calydon. Hercules was fill mindfal that he had unce hien refufed the hand of Iol: ; he therefore made war againt her father Eurytus, and killed him with three of his fors. Iole fell into the hands of her father's murderer, and found that the was loved by Hercules as much as before. She stecompanied him on mount Cita, where he was going to raife an altar and offer a folemn facrinice to Jupiter. As he had not then the fhirt and tunce in which he arrayed himfelf to offer a facrifice, he fent liehas to Prachin to his wife Dejanira, in order to provide hinfelf a proper drefs. Dejanira had fone time before been attempted by the Cuncaur Netus, as he was ferrying her over the river Enenus; and Hercules beholding it from the frore, had given him a mortal wound with an arrow. Flee monter finding himfolf dying, advifed her to mix fome oil with the bloud which fluwed from his wound,
eiles. and to anoint her huband's fhirt with it, prctending that it would infallibly fecure him from loring any other woman ; and the, too well apprifed of his inconflancy, had actually prepared the poifoned ointment accord-ingly.-Lychas coming to her for the garments, unfortunately acquainted her with his having brought away Iole; upon which fic, in a fit of jealoufy, anointed his mirt with the fatal mixture. This had no fooner touched his body, than he feit the poifon diffure itelf through all his veins; the violent pain of which caufed him to difband his army, and to return to Trachin. His torment ftill increafing, he fent to confule the oracle for a cure; and was anfewered, that be thould caufe himfelf to be conveyed to mount Oita, and there rear up a great pile of wood, and leave the reft to Jupiter. By the time he had ubeyed the oracke, his pains being become intolerable, lie dreficel himfelf in his martial habit, flung himfelf upon the pile, and defired the hyflanders to fet fire to it. Others fay that he left the charge of it to his fon lyiloctetes; who having performed his father's command, had his how and arrows given lim as a reward for his obedience. At. the fame time Jupiter, to be as good as his word, font a flafh of lightning, which confumed both the pile and the hero; infomuch that Iolius, coming to take up his bones, found nothing but afhes: from which they concluded, that he was pafted from earth to heaven, and joined to the gods. His friends thowed their gratitude to his memory by railing an altar where the burning pile had food. Menoctius the fon of Actor offered him a facrifice of a bull, a wild boar, and a goat, and enjoined the people of Opus yearly to obferse the fame religious ceremonies. His workip foon became as univerfal as his fame; and Juno, who had once perfecuted him with fuch fury, forgot her refentment, and gave him lier daughter Hebe in marriage. Hercules has received many firnames and epithets, either from the place where his wormip was eltablithed, or from the labours which he atchieved. His teaples were numerous and magnificent, and his divinity revered. No dogs or flies ever entered his temple at Rome; and that of Gades, according to Strabo, was always forbidden to women and pigs. The Phocnicians offered quaits on his altars; and as it was fuppofed that he prelided over dreams, the fick and inhim were fent to fleep in his temples, that they might receive in their dreams the agrecable prefages of their approaching tecovery. The white poplar was particularly dedicated to his fervice.

It is obferved, that there are none even of the twelve great gods of antiquity that have fo many ancient monuments relating to them as Hercules. The famous flatue of Hercules, in the Farnefe palace at Rome, is well known to the connoiffeurs: this reprefents him refting after the laft of his twelve labours above recited, leaning on his club, and holding the apples of the Hefperides in his hand. In this ttatue, as in all the other figures of him, he is formed, by the breadth of his thoulders, the fpacioufne!s of his cheft, the largenefs of his fise, and the firmnefs of his mufcles, to exprefs flrength and a capacity of endusing great fatigue, which cordituted the chief idea of virtue among the ancient heathens. His other attributes are his lion's k in, his club, and his bow. - Hercules is reprefented by the ancients as an exemplar of virtue:

Vol, VILL. Part II.
howerer, the fiereuics libax, or drunken Hercules, is Hercynid no uncommon figure; and his amours are deferibed both by the poets and artifts. Thus, the Cupids are made to take away lis club, and he is exhinited in the polture of bending under a little bny; by which actions we perceive, that he who conquered all difficuities was a fave to love. His children are as numerous as the labours and difficulties which he underwent; and indeed they became fo powerful foon after his death, that they alone had the courage to invade all Peloponrefus. Sec Heraclidar.

The apotheofis of Hercules, or the eftablimment of his altars in the principal cities of Greece, is liesed ty Trafyhulus 29 years before the taking of Troy.

Hetcules has been particularly honoured by the Greeks under the name of MIUforgetes, "the conductor of the Mufes;" and at Rome under that of Mercules Misforum. He is reprefented on medals with a lyre in his hand; and the reverfe is matked with the figure of the nine Mufes, with their proper fymbols.

Hercules, in aftronomy, one of the conflellations of the northern hemifphere. - The fars in the confellation Hercules in l'tolemy's catalogue are 20; in 'Tycho's, 28 ; in the Britannic catalogue, 113.

Herciles's Pillars, in antiquity, a name given to two lofty mountains, fituated one on the mof fouthern extremity of Spain, and the other on the oppolite part of Africa. They were called by the ancients Abyla and Calpe. "They are reckoned the boundaries of the labours of Hercules; and according to ancient tradition, they were joined together till they were fevered by the arm of the hero, and a communication opened between the Mediterranean and Atlantic feas.

HERCYNIA silva (anc. geog.), the largett of forelts. Its breadth was a journey of nine days to the beft traveller. Taking its rife at the limits of the Helvectii, Nemetes, and Raaraci, it run along the Danube to the borders of the Daci and Anartes, a lengtl of 60 days journey, according to Cerfar, who appears to have been well acquainted with its tue breadth, feeing it occupied all Lower Germany. It may therefore be confluered as covering the whole of Germany ; and moft of the other forets may be confidered as parts of it, though ditlinguimed by particular names: conlequeatly the Hartz, in the duchy of Brunfwic, which gave name to the whole, may be confidered as one of its parts. 'The name Hartz denotes "relinous," or "pinetrees." By the Greeks it is called Orcynius, as a name common to all the forells in Germany ; in the fame manner as Hercynius was the name given by the Ro. mans; and both from the German Marta.

HERD, among hunters, an affemblage of black or fallow beafts in contradiltinction to flock. Sce Flock.-In the hunting language there are various terms ufed for companies of the divers kinds of game. We fay a berd of barts or bucks, a br:y of rocs, a rous of wolves, a riclefs of martens, \& ic.

HEREDITAMENTS, whatever moveable things a perfon may have to himfelf and his heirs by way of inheritance; and whicb, if not otherwife bequeathed, defcend to him who is next heir, and not to the executor as chattels do.

HEREDITARX, an appellation given to whatever belongs to a family by right of fucceftion from heir to heir.

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## H E R

Hereditary. Herfditary is allo figuratively applied to good or ill qualities fuppofed to be tranfmitted from father to fon: thus we fay virtue and piety are hereditary quaJoies in fuch a family; and that in laty the hatred of families is hereditary. And indeed the gout, hing's evil, madnefs, \&c. may really be hereditary difcafes.

HFREDTGAY Right, in the Brition contitution. 'The grand fundamental maxim npou which the jus corome, or right of disecellion to the throne of Brisam depends, sir William Blackstone takes to be this: 'That the crown is, by common law and conllitutional cullom, hereditary; and this in a manner peculia to it lelf: but that the right of inheritance may from time to time sechanged or limited by act of perliament; under which limitations the crown fill continnes lacreditary.

1. The crown is in general hereditary, or defeendible to the next heir, on the death or demife of the latt proprietor. All regal governments mult be either hereditary or elective: and as there is no inflance wherein the crown of Eagland has ever been afferted to he lective, except by the regicides at the infamous and mparalleled trial of king Charles 1 . it muft of confequence be bereditary. Yet in thus afterting an hereditary right, a jure divino title to the throne is by no means intended. Such a title may be allowed to have fubfillad under the theorratic eftablifhments of the chil. dren of 1 fract in Falelline: but it never yet fubfilled in any other country ; fave only fo far as kingdoms, like other human fabrics, are fubject to the general and ordinary difpenfations of Providence. Nor indeed lave a jure divino and an hereditary right any neceffary connection with each other; as fome have very weakly imagined The titles of David and Jehu were equally jure divino as thofe of either Solomon or Ahab; and yet David flew the fons of his predeceffor, and Jehu his predeceffor himfeif. And when our kings have the fame warrant as they had, whether it be to fit upon the throne of their fathers, or to deftroy the houfe of the preceding fovereign, they will then, and not before, poffefs the crown of England by a right like theirs, immediately derived from heaven. The hereditary sight, which the laws of England acknowledge, owes its origin to the founders of our conltitution, and to them only. It has no relation to, nor depends upon, the civil laws of the Jews, the Greeks, the Romans, or any other nation upon earth; the municipal laws of one fociety having no connection with, or influence apon, the fundamental polity of another. The found. we of our Englifh monarchy might perhaps, if they had thought proper, have made it an elective mowarchy; but they rather chole, and upon good reafon, to eftablif originally a fucceffion by inheritance. 'I'his has been acquiefeed in by general confent, and ripened by degrees into common law : the very fame aitle that every private man has to his own eftate. latuds are not naturally defcendible, any more than shrones: but the law has thought proper, for the benefit and peace of the puthlic, to eftablifh hereditary fuccetfion in the one as well as the other.

It mult be owned, an elective monarchy feems to be the mon obvious, and bell fuited of any to the rational principles of govermment, and the freedom of human sature: and accoldiugly we find from hiftory, that, in the infancy and fisf rudiments of almoft cvery tatc,

## 4741 H E R

the leader, chicf magifirate, or prince, hath ufually Héredi tern elective. Aud, if the individuals who compofe that fate could always continne trae to firll prineiples, uminfluenced by pathon or prejodice, umaffaled by corruption, and urawed by violence, clective fucceffion were as much to be defired in a kingdom as in other inferior communitics. The bett, the wifelt, and the bravell man, would then be fire of receiving that crown which his endowments have merited; and the fenfe of an unbialled majority would be dutifully acquiefeed inby the few who were of diferent opinions. But hiftory and obfervation will inform us, that elections of every kind (in the prefent flate of human nature) are too frequently brought about by influence, partiality, and artilice: and, even where the cafe is othtrwife, thefe practices will be often lufpected, and as conllantly charged :Ipon the fuccefsful, by a fplenetic difappointed minority. This is an evil to which all focieties are liable; as well thofe of a private and domettic kind, as the great community of the public, which regulates and includes the rett. But in the former there is this advantage, That fuch fufpicions, if falie, proceed uo farther than jealoufies and murmurs, whin time will effectually fupprefs; and, if true, the injuftice may be remedied by legal means, by an appeal to thofe tribunals to which every member of fociety lias (by beco. ming fuch) virtually engaged to lubmit. Whereas, is the great and independent fociety, which every nation compofes, there is no fuperior to refort to but the law of nature; no method to redrefs the infringements of that lav, but the actual exertion of private force. $A=$ therefore between two nations, complaining of mutua! injuries, the quarrel can only be decided by the law of arms; fo in one and the fame nation, when the fundamental principles of their common union are fuppofed. to be invaded, and more efpecially when the appointment of their chief magillrate is alleged to be unduly made, the only tribunal to which the complainants can appeal is that of the God of battles, the only procefs: by which the appeal can be carried on is that of a civil and inteltine war. An hereditary fucceffion to the crown is therefore now eflablithed, in this and moft other countries, in order to prevent that periodical bloodfhed and mifery, which the hillory of ancient imperial Rome, and the more modern experience of Poland and Germany, may foow us are the confequences of electivo kingdoms.
2. But, fecondly, as to the particular mode of in heritance, It in general correfponds with the feod:path of defcerts, chalked out by the common law in the fucceffion to landed eftates; yet with one or twa material exceptions. Like them, the crown will defeend lineally to the iffue of the reigning monarch; as it did from king John to Richard II. through a regular pedigree of tix lineal generations: As in them the preference of males to females, and the right of primogeniture among the males, are itrictly adhered to. 'Thus Edward V. fucceeded to the crown, in preference to Richard his younger hrother, and Elizabeth his cider fifter. Like them, on failure of the mala line, it defcends to the iffue female; according to the ancient Britifh cuttom remarked by 'Tacitus, Solent fieminarum duqu bellare, af foxum in inferiis non difcernere. Thus Mary I. fucceeded to Edward Vl.; and the line of Margaret gueen of Scots, the daughter of Henry VII.

## $\mathrm{H} E \mathrm{R}$

fon. But among the females, the crown defcends by right of primogeniture to the eldelt daughter only and her iffuc; and not, as in common inheritances, to all the daughters at once; the evident neceflity of a fole fucceffion to the throne having occafioned the royal law of defcents to depart from the common law in this refpect: and therefore queen Mary, on the death of her brother, fucceeded to the crown alone, and not in partnerfip with her fifter Elizabeth. Again, the doctrine of reprefentation prevails in the defeent of the crown, as it does in other inheritances; whereby the lineal defcendants of any perfon deceafed thand in the fame place as their ancellor, if living, would have Aone. Thus Richard ll. fucceeded his grandfather Edward III. in right of his fatber the black prince; to the exclufun of all his uncles, his graudfather's younger children. Lattly, on failure of lineal deftendants, the crown goes to the next collateral relations of the late king; provided they are lineally defeended from the blood-royal, that is, from that royal flock which originally acquired the crown. Thus Henry I. fucceeded to Willian II. John to Richard I. and James I. to Elizabeth; being all derived from the Conqueror, who was then the only regal Aock. But herein there is no objection (as in the cafe of common defcents) to the fucceflion of a brother, an uncle, or other collateral relation, of the hilf.blood; that is, where the relationhip proceeds not from the fame couple of anceftors (which contlitutes a kinfman of the whole blood), but from a fingle anceltor only; as when'two perfons are derived from the fame father, 2nd not from the fame mother, or aice verfa: provided only, that the one anceftor, from whom both are defcended, be that from whofe weins the blood royal is communicated to each. Thus Mary 1. inherited to Edward VI. and Elizabeth inherited to Mary; all born of the fame father, king Henry VIII. but all by different mothers. See the articles Cunsanguinity, Descent, and Succession.
3. The doctrine of hereditary right dots by no means imply an indefeatitle right to the throne. No man will affert this, who has confidered our laws, conftitution, and hiftory, without prejudice, and with any degree of attention. It is nuqueftionably in the brealk of the fupreme legiflative authority of this kingdom, the king and buth houfes of parliament, to defeat this hereditary right: and, by particular entails, limitations, and provifions, to exclude the inmediate heir, and velt the intheritance in any one elfe. This is Rrictly confonant to our laws and conflitution; as may be gathered from the exprefion fo frequently ufed in our ftatute book, of "the king's majetly, his heirs, and fucceffors." In which wee may obferve, that as the word heirs neceflarily impliss an inheritance or bereditary right generally fublilling in the royal perfon ; fo the word fuccefors, diftinctly taken, mut imply that this inheritance may fometimes be broken through; or, that there may be a fuccelfor, without being the heir of the king. And this is fo extremely reafonable, that without fuch a power, lodged fomewhere, our polity would be very dcfective. For, let us barely fappofe fo melancluoly a cafe, as that the heir-apparent Sould be a lunatic, an idiot, or otherwife incapable of reigning; how mifrable would the condition of the
-It is therefore neceefary that this power hould be lodred fonewhere; and yot the iwheritance and regal dignity would be very precarions indeed, if this power were exprefisly and avowedly ludged in the hands of the fubject only, to be exerted whenever prejudice. caprice, or difcuntent, thonld thappen to take the lead. Confequently it can nowlere be fo properly lodged as in the two houfes of parlianent, by and with the confent of the reigning hing; who, it is not to be fuppofed, will agree to any thing improperly prejaticial to the rights of his own defcendants. And therefore in the kins, lords, and commons, in parliament affembled, vur laws have exprefty lodged it.
4. liat, fourthly, However the crown may be limited ur transforred, it thill retains its defeendible yuality, and becomes herecitary in the wesier of it. And bence in our law the king is faid never to die in his political capacity; though, in common wuth other men, he is lubjece to mortahty in his natural: becaufe immediately upon the natural death of Henry. Wiiliam, or Elward, the King furvives in his fuccetlor. For the right of the crown sera, co inh 2uti, upon his heir; cither the bares natus, if the courfe of jefeent remains unimpeached, or the bares fuctus, if the inheritance be under any particular tettemeat. So, that there can be no interregnun, but, as Sir Mathew Hale obferves, the right of fovereignty is fully iurefled. in the fucceflor by the very defent of the crown. And therefore, however acquired it becomes in him abfufutely heredirary, unders by the rules of the limitation it is otherwife ordered and determined: lat the fame manner as landed eflates, to continuc our former comparifon, are by the law hereditary, or decicendible to the heirs of the owner; but Aill there exits a power, by which the property of thofe lands may be tranfferred to another perfon. If this transitir be made fimply and abiolutely, the lands will be hereditary in the new owner, and defcend to his heir at law: but if the transfer be clogged with any limitations, conditions, or entails, the lands muft defcend in that channel, fo limited and preferibed, and no ofler. See Successan.

HEREDITAS jacens, in Scots law. An eftate is faid to be in bercilitafe jucente, after the proprictor's death till the heir's entry.

HEREFORD. which in Saxon fignifies the ford of the army, the capital of Herefordflire in England, fituated in W. Long. 2. 35. N. Lat. 52. 6. It is fuppofed to have rifin gut of the ruins of Kencheler, in its neighbourhood, which Cambden believes to have bern the Ariconium of Antoninus It is very pleafantly fituated among meadows and conifictls, and is almolt encompaffed with rivers. It feems to have oucd its rife, or at lealt its increafe, to the building and dedicating a church there to Ethelbert king of the Eaft-Angles, who was murdered in the neigh. bourhood, and afeerwards taken inco the catalogne of mateyrs ; foon after it became a bifhop's fee, and in confequence of that a conviderable place. In 1055 it was racked, the catledral dellioyed, and its bilhup Ieufuar carricd away captive by Gry fin prince of South Wales, and Algar, an Eiglithman, who had rublled againft Edward the Confeffur. Harold fortified it with a broad and high rampart; and it appears

Hereiond, by Doondday-book, that there were no more than Hercford. 300 men within and without the wall. A very large Ruise. Wret, and the city walled round. The prefent dately
cathedral was founded in the reign of Henry l. by bifhop Reinelm, but enlarged and beautified by his fucceflors. It fuffered much in the barons wars; and was often taken and retaken in the war between king Charles I. and the parliament. 'Whis city is pretty large, and had once tix churches; but two were deftroyed in the civil wars. It is nor very populous nor well built, many of the houfes being old. Its manufactures are gloves and other leathern goods; and its corporation confifts of a mayor, fix aldermen, a highfleward, deputy- lleward, and town-clerk, who have a fword bearer, and four rergeants at nace. Each of the companies enjoys diftinct laws and privileges by their charter, and each has its hall. The cathedral, which was built in 1050, and de!lroyed by the Welih in 1060 , but rebuilt in the reign of the Cunqueror, or, as fome fay, in that of Henry I. is a beautiful and magnificent llucture, but being greatly decayed, part of it was deftroyed by the fall of the tower in September $i \% 86$, and the Ipire on another tower was taken down to be retuilt at the fame time. Here is an hofpital well endowed for 16 puor people ; and two cha-rity-fhools, one fur 60 boys, the other for 40 gitls. 'The chapter-huufe, which was once a very clegant building, built abont the year 1079 , is now in ruins. Here were fomerly two or three priories. Almolt the only drink here is cyder, which is both cheap and grod, the very hedges in the country being planted with apple trees. 'The city gave long the title of earl to the noble family of the Bohuns; then of duke to Henry of Lancalter, afterwards Henry IV. King of England ; ifter him, of arll to Stafford earl of Buckingham ; then of affoun: to D'Evereux earl of ETex, which a collateral bunch of this family fill enjoys, and is thereby the promier vifcount of England.

Herefordoshire, a county of England, nearly of a citcular form, bounded on the eat by Worcefter and Gloncefter, on the Gouth by Monmouthhire, on the weft by Radnorfine and Brecknockthire, and on the sorth by Shropfiire. Its length from north to fouth is 46 mites, its hreadth from ealt to well 40 , and its sircumference 220 . It contains 8 market towns, 87 vicarages, 1,6 parifhes, and 391 vilages, 15,000 houfer, and 97,600 inhabitants. It is divided into 11 hundrods, and fends eight members to parliament, name. by, two knights for the flire, and two for each of the fullowing towns, Hereford, Lemplter or Leominfter, an! Wertly.

The air of this county is allowed to be as pleafant, fweet, and wholefome, as that of any other in Eng. land, there leng nothing either in the fuil or fituation to render it otherwife. The foil throughout is excellent, and inferior to none, either for grain, fruit, or pature, fuppling the inhabitants plenitfully with all the necefares of life : but that by which it is diftin. Guifled from moll others, is its fruit, efpecially appies, of whion it produces fuch cuantiies, that the cyder anade of them is not only fufficient for their own confumption, though it is their ordinary drink, but alfo in a great meature for that of London and other parts. That in falticalar which is made fres the apple called
redleak, is much admired, aud has a body almol Hirenhs equal to that of white wine. The county is we!l fupplied with wood and water ; for, befides letfer Areams, there are the rivers Frome, Loden, Lag, Wye, Wadel, Arrow, Dare, and Monow; the laft of which is large, and all of them are well fored with hifh, particularly the Wye, which breeds falmon. It lies in the diocefe of Hercford, and Oxford circuit.

HERENHAUSEN, a palace of Germany neat Hanover, belonging to the king of Great Britain. Here are ludgings for all the court; and a garden of valt extent, in which are fine waterworks, a labyrinth, and many other curiofities worthy the obfervation of a traveller.

HERENTHALS, a town of Brabant in the Auftrian Netherlands, in the quarter of Antwerp; feated on the river Nethe, in E. Long. 4. 51. N. Lat. 51. 9.

HERESY, in law, an offence againfl Chritianity, confifting in a denial of fome of its effential doctrines, publicly and obltinately avowed; being defined, " fententia rerum divinarum bumano fen $\sqrt{4}$ excogitata, palam Noka et pertinacilter defenfa." And here it mult be Blatk.. acknowledged that particular modes of belief or un. Conmem? belief, not teading to overturn Chriltianity itfelf, or to fap the foundations of morality, are by no means the object of coercion by the civil magiltrate. What doctrimes fhall therefore be adjudged herefy, was left by our old conllitution to the detcrmination of the ecele. fiattical judge ; who had herein a moll arbitrary latitude allowes him. For the general definition of an heretic given by Lyndewode, extends to the fmalle deviations from the doctrines of the holy church: "haroticus ef qui dubitat de fille calbolica. et qui negligit fervar: ea, qua Romana ecclefia glatuit, fou fervare decroverat." Or, as the ftatute 2 Hen. IV. c. 15 . exprelles it in Englifh, " teachers of erroneous opinions, contrary to the faith and blefed determinations of the huly church." Very contrary this to the ufage of the firit general councils, which defined all heretical doctrines with the utmon precifion and exactnefs. A nd what ought to have alleviated the punifhment, the uncertainty of the crime, feems to have enhanced it in thofe days of blind zeal and pious cruelty. It is true, that the fanctimonious hypocrify of the canonilts went at firtt no farther than enjoining penance, excommunieation, and ecclefiallical deprivation, for herefy; tho' afterwards they proceeded boldly to imprifonment by the ordinary, and contifcation of goods in pios ufus. But in the mean time they had prevailed upon the weaknefs of bigotted princes to make the civil power fubfervient to their purpofes, by maling herefy not only a temporal, but even a capital, offence: the Romith ecclefiallies determining, without appeal, whatever they pleafed to be herely, and thifing off to the Secular arm the odinm and drudgery of executions: with which they themfelves were too tender and delicate to intermeddle. Nay, they pretended to intercede and piay, un bihalt of the convicted heretic, ut citra mortis feriablum fontentia circas eum moderetur: well k :owing that at the fame time they were delivering the un!appy victin to certain death. Hence the capital punifhents inflicted on the ancient Dunatills and Manicheans by the emperors Theodotius and Juttinian: hence alfo the conkitution of the emperor Frederic mentioned by Lyndewode, adjudging all perfons with-
out dillintion to be burnt with fire who were convicted of herefy by the ecclefialtical judge. The fame emperor, in another conflitution, ordained, that if any temporal lom, when admoniked by the church, hould neglect to clear his territories of heretics within a year, it thould be lawful for good catholies to feife and occupy the lands, and utterly to exterminate the heretical poffeflors. And upon this foundation was built that arbitrary power, folong claimed and fo fatally ex. erted by the Pope, of difpefing even of the kingdoms of refiactory princes to more dutiful fons of the church. The immediate event of this conflitution was fomething fingular, and may ferve to illuftrate at once the gratitude of the holy fee, and the jutt punifhment of the royal bigot; for, apon the authority of this say confitution, the pope afterwards expelled this very emperor Frederic from his kingdom of Sicily, and gave it to Charles of Aujeu.

Chrillianity being thus deformed by the dicmon of perfecution upon the comtinent, we camnot expect that our own ifland fhould be entirely free from the fame fcourge. And therefore we find anoong our ancient preccdents a writ de baretico comburento, which is thought by fome to be as ancient as the common law iffelf. However, it appears from thence, that the conwietion of herefy by the common law was not in any petty ecelefiallical court, but before the archbilhop himfelf in a provincial fynod; and that the delinguent was delivered uver to the king to do as he flould pleafe with him : fo that the crown had a controul over the fpiritual power, and might pardon the conviet by iffuing no procefs againlt him; the writ de berstico comburendo !exing not a writ of courfe, but iffuing only by the fpecial direction of the king in council.

But in the reign of Henry $1 \hat{y}$. when the eyes of the Chriftian woild began to open, and the feeds of the Proteflant religion (though under the opprobrious name of lollardy) took root in this kingdom; the clergy, taking advantage from the king's dubious title to dcmand an increafe of their own power, ubtained an act of parliament, which tharpened the edge of perfecution to its utmoft keenuefs. For, by that ifatute, the dioce fan alone, without the intervention of a fynod, might convi¿t of heretical tenets; and unks the convict abjured his opinions, or if after abjuration he relapled, the theriff was bound icx effrin, if requited by the bihop, to commit the unhappy victin to the fla:nes, withour waiting for the confent of the crown. By the itatutc 2 Hen. V. c. 7 . lollardy was alfo made a temporal offence, and indictable in the king's courts; which did not thereby gain an exclufive, but only a cuncurrent, juriddiction with the bithop's conlifory:

Afterwards, when the final reformation of religion began to advance, the power of the ecclefiaties was fomewhat muderated; for though what herefy is, was not then precifly defined, yet we are told in fome points what it is not: the thatute 25 Hen . VIII. c. $1+$. declaring, that offences againd the fee of Rome are not herefy; and the ordinary being thereby reftrained from proceeding in any cafe upon mere fulpicion; that is, unlefs the party be aceffed by two credible witneffes, or an indietment of therefy be firft previounly found in the king's courts of cummon law. And yet the fipirit of perfecution was not yer abated, but only diverted into a lay channel. For in fix years afterwards, by

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flatute 31 Hen. VIII. c. If the bloody lase of the Mirato. fix articles was made, which eftablithed the fix mole contelled points of pupery, tranfubllantiation, commı. nion in one kind, the celibacy of the clergy, monaltic vows, the facrifice of the mafs, and aunicular conferfion ; which points were "determined and refulved by the moft godly fudy, pain, and travail of his majelly: for which his moft humble and obedient fubjects, the lords foiritual and temporal and the commons, in parliament allembled, did not only render and give unto his highnefs their mont high and lecarty thanks;" but did alfo enact and deelane all oppugners of the fan to be heretics, and to be burnt with lire; and of the five luf to be felons, and to futfer death. The fuine thatute eflablifhed a new and mixed juifdiction of clergy and laity for the trial and conviction of heretics; the refigning prince being then equally intent on deftroning the fupremacy of the bithops of Rome, and efablifhing all other their corruptions of the Chritian uliginn.

Without perplexing this detail with the various repeats and revivals of thefe fanguinary laws in the two fucceeding reigns, let us proceed to the reign of queen Elizaleth; when the reformation was finally cllablithed with temper and decency, unfulled wish party-rancour, or perfonal cajnice and refentmont. By flatute I Eliz. c. I. all former fatutes relating to herefy are repealed, which leaves the jurifdiation of he. refy as it Aoud at comnon law; aiz. as to the infliction of common cenfures, in the eceleffallical cours; and in cafe of burning the heretic, in the provincial fynod only. Sir Matthew liale is indecd of a dificrent opmion, and holds that lieh power refided in the divectan alio; tho' Fie agrees, that in either cafe the writ de berclica conburendo was not demandable of common right, but gramable or otherwife mercly at the king's diferetion. But the principal point now gdined was, that by this flatute a boundary is for the firft time fet to what flath be accounted frerefy; nothing for the future being to be fo determined, but only fuch tenets, which have been herctofore fo declared, 1. By the words of the canonical feriptures; 2. By the firt form general come cils, or fuch others as have only ufed the words of the looly Scriptures; or, 3. Which mall hereafter be fo dectared by the parliamene, with the afient of the clergy in convocation. Thus was therefy refuced to a greater certainty than before; though it might nut have been the worle to have defined it in terms fill more precife and particular: as a man continued flill liable to be burnt, for what perhaps be did not undertand to be hercfy, till the ceclefiatical judre fo interpreted the words of the canonical feriptures.

For the writ de baretico conblurendo remainced atill in force; and we have intances of its being put in execuston upon two Anabaptills in the feventeenth of Ehazabeth, and two Arians in the nimth of James l. But it was totally abolifhed, and herefy again fubjected only to ecclefrattical correction, fro falute anims, by vintue of the llatute 29 Car. II. c. 9 : for, in one and the faine reign, our lands were delivered from the lavery of military tenures; our bodies from abitrary imprifomment by the babeas corpus aft; and our minds from the tyranny of Cupertitious bigotry, by demolihinit this latt badge of perfccution in the Englifh law.

Every thing is now as it thould be, with refpeet to the firitual cognizance, and feiritual puaidunent of, herefy:
herify: unlefs perhaps that the caime ought to be more itritly defined, and no provection permitted, even in the eccletaltical courts, the the tenets in queftion are hep poper authority previoully declared to be heretical. Under thefe reitrictions, it leems neceffary for the fupport of the national religion, that the oflicers of the church flowidd have power to coufure heretics; yet not 10 harafs them with temporal penalties, much lefs to cxteminate or dethoy them. The legillature hath indod thought it proper, that the civil magitrate fhould agtin intorpofe, with regard to one fpecies of herefy, sery prevalent in modern times; for by flatute $y \&{ }^{\text {io }}$ W. 111. c. $3_{2}$. if any perfon educated in the Chrillian seligion, or profefling the fame, hall by writing, printin 5 , taching, or advifed fucaking, deny any one of the perfons in the holy Trinity to be God, or maintain that there ase more gods than one, he thall undergo the fame penatics and incapacities which were jult sow mentivned to be inflicted on apoltafy by the fame Hature.

HERETIC, a general name for all fuch perfons under any religion, but efpecially the Chiltian, as profefs or teach religious opinions contrary to the eltaAlilled faith, or to what is made the flandard of orthodny. See Meresy.

HERETOCIIS, among our Saxon ancellors, fignified the fame with dukes or duces, denoting the commanders or leaders of their armies.

It appears, from Edward the Confeffor's laws, that the tailitary foree of this kingdom was in the hands of the dukes or heretuchs, who were contituted through esery province and councy in the kingdom, being felected out of the principal nobility, and fuch as were morl remarkable for being jafientes, fideles, © animof. Their duty was to Itad and regulate the Euglith armies, with a very unlimited power; and becaufe of their great power, they were elected by the people in their full af. fembly, or folkmote, in the fame manaer as fheriffs where elected.
iferfordin, or Herwarden, a free and imperial town of Germany, in the circle of Wettphalia, and capital of the county of Ravenfberg. Here is a faraus numaery beluaging to the Protetlants of the confenion of Augthurg, whofe abbefs is a princefs of the cmpire, and lias a soice and place in the diet. It is feated on the river Aa. E. Lung. 8.47. N. Lat. 52. 12 .

HERGUNDT, a town of Upper Hungary, remarkable for its rich mines of vitiol. Thofe who work in the mines have built a fubterraneous town, which has a great number of imhabitants. E. Long. 18. 15. N. I.at. 48.30.

IFERIOT, in law, a cuftomary tribute of goods and chattels, payable to the lurd of the fee on the deceafe of the owner of the land. See Tenure.

Heriot is of two forts-siz. 1. Heriot-cullom, where heriuts have teen paid time out of mind by cultom, after the death of a temant for life. In fome places, there is a cullomary compuition in moncy, as 10 or 20 thillings in lieu of a heriot, by which the lord and tewant are buth bound, if it be an undifputably ancient cuftom; but anew compufition of this fort will not bind the reprefentatives of cither party. 2. Heriot-fervice, when a tenant holds by tuch fervice to pay heriot at the time of his death : which fervice is expreffed in the aeed of feofment.- - For this later the lord hall dif-
train; and for the other he flall feize, and not diftrain. Herifoo If the lord purchafe patt of the tenancy, heriot fervice is extinguithed; but it is not fo of heriot-cndom.

HERISSON, in fortification, a beam armed with a great number of iron fyikes with their points outwards, and fupported by a pivot on which it turns. Thefe ferve as a barrier to block up any paffage, and are frequently placed before the gates, and more efpecially the wieket-doors, of a town or fortrefs, to fecure thofe palfages which mult of neceffity be often opened and ft.ut.

HERITABLE rigurs, in Scots law, fignify all rights affecting lands, houles, \&c. or any immoreable fubject.

HERITAGE, in Scots law, lands, honfes, or any immoreable fubject, in contradiftinction to moveables or moveable fuljects. It alfo fometimes fignifies fuch immoveable property as a perfon fucceeds to as heir to another, in contradillinetion to that which he himfelf purchafes or acquires in any other manner, called conqugh.

HERMFA, in antiquity, ancient Greek feftivals in honour of the god Hermes or Mercury. One of thefe was celebrated by the Pheneatx in Arcadia; a fecond by the Cyllenians in Elis; and a third by the Tanagreans, where Mercury was reprefented with a ram upon his fhoulder, becaufe he was faid to have walked thro' the city in that polture in time of a playue, and to have cured the fick; in memory of which, it was cultomary at this fetival for one of the molt beautiful youths in the city to walk round the walls with a ram upon his floulder.-A fourth fellival of the fame name was obferved in Crete, when it was ufual for the fervants to fit down at the table while their mafters waited; a cuftom which was alfo obferved at the Roman Saturnalia.

HERMAN (Paul), a famous botanift in the 17 th century, was born at Hall in Saxony. He practifed phyfic in the ifle of Ceylon, and was afterwards made profeffor of botany at Legden, where he died in 1695 . He wrote a eatalogue of the plants in the public garden at Leyden, and a work intitled Fora LugdunoBatave floris.

HERMANN (James), a learned mathematician of the academy at Bertin, and a member of the academy of fciences at Paris, was born at Batil in 1678 . He was a great traviller, and for fix years was profeffor of ma:hematics at Padua. He afterwards went to Mufcovy, being invited thither by the Czar in 1724. At his return to his native country, he was made profeffor of morality and natural law at Bafil ; and died there in 1733 . He wrote feveral mathematical works.

HERMANNIA, in botany: A genus of the pentandria order, belonging to the monodelphia clais of plants ; and in the natural method ranking under the 37 th order, Colunnificu. The capfule is quinquelocular; the petals at the bafe are femitubulated and oblique.
Species. 1. The lavendulifolia, hath a farubby falk and flender branches, very bufly, about a foot and an half high, fmall, fyear-haped, obtufe and hairy leaves, with clufters of fmall yoflow flowers along the fides of the branches, continuing from June 10 Autumn. 2. The athreifolia hath a fhrubby flalk, and foft woolly branches, growing two fect high, with numerous yellow flowers in loofe fpikes growing at the end of the
branches,
branches, and making their appearance in July. 3. The groffularifolia hath a thrubby llalk and ipreadiner branches, growing three or four fect high, with bright yellow flowers coming out in great numbers at the ends of all the floots and branches in April or May. 4. The alnifolia hath a firubly flalk and branches growing irregularly four or tive feet high, with pale yellow Howers in thort fipikes from the fides and ends of the branches, appearing in April or May. 3. The hyffopifolia hath a fhrubby upright talk, branching out laterally fix or feven feet high, with pale yellow Howers in clufters from the fides of the branches, ‥ppearing in May and June. There are 14 other fpecies.

Culluwe. All thefe planis are natives of Africa, and therefore mull be kept in a green-houfe during the winter in this country. They are propagated by cuttings of their young foots, which may be planted in pots of rich earith any :ime from April to July.

HERMANSI'ADT, a handfome, populous, and ftrong town of Hungary, capital of Trasfilvania, with a bihop's fee. It is the refitlence of the governor of the province; and is feated on the river Csban, in E. Long. 23. Ho N. Lat. 4 6. $25 .^{2}$

HERMANT (Godfrey), a learned dofor of the Sorbome, born at Beauvais in 1617 . He wrote many excellent works; the principal of which are, 1 . The lives of it Athanafius, St Bafil, St Gregory Nazianzen, St Chryfoftom, and St Ambrofe. z. Four pieces in defence of the rights of the univerfity of Pa sis againt the Jefuits. 3. A French tranflation of St Chryfollom's treatife of Providence, and St Baili's $A$. fectics. 4. Extracts from the councils; publithed after his death, under the title of Clavis difciplina cectifiafica. He died fuddenly at Paris in $16 y 0$.

HERMAPHRODITE, is generally undertood to fignify a human creature poffeffed of both fexes, or who has the parts of generation both of male and female. The term however is applied alfo to other animals, and even to plants. - The word is formed of the Greek Espargoitri, a compound of Epurs ATercury, and Apposin Venus; q.d. a mixture of Mercury and Venus, i. e. of male and female. For it is to be obferved, Hermapbroditus was originally a proper name, applied by the heathen mythologitts to a fabulous deitr, whom fome reprefent as a fon of Hermis, Micreury, and Apbrodite, Venus; and who, being defperately in love with the nymph Salmafis, obtained of the gods to have his body and hers united into one. Others fay, that the god Hermaphroditus was conceived as a compofition of Mercury and Venus; to exhibit the union between eloquence, or rather commerce, whereof Mercury was god, with pleafure, whereof Venus was the proper deity. Laftly, others think this junction in. tended to fhow that Venus (pleafure) was of both fexes; as, in effeet, the poet Calvus call Vonus a god.

## Pallenterague lelism V'enerom.

As alfo Virgil, efneid. lib. ii.

$$
\begin{aligned}
& \text { Di/cedo, ac ducerse Doo gaemam inter ot bofos } \\
& \text { Expedicr }
\end{aligned}
$$

M. Spon obferves, Hefychius calls Venus Aphroditos: and Theophraltus affirms, that Aphroditos, or Venus, is Hermaphroditus; and that in the ifland of Cyprus fhe has a flatue, which reprefents her with a beard like a man. -The Greeks alio call bsrmagbrodites avogaveror
andragyni, $7 . d$. men-women. See the article Androgyines.

In a treatife by Mr Hunter, in the egth volume of the Phitofophical Tranfa'tion, hermaphrodiees are disided into mazaral and asn ataral or montrous. 'The firfe belongs to the more fimple orders of animals, of which there are a much greater number than of the mare per. fect. The unnatural takes place in cevery tribe of ant. mals having diftinet fex:s, bur is more coinm $n$ in fome than in others. The human fpocies, obr autlor imagrines, lias the fewelt; never having feen them in thac fpecies, nor in logs ; but in the horfe, ftreep, and black catte, they are very fiequent.

From Mr Hunter's acce:nt, however, it does not appear that finch a creature as a perfect hermaphrodite has ever cailled. fill the hernaphodites which he had the opportunity of fering had the aftearance of females, and were gericrally faved as fuch. In the horfe they are very frequent ; and in the nool perfeecof this kind he ever faw, the eelticles had come down out of the abdomen into the place where the udder fhould have teen, and apprared like an uader, not fo pendulous as the fcrotum in the male of fuch animals. There were alf, two nippies, of which horfes have no perfect form; being blendeo in them with the theath or prepuce, of which there was none inere. The ex. ternal funale parts were exactly fimilar to thofe of a perfect female; but inflead of a cummon-fized clitoris, there was one about five or fixs inches dong; whicin when ereet, flood almolt directly backwards.

A foal afs very fimilar to the above was killed, and the following appearances were obferved on diffetion. The tellicles were not come down as in the former, poffibly becaule the creature was too young. It hart alfo two nipples; hut there was no penis pafing round the pubes to the belly, as in the perfect male afs. The external femaie parts were fimilar to thofe of the fheafs. Within the entrarce of the vagina was placed the clitor:s; but much longer than that of a true female, being about five inches long. The vagina was open a litite farther than the opening of the urethra into it, and then became obliterated; from thence, up to the fundus of the uterus, there was no canal. Ac the fundus of the common uterus it was hollow, or had a cavity in it, and then divided into two, viz. a right and a left. called the horrs of the uterus, which were alfo pervious. Beyond the termination of the tho horns were placed the ovasia, as in the true female; but the Fallopian tubes could not be found. - From the broad ligaments, to the edges of which the horns of the uterus and ovaria were attached, there palfod towards each groin a part fimilar to the round liganents in the female, which were continued into the rings of the abdominal mufcles; but with this difference, that ${ }^{-}$ there were continued with them a procels or theca of the peritoncum. limilar to the tunica vaginalis consmunis in the male afs; and in thefe thecx were fours the telticies, but no vafa deferentia could be obfervec. paffing from them.

In moft fpecies of animals, the production of hes. maphrodites appears to be the effict of chance: but in the black cattle it feems to be an eftablithed principle of their propagation. It is a well-knowa. fact, and, as far as hath yet been difcovered, appears.

Hermäthrodie.

## $\mathrm{H} E \Gamma$

Trema. to be univerfal, that when a cow brings forth two Throul:"c. pearance, the cow is untit for proparation, but the
bull-calf becomes a very proper bull. They are known not to breed; they do not even frow the leaft inclina. tion for the bull, nor does the buitever take the leaft notice of them. Among the country people in Enghand, this kind of calf is called a free martin; and this fingularity is jult as well known among the farmers as either cow or bull. When they are preferved, it is for the purpofes of an ox or fpayed heifer; viz. to yoke with the oxen, or fatten for the table. 'They are much larger than either the bull or the cow, and the horns grow longer and ligger, being very fimilar to thofe of an or. The bellow of a free mertin is alfo timilar to that of an ox, and the meat is fimilar to that of the ox or fpayed heifer, viz. much Guer in the fibre than either the bull or cow; and they are mone fufeeptible of growing fat with good food. By fome they are fuppofed to exceed the ox and heifer in delicacy of tate, and bear a higher price at market; this, however, does not always hold, and Mrifunter gives an inftance of the contrary. The Romans, who culled the bull taurus, fpoke alfo of tature in the feminine fender different from cows. Stephe ns obfreves, that it was thought they meant by this word burren cores, who obtained the name becaufe thcy did not conceive any more than bulls. He alfo quotes a paffage from Columella, lil. vi. cap. 22. "And, like the taure, which occupy the place of fertile cows, fhould be rejected or fent away." He likewife quotcs Varro, De re ruflica, lib. ii. cap. 5. "The cow which is barren is called taura." From which we may reafonably conjeelure, that the Romans had not the idea of the circumftances of their production.

Of thefe creatures Mr Hunter diffected three, and the following appearances were obferved in the mott perfect of them. - The external parts were rather fmaller than in the cow. The vagina paffed on as in the cow to the opening of the urethra, and then it began to contract into a fmall canal, which paffed on to the divilion of the uterus into the two horns; each horn paf. fing along the edge of the broad ligament laterally towards the ovaria. At the termination of thefe horns were placed both the ovaria and tefticles, both of which werc nearly about the fize of a fmall nutmeg. No Fallopian tubes could be found. To the tefticles were vafa deferentia, but imperfect. The left one did not come near the tefticle; the right only came clofe to it, but did not terminate in the body called opididymis. They were both pervious, and opened into the vagina near the opening of the urethra.-On the polterior furface of the bladder, or between the uterus and bladder, were the two bags called the ouficuld feminales in the male, but much fmaller than what they are in the bull: the ducts opened along with the vafa deferentia.

Concerning hermaphrodites of the human fpecies, much has been written, and many laws enacted about them in different nations; but the exiltence of them is ftill difputed. Dr larfons has given us a treatife on the fubjest, in which he endeavours to explode the notion as a vulgar error. According to him, all the hermaphrodites that have appeared, were only women whofe clitoris from fome caufe or other was overgrown;
and, in particular, that this was the cafe with an An. gola woman fhown at London as an hermaphrodite fome time ago.

Among the reptile tribe, indeed, fuch as worm?, fnails, leeches, \&ec. hernaphrodites are very frequent. In the memoirs of the French academy, we have an account of this very extraordinary kind of hermaphro. dites, which not ouly have both fexes, but do the office of hoth at the famie time. Such are earth-worms, round-tailed worms found in the int:Atines of men and horfes, land- inails, and thofe of frefl waters, and all the firts of leecbes. And, as all thefe are reptiles, and without boucs, M. Poupart concludes it probable, that all other infects which have thefe two characters are alfo hemaphrodites.

The method of coupling practifed in this clafs of hermaphrolites, may be illuftrated in the inflance of earth-worms. Thefe litle creatures creep, two by two, out of holes proper to receive them, where they difpofe their bodies in fuch a manner, as that the head of the one is turned to the tail of the other. Being thas Itretched lengthwife, a little conical button or papilta is thrull forth by each, and received into an aperture of the other. Thefe animals, being malc in one part of the body, and female in another, and the body hexible withal, M. Homberg does not think it impoffible but that an earth-worm may couple with itielf, and be both father and mother of its young ; an obfervation which, to fome, appears highly extravagant!

A mong the infects of the foft or bonelefs kind, there are great numbers indeed, which are fo far from being hermaphrodites, that they are of no fex at all. Of this kind are all the caterpillars, maggots, and worms, produced of the ergs of flies of all kinds: but the reafon of this is plain; thefe are not animals in a perfect Atate, but difguifes under which animals lurk. They have no bulinefs with the propagating of their fpecies, but are to be transformed into animals of another kind, by the putting off their feveral coverings, and then only they are in their perfect flate, and therefore then only Show the differences of fex, which are always in the dillinct animals, each being only male or female. Thefe copulate, and their eggs produce thefe creatures, which how no fex till they arrive at that perfect Itate again.

Hermaphrodite Flowers, in botany. Thefe are fo called by the fexoalifts on account of their containing both the antherex and fligma, the fuppofed organs of generation, within the fame calyx and petals. Of this kind are the flowers of ail the claffes in Liuncus's fexual method, except the claffics monactia and ciaccia; in the former of which, male and female flowers are produced on the fame root; in the latter, in diftinct plants from the fame feed. - In the clafs folysamia, there are always hermnphrodite flowers mixed with male or female, or both, either on the fame or diflinct roots. In the plantain tree the flowers are all hermaplirodite ; in fome, however, the anthera or male organ, in others the figma or female organ, proves abortive. The flowers in the former clafs are ftyled female bermaphrodites; in the latter, male bermaphrodites. -Hermaphrodites are thus as frequent in the vegetable kingdom as they are rare and fcarce in the animal one.

HERMAS, an ecclefistical author of the firft century ; and, according to Origen. Eufebius, and Jerome, the fame whom St Paul falutea in the end of his epifle to the Romans. He wrote a book in Greek fome time before Dumitian's perfecution, which happened in the year 95. This work is intitled The Paffor, from his reprefenting an angel fpeaking to him in it under the form of a hepherd. The Greek text is lolt, but a very ancient Latin verfion of it is ftill extant. Some of the fathers have confidered this book as canonical. The beft edition of it is that of agos, where it is to be found among the other apoftolical fathers, illuiltrated with the notes and corretions of Cutclerius and Le Clerc. With them it was tranfated into Englifh by Achbifhop Wake, the beft edition of which is that of 1710 .

Herosas, in butany: A genus of the monoecia order, belonging to the polygamia clafs of plants. The umbel in the hermaphrodite is terminal; there is an univerfal involucrum and partial ones. The rays of the fmall umbels ate lobed; the central one flower-bearing; there are five petals, and as many barren flamina; the feeds are two fold and fuborbicular. In the male the lateral umbels have univerfal and partial involucra; the fmall umbe!s are many-flowered ; there are five petals, and five fertile ftamina.

HERMES, or Herma, among antiquaries, a fort of fquare or cubical figure of the god Mercury, ufually made of marble, thuygh fometimes of brafs or other materials, without arms or legs, and planted by the Greeks and Romans in their crofs-ways.

Servius gives us the nrigin thereof, in his comment on the eighth book of the Nencid. Some finepherds, fays be, having one day caught Mercury, called by the Greeks /hcrmes, antep on a mountain, cut off his hands; from which he, as well as the mountain where the action was done, became denominated Cylleniss, from x.var.os maimed: and thence, adds Servius, it is that certain Itatues without arms are denominated Hirmefes or Herma. But this etymology of the epithet of Cyllenius contradias mofl of the other ancient authors; who derive it hence, that Mercury was torn at Cyllene, a city of Elis, or even on the mountain Cyllene itfelf, which had been thus called before him.

Suidas gives a moral explication of this cuftom of making llatues of Merctry without arms. The Hermefcs, fays he, were flatues of llone placed at the veltibules or porches of the doors atd temples at Athens; for this reafon, that as Mercury was held the god of fpeech and of truth, fquare and culical Aatues sere peculiarly proper; laving this in common with truth, that en what fide focver they are viewed, they always appear the fame.

It mult be oberved, that Athens abounded more than any other place in Hermefes: there were abundance of very fignal ones in divers parts of the city, and they were inceed one of the principal ornaments of the place. They were alfo placed in the high-roads and crofs-ways, hecaufe Mercury, who was the courier of the gods, preficed over the lhighways; whence he had his furname of T'rivius, from trivium; and that of Viacus, from wia.

From Suidas"s account, above cited, it appears, that the terms ternini, ufed among us in the door cafes, balconies, \&c. of our buildings, take their origin frcm

Vol.VIII. Part II.
thefe Athenian Hermefes; and that it was more proper to call them bermetes than termini, becaufe, though the Roman termini were fquare foncs, wheren a head was
frequently placed, yet they were rather ufed a landmarks and mere flones than as ornaments of building. See the articles Mercury and Thoth.

HERMETIC, or HERMEficas-Ait, a name given to chemillry, on a fuppofition that Hermes ग'rifinegi\{tus was the inventor thersof, or that he excelled therein. See Thoth.

Hermsitical. Philofothy is that which undertakes to folve and explain all the phenomena of nature, from the three chemical principles, fat, fulphur, and mer. cury.

Hiskratical Pbyju, or Medicine, is that fyfem o: hypothefis in the art of liealing, which explains the caufes of difeafes, and the operations of medicine, on the principles of the hermetical philofophy, and particularly on the fyltem of alkali and acid.
hermaticia Scal, a manner of thopping or cloling glafs vefiels, for chemical operations, fo very accurately;, that nothing can exhate or efcape, not even the motr fubtile fpirits. It is performed by heatian the acck of the veffel in the flame of a lamp till it be ready to mele, and then wills a pair of piscers twilling it clofe together. 'This they call putting on Hermes's feal. There are alfo other ways of fealing veffels hernetically: wiz. by ftopping them with a plug or itopple of glafs, well tuted into the reck of the vefict; or, by turning anotier ovam philofophicum upon that wherein the mater is contained.
herinharpocrates, or Hermarpocra. TEs, in antiquity, a deity, or figure of a deity, compofed of Mercury, and Harpocrates the god of Silence.
M. Spong gives us a hermharpocrates in his Rech. Cur. de l'Aniquit', p. 98. 6ig. 15 . having wings on hig feet like Mercury, and laying his finger on his mouth like Harpocrates. It is probahle they might mean, by this combination, that filence is fometimes doquent.

HERMIANI, or Hermiatite, a fect of heretice in the fecond century, thus called from their leader Hermias. They were alfo denominated Silcuciani.

One of their dillinguilhing tenets was, that God is corporeal. Another, that Jefus Chrift did not afcend into heaven with his body, but left it in the fun.

HERMIIONE (anc. geog.), a confiderable city of Argolis. It was in ruins (except a few temples) in the time of Paufanias; who fays that the new city was at the diftance of four fladia from the promontory on which the temple of Neptune flood. It gave name to the Sinus Hermionicus, a part of the Sinus Argolicus.
hermit, or Eremit, Eremita, a devout perfon retired into folitude, to te more at leifure for prayer and contemplation, and to difencumber himfelf of the affairs of this world. - The word is formed from the Greek ${ }^{6} p \mu(5)$, defert or wildernefs; and, according to the etymology, fhould rather be wrote Eremit.

Paul furnamed the Ifermit, is ufually reckoned the firf hermit ; though St Jcrome at the beginning of the life of that faint fays, it is not known who was the firlt.-Some go back to John the Baptift, others to Elias: others make St Anthony the founder of the exmitical life; but others think that he only rekind-

## H E R

Hombit led and lacightened the fervour thereof, and hold that for the firlt that practifed it. Tlue perfecutions of 1)cecius and Vakerian are fuppofed to have been the
oteation.-Several of the ancient hermits, as St An. thony, Sce. though they fived in deferts, had yet numbers of religious accompanying them.

There are alco various orders and congregations of religious dillinguifhed lyy the title of berinits; as, hermito of St Auguftine, of St John Baptifl, of St Jerom, of St Paul, sc.

Hermit (Gaytier Pcter the), a French officer of Amiens in Picardy, who quitted the military profeffion, and commenced hermit and pilgrim. Unfortunately, he travelled to the Holy Land about the year 1093 ; and making a melancholy recital of the deptorable fomation of a few Cbritlians in that country to Pope Ditan 1. and at the fome time cuthulidically lament-
 city whe the Author of Chortanity fort promid ase hin fandictrite, (h)ang gave him a fat commif. fion to earite all Chritian puincen to a general war againtt the urks and Saracens the pulleffors of the Holv has. Sue Cresabs.

HERMITAGE paperly fignifies a little but or babitation, in fone defert place, where a hermit dwelts.

Humitrose is alfo popularly attributed to any relimious cell, huile and endowed in a private and reclufe place, and thus amexed to fome large abbey, of which the fuperior was called bermita.

HEKMOFACIYL, in the materia medira, a root brought fr m 'lurkey. It is of the fhape of a heart flatted, of a white col ur, compact, yet eafy to cut or powder: of a vifcous fiweetith tate, with a light degree of acrimony. Hermodactyls were of great repute among the ancients as a cathartic; but thole we now meet with in the flops have very little purgathe virtue; Neumann declans he never found them to have any effect at all. - The hermodactil is the root of the Colchicum variegatum, according to fome; others fuppofe it to be the ront of the Iris tuberofa.

HERMOGENES, the firit and mof celebrated architcet of antiquity, was, accordines to lituvins, born at Alanbada, a city in Caria. He built a temple of Diana at Magnetia; another of Bacchus at Tros; and was the inventor of feveral parts of arelitecture. He cornpofed a book on the fubjeet, which is lot.
Hekmogengs-Tarfenfes, a rhetorician and orator, and who was in every refuct a prodigy. At 17 years of age lee publiflied liis fyilem of rhetoric, and at 20 lis philofophic ideas: but at 25 he forgot every thing lie had known. It is faid, that his budy being opened after his death, his heart wis fomud of an extracodinaly fize, and all over hairy. He died about 368 B. C.

HERMOGENIANS, a fuet of ancient hereties, denominated frum their hader Hermoge nes, who hised Lowards the clofe of the fecond century. Hermoenes; citabliffed matter as his frit principle; and regancing matter as the foubtain of ail evil, he mainsaned that the world, and every thing contaned in it, as alfo the fouls of men and other finits, were formed by the Deity from an uncricited and ctewal mafs of corragt
matter. The opinions of Hermogenes, with regard to the origin of the world and the nature of the focl, were warmly oppofed by Terallim.

The Ifermogenians were divided into fevera! branehes under their refpective chieftains, iz. Hermiani, Belcucians, Materiari, \&ce.

HERMON, or Aermos (anc. reoz.); a momtain of the Amorites, called Sanior by the Phomicians, and Samir or Swir by the Amorites, on the calt of Jerdan. It is alfo called Sion, (Mofes) : bue mult not be confounded with the Sion of Jerutalem. By the Sidonians it was calle! Scirion ; in the walzate, it is called Sarion. Jolua inf,rins us, that it was the dominion of $\mathrm{O}_{5}$ king of Bah n ; which mult be un. derfood of its futh fide. It is never particulatly mentioned by profanc whiters; being comprifed under the appellation $L$ ithan:s, or Antilitunts. with which momana is is joined to the eall. It is alfo called hermonim plurally, Pfdin slii. 6. becaufe it was extenfive, and comtained leval momazins.

HERAE'S (anc. geog.), a river of Ionia; which riting near D , rytem, a town of Phrygis, in a mountain facred to Dindyme or Cytale ronehed Myfa, and ran through the Regis Combula, then through the plains of buyma down to the fea, carrying ahng with it the Pactolus, Hivilus. and other lefs noble rivers. Its waters were faid to roll domn gold, by Virgil and nither poets.

HERAANORIA, Jack-in-a bot-tree: A genus of the triandria order, belongimg to the moncecia elufs of plants; and in the natural method ranking under the 3 Yth order, Tricocce. The male caly x is tripartite; the corolla triperatous: the female calix is truncated, quite entire ; the corrolla hexapetalous; the phom hollow, and open at the mouth or upper part, with a loofe kernel.

Species. 1. The fonora, or common jack-in-a-ber:, is a native of both the ladies lt grows 20 or 30 feet high ; and is garnifhed with broad peltated leaves, and monercimes flowers, fucceded by a large forollen hollow frut tormed of the calys; laving a hole or open at the end, aod a lard nut within. The wind blowing into the canty of this fuit makes a very whithng and ratting mole, whence comes the name. 2. The ovigera grous many feet high, garnithed with large oval leaves not peftated; and moriecions flowers, fucceeded by a fwollen fruit open at the cod, and a nut within.

Ufis. The fonora, in Jva, afiords a fure antidute agandt poifon, if you either put its fmall roots on the wounds or eat them; as was difeovered to Rumphius by a captive woman in the war between the perple of Macaiar and the Dutch in the year 1067 . The foldiers of the former always carry this root about them, as a remedy againt wounde with poifonous arrows.

Culure. Both thele plants being tender exotics, mut be planted in pots of rich earth, and always kept in a hot houfe; in which, ontwithatanding all the care that ean be taken, they feldom flower, and never grow beyond the height of common thrubs, tho' in the places where they are naives they arrive at the height of trecs. They are propagated by feeds procured from the Weft ludies.

HERNE, a town of Kent, 6 miles from Canterbu. ry, 12 fiom Margate, and $1+$ from Eeverham. It formerly

## H E R

merly had a market, and has now a fair on EaiterTuefday. The church is a large ancient frutiure, with a tower of flint, and has fix ftalls of the cathedral kind, with divilions of the choir from the nave by a carved fcreen of oak. The church is 113 feet long. The ftone font is very ancient. Here the great Dr Ridlcy, the Englifh martyr, was vicar. Here is a commodious bay, frequented by colliers, \&c.

HERNIA, in medicine and furgery, a defcent of the intelines or omentum out of their natural place; or rather, the tumour formed by that defcent, popularly called a rupture. The word is Latin, hernia, and originally fignifies the fame with tumor fcroti, called alfo ramex. Prifcian obferves, that the ancient Marfy gave the appellation bernia to rocks; whence fome will have hernias thus called propter duritiom, on account of their hardnefs. Scaliger choofes rather to derive the word from the Greek igvos, ramus, branch. See (Index to) Surgery.

HERNIARIA, ruptire-wort: A genus of the digynia order, telonging to the pentzndria clafs of plants; and in the natural method ranking under the 1uth order, Surmentaces. The caly x is quinque partite; there is no corolla ; there are five barren Itamina, and a mo nofpermous capfule.

Species. There are four fpecies, of which the only remarkable one is the glabia, or fmooth tupture-wort, a native of many pats of England. It is a low trailing plant, with leaws like the fmaller checkweed; the flowers conse out in clutters from the fide of the ftalks at the joints, and are of a yellowifh green col ur.

Ufes, \&c. This plant is a little fattith and aftringent. The juice takes away fpecks in the eye. Cows, theep, and horfes, eat the plant; goats and fwine refufe it.

HERO, in Pagan mythology, a great and illur. trious perfon, of a mortal nature, though fuppofed by the populace to partake of immoreality, and after his death to be placed among the number of the gods. The word is formed of the Latia beros, and that of the Greek "A"s fomiderts, "demi-god" -This Greeks erecter columns and other monumients over the tumbs of their heroes, and e!lablifhed a kind of worhp in honour of the manes bith of their heroes and heromes. The Romans alfo raifed thatues in homour of their heroes; but there were lix of their heroes of a fuperior order, and who were fuppofed to be admitied into the community of the twelve great gods: the fe were Hercules, Bacchus, Efculapius, Romulus, Caftor, and Pollux. Writers have dittinguifhed between the wormip which the ancients paid to their heroes and that offered to their geds. The latter, it is faid, confitted of facrilices and libations; the former was only a kind of funcral honour, in which they celebrated their ex. ploits, concluding the rehearfal with fatts.

Hero is alfo ufed in a more extenfive fenfe, for a great, illuftrious, and extracedinary perfonage; particulatly in ufpect of valour, courage, intrepidity, and other militany virtues.
F. Bouhours makes this diflinction between a great man and a hero, that the latter is more daring, fierce, and enterprifing; and the former inore prudent, thoughtful, and referwid. In this fenfe we properly fay, Alcxander was a hero, Julius Cxfar a great man.

HERO of a poem or romance, is the principal perfonage, or he who has the chief part in it. Thus the hero of the Lliad is Achilles ; of the Odyfiey, Uly fees ; of the Reneid, Aineas ; of Taifo's Jerufalem, Gudfrey of Bulloign ; of Milton's Paradife Loll, Adam; though Mr Dryden will have the devil to be Milton's hero, becaule he gets the better of Adam, and drives him out of Paradife.

Hero, in fabulnus hiltory, a famons prietefo of Venus, lived at Abydos, in a tover fituated on the banks of the Hellefpont. She being beloved by Leander, who lived at Seftos on the other fide of the ifrait, he every night fwam over to vilit her, being directed by a light fixed on the tower. But the light being put out in a formy night, the youth mifled his way, and was drownet; on which Hero threw herfelf into the fra, and perilhed.

Hero, the name of two celebrated Greek mathematicians; the one called the old, and the other the young, Hero. 'Tlie younger was a difciple of Ctefibius. They are known by two works tranflated iuto Latia by Barochius: Spiraliam liber, by Hero femor; and Tratat. arlis at macbin. militar. by Hero junior. They flourifhed about : 30 and 100 B . C.

HEROD, falfly flyled the Great, king and execrable tyrant of Judiea; who, on the ftrength of a milinterpreted prophecy, caufed all the male children of Bethlehem and its neighbourhood to be maflacred by his foldiers at the time of the birth of Chrilt, in the vain hope of dettroying the Saviour of mankind. He died, caten with wurms, two or three years after the birth of our Saviour, at the age of 71 , after a reign of to years. He had ordered that all the perfons of quality, whom he kept in prifon, ihould be maflacred the moment the breath was out of his body, in order that every confiderable family in the kingdom might fhed tears at his death; but that inhuman order was not executed.

HERODLAN, an eminent Greek hiftorian, who fpent the greatelt part of his life at Rome, flourifhed in the third eentury, in the reigns of Severus, Caracalta, Heliogabahus, Alexander, and Maximin. Hishitlory begins from the death of Marcus Aurelius the philofopher ; and ends with the death of Balbinus and Maximin, and the begitaning of the reign of Gordian. It is sritten in very elegant Greek; and there is an excellent tranllation of it into Latin, by Angelus Politianus. Herodian has been publithed by Henry Stephens in 4to, in 1581 ; by Boecher, at Strafburg, in 1662, $8 v 0$; and by Hudfon, at Oxfurd, in 1699, svo.
HERODIANS, a fect among the Jews at the time of our Suviour ; mentioned Math. xxii. 16. Mark iii. 6.

The crities and commentators are very much divided with regard to the Herodians. St Jerom, in his Dialogue againft the Luciferians, takes the name to have been given to fuch as owned Herod for the Meflab; and Tertullian and Epiphanius are of the fame opinion. But the fance Jerom, in his Comment on St Mathew, trcats this opinion as ridiculous; and maintains, that the Pharifees gave this appellation by way of ridicule to Herod's foldiers who paid tribute to the Romans; agreeable to which the Syrian interpreters render the word by the doneflics of Herod, i. e. "his

Heradotus. courtiers." M. Simon, in his notes on the 22 d chapter of Nathew, advances a more probable opinion. The name Herodian he imagines to have been given to fach as adhered to Herod's party and intereft; and were for preferving the government in his family, about which wete great divifions among the Jens.-F. Harduuin will have the Herodians and Sadducees to have been the fame.-Dr Prideaux is of opinion that they derived their name from Herod the Great, and that they were diflingumed from the other Jexs by their concurrence with Htrod's fcleme of fulyset. ing himielf and his dominions to the Romans, and likewife by complying with many of their heathen ufages and culloms. This fymbolizing with idolatry upon riews of interett and worldly policy, was probably that leaven of Herod, againtt which our Saviour cautioned his difeiples. It is farther probable that they were chiefly of the feet of Saddacees; becaufe the leaven of Herod is alfo denominated the laven of the Sadducees.

HERODOTUS, an ancient Greek hiftorian of Halicarnatfus in Caria, fon of Lyxus and Dryo, was born in the firlt ycar of the $7+$ th Olympiad, that is, about $4^{8}+\mathrm{B} . \mathrm{C}$. The city of Halicarnalfos being at that time under the tyranny of Lygdamis grandfon of Artemifia queen of Caria, Herodotus quitted his country and retired to Samos; from whence he travelled over Egypt, Grecce, Italy, Sic. and in his travels acquired the knowledge of the hittory and origin of many nati ns. He then began to digeft the maecrials he lad collected into order, and compofed that liflory which has preferved his name among men ever fince. He wrote it in the inle of Samos, according to the general opinion.-- Lucian informs us, that when Herodotus left Caria to go into Gieece, he began to conlider with himfelf,

> What he thould do to be for ever known
> And make the age to come his nwn,
in the molt expeditions way, and with as little trouble as pofible. His hiltory, he prefumed, would eafily frocure him fame, and raife his name among the Grecians in whole favour it was written: but then he forefaw that it would be very tedious to go through the feveral cities of Greece, and recite it to each refpective city; to the Athenians, Corinthians, Argives, Lacedemonians, \& E. He thought it moft proper therefore to take the opportunity of their affembling all together: and accordingly recited his work at the olympie games, which rendered him more famous than even thofe who had obtained the prizes. None were ingorant of his name, nor was thene a fingle perfun in Greece who had not feen himathe Olympic games, of heard thofe fpeak of him whu had feen him there.

His work is divided into nine books; which, aceording to the computation of Dionyfins Halicamaffenfiz, contain the moft remarkable occurrnces within a period of 240 years; from the reign of Cyrus the firt hing of Perlia, to that of Xerses when the hiftorian was living. Thefe nine books are called after the names of the nine mules, each book being ditinguifhed by the name of a mule; and this has given birth to two difquifitions among the learned: 1. Whether they were fo called by Herodotus himfelf; and, 2. For what realon they were fo called. As to the furt, it is generally agreed that Herodotus did not impofe thele names bimfelf; but it is not agreed why they were
impofed by others. Lucian tells us, that thele names Herodotu were given them by the Grecians at the Olympic games, when they were firll recited, as the bell compliment that could be paid the man $\boldsymbol{w}$ ho had taken pains to do them fo much bonour. Others have thought that the names of the mufes have been fixed upor them by way of reproach; and were defigned to intimate, that Herodotus, initead of true hiftory, had written a great deal of fable. Bot, be this as it will, it is certain, that with regard to the truth of his hittory, he is aceufed by feveral authors; and, on the other hand, the has not wated perfons to defend him. Aldos Manutios, Juachim Camerarius, and Henry Stephens, lave written apologies for him; and, among other things, have very joftly obferved, that he foldom relates any thang of doubtful credit without producing the authority on which his narration is founded; and, if he luas no certain authority to fix it upon, ufes always the terms ut firunt, ut erg audivi. \&c.

There is alcribed alfo to Herodotus, but fallely, a Life of Homer, which is ufnally printed at the end of his work - He wrote in the Ionic dialect, and his flyle and manner have ever been admired by all people of talte. There have been feveral editions of the works of this hillorian; two by Henry Stephens, one in 1570, and the other in 1592; one by Gale at London in 1679; and one by Gronovins at Leyden in 1715 , which is the lall and beit, though not the beft printed.

HEROIC, fomething belonging to a hero, or heroine. Thus we fay, heroi: actions, beroic virtue, beroic llyle, heroic vcrle, beroic poct, beroic age, \&e.

Heкole Afs, is that age or period of the world wherein the beroes, or thofe called by the pocts the children of the gods, are fuppoled to have lived.-The heroic age coincides with the fabubous age.

Heknic Puem is that which undertakes to deferibe fome extraordinary ation, or enterprize. Homer, Virgil, Statius, Lucan, 「alfo, Camoens, Miteon, and Voltaire, have compofed heroic poems. In this fenfe, beroic poen coincides with epic poem.

Herorc $V_{\text {evje }}$ is that wherein heroic poems are ufiully compofed; or, it is that proper for fuch poems. In the Greek and Latin, hexameter verfes are peculiarly denominated horaic verfes, as being alone ufed by Homer, Virgil, \&c. Alexandrine verles, of iz fyllables, were formerly called beraic verfes, as being fuppofed the only verfe proper for hevoic poetry; but later writers ufe verfes of ten fyllables.

HEROINe, Heroina, or Herois, a woman that has the qualities and virtues of a hero, or that has done fome heroic action.

HERON, in oathology. See Ardea.
This bird is a very great devourer of fith, and will do more mifchief to a pond than even an otter. Some fay that an heron will deftroy more fill in a week than an otter will in three months; but that feems carrying the matter too far. People who have kept herons, have had the curiofity to number out the filh they fed them with into a tub of water; and counting them. again afterwards, it has been found that a heron will eat 50 moderate-fized dace and roaches in a day. It has been found, that in carp ponds vifited by this bird, one heron will eat up 1000 Hore carp in a year, and will hunt them fo clote that very few can efcape. The readief method of deftroying this mifchievons bird is by fihing for him in the manner of pike, with a

## H E R

Herper baited hook; the bait confiling of fmall roach or ! ferring.
dace, and the hook falkened to one end of a flrons line, inade of filk and wire twilled together. 'To the
other end of the line is fatened a ftone of a pound weight; and feveral of thefe baited liues being funk by means of the done in different parts of the pond, in a night or two the heron will not fail of being taken by one or other of them.

HERPES, in medicine, a bilious puftule, which breaking out in different manners upon the flein, accordingly receives different denominations. See (the Index fubjoined to) Medicine.

HERRERA tordesillas (Anthony), a Spanith hiforian, was fecretary to Vefpafian Gonzaga viecroy of Naples, and afterwards liftoriograplecr of the Indies, under king Philip II. who allowed him a confiderable penfion. He wrote a general hiltory of the Indies, in Spanith, from ${ }^{1}+92$ to $155+$; and of the world (not io much ateemed), from $155+$ to 1598. He died in 2625 , aged about 66 .

Hekrer.s (Ferdinand de), an eminent Spanifh poet, of the 16 th century, wa born at Seville, and principally fuceceded in the lyric kind. Befides his poems, lee wrote notes on Garcilaffo de la Vega, and an account of the war of Cyprus, and the battle of Le-* panto, \&c.

HERRING, in ichthyology, a fpecies of Clepea.
The name kerring is derived from the German beer, an arney, which expreffes their number, when they migrate into our feas. Herrings are found in great plenty from the highent northern latitudes as low as the northern coafts of France They are alfo met with in valt hoals on the coatt of America, as low as Carolina: they are found alfo in in the fea of Kamtfehatka, and poffitly reach Japan: but their winter rendezwous is within the aretic circle, whitber they retire after fpawning, and where they are provided with plenty of infect food. For an account of the remarkable migration of herrings, and the hiftory of the fifhery, sic. fee Clupea and Herring-Fisherr.

They are in foll roe it the end of June, and continue in perfection till the beginning of winter, when they begin to depolite their pawn.

There ate different names given to preferved herrings, according to the different manners wherein they are ordered: $\mathrm{a} 9,1$. Seafficks; which are fuch as are caught all the fifhing feafon, and are but once packed. A barrel of thefe holds fix or eight hundred; eight barrels go to the tun by law; a hundred of herrings is to be a hundred and twenty; a latt is ten thoufand, and they commonly reckon fourteen barrels to the latt. 2. There are others, repacked on thore, called repackad berrings ; feventeen barrels of fca-fticks commonly make from twelve to fourteen of repacked hernings. The manner of repaeking them is, to take out the herrings, wath them out in their own pickle, and lay then orderly in a frefh barrel: thefe have no falt put to them, but are clofe packed, and headed up by a fworn cooper, with pickle, when the barrel is half full. The pickle is brine; fo flrong as that the herring will fxim in it 3. Summers, are fuch as the Dutch chafers or divers catch from June to the 15 th of July. Thefe are fold away in fea-lticks, to be fpent prefently, in regard of their fatnefs; becaufe they will not endure repacking. They go one with another, full and foot

Vol. VIII. Part II.

As for the manner of falting kerrings. The nets beings haled on board, the fiffes are t?ken out, and put into the warbacks, which fand on one fide of the veffels. When all the nets are thus unloaded, one filis the gippers balkets. The gippers cut their throats. take out their guts, and fing out the full harrings into one barket, and the thotten into another. One ma:r takes the full batket when they are gipped, and carries them to the rower-back, wherein there is falt. One boy rows and firs them about in the falt, and another takes them, thus rowed, and carries them in bafkets to the packers. Four men pack the herring; into one barrel, and lay them, one by one, Araight and even; and another man, when the barrel is full, takes it from the packers. It is left to fland a day, or more, open to fettle, that the falt may melt and difolve to pickle; after which it is filled up, and the barrel headed. The pickle is to be ftrong enough to futtain a herring; otherwife the fifh decay in it.

Herring (Thomas), archbihop of Cantcrbury, was the fon of the rev. Mr John Herring, rector of Walfoken in Norfolk, where he was born in 1693. He was ecuucated at Jefus-college, Cambridge; was afterwards chofen fellow of Corpus Chritit College, and continued a tutor there upwards of feven years. Having entered into priff's orders in 1719, he was fueceflively minifter of Great Shelford, Stow cum Qui, and Trinity in Cambridge; chaplain to I)r Fleetwood, bithop of Ely; rector of Rettingdon in Effex, and of Darly in Hertfordihire; pracher to the Society of Lincoln's 1 nn , chaplain in ordinary to his late majefty, retor of Blechingly in Surry, and dean of Rucbefter. In 1737 he was confecrated bihop of Bangor, and in 1743 tranflated to the archiepifcopal fee of York. On the death of Dr Potter in 1747, he was tranflated to the fee of Canterbury; but in 1753 was feized with a violent fever, which brought him to the brink of the grave; and after languithing about funr ycars, he died on the 13th of March 1557. He expended upwards of fix thoufand pounds in repairing aud adorning the palaces of Croydon and Lambeth. This worthy prelate, in a molt eminent degree, poffefed the virtues of public life; his mind was inlled with unaffected piety and benevolence, he was an excellent preacher, and a true friend to religig ous and civil liberty. After his death was publifled a volume of his fermons on public occafions.
herrnhut, or Herrinuth, the fift and moft
$3 \mathrm{O}_{3}$.
confiderable

## H E R

Ifresinat ronfoderable fettlement of the Uaited Prethren, commonly called Moravians, fituated in Crper lufatia, ufon an eftate betonging to the family of Nicolas I.en is Comnt Zintendurf, abont 50 miles eatt of Derf. den. See theaticle Unated lirethen.

The huilding of this place was begua in $1-=-$ ly fore cunigrants from Moravia, who furfook the ir pof-- Hhoms on account of the perfecution they faffecel as Protellants from the Roman Catiolies; and heing well received 1 y Couet Zinvendorf, cleated a Tpot of ground alluted to them bey him apori the rife of an bill called the Haterg, or Wisth-hill, from which they took ocalinn to call the new fettement /hermbat, or the Watch of the Lourd. More emigrants taking refuge with them, and many other perfons joining their congregation, the buildings increafed conliderably; and at prefent. Ierrahut is a regular and well buile village, containing about 1300 iuhabitants, all inembers of the Charell of the Whited Brethern. Befides the minither and lis affitants, a warden is appointed, who prefies in the vetry, and fuperintends the temporal concerns of the fettement. The Brethren difo tinguifl themfelves ly a plain and unifurm deds, the women having retained the drefs of the connties from which the firit emigrants proceeded, not from any fuperfitious attachment to old forms, but fiom a delire to prectude vanity and ufelefs experice. As mott of the fettlements of this community refemble each other, both in the difpofition of their buildines and in their internal regulations, we will give a fhort Actech of Herrmhut, as the pattern from which the reft were copied, though there are others in which the buildings are more regularly planned. The chapel, which is fituated in a large fyuare, is a fpacious and neat building, furnifhed with a good organ and moveable forms, but no pexs. The men fit on one fide, and the women on the other, entering at fiparate doers. Belides the whal Smaday's fervice, the cungregation meets here every evening and the chiddren every morming. The dwellings of the minifter and warden of the congregation fum one, and a fehool-houfe the other, wing to the chapd. From the chapel an avenue of trees leads to the burying-gromen, which is a large fquare field on the declivity of the Hutberg, and at fome dilance from the village. Several walls bordered by trees, and furnilhed with feats, furround and interfect it. The grave-ftones and graves are all of equal fize, and placed in regular rows; only the valt of Comit Zinsendorf, as lond of the manor, is larger than the relt. Berinls are performed with freat folemity, but no moneming deffes ufed.-On oue tide of the fquare, it which the chapel thand, is a large building, inhabited by the lingle men, with workhops, out-honles, and gardens, exclufive of the dwelling rooms. The main buidding contains a neat chapel, in which a thort norning and evening fervice is performed for the inhabitunts; a dining.fill ; and a dornitory, in which each has a feparate bed. The latter is a lufty room, furnithed with large windows and ventilators, ${ }^{\circ} \mathrm{Fo}$ as to admit and preferce a pure air. For the fick, apartments are allotted, and fick waiters appointed. The number of inhabitants in one room is proportioned to its fire, but theee are many who have rooms to themfehes. No one lise here by compulfon. Each in-
luabitant pays for rent and boand a moderate fum, fix. Hewhat ed by a committee of overfeers, in which the warden of the houfe prefides; whofe budinefo it is to maintain grood order, attend to the exreraal wilfare of the houfe and its inhabitants, and by his adviceand ativity to perent arery evil arifing from external forres. Befide; the warden, an umarried dergymon refides in the home, appeinted to attend to the mord conduct and firitual concoms of all the lingie men belonging to the congregation. He hears their com. plaint, aftits them with gomd advice, and wess adi his infactuce fur thair benefir, and for the prevention of any wit that would undermine their fipitual happi-nefs.- On the other fide of the fquare is another large buiding, mabited by fugle women; with a chapel, dining lall, dormitury, and a large garden. 'The internal regulations are exactly the fatne with thote of the homfe of the haghe men. 'There are likewife houles for widowers and widows, who lind in them an agree. able retreat, with baard and lodging. The poor are cared for and maintained; for which purpole deveral charitable buttitutionsexill in the cougregation.- The manor-houte, the houfe of Count Reafs, the hap and linen warchoule, are the mon contiderable buildings in Herrnhut; the family houles are buite in regular Arcets, opening iato the fquare. Both the Areeto and houfes are kept clean; and befides a watchman at night, an offece is appointed to attend to good order in the day. Alilltangers are treated with civility ; but neither drunken nor diforlerly vilitors nor beggars are fuffered to infell the ftreets. The latter receive an alms, and are then defired to proceed. The principal trade cartied on at Herrmbut is in linen; befides which the work done there by taylors, glovers, !loemakers, cabinet-makers, hilveifniths, and other artificers, is well known for its frood quality. They have their firit prices, and never make any abatement. Every workman receives his wages ; no commanity of goods exithing among the brethren, as is falifly fuppofed; and the contributions towards the fupport of the ellablifhment at large, the millime, and other charitable inditutions, are voluntary. The building and increafe of thi. Settement uccationed no fmall furprife in the adjacent country; and both in 1732, 1736, and 173 ${ }^{\circ}$, commiffioners were appointed to examine into the docarines and procectings of the hethern at Herrahnt. The cominithoners made a favouratle report; and ever fince both Hermhut and other fethements of the United Brethrea in Saxay have been protected, and even feveral immunitics offered them by the court, but not accepted. Herrnhat was silited in 1 - 6 or by the late Emperor Jofeph 11. after his veturn from breflen, by the prefent king of Prullia, and by keneal other royal perfonages, who exprefled their fatisfaction in examining ats pectiar tegulation: The Unired Brethen have fettements in saxomy, Silefia, and other parts of Gemany ; in Fulland, Dennark, England, Ireland, and America. In En. lamb, their pincipat fettlements are at Fuhee near Lecels, and Foiffich near Manchetler. In Grcealand, North and Suath America, the Wed Indie, and Ruflia, they have mitfons for the propagation of Chrikianity among the beathen ; and in many parts have had comblerable fuecefs. Sce Bufling's Alicount of the Rice ard Picgrefo

## H E R

cernhut, of the Church of the Bretbren, Halle 1781; and Cranzz's Hifory of the Brettron, London 1780.

Hfrrnaut (Neal), the firl mifion fettement of the United Brethren in the inand of St 'Thomas in the Wefl Indies, under Danifh government, begun in 1739; their minitionaries laving endeavoured to propagate Cluitlianity among the negro flaves ever fince $1 ; 3^{1}$, and foffered many hardthips and perfecutions, from which their converts were not exempted. Many of the planters finding in proeff of time that the Chrittian dlase; were more trattable, moral, and induftrious than the heathen, not only countenanced but encouraged their cudeavonirs. Thefe were alfo greatly facilitated by the protection of the king of Denmark, Chrifian VI. The fectlement confifts of a fpacious negro church. a dwllling-hoonfe for the miffionaries, negro huts, out-houfes, and gardens. From this place the inands of St Croix and St Jan were at lirtt fup. plied with miffionaries; and the Brethren have now two fettenemts in eacl. The negro converts betonging to their church amount in thofe three iflands to near 8000 forls.
$H_{\text {ккекнит }}(\mathrm{Nezu})$, is alfo the name of the oldeft miffion fettlement of the United Betliren in $G$ reenland. It is fitluated on Banls River, a few miles from the fea, near Davi,'s Streight, on the wetiera coalt of Grecmland, thot far from the Danih colony Godhaab. The two firt miftionaric, were fent from Hecrulut in the gear 1733, nnd their landable intentions favourd by Chrititian 11 . king of Denmark. They had to druggle is this uncultivated, frozen, and favage connitry, with inconceivable liardhip, and found at firt great difficulty in acquiring the language of the natives. However, after fix yeart habsur and perfecerance, they had the fatiffaction to baptixe four perfous, all of one fanily; and from that time the million began to prolper, fo that in the finceceding ycars two other fettements were begun, called Lichunels and Lichtunan: All of them continue in prufperity. About 130 , of the natives have been chrillianized fince the begriming of this mifiton. See Crantz's Hyjiory of Girctaluad, London, $157 \%$.
HERSE, in fortification, a latice, or poreullis, in form of an harrow, befet with iron fpike. The word herfe is Frencli, and literally fignifies "harrow;" being formed of the Latin berpex or irpex, which denotes the fance. It is ufually hung by a rope fattenced to a moulinct; to be cut, in cale of furprife, or when the firt gate is broken with a petard, that the herfe may fall, and fop up the paiflage of the gate or other entrance of a fortrefs.
The herfe is otherwife called a farrafin, or cataraft; and when it confifts of ftraight flakes, without any crofs-pieces, it is called orgues.
Herse, is alfo a harrow, which the beficged, fur want of checaux de frife, lay in the way, or ia breaches, with the points up, to ineommude the march as well of the horfe as of the infantry.

HERSILLON, in the military art, a fort of plank or beam, ten or twelle feet long, whofe two fildes are drove full of fipikes or nails, to incommode the march of the infantry or cavalry. The word is a diminutive of berfe; the herillon duing the office of a little berfe. Sce Herse.

HERTford. Sec Habtford.
hertha, or Herthus, in mythology, a deity
workipped by the ancient Gurmans. This is mentioned by Tacitus, in his book De Moribus Germanorunn, cap. 40. Voffus comjectures, that this godderis was Cybele: hur fle was more probably 'Terra or the Earth; becaufe the Germans gill ofe the word bere for the earth, whence alfo the Engliih carth.

HERTZBERG, a confidrable town of Gernany, in the electurate of Saxony, and on the confines of Lufatia. E. Long. 13.37. N. Lat. 51. 42 .

HERVEY (Iames), a late divine of exemplary piety, was born in 1714, and fuccecded his father in the livings of Wefton Fawll and Collingtree in Northhamptonfhire. Thefe being within five miles of eads other, he attended alternately with his curate; till being confined ly his ill health, he relided confantly at Wefton; whete he diligently purfued the habours of the miniftry and his fludy, under the difadvantage of a weak conflitution. He was remakably charitable; and defired to die jult even with the world, and to be, ats he termed it, his own executor. 'I his execllent divine died on Chrifmas-day 1758 , leaving the litite he poffented to buy wam cleathing for the poor in that fevere feafon.-Nowork is more generalls, or deferved. 1y kuown than his Meclitations and? Contemplations: contaming, Meditations among the Tombs, Reflections ons a Ikwergarden, a Defcant on Creation, Contempha. tions on the Night and Stary E-avens, and a With ter-picee. The fullime fentiments in thefe pieces have the pectiar advantage of being conveyed in a flowing clegant language, and they have accoldingly gone thro" many editions. IIe publithedbelides, Remarks on Lored Buanguroke's leatas un hifhory; Theron and Afrofor, or a Sorics of Didugues and hethers on the miff imporiant fuljects; fome fumons, and uther traets.
HExtaz Illam', one of the South. Sea iflands dificoveted by Captain Cow, Septomber 23. 17-3, who gave it that name in hem our of the cafl of britul. It is a low iflamb, lituated in IV. Long. 158. if. S. Lat. 19.8.
IHESBON, ESEm, or Mcfolun (anc grog.), the rozal city of the Amwites, in the tribe of Renden, ace cording to Mufes: Thuagh in Johua xxi. 39. where it is reckoned among the lecvitical cities, it is put in the tribe of Gad; which algucs its fituation to be on the confines of buth.

HESIOD, a very ancient Greck poet; but whether cotemporary with Honer, or a little older or younger than him, is not yot agreed among the learned ; vor is there light enough in antiquity to fettle the matter exactly. His father, as he tello us in his Ofer. it Dies, was an iuhabitant of Cuma, one of the Eolian ines, now called Taio Siora; and removed from thenee to Afera, a hittle village of Bootia, at the foot of mount Helicon, where Hefiod was probably born, and called, as he often is. Alurat, fromit. Of what quality his father was, is iwwhere faid; but that he was drwen by his misfortumes from Cuma to Afera, Hefiod bimfelf informs us. His father feeras to have prof. pered better at Afcra than he did in his own country; yet Hefiod could arrive at no higber forture than keeping theep on the top of monet Helicon. Here the mufes met with him, and entered him into then fervice:

Frewhite an ther the thenterd fwain behold,
feeding beneath the fased moune his foll,
With iove of charesing fore him trealt they fiod,
'Here ne the teav'nly mufes fift infpir'd;
't here, when the macis of Jovet e likence ibreke.


Helfikar
$1 i$
Hefsan'.
infol To this account, which is to be found in the beginning Il of his Ceneratio Deerum, Ovid alliudes in thefe two lines:

Firraarti ge: indes villitibus Ajur, tuis.

Nor Clio nor her fifter have ! feen,
As Hoctiod faw them in the iffetzan yreen.
On the death of the father, an eltate was left, which ought to have been equally divided between the two bruthers Hefiod and Perfes; but Perfes defrauded him in the divifion, by corrupting the judges Hefiod was fo far from refenting this imjuttice, that he expreffes a concern for thofe mittaken mortads who place their happinefs in riches only, even at the expence of their vistue. He lata us know, that he was not only above want, but capable of affining his brother in time of need; which he often did though he had been fo ill ufed by him. The laft eircumftance he mentions relating to himfelf is his conquerl in a poctical contention. Archidamus, king of Eubcea, had inttituted funeral games in honour of his own memory, which his fons attenwards took care to have performed. Here He fied was a competion for the prize in postry; and won a tripod, which he confecrated to the mufes. Hefiod having entered himflelf in the fervice of the mufes, leit off the paforal life, and applied himalf to the ftudy of arts and learning. When he was grown old, fur it is agreed by all that he lived to a very great are, he removed to Locris, a town about the fame ditance from mount Parnaflus as Afra was from Heliron. His death was tragical. The man with whom he lived at Lecris, a Miletan born, ravihed a maid ist the fame honic; and though Heliod was entirely ig. morant of the fact, yet being maliciouly accufed to her trothers as an accomplice, he was injurioully مain with the ravifher, and thrown into the fea. the Theogory, and Works and Days, are the only undoubted pieces of this poet now extant : though it is fuppofed that thefe poems lave not defeended perfect and finished to the prefent time. A good edition of Hefiod's works was publifhed by Mr Le Clere at A.miterdam in 1701.

HESPER, Hesperus, in aitronomy, the evening itar; an appellation given to Venus when fhe follows ur fets after the fun. 'The word is formed of the Greek Eserfer; and is fuppofed to have been originally the proper name of a man, brother of Atlas, and father of the Hefperides.

Diodorus, lib. iii. relates, that Hefperus having afiended to the top of mount Atlas, the better to obierve and contemplate the flars, never returned more; and that hence he was fabled to have been changed mito this ftar.

HESPERIA, an ancient name of Italy; fo called by the Greeks from its wellern fituation. Hefferia was alfo an appellation of Spain; but with the epithet alima (Hor.), to dilinguifh it from Italy, which is called Hefperia magna (Virg.), from its extent of empire

HESPERI cornu, called the Great Bay by th. author of Hanno's Periplus ; but mot interpreters, following Mela, underfland a promontory; fome Cape Verd, others Palmas Cape : Volfins takes it to be the former, fince Hanno did not proceed fo far as the latter eape.

HESPERIDEE, in botany (from the Hefperides) ; golden or precious fruit: the name of the sth order in Linnxus's Fragments of a Natural Method. Sec Botany, p. 46 .

## H E S

HESPERIDES, in the ancient mythology, were Hefieride the daughters of Hefper or Hefperus, the brether of Atlas. Accurding to Diodorus, Hefperus and Athas, two brothers who poffeffed great riches in the weltern parts of Africa. KIefperus had a daughter called Hefperia, who married her unele Atlas, and from this marriage procected feven daughters, called Hsferidfes from the name of their mother, and stlantides from that of their father. According to the poets, the Heflerides were three in number, Fgle, Arcthufa, and Hefperthufa. Hefied, in his Theogony, makes them the daughters of Nox, Night, and Seats them in the fane place with the Gorgons; viz. at the extremities of the weft, near mount Atlas: it is on that aecount he makes them the daughters of Night, becaufe the fun fets there. The Hefperides are reprefented by the ancients as having the keeping of certain golden apples, on the other fide the octan. And the pocts give them a dragon to watch the garden where the fruit grows: this dragon they tell us Hercules new, and carried off the apples.-Pliny and Solinus will have the dragon to be no other than an arm of the fea, wherewith the garden was encumpanied, and which defended the entrance thereof. And Varro fuppofes, that the golien apples were uothing bat thecp. Others, with more probability, fay they were uranges.

The Gardens of the Hespesides are placed hy fome anthors at Larach, a city of Fez ; by others, at Bernieh a eity of Barea, which tallies better with the fable. Others take the province of Sufa in Morocio for the illand wherein the garden was leated. And, laftiy, Rudbeeks places the Fortunate Iflands, and the gardens of the Hefperides, in his own country Sweden.

HESPERIDUM insule (anc. geog.), ilands near the Hefperi Cornut but the aceounts of them are fo much involved in fable, that nothing certain can be affirmed of them.

HESPERIS, rocket, Dame's Violet, or queen's gillifloceer: A genus of the filiquofa order, belenging to the tetradynamia clafs of plants; and in the natural methed ranking under the $39^{\text {th }}$ order, Siliquefa. The petals are turned obliquely; there is a glandule within the fhurter flamina; the filiqua almolt upright ; the Atigma forked at the bafe, connivent, or elofing at the top ; the calyx clofe.

Species 1. The matronalis, or common fweet feented garden rocket, hath fibrous roots, crowned with a tuft of long, fpear-hhaped, rough leaves; uprigit, fingle, hairy falke, two feet high; garnifhed with oval lanceolate, flightly indented, elofe-litting leaves: and the falk and branches terminated by large and long fipikes of fweet-feented flowers of different colours and properties in the varieties, of which there are a great number. All the varieties of this fpeeies are fo remarkable for imparting a fragrant odour, that the ladies were fond of having them in their apartments. Hence they derived the name of dame's violtt ; and, bearing fome refemblauce to a tlock-gilliflower, were fonetines alfo ealled queen's gilliflozer; but are now molt commonly called racket. 2. The inodora, or feentefs rocket, hath a fibrous root; upright, ronnd, firm ftalks, two feet high, garninhed with fpear-flaped, acute-pointed, fharply indented, elofe-fitting, leaves; and all the branches terminated by large fpikes of fcentlefs flowers, with obtufe petals, of different colours and properties in the varieties. This fpecies
makes a fine appearance, but hath no fcent. 3. The triltis, or dull-flowered night-fnelling rocket, hath fibrous roots; upright, branching, fpreading, brifly ftalks, two feet high; fpear-fhaped pointed leaves; and fpikes of pale purple flowers, of great fragrance in the evening.

Culture. All the fpecies are hardy, efpecially the firft and fecond, which profper in any of the open borders, and any common garden-foil; but the third, being rather impatient of a fevere frof, and of much moifture in winter, fhould have a dry warm fituation, and a fow may be placed in pots to be fheltered in cafe of inclement weather. They may be propagated either by feeds, by offsets, or by cuttings off the talks.

HESPERUS, in fabulous hiftory, fon of Cephalus by Aurora, as fair as Venus, was changed into a flar, called Lucifer in the morning, and Hefperus in the ceving. See Hesper.
HESSE, a country of Germany, in the circle of the Upper Rhine; bounded on the fouth by the bithoprick of Fulda; on the eaft by the principality of Hersfeld, Thuringia, and Eichsfeld, as alfo by that of Calenburg; on the north by the hilloprick of Paderborn and Waldek, the duchy of Weltplatia, and the county of Witgenflein; and on the wett, by NaflatsDillenburg, the county of Solins, and Upper-Ifenburg. In the above limits, the county of Katzenellabogen and fome other territories are not included. The whole country, in its utmot lergth, is near 100 miles, and in fome places near as much in breadth. The air is cold, but wholefome; and the foil fruitful in corn, wine, wood, and pafture. The country abounds alfo in cattle, fifh, and game; falt fprings, baths, and mineral waters. The hills, which are many, gield filver, copper, lead, iron, alum, vitriol, pit-coal, fulphur, boles, a porcelain earth, marble, and alabafter. In the Eder, gold is fometimes found; and at Frankenberg a gold mine was formerly wrought. Befides many leffer freams, Heffe is watered by the following rivers, viz. the Lhan, the Fulda, the Eder or Schwalm, the Werra or Wefer, and Diemel. The Rline alfo and the Mayne pafs through the country of Katzenellnbogen. This country, like molt others in Germany, has its ftates, confiting of the prelates, as they are called, the nobility, and the towns. The diets are divided into general and particular, and the latter into the greater and fmaller committees. The houfe of Heffe is divided into two principal branches, viz. Caffel and Darmitadt, of which Pliilipfdale, Rhinfeldts, and Homburg, are collateral branches; the two firl of Heffe-Caffel, and the laft of Heffe-Darmiladt. Their rights and privileges are very confiderable. In par. ticular, they have feveral votes at the diets of the empire; and caules, not exceeding 1000 florins, are deternined by the courts of the country, without appeal. The princes of Heffe Caltel are not of age till they are 25 , but thofe of Heffe-Darmfladt are fo at 18 . The right of primogeniture hath been eftablihed in both houfes. The reventes of Darmiladt are faid to amount to near $102,000 \mathrm{l}$. a-year, and thofe of Hette Caffel to near 200,0001 The fmall county of Schaum berg alone yields a revenue of 10,0001 . and that of Katzenellubogen, with the forefts of Richardfwalde, it is faid, was farmed near 200 y fars ago at 12,0001 . The prince of Heffe. Caffel has 40 or 50,000 men in - Vol. VIII. Part II.

## $489]$ <br> H E S

his dominions fit to bcar arms; and the troops that be hires out have often brought him in large fums, efpecially from Great Britain. He keeps a ftanding army of 15,000 men. This family is allied to moft if not all of the Pioteftant princes in Europe. The branches of Caffel, Homburg, and Philip fdale, arc Calvinifts; that of Darmftadt, Lutherans; and that of Rhinfeldts, Roman Catholics. The prefent prince of Heffe-Caffel, indeed, in the year $15+9$, cmbraced the Roman Catholic religion; but in $175+$ drew up, and contirmed by oath, an inftrument, of which all the Proteftant princes are guarantees, declaring that the eftablithed religion of his dominions foould continue in every refpect as before, and that his children thould be brought up and infructed therein. Here, as in the other Proteftant Lutheran countries of Germany, are confitories, fuperintendants, and infpectors of the church. In the whole langraviate are three univerfitics, belides I atain fehools and gymuafia, for the education of youth. The manufactures of Hefe are linen cloth, hats, Itockings. gloves, paper, goldfmiths wares ; and at Caffel a beautiful porcelain is made. They havc alfo the finett wool in Germans; but are repreached with want of induftry, in exporting inflead of manufacturing it themfelves. -This is fuppofed to have been the country of the ancient Catti, mentioned by Tacitus, \&c. who, in after-ages, were called Cbatit, Cha/f, Half, and $H_{i} / \sqrt{2}$. The two chicf branches of Caftel and Darmiftadr have many rights and privileges in common, which we have not room to fpecily. Both of them have a feat and vote in the college of princes at the diet of the empire, and thofe of this circle. Each of thefe princer, befides their guards and militia, maintains a confiderable body both of horfe and foot.
HESSIAN fly, a very mifchievous infet which lately made its appearance in North America; and whofe depredations threaten in time to dettoy the crops of wheat in that country entirely. It is, in its perfect itate, a fmall winged infect ; but the milchief it does is while in the form of a caterpillar; and the difficulty of deftroying it is increafed by its being as yet unknown where it depofits its $6 g 5 \mathrm{~s}$, to he hatched before the firft appearance of the caterpillars. Thefe mifchievous infcets begin their depredations in autumr, as foon as the wheat begins to fhoot up throuch the ground. They devour the tender leaf and ftem wit 1 great voracity, and continue to do fo till llopped bj the frolt; but no fooner is this obitacle removed by the warmith of the fpring, but the fly appears again, layinr its eggs now, as has been fuppofed, apon the llems of the wheat jutt beginning to ipire. The catupillars, hatched from the fe eggi, perforate the thems of the remaining plants at the joints, and lodge thenfetves in the hollow within the corn, which flows no fign of difeafe till the cars begin to turn heavy. The ilen. then break; and being no longer able to perforn their ofice in fupporting and fupplying the ears with nourihment, the corn periflues about the time that it goes into a milky flatc. Thefe infects attack alfo rye, barky, and timothy-grals, though they feem to prifer wheat. The dellruction occalioned by then is defcribed in the American Mufum (a magazine fublifhed at Philadelphia) for February $1: 87$, in the following words: "It is well known that all the crops of wheat in all the land over which it has exterded, 3 P have

Hefise have fallen beiure it, and that the famers beyond it dreat ins appruabio the propuct in, that undefs means are diewered to prevent its progeref, the whale comtinent will ie onerorn ;-a cilamity nose to be dradce thata the ranace of war."

This torribio infect apocared sirt in Loug Ihant
 beem buathe fom Ge:mary bythe Holloms, whase it had the name of the $h$, whe Fiom thence it has

 raitw fuon the fince whote it was tirlt whered. At that time it consinucel to proesed with unabating in. ceeaic; being apparenty hopped micher by rivers nur mumat ins. In the fly tate it is likenice cecedinsy
 ins inter wictuls and hriak; filling the wirdows, and Al ing perpetually into the can lej. It dill continued to infeit lone liand as mach as ever ; and in many Flacts the culture of wheat was ensirshy abandoned.

The American Siates are likewife infetied with ano.
 This, however, has not yet palfed the river Delware; thuagh there is canger of its being god ally imured to cuder climates fo as to exterd ite depredations to the morthern colonics alio. But it is by means the fame with the Hefinanty. The wheat fly is the fame with that whore tavages in the Atagumois in Fiance are recorded by M. cu Haml; it cats the grain, and is a moth in its perfect trate. On the other hand, the Hellan ly has hitherto been unknown to nacuralits; it eats only the leaf and analk; and, in its perfet itate, is probably a tenthredo, like the black negro fly of the turnip.

As of late years great quantities of wheat were imported from America into Britain, it became an object worthy of the attention of government to confider how fat it was proper to allow of fuch impotation, If A this deftructive infect might be brought alung with the graill. The matter, therefore, was fully canvaffed befure the privy council; and the following is the fabfance of the intiomation relative to it ; and in confequence of this, the importation of American wheat was fortid by proclamation.

1. By a letter, dated 2 2d Apriliz -88 , Mr Bond, conful at Philadelphia, informed the marquis of Caermarthen, that there was a defign to export wheat from thence to England ; that the fy had made great depredations; and that there might be danger of its thus being conveged acrofs the Atlantic. He added, that it was not known where the eggs of the infect were depolited, thongh it wasfuppulato be in the grain. Steeping the feed in elder jaice he reconmented as an ef fectual emedy and prefervative of the crop.
2. In confequeace of this information his Lordhip wrote to Sir Jofeph Banks, prcitident of the royal fociety, defiring him to inq'ire as much as poffihle concorring the infect, both with regad to its natural hif. tory, and the method of preventing its ravages. In this refearch, however, that learned geinteman miftonk the infect call. d the fling ruervil for the $H_{c}$ fizen $f$ ly, Of this infect he gives a defeription*: but 14 a lutle

## $\because 5 \mathrm{ce}$

 time, beint fentible of his milake, he oblerved toHiovir. the council, that his repuri to the int quis of Citr. mar:hen applied not to the Heffan fly, but to a ciffer-
ent infea, viz, the fying werevil; that the danger of importing this mife was much greater than that of the Heftian lly. The corn alteady broughe from America, he was of opinion, miget eafly be exammed, and a diltown made wheticer the Ry had been there. A. meng uther methens which might be wifed for this purpote, that of patiug the comamong watur was one, whon the insectul grains would rite to the top, and might tha is be wened and examinel. Some dight that of that kine he had alrendy mase: and found manifeft fighs of the fly in fome foramo whice be had opened.
3. A farther account of the infeet was given by Dr Mixhel, in confequane of the above mentioned letter from the marquis of Caemarthen. Accordine to him it was fint difovered in the year 1776 , on Btaten $1 /$ and, and the well-end of Long lland; ince that tine it proceded rembilly though the fouthern dintrict of the Itate of New York, pait of Connecticut; and ar the time or giving the aceotur, July 1788 , had got itto New Jerfey. As it appeared about the time that the Herian trong arried, an opiniun had gone abroad that they brought it along with then: but the Ductor waz of opinion that it is a native animal, nourilhed by ione intigenons plant, bat which then, for the firt time, came among tite wheat, and found it proper food. He had feen the caterpillar, chryfalis, and ty, but never coald nud the ege, or difcover where it is depolited. The caterpillar appears, as has already been laid, in antumn, and, after having devoured the tender thlk, foon becomes a chryfalis, coluared hike a fiax feed; which, bsing lixed between the leaf and the talk, injures the plant by its mechanical prifure: from this proceeds the lly, which is either able of itfelf to fultain the intente winter frolls, or lays ceggs capoble of doing it. Early in the fpring the caterpillar appears again, even when the heat is fearce fuffisient to make the wheat grow; its ravages, thercfure, are at this period particularly dellactive; and it paffes through its metamorphofes with fuch fpeed, as to produce a third generation while the wheat is yet tender and juicy: however, as the conn has by this time grown conliderably, the third generation is not fo deftructive as the fecond. It hurts chichy by rendering the Hraw weak, and liable to break down when loaded afterwards by the weight of a full ear: "and fometimes (fays the DoEser) it will be infetted by the fourth fwarm before harveft."
4. In another communication of Sir Jofeph Banks, dated July $2+178$, he makes fome general obfervations on the nature of tiofe caterpillars from which flying infects proceed; and to which clafs both the Alying weevil and Hefian fly belong. Nature, he obferves, has provided againth the kinds of danger thefe tender infects are moll hkely to meet with. Thus, in climates whore the winters are fevere, the eggs of the moll tender iniects refilt the force of the ufual frolt; in feafons of remarkable feverity, indeed, fome are deithoyed; but a fufficient number always efeape for propagating the fpecics. The young caterpinlar, if hatchad before its proper fooll be ready, will furvive even wecks before it perifhes for want of nourifument; and in fome fow inflance, where it is hatched in the auumu, it is divected by inflinet to fpia a web, in which it remains torpid and without food during the whole
winter. The chryfalis, thongh deprived of loco-motion, is capable of acfilting various dangers, arifing from cold, heas, wet, \&e and the lengh of time which the animal remains in that itate $i$ capalle of very confiderable extulion. The complece animal, tender as it ap. pears, and intended to cwitt no longer than is neceffary to fultil the bufinefs of propagation, which, in fome fpecies, is gone through in a few days, neverthelefs is capable, in fome inllancess, of enduring the utmoft variation of climate ; and if, by accidental circumftances, the fexes are prevented from meeting, its thort life is extended to many times the amount of its ufual duration.

The obfervations on the fly made by Sir Jofeph in this paper, are not different from thofe already related; only he diffents from the opinion of Mr Eond, that the eggs are laid on the grain; thinking it more probable from analogy, that they are depolited on the ftraw ; and being fhaken offfrom thence by the flrokes of the flail in threfhing, are mixed with the corn; from whence it mult be very diflicule to feparate them. Hence he concluded, that thete was an apparent and very great rifk of importing the eggs along with the eorn; and there was no doubt, that when once they had got a footing, they would eftablifh themfelves in Ihritain as well as in America. It mult be whferved, however, that none of the grain which was examined mowd any figns of this fly, its eggs, or catelpillars; freh infects as were found in forne difrafed fpecimens being only the weevils common in England as well as in other countries; though fome which were infpecred in the month of Anguft this year contained the chryfalis of fome infects, which Sir Jofeph Banks was of opinion miglit be the flying weevil ; and as he did not know whether thefe would revive or not, he gave it as his opinion, that the cargo in which they were found ought not to be fuffered to come into the kingdon.
5. In order to procure all the intelligence that could be had concerning thefe infecte, the duke of Dorfet addrefled a letter to the royal fociety of agriculture in France, to know whether any of them exitt in that country. The report of the fuciety was accompranied with a drawing of two infects; one of which was fuppoled to be the caterfillar of the Ifefian fly, from its attacking the wheat only when in the herb; beginning its ravages in cutumn, reappearing it the foring, and undergoing the metamorphofes alrady mentioned. "That infect (fay the lociety) whofe havoc has been well known in America only fince 1776, does not appear to diiffer from it, as well as we can judge from a very thort defcription of thofe which have been obferved in the north, and of which the hintory is contained in the different volumes of the acadeny of fciences of Stockholm. Wc know that there exith in France catcrpillars whofe manner of living-refembles Phat of thofe infects ; but the mifchief which they do to corn having, never been confiderable enough to attract the attention of government, and not having been ourfelves engaged in following in detail the hillory of that fpecies of caterpillar, we regret not being able to fay any thing patticular upon that fuhject" The reft of the report concains an account of the flying weevil.
6. Further recomufe was now had to America for information. The marginis of Caermarthen wrote to Sir John Temple at New York, the Britith conful ge-
neral ; and this gentleman applied to colonel Morgan, who bad been more curious with refpect to this infeet than any other perton with whom he was acquanted. His account was, that the Heffan fly was firtt introduced into America by means of fome fraw made ufe of in package, or otherwife landed on Long Iftand as an early period of the late war; and its firt appearance was in the neighbourhood of Sir Willam Howe's debarcation, and at Flat Bufh. From thence it fpread in every direction, but at firt very flowly ; and it was not till the year 1786 that they reached Mr Morgan's farm, fituated not quite 50 miles from New York. No damage was done the firlt feafon, and very little the fecond; but in 1788 they were materially damaged, and in fome places totally deltroyed all round. "The name of $\mathrm{He}_{\mathrm{f} \text { fian fy (fays } \mathrm{Mr} \text { r }}$ Murgan) was given to this infect br myfelf and a fricnd early after its firft appearance on Long Ifland." In a letter to General Wafhington, dated July 31 it 1788, Mr Morgan treats particularly of the infect itfelf, and inentions feveral experiments made by himfelf to oppofe its depredations. The refult of thefe was, that good culture of fltrong foil, or well manured lands, may conctimes produce a crop of wheat or barley, when that fowed on poor or midulling foil, without the other advantages, will be totally defroyed. "But (fays let) as the infect lives in its aurclia ltate in Atraw and liter through the winter, I find that unmixed barnyard manure fpread on the land in the fpring multiplies the fly to an afonihing degree; hence the farmer will fee the neceffity of mixing his yard with earth and marle in heaps; adding, where he can do it, a quantity of lime, and changing the heaps, after they have undergone the necefiary fermentation, that their parta may be well incorporated, and a new digeltion brought on, which will effectually deftroy the infect. Rolling of wheat juft before the firf frofts in autumn, and foon after the latt in fpring, or before the wheat begins to pipe or fpindle, has alfo a good cffer. In the firlt place, it is a part of good culture ; and, fecondly, the rolier cruthes and deftroys a great proportion of the infect. 'Cop-drefings of lime, or of live afhes, are veful as manures, and may (when applied about the times I have mentioned as proper for rolling) be offontive to the infect, but if ufid in fuffecient quantity to deftroy them, would, I believe, deftroy the wheat alfo. In the year 1782 , a particular fpecies of wheat was introduced on Long IIland, which is found to reffit the Ay, and to yield a crop when all other wheats in the fame neighbourhood are deftroyed hy it. But as this wheat has been incautiouily fowed in fields with other kinds, it has generally become fo mixed by the farmocrs, as to fuffer in its character in proportion to this mixture ; infomuch, that fome farmers, from inattentiou to this circumltance, have condemned it altogether. Fortunately, however, fome crops have been preferved from this degeneration; and I was fo lueky as to procure the whole of my laft year's feed of the purell kind; the conlequence of which ha, been a good crop, whilit my nughbours lields, Sowed with other kinds of wheat, have been either cotally deftroyed or materially injured. I have fatistied myfelf that this fpecies of wheat was brought to Now York in 1782; that a cargo of it was then lient to Meffrs Uuderhill's mill to be manulactured into flour; and that, from feed faved out

H/y.

Hefian of this parcel, the yellow-bearded wheat was propaga-
in the webs, "any of them dead, but fome alive, and ftruggling to difengage themfelves; from hence I concluded that there was a propensity in the fly to get into the mow: but whether witha purpofe of mere fhelter and nurture, or with a view to depotit its egrgs, I ain at a lols to decidc."
9. Mr Bond now refers to fume obfervations by a Mr Potes and Mr Cleaver, which, with feveral other papers on the fubject, he had inclofed in his letter to the marquis. The former was a farmer in the county of Chefler, who tlacked his wheat in autumn 1789 , at a time when the fly had not heen feen in or near that connty. About fix or feven weeks after the harvelt he had occation to threth fome of his wheat; and with a vicw to present its feattoring ated wathing, he threw the thearts from the rick upon a large theet. On taking "p the heaves to cary them to the chremingfloor, he perceived a great number of Hies, anfwering precifely the defeription of the Heffian fy, ly ing apen the flseet, fone dead, and others in a torpid llate; from whence he concluded that the fly had got a footing in his rick; but frons any exmination cither of the flraw or giain, no trate of the eqge being depolited was difcovered. Mr Citaver, a farmer in the fame county, apprehending that the fly might approach his neigbbourhood, fowed fonse wheat in his garden, which grew fo as to appear above gromen in lefs than a fortnight, uhen a violent noth-tall wind came on ; and, immediately after be pesceived finall clouds of flies over and about the wheat he had fown. He examined the grain in a few days; and found that numbers of the flies lad depolited their eges in the leart of the main thalk, and many of them lay dead on the ground where the wheat vas fown, and near it. Many of the eggs were found in the ftalk; and fome fmall white worms produced from other eggs were lately difcovered in the italk vely near the toot of the wheat. Wherever thefe worms were found, the whole of the individual thalk was perceptiblf changed in point of colour, tending to a yellowifla call ; the top hanging down quate thruak and withered. In fone of the wheat which was carcfully examited, the egres were foum within the ftalk of a vely minnte lise and whitill cohour, with fomething of a yellow tinge. In thofe where the worn was formed, it was carefully wrapped up, furrounded by different coats of the thoot in which it lay, as if it had been kilfully and tenderly rolled up for its prefervation; around it the flalk was plainly eaten away, fome nearly throngh. The worm Atrongly refembles the niipper in cheefe, fomewhat thinner, and rather longer, of a whitifh calt. The ground on which this wheat was fown was rich garden ground, high and dry; the natural foil a Atrong red clay; few of the thoots, of which there were many in one clufter in proportion to their nmber, were hurt by the fly. This was imputed to the itrength of the foil, which producing a robult pisu rful growth, refited, in a great degree, the attack of the fly, though the weak fheots futlered generally.
10. A fimilar account of the Hellan fly is given by Mr Jacobs, : i experienced farmer in the county of Montgomery. Fiom his obfen vations the egge is ufually depotited in the funnel or theath a little above the lirtt joint. Whean the eggs are laid in the antumn or
leflan fpring, they are utterly deflructive of the growth of the wheat; but when they are depofited thortly before the harveft, the grain or even the ftalk is fearcely affected, efpecially in rich ground. The egg, he fays, is at firlt very minute ; it grows rapidly, becomes full and large, and turns to a brown hue, in fize and colour very like a tlax feed. A material difference was alfo perceived between rich and poor gruand with refpect to the ravages of the fly; but none between moilt and dry foils. He is alfo of upinion that the yellow. bearded wheat will refift the att..ckr of the fly; and that rolling and feeding the wheat will be of great fervice.
15. A fanmer in Jerfey, who dates his leteer from Hunterdon, Jan. 30.1787 , obferves, that though the fly is fuppofed to advanee about 15 miles annmally, and neither watess nor monntains obltruct its pal. fage; yet when dillurbed, he never faw them take a flight of above five or fix feet; neverthelefs they are fo active, that it is very difiente to cateh them. They firft appear towards the end of Suptember; and foon after their eggs appear hatehed, in colour and fize like a flax feed: they are erey low at the joints; fome even in the ground; and here they harbour all winter. On their firlt appearance in any dillriet, their numbers being fmall they feldom cut off the crop in this tate, which is often the cafe the fecond or thind year. In the fpring, after warm weather, they again appear as a finall worm, and dettroy the erop. The remedies propoted by this farmer are, fowing upon rich ground elder, and rolling. A gentleman whole account was dated on the firll of Nusember 1786 , Gays, that their egges refemble what is commonly called the fly blow on meat, being very fmall, and only one in a place. Soon after, the other blades of wheat proceeding trom the fame kernel inelofe the firt, the egg is covered, and agreable to the ufual progrefs of infects arrives at the fate of a worm, and defeconds towards the root, where it confumes the tender blade, fometimes dethroving the whole crop in the fall: but if, by reafon of the fertility of the foil, and other concurrent circumitanees, the vegetation is forapid as to bafle their eflorts, fome of the latter-laid cgers, when at the worm tate, coltrench thenfelics in the ground to the depth of an inch or mocre, where he had found them after fevere frotts changed from a white to a greenifl colour, and almot tranfparent; from this they proceed to the antrelia thate, and thus continue probably in the gruund till the !pring, when the $n_{y}$ is again produced, which again lays its eggs, and linifles the work begun in the fall, to the total deftruction of the cerop. Another piece of intelligence he gives, but not from his own obfysation, that by feeding the wheat very clofe in the winter and fpring, if the land is rich, it will arain fpring up, and the worms do not much injure the fecond growth. Dy another correfpondent we are informed, that maritime places are lefs liable to be infelted with the fly than the interior parts of the conntry; and therefore recommends as an experiment, that fine falt fould be fprinkled on the wheat jutt before, or very foon after, the appearance of the fly. Iyy whers, elder has been much recommended, as well as rolling. ${ }_{1} c$. though the bearded wheat alieady mentic ued eems to be the only effectual remedy.
1.2. By another communication from M: Morgan
to the Philadelphia Suciety for promoting agriculture, he informs us, that lie had made himfelf acquainted with the fly by breeding a number of them from the a white body with long black legs and whifkers, fo fmall and motionlefs as not to be eafily perceived by the naked eye, though very difermble with a micro. fcope; but they foon become black and very nimble, both on the wing and feet, being about the fize of a fmall ant. During the beight of the brood in Jure", where 50 or 100 of the nits lave been depolited on une falk of wheat, he has fometimes difcusered, even with the naked eye, fome of them to twitt and move on being diturbed: this is whle they are white; but they do not then travel from one ilalk to another, nor to different parts of the fame flalk. The ufual time of their fpring-latching from the chrydalis is in May. "Thofe (fays he) who are doubtful whether the tly is in their neighbourhood, or cannot lind their egegs or nits in the wheat, may fatisfy themfelves by opening their windows at night and burning a candle in the room. The fly will enter in proportion to their nambers abroad. 'The firit night after the commencement of wheat harveft, this featun, they filled my diningroom in fuch numbers as to be exceedingly troublefome in the eating and drinking veffels. Withon: ixaggeration I may fay, that a grals tumbler from which beer bad been juil diank at dimer, had 500 flees in it in a few minutes. The windows are filled with them when they defire to make their efeape. They are very ditinguithable from every other By by their homi or whinkers." With regard to the cure, it tecme to be contirned that the fowing of that called the vellozebarded ablata can only be depended upon. The thy in. deed will retick in fields of this wheat, and lay uts eggi upon the flalks ; but ne iajury was ever known to lapppen except in one fingle inflace, where it was foma 10 a held along with the common fort. and that in a very fmall proportion to it. By. anothor account, hewever, we are cold that the yellow-beaded wheat is ç:tal. Iy liable to be detlroyed in the autumn with the conamoun kind; fo that the onlymethed of kemrins the erop is by furing it late in the fedfon, when the dy is mortly over.
13. The utmont pains were taken by the Britith goverument to find out whether this dellructive infect exifts in Germany or any of the northern countries of Europe; but from the accounts reccived, it appears that it has not hitherto been wherved, or at leatt if it exilts, the damage dune by it is tou inconliderable to altract no.ice.
1.4. Wrom the whole correfpondence on this fubject, wiacia from the abricgement jutt now given of it is evidently fomewhat difcordant, Sir Jofeph Banks diew "lp d export for the privy conmeil, dated March 2. 1789, in which he fates the tollowing particulars: 1. The appearance of the fly in long lland was nett obferved in 1.79 . We mutl fuppofe this to be meant that its defrnctive edects liceame then lirt pereeptible; for it liems undoubtedly to lave been knowa in the year 1-5 S. 2. 'Mlue ofinion of colonel Morgan, that it was imported by the Ifelians, feems to be erroneous, as no tuch iufect can be found to exilt in Germany or any otber pat of Lurupe. 3, Since ins
thensa hrit upparance in Long thand it has advaused at the wate of 15 or 20 miles a $y$ gar, and neiher waters nor mountains have impeded its progrels. It was feen
troling the Detawate like a cloud, from the Fall's 'Sownthip to Matectich; had reached saratoga, 200 mides from its firt appearance. infening the conaties of Middefex, Somelfet. Huntington, Mowis, Sulfex, the neighbourbood of lhiladelphia, all the wheat connties of Conncticut, sec. committing the mot dread. ful ravages; attacking wheat, rye, barley, and timuthy. grati. + The dmericans who have fulfered by this infoct, fpeak of it in terms of the greatelt horm. In culunel Morgan's kiter to, Sir lohn Temple, he ures the following expreflions. ". W'ere it to reach Great l3r:tain, it would be the greateft fourge that ifland ever experienced; as it multiplies from heat and moiflure, and the molt intenfe frotts have no eflect on the exg or aurclia. Were a lingle fraw, containing the whect, ege, or aurelia, to be carried and fately depofited in the centre of Norfolk in England, it would multiply in a few years, fo as to defroy all the wheat and harley crops of the whole kingdom. There cannot exit fuch an atrocious villain as to commit fuch an act intentionally. 5. No latisfactory account of the mode in which this iufect is propagated has hitherto been obtained. 'Ihofe which fyy that the egga are depolited on the falk from fix or eight to 50 , and by their growth compitis and hinder the ftalic from grow. irg, are evidently erroneous, and the authors of them have plainly miltaken the animal itfelf for its eggs. It is fufficieni to remember, that eggs do not grow or increafe in bulk, to prove that what they oblerved was not egess. 6. The landho'der's opinion, that the eggs are depofited on the ripe grains of wheat, though contradicted by colonel Morgan, is not difproved, as the colonel advances no argument againit it. 7. A letter dated New York, September 1. 1786, fays that the eggs are depofited on the young blade, refembling what we call a fiy blow in meat; very fmall, and but one in a place : but this, though the only natural mode of accounting for the appearance of the infect, had it been true, muft undoubtedly have been contirmed by rumbers of ubfervations. R. Even though this thould te found hereafter to be the cale, there will fill remain a danger of the aurelias being beaten off by the fail from the flrav in threfling the wheat, and imported into britain along with it; the prefence of thefe flies in barus laving been fully proved by the obfervations of Meffrs Potts and Bond. 9. None of the remedits propofed againft this deftructive infect have been in any degree tfectual, exceping that of lowing the yellow bearded whent ; the Araw of which is fufficienty flrang to relit the imprefion of the infect, and even if its egrs are depofited upon it receives little injury in point of producc in grain: this provides, however, no remedy for the lofs of the barley crop, nor for that which mutt be incurred by fowing the yellow-bearded wheat on lands better fuited by nature for the produce of other kinds : it appears alfo that this very kind is liable to degenerate, and probably from a different canfe than that propufed by colonel Morgan, viz. the mixture with common wheat. g. Though the Agricultual Society at Philadelphia, as well as colonel Morgan, have declared their opinions decitively that no danger can aride from wheat import-
ed into Britain, as the infect has no inmediate connection with the grain : yet with nealy if not exactly the fame materals before him which thefe gentlemen were fumithed with, Sir Jofeph Banks could not avoid drawing a comstution directly contrary; and he conchudes his report with the words of Mr Bond in a letter to the maryuis of Caemarthen. "Satisfactory as it would be to my feelings to be able to fay with precifon, that I apprehend no danger of extending the milchief by feed, my doty urges me to declare, that 1 have not heard or feen any conclutive fact be whelu I could decide on a matter of fuch importance; and thll that telt nccurs, the wifdum of gtarding againt fo gricuous a calamity is obvious.'"

On the 27 th of April the fame year, another paper, by way of appendix to the foregoin, was given in by Sir Jofeph Baks In this he arain obferves, that none of the deferiptions of any Enropean infect hitherto publithed anfwer exactly to the Hetfian ily. In a letter from Mr Bond io the marquis of Catermarthen, he mentions a ather kind of iafeet in the ftate of Maryland, called by way of eminence the fly; and which in fome things relembles the Hethan lly, though it cannot be accounted the fame. It makes its way into the mow, and bites the ends of the grain percep. tibly, and no dount depofits its egss in the grain itlelf; fince it has been obferved, that wheat recently thethed, and laid in a dry warm plice, will foon be covered with an extreme clamny crult, which binds the wheat on the furface together in fuch a way as to admit its being lifted in lumps; but the wheat beneath will not he hurt to any conliderable depth. Such is the quality of this fly, that if the hand be inferted into the heap affected by it, watery blillers are inmediately raifed; and the farmers and flaves, riding upon bags of this infected wheat, never fail to be feverely bliltered thereby. . This infect (fays he) is called in Maryland the Revolution fy, by the friends of the Britifh government; but from all I can learn it is not the fame infeet which originated on Long Iland, and is called the Heffan fly (by way of opprobrium) by thofe who favourtd the revolution. All the papers I have read on the Heffian fly are very inaccurate, not to fay contradictory ; and 1 am convinced it is by no means a fettied point at this moment in what manner and place the eggs of thefe infects are depofited. The policy which indaced governnsent to upen the ports being founded on an appearance of a fearcity of corn, that evil may be remedied by the admifion of flour intead of grain ; and tho' the countries from whence the fiour is carried will have the advantage of the manufacture, Itill that cannot be reckuned as an object, when oppofed in the feale to an evil of fuch im ${ }^{4}$ menfe magnitude as the introduction of fo deltractive an infect may occalion. 'The ravages here are beyond conception ruinous. Many farmers have had their crops fo completely cut off as to be left without brearlcorn or even feed-corn. If the meafure of confining the importation to flour alone thould be adopted, great atteation thould be paid to the quality of the flour admitted into the britifh ports. An intinite deal of the wheat of the laft harvelt is of a very wretched quality; and thratagems will be practifed to give an ex. tenfive vent to fo chential a laple of the midde flates of America."

## H E T <br> 495 ］H E T

In another leter to the farme nobleman，Mr Dond exprefles himfelf to the following purpofe．＂I have not been able to collect any decided information which fixes the effertial point，how far the infeet may be communicated by feed．It is a matter at chis time quite undecided here：nor have I heard or obferved any very conclufive reaton to fuppofe that the fly makes its way generally into barns and ricks．A very intel－ ligent farmer in the county of 13ucks，informed one that it was the prevailing upinion there，and fo I found it，that the fly did not either in the field or in the mow affect the grain of the wheat：a neighbour of his，in threfhing the little wheat he had faved lat har－ veft，obferved the fly rife from the fraw in great num－ bers wherever it was Atruck by the Alail；but though it was at fall prefumed that the dy lacd invinuated it－ felf into the mow for the purpofe of depofiting its egigs in the grain or in the ftraw，no trace of the egrg could be difeovered from the appearance of any mucus or duf，either in the grain or in the fraw；hence it was inferred that all the mifchief was done in the field．＂

HESYCHIUS，the mont eelebrated of all the an－ cient Greek gramnatians whofe works are now extant， wa：a Chrillian；and，according to fome，the tame with Hefychius patriarch of Jerufalem．who lied in 609．He wrote a Greet lexicon；which，in the opi－ nion of Cafaubon，is the molt learned and ufeful work of that kind produced by the ancients．Schrevclius publifhed a good $\epsilon$ dition of it in 1668 ，in 4 to，with notes；but the ben is that of John Alberti，printed at Leyden in $17+6$ ，in two vols folio．
heterlarch，Heteriarcha，in antiquity， an officer in the Greek empire，whereof there were two fpecies；the one called fimply beteriarch，and the other great beteriarch，who had the direction of the former．
＇The word is Greek，（ratis） $\boldsymbol{\rho}^{2} \chi^{x}$ ，formed of the Greek ＂rapos focius，＂companion，ally，＂and apxn imperium， ＂command．＂Their principal funetion was to com－ mand the troops of the allies；befides which，they had fome other duties in the emperor＇s coure，defuribed by Crdin，De Offitiis，cap．5．n．30，31，32， 37.
heteroclite，Heterocliton，in grammar， an irregular or anomalous word，which either in de－ elenfion，corjugation，or regimen，deviates from the ordinary rules of grammar．The word is Greek，ityo． xairoo；formed of irigos alter，＂another，different，＂and narow，＂I dectine．＂

Heteroclite is more peculiarly applied to nouns which vary or are irregular in poine of dectenfiou；ha－ ving fewer cales，numbere，\＆c．than ordivary ；or that are of one dectenfion irs one number，and another in another：as，Hoc tas，vafis；bac vafa，waforum．

HETERODOX，in polemical the logy，fomething that is contran to the faith or doctrive etlablithed in the thue church．The word is formed of the Greek ＂reporiozoc ；a compound of irifos＂alter．＂and \＆$z_{z}$＂opi－ nion．＂Thus，we fay a betcrodox opinion，a betcrodox divine，\＆c．The word thands in oppolition to or－ thorix．

HE CERCGENEITY，in plyfics，the quality or dilfofit $n$ which denominates a thing benterogeneous． The word is alfo uted for the heterogencus pants
themfelves；in which fenfe，the heterorenenties of a body are the fame thing with the impuritics chereaf．
heterogeneous，or Heterogeneal，litr－ rally imports fomething of a diller ut nature，or that con－ filts of parts of difierent or diffluilar kinds；in oppofition to bon：ggeizous．＇The word is Greek；formed of erfers ater，＂different，＂and rwos genus，＂kind；＂q．$d$ ．com－ pofed of different kinds of parts．
Haferograstous Light，is by Sir Iface Newton faid to be that which confits of rays of different degrecs of re－ fraugibility．Thus the common light of the fun or clonds is heterogeneous，being a mixture of all forts of rays．
Hetknogrneous Acuns，one of the threc variations in irregular nouns；or fuch as are of one gender in the fingular number，and of another in the plural．－Hetero－ geneus，under which are comprehented mixed nouns， are lix－fold．I．Thofe which are of the mafculine gender in the fingular number，and neuter in the plu－ ral；as，bic tarkaras，base fartara．2．Thofe whichare mafculine in the fingular number，but indfeuline and neuter in the plural；as，bic locus，biloci E゙ bre loci． 3．Such as are feminine in the fingular sumber，but neuter in the plural；as，bace carbafus，\＆o bec carbaja． 4．Such nouns as are neuter in the lingular number， but malculine in the plural；as，bos calum，hi cali． 5．Such as are neuter in the fingular，but neater and mafculine in the plural ；as，boc raflam，bi radf： 3 bec refra．And，6．Such as are neuter in the fingu－ lar，but feminine in the plural number；as，hoc esubun， be epule．

Heterogengous Quatilies，atc thofe which ate of fuch different kind and confideration，as that one of them，taken any number of times，never cyuals or ex－ ceeds the other．

Hatenogensous Surds，are fuch as have different ta－ dical ligns；as，$\sqrt{ }$ aa，and ${ }^{3} \sqrt{ } 86 ;{ }^{5} \sqrt{ } 9$ ，and ${ }^{7} \sqrt{ } 19$ ．

HETEROSCHI，in geograply，a term of relation， denoting fuch inhabitants of the earth，as have their fhadows falling but one way，as thofe who live between the tropics and polar circles；whofe fladows at nown in north latitude are always to the northward，and in fouth lationde to the fontherard．

HE＇I＇H，the father of the Hittites，was the chdaf fon of Canaan（Gen．x．15．），and dwelt fouthward of the promifed lat d，at Hebron or thereabouss．Ephroa， an iuhabitant of Hebroa，was of the race of He：＂， and this whole city in Abraham＇s time was peopled by the children of Heth．There are fome who riain－ tain that there was a city called Huth，but we find no footlieps of it in the feripture．

HETTRURIA，and ETRURIA，a celcbated country of Italy，at the weth of the＇Yber．It originally con． tained 12 different nations，which had each flacir re－ fpective monarch．Their mancs were Veientes，Clu－ fini，Peruffini，Cortonenfes，Arretini，Vetuloni，Vola－ terrani，Rufellani，Volícinii，Tarquini，Falifei，and Certani．The inhabitants were particulaly fanous for their fuperlition and trist confidence in omeas， dreams，auguries，\＆c．They all proved powerful and efulute enemies to the riling empire of the Romans， and were conquered only ates much effution of blood．

IIEV压l（arce geog．），one of the feven people who occupicel Can an；a principal and nunaerous people，and the lame with the Kadmonsi，dwelling at the fort of Hamon

HCETいと neous ｜l
Hev：zi．

Heucrera Hermon and partly of Libanus, or between Libanus and Hermon (Judges iii. 3) 'Co this Bacharr refers the fables concerming Cadmus and his wife Ilarmonia, or Hermonia, ehanged to ferpents; the name Heri de-
notine a wild beatl, fuch as is a ferpent. Cadmus, who is faid to have carried the ufe of letters to Greece, feems to have been a Kadmonean; of whom the Greeks fay that he came to their country from Phoenicia.

HEUCHERA, in botany; a genus of the digynia order, belonging to the pentandria clafs of plants. There are five petals; the capfule is biroftrated and bilocular.

Hevelius, or Hevelke, (John), an eminent aftronomer, was born at Dantzie in 1611. He fludied in Germany, England, and France, and cvery where obtained the efteem of the learned. He was the firft that difcovered a kind of libration in the moon, and made feveral important obfervations on the other planets. He alfo difovered feveral fixed flars, which he named the firmament of Sobigk;, in honour of John III. king of Poland. His wife was alfo well killed in aftronomy, and made a part of the obfervations publified by her hufband. In 167 , he publifhed a defeription of the inftruments with which he made his obfervations, under the title of Macbina Calefis: and in 16.9 he publifhed the fecond part of this work; but in Scptember the fame year, while he was at a feat in the country, he had the misfortune to have his houfe at Dantzic burnt down. By this calamity he is faid to have fultained a tofs of feveral thoufand pounds; thaving not only his obfervatory and all his valuable infiruments and apparatus deftroyed, but alfo a great number of copies of his Machina Caleflis; which accident has made this fecond part very fearce, and confeguently very dear. In the yeat 1690 were publifhed Firmanantum Soticicianum, and Protromus afronomica nove tudule folares, una cum catulogo fixarum, in which he lays down the neceffary preliminaries for taking an exact catalogue of the flars. But both thefe works are pofthumous: for Hevelius died in 1687 , on his birth.day, aged 76 . He was a man greatly efteemed by his countrymen, not only on account of his great reputation and ikill in aftronomy, but as a very excellent and worthy magilltate. He was made a burgomafter of Dantzic; which office he is faid to have executed with the utmoft integrity and applaufe. He was alfo very highly efteemed by fortigners; and not only by thofe fitiled in aflronomy and the fciences, but by foreign princes and potentates: as appears abundantly Fiom a collection of their letters which wete printed at Dantaic in the year 1683 .
heurniUs, or Van Heurn, (John), a learned Fhyfician, was born at Uticcht in $5+3$; and fludied at Lonvain, Paris, Padua, and Pavia. At his return to his native country he became magitrate of Amfterdam; after which he was profeffor of phylic at Leyden, and rector of the univerfity of that city, where he died in 1501. He wrote, among other works, feveral treatifes on the difeafes of diflicrent parts of the body, and feveral commentaries on the works of Hippoerates. Otho Heurnius his fon was atfo profeffor of phytic at leyden, and wrote fome books.

HEUSDEN, a flrong town of the United Irovinces, in Holland, feated on the river Macfe, among N 153.
marfhes, with a handfome caftle, in E. Long. 5. 3. N. Lat. 51.47.

HEWSON (William), a very ingenious anatomit, way born in 1739. He became affikant to Dr Hunter, and was afterwards in partnerfhip with him ; but, on their difagreement, read anatomical lectures at his own houfe (in which he was feconded by Mr Falconer). He wrote Inquiries into the Properties of the Blood, and the Lymphatic Sy:fem, 2 vols; and difputed with Dr Monro the difcovery of the lymphatic fyltem of veffels in oviparous animals. He died in 1774.

HEXACHORD, in ancient mufic, a concord call. ed by the moderns a fixth.

HEXAGON, in geometry, a figure of fix fides and angles; and if thefe fides and angles are equal, it is called a regular bexagon.
HEXAHEDRON, in geometry, one of the five platonic bodies, or regular folids, being the fame with a cube.

HEXAMETER, in ancient poetry, a kind of verfe confilling of fix feet; the firft four of which may be indifferently either fpondees or dactyles; the fifth is generally a dactyl and the fixth aiways a fpondee. Such is the following verfe of Horace:

$$
\begin{aligned}
& \stackrel{1}{\mathbf{I}^{2}} \stackrel{3}{3} \quad \stackrel{4}{5} \quad{ }^{6} \\
& \text { Aut prol defe vollunt, aut deld cares poletre. }
\end{aligned}
$$

hexamillion, Hexamile, or Hexamilium, a celebrated wall, built by the emperor Emanuel in $1+13$ over the ifthmus of Corinth. It took its name from $f_{1} x$, and $\mu_{1} x_{12}$, which in the vulgar Greek fignifies a mile, as being fix miles long.

The defign of the hexamilion was to defend Peloponnefus from the incurfions of the balbarians. Amurathlif. having raifed the fiege of Conftantinople in the year $14^{2} 4$, demolifhed the hexamilium, though he had before concluded a peace with the Greek emperor. The Venetians reftored it in the ycar ${ }^{1} 463$, by 30,000 workmen, employed for 15 days, and covered by an army commanded by Bertoldo d'Eite general of the land forces, and Louis Loredano commander of the fea.- The infidels made feveral attempts upon it; but were repulfed, and obliged to retire from the ncighbourhood thereof: but Bertoldo being killed at the fiege of Corinth, which was attempted foon after, Bertino Calcinato, who took on him the command of the army, abandened, upon the approach of the beglerbeg, both the liege and the defence of the wall which had coft them fo dear; upon which it was finally demolifhed.

HEX $\rightarrow$ NDRIA, in hotany, (from $5 \frac{5}{5}$ ix, and avmp a man); the name of the fixth clafs in Linnxus's fexual method, confitting of plants with hermaphrodite Ilowers, which are furnifhed with fix famina or male organs, that are of an equal length. See Botany, p. 430.

HEXAPLA (formed of $: f_{1 x}$, and $x=\pi \lambda \omega^{\circ} I$ open, $I$ unfold), in chureh-hittory, a Bible difpofed in fix cohumas; containing the text, and divers verfions thereof, compled and publibed by Origen, with a view of fecuring the lacief toxt from future corruptions, and to correct thofe that had been already introduced.

Eufthius, IFil. Ecel tib vi. cap. 16. relates, that Origen, after his return from Rome under Caracalla, applied himklf to learn Hebrew, and began to collect the feveral velions that had becn made of the facred writings,

## H E X

cularly St Chisyferom on the Palms, Philopontis in
his Hexameront, \&e. Some modern his Hexameroll, \&e. Some modern writers !ave earnelly endeavoured to colle ct fragments of the Hexapla, particularly Flaminius Nohilius, Drutur, and $11^{\circ}$. Montfaucon, in two folio volumes, printed at Paris in. $1: 13$.

HEXASTYLE, in architecture, a Euilding wich fix columns in front.

HEXHAM, a town of Northermberland, fituated near the confinx of the north and fouth Tyne. It is cormenly seckoned to be the Alexcduntm of the Romans, where the firll cohort of the spaniards were in garrifon. It was made a bifoop's fee ty Etheldreda, wife of king Egfred, in the year 675. Its furt hiflop St Wiffred buile bere a mort magnificent cathedral and monaftery, and it was poffefled by feven biflops fuceefively; but being very much iufefiel by the Danes, the fee was removed to York. The town and priony were deffroyed by the Scots in 1296, and pillaged again in 1345. There was a remarkable and bloody hattle fought near this town between the houles of Iancafter and York, wherein the former were defeated. chithy by the extraordinary bravery and conduct of John Nevil, bord ilontacute, who was for that rcafon created earl of Ninsthumberlaud. The prefent town is not populous, and the fleeets are narrow, with ill-built looufes. The market-place, near the centre of the town, is a fpacious fquare, it is fupplied by a fountain with water. A nong the remains of ancient Atractures is a gateway of Saxon architerture, leading to the priory, but of a much older date. There are two ancient towers in the town, one of which is ufed as a feffens-houfe, and was formely an exploratory tower; the other is on the top of a hill towards the Tyne, of remarkable architectinc, which has been much higher than at prefent, and has two dungens within it, befides feveral chambers with very little narrow windows. The town has a charity or grammar fehcol. It was in 1571 annexed to the county of Cumberland: but only in civil matters; fo: its eeclefiatical jurifdiction is not the fame with the relt of the councy, it being till a peculiar belonging to the archbifhop of York; and the vulgar fill call the neighbouning country Hexhamfhire. It is a corporation goverued by a bailiff chofen jearly. Neweatle is about 15 miles diflance. The markets here are Tuefday and Saturday: fairs on Augult 5. and November 8. A rivulet, called Hexloold, runs by the town, which fometimes overflows fuddenly.

HISIDON, a litle, pleafant, well built town of Yorkfire, in that part called Holderreff, feated on a river that falls into the Humber. It lias now but one church, tho' there are the it mains of two more; and had formerly a confiderable trade, which is now Inft, on account of its being fo near Hull. The houfes being rebuilt, adds to the beauty of the place. It is a corporation; and is governed by a mayor, a recorder, nine aldermen, and two bailifts, who have the power of choofing theriffs, and are jultices of the peace. It fends two menibers to parliament. W. Long. $0.55^{\circ}$ N. Lat. 53.46.

Heydon (Jolin), who fonetimes affumed the name of Eugenius Theoridadus, was a gicat pretender to Nkill in the Rolierucian philofophy and the ceictlial figns, in the reign of king Chatles 1. ; and wiote a conliderable number of chemical and aftrological works, with $3<$
very
very biagular tikcs. This idiculues atthor wos much tefoted to by the duke of Buckingham, who was infatuated with jucicial aftrologs. He employed dim to calentate the king's and his own nativity, and was affied that his ders had promited himgreat things. The cuke afo employed Heydon in fome trafonathle and feditions pratices, for which he was fent to the Tower. He letl much of lis former reputation by telling Kichard Cromoell and Thurloe, who went to him difguiled like cavaliers, that Oliver would infalibly be harged by a certain time; which he out-lived feveral years.

HEYLIN (Dr Ptter), an eminent Englif writer, veas bon at Burford, in Oxfordhire, in $560=$. He tudied at Hart Hall, Oxford; where he took lis degrecs in arts and divinity, and became an able geografher and hitorian. He was appointed one of the chaplains in ordinary to King Charles 1. was prefeated to the rectory of Hemingford in Huntingtonthire, made a prebendary of Weftminfter, and obtained fereral other livings : but of thefe he was deprived by the parlament, who allo fequeltered his ellate ; by which means he and his family were reduced to great necaflity. However, upon the reloration, he was refored to his fpiritualities; but never rofe higher than to be fubdean of Wellminfter. He died in 1662 ; and was interted in St Pcter's church in Wettminiter, where he had a neat monument erefed to his memory. Ihis writings ate very ntmerous: the principal of which are, 1. Aitrocofmus, or a Deforiptica of the Great World. 2. Comogriphia. 3. The Hitory of St Geozge. 1. Ecclefus Iinditas, or the Church of England Julli. fied. 5. Hillorical and Mifcellaneous Tracts, \&e.

HEYWOOD (John), one of our molt ancient draratic poets, was born at North-Mims, near Si Alhan's in Hertfordhire, and educated at Osford. From thence he retired to the place of his nativity; where Be had the gnod fortune to become acquainted with sir Thomas More, who, it feems, had a feat in that seighbourhood. This patron of genius introduced our comic poet to the princefs Mary, and afterwards to h.er father IVenry, who. we are told, was much de. bighted with his wit and tkill in mufic, and by whom i.e was irequently rewarded. When his former pa:ronefs, guten Mary, came to the crown, Heywood became a favourite at court, and continued often to s wentain her majotty, exereifing bis foncy before bir, even to the sire thot he lay languthing on ber detwod. On the accettion of Elizabcth, keing a zealous Papit, he thonedut it to decamp, with other favomites of her e'ecoated majeliy. He fettled at Mechlin in Flanders, whore he died in the year 1565.-John Heywood was 2 man of mogeat leaming, nor were his poetical taWhtir by any means extraerdinary; buthe poffefied taBrats of more importance in the times in which he lived, mamely, the talents if a jefler. He wrote feve3A plays; 500 epignams; 1 Dialoga in Irege comern-
 lie, a thick fio. Before the title of this laft work is a whole-kesth werden pint of the anthor; who is alforepefonted at the head of every chapter in the book, of which here are 77.-. He left iwo fons. who both became fothits and eminent men: viz. Ellis HeyWoon, who consinued fome time at Florence under the patrouge of cardinal Pole, and became fo good a
malter of the Italian tongue, as to write a tratife in that language, intitled Il Aloro; he died at Louvain about the year 1572 . Iis other fon was Jafper Heywood, who was obliged to relign a followthip at Oxford on account of his immoralities: he tranflated thrce tragedies of Seneca, and wrote various poems and devifes; fome of which were printed in a volune intitled The Paradife of Dainty Devifes, 4 to, 1573. He died at Naplestin 1597.

Heywoon (Eliza), one of the moft voluminous nowel witers this ifland ever produced; of whom we know no more than that her father was a tradefman, and that fhe was born about the year 1695 . In the early part of her life, her pen, whether to gratify her own difpofition or the prevailing tafte, dealt chiedy in licentious tal:s, and memoirs of perfonal fcandal: the celebrated Atalantis of Mrs Mlanley ferved her for a model ; and The Court of Carimania, Tise neau Ulopia, with fome other pieces of a like naturc, were the copies her genius produced. She allo attempted dramatic wriring and performance, but did not fuccecd in either. Whaterer it was tha: provoked the refentment of Pope, he gave full fcope to it by dittinguifhing her as one of the pizes to be gained in the games introduced in honour of Dullnefs, in his Dunciad. Neverthelefs, it feems undeniable, that there is much fpirit, and much ingenuity, in her-manner of trating fubjects, which the filends of virtue may perhaps wih the had never meddled with at all But, whatever offence fhe may have given to delicacy or morality in her early works, the appears to lave bien foon convinced of, and endeaveured to atone for, in the latter part of her life; as no anthor then appeared a greater adrocate for virtue. Among her riper productions may be fpecified, The $F c$ male Spacator, 4 vils; The biftery of NIf/s Butfy Thoughthefs, 4 vols; Fonmy and Gonny Foflumy, 3 vols; The invighle fip, 4 vols; with a pamphlet, intuted $A$ prefent for a fervant-maid. She died in 1759 .

HIAMEN, or Emour. See Emous.
HIATUS, properly fignifies an opening, chafn, or gap; but it is particularly applied to thofe verfes where one word ends with a vowel, and the following word begins with one, and thereby occafions the mouth to be more open, and the found to be very harfh.

The term biatus is alfo ufed in fpeaking of mant. feripts, to denote their defeets, or the parts that have been loft or effaced.

HIBISCUS, Syrian mallow: A genus of the polyandria order, belonging to the monodelphia clais of plants; and in the natural method ranking under the 37 th order, Columniferc. The cally is double, the exterior one polyphyllous, the capfine quinquelocular and polyfermous.

Spries. Of this genus there are 36 ppecies; the mott remarkable are, I. The Syiacus, commonly calltd althrad frutex, is a native of Syria. It rifes with fhrubby thalks to the height of eight or ten feet, fending out many woody branches covered with a fmooth grey bark, garnifhed with oval fpear-fhaped leaves, whofe upper parts are frequently divided into three lobes. The flowers come out from the wings of the ftalk at every joint of the fame year's fhoot. 'They are large, and thaped like thofe of the mallow, having five large roundith petals which join at their bafe, fpreading open at the tog, in the shape of an oper.

## H I B

iftus. bell. Thefe appear in Augult; and if the feafon is not too warm, there will be a fucceffion of flowers till September. The flowers are fucceeded by fhort capfules, with five cells, filled with kidney-fiaped feeds; but unlefs the fafon proves warm, they will not ripen in this country. Of this fpecies there are four or five varieties, differing in the colour of their flowers: the molt common hath pale purple flowers with dark bottoms; another hath bright purple flowers wich black bottoms; a third hath white flowers with purple bottoms; and a fourth variegated flowers with dark bottoms. There are alfo two with varicgated leaves, which are by fome much effeemed. All thefe varieties are very ornamental in a garden. 2. The Rofa Sinenfis, with an arborefeent ftem, and eggr pointed faved leaves. It is a native of the Eaft Indies, whence it has got the name of China rofe; but the feeds laving been carricd by the French to their Wert India fectements, it hath thence obsained the name of Mutrinico rofe. Of this there are the double and fingle flowering kinds; the feeds of the firft frequently produce plants that have only fingle flowers, but the latter feldom vary to the doublekind. 3. The mutalilis, or changcable rofe, has a foft fpungy fem, which by age becomes ligneous and pithy. It rifes to the height of 12 or 14 feet, fending out branches towards the top, which are hairy, garuifted with heart-flaped leares, cut into five acute angles on their borders, and fightly fawed on their edges; of a lucid green on their upper fide, but pale below. The flowers are produced from the wings of the leaves; the fingle are compofed of five petals which Spread open, and are at firft white, but afterwards change to a blufh rofe colour, and as they decay turn purple. In the Well Indies, all thefe altcrations hap. pen on the fame day, and the flowers themfclues are of no longer duration ; but in Britain the clanges are not fo fudden. The flowers are furrounded by fhort, thick, blunt, capfules, which are very hairy; having five cells, which contain many fmall kidney fhaped feeds, having a fine plume of fibrous down adhering to them. t. The albemofchus, or mufk-feeded hibifcus, is a native of the Wefl Indies, where the French cultivate great quantities of it. The plant rifes with an harbaceous thalk three or four feet high, fending out two or three fide branches, garmifhed with large - Ieaves cut into fix or feven acute angles, fawed on their edges, having long foottalks, and placed alternately. The flacks and Itaves of this fort are very hairy. The flowers come out from the wings of the leaves upon pretty long footfialks which thand ercet. They are large, of a fulphur colour, with purple bottoms; and are fucceeded by pyramidical five-cornered capfules, which open in five cells, filled with large kidney-haped feeds of a very mulky odour. 5. The tiliaceus, or malio-tree, is a native of both the Indies. It rifes with a wrody, pithy llem, to the height of ten feet, dividing into feveral branches towards the top, which are cosered with a woolly down, garnifhed with heartShaped leaves cuding in acute points. They are of a lucid green on their upper fide, and hoary on the under fide, full of large veins, and are placed alternately. The flowers are produced in loofe fpikes at the end of the branches, and are of a whitifh-yellow colour. They sure fucceeded by thort acuminated capfules, opening
in five cells, filled with kidney-fhaped feeds. 6. 'The trionus, Venice mallow, or tlower of an hour, is a native of fome parts of Italy, and has lung been cultivated in the gardens of this country. It ries with a branching flalk a foot and an half high, having many thort fpines, which are foft and do uot appear unlef. clofely viewed: the leaves are divided into thriec lobes, which are deeply jugged alnofl to the midrib. 'I'le flowers come out at the joints of the flalks, upon pres. ty long foot- Atalks. They thave a double empalement : the outer being compofed of ten long narrow leaves, which join at the ir bafe: the imer is of one thin lea! fwollen like a bladder, cut into five acete 「egments at the top, having many longitudinal purple ribs, and is hairy: Both thefe arc permanent, and inclofe the captile after the flower is pal. The tiower is compofed of tive obtufe petals, which fpread cpen at the top; the lower part forming an open beli-flaped llow. er. Thefe have dark purple buttoms, but are of a pale fulpher colour above. In hot weather the flowers continue but a few hours open; however, there is a fucceftion of flowers that open daily for a contider. able time. 7. The efculentus, or eatable hibifcus, tifes to five or fix feet ; has broad five parted leaves, and yellow large flowers. The pod or okra is from two to fix inches long, and one inch diameter. Whan ripe, it opens longitudinatly in five different placce, and difcharges a number of heart-flaped feeds.

Culture. The firl fort may be propagated cither by feeds or cuttings. The feeds may be fown in pots filled with light earth about the latter ond of March, and the young plants tranfplanted about the fame time next year. They will fucceed in the full ground; but mult be covered in winter whillt youg, otherwife they are apt to be deftroyed. The fecond, third, fifth, and feventh forts are propagated by feeds, which muft be fown in a hot bcd. The young plants are to be tranfplanted into fmall feparate pots, and treated like other tender vecetables, only allowing them a good hare of air. The fourth fort is annuat in this comtry, though biennial in thofe places where it is nativc. It is propagated by feeds, and mult be treated in the manner dirceted for Amaranth. The fixih fort is propagated by feeds, which hould be fown where the plants are defigned to remain, for they do not bear iranfplanting well. They require no other culture than to be kept frec from weeds, and thinned where they are too clofe; and if the feeds are permited to featter, the plants will come up fully as well as if they had been fown.

U/es. 'The fourth fort is cultivated in the Wich Indies by the French for the fake of its feeds. Thefe are anmually fent to France in great quantities, and form a confiderable branch of trade, but the furpofes which they anfwer are not certainly known. The inner rind of the fifth fort is very Atrong, and of great efteem, which the following recital from Dampier may ferve to illuftrate: They (the Muketo Indians) make their lines, both for fithing and Ariking, with the hark of Maho, which is a fort of tree or fhrub that grows plentifully all over the Well Indies, and whofe bark is made up of llrings or threads very Arong; you may draw it off either in flakes or fmall threads, as you have oscafion.-I: is fit for any manner of cordage, and prim $3 Q^{2}$

Hicelas vateers often make their rigging of it. See farther the ticle Bark.

The feventh fort is a native of the Weft Indies,
where it is chlinated in gardens and inclofures as an article of food. - The whole of it is macilaginons, tfecially the pods. "Thefe (Dr Wright informs Lis) are gathered gretn, cut into picees, dricd, and fent home as prefents, or are boiled in broths or foups for food. It is the chief ingredient in the celehrated pep. per-pot of the Weal Incies, which is no other than a rich olla: the other articles are either feth meat, or dried then and capficum. This difh is very palatable and nowriming.-As a medicine okra is employed in all cafes where emollients and lubricants are indicated."

HICETAS of Syracufe, an ancient philofophar and allronomer, who taught that the fun and ftars were motionlefs, and that the carth moved round them. 'This is mentioned by Cicero, and probably gave the firth hint of the true fylem to Copernicus. Ile flourifhed $3+4 \mathrm{~B}$. C.

HICKES (George), an Englif divine of extraordinaly parss and learning, born in $16 \psi^{2}$. In 1691 he was made kine's cliaplain, and two years after dean of Worcetter. The death of Chates II. Alopped his farther preferment; for though his church principles were very high, he manifelted too much zeal againt Popery to be any favourite with James Il. On the revolution, he with many others was deprived for refuling to take the oaths to king William and queen Mary; and foon after, archbifhop Sancroft and his collcagues confdering how to maintain epifcopal fucceffon among thofe who achered to them, Dr Hickes carried over a lift of the deprived ciergy to king James; and with his fenction a private confecration was performed, at which it is fail lord Clarendon was prefent. Ainong others. Dr Hickes was confecrated fuffragan bifhop of I'letford, and died in $1715 .-$ He wrote, 1. Infitutiones Grammetica Anglo Saxonice, et Mafo. Gothica. 2. Antiqua literatara feptentrionalis. 3. Two treatifes, one of the Chritian pricfthood, the other of the dignity of the epifcopal order. 4. Jovian, or an anfwer to Julian the apolate. 5. Sermons; with many temporary controverfal pieces on politics and stligion.

HICKCUP, or Hiccovgh, a fparmodic affection of the ftomach, ofophagus, and mufles fubfervient to deglutition, arifing fometimes from fome particular injury done to the domach, cefophagus, diapliragm, Sic. and fometimes from a general affection of the norvous fyllem. See (the Index fubjuined to) Menachene.

HIDAGE (Hidagium), was an extraordinay y tax fiyable to the kings of England for every hide of land. This taxation was levied not only in money, but in provifion, armour, \&c.; and when the Danes landed in Sandwich in 994, king Ethelred taxed all his lands by hides; fo that every 3 ro hides found one thip furnithed, and every eight hides furnifhed one jack and one faddle, 10 arm for the defence of the kingdom, Sc.- Sometimes the word bidage was ufed for the being quit of that cax: which was allo called bidegilh; and interpreted, from the Saxon, "a price or ranfom paid to fave one's orin or hide from beating."

HIDALGO, in modern hiltory, a title given in Spain to all who are of noble family.

The Hidalgos claim a defcent from thofe valiant fol.
diers who retired into Caltile, and the mountains of Atturias, and other remote parts of Spain, on the in. vafion of the Moors, where having fortifed themfelves, they fucceflively defeended into the plains, in proportion to the fuccefs of their arma: from the notoriety of their perfons, or the lands the $y$ became poffifed of, they acquired the appellation of Hiddigas notorios, Fiidalyos de folar somocido, or de cafo foliriciga. Of thefe, according to Hernando Mixia, there are thece forts; the firll being lords of placts, villdges, towns, or caltes, from whence they took their firnames, as the Guzmans, Mendozas, Laras, Guivaras, and others ; the fecond. who recovered any fortrels from the Aloors, as the lonces of Leon, and others; and the third fort, from the places where they tefided, or held juridiction, as Rodrigo de Narvacz was called of . Ritequera, from being Alcayde there. But this definition is not confuered as tsact or conclufive by Otalora, another civilian, who fays that the true meaning of Hidalgos $d_{2}$ folur conocido is explamed by the laws of Catile to be a well known manfion or poftetion, the nature of which is particularly explained in the laws of Parditar, lib. 5. tit. 35. which deferibe three forts of tenures called Devifa, Solariega, and Mobtris. By the dirt, lands are devifed by the anceftor; flar is a tenure upon another perfon's manor, and ubliges the owne. to recrive the lord of the fee when necedtity obliges him to travel ; and Betittriu is in the mature of an allo. dium. In proportion as thefe Aborigines gained ground on the Moors, and incseafed in their numbers, many private perfons ditiaguibed themfelves by their valour, and obtained tellimonics of their fervices, called cartas de mercal. which ferved them as a foundation of the: birth and good defcent, without which documenia their pollerity could not make it appear ; and if from a lapfe of time, or other unavoidable accidents, fuch proof Should lappen to be loft or deflroyed, the law affords them a remedy under thefe circumtances, Ey a declaration, importing, that fuch perfons as are fup. pofed to have had fuch certificates, may be relieved by making it appear that their ancetors, time imme, morial, have always been held and reputed as Hidal. gos, and enjoyed the privileges of freh, from a trorg prefumption in their favour; the poffeffion of land having equal force to any other document; which is fully fet forth in the Pragmatia of Cordova. 'L'o thefe executory letters are granted cartas executorias, cxpreflive of their privileges; and for the better regulation of thefe matters, proper offeers are appointed in the chancery courts, called alcaldes de lor bidhalgoso who ought to be bidalgos themelves, aud hold jurifdiction in thefe cafes, and no others: but even here innovations have taken place; for as thefe grants flow from the fovercign, who is the fountain of honour fome are declared Hidalgos de fargre, by right of defeent, and others de privilegio, or by office, in which the will of the fovereign has made amends for any deficiency of blood.

There is a fet of people near Segovia, at a place called Zamarramala, who are cxempt from tribute on account of the care they take in fending proper perfons every night to the catile of Segovia to kee? contirel-one cries out Vcla, scla, bao, and the other blows a horn, from whence they have been titled fir dalgo. ty the form. Le Catalonathore gentienten who

## H I D

are Atyled Hombre de Parega, are confidered the Came as Sidalyos in Callite, and were fo called from the word parejur, to equip, this name being given as a diflinction by $130 r e l o$ the th $^{\text {th }}$ count of Barcelona, at the ficge of that city, in 965 , who fummoniug all his vaffals to come to lis affitance againt the M ors, nine hundred horferacu well mounted and equipped joined him, and with their aid he took the city; and this appellation has been given in honourable remembrance of this loyal action.

Thefe noble hidalgos enjoy many privilgges and diftinctions; of which the following are the principal.

1. Thi firth and greateft privilege which they hold by law is to enjoy all polts of dignity and hotour in the church and thate, with liberty, when churchmen, of having a plurality of benctices. They are qualified for receiving all orders of knighthood, and are to be preferred in all embaffies, governnents, and public commiffions.
2. When they are examined as witneffes in civil and criminal cafes, their depotitions are to be taken in their own honkes, without being obliged to quit them to go to thofe of others.
3. In all cturches, proceftions, and other public aets or affemblies, they are to have the next place of honour and precedency after the officers of juftice, conforming themfelves to particular cutloms.
4. They are not obliged to accept of any challenge for combat, fuppofing fuch were allowed of, but from thofe who are their equals.
5. Though it is fortidden to guardians to purchafe the eflates of minors, this does not extend to Hidalgos, in whom the law does not fuppofe any fraud, and they may purchafe them publicly.
6. They are permitted to be feated in courts of juftice in prefence of the judges, from the refpect and honour due to them. They have alfo feats in the courts of chancery, in confaderation of their birth, which gives them a right to be near the perfons of princes.
7. Their perfons are free from arrelt for dett, nor can any attachment be laid on their dwelling. houfes, furniture, apparl!, arms, horfes, or mules in immediate ufe: nor can they make a ceffion of their eftates, nor be diftreffed in fuits of law, farther than their circumflances will admit of, but are to be allowed a realonable and decent maintenance for their fupport.
8. In cafes of imprifonment for criminal matters, they are to be treated differently from others. They are generally confined to their own horfes with a fafe guard, or under arreft upon the ir honour, or allowed the city or town they lived in, and in particular cafes are fent into cafles.
9. When punifhments are inflicted for criminal cafes, they are to be lefs fevere to them than to others, as they are not to fuffer ignominious punithments, fuch as public thame, whipping, gallies, nor are they to be banged, but beheaded, excepting in cales of treafon or herefy. In cafes that do not imply a corporal punifhment but a pecuniary one, they are treated with more rigour, and pay a larger fine than others.
10. They are not to be put to the rack or torture, excepting for fuch beinous crimes as are partisularly fpecified by the laws.
11. When there are title-deeds or other writings Hidalgo, or papers in which two or more perfons have an equal right or property, and require a particular charge. they are to be given up by preference to the cullody of an Uidaloo, if any of the parties are fucl?
12. The daugher of an lidalgo enioys every privilege of her bith, though married to a commoner: and a woman who is not an Ilidabo enjuys all the fe privileges when the is a widow, following the fortune of her hufband.-But if the widow is an Hudalgo, and the late hutband was a commoner, fhe falls into the Atate of her huifand after his death, though the had the privileges of her birth during his life.
13. 'They are free from all duties, called $P_{\text {echos }}, P_{c}$ dilos, Monelus, Alartenirgns, Contribuciones, as well royal as civil, and all other leviss of whatever kind they nay be, with a referve for fuch as are for the public benefit, in which they are equally concerned, fuch as the repairing the highvays, bridges, fountains, walls, dethaction of locifte, and other vermin.
1.4. They are free from perfonal fervice, and from gning to the wars, excepting whet the king attends in perfon; even then they are not to be Coreed, but invitcd, and acquainted that the royal Itandard is difplayed.
14. No perfons whatever can be qquarteled upon, or lodged in their houles, except when the king, queen, prince or infantesare on the road, as in fuch cales even the houles of the clergy are not exempt.
15. They cannot be compelled to accept of the office of rectiver of the king's rents, or any other en:ployment which is confidered as mean and derogatory
to their dignity and rank.
16. Dy a particular cultom confirmed by royal authority in that part of Caltile beyond the Ebro, baflards fucceed to their parenes, and crijuy their honouss contrary to the royal and common law.
17. If a lady, who marries a commoner, Mould be a queen, duchefs, marchionefs, or countefs (for they have no barons in Caftile), the not only does not lofe her rank, but conveys her titles to her hufluand, who holds them in right of his wife.
Thefe arc the general privileges which the Hidalgos enjoy: there are fome others of lefs confequence, as well as particular grants to cortain perfons and families. Aa ancient and ridiculous cultom is faid to be obferved by noble ladies who are widows of pleckeians, in order th recover their birthright, for which purpofe thry cariy a pack-faddle on their fhoulders to their hufband's grave, thea throwing it down and flrkong it thrce times, fay, ‘Villein, take thy villsiny, for I will abide by my nobility:' and then they recover their privileges again.

HIDE, the Rin of bealts; but the word is particularly applied to thofe of large catcle, as bullocks, cows, horfes, \&c.

Hides are either raw or green, jult as taken off the carcafe; falted, or feafoned with falt, alum, and faltpetre, to prevent their fooling; or curried and tanned. See 'Tannina.

Hide of Land, was fuch a quatrity of land as might be ploughed with one plough within the compafs of a year, or as much as would maintain a fanily; fome call it 60 , fome 80 , and others 100 acres.
Mida Boumb. Sce Farriery, foxiii.
LIERACIUM;

## H I E

fmall channel on the top. A woman was wafhing linen Hiera in it, with a child at her back; and beyond were cabins of the Turcomans, Itanding ditinet, much neater than any we had feen, each with poultry feeding, and a fence of reeds in front.
" It is an old obfervation, that the country about the Mxander, the foil being light and friable, and full of fales generating inflammable matter, was undermined by fire and water. Hence it abounded in hot fprings, which, after paffing under-ground from the refervoirs, appeared on the mountain, or were found bubbling up in the plain or in the mud of the river: and hence it was fubject to frequent earthquakes; the nitrous vapour comprefled in the cavities, and fublimed by beat or fermentation, burfting its prifon with toud explofions, agitating the atmofphere, and fhaking the earth and waters with a violence as extentive as deftructive; and hence, moreuver, the pettilential grotos, which had fubterraneous communications with each other, derived their noifome eflluvia; and ferving as fimaller vents to thefe furnaces or hollows, were regarded as apertures of hell, as paflages for deadly fumes riling up from the realms of Pluto One or more of the mountains perhaps has burued. It may be fufpected, that the furface of the country has in fome places been formed from its own bowels; and in particular, it feems probable, that the bill of Laodicea was originally an eruption.
"The hot waters of Hierapolis have produced that molt extraordinary phenomenon, the cliff, which is one entire incruftation. They were anciently renowned for this fpecies of transformation. It is related, they changed fo eafily, that being conducted about the vineyarde and gardetis, the channels became long Fences, each a fingle fone. 'They produced the ridges by our tent. The road up to the ruin=, which appears as a wide and high caufeway, is a petrilication; and overlooks many green fpots, once vineyards and gardens, feparated by partitions of the fame material. The furface of the flat, above the clift, is rough with flone and with channels, branching out in various diections, a large pool overGowing and feeding the numerous rills, fome of which fpread over the llope as they defcend, and give to the white flony bed a humid look, relembling falt or driven fnow when melting. This cruft, which has no talle or fmelh, being an alkaline, will ferment with acids; and Picenini relates, that trial of it had been made with fpirit of vitriol. The waters, though hot, were uftd in agriculture.
"Tamerlane, when he invaded this country, encamped for the fummer at Tanrûzlik, where many of his men were deltroyed by drinking of a fpring which Haznated and petrified. The Turkih name Pambouk fignifies cotton; and, it has been Caid, refers to the whitenefs of the incrutation.
"The thepherd-poet of Smyrna, after mentioning a cave in Phrygia facred to the Nymphs, relates, that there Luna had once defcended from the flky to Endymion, while he was fleeping by his herds; that marks of their bed wese then extant under the oaks; and that in the thickets around it the milk of cows had been fpilt, which men linl beheld with admiration (for fuch was the appearance if you faw it very far off); but that from thence flowed clear or warm water, which in a little whi'e conereted round about the channels, and formed a flone pavement. The writer defcribes the cliff of Hierapolis,
s. Hierapolis, if I miftake not, as in his time; and has added a local itory, current when he lived. It was the genius of the people to unite fiction with truth; and, as in this and other initances, tu dignify the tales of their mythology with fabulous evidence taken from the natural wonders in which their country abounded.
"We afeended in the morning to the ruins, which are on a flat, paffing by fepulchres with infcriptions, and entering the city from the eall. We had foon the theatre on our right hand, and the pool between us and the cliff. Oppofite to it, near the margin of the cliff, is the remains of an amazing flructure, once perhaps baths, or, as we conjectured, a gymnafium ; the huge vaults of the roof ltriking horror as we rode underneath. Beyond it is the mean ruin of a modern fortrefs; and farther on are maffice walls of edifices, feveral of then leaning from their perpendicular, the fones diftorted, and feeming every moment ready to fall; the effects and evidences of violent and repeated earthquakes. In a recefs of the mountain on the tight hand is the area of a lladium. Then arain fepulchers fucceed, fome nearly buried in the memantain-fide, and one a fquare building, with an infcription in large letters. All thefe remains are plain, and of the thone created by the waters. The fite has been computed about two hundred paces wide and a mile in length.
"After taking a general furvey, we returned to the threatre, intending to copy incriptions, and examine more particularly as we changed our fation. We found this a very large and fumptuons fructure, and the leaft tuined of any we had feen. Part of the front is flanding. In the heap which lies in confufion, are many fculptures well executed in baffo relicvo; with pieces of architrave infcribed, but disjointed; or fo encumbered with maflive marbles, tha: we couht colleat from them no information. The charager is large and bold, with ligatures. The marble feats are thill unrempved. The numerous ranges are divided by a low fenicircular wall, near mid-way, with inferiptions on the face of it, but molly illegible. I copied a hont but inaperfict one, in which Apollo Archegetes of The Ieabicr is requetted to be propitious. In another comparment, mention is made of the city by its name hierafolis; and on a third is an encomium in verfe, which may be thus tranflated, "Hail, golden city Hierapolis, the tpot to be peterred bcfore any in wide Alis: revered for the rillis of the Nymphs; adorned with fplendor." The $\mathrm{N}_{\mathrm{j}} \mathrm{mph}$ prefided over fprings and fountains.

After attentively viewing them, a:d ecafictring their height, width, and manner of arrangement, 1 am inclined to believe, that the ancient Aliatics fat at their plays and public fpectacles like the modern, with their legs crufled or gathered under them; and it is probabie upon carpets.
"The waters of Hicrapolis were furprifingly attem. pered for tinging wool, with a colvur from roots riyalling the more cottly purples; and were a principal fource of the riches of the place. The company of dyers is mentioned in the infcription on the fquare building among the fepulchres. That heroum or monument was to be crowned by them with garlauds or feftouns of flowers. The fprings flowed fo copiounly, that the city was full of fpontaneous baths; and A pollo, the tutclar deity of the Hicrapolitans, with Efculapius and Hygicia, on their medals, bear witoefs to the medicinal vir-
tues which they poffefs. The people, in fume of their Hierapolis inferiptions, are thyled the mof jplemilid, and the fenate the man pozverful.
"The pool before the theatre has been a bath, and marble fragments are vifible at the bottom of the water, which is perfectly tranfparent, and of a briny talle.
" Hierapolis was noted, befides its hot waters, for a plutonium. This was an opening in a finall brow of the adjacent mountain, capable of admitting a man, and very decp, with a fquare fence before it, inclofing about half an acre; which fpace was tilled with black thick mit, fo that the buttom could be fearcely difcerned. The air, to thofe who approached it, was innocent on the outlide of the fence, being clear of the mit in ferene weather, it remaining then within the boundary; but there death abode. Bulls, as at Nyfa, dropi down, and were dragged forth without life; nod fome farrows whieh Strabo let fly inflantly fell fenfelefs. But cunuchs, the priefts of Magna Mater, or Cybele, esuld go in quite to the apcrture, lean forward, or enter it mharmed; but they held their breath, as their vifares teftified, and fonctimes until in danger of fuffucation. Serabo, the relater, was in doubt whether all cunuchs conld do this, or only they of the temple; and whether they were preferved by Divine Providence, as in cafes of enthufialm, or were poffefled of fome powerful antidotes. But it is likely this mift was the condenfert fteam of the bot waters, made noxious by the qualities of the foil; and that the whote fecret of the priefts confifted in carrying their faces high in the air, as another fpeetator has obferved they always did; and in avoiding refpiration when they thoped. I had loped the defcription of this spot would have enalled me to find it, but I fearched abont for it unfuccelfively.
"We defcended to sur tent at the approach of evening, by a lleep track down the cliff, beginning beyond the pool, in which we alfo bathed with pleafurc, on the file next the gymnafium. Oor way was often rnugh and flippery, refembling ice, and our horfes wift difficulty preferved their footing. When arrived at our tent, I renewed my inquiries for the plutoriam; and $2 a$ old Turk, with a beard as white as funw, told me he know the place, that it was often fatal to their goats; and accounting for the effee, faid, it was believed to be the habitation of a demon or evil fpirit. We afcended agein early in the marning to the theatre, where he had promifed to join us; and a live forl was intendea to be the martyr of experiment." But our author was intereupted by fome banditti, and obliged to leave Hicrapolis in hafte.

HIERARCHY, among divines, denotes the fubordination of angels.

Some of the rabbins reckon four, others ten, orders or ranks of angels; and give them different rannes according to their different degrees of power and knowledge.

Hierarchy, likewife dentes the fubordination of the clergy, eceleliaflical polity, or the conftitution and government of the Chriflian church confidered as a fociety.

HIERES, the name of fome fmall iflands lying near the coall of Provence in France, oppofise to the towns of Hieres and Toulon, where the Englinh Hect lay many months in 1544, and blocked up the French and Spariin fleets in the harbour of Toulon.

## H I E

Fitirfs, a town of Provence in France, feated on the Mediterrancan foa. It is a pretty little town, and was fornierty a culuny of the Marfilians; and pilgrims ufed to embark here for the holy land. But its harbour being now choaked up, it is confidcrable only for its lalt-work. L. Long. 6. $1_{3}$ N. Lat. $43 \cdot 7 \cdot$

HIERO l. and 1l. kings of Syracufe. See Syracise.

Filiroclecs, a crucl perfecutor of the Clirinians, and a siolent promoter of the perfecution under Diocklian, flominhed in 302 . Ile wrote fome books argainlt the Chriltian religion: in which he pretends finne inconfilencies in the Holy sicriptures, and compares the miracles of Apollonius 'lyanzeus to thofe of cur Saviour. He was refuted by Lactantius and Eufobins. 'The remains of his works were collected into nue volume octavo, by bifhop Pearfon; and publifhed in 1654 , with a learned diflertation prefixed to the work.

Hifrocles, a Matonic philofopher of the fifth rentury, taught at Alexandria, and was admired for I.is cloquence. He wrote feven books upon Providence and 「ate; and dedicated them to the philofoplier Olympiodorus, who by lis embalites did the Romans great fervices under the emperors Honorius and "Ineodofus the yonager. But thefe books are loft, and we only know them by the extracts in Photius. He wrote allio a Commentary npon the golden verfes of Py -- hagoras; which is ftill extant, and has been feveral times publifhed with thofe verfes.

IfEROGLXPHICS, in antiquity, mytical characters, or $\mathrm{f}_{\mathrm{y}}$ mbols, in ufe among the Egyptians, and that as wedl in their writings as inferiptions; being the ligures of catious animats, the parts of human bodies, and mechanical inftruments. 'The word is compofed of the Greek efer facer, "holy," and ravarav foulpere, "to engrave ;" it being the cullom to have the walls, doors, $\mathfrak{k c}$. of their temples, obelifts, \&e. engraven with fuch figures.

Hieroglyphies are properly cmblems or figns of oivine, facted, or fupermatural things; by which they are diflinguthed from common fymbols, which are figns of futible and natural thinge.

Hermes Trifmegitus is commonly efteemed the inventor of hieroglyphics: he fitt introduced them into the heathen theology, from whence they have been eranfplanted into the Jewilh and Chitian.

Sacred things, fays Hippnerates, fhould only be communicated to facred perfons. Hence it was that the ancient Egyptians communicated to none but their kings and prietts, and thofe who were to fucceed to the priellhuod and the crown, the fecrets of nature, and the feerets of their morality and hiftory; and this they did by a kind of cabbala, which, at the fame time that it influcted them, onty amufed the eft of the people. Hence the we of hieronlyphics, or myftic figures, to veil thicir morality, politics, \&e. from profane eges. This anthor, it may be obferved, and many otheis, do not kerp to the precife character of a hieroglyphic, bat apply it to profane as well as divine thing 3.

Hitroghyhics are a kind of real characters, which so not ondy denote, but in fome meafure exprefs, the things. Thus, accurding to Clemens Alexandrinus, Strom. v. a lion is the hieroglyphic of frength

No 153.
and fortitude ; a bullock, of agricultare ; a horfe, of liberty; a fphinx, of fubtilty, \&e.

Such is the opinion that has generally been embraced, both by ancient and modern writers, of the origin and ufe of hieroglyphics. It has been almont uniformly maintained, that they were invented by the Egyptian priefts in order to conceal their wildom from the knowledge of the vulgar; but the late bihop Warburton hath, with much ingenuity and learning, enjeavoured to fhow that this aecount is erroneous.

According to this writer, the firlt kind of hieroglyphics were mere pictures, becaufe the moft natural way of communicating our conceptions by marks or figures was by tracing out the images of things; and this is akvally verified in the cafe of the Mexicans, whofe only method of writing their laws and hifory was by this piđture-writing. But the hieroglyphics invented by the Egyptians were an improvement on this rude and inconvenient eflay towards writing, for they contrived to make them both pictures and characters. In order to effect this improvement, they were obliged to proceed gradually, by lirtt making the principal circumitance of the fubject fand for the whole; as in the bieroglyphics of Horapollo, whith reprefent a battle of two armies in array by two hands, one holding a fhield and the other a bow : then putting the inltrument of the thing, whether real or metaphorical, for the thing iffelf, as an eye and fceptre to reprefent a monarch, a fhip and pilot the governor of the univerfe, Exe.: and tinally, by making one thing ftand for or reprefent another, where their obfervations of nature or traditional fuperftitions led them to difcover or imagine any refemblance: thus, the univerfe was defigned by a ferpent in a circle, whofe variegated fpots denoted the ftars; and a man who had nobly furmounted his misfortune was reprefented by the hin of the liyæna, beeaufe this was fuppofed to furnih an invulnerable defence in batile.

The Chinefe writing, he obferves, was the nexr kind of improvement in the ufe of hieroglyphics. The Egyptians joined characteritic marks to images; the Chinefe threw out the images and retained only the contracted marks, and from thefe marks proceeded letters. The general coneurrence of diffirent people in this method of recording their thoughts can never be fuppofed to be the effect of imitation, finifter views, or chance; but muil be confidered as the unifom vaice of nature fpeaking to the rade conceptions of mankind: for not only the Chinefe of the Eatl, the Mexicans of the Wefl, and the Egyptians of the South, but the Scythians likewife of the North, and the intermediate inhahitants of the earth, wiz. the Indians, Phownieians, Ethiopians, \&c. ufed the fame way of writing by picture and hieroglyplic.

The binhop farther thows, that the feveral fpecies of hieroglyphic writing took their rife from mature and necelfity, and not from choice and artifice, by tracing at large the origin and progrefs of the art of fpecelh. He proceeds to thow how in procefs of time the Egyptian hieroglyphics came to be employed for the vehicle of myftery. They uled their hieroglyphics two ways; the one more fimple, by putting the part for the whole, which was the curiologic hieroglyphic; and the other mote artificial, by putting one thing of refembling qualitits for another, called the tropical hicroolypbic:
thus

Fires thus the moon was fometimes reprefented by a half circle and fometimes by a cynocephalus. They employed their proper hieroglyphics to reeord openly and plainly their laws, policies, public morals, and hiftory, and all kinds of civil matters: this is crident from their obelifs, which were full of hieroglyphic characters, defigned to record fingular events, memorable attions, and new inventions; and alfo from the celebrated infcription on the temple of Minerva at $S$ ais, where an infant, an old man, a hawk, a lifh, and a river-horfe, expreffed this moral fentence: "All you who come into the world and go out of it, know this, that the gods hate impudence." Howestr, the tropical hieroglyphies, which were employed to divulge, gradually produced fymbols which were defigned to feerete or conccal: thus Egypt was fometinies sxpeeffed by the crocodile, fonetimes by a burning cenfer with a heart upon it ; where the fimplicity of the firll reprefentation and the ahfrufencifs of the latter fhow, that the one was a tropical hieroglyphic for communica. tion, and the other a tropical fymbol invented for fecreey.

Enigmatic fymbols were afterwards formed by the affemblage of different thirgs, or of their properties that were lefs known; and though they might have been intelligible at dirt, yet when the art of writing was invented, hieroglyphics were more generally dif. ufed, the people forgot the fignification of them, and the priefts, rctaining and cultivating the knowledge of them becalfe they were the reponituries of their learning and hiftory, at lengeth applitd them to the purpofe of preferving the feerets of their religion.

Symbols were the true, original of animal wormip in Egypt, as Sir Jolun Marıham eonjc čtured, Can. Cliron. p. 58. beeaufe in thefe hieroglyphics was recorded the hiftory of the ir greater deitics, their kings, and lawgivers, reprefented by animals and wher creatures. The fymhol of each god was well known and familiar to his worfhippers, by metans of the popular paintings and engraviugs on thicir temples and vether facted mo. numents: fo that the fyrmol prefentirg the idea of the gexd, and that ideacxciting fentiments of religion, it was naturd for them, in their addrefies to any particular god, to turn tw lis arerefentative matk or fymbol; efpecially when wic conkice farther, that the Egyptian pricas feigned a divinererginal for hicroglyphic eharaters, in order to iticesaic the veneration of the peoplefor them. 'ilace would of courfe bring on a relative devotion tothefe fymbolic figures, which, when it came to be paid to the liviny animal, would foon terminate in an ultinate worfhip.

Another confequence of the facrednefs of the hieroglyphic charakers was, that it difpofed the more fulperllitious to engrave them on gen:s, and wear them as amulets or cliarms. This magical abule feems not to have been wehearlier than the eflatlifhed won haip of the god Serapis, which happened under the Ptolemies. and was firft brought to the general knowledge of the world by certain Cloriftian heretics and natives of Egypt, who had nixed a number of Pagan fuperflitions with their Chrillianity. Thefe gems, called alraxas, are frcquently to be mot with in the cabinets of the curious, and are engraven with all kinds of hieroglyphic characters. Tu thefe abraxas fucceed the talifmans.

Vol. ViII, Part II.

HIEROGRAMMATISTS, (Hierogrammatci), i. e. bely reajfers, were an order of priells among the ancient Egyptians, who prefided over learning and religion. They had the care of the hieroglyphies, and werc the expofitors of religious doctrines and opinions. They were looked upon as a kind of prophets ; and it is pretended, that one of them predicted to an Egyptian king, that an lfraelite (meaning Nioles), cminent for his qualifications and atchievements, would leflen and deprefs the Egyptian monarehy. - The hierogrammatci were always near the king, to affit him with their informations and counfels. The better to bit them for this, they made ufe of the lkill and knowledge they had aequired in the fars and the motion of the heavenly lights, and even of the writings of their predteeffors, whercin their functions and juties were delivered. 'They were exempted from all civil employments, were reputed the lift perfons in dignity next the king, and bore a kind of feeptre in form of a ploughfare. - After Egypt became a province of the Ruman empire, the herogrammatei funk into neglect.

HIEROMANCY, in antiquity, that part of divination which predicred future cvents from obferving the various things offered in 「acrifice. See Divisus. tion and Sacrifice.

HIEROMNEMON, among the ancient Grecks, fignified a delegate chofen by lot, and fent to the great council of the Amphictyons, where he was to take care of what concerned religion. The hieromnemonies were reckoned more honourable than the other members of that affembly, the general mectings of which were ahways fummored by them, and their names were prefixed to the decrees made by that council.

Hieromsemov (eompofed of "epos "facred," and kunus. " one who advertifes or puts in mind of," an officer in the atucient Greek church, whofe principal function was to ftand behind the patriareh at the faeraments, cercmonies, \&cc. and fhow him the prayens, pfalms, \&ec. which he was to rehearfe. He difo clothed the patriarel in his pontifical robes, and alfigned the places of all thofe who had a right to be around him when feated on his throne, as the mafter of the ceremonies now does to the pope.
HIERONYMUS. See Jerome.
hierophantes, or Hierophanta, (from "fpos holy, and sxw: I appear), in antiquity, a prieft among the Athenians.
'The hierophantes was properly the chief perfon that officiated in the cleufinia, that great folemaity faered to Ceres.

This office was firte executed by Eumolpus, and continued in his family for 1200 years, though when any perfon was appointed to this dignity he was required alway to live in celibacy.

St Jerome fays, that the hieropbantes extinguihed the fire of lut by drinking cicuta or the juiee of hemlock, or even by making themfelves tuauchs. Apollodorus obferves, that it was the hieroplantes who inAlructed ferfons initiated irto their religion in the mytteries and duties thereof, and that it was hence he derived his name: for the fame reafon he was ealled prophetes, " the prophet." He had officers under him to do the fame thing, or to affith him therein, who 3 R were

Hicre. grammis. cifes IT

Hicrophan. CCs. $\xrightarrow{\sim}$

## H I G［ 506

## H I G

Herof hy－were alfo called propleses and axases，i．c．＂explainers lax of liviae things．＂
＇Po the hecrophantes it belobeged to drefs and adorn the thatues of the gods，and to bear them in procefions and folemn ceremonies．

Hll：ROPHYI．AX，an offecer in the Greck church， who was gुuadian or keepe of the holy utentil，veth－ ments，Eec．anfwering to uur facrifla or vedry－keper．

HiGl－1，a term of relation，importus one thine＇s being fuperior or a＇ove another：thus we fay，a ligh monatain，the high court of parliament，high retie－ vo，ぶe．

I Iarin．in nuffic，is fometimes ufed in the fame fenfe with lout，and fometimes in the fame fenfe with acuts：
／fh：o $D: \% 6 \%$ ，is the German tongue in its greatelt


II．$:$ peremine in chinugery，is a method of extract－ ing the flo a thas callui，beante the llone is taken out at the maper part of the bladder．Sec Surgray．

H／GH Plats．Were eminences on which the heathens ufed to worthip their gods．chofen for that purpole as being fuppufed to be nearer haven their e matan refi－ dence．The Jews are frequently blamed tor their at－ tachment to lighoplaces，after the mannat of the Gen－ tiles：though their profeuche were fr quently upon mountains with groves planted about them．Where high places are icprobated in foripture，therefore，we flould undertand them as abufed and protlituted to idolatrous purpofes．Before the temple was built， there was indeed mothing in the ligh－places very con－ trary to the law，provided God unly was adored there， and that no incenfe or victims were offered to idols． Under the judges they feem to have been tulerated； and Samuel offened facrifices in feveral places betides the tabernacle，where the ark was not prefent．Even in David＇s tine，they facrificed to the Lord at Shilo， Jerufalem，and Gibeon；but after the temple was bult and a place prepared for the fixed fettlement of the ark，it was no more allowed of to facrifice out of Jerufalem．Solomen，in the beginning of his reign， went a pilgrinage to Gibeon ；but from that time we fee no lawful facri ices offered out of the temple．

How Priegl．Sce Pontifex and Priest．
Hign $/ H^{\prime}$ ，a fiee paflage for the kimg＇s fu＇jects； on which account it is ealled the king＇s bigh tow，thentegh the frechold of the foil belong to the owner of the land． Thofe ways that lead from one town to anther，and fuch as are drift or cant ways，and are for all travelleis in great roads，or that communicate with them，are high ways omly；and as to their reparation，are under the care of furveyors．

HIGH－way men，are rohbers on the high way； for the apprehending and taking of whon，a reward of 40 L ．is given by the Itatute of 4 and 5 W．\＆M．to be paid within a month after conviction by the theriff of the county；to which the flatute 8 Geo．11．cap． 16. fuperadds 101．to be paid by the bundred indemmilied by fuch taking．

HIGHAAl frrrers，an ancient borourth of Nor－ thamponthire in England，which has its nans：from the family of the Ferrers，to whom it formerly bee konged，and who had a calte in its neighbourhond． It fends one member to parlianent．E．Long．1．so． N．Lat．52． 20.

HLGEIGATE，a village five miles north of Lon－
don．It has its name from its high fituation，and from Highla a gate fet up there abont $+=0$ ycars ago，to receive toll for the b：hop of London，when the ohd mire road from Gray＇s－inn Lame to Barnet was tuned throuph the bifhop＇s park．＇There was a hermitage where the chapel now lands；and one of the hermies cauled a cateway to be made between Highgate and 111 ng on， with gravel dur out of the top of the hill，where there is now a pond．Nar the chapel，in $15^{\prime} 22$ ，lisist chicf baron Cholmondely built and en．3owed a brece foboul， which was enlarged ia 15 ；o by Edwin Sismy bihup of Lomdon．－＇his villape is a noted and aify retirement for the gentry and weathy citizens；and is a phece of good accommudation，befides its atiordins a delipheful and phatant profpect over the city ad adjacent coumery．

HIGHEANDERS，a general apptlition for the inhbitants of the monntanous pats of any country， In britain，the ame is appopristed to the people who inhabit the mountainous parts of Sontan l，to the nomth and north wath，including thofe of the H brides or Wellem ！lles．－l＇hey are a branch of the ancient Cdtae；and undoubtedly the defendauts of the firt inbabitants of Britain，as appears fion the many mo－ numents of their languse till retained in the mol an－ cient names of phaces in all parts of the inand．The Highluders，or，as they ate often terned by ancient authors，the Calodonims，were always a brawe，warbike， and hardy race of people；and，in the remotell times， feem tu have poffated a dagree of retinement in fenti－ ment and mamers then unishown to the other nations that furroundel them．This appears not only from their own traditions and poems，but alfo from the ieftimony of many ancient authors．This civilization was probably owing in a great meafure to the order of the bards，or Druids，and fome other iallitutions peculiar to this people．

The ancient Highlanders lived in the limaning fate till fome time after the era of Fingal，who was one of their kings towards the clole of the third eentury．For fome arges after that，they curned their chef attention to the paltoral life，which affurded a lefs precarions fublitence．Till of late，agriculthe in mot parts of the Highlands made but litte progrefs．

The Hightanders always enjoyed a king and go－ vermment of their own，till Kemath M．Alpine（anto $甘_{4}$ ），after having fublued the Pictim kimgum， transferned thither the feat of royalty．＇Phis evelle proved very unfavourable to the virtuts of the High－ landers，which from this period begran to dedme． The country，no longer awd by the preience of the fovereign，fell into anarchy and confufion．The chici－ tains began to extend deeir authonity，to form factions， and to foment divilious and fends between contending clans．The laws were cither too fecble to bind them， or too remute to take notice of them．Hence fprung all thofe evils which long difgraced the country，and dilturbed the peace of its inhabitants．Robbery or plander，providing it was committed on any one of an adverfe clan or tribe，was countenaneed and anthonfed； and their repifals on one another wete perpetwal． ＇Thus quarel，were haded down from one prenerations Io awother，and the whole clan were bound in honour to efpoule the carfe of every individual that belonged to it．By this means the genius of the people was

## H I G

land greatly altered; and the Eiglilanders of a few ages back were almoft as remarkable for their irregular and diforderly way of life as their predeceffors were for their civilization and virtue. It is from not attending to this diftinction between the ancient Highlanders and their pofterity in later times, that many have doubted the exillence of thofe exalted virtues aferibed by their poets to the more ancient inhabitants of the country. But now that the power of the chieftains is again abolifhed, law eftablifhed, and property fecured, the genius of the people (where it is not hindered by fome other extraneous caufe) begins again to thow itfelf in its genuine colours; and many of their ancient virtues begin to mine with confpicuous luftre. Juftice, generofity, honefty, firendfhip, peace, and love, are perhaps nowhere more cultivated than among this people. But one of the Arongeft features which marked the character of the Highlanders in every age, was their hofpitality and benevolence to ftrangers. At night the sraveller was always fure to find a hearty welcome in whatever houte he thould go to; and the hof thought himfelf happier in giving the entertainment than the gueft in receiving it. Even with regard to their enemies, the laws of hofpitality were obferved with the moft facred regard. They who fought againlt each other in the day, could in the night feaft, and even neep together, in the fame houfe. From the fame principle, they were, in molt other cafes, fo fathful to their trull, that they rately betrayed any confidence repofed in them. A prumife they thought as binding as an oath, and held it equally inviolable and facred.

The Caledonians in all ages hare been much addicted to poetry and mufic. 'The poems of Offan, fo univerlally repeated, and fo highly etteemed by every Highlander, are attong proof of the eally proticiency of this people in the poctical art. Even to this day, notwithilanding the many difadvantages they labour under, the mof illiterate of either fex difeovet frequently a genius for poetry, which ofton breaks forth in the molt natural and finple Arains, when love, grief, joy, or any other fuhject ot fong, demands it. Whereever their circumblanees ase fo eafy as to allow them any refpite from toil, or any checrfulnefs of fpirits, a good portion of their tine, efpecially of the winternights, is thill devoted to the fong and tale. This lath fpecies of compolition is chitily of the novel kind, and is handed down by tradition like their poems. It was the work of the bards; and proved, while they exilted, no contemptible entertainuent. But tince the extinction of that order, both the Gaclic poems and tales are in a great meafure either lolk or adulterated. -The genius and character of the Gaclic poetry is well known. It is tender, fimple, beautidul, and fublime.

Among the ancient Highlanders, the harp was the chief intlrument of mufic. It fuited the mildnefs of their maners, and was well adapted to the peace and quiet which they enjoyed under their own kings. In a later period, however. when the conllant quarrels of their chiefs. and the endlefs feuds of contending clans, turned all their thonghts to war, it was forced to give place to the bag-pipe, an inllrument altogether of the martial kind, and therefore well furted to the ftate of the country at that time. But ever fince the caufe
which had brought this intrument in vogue has ceafed to operate, the attention to it has been on the decline ; fo that the harp, with very little encouragement, might

Highland- again refume the leat from which it was once expelled. -The molt, and cfpecially the oldett of the High. land mufie, laving been compofed to the harp, is of a foft, tender, and elegiac calt, as belt fuited to the genius of that inflrument. Thefe pieces are generally expreffive of the paffions of love and grief. Other pieces, which were compofed in their flate of war, and adapted to a different inllomemt, are altogether bold and martial. And many are of a fprightly and cheerful catt, the offspring of mirth, and the fport of fancy in the feafon of feltivity. Many of thefe latt are of the chorus kind; and ate fung in almoft all the exercifes in which a number of people are engaged, fuch as rowing, reaping, fulling, \&c. The time of thefe pieces is adapted to the exercifes to which they are refpectively fung. 'I'hey greatly forward the work, and alleviate the labour. The particular mulic which is generally ufed by the Highlanders in their dances is well known by the name of Sirath/pey reels.

The language of the Highlanders is thill the Gaelic ; which, with many of their cultoms and manners, las been fecured to them by their mountains and faltneffes, amidtt the many revolutions which the ret of the illand has undergone in fo long a courle of ages. The Gaelic feems to be the oldelt and purelt dialect which remains of the Celtic, as appears from its approaching the nearell to the names of places, sce. which that language left in molt countries where it prevailed, and from its molt obvious adfinity to thofe tongues, ancient or modern, which have been in any meafure derived from the old Celtic. The Gdelic lias all the marks of an original and primitive language. Mo!t of the words are exprefive of lome property or quality of the objeets which they denote. I'his, together with the variety of its founds (nany of which, efpecially of thofe that exprefs the foft and mournful paflions, are peculiar to itielf ), renders it highly adajeted for poetry. It is generally allowed to have been the language of court, in Scotland, till the reign of Malcom Canmore. The Gaclic epithet of Canomore, or " large head," by winch this king is diltinghished, feems to intimate fo much. In fome particular parliaments at leatt, it was fooken much later, as in that held by Robest the Bruce at Ardehattan. That it has been formerly a good deal cultivated, appears from the tyle and complexion of its poems and tales, and from feveral ancient MSS. that have come down to the prefent times. 'To ilrangers the Gaelic has a forbidding afpect, on account of the number of its quiefcent confonants (which are retained to mark the derivation of words and their variation in cafe and tenfe), but its found is abundantly mulical and harmonious; and its genius Atrong and mafculine. Its alpliabet conlitts of is letters, of which one is an afpirate, 12 are confonants, and five are vowels.
'the Highlanders are beginning of late to apply to learning, agriculture, and efpecially to commerce, for which their country, every where indented with arms of the fea, is peculiarly favourable. Cattle is the chief tlaple of the country; but it produces more grain than would fupply its iuhabitants, if fo much of it were not confunsed in whiliy. The natives

S3inhore. are begirning to avail themfelves of their mines, woods, wool, and fitheries; and by a vigorous application, with the duc encouragement of goverument, may become a profperons and ufeful people.

The Highlanders are of a quick and penetrating gesius, fromgly tinctured with a curiofity or thirit of k.nowldge, which difpofes them to learn any thing very readily. They are active and indugtions, where oppretlion does not difoourage the: by fecleding even the bope of thriving. They are temakably bold and adventuruis, which qualizes them for being excellent feanen and foldiers. They are geatrally of a midelle fize, rather abowe it than otherwife; their eyes are brifk and lively, their features dittinctly narked. and their perfons tight and well made. Their countenance is open and ingenasus, and their temper frank and commuricaive.

HIGHIORE (Jofeph. Efq;) an eminent painter, was bern in the paribit of St Jume's, Garlickhithe, London, June 13. 16gz, being the thind fon of Mr Edward Hiphmore, a coal inerchant in Thames freet. Hawng foch an early and flrong inclination to painting, that he could think of nothing elie with pleafure, his father endeavoured to gratify him in a prosofal to his uncle, who was ferjeant painter to king William, and with whom Mr (atterwards Sir James) Thornhill had frved his apprenticeflip. But this was afterwards forgood reafons declined, and he was artiched as elerb to an attorney, July 10 th 1 -07; ; but fo much againit his cwn declared inclination, that in about three years he began to form refolutions of indulging his natural difpoftion to his farourite art, having continually em ployed his leifure hours in defiguing, and in the thady of geometry, perfective, architectare, and anatomy, brit without any inftructors exeept books. He had afierwards an opportunity of improving himfelf in anatomy, by attending the lectures of Mr Chefelden, befides entering himfelf at the painters academy in Great Queen threet, where he drew 10 years, and bad the honour to be particularly nuticed by Sir God. frey Kneller, who dillinguifhed him by the name of "the Y'oung Lawyer." On June '3th 17'4, his elenxthip expired; and on March 26th 715 , he began painting as a profeffion, and fetted in the city. In the fame ycar Dr Brook Taytor publihed his "Li. near Perfpective: or, a new method of reprefeating juftly all manner of objects as they appear to the cye in all fithations," On this complete and univerfal theory our artif grounded his fubfequent practice; and it has been generally allowed, that $f=w$, if any of the profeifion at that time, were fo thorough mafters of that excollent but intricate fyttem. In 1716 , he maried Mifs Sufanna Hiller, daughter and heirefs of Mr Anthony Hiller of Effingham in Surrey; a young lady in every reipedt worthy of his chaice. For Mr Chefel. den's "A Anatomy of the Human Budy," publifhed in 17:2, he made drawings from the real fubjects at the time of difiction, two of which were engraved for that work, and appear, but without his name, in tables xii. and xiii. In the fame year, on the exhibition of "The Confcious Lover," written by Sir Richard Steele, Mr Highmore addreffed a letter to the author po the limits of filial obedience, pointing out a material defect in the character of Bevil, with that clearnef6 and precifion for which, in converfation and wri-
ting, he was always remarkable, as the pencil by no means cngtolied his whole attention. Wis reputation and bufinfs increating, be took a more confpicuous Aation, by removing to a houfe in Lincolu's.Inn Fiches, in March 1723-4; and an opportunity foon offered of introducing him advantageonly to the nobility, Sc. by his being defired, by Mr line the engraver, to make the drawings for his prints of the knights of the bath, on the revival of that order in 1725 . In confequence, feveral of the knights had the ir portraits allo by the tame hand, fome of them whole lengths; and the duke of Richmonel, i:a particular, was attended by his three efquires, wi h a perlpective view of king Henry VIlth's chapel. This capital picture is now at Godwood. And our artill was fenz for 10 St Janes's by George It to draw the late duke of Cumberland, from which Senith feraped a merzotiato.

In 17cis, Mr Hawkins Browne, then of Lancoln's-
 ties, addrefted to him a peetical epitle "On Whin and Beanty ;" and, fome years aftor, an elegat Latin Ode, both now collectad ia his puens. In the fum. mer of $173^{2}$, Mr Highmere vilited the continent, in company with Dr Panberton, Mr Denjamin Robias, and two other friends, chicfly with a vicw of fecing the gallery of pistures betonging to the clector palane at Buffedorp, colketed by Rubens, and fuppolich the betl in Europe. At Antwerp alfo he had pectliar pleafure in contemplating the works of his favourite mather. In their return they vifited the principal towns in Holland. In 1734, he made a like excurfion, but alone, to Paris, where he received great civilities from hiscountrymen then there, particularly the duke of Ningiton, Dr Hikman (his tutor), Rolert Kinight, Efq; (the late cahnicr), sc. Here the had the fatisfaction of being fhown, by cardinal de Poligna:, his famous group of antique tlatues, the court of L.jcomedes, then jutt brought frum Rome, and tince purchafed by the king of Polfia, and deftroyed at Charlottenbourg in 1760 by the Ruffians. In 1742, he had the honour to paiat the late prince and princefs of Wales for the duke of Saxe Gotha; as he did fome years after the late queen of 1jenmark for that court. The publication of "Pamela," in 1744 , gave rife to a fet of paintings by Mr Highmute, which were engrdved by two French eagravers, and publifhed by fubicription in 1745. In the fame year he painted the only original of the late general Wolfe, then about 13. His Pamela introduced him to the acquaintance and friendhip of the excellent author whofe picture he drew, and for whom he painted the only original of Dr Young. In 1750 he had the misfortune to lofe his wift. On the firft iuftitution of the academy of painting, fculpture, \&ic. in 1753, he was elected one of the profefiors; an honour which, on account of his many arocations, he defined to decline. In 1754 he publifhed "A critical examination of thofe two Pantings [by Rubens] on the Cieling of the Ban-queting-houfe at Whitelall, in which Architecture is intruduced, fo far as relates to Perfpective; together with the Difcuffion of a Qucllion which has been the Subject of Debate among Painters:" printed in 4 to. In the folution of this queltion, he proved that Rubens and feveral other great painters were miltaken in the practice, and Mr Kirby and fe-

## H I G <br>  <br> H I G

e. veral other authors in the theory. And in the 17 thr into the Beauties of Painting, \&ec." In the fame Efighmore. volume of the "Monthly Revicw," he amimadverted (an:nymounly) on Mr Kirby's muwarsantable treatment of Mr Ware, and detected and expofed his errors, even when he exults in his own fuperior fcience. Of the many portraits which Mr Highmore painted, in a large practice of 46 years (of which feveral hav. been engraved), it is impolfible and ufelefs en difeufs particulars. Sume of the molt capital in the hitonical branch, which was then much lefs cultivated than it is at prifen', fall only be mentioned, viz. " Hagar and IMmael," a prefent to the Fundling hofpital: "The good Samaritan," painted for Mr Shepherd of Camp. fey Afh: "The finding of Mofes," purchafed at his fale by colonel (now general) Lifter: "The Harl we family, as defcribed in Clarifa," now in the polfe flim of Thomas Watkinfon Payler, Efq; at Heden in Kent: "Clarifta," the portrait mentioned in that work: " 'Ilne Graces unveiling Nature," drawn by memory from Rubens: "The Clementina of Grandifon, and the queen mother of Edward IV. with her younger fon, \&c. in Wellminfler abbey;" the three lat in the poff fion of his fon.

In 17 Gt , on the marriage of his daugher to the Rev. Mr Duncombe, fion to one of his oldell fritads, he took a refoution of retiring from bulinefs, and thifpoling of his collection of pictures, which he did by auctiun, in March 17 $\mathbf{C l}_{2}$, and fom after removed to his fon-inlaw's at Canterbury, where be palfed the remainder of his life without ever reviiting the metropolis. But though he had laid down the pencil, he never wanted employment : fo active and vigorous was his mint, that, with a conilitutional fow of fitits, ancl a relinh fur inlluctive fociety, he was never lefs "alone than when alons;" and, betides his prufefional pusfuits above mentioned, to phalufophy, builh aatural and moral, and alco divinity, he badabiy decticated his time and attention. No man had more clear. nefs and precifion of ideas, or a more ardent delire to know the truth: and, when known, confeientioufly to purfue it. With ilrong pafhons, ever guided by the flrictent virtue, he had a tender, fufceptible heart, always open to the diltreffes of his fellow-creatures, and always ready to relieve them. His capital work of the literary kind was his "Practice and perfpective, on the principles of Dr Brook Taylor, \&c." writen many years before, but not publificd till 1 - 63 , when it was printed for Nourfe, in one vol. qto. 'This not only evinced his fecentific knowledge of the furject, but remuved, by its perfpicuity, the only objection that can be made to the fiftum of Dr Taylor. It accordingly received, from his friends and the intelligent publie, the applanfes it deferved. In 1765 lie publifhed (without his name) "Olffervations on a Jamplet intituled, 'Chriflianity not founded on Argument:" in which, after fhowing that it is a continucd irony, and lamenting that to ample a field thould be offered the author of it for the difplay of his fophiftry; he gives up creeds, articles, and catechifms, as out-works raifed by fallible men, and, confining himfelf to the defence of the gofpel, or citadcl, fhows, that purc primitive Chrifianity, though aflaulted by infidels, will ever remain impregnable. His opinion of Rubens may be feen in the Geutleman's Magazine for $1766, \mathrm{p} .353$, under tbe title of " Remarks on fome paflages in Mr Webb's inquiry
year he publifhed, with only his initiali, " J. H." two finall voluncs of "Effys, inoral, relizions. and mifcellaneons; with a Tranfation is prove of Mr Browne's Latin Poem on the Immortality of the Soul," flected from a larg= number written at his leifure, at different periods of life. "Asiuch (fays Dr Hawkefwosth) they do the aultor great credit. "1hey are note excurtions of fancy, but effores of thought, and indubitanle indications of a vigorous andataive mind." In the Genteman's Magazine for 1,69 , p. 283 , he communicated "A natural and obvivas Manter of conltructing Sun-dials, deduced from the Situation and Mution of the Earth with refpect to the Sum," explamed by a febeme. And in that for 1778, P. 526 , hus remarks on coluuring, fuggelled by way of a nu:e on the "Epithe to aar eminem Painter," will Row that his takents were by no means impaired at the age of 86. Insered he retained them of the latt, and had even Atreugth and fpirit futheicut to enable him to ride out daily on horibback the funamer befure he died. A itrong comtitution, habitual temperatace, and cone flant atcontion to his bealth in youth as well as in age, prolonged his life, and prefervad his faculties to lris $88 t h$ year, when he gradually ccaled to breathe, and, as it were, tell afleep on March 3.1780 . He was interred in the fout aill: of Canterbury cathedrat, hatving une fon, Anthuny, educated in his owa pruedliven: and a daughter, Sufana, inemtioned abovic.

His abohtics as a paiuter appear in his works, whinh will nut ouly be admiral by his contempataries, but by their polterity; as his tines, like thole of Rubens and Vondyck, inticad of being impaired, are improved by tune, which lome of them have now withlood ahowe co years. His idea of beatir, when he indulged his fancy, was of the higholt kind; and hi, knowledje of perfacetuve gave hat gleat advantuges in fu-mily-pices, of which he panted more than any one of his time. He could take a likenefs by memory as well ats by a litting, as appears by his picture of the duke ot Louran (the late emperor), which Faber engraved; and thute of king George IL . (in liorkal. lanbly-rouas) ; quech Caroline, the 2 wo Mits Guanings, \&ce. Like many uther gitat paineers, the had " a paet for has triend," in the late Mir Brown ; to which may be added a pocin adúreffed to him in 1726 , by the Rev. Mr Bunce, at that tume of Trinity-ull, Cambrudge, who fucceeded Mr Highnure, and ia 1780 was vicar of St Sieplacn's near Camertury.
HIGHNEOS, a quathey or tithe of honour given to princes. - l'lue kings of England and Spain had forneely no other title but that of bighoues; the lint till the cime of James I. and the fecond till that of Charles V. The petey princes of Italy began lirte to be complimented with the titie of biginefs in the year 1630-- The duke of Otleansafumed the title of rogat bighnefs in the ycar t 631 , to dillaguith bimiclf from the uther princes of Fiasce.

The duke of Savoy, late king of Sardinia, bore the title of royal bighefs, on account of his pretenfiuns to the kingdom of Cyprus.- It is faid that duke ouly twok the title of royal Lighnefs, to put himfelf above the duke of Flurence, who was calied great duke; bue the great duke afterwards affumed the tithe of reynd bighrefs, to put himfelf on a lewil with :he duke of Suvay.
11.as. This prince of Conde firf took the tithe of mof forene

HIIARTA, in antiquity, feafts celebrated every year by the Rumans on the 8 th of the calends of April, or the 2 sth of March, in honour of Cybele the mother of the gods.

The hilaria were folemnized with great pomp and rejocing. Every perton drefed himelt as he pleafed, and took the marks or hadiges of whacever dignity or quality he had a faney for. The llatue of the groddefs was carried in proceflion through the flreets of the city, accompanied by mahtitudes in the moll fplendid attire. 'The day before the feftival was fpent in tears and mourning. Cobele reprefented the earth, which at this tinse of the year begins of fed the kindly warmeth of the fpring ; fo that this fudden trantition from forrow to joy was an emblem of the vicillitude of the feafons, which fucceeded one another.

The Romans took this feall originally from the Greckas, who called it araixaras, q. d. afcenfus; the eve of that day they fpent in tears and lamentations, and thence denominated it warateas, difcerfus.

Afterwards, whe Greeks took the name axpaz from the Romans; as appears from Photius, in his extract of the life of the philofopher Ifidne.

Cafanbon maintains, that befide this particular fignification, the wond tilaria was alfo a general name for any joyful or fettival day, whether public or pivate and domeftic. But Salmafius does not allow of this.

Trillan, tom. i p. $4^{82}$, ditinguilhes betwecn hitaria and hilarix. The former, according to han, were public rejoicings; and the latter, prayers make in coniequance thereof; or even of any private feat or rejoieing, as a mariage, \&e. The publec lafted feveral days; during which, all mourning and fuacral ceremonies were fuppended.

HILARIUS, an ancient father of the Chriltian choreh, who flourithed in the 4 th century. He was born, as Sit Jerome informs us, at loocticrs, of a groud family; who gave him a liberal education in the Pagan religion, and which he did not forfake till he was arrived at maturity. He was advanced to the bifhopric of Poicticrs in the year 255, aceording to liaronius; and became a molt zealous champion for the orthodox faith, particulally againit the Arians, who were at that time gaining ground in France. He affembled feveral councils there, in which the determinations of the fynods of Rimini and Scleucia were condemad. He wrote a treatife concerning fyouds; and a famous work in 12 books on the Trinity, which is much admired by the orthodox believers. He died in the latter end of the year 367 . His works have been many times publifhed ; but the latt and beft cdition of them was iven by the Benedictines at Paris in 1093.

HII,ARODI, in the ancient mulic and poetry, a fort of poets among the Grecks, who went about linging little gay poems or fongs, fomewhat griver than the lunic pitces, accompanied with fome inflrument. From the ftreets they were at laft introduced into tragedy, as the magodi were into comedy. 'lhey appeared dretted in white, and were crowned with gold. At firlt they wore thoes; but afterwards they affuned the crepida, being only a fole tied over with a flrap.

## Hillaky-terit. See T'frm.

HHLDESIHEMM, a mall ditrict of Germany, in the cincle of Lower Saxony. It hes between the duchies of L unenburg and Brunfwich; and may be about 25 miles from ealt to well, and 36 from north to fouth. It is watcred by the rivers lecine and Innerty. The foil is forite ; and its principal places are Pcine, Sarflad, Braggen, and Alvald. Hildatheim, from whence it takes its name, is governed as an imperial city. Its bilhop is now elector of Cologne.

Hindeshegm, a llrong city of Germany, in Lower Sixony, with a Roman-catholic bilhop's fee, whofe hifhup is fovercign. It is a free imperial city, tho' in fome things dependent on the bifhop. It is a large town, well built and fortificd. It is divided into the Ol. Town and the New, which hare each their feparate council. It is feated on the river Irncit, in E. Long. 10.0. N. Lat. 52. 17.

HHLI, a term denoting any confiderable eminence on the earth's furface. It is fometimes fynonymoua with the word mountuin; though generally it denotes ouly the leffer eminences, the word mountain being particularly applied to the very largetl. See Moun. T:IN.

Hill (Aaron), a poet of confiderable eminence, the fon of a gentleman of Malinefoury abbey in WiltThit, was born in $\mathbf{1 6 8 5}$. His father's imprudence having cut off his paterual inheritance, he left Wcllminfter fehool at 14 years of age ; and embarked for Conllantinople, to vilit lord Paget the Englifh ambaffador there, who was his diltant relation. Lord Paget received him with furprize and pleafure, provided him a tutor, and fent him to travel: by which opportunity he daw E.gypt, Paleftine, and a great part of the eaft; and returning home with his noble patron, vifited moft of the courts of Europe. A About the year J 709 , he pubhthed his firt poem intitted Camillus, in honour of the carl of Peterborough who had been general in Spain; and being the fame year made maller of 1) ury-lane theatre, he wrote his Firt tragedy, Elfred, or the fair laconitant. In 17 to, he became mafter of the opera-houfe in the Hay-market; when he wrote an opera called Rinaldo, which met with great fuccefs, being the firt that Mr Handel fet to mutic after he came to lingland. Unfortunately for Mr Hill, he was a projector as well as poet, and in 1715 obtained a patent for extradting oil from beceh-nuts; which undertaking, whether good or bad, mifcarried after engaging three years of his attention. He was alfo concerned in the firth attempt to fettle the colony of Georgia; from which he never reaped any advantage: and in 1728 he made a jouney inte the I lightands of Seotland, on a feleme of applying the woods there to mip-building; in which alfo he lolt his labour. Mr Hill feems to have lived in perfect harmony with all the writers of his time, except Mr Pope, with whom he had a fhort paper-war, oecationed by that gentleman's introducing him in the Dunciad, as one of the competitors for the prize offered by the goddefs of Dullnefs, in the following lines:
"Then Nill ctay": ; farce vanin'd out of fighe,
"He busy-up inftant, and returns to light;
"He bearm notoken nt the fubler ftreams.
" Aud mouuts far off among the Swans of Thames"
This, though far the gentlelt picce of fatire in the whole poem;

## H I L

poem, and conveying at the fame time an oblique complimene, roufed Mr Hill to take forae notice of it ; which the did by a poem writen during lis peregrination in the north, intited, "the proseres of wit, a caveat for the ufe of an eminen: writer:" which he begins with the followne eizht linea, in which Mr Pope's too will-known difpofition is elganty, yet wery feverely characterized:

" Ilfe Laticupliar hared and he II fer pride:
"Wi'h meris sopular with wis piohec,


"Inorl) ased be Fame he ne'er repays:
"Unthorn tucherihh, Ircaknuth approves:
"Anl watt the tor 1 of $\mathrm{r}=\mathrm{A}$ the worth he 1 ves."
The freakingly aptroves, in the latt couplet, Mr Pope was much affected by; and indeed through their whale controverfy afterwards, in which it was generally thought that Mr Hill had much the advantage, Mr Pape feems rather to exprefs his repentunce by denying the offence, than to vindicate himelf fupp ifing it to have beengiven. Befides the above poems, Mr Hill, among many others, wrote one, called The northern fiar, upon the actions of Czar Peter the Great ; fur which he was feveral years afterwards complimented with a gold medal from the empref $\mathcal{F}_{3}$ Callarine, according to $^{\text {a }}$ the Czar's delire before his deail. He likewife altered fome of Sbakefpeare's plays, and tranlated fome of Voltaire's. His talt production was Merope; which was brnught upon the ftage in 1)rury-lane by Mr Garrick. He died on the $\mathbf{c}$ th of Fehruary $17+9$, as it is faid, in the very minute of the earchquake: and af. ter his deceafe four volumes of his wows in profe and verfe were publifhed in oetavo, and his dramatic works in two volumes.

How (Sir John), a voluminnus writer, was originally bred an apothecary; but his marrying early, and without a fortune, made him very foon look round for other refources than his profemon. Havin, therefore, in his apprenticefhip, attended the botanical lectures of the company, and heing puffefed of quick na. tural parts, he foon macle himielf acquainsed with the theoretical as well as practical parts of botany: from whence being recommended to the lave duke of Richmond and lord Petre, ine was by them employed in the infpection and arrangement "f their hozanic gardens. Affired by the liberality of thefe noblemen, lhe executed a foheme of travelling over the kingdom, to colledt the molt rate and unicommon plants; which be afterward publifhed by fulfeription: but after 品eat refearches and uncommon indultry, this underaking turned out by no means adequate to his expectation. 'lhe ftage next prefented itfelf, as a foil io which genius might fland a chance of flowrihing: but after two or three unfuccersful atterupts, it was found be hat no pretenfians either to the fock or bufkin; which unce more reduced him to his botanical parfines, and his bufinefs as an ap wheiary. At tength, whout th year 1746, he tranflited from the Greek. a fmall tract. written by 'Theciphrafus, on Geme, which the putbifnes' ty fubfeription; and which, being weti exccoted. procured him friends, reputation, and money. Encourgget hy this, he engaged in works of greater extent and importance. The firft he undertook was A senera! nocural hiltory, in 3 vols folio. He next tagages, in cou jumthon with George Lewis Scott, Eff; in furniniong a Suppuatat
to Chambers's Diexionary. He at the fancerme Rarted the Irizith Marazine: and while he was engaged in a great number of thefe and wher works, fome of which fecmed to claim the continued attention of a whole life, he carried on a daily effay, under the tithe of $/$ a Ppetor Amidet this hurry of bminefs, Mr Hill was folaborious and ready in a! his undereakings, and was withal fo exag an ceconomill of lus time, that he fearcely ever mifled a public amulement for many years: where, while he relaxed from the feverer purfuits if illody, he gleaned up aricles of infurmation for his perin. dical works It would noe be ealy to trace Mr Hill, now Dr f-ill (for the pricured a diploma from the college of $S$ Andrew's) thenughat his various purfuits in life. A quarrel he had with the $R$ yal socicty, for being refuch as a member, which prowiked him to rillicule that leaned body, in $A$ review of the works of the R wa. S ciety of Lindon, 4to, 1-51; together with his uver-witing hivifelf upon all fubjects without referve; mate him fink in the cttimation of the public nearly ia the fame pace as he had afcended He fomad as ufual, however, retources in his own inventon. He applied himfelf to the preparation of certain fimple medicines: fuch as the effence of waterdock, tincture of valerian, balfan of honey, \&c. The well known fimplicity of thefe medicines made the public judge faymurably of the ir effeets, infomuch that they had a rapill fale, and unce more enabled the doctor to ngure it that fyle of life ever fo congenial to his inclination. Soon after the publication of the firft of thefe medicines, he obtained the patronage of the earl of Bate, through whofe interelt he acquired the management of the royal gardens at Kew, with an landfome falary: and to wind up the whole of an extraordiuary life, having, a little before his death, feized an oppartunity to introduce himfelf to the knowledge of the king of sweden, that monarch invelted him with one of the orders uf his court, which title he had not the happinefs of enjoying above two years. He died toward the clofe of the ycar 1759 .

HILLPif. fenior, of Babylon, prefident of the fanhedrim of Jerufalem. He formed a celebrated fehool there, in which he maintained the oral traditions of the Jews againt Shamai, his collearole, whofe difciples adhered only to the written law; and this controverly gave pife to the fects of Pharifees and Scribes He was likewife one of the compitirs of the Talnud. He alfo laboured mach at giving a conrect edition of the fa cred text; and there is attribured to him an ancient manufeript bible, which bears his name. He flonrithed about 30 years B. C. and died in a very adianced age.

Hillel, the nafi, or prince, another learred Jew, the grandfon of Judas Hakkadoth, we the saint, the author of the Mimma, lived in the fourth century. He compofed a crele; and $w$ as one of the principal doc. tors of the Gamara. The greatelt number of the Jewinh writers attribute to him the correst cdition of the Hebrew tex: which bears the name of Hillel, which we have atready mentioned in the precelong article. There have becu feveral other Jowih switers of the fance name.
HILLIA, in botany: A gemus of the monocynia order, belonging to the hexandria chats of planss: and in the nainral method ranking with th. fo of which the order is cunbiful. 'Ihe cely $x$ !s hexayhatious; the com

Ili.fon roida left in fis parts, and very long; the berry inferior, lifincular, and polyfpermous.

IHILSBOROUGH, a borough, fair, and polt-
H: : :ckles. $\underbrace{1+\ldots k}$ cown in the county of Duwn, and province of Uhter, (6u) r."? ferm Dublin. Here is a line feat of the cart of II"Courngh. 'the town is pleafantly fietated and athon new bealt, in siew of Lifourn, Beltan, and Carrickitgus bay; the clureh is magnificent, having an ciagant jpite, as lufty as that of St Jatrick's in Dub. lis, and ieven painted windows. Here is an excellont im, and a floriving manufacture of mulans. It has three fairs, and fends two members to parliament. '1'his pace gives tithe of eart to the family of Hill. bormenth. N. Lat. 5+. 30. W. Long. 6. 20.

H11.UM, among botanilts, denotos the eye of a bean.

IlimERA (anc. geog.), the name of two rivers in Sicily; one ruming northwards into the 'Iufcan lea, m, called Fiame di Termini; and the other fouthwads into the Lybian; dividing Sicily into two parts, being the boundary between the Syracufans to the eatt and Carthonians to the well; not nifing from the Lame, but from different fprings.

Haprat (anc.geog.), a town of Sicily, at the mouth of the Llimera, which ran northwards, on its left or weft bade: A colony of Zancle: afterwards deflroged be the Carthaginians (Diodorus Siculus).
ifIMERENSES Thermae (anc. geog.), a town of Sicily, on che calt fide of that Himera which rans to the north. After the deftuction of the town of Hinera by the Canhaginians, fuch of the inhabitants as remained, fetted in the fame teritory, not far from the ancicut tuwn. Now Termini. Made a Roman colong by Augufus.

HIN, a Hebrew meafure of capacity for things liquid, containing the fixth part of an ephah, or one gallon two pints Enghill meafure.

HINCKLEEX, a marketown of Leicefermire, buit on a riling ground, nearly on the borders of Leiretterfire, from which it is feparated by the Roman Wathing-fteet road. It is diltant from Coventry and Leicetter 15 miles each, and 102 from London. It has been much larger than it is at prefent, the back lanes between the orchards having evidently been ftrects originally, and the traces of the town-wall and ditch are in many places yet rifible. There are velliges of two Koman worls, viz. the mount near the river, and the ruins of a bath near St Nicholas church, where tulflated paremonis have been dug up. The Jewery wall is faid to have been the temple of Janus. The colte was inhabited by John of Gaunt ; but is now no mome, the fate being concerted into frarden gromed, the cafte-hill confiderably lowered, and a gentleman's donfe erected on the fpot in 1,70 . The fteeple of the prient church was burle with fome of the flones of the calle. The town is now divided into the borough, and the bond without the liherties. It lias a good market on Nondays, and a fair in Augutl. The chief manufacture is llockings and fine ale. The town is faid to contain about 750 houfs. There are two churches, one chapel, and a place of worthip for the Roman Catholics, behies four meeting-houtes. The church is a neat large old flucture with a modern tower and a fyire, the body of it was built in the $13^{\text {th }}$ century, and near it are three mineral fprings. This town is faid to be the middle and highelt ground in $\mathrm{N}^{\circ} 153$.

England; and from it 50 churches may he feen, befide's gentlemens feats. It received great damage by a fire S'ept 5.1728.

H(ND, a femalc flag in the third year of its age. Sce Cervus.

HINDON, a fmall town of Wiltheire in England, which fends two members to parliament. It is fituated in E. Lons. 2. 14. N. Lat. 51. 12.

HINDOOS, or Gentoos, the inhabitants of that part of ladia known by the name of Mindalan or the Alogul's enfire, who proffs the religion of the Bramins, luppoled to be the fame with that of the ancicat Gymasophins of Ethopia.

From the earlicet periud of hittory thefe people feem to have maintained the fame religion, laws, and cuftums, which they do at this day: and indeed they and the Clincfe are examples of perfeverance in thefe refpects altogether unknown in the wettern world. In rhe the time of Diodorus Siculus they are faid to havefion been divided into feven calls or trabes; but the inter- trib courfe betwixt Europe and India was in his time fo ${ }^{\text {c }}$ fimall, that we may well fuppofe the billorian to have been milaken, and that the fame tenacity for which they are fo remarkable in other refpects has manifelted itfelf alfo in this. At prefent they are divided only into four tribes; 1. The Bramin; 2. The Khatry ; 3. The Bhyfe; and, 4. The Soodera. All thefe have diftinet and lepararc offices, and cannot, according to their laws, intesmingle with each other; but for certain offences they are fubject to the lofs of their calt, which is reckoned the lighelt punifoment they can fuffer; and hence is formed a kind wf fifth cafl named Pariars on the coalt of Coromandel, but in the Shan. forit or facred language Clowdalus. 'I hefe are efteemed the diegs of the people, and are never cmployed but in the meaneit oflices. There is befides a geveral divifon which pervades the four cafts indifcriminately; and which is taken from the wulkip of their gods Filnou and Sherab; the worlhippers of the former being named Fifhow-iwhot of the latter, Sheevals. bubla.

Of thefe four calts the bramins are accounted the foremoll in every refpet; and all the Jaws have fuch an evident partiality towards them, as cannot but indace us to fuppofe that they have had the principal hand in framing them. They are not, however, allow'd to affume the fovereignty; the religious ceremonies and the intruction of the people being their peculiar province. They alone are allowed to read the $F$ call or facted books; the $A$ batries, or caft next in dignity, being only allowed to hear them read; while the other two can only read the Seglras or commentaries upon thom. As for the poor Clandalas, they dare not enter a temple, or be prefent as any religious ceremony.

In point of precedency the bramins claim a fuperiority even to the princes; the latter being chofen out of the Khatry or fecond calt. A rajah will receive with refpect the food that is prepared by a bratman, but the latier will eat nothing that has been prepared by any member of an inferior calt. 'Ihe punimment of a bramin for any crime is much mituer than if he had belonged to another tribe; and the greatell crime that can be committed is the murder of a bramin. No magiflrate mult defire the death of one of thefe facred perfons, or cut off one of his limbs. They muft

## H I N

be readily admitted into the prefence even of princes whenever they pleale: when paffengers in a boat, they mult be the firl to enter and to go out; and the waterman mult befides carry them for nothing; every one who meets them on the road being likewife obliged to give place to them.

All the priefts are chofen from among this order, fuch as are not admitted to the facerdotal function being employed as fecretaries and accountants. Thefe can never afterwards become priefts, but continue to be greatly revereneed by the other calls,

The Khatry or fecond caft are thofe from anoong whom the fovereigns are chofen. - The Bhyfe or Banians, who coultitute the third calt, have the charge of commercial affairs ; and the Soodera, or fourth calt, the moft numerous of all, comprehend the labourers and artifans. Thefe laft are divided into as many claffes as there are followers of different arts; ail the children being invariably brought up to the profeffion of their fathers, and it being abfolutely unlawful for them ever to alter it afterwards.

No Hindoo is allowed to quit the caft in which he was born upon any account. All of them are very fcrupulous with regard to their diet; but the bramins much more fo than any of the relt. They eat no flefh, nor fhed blood; which we are informed by Porphyry and Clemens Alexandrinus was the cafe in their time. Their ordinary food is rice and other vegetables, dreffed with shee (a kind of butter melted and refined fo as to be capable of being kept for a long time), and feafoned with ginger and other fpices. The food which they molt citcem, however, is mitk as coming from the cow; an animal for which they have the moft extravagant vencration, informuch that it is enacted in the code of Gentoo laws, that any one who exacts labour from a bullock that is hungry or thirtty, or that thall oblige him to labour when fatigued or out of feafon, is liable to be fined by the magitrates. The other cafts, though lefs rigid, abtain very religiouly from what is forbidden them; nor will they eat any thing provided by a perfon of an inferior caft, or by one of a different religion. Though they may eat fome kinds of flefh and filh, yet it is counted a virtue to abtain from them all. None of them are allowed to talle intoxicating liquor of any kind. Quintus Curtius indeed mentions a fort of wine made ule of by the Indians in his time; but this is fuppofed to have been no other than toidy, or the unfermented juice of the cocoa nut. This when fermented affords a firit of a very unnholefome quality; but it is drunk ouly by the Chandalas and the lower clafs of Europeans in the country. So exceedingly bigotted and fupertlitious are they in their abfurd maxims with regard to meat and drink, that fome Seapoys in a Britin frip having expended all the water appropriated to their ufe, would have fuffered themfelves to perifh for thillt rather than talle a drop of that which was ufed by the Mip's company.

The religion of the Hindoos, by which thefe maxims the are inculcated, and by which they are made to differ fo much from other nations, is contained in certain books named $V_{c d a}$, Vedams, or Beds, written in a language called Skanforit, which is now known only to the learned among them. The books are fuppofed to have been the work not of the fuprone God himfelf, but of

Vol. VIII. Part II,

## $5: 31$ H I N

an inferior deity named Brimha. They inform us, that Hindoos. Brama, or Brahna, the fupreme God, having created the world by the word of his mouth, formed a female deity named Bawaney, who in an enthuliafm of joy and praife brought forth three eggs. From thefe were produced three mate deities, named Brimba, Vijbnou, and Shecouth. Brimha was endowed with the power of creating the things of thiz world, Vifhnou with that of cherifhing them, and Sheevah with that of reftraining and correcting them. Thus Bimha became the creator of man; and in this character he formed the four calts from different parts of his own body, the Bramins from his mouth, the Khatry from his arms, the Banians from his belly and thighs, and the Soodera from his feet. Hence, fay they, thefe four different calts derive the different offices affigned them; the Bramins to teach; the Khatry to defend and govern ; the Banians to enrich by commerce and agriculture; and the Soodera to labour, ferve, and obey. Brama himfelf endowed mankind with paffioni, and underflanding to regulate them; while Bimha, having created the inferior beings, procseded to write the Vedams, and delivered them to be read and explained by the bramins.

The religion of the Hindoos, though involved in fupertition and idolatry, feems to be originally pure; inculcating the belief of an eternal and omnipotent Being; their fubordinate deities Brimha, Vithnou, and Sheevah, being only reprefentatives of the wifdom, goodnefs, and power, of the fupteme God Brama. All created things they fuppofe to be types of the attributes of Brama, whom they call the principle of truth, the Spirit of wijflom, and the fupreme being; fo that it is probable that all their idols were at lirit only detigned to reprefent thefe attributes.

There are a variety of feets among the Hindoos: Difeceris two great claffes we have mentioned already, viz. the fects. wormippers of Vifhnou and thofe of Sheevah; and thefe diflinguih themfelves, the former by painting their faces with an horizontal line, the latter hy a perpendicular one. There is, however, very little difference in point of religion between thefe or any other Hindoo fects. All of them believe in the immortality of the foul, a flate of future rewards and punifhments, and tranfmigration. Charity and hofpitality are inculcated in the Arongeft manner, and exift amoni; them not only in theory but in practice. "Holpitality (fay they) is commanded to be exercifed even towards an enemy, when the cometh into thine houfe; the tree doth not withdraw its fade even from the woud- cutter. Good men extend then charity even to the vilett animals. The moon doth not with-hold ber light even from the Chandala." Thefe pure ductrines, however, are intermixed with fome of the vileft and nast abfurd fupertitions; and along with the true God they worthip a number of inferior onts, of whom the principal are:

1. Bawaney, the mother of the gods, already men- teenn ef tioned, and fuperior to all but Brama limfelf; but all heer prosthe other goddeffes are reckoned inferior to their gods "p I detor lords.
2. Brinkat, in the Shanferit language faid to mean "the wifdom of God;" and who is fupofird to fly the wings of the Lanfe or hamingo; an inage of which is conftantly kept near that of the geod in the ternple

11i: urat. Where he is wompped. He has a crown on his heat, and is reprefented with four hands. ln one of thefe he holle a fecent $e$, in ansther the fotered bouke or "res cam, in the that a ring or cirele as the comblem of etennty, fuppriel tu be enpluyed in athiling and irus tectimg his wonks.
3. A) rafocut, lise godeds or wife of Brinha, prefides wer mbine, la many, elogrence, and insertion. She is alfo hat to be the inventocis of the tetere cated Dos peforg ly whin the divine will wat lirt promatpated anmornathom. In the argme it of an homa adhlallad to thes exoldef: the is fopp fed to have a namber of inferiar ditirs actiar in fubmdination 10 her. Thefe are callad Ress, aut prefle over exts mote, and likewie owet cach of the featons. Thefe fealions in Hindutatare fix in nunger; vis. t. 'The
 fon. 3. T"alint, the mild leafon or fprines. of Cretas. onz, we the bot feafon. 5. Parfit, the rainy featon. 6. Surat, the braking up or end of the rains.

The Rags, is their mulical capacity, are accompanicel cach wita tive Kazians, a kind of female deities or nymples of hamony. Each of thele has eight fons on genif ; and a dilinet fedum is appointed for the mufie of cach rag, cunine which only it can be funer or pheye.l: and thi, at dillinet and fated hours of the day or nisht. I teventh mode of mutic belonging to Diper, or hasid the infomer, is faid once to bove exitted, lut now to be lodt: and a musician, who attempted to refte re it, to have been condumed with fire from heaven.

4: Fibnou, the moll celebrated of all the Indian deitics, is fuppofed to fly or ride on the garoora, a kind of large brown kite, which is found in plenty in the neighburthood; and on which Vifhnon is fometimes reprefonted as litting; thongh at others he is reprefented on a ferpent with a great number of different heads. At fome of his temples the bramins accultom all the birds they can find, of the fpecies above mentioned, wonme and be fed; calling them l:g turkirg upon a trafs plate. This detty is faid to have had ten diferent incarnations to deftroy the giants with which the carth was infelled; and in thefe he is uprefented in as many diffecent ligures, all of which are to the lafl degree fantaftic and monttrous. His common form is that of a mon with four hands, and a number of hads fer round in a circle, fuppofed to be emblems of omnifience and omnipotence. In his firlt inearnation he is reprefented as coming out of the movith of a fifh, with feveral hands containing fivords, \&c. In another he has the head of a boar with monflrous tuks, beariug a city in the air. and llands upon a vanquifhed giant wilh horns on lis head. In others of his incarmations, he has the head of a horfe or other inmals, wich a great number of arms brandithing fivords, \&c.

In fome parts of his character this deity is repre. fented mot as a celtroyer, but a preferver of mankind; and lie is then ditlinguifhed by the name of Hary. Bithop Wilkins deferibes an image of him in this cha sacter at a phace manud feban query, a fmall rocky inand of the Canges in th pmonnce of lowhas. 'This image is of a signatic lize, recmoment on a ecolld ferpent, whofe mancerons heads a e twilled by the artill into a kiad of canopy over the flepuyg gid, and from each
of its mouths iflues a forked tongur, as threatening Hind deftrnction to thofe who thould dare to approach.
5. Shacoth is reprelented undor a haman form, thaugh frequently varied, as is alfo hi; name; but he
 his dentroying character he is reprefented as a man with a fierce look, with a foake twited round his rieck. He is thenght to prelide over pood and evil fortune, an token of which be is reprefented with a crefeent on his has?. Ile rideq upon an os.
o Torem., the and of vicory, in fuil to have had a particalar kind of lacrifice effered to him, fonewhate like the letperont of the Jews, viz. by letting a harle lose in the foreth, and not emphoying him again.
7. Piom Kajah, or Dirham $K i n h$, is repreiented as the judge of the dead, and ruler of the infernat region". in a manner limblar to the Minos and Pluto of the ancient Grecks. He is the fon of Sour, "the fun," by Bifiokam datugher of the great archited of the heavenly nanfons, and patron of artificers. He rides upon a buffalo, with a feeptre in hishand, having two adfiltants, $C^{\prime \prime}$ itor and Gope; the former of whom reports the fryod, and the latter the bad actions of men. Thefe are attended by two genii, who wath every individas of the buatn race; Chiter's fry beiny on the right, and Copt's a: the keft. The fouls of deceated perfons are carried by the 7 fon houts ar mef. fingers of death into the prefence of Darbam, where his actions are infantly proclained, and foatence patfed aecordingly. The infernal mantions are named by the Hodons Nordhs, and are divided into a great number of places, according to the degrees of punithment to be endured by the criminal ; but eternal pumhment for any offence is fuppofed to be insonfulent with the goodnefs of Gad. Intead of this, the Hindoos fuppofe, that after the fouls of the wicked have been punihed long enough in Narekha, they are fent back into the world to animate other bodies cither of men or bealts, according to circumitances. Thofe who have lived a life partly goond and pastly bad, are likewife fent back to this woild; and thefe trials and tranfmiprations are repeated till they be thorough!y purged of all inclination to lin. But as for thofe holy men who have fpent their lives in piety and devetion, they are intantly conveyed by the genii m the manfoons of etleftial blif, where they are abtorbed into the univerfal fpirit; a llate according to every idea we can form equivalent to annihilation!
8. Kribuen and the nine Copia, among the Hindoos, contefpond with Apullo and the nine mufes of the Grieks. 'This deity is reprefented as a yonng man fometimes playing on a hute. He has a variety of trames, and is fuppofed to be of a very amorous enmplexion, having once refided in a diftrict named birge, where he embraced almote all the women in the commtry. From his ehbence here, or from thefe anorous exploits, he is fometimes called Birge put.
0. Kimad dever the grod of love, is faid to be the fon of Maja, or the gencral attractive power; marrical to Rety, or Alfegion. He is reprefented as a beautiful youth, fometmes converhing with his mother or confort in his temples or gardens; at other times riding nn a purm by inomalight: And Mr forter informs th, that on the taking of 'Tanjore by the Englith, a cas-
dons. rious picture was found, reprefenting him riding on an elephant, the body of which was compofed of feven young women twifted together in fuch a manner as to reprefert that chormous animal. This is fuppofed to be a device of a limilar nature with that of the Crecks, who placed their Eros upon a lion; thus intimating, that love is capable of taming the ferced of animals. The bow of this denty is faid to be of fugar sane or of flecers, and the fling of bes: he has live arrows, each of them tippect with an Indian bloffom of an heating nature. His enfign is a fith on a red ground, carried by the foremoft of his attcudant nymphs or dancing gitls.
10. Iningar, correfponding to the Priapus or Pballus of the ancients, is worhipped by the Hindoo in order to obtain fecundity. This deity is adored the more fervently, as they depend on their childeren for perforning certain ceremonies to their manes, which they imagine will mitigate their punifment in the next world. The derotets of the ;ind go naked, but are fuppofed to be fuch fanctitied perfons, that women may approach them without any danger. They vow perpetual challity ; and death is the confequence of a breach of their row. Hufonds whofe wives are barren invite them to their heufs, where certain coremonies, generally thoughe to be cffectual, are performed.

Befides thefe, there are a number of other gods whofe charactur is lefs eminent, though we are by no means acquainted, nor are the Hindoos themfelves perhaps, with the particular rank which each deity carries with refpect to another. Some of theie deities are, it. Nared, the fon of Brimha, and inventor of a fretted inflrument named Vine. 12. Lecherny, the goddefs of plenty, and wife of Vifhnou. 13. Gowry, Kaly, from Kula "time;" the wife of Sheerah, rind godels of deflruction. i4. Varoona, the god of the teas and waters. nding on a crocodile. 15. Vayoo, the god of the winds, riding on an antelope with a fabre in his hand. 16. Agnee, the god of tire, riding on a ram. 17. Fojoodka, a goddefs reprefuting the earth. 18. Palrecty, or nature, reprefented by a beautiful yong woman. 19. Sour or Shin, the fun; called alio the king of the flars and planets, reprefinted as fitting in a chariot drawn by one horfe, fometimes with feven and fometimes with twelve heads. 20. Sungia, the mother of the river Jumna, and wife of the fun. 21. Cinardava, the mon, in a chatiot drawn by antelopes, and holding a rabbit in her right hand. 22. Vreck formet, the god of learning, attended by beautiful young nymphis named Wecdyadhares, or profeftors of Icience. 23. Gans, the god of prudence and policy, wothifped before the undertaking of any thing of confequence. 24. Fume, reprefented by a ferpent with a great number of tongues; and known by leveral names. 25. Darmadera, the god of virtue, fometimes reprefented; by a white bull. 26. Firfavana or Colluair, the god of riches, reprefented by a man riding on a white horfe. 27. Dhain avanary, the god of medicinc.

Budes thefe fuprere decities, the Hindoes have a number of demigods, who are fuppoled to inhabit the air, the earth, and the waters, and in thont the whote wold ; fo that every mountain, mict. woot, town, village, \&ic. hat one of thefe tutelar denties, as was the
cafe among the veltern licathens. Ry nature thefe Hindom aemigods are fubject to death, but are fuppofed to obtain immortality by the ufe of a certain drimk named Amruf. Their explsiss in many inflances refemble thore of Bacchus, Hercules, Thefeus, ac. and in a beautiful epic poem named Rancyan, we have an account of the wars of Rain, one of the demigudo, with Ravana tyant of Ceylon.

All thefe deities are wormipped, as in other coun- inaner of tries, by going to their temples, fafting, prayers, and worfoip, the performance of cerenonies to their honour. They pray thrice a day, at morning, noon, and evening, tuning their faces towards the ealt. They ule many ablutions, and, like the Pharifees of oll, they ahways wall before meals. Running water is always preferred for this purpofe to fuch as ftagnates. Iruls, flowers, incenfe, and money, are offired in facrifice to their idols; but for the dead they offer a kind uf cake na. med Peenda; and offerings of this hind ahways take place un the day of the full moon. Nuthing fanguinary is known in the worthip of the Hindoos at prefent, though there is a tradition that it was formerly of this kind; nay, thet even human facrifices were made ufe cf: but if fuch a cuftom ever did exilt, it muft have been at a very diltant periud. Their facred writings indeed make mention of bloody facrifices of various kinds, not cxcefting even thofe of the haman race: but fo many preuliarities are mentioned with regard to the proper victims, that it is almoft imporfible to find them. The only inflance of bloody facrifices we find on record among the Hindoos is that of the bnfialo to Bawaney, the mother of the gods.

Among the Hindoos there are two kinds of wormip, dithinguilned by the name of the worthip of the incolye God and of idols. The worhippers of the invilible God are, frictly fpeaking, deifts: the idolaters perform many abfurd and ummeaning ceremonits, too tedions to mention, all of which are conducted by a bramin; and during the performance of thefe rites, the dancing women occationally perform in the court, finging the praifes of the Deity in concert with various inflruments. All the Hindios feem to worfhip the fire; at leaf they certainly jry a great veneration to it. Bihop Wilkins informs us, that they are enjoined to light up a fire at certain times, which mult be procuced by the friction of two picecs of wood of a particular kind; and the fire thus prodnced is made ufe of for confaming their facrifices, burning the dead, and in the cercmunies of mariage.

Great numbers of devotees are to be met with ererr Their de. where through Hindoltan. Every call is allowed to volecs. affume this way of life excepting the Chamdalahs, who are exciuded. Thofe held molt in efteem are named Sinimites and Jogeys. The former are allowed no other cluthing but what luffices for covering their nakedncfs, nor have they any worldly goods belides a pitcher and faff; but though they are Arictly enjoined to meditate on the truths contained in the facred writings, they are exprefly forbiden to argue about them. They mulk cat but once a day, and that very fparingly, of rice or orher vagetables; they mult allo fhow the mon perfect indifference about hunger, thirt, heat, cold, or any thing whatever relative to this world; looking; forward with continazl delire to the feparation of the foul iron the body. Should any of them tait in this

Ihirdeos extravagant felf.denial, he is rendered fo much more criminal by the attempt, as he negleeted the duties of ordinary tife for thofe of another which he was not able to accomplith. The Yogeys are bound to much thee fame rales, and buth fubject themfelves to the molt extravagat penances. Some will keep their arms eonflantly ftretched over their heads till they become quite withered and incapable of motion; others keep them croffed over their breat during life; while othere, by keeping their hands contantly hut, hase them quite pierced through by the growth of their nats. Some chain themfeives to thees or particeilar fpots of ground, which they never quit ; chers refolve never to lie down, but fleep leaning ayainlt a the: but the moll cuivus penance perhaps on rocord is that of a Yocey, who meafured the ditarce between Bonares and Joggernaut with the length of his body, lving down and rifing alternately. Many of thefe enHhathe will throw themfelves in the way of the cha:iots of Vifhnou or sheevah, which are fometimes irocont furth in procefion to celtbrate the fealt of a temple. and dawn by feveral hundreds of men. Thus the wretched deroties are in an inftant cruthed to piects. Ott. rs devote themfelves to the Rames, in crder to thew their regard to fome of their idols, or to appeafe the wrath of one whora they fuppofe to be uffended.

A certain fet of devotees are named Pandarams; and another on the coaft of Coromandel are named CaryPatra Pandarams. The former rub themfelves all over with cow-dang, runaing about the conntry finging the frailes of the god Sheevah whom they worfhip. The latter go abuct alking charity at doors by ftriking their hands together, for they never fpeak. They acept of nothing bot rice ; and when they have got as much as will fatisfy their lunger, never give themfelves any trumble about more, but pafs the reft of the day in the flade, in a date of fuch fupine indolence as farce to look at any object whatever. The Tadinuns ate another fet of mendicants, who fing the incarbations of Vifhnou. They have bollow hrafs rings round their ancles, which they fill with pthbles; fo that they make a confiderable noife as they walk; they beat likewife a kind of tabor.

The greatet lingularity in the Hindoo religion, in Hedo however, is, that fo far from perfecuting thofe of a :og gon contrary petivafion, which is too often the cafe with other prot flors, they abfulutely refufe even to admit of a protelyte. They believe all religions to be equally acceptable to the supreme Being; affigning as a reafon, that if the Author of the univerfe preferred one to anotier, it would bave been impolfible for any other to have purvailed than that which he approved. Every religion. therefore, they contluce to be adapted to the comery where it is eftablined; and that all in their 9 crigisal purity are equally acceptable.
Thers mar- Among the Hindoos, marriage is confidered as a riapes. religives duty; and parents are frictly commanded to marry their chidren by the time they arrive at eleven years of age at farthett. Pulygamy is allowed; but this ticence is foldum made ufe of, matefs there fhould be no children by the imp wife. In cafe the fecond wife alfo proves barten, they commonly adopt a fon from among their relations.

The Himdous rectice do dower with their wives;
but, on the contrary, the intended hurband makes a prefent to the father of his bride. Neverthelefs, in many cafes, a rich man will choofe a poor relation for his daughter ; in which cafe the brije's father is at the expence of the wodding, receives his fon in law into his houfe, or gives lim a part of his fortune. The bridegroom then quits the dwelling of his parents with certain cefemonics, and lives with his father in-law. Many formalities take place between the parties even after the match is fully agreed upon; and the celcbration of the mantiage is attended with much expence; magnificent proceflions are male, the bride and bridegroon fitting in the tame palankeen, attended by their friends and relations; fome riding in palankeens, forme on horfes, and others on elephants. So great is their vanity indeed on this oecalion, that they will borrow or hire numbers of thefe expenfive animals to do honour to the cercmony. The rejoicings latt feveral days; during the evenings of which, fre-works and illuminations are difplayed, and dancing women perform their feats; the whule concluding with alms to the poor, and prefents to the bramins and principal guetts, generally confitting of fhawls, pieces of mufin, and other cloths. A number of other ceremonies are performed when the parties come of age, and are allowed to cohabit together. The fame are repeated when the young wife becomes pregnant; when the pafts the feventh month without any accident; and when the is delivered of her child. The relations affemble on the tenth day after the birth, to affitit at the ceremony of naming the child; but if the bramius be of opinion that the afpect of the planets is at that time unfavourable, the ceremony is delayed, and prayers offered up to avert the misfortune. When the lucky moment is difcovered, they fill as many pots with water as there are planets, and offer a facrifice to them; afterwards they fprinkle the head of the child with water, and the bramin gives it fuch a name as he thinks bett aclapted to the time and circumitances; and the ceremony concludes with prayers, prefents to the bramins, and alins to the poor. Mothers are obliged to fuckle their own children; nor can this duty be difpenfed with except in cafe of hicknefs. New cettmonies, with prefents to the bramins, take place, when a boy comes of age to receive the tring which the three firt calts wear round their wait.

Boys are tanght to read and write by the bramins, educat 10 who keep fchools for that purpofe throughout the coun- of chilc try. They ufe leaves inflead of books, and write with a pointed iron initrument. The leaves are generally thofe of the palm tree, which being fmooth and hard, and having a thick fubitance, may be kept for almolt any length of time, and the letters are not fubject to grow faint or be effaced. The leaves are cut into nlips about an inch broad, and their books confilt of a number of thefe tied tugether hy means of a hole in one end. Sometimes the letters are rubbed over with a black powder, to render them $m$ re legible. When they write upon paper, they make we of a fmall reed. Sometincs they are initiated in writing by making letters upon fand tirewed on the floor; and they are tanglt arithmetic by means of a number of frall pebbles. The education of the girls is much more limited; feldom extending farther than the atticies of their religion.

Among thefe people the cullum of burning the dead prevails
os. prevails univerfally; and the horrid pratice of wives burning themfelves alour with their deceafed hulbands was formerly very conames, though now much lefs fo. At prefent it is tois' : prohibitos in the Britifh dominions; and even the Wohaminedans endeavour terdifcountenance a prattice 4 b birbarous, thoush many of their governors are accufed of conniving at it throngh motives of avarice. At prefent it is moll common in the country of the Rajahs, and among women of high rank.

This picee of barbarity is not enjoined by any law exifting among the Hindoos; it is only faid to be proper, and rewards are promifed in the next wotld to thofe who do fo. But though a wife choofes to outlive her hufband, the is in no cafe whatever permitted to marry again, even though the marriage with the former had never been completed. It is unlawful for a woman to burn herfelf if fhe be with child at the time of her huf. band's deceafe, or if he died at a ditance from her. In the latter cafe, however, the may do fo if the can procure his girdle or turban to the put on the funeral pile along with her. Thefe miferable enthufiafts, who devote themfelves to this dreadful death, fuffer with the greatelt conflancy; and Mr Ifolvel gives an account of one who, being told of the pain the mutt fuffer (with a view to diffuade her), put her finger into the fire and kept it there for a contiderable time; after which the put fire on the palm of her hand, with incenfe upon it, and fumigated the bramins who were prefent. Sometimes a chaped is erected un the place where one of thofe facrifices lias been performed; fometimes it is inclofed, Howers panted opon it, and images fet up.In fome few places the Hindons bury their dead; and fome women have been known to fuffer themfelves to be buried alive with their deceafed lufbands: but the inflances of this are llill more rare than thofe of burning. - No woman is allowed any inleritance among the Hindoos; fo that if a man dies without male iffue, his eftate gues to his adopted fon or to his nearell relation.

The Hindous, though naturally mild and timid, will a of on many occafions meet death with the molt heroic in. he trepidity. An Hindoo who lies at the point of death, will talk of his deceafe with the utenot compofure; and if near the river Ganges, will defire to be carried out, that he may expire on its banks. Such is the exceffue veneration they have for their religion and $\mathrm{cu}-$ ftoms, that no perfon will infringe them even to preferve his own life. An Hindoo, we are told, being ill of a putrid fever, was prevailed upon to fend for an Buropean phyficisn, who preferibed hien the bark in wine: but this was refufed with the greatef obltinacy even to the very lall, thourh the governor himfulf joined in his folicitations, and in other matters had a confidurable infuence over him, In many intances thefe people, both in aucicnt and modern times, have beca known, when clofeiy beficged by an enemy whom they could nut refilt, to kill their wives and children, fet fire to their houfes, and then viclently ruth upon their aciverfaries till every one was delloyed. In the late war. fome Seapoys in the Britifl fervice, having heen concerned in a mutiny, were condenaned to be biown away from the mouths of cannon. Some grenadicrs cried out, that as they had all alung hat the poll of honour, they faw mo realion why they hould be denied it now;
and therefore defired that they might be blown away firt. This being granted, they walked forward to the guns with compofure, begged that they might be fpared the indignity of being tied, and, placing their breaits clofe to the muzzles, were fhot away. Tlue commanding olneer was fo much affected with this in. tlance of heroifm, that he pardoned all the rea.

In ordinary life the Hindoos are cheerful? and lively ; Their geree fond of converfation ard amufements, particularly dant rat charac. cing. 'They do not, however, learn or practife dancing lear. themfelves, but have women taught for the purpofe; and in beholding theie they will fpend whole nights. They difapprove of many parts of the education of European ladies, as fuppoling that they engage the attention too much, and draw away a woman's affection from her husband and children. Hence there are few women in Hindoflan who can either read or write. In general they are finely haped, gentle in their manners, and have foft and even mufical voices. The women of Kafhuncre, according to Mr Forfer, have a bright olive complexion, fine features, and delicate thape; a pleafing free-dom-in their manners, without any teadency to immodefty.

The drefs of the modett women in Hindoftan con. Drefo of the filts of a elofe jacket, which covers their breats, but women. perfectly fhows their form. The 胧琽s are tight, and reach half way to the elbows, with a narrow border painted or embroidered all round the edges. Intlead of a petticoat, they have a piece of white cotton cloth wrapped round the loins, and reaching near the ancle on the one fide, but not quite folow on the other. A wide piece of munin is thronn over the right houlder; which, paffing under the left arm, is crufled round the middle, and liangs doun to the feet. The hair is ufually rolled up into a knot or bunch towards the back part of the head; and fome have curls hanging before and behind the ears. They wear bracelets on their arms, rings in their cats, and on thei- fingers, toes and ancles; with fometines a fmall one in their no. Aril.

The drefs of the dancing women, who are likewife votaries of Venus, is very various. Sometimes they wear a jama, or long robe of wrought mullia, or goll and falver tiffuc; the hair plaited and hanging down behind, with fpiral curls on eac! fide of the face. They are tanght every accomplihment which can be fuppofed to captivate the other fex ; form a clafs entirely dif: ferent from the rett of the people, and live by their own ru!cs. Their clothes, jewels, and lodging, are condider(d) as implements of their trade, and nult be allowed them in cafes of confifation for debt : They may drink fpirituons liquors, and eat any kind of meat except beef: Their dances are faid to retemble pretty evartly thofe of the ancient Bacchanalians reprelented in fome of the ancient paintings and bas relicfs. In fome of their Jances they attach gold and filser bells to the rines of the fanie metals they wear on them ancles.

Ilfe men generally flave their heads and beards, D effof:i.. leaving only a nir of froall whikers and a lock on the srew. back fart of their head, which they take great care : prefere. In kalanere and fome other places, they let their teards grow to the leagh of two duches. 'lhey wear turbans on their heads; but the beamins who ofliciate in the temples commonly gro with their heals uncovered, and the upper part of the budy nakci:
fin: and round then oulder they hang the ficted Ariny calle :
 pold of a certain mamher of theads of a deermined length. The kivaries uear alfo a fling of this kind, bus comperat of fewer threats; the bhafe hase one with thill fower throwds, but the souderass are not al. buwd to war any fleing. The other defs of the bre mins conflit of a piece of white cotton cloth wrapped abent the loins, defernding below the knee, but lower on :he lete than on the righe firle. In coll wenther they fometimes put a red cap on their heads, and wrap a thasl ramo their bodics.- T'ie khatics, and moll other of the inhabitunts of this connery, wear alfo piecco of cotcon choth wrapped? round thi in, but which cober the upper as will as the lower frat of the boly. Jar-rings and bracelets she worn by the men as well as wonen: and they are fond of ornamentiox therifelves whith dianomis, mbies, and other procions tomes, when they can procure them. They wear Alppers on their feet of fine wormen cloch or whet, frecently embroideted with grold and fiver; thofe of prinees being fonetimes admed with precions ftomes. The lower claftes wear fandats or flippers of roarfe woollen cloth or leather. Thefe fippers are always put off on going into any apartment, being left at the door, or given to an attendant; neverthelefs the Himdons make no comphaints of the Europeans for not putting off their thoes when they come into thoir houfes, whicin noth certainly appear very uncouth to them.

Hindoo families are always governed by the elden make, to whom great refpect is thown. Filial veneration is carried to fuch on height among them, that a fon will not fit down in the prefence of his father untit ordered to do fo: and Mr Forlter ohferves, that inring the whole time of his refidence in India, he never faw a direct iuflance of undutifuncefs to parents; and the 16 fane is related by wher writes.
Theit hou- The houfes of the ITindous inake a worfe appearance es.
than could be fappofed from their ingenuity in other reffetis. In the fonthern parts of the comenty, the houfes are only of me lory. Oneach fide of the door, tow and the Areet, is a narrow gallery coverd by the flope of the roof which projects ouce it, and which, $:$ :s far as the gallery extends, is fupperted by pillars of lmick or wood. The floor of wis gallery is raifed about 30 inches above the level of the firect, and the porters, or bearers of palankeens, with the foot foldiers namal Peors, who commonly liire themfelves to noblemen, often lie down ia this place. This entrance leads into a court, which is alfo furrounded by a gallery like the former. On one fie of the court is a large room, on a level with the flow of the gallery; open in front, and fpread with mats and carpets covered with white cotton cleth, where the matler of the houfe receives vifits and trantacts bubuefs. Firom this court there are entrances by very fmall doors to the private apartments. In the northern parts, houfes of two or three flories are commonly met with. Over all the combiry alfo we meet with the ruins of palaces, which evidently fhow the mag.
17 nifichice of former times.
1.canning of The tramins of India were anciently much celethe Era- brated for the ir learning, though they now make a very mins. inconfadeable furue in comparion with the Earopans. According to Pbiduthatus, the Gymoofophills of Ethiopia were a colory of bramins, who, being obliged to
leave tidia on ace onnt of the morker of their king near Hir the banks of the Ganzes, migrated into that coentry. ithe ancient bramine, however, may jutly be fuppofed on lawe cuitivated fience with much greater fuccefs than havir defecmianta can boat of confidering the ruimons wars and rewolutions to which the comntry bas been fubjected. Metaplyyics, as if 11 as moral and natural mit, fophy, appear to have been well miderllond among them; hut at prefent all the llindooknowledge is continat to thon, whom they call Pundits, "doetors or leamed nen." Thefe oniy undernaind the languige called stimioit or Saferif, (bom two words fignifying perfection) ; in which the anciont books were writ101.

Tlue me:aply fies of the bramins is much the fame Met: wioh that of fone ancient Grock philufuphers. They fiss. believe the laman foul to be an emanaton from the Deity, as lighe ant heat from the $f$ in. Gowtama, an ancient metaphylician, difingulifus :wos kinds of fouls, the divine ant vital. The former velembles the cternal fpirit from which it came, is immaterial, indivinble, and with yat paffons; the vital foul is a fuhtile element which pervades all things, dilinct from oryanifed matter, and which is the ofizin of ali our dellices. The externat fenfeg, according to this anthor. are reprefentations of exterval things to the mind, by which it is furbithed with materiats for its varimas operations; but unkfis the mind act in conjunction with the fenfes, the operation is lont, as in that abfence of mind which takes place in deep contemplation. He treats hewife of reafin, memory, percepsion, and other abltact fubjects. He is of opinion, that the world conld not exilt without a firt caufe; clance being nothing but the effect of an unknown caute : he is of opimion, however, that it is folly to make any conjectures concerning the beginning or duration of the workd. In treating of providence, he denies any immediate interpolition of the Deity: mantaining that the Supreme Being lawing created the fyltem of nature, allowed it to proced according to the laws ariginally imprefled upon it, and man to follow the impulfe of his own defires, rellrained and conducted by his reafon. His doserine concerning a future thate is not difierent from what we have already nated as the betief of the Hindons in general. According to bithop Wrikins, many of them believe that ehis world is a flate of rexards and punilhments as well as of protation; and thas good or bad fortune are the effects of good or evil actions committed in a former llate.

The fecace for which the bramins, however, were rbis moll remarkalle, is that of aftrommy : and in this their nom progrefs was for great, as even yet to hurnih matter of admination to the molerns.--The Luropeans firt became acquanted with the Indian athronomy in 1687, from a slamele MS. containing rules for calculating the places of the fun and moon, brought home by M. L.onbere the French ambaflator at siam. The principles on which the tables in this MS. were founded, however, proved to be fo obfeure, that it required the genius of Caffini to invetirgate them. The miffomaties afterwards fent over two other fets of tallea from HindoAm; but no attention was paid to them sill M. Ic Centil returned from olderviag the trantit of Yenas in 1769 . During the time of his thay in Iliadoltan, the bramins hat been much mere familiar with him on accome of his allromomical knowledge, than they ufually were

## H I N

with Europeans; and he thus had an opportnnity of obtaining confiderable inlight into their methods of calculation. In confequence of this infltuction the publifited tables and rules, according to the Indian methed, in the academy of fciences for 1772 ; and in the explanation of thefe M. Bailly has employed a whole voluine. The objects of this alltronomy, according to Dr Playfair, are, 1. Tables aid rules for calculatiag the places of the fun and moon. 2. Of the planets. 3. For determin. ing the plafes of eeliyfes. 'they divide the zodiac into 27 conitellations. probilly from the mosion of the moon through it in 27 days; and to this lurar motion the Docor afcibes the general divifion of time into weeks, which has prevailed fo miniverfally throughout the world. The days of the week were dedicated to the plancts, 28 ty the ancient heathens of the wett, and in precilely the fame order. The ecliptic is dis? grees, and minutes, as with us: and indeed their ealculations are entirely fexayefimal, the day and night being divided into to hours; fo that each of their hours is only 24 of our minutes, and each of their minutes 24 of our feconds.
The requifites for celculatiag by the Indian tables are, 1. An obfecryation of the celelfial body in fome paft moment of time, which is commonly called the 1.poch of the tables. 2, The mean rate of the plaznet's motion. 3. The correction on account of the iiregular motion of the body, to be added or fubtracted from the mean place, according to circurnilances. They calculate the places of the fun and moon, not from the time of thecir entrance into Aries, but into the moveable Zodiac. 'Thus the beginning of the year is continually advancing with regard to the feafions; and in $z_{4}, 000$ years will bave made the complete round. The mean place of the fun for any time is deduced on the fuppolition that 800 years contain 292,207 days; from whence, by various calculations, the length of the year comes out only $\mathrm{t}^{\prime} 53^{\prime \prime}$ greater than that of De la Caille ; which is more accurate than any of our ancient aftronomical tables. In the equation of the fun's centre, however, they commit an error of no lefs than $16^{\prime}$ : but Dr Play lail is of opinion that this caunot be aferibed wholly to their inaceuracy, as there was a time when their calculation approached very near the truth; and even at prefent the error is lefs than it appears to be.

The motions of the moon are deduced from a cycele of 19 years; during which the makes nearly 235 revolutions; and which period conflitutes she famous cycle fuppofed to have been invented by Meton the Althenian aftronomer, and from hin called the Mrtonic Cycle. They are likew ife furprifingly exaer it calculating the moon's apugec and fome of the ine qualitics of ber motion ; they know the apparent motion of the fixed ftars eaftward, and the Slamefe tatiocs make it only four feconds too quick; which ftill fhows a great accuracy of cocolations, as Prolemy the celcerated aftrononier mate an error of no lefs than 14 feconds in calkulating the fame thing. M. Cafini, howeser, informs us, that thefe tables are not caleulated for the meridian of Siam, but for a place 1815 to the wettward of it, which brings us very near the nieridian of Benares, the ancient feat of Incian learning. This likewife agrees with what the aindross call their tirit meidian, which pafiss th.rough Celvi, and the banks
of the river Remananisr. It muft be ohferved, howe- Kin!oos. ver, tha: the gengraphy of the Hindoos is much more - inaccurate than their alltonoms.
'The dats of the Siamefe tables is not very ancient; and that of the tables above mentioned fent from Hindoltan by the miflionaries is thill more modern. Thefe, lowever, ate witten in fuch anenigmatical maner, that the miffonary who tent hem was table to tell their meaning; and Dr Playfai fufpofes that esen the Bras mins themfelves were igucrani of it. Neverthelets they were dec!phered by M. Ie Gentil; who thinks that they lave the appearance of being copied from inferiptiuns on llone. "I'he minutes and feconds are not ranged in retical columns, but in rows under one another, and without any title to poist out their meaning or connections.

The tabies of Tirvalore are among the mott remarkable of all we are yet aequaired $ห$ ith. Their date, according to Dr Plasfair, correfponds with the year 3102 B . C. thus running up to the year of the world 902, when Adam was llill in life. This era is famous in Hindotan under the name of Calyourbam: and as this extraordinary antiquity cannot but create fonse fufpicion, Dr Playfair has been ar fome painstodetermine whether it is real or fictitions, i. e. whether it has been cetermined by actual obfervation, or derived by calealation from tables of more modern date. The refult of his labours is, that we are to account the Calyougham as determined by obfervation; and that had it been otherwife, we muft have been furnithed with infallible methods of detecting the fallacy. His reafons for this opinion are,

1. The tafk would lave been too difficult, even for modern altronomers, to make the neceflary calculations, withont taking into account the difturbances ariling from the action of the heavenly bodies upon one another, and with which we cannot fuppofe the ancient aftronomers to have been equally well acquairted! with the moderns. By reaton of thefe variations, as well as from the fimall errors unavoidable in every ealculation, any fot of altronomical tables will be found procigiouly inaccurate when. :plied to any perios? very far ditant from the time of oblervacion. Iterice, fays onr author, " it may be eflablithed as a maxim, that if there te given a fy item of aftronomical tables, rounded on olfervations of an unknown date, that date may be foutad by taking the time whon the tables reprefent the celellial motions moll exactly." - I'his indeed might be conte, provided we were furnih:d wish any fet of perfectly accurate tables with whieh we conlt compare the fulpected ones; and Dr Playfuir thinks it "a very reafonable pollulatum', that our modern allronomical tables, though not perfectly acsurate, are yet capable of determining the places of the celclial bodis without any funble error for a longer period than that of the Calyougham.
2. By calulation from our medern tables, it appeara that the place of the flar Aldeharan, at the commencement of the Calyougham, diffirs only 53 from what the Indian tables make it. He thinks this coincidence the more remarkable, as the bramins, by reafon of the inaccuracy of their own diste, would have erred by four or five degrees, had they calculated from their nut modern tanles dated in 1421.
3. At the cummencement of this cpoch (which, according

## H I N <br> [ 520

Uindore cording to M. Bailly, happened at midnight between the 10 th and 18 th of February 3102 B. C.) the fun was in $10^{3} 3^{\circ} 35^{\prime} 13^{\prime \prime}$ by the Indian tables. But the mean longitude of the fun, according to the tables of M. de la Caille, for the fame time, comes gut to be only $1 c^{5} 1^{\circ} ; 57^{\prime \prime}$, fuppofing the preceffion of the equinoxes to have been the fame at that time as now. M. de la Grange, however, has demonftrated, that, in former ages, the preceffion of the equinoxes was lefs than at prefent; whence there alifes an equation of $1^{\circ} 45^{\prime} 22^{\prime \prime}$ to be added to the fun's place already mentioned ; and thus it will differ only $47^{\prime}$ from the sadical place in the tables of Tirvalore. Notwithflanding this reafoning, however. Dr Playfair thinks that no ftrefs is to be laid upon this argument, as it depends on the truth of a conjceture of M. Bailly that the place of the fun above inentioned was not the mean but the true one.
4. The mean place of the moon at Benares, calculated from Mr Mcyer's tables, for the 18ch of February 3102 B . C. will be $10^{5} 0^{\circ} 5^{\prime} 16^{\prime \prime}$, provided her motion had all that sime been equable: but the fame aftronomer iuforms us, that the motion of the moon is fubject to a finall hut uniform acceleration, about $g^{\prime}$ in 100 years; which in an interval of 480 : years, muft have amounted to $5^{\circ} 45 \mathrm{Ht}^{\prime \prime}$; which added to the preceding, gives $10^{5} 0^{\circ} 37^{\prime}$ for the true place of the moon at the commencement of the Calyougham. Now the place of this luminary, at that time, by the tables of Tirvalore, is $10^{5} 6^{2}$; the difference is lefs than two thirds of a degree, which, for fo remote a period, and confidering the acceleration of the moon's motion, for which no allowance could be made in an Indian calculation, is a degree of accuracy that nothing but actual obfervation could have produced. - This conclufion is confirmed by a computation of the moon's place from all the tables to which the Indians could have any accefs, and of which the enormous errors would inftantly fhow the deception. Thus, by the tables of Ptoicmy, the place of the fun would be to $21^{\prime} 15^{\prime \prime}$ greates; and that of the moon $11^{\circ} 5^{\prime} 7^{\prime \prime}$ greater than has juil bern found from the Indian tables. By thofe of Ulug Beg, the place of the fun would be $1^{\circ} 30^{\circ}$, and that of the moon $6^{\circ}$, different from what it is by the Indian tables: and in like mannier our author fhuws that the Indian calculations could not bederived from any other fer of tables extant. In like manner, he fhows that, with regard to the mean place of the moon, there is a coincidence for a period of nore than +000 ycars between the tables of Meyer and thofe of India named Cbrijuabouram; which, though they bear a more modern date than thofe of Tervalore, are thus probably more ancient. "From this remarkable cuincidence (fays Dr Playfair), we may conchude, with the highelt probability, that at leaft one fet of thefe obfervations on which the tables are founded, is not hefs ancient than the era of the Calyougham: and luough the poffitaility of their being fonc ages later than that epoch is unt abfolucely excluded, yet it may, by flrict mathematical reafoning, be inferred, that they camot have been later than 2000 years before the Chrittian era.
5. Since the time that Mr Bailly wrote, every argument refpecting the acceleration of the moon's moLiom has become more worthy of attention, and more conclufive. For that acceleration is no longet a mere
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empirical equation introduced to reconcile the ancient Hind obfervations with the modern, nor a fact that can only be accounted for by hypothetical caules, fuch as the reintance of the ether, or the time neceflary for the uranfinifion of gravity ; but a phenomenon which M. de ha Place has with great ability deduced from the principle of univerfal gravitation, and fhown to be neceffarily connected with the changes of eccentricity in the earth's orbit difcovered by M. de la Grange: fo that the action of the moon is indirectly produced by the action of the planets, which alternately increafing and diminihing this eccentricity, fubjects the moon to different degrees of that force by which the fun dilturbs the time of her revolution round the earth. It is therefore a periodical inequality, by which the moon's motion, in the courfe of ages, will be as much retarded as accelerated; but its changes are fo flow, that her motion has been conftaritly accelerated, even for a much longer period than that to which the obfervations of India extend.- To M. de la Grange alro we are indebted for one of the moft beautiful of the difcoveries in phylical altronomy, viz. That all the variations in our fytlem are periodical ; fo that, though every thing, almoft without exception, be fubject to change, it will, after a certain interval, return to the fame ftate in which it is at prefent, and leave no room for the introduction of diforder, or of any irregularity that might conflantly increafe. Many of thefe periods, however, are of valt duration. A great number of ages, for inflance, mult elapfe, before the year be exactly of the fame length, or the fun's equation be of the fame magnitude, as at prefent. An aftronomy, therefore, which profefes to be fo ancient as the Indian, ought to differ confiderably from ours in many of its elements. If, indeed, thefe difierences are irregular, they are the effects of chance, and mult be accounted errors; but if they obferve the laws which theory informs us they do, they mult be held as the moft undoubted marks of authenticity.
6. Neither thefe tables of Tirvalore, nor the more ancient ones of Chrifnabouram, are thofe of the greateft antiquity in India. The bramins conftantly refer to an aftronomy at Benares, which they emphatically fyle the ancient; and which, they fay, is not now underftond by them, though they believe it to be much more accurate than that by which they calculate.
From thefe and other fimilar arguments, Dr Play. Con fair diaws the following conclutions with refpect to In. hy D dian aftronomy. 1. The obfervations on which it is ${ }_{\text {cern }}$ founded, were made more than 3000 years before the Indi Chritian era; and in particular, the places of the frot fun and moon, at the beginning of the Calyougham, were determined by actual obfervation. 2. Though the attronony now in the hands of the bramins is fo ancient in its origin, yet it contains many rules and tables that are of later conltruction. 3. 'The batis of their four fyltems of aftronomical tables is evidently the fame. \&. The conftruction of thefe tables implics a great knowledse of geonietry, anithonetic, and even the theortical part of altronoiny. All this, however, en i we find controverted, or at leaft rendered fomewhat Ma doubtful, by William Marfden, Eiq. who has written a paper on the chrmology of the Hindoos in the Philofophical Tranfactions for 1790. "The Kalee Yoos (fays he), or principal chronological era, began in the year $3102 \mathrm{~B}, \mathrm{C}$. according to the common inethod of

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competation, or in 3101 according to the antronomical method, on the $t 8$ th of locbruary, at fun-rife; or at midnight, according to different accounts, ander their firft meridian of Y.cute. - At that period it is faid to be afferted by their afronomers, that the fun, moon, and all the planets, were in conjunction according to their mean places. The reality of this faci, hut with confiderable modification, has received a refpectalle fanction from the writings of an ingenious and celebrated member of the French academy of fciences, who concludes that the aftual obfersation of this rare phenomenon, by the Hindoos of that day, tras the occafion of its eftablifhment as an aftronomical epoch. Although N. Bailly has fupported this opinion with his ufual powers of reafoning, and although abindane circumflances tend to prove their early flill in this feience, and fome pats of the mathematics connected with it; yet we are conframed to queftion the verity or poffibility of the obfervation, and to conclude rather that the fuppofed conjunction was, at a later period, fought for as an epoch, and calculated retrofpectively. That it was widely mifcalculated too, is fufficiently evident from the computation which lif. Bailly himifclf has given of the longitudes of the planets at that time, when there was a differtnce of no lefs than $73^{\circ}$ between the places of Mercury and Venus. But fifeec dass after, when the fun and moon were in oppoftion, and the planets far enungh from the fun to be vifible, he computes that all, except Ve. nus, were comprehended within a fpace of $17^{\circ}$; and on this he grounds his fuppofition of an actual obfervation.
"In their current tranfactions the inhabitants of the peninfula employ a mote of computation of a dif. ferent nature, which, though not unknown in other parts of the woild, is confined to thefe people among the Hindoos. This is a eycle, or revolving period, of 60 folar years, which has no farther correfpondence with their ot her eras than that of their years refpectively commencing on the fame day. Thofe that conflitute the cycle, inttead of being numerically counted, are diftinguifhed from each other by appropriate names, which in their epitles, bills, and the like, are inferted as dates, with the months, and perbaps the age of the moon annexed; but in their writings of importance and record, the year of Salblan (often called the Sishor year) is fuperadded; and this is the more effential, as I do not find it cultomary $t 0$ number the cycles by any progreflive reckoning. In their all ronomical calculations we oblerve, that they fometimes complete the year of their cera by multiplying the number of cycles clapfed, and adcing the complement of the cycle in which it commenced, as well as the years of the current cycle; but from bence we are led to no fatisfactory corclufion concerning this popular mode of eftimating time. The prefumption is in favour of its being more ancient than their hittorieal spochs. The prefent cycle, of which forty three complete years were expired in April 1790, Eegan in 1747, with the year of Salaban 1669 , and of the grand era 4848 . M le Gentil, to whom Europe is chicfly indebted for what is known of Hindno aftronomy, has fallen into an unac. countable error with regard to the yearsof this cycle, and their correfpondence with thefe of the Kalee loog, as appears by the comparative table he has given of them,

Vol. VIII, PartII.
taken it for granted, without due cxamination, hatc the year 3 boce of the lateer nult have been produced by the madtiplication of the cycle of 60 into it?clf; and confequently that the firf year of this grand era mult likewifs have been the frrit of the cyele. But this is totally inconfitent with the fact ; the Kalee loog hegan the thirteenth year of the cjele of 62 ; and all the rsafoning founded on the felf-production and harmony of thefe periods muft fall to tle gronnd."

From what Mr Marfen here fetz forth, it is plain that we mut make very confiderable abatements in our contidence of the extreme antiguty of the Hindoos obfervations. Incerd we can farce conceive a poffibility of reconciling fuels extravagant antiguity with the authentic liftories of which we are poffefed, or with thofe of feripture. The want of an ancient hiftory of Elindultin leaves us indeed in the dark, and gives roorn for ingenious and fpeculative men to indulge themfelves in marellous reveries coneerning their antiquity. Iut the food, we know, which if it cxifad at all, could not be but general oper the whole earth*, ' See tize muth have delloyed every monument of art and fci- article De ence; and it is furely more reafonable to believe, that ${ }^{\text {fage }}$ M. le Gentil, or the noft learned man in the prefent ase, has been miftaken (even though we flould not be able to determine the particular manner), than at once to deny the authenticity of all hiltory both facred and profane, and attempt to evade cvidence which no power of redfoning can ever fet afide.

It is, however, undeniaule, that the progrefs of the Great fril! Hindoos in geometry as well as aftronomy has been "f the Hinvery great is ancient cimes. Of this a mott remath- duns ir. able inflance is riven by Dr Mayfair, in their finding Erometry. out the proportion of the circumference of a circle to its diameter to a great degree of accuracy. This is determined, in the Ayern Ahbary, to be as $3 y^{2} 7$ to 1250 ; and which, to do it arithmetically in the fimplet manner poilible, would reguire the infcription of a polygon $7<19$ filss; an operation which cannot be performed withont the knowledge of fome very curious properties of the circle, and at lait ninc extractions of the fquare root, each as far as ten places of decinals. "Ihis proportion of 1250 to 3927 is the fame with that of ito $3.1+16$; and differs very little from that of 113 to 155 difcorered by Metris. He and Vieta were the firl who furpaffed the accuracy of Archimedes in the folution of this problem; and it is remakable that thefe two matherraticians fourified at the very time that the Aycen Akbary was compofed among the Ifindoos.-In geography, howerer, they are such deficient; and it is very difficult to fund out the true lituation of the maidians mentioned by their atshors from what they have faid concerning them.

The art of painting among the Hindoos is in an im. Paintang, perfect ftate; nor are there any remains of antiquity foulpturs, which esince its ever being more perfect than it is jult $\$$.. now. Their principal defect is in drawing, and they feem to be almolt cotally igmorant of the rales of perfpective. They are much beiter filled in colouring; and fome of their pittures are fininhed whith great nicety. Their feulptures arc likewife rude, and greatly refermble thofe of the Egyptians. They feem to follow no regular rules in architecture: their tereples in-

Hindose．deed are filled with innumerable columne，but moft of them without any jut hape or proportion．They are principaily remarkable for their imnenfe fize，which gites them an air of majety and grandeur．

The mulic of the Hindous is but little known to Eurepeans；and the art feems to have made but little proget＇s among them in comparifon with what it has done in the wettern countries ；though fome of the hu－ dian airs are faid to be very melodious．Their mufical inftruments are very numerous：in war they ufe a kind of great kettle drum named nogar，carried by a camel， and fometimes by an elephant．The dole is a long narrow drum fang round the neck；and the tam tam is a flat kind of drum refenbling a tabor，but larger and louder．They ufe alfo the cymbal，which thisy name talan；and they have various forts of trumpets， particularly a great one named tary，which emits a mott doleful found，and is aiways wfed at funcrals，and Gometimes to announce the death of perfons of ditinc tion．
The jugglers among the Hindoos are fo expert，that many of the milhonaries have afcribed their tricks to fupernatural power；and even fo a late traveller as Mir Grofe feems to be not of a very different opinion $\dagger$ ． Like the Egyptians，they feem to have the power of difarming ferpents of their poifon；and there are many frollers＇who go about with numbers of thefe aninals in bags，having along with then a fmall bagpipe call－ ed mugoutp，which they pretend is ufeful to bring them from their luking piaces．They take the ferpents， though of the noolt poifonous kinds，out of the bags with their naked hands，and throw them on the grond， where they are taught to rear and move about to the fund of their mufie．They fay that this is accom－

26 Antiquity eff fire arme among the Hindoos． pifitedty means of cetain incantations．
The ufe of fire－arms appears to have been of great antiquity in India．They are prohibited by the code of Gentoo laws，which is centainly of a very ancient date．The plaraie by which they are denmmated is agneafir，or weapons of fire；and there is alfo men－ tion made of Aact agree，or the weapon that kills an hundred men at once．it is impoffible to guefs at the time when thofe weapons were invented among the Hindoor；but we are certain，that in many places of the call，which have neither been frequented by Mo－ lammedans nor Earcpeans，rockets are almoll niviver－ fally made ufe of as weapons of war．The Hinduo tooks themflves aforibe the invention of fire－arms to Baz Recoicrma，who formed all the weapons made ufe of io a war betwist the good and evil fririts．Fire－ balts，or butue lights，emploged in hefieged places in the night time，to obferse the mations of the befiegers， are met with cerery where through I Zindolan，and are contracted in fuil as great pulection as in Europe． Eireworks afoure met with in great perfection；and， from the earlictl ages，have conflituted a principal article of aryuifnent among the Himdoos．Gun pow－ dor，of a compolition fonsewhat re fembling it，has been． fouad in many other phaces of the eat，yarticularly China，Pegu，and Siam ；but there is reafon to be－ lieve that the iavention came originally from Hindo． Ran．Puitined weapons of all linds are forbiden in
tbis country．

The lindoos are remarkable fur their ingenuity in all kinds of handicraft；but their utenfits are fimple，
and in many refpeets inconvenient，fo that incredible labour and fatience are neceffary for the accomplifh． ment of any piece of work；and for this the Hindous are very remarkable．Lacquering and gidding are ufed all over the connery，and mall have been ufed in very early ages；thungh in fome places the lacquering is brought to much greater perfection than in others．

The principal anticle of food throughout all Hin－ 28 dofan is rice，and of confequence the cultivation of it rice． forms the principal object of agriculture．In this the molt important reguifite is plenty of water；and when there happens to be a fearcity in this refpect，a famine mutt be the confequence．To prevent this as far as pofible，a vall number of tanks and water－courfes are to be met with throughout the country，though in fome places thefe are two much neglected，and gra－ dually going to decay．After the rice is grown to a certain lengeh，it is pulled up，and tranflanted into fieds of about too gards fquare，feparated from each other by ridges of earth；which are daily fupplied with water lit in upon them from the neighbouring tanks．When the water happens to fall below the level of the channels made to receive it，it is raifed by a fimple machine nanied fiotit，the conflucation of which is as fullows．A piece of timber is fixed up－ right in the ground，and forked fo as to admit another picce to muse tranfuerfely in it by means of a throng pin．The tranferfe timber is flat on one fide，and has pieces of rood acrufs it in the manner of lieps． At une end of this timber there is a large bucket，at the other a weight．A man walking down the fleps throws the bucket into the well or tank；by going up， and by means of the weight，he raifes it；and another perfon fanding below emptics ic into a channel made to convery the water into the felds．The man who moves the machine may fuppor：himflit by long lam－ boos that are fixed in the way of a railing from the top of the piece of upright timber towards the wall．

A number of other kinds of grain are to be met with in Hindolan，but wheat is not cultivated farther fouth than $18^{\circ}$ latitude．It is imported，however，to every port of the country by the Banjaries．Thefe are Accous ${ }^{25}$ a fet of people Lelonging to no particular caf，who the $\mathrm{P}_{2}$ live in tents，and travel in feparate bodies，each of ries． which is governed by its own particular regulations． They frequently vifit tuwn on the fea coaft，with hul－ luck loaded with wheat and cther articles；carrying awey in exchange fpices，cluths，but efpecially falt， which they carry into the inland parts of the cuuntry． Some of their parties have feveral thoufands of oxen belonging to them．They are rarely moletted，even in tine of war，otherwite than by being fumetimes preffed into the fervice of an amy to carry bagtare or provifions；but for this they are paid，and difmif－ fel as foon as the fervice is over．The lindoos them－ folves are prohibited from going out of the country． under the fevereft of all penalties，that of lofine their． call．Notwithantling this，however，it is certain that they do fettle in forcigu parts in the character of mer－ chants and bankers．Perbaps thefe may have a tole－ ration from the principal bramin，or there may be an exemption for poople of their profeflion；but this is not known．At any rate，wherever they go，they， appear inviolably attache to their religions ceremon te：es，and refufe to eat what is prohibited to then in

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thefe ftories are falfthoods. He thinks it is impoffible Hindofan. that Alcxander could have been ignorant of the witings of Herodotus, who gave an account of the dif. coveries of Scylax ; and with regard to the other circumbance he exprefles himfelf as follows. "The fory of Alexander's furprife at fecing the tides in the Indus, appears to me equally improbable; leeing that the fame Herodotus, book iii. fpeaks very particularly of the tides in the Red Sea, and deferibes them as being not only !trung, bui ebbing and flowing every day. (That mot intelligent and ingenious traveller M. Valney informs us, that the tide ebhs and fows three fect and an half at Suez). Arrian takes no notice of the tides until Alexander's flect had arrived near the mouth of the river. It is true, the tide in the Indus does not go up fo high as in other rivers of equal bulk, and that run on fofmall a defcent ; but nevertheles. as the tide is perceptible at 50 or 60 miles above the river's mouth, we may conclude, that it could hardly efcape the notice of Alexander and his people in their voyage from Pattala to the fea, Cuppoling they had not been apprifed of the circumitance. Befides, Arrian's account of the tide which did formuch mifchief to the fleet, is deferiptive of the bore, or fudden influx of the tide, in a body of water elevated above the cummon furface of the fea; fuch as occurs in the Ganges, \&c. He fays, thole thips which lay upon the fand were fwept away by the fury of the tide; Whife thofe that thuck in the mud were fet afloat again without any damage. To the generality of readers no reaton will appear why the circumllances of the Thips thould be different in the mud and on the fand: the fact is, that the botoms of channels in great rivers are muddy, while their fhallows are formad of fand; and it is the nature of the bore to take the fhortelt cut up a river, intead of following the windings of the channel; confequently it muk crofs the fand-banks it meets in its uray, and will alfo prove more dettructive to whateser it meets with a.ground than what is a float." For an account of the exploits of Alexander in Hindottan, fee the article Macenon. Hinort

The Grecian expedition into India foon excited a fram the a general curiofity in the Europeans to become ac- time of quainted with a country fo wealthy and fo remote. Me. Alcxamer gatthenes, the ambalfador of Seleucus. relided long at the Margit Palibothra the capital of an Indian nation, and from Moham. him the ancient writers learned molt of what they nedans. knew concerning that part of the world. He lived about 300 years before the Chrillian era, and kept a journal during the time lie refided in India.

For fome fhort time the weftern provinces of India continued fubject to the Syrian empire founded by Seleucus; but he quickly ceded thefe diffant countries to one Sandrocottus, who gave him only 500 elephants in exchange. Soon after this the province of Bactria likewife became independent; and thus the connection betwixt India and the weftern parts of the world was entirely diflolved, and wee are almoft entirely ignorant of the tranfactions of that country till the time of the Mohammedan conquelt. That the extenfive country we now call Hiraloghan was divided among many different nations, we have no reafon to doubt; but major Rennel is of opinion, that however this might be the cale, there was gencrally a large empire or kiugdom, which

Hinsofan. occupied the princinal part of that immenfe valley through which the Ganges takes its courfe ; the capital of which has flutuated between Dehli and Patna, as the limits of the enpire have varied. This was named the kingdom of the Prafij or Ganzaride in the times of Alesander and Megathenes. Major Renasl is of opinion that it extended weftward to the l'an$j$ job country; and he alio thinks it probable that the capital named Palibothra flood on the fame fpot which is now occupied by the city of Patna. The kingdom, according to this fuppofition, would occupy part of Bengal; and he thinks that it could not be lefs than that of France. It was on the borders of this kingdon that Alexander's army mutinied and refufed to proceed any farther. Arrian infurins us, that the people were rich, cacellent fuldiers, and good hufbandmen; that they were governed by nobility, and that their rulers impofed nothing harfh upon them.

The Hindoos themfelves pretend to an extravagant No ancie, , Hindoo his thory to be sedited. antiquity; but we are informed by major Rennel, that " there is no known hillory of Hindoftan (that refts on the foundation of Hindoo materials or records) extant before the period of the Nohammedan conqueils; for either the Hindoos kept no regular hitorics, or they were all deftroyed, or fecluded from common eyes by the Pundits. We may judge of their traditions by that exifting coneerning Alexander's expedition; which is, that he fought a great battle with the emperor of Hindoftan near Delhi, and though victorious, retired to Perfia acrofs the northern mountains; fo that the remarkable circumitance of his failing down the Indus, in which he employed many monthe, is funk altogether. And yet, perhaps, few events of ancient times reft on better foundations than this part of the hillory of Alexander, as appears by its being fo highly celebrated, not only by cotemporaries, but by feveral of the mott eminent authors for fome centuries following. The only traces of Indian hiltory we meet with are in the Perfian hillorians. In the beginning of the $17^{\text {th }}$ century, Mohammed Ferilhta compofed an hillory of Hindoflan, mont of which was given in that of colonel Dow, publifhed upwards of 30 years ago; but with regard to the early part of it, majur Rennel is of opinion that it cannot at all be depended upon. of the Saracens, who mider the khaliff Al Walil had extended their conqueils immenfely both to the eat and wett. Mahmed was the third from Abillagi a governor of Khorafan, who had revolted from the king of Backharia. He poffeffed great part of that country formerly known by the name of Ballia. Gazni, Gazna, or Ghizni, was the capital; a city which flood near the fource of the Indus, though Balkh likewife. claimed this honour. Subuctagi, the father of Mahmud, had projected the conquefl of the wellem part of India; but dying before he could put his defigns in execution, Mahmud took upos himfelf the conduct of the expedition; but previons to his invation of India, he ftrengthened himfelf by the conquett of the whole of the ancicnt Bactria. His lirt invation took place in the year 1000; during which be made no farther progrefs than the province of Moultain. That part of the country was inhabited by the Eutrry and

Fajpoot tribe, the Malli and Catheri of Alexander, Hindo who till retained their ancient fpirit, aul made a vety flout refifance to the armies of that furious enthulialt. As he was prompted to this undertaking no lefs by a defire of externinating the Hindoo religion than by that of conquell, a ledeye was at lat formed againtt him among all the Indian princes from the banks of the Ganges to the Nerbudta. Their allied forces, however, were defeated, and the year $1 \cos$ was mark. ed by the dellruction of the fanous temple of Nagracut in the Panjab country. Having fatiated himfelf with plunder on this occalion, Mathmed returned to his own country; but in 1015 invaded Hindollan once more, detlruying Tanafar a city on the weit of Delth, and a more celcbated place of worlsip than Nagracut itfelf. Delbi was reduced on this occation; and in feven years after Canoge was taken: the temples of Matıa ur Methura, the Methora of Pliny, a city of great antiquity, and remarkable for a place of worfhip near Agra, were likemife demolihed; but he failed in his attempts on the Rajpoots of Agimere, cither through their own valour or the flrength of their country. His 12 th expedition took place in the year 1024, when he dettroyed the celcbrated temple of Sumamat in the peninfula of Guzerat, adjoining to the city of Puttan on the fea coall, and not far from the inand of Din, now in the hands of the Portuguefe. In this expedition he proved very fucceffful, reducing the whole peninfula of Guzerat, with many cities, the temples of which he conftantly deftroyed; and indeed feemed no kifs plealed with the overthrow of the Hin. doo religion than with the conqueil of the country. At his death, which happened in 1028, he was polfotied of the eattern and by far the largetit part of Perfia, and nominally of all the provinces from the weftern part of the Ganges to the peninfula of Guzerat; as well as thofe lying between the Indus and the mcuntains of Agimere; but the Rajpoots in that country ttill preferved their independency, which they have done all along, even to the prefent time.

In the year 1158 the empire of Gazna fell to pieces Divifif from the fame caules by which other large and un-the er wieldy tates have been deltroyed. The wellern and of $G$ and $v$ largell part, which fill retained the name of Gazna, and was fized, upon by the family of Gaurides, fo na- in Hi ned from Gaur or Ghor, a province beyond the In- that b dian Caucafus; while thofe contiguous to both thores frens ven of the Indus were allowtd to remain in the poffifion vent of Chufero or Cufroe, whofe capital was fixed at La. hose. In $118+$ the pofterity of this paince were driven out of their territories by the Gaurides; by which means the Mohammedans became neighbours to the Hindoos, and in a thort time began to extend their dominions to the eaftward. In $119+$ Mohamined Gori penetrated into Hindollan as far as Benares, and repeated the fame feenes of devaftation which had formerly taken place under Mahmud Gazni. At this period major Kenael is of opinion, that the purity of the language of Hindoftan began to decline, and continued to do fo till it became what it is at prefent ; the original dialect being what is called the Sanicrit, and which is now a dead language. Muhammed Gori ad. fo reduced the fouthern part of the province of Agemere, and the territory to the fouth of the river Jumna, taking poffefion of the frong fortefs of Gualiors
oftan After his death in $\mathbf{1 2 0 5}$ ，the empire of Cazna was again divided：and the Patan or Alghan empire was founded by Cuttub，who had the Indian part，the Per． Gan remaining ：o Eldoze．Cuctub tixed his imperial refidence at Dethi ；and in 2210 the greateit part of Hindoftan Proper was conquered by the emperor Al－ tumith，the fucceffor of Cutcub．After his time the government of kirngal was always bellowed upon one of the reigning emperor＇s fons；and during lis reign the bloody conqueror Jeughiz Khan put an end to the other branch of the Gaznian empire，known by the name of $\mathrm{K} \%$ oram ；of which revolution an accourt is given under the article Gazna ：but Hindotlan was at that time left modilurbed．In 1242 the Moguls besan to make irruptions ineo．Induftan，but did not at this time make any permanent conque⿰⿰三丨⿰丨三一⿻上丨又期．＇The country was now in much the fame ？ate in which it had been before the invation of the Mahommedans，viz．divided into a great number of dates tributary to the empe－ ror，but in a great meafure independent；and which did not fail to revolt whenever a favourable opportu－ nity offered．The kingdom of Malaz，which had bren reduced by Cutsub in 1205 ，Mook off the joke in the year 1265，and the Rappots were on every oc－ calion ready to revolt，notuithitanding that their coun－ try lay in the neighbourhood of the capital．The inolt dreadful maffacres，rebellions，and confufion，now took place，which from that period almont to the time that the Britilh government commenced，make up the hiftory of Hindollan．The empire being parcelled out among a fet of rapacious governors，the people were reduced to the lalt degree of mifery，and were at laft fo far mifled as to imagine that it was their intereft to take up arms，in order to render thefe governors in－ dependent．Had the emperors of Hindoftan confuled their true interell，they would have given up the pro． vinces which lay beyond the upper part of the Indus and the deferts of Agimere；as thele formed a bar－ nier which could not eafly be paffed by any invader． By neglecting this precaution，howerer，they at lalt gave an opportunity to the Moguls to penetrate into their country；and thefe，after feveral invafions，he－ －came at lalt fo formidable，that they were permitted by the emperors，in the year 1292 ，to fettle in the coun－ try．At this time the reigning emperor was Ferofe II． of the tribe of Cbilligi or Killigi，io named from Kil－ lige ncar the mountains of Gaur；and in 1293 this n．emperor projected the conqueft of the 1 eccan；by which －was moant at that time all the territor）lying to the fouthward of the Nerbudda and Mahanada and Cat． tack rivers；an extent of dominion alinot equal to all that he already poffeffed in Hindollan．Ferofe was incited to attempt this by the riches of one of the princes of Deccan；and the perfon who propoled it was one Alla，governor of Gurrah，a country neally bordering upon that which he was about to invade． Alla，having aecomplished his undertaking，during which he amaifed an incredible quantity of treafure， depoled and murdered the emperor，afluming to him－ felf the forereignty of Hindottan．He then began a new plan of conquell ；and the firtt inftance of his fuc－ cefs was the reduction of Guzerat，a ftrong fortref， which had bitherto remained independent，and，while it continued fo，was a frong obitacle to his defigns epon the Deccan．He acat reduced Rantanpour and

Cheitore，two of the Atrongeft forts in the Rajpoot Hindurtan： country．In 1303 the city of Warangale，capital of - － a kingdom of the Deccan，named I＇elhingrana，was re． duced；bat in the midt of thefe conqueits the Mo－ guls invaded the country from an oppoliee quarter，and plunctred the fuburbs of Delli．Notwithltanding this check the emperor refumed his plan of conquat；the remainder of Malwa was fubdued；and in 1306 the conquett of the Deccan was again undertaken．The conduct of the war was now conmited to Cafoor： who nut only carried his army into Dowlatabad，bu， in 13 ， 0 ．penctrated into the Carnatic alfo．The ex－ tut of his conquells in that country is not known；and indeed hiscopeditions feem to lave been made with a view lather to plunder than to atchieve any permanent conquett．＇Thequastity of riches he amafled was fo great， that the foldiers are laid to have carried away only the gold，leaving filver behind them as too cumberfome． As the treafure carried off on this occafon had been accumblating for a number of ages，it is probable that the country had long remained in a tate of tranquillity．

Cafoon thill proceeding in his conquefts，ravaged a fecont time the northern part of the Deccan，and obliged the inhabitants of l＇cllingana and the Carnatic to become tributary to him．Rebellions took place in $13: 22$ ；but the country was again rednced in 1325 ， and the whole Carnatic ravaged from one fea to the other．This year Alla died，and his fucceffora，not being polfefted of his abilities，were unable to rotain the duminions he had left．Under the emperor Mo－Revolesanse hanmed III．the people of the Decean again revolt．confufion ed，and drove the Mahommedans fo completely out of the whole thefe countrics，that nothing renained to them but empre． the fortrefs of Dowlatabad．In a 3tt the ciiy of Dif． nagar，properly Bijinagur，was founded by Belddeo the king of Deccan，who had lieaded the inhabitants in their late revolt．Molammed in the mean time at． tempted to extend his dominions towards the saft ；but while te employed hinfelf in this，mary provinces were lolt by rebellions in Beugal，Guzerat，and the Panjab． His fuccefor Ferofe III．who aleended the throne in 1351，feemed mure deliruus of improving the remaing of his empire than of extending it ；and，during his reign，which continucd for 37 years，agriculture and the arts were the favourite objects of his purfuit．At－ ter his death，in 1335 ，a icbellion and civil war took place，and continued for feveral years；and matrers were brought to a crilis in the time of Malimud III． who fueceeded to the thrunc in 1393；and，during this time，the empire of Hindoltan exhibited the lin－ gular circumitance of two emperors reliding in the fame capital，and in arms againtt each other．While corg matters remamed in this lituation，Tamerlane，after ba－and mars－ ving fubdued all the wettern part of Tartary and factes of Afia，turned his arms againtt Hindoltan in the year 1398．His conquett was eafy，and his behaviour fuch as rencered him worthy of the name by which lie is yet known in lindultan，＂the dellruyiag prince．＂ After having brought into captisity a valt number of the poor inhabitants，he caufed a general maflacre to be commenced lett they frould join the enenty in cale of any fudden ensergency；and in confequence of this cruel order，upwads of 100,000 were put to death in one bour．In the beginning of the year $13 y y$ he was met by the Indian ariny，whon be defated with great

> Alabybery

## H I N

[End tow. flaughter, and foon after made himfelf mafter of the imperial city of Delhi. At this time the capital confilled of three cities, named Old Delli, Seyri, and Jehnn litiab. Sevri was furrounded with a wall in the furm of a circle; and Old Dchlii was the fame, but much large, lying to the fouthwed of the other. Thefe two were joined on each lide by a wall ; and the third, which was larger than the other two, lay between them. As the city made no reflillance, there could not be a pretence for uting the inhabitants with any crucity; and thus matters palled on quictly till the J 2 th of January, when the Tartar foldiers infulted fome of the inhabitants at one of the gates. The Eimirs were ordered to pet a flop to thefe diforders, but found it impoffible. The Sultanas, having a curioffy to fee the rarities of Dehhi, and particulatly a famous palace adorned with 1000 pillars buile by an ancicut Indian king, went in with all the court ; and the gate being thus left open for every body, above 15,000 foldiers got in umperecived. But there was a far larger number of troops in a place between the cities above mentioned, who commited fuch diforders, that an infurreation commenced; fome of the inhahitants attacking them, while others, in defpair, fet fire to their houfes, and burnt themflelves with their wives and children. The foldiers, taking advantage of this confufion, pillaged the houfes; while the diforder was augmented by the adinifion of more troops, who feized the inhabitants of the neiglibouring cities that had fled to Delhi for fhelter. The Emirs caufed the gates to be thut; but they were quickly opened by the foldiers, who rofe in arms again't their officers; fo that, by the morning of the next day, the whole army was entered, and the city totally deltroyed. Gome foldiers carried off no fewer than 150 flives, men, women, and clildren; nay, fome of their b:ys had zo flaves a piece to their hare. The other fooils in jewels, plate, and manufactures, were immeufe: for the Indian women and girls were all adorned with precious flones, and had bracelets and rings on their hands, feet, and even toes, fo that the foldiers were loadd with them. On the 15 th the Indians attempted to defend themfiles in the great mofque of Old Delhi; but being attacked by the Tartars. they were all flanghtered, and towers erected. A dreadful carnage now enfued throughout the whole city, though feveral days elapfed before the inhabitauts could be forced to quit it entirely ; and as they went, the Emirs took many of them into their fervice. The artifans were alfo diftributed among the princes and commanders, all but the mafons, who were referved for the emperor, in order to build him a large flone mofque at Samarcand.

After this terribte devaltation, Tamerlane marched into the different provinces of Indottan, every where defeating the Indians who oppofed him, and naughter. ing the Glebrs or wormippers of fire. On the 2 ;th of March he retired, and thus fet the miferable inha bitants free from the mot bl ody conqueror that had cver invaded them. He did not, however, diflurb the fucceffion to the throne, but left Mahmud in quict poffeflion of it, referving to himfelf only that of the Panjab country. The death of Mahmud, which happened in $1+13$, put an end to what is called the Patan Cynally, founded by Cuttub in 1205 . He was fucceeded by Chizer, whoderived his pedigree from the im-
poftor Muhammed, and his polterity continued to en Hicde joy it till the year 1450 ; when Belloli, an Alghan of the tribe of Lodi, took poffeftion of it, the reigning prince Alla II. having abdicated the government. Under him all Hindoftan was divided into feparate ftates; and a prince, whofe title was the ling of the Eafl, who refided at Jionpour in the province of Allatiabad, becane fo formidable, that the king of Delhi had only a fladow of authority remaining to him. A confiderable part of the empire, however, was recovered by the fon of Belloli; who, in the year 1501 , fixed his royal refidence at Agra. During his reign che Purtugucfe firlt accomplifhed the paffage to India by the Cape of Good Hope, but they had no connection with any other part of Hindoftan than fome maritime places in the Deccan which thad always been independent of the court of Delli. In 1516, during the reign of Ibrahim 11. matters fell into fuch confution that Sultan Baber, a defeendant of Tamerlane, found means to conquer a very couliderable part of the empire. His firlt expedition took place in the year 1518 ; and the year 1525 made himfelf mafter of Dellii. In his lat invafion he is faid to have brought with him only 10,000 horfe; having been furnifhed with the reft by the difaffected fulijects of the emperor. During the five years that he reigned, his chicf emplyment was the reduction of fome of the eallern piovinces, but had not time to compofe the difturbances which took place throughout the whote of his dominions. On lis death the feeds of rebellion, which Baber had not been able to exterminate, produced fo many revolts and infurrections, that his fon Hunaioon, though a prince of great abilities and virtue, was driven from the throne, and ubliged to take fhelter among the Rajpoot princes of Agimese, where he lived in great diftrefs. During the time of his exile his fon Ackbar was born, whom Mr Rennel looks upon to be one of the grearell princes that ever fat on the throne of Hindollan. Tlise fovercignty was held in the mean time by an uturper, named Sheerkhan, who in $15+5$ was killed a: the ficge of Cheitore, and buried in a magaiticent mautuleun, of which Mr Hodges lately exlibitied a drawing in this country. His territories, at the time of his death, extended from the ladus to Bengal; but fo unfettled was the government, that after his deceafe no fewer than five foveleigns appeared in the fpace of nine years. This induced a ftrong party in Hindoftan to recal Humaioun; but he lived only one year after his seturn.

In 1555, Humaioon was fucceeded by his ron Ack-Reix bar, at that time only it years of age. During his Acki long reign of 51 years, he etlablifined the empire on a preat more fure foundation than it had probably ever been before; though even at chis time Mr Rennel is of opinion, that all the tranquillity enjoyed by the people was merely that there was no actual rehellion. The firit years of his reign were fpent in reducing the provinces which had revolted from Agimere to Bengal; and the obedience of thefe he took care to fecure as well as poffiisle by a careful choice of governors ; particularly by an unlmited toleration in religious matters, and an attention to the rights and privileges of the people. In 1585, he refolved to invade the Deecan, which had hitherio refiled the power of the Magul princes. The war continued for 20 years; during all which time no

## H I N

dotar. farther progrcts was made than the reduction of the weftern part of Berar, Candeifh, Tellingana (a divifion of Golconda), and the northern part of Amednagur ; the capital of which, named alfo Amednagur, was taken in 160 t , after a long and bloody liege, and an ufuccefsful attempt of the princes of the Deccan to relieve it. Under his fuccefor Jehan Cuire, the project was but faintly carnied on; the empire was difturbed by the rebeilion of siah Jchan the emperor's fon; and the infuence of Noor Jehan his niltrefs perplexed the conncils of the nation. In this prince's reign Sir 'Thomas Roe, the firft Englith anmallador, arrived at the court of Hindofan. The rortugute had now acquired confiderable - poffeftions in Guzarat and Bengal, but only thofe in the former province attracted the attention of the court ; fo that the Perfian hiflprian takes no notice of thofe in Bengal. In the reign of Shah Jchan, who fuccecded his father Jelan Guire in 1627 , the conquet of the Deccan was more vigoroully puthed than before; and the war was carried on in fuch a dellunkive manser, that moft of the princes in thofe parts were fain to make fubmifion to the emperor. During this reign a war took place with the Portuguefe, whichended in the ces pultion of the latter from Hoogly on the Ganges. In his private character Shah Jehin was a very debauched and wicked prince, which gave occalion to one of his fons named Aureng- $\approx i b$ or Aureng.zebe. to dethrone him. npire This prince attained his end by a train of deep hypocrify and diffmulation ; covering his ambition with a pretence of religion, and under that pistence committing the greatef crimes. He engaged in a war with two of his brothers, both of whom he defeated by un forefeen accidents, when he himfelf fremed to be on the briak of deflruction. Having at laft got them into his power, he put them both to death, and then lamented their misfortune. One of his brothers who affilled him, was rewarded firl with imprifonment, and then with death. By the year 1660 , he had attained full poffefion of the foveseignty, and from that time to the year 1678 there reigned a profound t:anquillity throughout the whole cmpire. In the lat:er part of his reign he undertook the conquet of the Deecan, to which he was fuppoled to be incited by the refulution and growing power of Sevagee. the founder of the Mahrattaftate; and who, in that character, appeared almolt as a rival to Aurengrabe himfilf. Having quelled a rebellion of the Patans, who lived beyond the Indus, he perfecuted the Hindoos to fuch a degree, that the Rajpoot tribes in Agimere commenced a war againlt him. On this occafion be headed his armies alfo in perfon; but having the misfortune to be hemmed in among the mountains, le would certainly have been taken prifoner, had not the enemy thought proper to allow him to efcape. They allowed alfo the emprefs to make her efcape after fhe had been actually saken. In 168 the renewed his incurfions into that country, took and deftroyed Checture, commiting other devaftations, and every where dellroying the Hindoo temples and objeets of wothip; but notwithtlanding all his efforts, he was at laft obliged to abandon his enterprile, and allow them to remain in peace. Irom the year 1678 to the tinue of his death in 1707 , he is faid to have been chiefly employed in the Deecan, the greatelt part of wbich ho reduced, and for the la!
five years of his life is faid to have been actually ein Hinot A:n. ployed in the lield. 'This long abfence from his capital could not but be productive of bad confequences Rebellions broke out in various parts of the empire; and during this period, the Jats or Jauts tirll madic their appearance in the province of $A$ gia. They were at firlt only a fet of banditti; but have fince grown to be a very conliderable ftate, and once were of fore confequance in Upier Hindultan. Afier the loits year of Aurengache's reign, however, we know very litthe of his trantactions, as he would not allow any hiftory of it to be written. At the cime of his death the empire extended from the 10 th to the 35 th elegree of lathtude, and almoft as many degrees in longitude. $\because$ His icvenue (fays Major Reanel) exceeded 35 mil. lions of pounds Sterlage, in a country whese the products of the earth are about four times as cheap as in Englatud. But fo wrighty a feeptre eould be wielded only by a hand like Aurengecte's: and we aceordingly find, that in a courfe of 50 years after his death, a fucceflion of weak princes and wicked minitters refuced this afonifling empire to nothing."

A urengzebe left four fons: Maufum, afterwards em- Ies quick peror, meder the tite of Bahader Shah: A\%em, Kaumdechine anBuh, and Acbar, who hat been obliged to fly th P(r. der ho fuo fia 30 years before on account of his having engaged c.lluro. in rebellion againlt his father. A civil war inflantly commeneed between Azemand Manzum; the crent of which was decided in a preat battle, where 300,000 combatants were browight into the field on cach fide. In this battle Aeen was defeated an! hilled; alter Which Mawama afcended the throne by the title of Bahader Shals. He was a prince of confiderable abilities; but the diforders of the empire were already rifen to fuch an height, that during his thort reign of five years, he found it impormble to compole them. He was firlt engaged in war with his brother Kaum Bufh, whom he alto defeated and killed ; after winich his aitention was engaged $t y$ the Sciks, a now fot of religionilts, who, during the reign of Eivah Jehan, had then:ly eftablifhed themfelves along the foot of the eatern mountains. They now appeared in arms in the province of Lahora, and ravaged the whole conatry from thenec to the banks of the jumma. The emperor marchid againtt thefe adrerfarics in ferfon, and with great difievolty brought them under fubjection. He then took up his refidence at Lahore, where be Guedafter a hort illnefs, without laving ever vinied the imperial citice of Agra or Delhi.

After the death of Bahader Shah the empire was again contelted among his four fons. Of thefe the fecond, named azem Oohaun, took puficfioun of the treafures ; but was oppofed by his three brothers, who agreed to divide the empire among them. Azem was doflated and killed in a battle, gained chictly by the valour and condunt of the younget naned Shab jotion: who feemed refolved to abide by the agreemerit, and as a proof of his fincerity, ordered the treafures to be di. vided. 'Ihis was prevented by the intrigues of Zoolfecarkhan, an omrah in high trutt. A new civil war commenced, in which Jehan Shah was killed. The two remaining bruthers tried their fortune in a third battle, which left Jehaunder, the eldeft, in poffeffion of the throne. In nine months be was dethroned by $F e$.
-fiadoftim, makere, or Furrokifre, fon to the decenfed Azem OoAlaun; having, during his flinrt reign, difplayed ahnof unparalleded meanuefs of firit.

This revelution was accomplified by the affilance of two brothers, Honfein Ali Kilan and Abdooila Khan, who had extenfive governments in the eaftern provinces. The calamities of the empire were not at all abated during this reign. In 1713 the Seiks appeared again in arms; and in 1716 were grown fo formidable, that the emperor himflelf was obliged to march againft them ; but we are totally ignorant of the

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 particulars of this campaign. About this time the Engliha Eaf India company obtained the famous Fir. nan or grant, by which their goods of export and import wexe exempted from duties or cuftoms; which was regarded as the company's conmercial charter in India, while they flood in meed of protection from the princes of that country.
Ferokfere was depofed, and his cyes pot out by the two brothers who had raifed him to the throne; and in the courfe of the fame year two other emperors, whom ihey afterwards fet up, were depofed and murdered: and thus, in eleven years after the death of Aurengzube, is prinees of his line, who had either mounted the thone or been competitors for it, were csterminated, while the government declined with iush rapidity, that the enpire feemed ready to be difmembered ton a greater degree than it had even been before the invation of Tamerlane. In 1718 the two bothers 1aifed to the throne Mohammed Shah, the grandfon of 13 ahader thah; but this prince having got fufficient warning by the fate of his predeceffors, took care to rid himfelf of thefe powerful fubjects, though this could not be accompliface without a civil war. New enemies, however, tharted up. Nizam-al-Muluk, viceroy of the Decran, had been for fome time augmenting his power by every poffible method, and was evidently afpiring at independence. Having received fome af. fronts from the two brothers, who for fome time had ouled every thing with an abfolute fway, he thought proper to ietire to his government. In 1722 he was invited to court, end offered the place of vizier or prine miniter, but declined accepting it, white the growing and formidable power of the Mahrattas furnihed him with a protence for algmenting his army. At latt, having by the year 1738 attained a fufficient degree of trength to accomplith his purpofes, and contident of his havirg a large party at court, he came thither attended by a great boly of armed followers. Finding, however, that the intereft of the emperor was thill
s tor powerful for him, he invited the celebrated Perfian ufurper Nadir Shah, enmmonly known by the name of Klos'l Khen, to inwade Hincollan. 'The invitation wat accepted, and Nadir entered the country without oppofition. The imperial general Dowran being killed in a firmifh, no decifive engagement took place; and the Perfian chief, though far advanced into Hindoftan, yet looked upon matters to be fo uncertain, that he offered to evacuate the ceuntry and retire for 50 lacks of rupees, about half a million therling. The intrigues of the Nizam and his party hindered the emperor from complying with this moderate demand; inftead of which he abfurdly threw himfelf upon the ufurper's racrey, who then took foffifion of Delti, demanding
$\mathrm{N}^{2} 15 \div$.
a ranfom of 30 millions fterling. At an interview with Hind the emperor, he feverely reprimandad him for his mifconduet; however he told him, that as he was of the race of 'Tituur (Tamerlane), who had not offended the reigning fanily of Perfia, be would not take the cm pirc from him; only as he lad put him to the trouble of coming fo far to fetile his affirs, he infifed that his expences fhould be paid. The unfortunate emperor made no anfwer :o this fpecch; but Nallit took care to cnforce the latter part of it. Some time after the departure of the emperor, Nadir went to the camp to pay him a vifit; where he feizsd upon $2 c 0$ cannon, with fome treafure and valuable cfiects, fending then off immediately to Candahar. He then marched back to Delhi, where a mob arofe about the price of corn. As Nadir Shah was endeavou:ing to quell it, a mukket was defignedly fired at him, by which he naroowly ef. caped being killed. Exaโperated at this, he commanded an indiferiminate maflacre to be made, which his Iohat cruel foldiers inflantly put in execution with the greatelt of De alacrity, and 120,000 , or, according to others, 150,000 , 1 lau 6 of the miferable inhabitants were llaughtered without reercy. This was followed by a feizure of all the jewels, plate, and valuable artictes which could be found, befides the exaction of the 30 millions, which was done with the utmolt rigour ; infomuch that many of the inhabitants chofe rather to put an end to their own lives than to bear the torments to which they were fubjected in cafe of inability to pay the fum impofed upon then. During thefe horrid feenes, Nadir caufed the marriage of his fon to be celebrated with a grand daughter of Aurengzebe; and after having extorted every thing which he demauded, at laft took leave of the emperor with every mark of friendihip. He put the crown upon his head with his own hands; and after having given him fome falutary advice relative to the government of his empire, he fet out from Dethi on the Gth of May 1739.

Dy this invation the empire fultained prodigious lofs. Mirt Since the arrival of Nadir in Fiindoflan, about 200,000 ante people had been deftroyed, and goods and treafune car- $\begin{aligned} & \text { ater }\end{aligned}$ ried off to the amount of 125 millions thelling. No. depa lammed had ceded to the ufurper all the provinces of Hindotan fituated to the wett of the Indus. His departure left the Nizam in poffeffion of all the remaining power in the empire, which he iuftantly made ure of to ctablith himfelf in the fovereignty of the Deccan. The province of Dengal had already become independent under Aliverdy Cawn, in the year $1 / 38$; and not long after, it was invaded by a saft ariny of Mahrattas under fanction of the empetor's name; who being unable to fatisfy them in the arrears of tribute he had been obliged to confent to pay, fent them into Bengal to collect for themfelves. About the fame time, the Rohillas, a tribe from the mountains which lie between India and Perfia, encetad an independent flate on the calt of the Ganges, within So miles of Dethi.

The total diffolution of the empire feemed now to be fatt approaching. In the confufion which took place after the murder of Nadir Slah, Abdallah, one of his generals, feized upon the eaftern part of Pertia, and the adjoining prowinces of India, which had been ceded to Nadir by Mehammed Shah; which he formed into a kingduen !tia known by the name of Conda. hat

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onaa. lar or Abdalli; of which a more particular account is given in the fubfequent part of this article.
This year Mohammed Shah died, after a reign of 29 years; which, confidering the fate of his immediate predeceflors, and the anarchy univerfally prevalent throughout Hindoflan, mult be accounted very won. derful. He was fucceeded by his fon Alimed Shah; during whofe reign, which lafted about fix years, the total divifion of the remaindet of the empirc took place. Nothing now remained to the family of Tamerlane but a fmall tract of territory round the city of Delhi, now no longer a capital, and expofed to the repeated depredations of invaders, with confequent maffacres and famines. The laft army which could with propriety be termed imperial, was defeated by the Rohillas in 1749 ; by which their independence was fully eflablifhed in the eaftern parts of the province of Del. hi. The Jauts, of Jats, a Hindoo tribe, eftablifhed themfelves in the province of Agra; the Decean and Bengal were feized upon by their viceroys, Nizam and Aliverdy. Oude was feized on by Seifdar Jang (father to the late Sujah Dowlah); Allahabad by Mohammed Kooli. Maliva was divided between the Poonah Mahrattas and feveral native princes and Zennindars: Agimere reverted of courfe to its ancient lords, the Rajfoot princes; and the Mahrattas, in addition to their proper thare of Maliva, poffeffed the greatell part of Guzerat, Berar, and Oriffa; befides their ancient dominions in the Deccan. Thefe people were now become fo powerful, that they were alternately courted and employed by the contending parties, like the Swifs in Europe ; with this difference, that the Swifs are paid by thofe who employ them, whereas the Mahrattas always take carc to pay themfelves. Abdalla having eitablifted his empire in the manner above related, entered Laliore and Moultan, or the Panjab, with a view to conquef. "The whole country of Hindoftan was in cominotion (fays ihiajor Rennel) from one entrance to the other, each party fearing the machinations or attacks of the other; fo that all regular government was at an end, and villany was practifed in cevery form. Perhaps in the annals of the world it has feldom happened that the bonds of government were fo fuddenly diffolved, ovcr a fortion of country containing at leaft 60 millions of inhalitants."

In 1748 the Nixam died at the age of 104, and was fucceeded by his fon Nazirjung, to the prejudice of his eldeft brother Gazi, vivier to the nominal emperur. The contefs that followed on this occafion for the throne of the Deccan, and nabobmip of Arcot, firft n. engaged the French and Englih as auxiliaries on oppofite fides. This was followed by a long ferics of hofilitics, which terminated in the total expullion of the French frem Hindoflan, the entire hur.iliation of the Mogul, and his being reduced to the hate of a mere tool of the Englith Eaft India company; together with the fubjection of a sal tract of country to the latter. Thefe unafactions have occafioned very confiderable revolutions, not only in the country properly called Hindofan, but in other places of that extenfive tract called the Enf Indies: for fome account of which fee the article ladia.
The vall country of Hindoftan is at prefent divided among the following powers.

1. Timur Shah, fon of Ahmed Shah, or Abdallah, Vol. VIII. Part 11.
poffeffes an cxtent of territory to the nuth weftward triadeffen before we come to the river Indus. This country, extending all the way betwixt India and Perdia, is known by the name of Duran, or Turan; and was poffeffed by the Afghans, of whom Abdallah became the fovereign. He was defeended from an illuttrious farnily ; and having the misfortune of being taken pritoner by Huffin Khan, then chicef of Kandahar, along withe his brother Zulfecur Khan, they were releafed by the celebrated Nadir Shah in his paffage through that country to Hindoftan; but as that conqueror fill looked upon them with a jealous eye on account of their great influence with their conntrymen, both were fent to Mazandaran in Perlia. Here Zalfecur Khan, the brother of Ahmed, died; and, fome time after, we find the latter promoted to the command of a body of Afghan cavalry in the Perfian army. He continued attached to the intercits of Nadir while that conqueror lived; and even attempted, though ineffectually, to revenge his dearh. Proving unfucceffful in this attempt, he returned to his own country; and, arriving at Kandahar, was faluted chief of the Afghans. In the courfe of a fow montlis he became malter of all the countries which the Mogul had been obliged to cede to Nadir Shah; and, encouraged by the diflracted ftate of the affairs of Hindoftan at that time, he croffed the Indus, and plundered the country to the fouth. eaft. An indecifive battle fought with the Indian army under the command of the prince royal and sizier, in which the latter was killed, obliged Ahmed to return to his own territories; but he foon undertook another expedition, in which he conquered the province of Lahore. In 1755 he returned; and after Ataying fome time at Lahore, marched to Dethi the capital, having been invited thither, as was fuppofed, by the Mogul himfelf, in order to get ricl of the tyranny of his vizier. The latter was accordingly deferted in a battle by orders of the emperor, and obli. ged to furrender himelf prifoner: but inflead of being put to death, he liad the addref to ingratiate himfelf with the conqueror; and the unfortunate Allumghire, the Mogul, was obliged to fubmit to be ruled by him as before. Ahmed took care to indemnify himfelf for his trouble, by laying the city of Inchis under a heavy contribution; and having ftaid for about a month, during which time he concluded a marriage betwixt his fon Timur and the emperor's niece, he marched againft a tribe of Hindoos named the $\mathcal{F}$ outs. and conquered the greatelt part of the province of Agra. In this expedition he furprifed the city of Matra, famous for being the birth-place of Kiriken, the Apollo of the Hindoos; and facrificed to the Gopia, the mufes of the country. He failed in his attempt to furprife $A$ gra through the refolution of Fazil Cawn the governor; after which he led back his troops to Dethi, where he married the daughter of Mohammed Shal the late emperor, whom Allumghire had in vain folicited for himfelf.
Having fettled his fon Timur in the government of Lahore, Ahmed quitted Hindoftan, and returned to lis dominions, where he found cvery thing in confufion. Timur, who during his father's abrence had been frequently difurbed by the Seiks, a trihe of Hin. doos who protefa deifm, was in 1760 driven out by a valt army of Mubrattas commanded by Roganaut Row

Hiotofian : the Paiflua's brother, of whom fo much mention has already beea made. Next ycar, however, Almed eroffed the Indus, and cafly recovered his former tertotories; foom after which lie became head of a league formed atnong fome of the Indian princes, in order to oppofe the overgrown power of the Mahrattas. In this euterprife he proved fueceffoll; and overthere the Mahrattas in a decifive and wery bloody batte, in which more than 50,000 of them were killed on the fpot. The porfuit lafted feveral days, and their valt army was totally difperfed; Ahmod being every where received with acchamations as the detiverer of the faithful. In 1762 be again croffed the indus, with a view to conquer, or rather to exterminate, the Seiks, whofe incurfions had become very troublefone, and even dangerons, to his kingdom. Having deleated thetrarmy, and forced them to take refuge in the woods and Atrong holds, he fet a price on the heads of all thofe who profefled their tenets; and that with fuch fuccels, that heaps of them are faid to have been piled up in all the principal towns in the fe parts. At lait, hearing that they had affembled in great numbers to celebrate an annual feftival, he marched with an army to furprife them. The Sciks, however, were well provided for his reception, and an obRinate battle enfued. During the time of the engagement an eclipfe of the fun happened, which, though difregarded by the Seiks, greatly difmayed the fupertitions Mohammedans. Ahmed was therefore defeated; and though he frequently returned, was never able thoroughly to fubdue that people. At latt, having been long amicted with an ulcer in his face, he died on the 15 th of July :773, at a place named Kobtobit, anneng the mountains of Kandahar, to which he had retired for the fake of coolnefs, and was fucceeded by his fon Timur, who fill contimaes to enjoy the fovereignty. The dominions of this prince extend a very conliderable way to the northward of the Indus, but be porfetes nothing in Hindoftan belides the province of Kafhmire.
2. The Sciks inhabit a country on the other fide of the Indus, and making part of Hindoftan properly fo called. They derive their origin from a Hindoo named Nanuck of the cant of Khatry. His father, named Bal.a Caloo, poffefied a fmall difrict in the province of Lahore named Telandi, where Nanuck was boin in :he year $1+70$. Like other founders of new feets or nations, he is faid during his infancy to have given many indications of bis future fuperiority to the rett of mankind. Hefeems, however, to have received no farther education than what was common to young men of his calt; viz. reading, writing, and arithmetic, and hearing the fattras or commentaries on the facred books. In his early youth he was married to a woman of his own catt, by whom he had two four. Being a convert to the worfhip of the Jnvifible, or deifm, he accultomed himfelf to declaim againtt the folly of worshipping idols, and the impicty of paying adoration to any but the fupreme Being. At the age of 25 he left his family to vifit Bengal and the eaftern parts of Hindoftan; in a fecond journcy he vilited the fouth, and in a third he went as far as Perfia and Arabia. On his return from this latt journey, he expreffed a defire of remaining in his native eorntry; and was fumihed, according to his wih, with a piece of ground on the
banks of the river Bavy, atout So miles north-eaftward Hinds from the eity of Lahore. Here he took up his refidence for the eelt of his days; and cheoling to be free from the cares of this worl\}, he diwelt at a dianace from his wife and chidern, wha came occalionally to vilit lim. Having acquired great reputation for his piety, wiflom, and laming, he died at the age of 70 ; and lince his death the place of his abode has obtained the name of Dibra Daird, or "the place of worthip." His theft fon founded a lect of devotecs named Nanuit Shoiy; but his fecond employed himleif in the ufual occupations of mankind. On account of the opprethon of the Mchammecian gevernors, however, he removed from 'Pelvandi, the ettate of his anceltore, and fettled at Kartarpour, which his deteendants fitil polfels. They are refpected by the Siks on accourt of their being the poterity of Nunuck, but are not held in any veneration on a religioas account.

The doctrines of Nanuck were taught by a favnurite difciple of his named Lhina, but on whom he bellowed on his death bed the appellation of Angrot. By him the doetrinss of the fect were collected in a worl named Put'y, or "the book;" and an hitury of the life of Nanuck hinfelf was given in another named Fonum Salky. Both thefe were writeen in a particu. lar kind of character called Gour Mouely, and faid to have been invented by Nanuck himfelf. Angud named for his fuceeflor another difciple called Amorbofs; and this method of continuing the fuccerfor feems to hase been practifed as long as the difciples continued to own one fupreme chief.

Fur many years the Seiks lived in peace, and gaine 1 the good will of the Mohammedan governors by their quitt and inoflenfive behaviour. By degrees their numbers and their power greatly increaled, but is proportion to their good fortune, they leem to have lolt their virtue; fo that their gourons, or chiefs, who had hitherto borne the character of apollcs, at lait Itood forth as military kaders. The firit of thefe wess named Taigh, whofe fuceefor, named Gowand Sing, was the tenth and latt of the gomous. He engaged in a rebellion agannt the government; but was at lat obliged to fubmit, and even attonded the emperor Bahader shah in perfon. At lalt he was affalinated by a Petaa foldier, not without a fuftition of the emperor himflf being conctrned. At he did not name a fuccelfor, his followers chofe a chief for then:felves named Banla, who foon began to make depredations on his neighbours ; but being as lall taken prifoner, and fent to Duhi wih his fannily and many of his countrymen, they were all put to an ignominions death. By this execution the Seiks were fo much exafperated, that they fwore eternal vengeance againt the Mohammedans, and have ever fince manifelted a mot implacable hatred againit them. Taking adrantage of the dillraction of the Mogul empire by the invalion of Nadir Shah, they conqueted Sueral pronvinces. Wherever they came they threw down the mofques, and obliged every one to quit the country who refufed to embrace their tenets. Their war with Ahmed Shah has been already mentioned. Since his death they have recovered all the territories they lolt during their conteit with him; and now poffefs the greatcit part of Multan, as well as fevcral diftriats in the province of Delti ; iacluding in their territerics

San the whole of that rish country named the Panjub, on account of tive rixcrs which cefeend from the northern mountains, and inclofe or interfect it, running afterwards iuto the Indus.

The Sciks, as has a'ready been mentionec, worfhip one Crod; but without image, or believing in any mediater. They eat all kinds of meat except beef; fparing the black cattle, in all probability, on account of their utility. Pork is very generally caten, probably on acecunt of its being forbidden by the Mulammedans. They are comrio:ly dreffed in blue, a colour reckoned unlucky by the cther Hindoos. Their drefs contifts of bluc trowiers of cotton, a fort of plaid generally chequered with blue and thrown over the right thoulder, with a blue turban. Their government is lodged is an aftembly of different clieff; but who, as individuals, are independent of one another, and have feparate territoties. They meet annually, or oftener if occafion requites, at a place called Alutuorfer, which is held in a kind of religious veneration: where there is a large tank lined with granite, and fiurrounded with buildings, and beautifully ornamented. Their furce is very confiderable, amounting to no fewer than 200,000 cavalry. Howerer, they can feldom be brought to act in concert, unlefs the whole nation be threatened with fonce imninent danger. They are a ftrong hardy race of men, and capable of bearing much fatigue; and fo expert in war, that of late almof all the neighbouring countries have been laid under contribution ty then, feveral petty cliiffs having confented th pay them a fmall annual tribute in order to avoil their in. curfions. When in the feld, rone but the principal cfficers have tents, and thofe extremely fmall, fo that they may be fruck and tranfported with the greater quick refs and facility. In cold weat ther the foldiers wrap themfelves during the night in a coarfe blanket, which in the time of marelling is fleded and carried on their horfe. Their country is well eutevated, por fulous, and abounding in cattle, particulatly horfes, which are reckoned the baft in all Hindoldan. This may probably be owing to the tuds whech were for. pierly eflablified in different places of the province of Lahore on account of the Mogul Limicif. Stallions were fent thither from Putfia and Arabia, and there was a fixed order to fend to the fluds in L.ahore all fuch Arabian and Perfian horfes as by any aceident Diould be rendered unfit for micuming. Notwithtanding their deifn, the Seiks are faid to have a fuperftitious veneration for thes ferord; infomucl, that before one of them will eat wish a perfon of another religion, he draws his fword, and paffing is over the victuals, repeats fume words of prayer, after which the will frecly partake of them. Contrary to the praćtice of all the other Hindoos, they dnike the fmoking of tobacco ; but many of them fmoke and dhew bang, which fumetirces protures a degree of intoxication.
3. The provinces of Dithi have, in the courfe of a fuw years, frequectly changed their naftere, but have fearce at any period during that time been under the authority of the foveretgn. Their laft governor was vamod Audfiff Kbun, under the title of generalilino of the emperor. He was involvid in the ruin of MoLammed Kculy Khan, coltin to Soujah al 1)owlab ; after which he went to Coffim Aly Kban dabob of

Bengal; afier ulafe expulion he retired with a patey Hind.fare of horfe tu Lundelcund into the fervice of Rajah Coman Sing. He next joined the Englim; and at latl beenne the generai of Shah Allum. With a body of linerlitas feapoys who had been put under his comanand, and fome ohler troups whom tie had taken intu his ferviee, he fubdued the cuuntries near Delli, conquered aimalt all the territuries of the Jants, reducing the cicies of Agra, Dieg, and other principal towns. 'Thefe curnquefts were indeed effected in the name of the Mogul, but he derived little benefit from them; Nadjaf being the real malter, and keeping poffeflion of them till his death, which happened in 178: : and fince that time the countrics we 1peak of have been involved ia a foenc of continual anarehy and bluodihed.
4. Next to the prorinces of D thi are the dominion: of the independent rajahs, whofe dominions lie contrguous to one another. 'The principal are thofe of Joinagar or Japour, Joadpour or Mirwar, Oudiapour or Chiture, amd Jefalmire. Thefe countrics are under a bind of foudal conftitution, and every village is obliged to furnith a certain number of horfemen at the fhortell warnins. "The people are brave, hardy, and very much attached to ther refpective chicfs; and their army is very formidable, amounting when culletted to about $1 ; 0,000$ horfemen.
5. The Jauts were a tribe who followed the oceupation of agriculure in the narthern parts of Hindoftant. About 40 years ago they were formed into a nation by Tackolt Sourazemul, proprictor of an in. confisterable diftrict. Afer making himfelf mailer of all the countrics dependent on Agra, of the cown it IAI, and many other important places, he was killed in bat:le with Nadjib ul Dowlah, the Rohilld chief, in 1763. Since that time the pows of this people has been fo much reduced by dumeflic contentions and foreign wars, that the prefent rajal puffefies only a Atrong town named Bartpor, with a fimall dillice around it. "Ihe Jauts, however, it is faid, are now manifelting a martial difpulition, and thus may polibiy be foon in a condition to recover their furmer extent of territury.
6. The molt confoderable of all the Hindon powers are the Mahrattas, with whon! the Eurupeans firlt became acquainted in their original territories of Malabar. The firlt of their chiefs was named Sceva, or Sceud jee; who is faid to have been defended from the ancicut Hinduo emperurs, and whole father was lond of a fmall dittrict, for whith he paid tribute to the Muliammedan king of Viaiapour. Fur fome reafon, nuknown to us. He was at lalt arrefted by order of that king, and died in confmement; but his fon Seve-jec took up arins in defence of his counsry, and made himfelf matter of feveral important places, with a condiderable tract of territury, which were afterwards ceded to hins by the queen-regent, the king of Viziapour having ditd foon after the commencement of the war.

Secva- jee having thus eftablithed himfelf, foon became furmidable to his neighbours. Many of the Hindoo princes put themfelves under his protection, and he at length ventured to make war upon the emperor Aurengzebe. In this be proved un\{ucceffful, wastaken prifoner, and carried to Delhi. Having found means, however, to make his cfape, he guickly recommenced hoftitities;

## II I N

Hindonz. and the cmperor, who was now far advanced in life, $\xrightarrow{\sim}$ thought proper to come to an accommodation with fo troublefone an enemy. On this oceafion the Mahrat. tas pretend that their prince obtained a grant of to per cent. On all the revenues of the Deecan; which has often ferved as a pretence to invade that country, and levy contributions on the fouthern nabobs. Since that time the Mahrattas have become fo powerful, that all the princes of Hindoltan are alarmed when they pat themfflves in motion. Their territories extend about 3000 miles in length and 700 in breadth; and they ate governed by a number of feparate chiefs, all of whom acknosledre the Ram Rajah as their fovercign, and all except Moodajce Booflah acknowledge the Paifhxa as his vicegerent. The capital of the fovereign was Sattarah; but the Paifhwa generally refides at Poonah, one degree to the fouthward, and about 100 miles diftant from Bombay. The country extends along the coaf nearly from Croa to Cambay. On the fouth it borders on the territories of Tippoo Saib; on the ealt it has thofe of the Nizam and the rajah of Berar; and on the nouth thofe of the Mahratta chiefs Sindia and Holkar.
7. The rajah of Berar, befides that country, has the greateft part of Orixa. His dominions extend about 600 miles in length from eaft to weft, and 250 from north to fouth. The eaftern part of the Orixa extends along the fea-eoalt for about 150 Englifh miles, and divides the Bitifh poffeffions in Bengal from thofe commonly called the Nortbern Circars. On the weft his territories border upon thofe of the Paihwa; on the fouth, upon thofe of the Nizam, Mahomet Hyat a Patan chief, Nizam Shah, and Ajid Sing. The rajal himfelf refides at Nagarpcur, about midway betwixt Calcutta and Bombay.
9. Madajee Sindia has the greatell part of the government of Maka, together with the province of Cardeifh. The remainder is under the government of Holkar; who, as well as Sindia, pretends to be defcended from the aneient kings of Malva. The principal refidence of Sindia is at Ugein near the city of Mundu, which was once the eapital of thefe kings. Holkar refides at Indoor, a town little more than 30 miles to the waftward of the former. The dominions of thefe, and fome other princes of fmaller note, extend as far as the river Jumma.

The two laft mentioned princes, though properly Mahrattas, own no allegiance to the Ram Rajah or great chief to whom the main body are nominally fubject. Some time ago the Mahrattas aimed at the conquef of all Hindoltan, and even avowed a defign of expelling all the Mohammedan princes; but their power was effectually checked by the Britim, and their diffenfons among themfelves put an end to all fchemes of that kind. Still, however, they were ready to watch every opportunity of invading the territories of their neighbours; and their refources being foconfiderable, they wore defervedly accounted a very formidable enemy. The ftrength of their army confifts chiefly in cavalry; and both men and hot fe are capable of enduring a great deal of fatigue. Dodies of 50 or 60,000 cavalry have been known to travel 50 miles a day for many days together; which, conbidering the exceffive heat of the country, mult certainly appear very furprifing. The country ibounds very much in horfes, and there is one
kind named the Bheemerteddy liorfe, which is greatly Hindort efteemed, and fold at a very high price. The common horle of thefe parts is lean and looks ill, but is abundantly fit for the purpofes of war. 'The only weapon ufed by the horfemen is a labre; in the ufe of which they are fodexterous, that it is fuppofed the beft European huifar would not be more than a match for a Maliratta horfeman. There are confiderable fuda in every province belonging to the Paifhwa and different chiefs; and there are likewife many jundis or great herds of horfes belonging to particular perfons, who turn thofe they liave no occafion for loofe in the open plains.

The Mahratta horfemen are drefled in a quilted jacket of cotton, which is fuppofed to be one of the beft defences againit a fword that can eafly be contrived of equal lightnefs; but the heat of the climate frequently renders it neeeffary to be taken off. The reft of their drefs conflls of a pair of trowfers, and a kind of broad turban which defcends low enough to cover the neck and thoulders. In cafes of emergency the horfemen carry provifion both for themfelves and their horfes in a fmall bag tied upon the faddles: the food of the rider contitts only of a few fmall cakes with a little four or rice, and fome falt and fpices; the horle is fed with a kind of peas named gram, or with balls made of the flour of thefe peas mixed with butter, prepared after a certain manner, and named ghee, together with fome garlie and hot fpices. Thefe balls are given by way of cordial, and have the property of invigorating the animal after extraordinary fatigue. Sometimes it is faid that they add a fmall quantity of bang; a kind of drur which poffeffes an exhilarating virtue, and produces fome degree of intoxication. The Maliratta cavalry feldom make any ufe of tents: even the officers frequently have no other accommodation than a fmall carpet to lit and lie on ; and a lingle camel is able to cary the whole bargage of the general. The officers, however, are generally well mounted, and have fparc horfes in the field.

All the fubjects and vaflals of the Mihratta prinees are generally ready to follow them into the field; and in any cafe in which the honour or intereft of the nation appears to be conecrned, they generally unite in the common caufe. Before they invade any country, the general is at great pains to inform himfelf of the nature and fituation of it ; and they have now made incurfions into fo many different parts of Hindoftan, that there are but few eountries there with which they are not very well aequainted. Their great fobriety, and the fatigue they are capable of undergoing, render them very dangerous enemies. In all their exp:ditions the foldier firlt provides for his horfe, and then gocs to his own meal; after which he lies down contented by the fide of the animal, and is ready to mount lim at the firft found of the nagar or great drum. They have their horfes under the molt ex. cellent management; and by perpetually carefling and converfing with them, the animals acquire a degree of docility and fagaci:y unknown in otber countries. When on an expedition, the horfes are aecuftomed to eat grafs pulled up by the roots, which is faid to be very nutritive, and to be deflitute of that purgative quality which belongs to the blade alone. When they make an invafion, the devaftation is terrible; the cattle

## H I N

an. are driven off, the harveft deftroyed, the villages burned, and every human creature deftroyed who comes in their way. Notwithfanding this barbarity in time of war, however, they are very humane in time of peace, living in great harmony among themfelves, and being always ready to entertain and affit ilrangers. Many of the cruelties they commit may be juflly reekoned the effects of retaliation for other crueltics exercifed upon them by their adverfaries. Thus in 1771 , after having given Hyder Ally a great defeat, they cut off the ears and nofes of a whole regiment of prifoners, and in that condition fent them back to their commander in return for his having done the fame to a few prifoners he had taken fome time before.

The revenue of the Paifhwa is very confiderable; being not lefs than ten millions fterling; but after deducting the expence of collection, and the expence of troops kept in readinefs for the fervice of the ftate, it is fuppofed that he cannot receive more than four millions. From this again we muft deduct the expences of the troops immediately belonging to the Paithwa himfelf, and which may amount to about three millions ferling; fo that there remains a furplus only of one million after paying all the necelfary expences of government. 'This neverthelefs has been managed with fuch economy, that though long and expenfive wars were carried on after the death of Narrain Row, the flate was not only clear of debt, but there was a furplus of two millions in the treafury, which Rogobah diffipated.
9. The Deccan, as left in 1748 hy Nizam al Mulek, was by far the moft important and extenfive foubadary or viceroy thip in the empire. It then furpaffed in fize the largett kingdom in Europe ; but fince that time many provinets have been conquered by the Maluattas, and the northern Circars by the Britih. The pofferfions of the Nizam are alfo diminifhed by the ceffion of the Carnatic to the nabob of Arcot; great part of the territories of Tippoo Saib; and many other provinces of lefs note. Still, however, the Nizam poffeffes very confiderable territories; but his finances are in fuch a wretched condition, and his provinces fo ill governed, that he is accounted a prinee of no confequence, though otherwife he might be reckoned one of the moft confiderable powers of Hindoftan.
10. The dominions of 'Tippoo Saib, the fon and fucceflor of Hyder Ally, are bounded on the north by the territories of the Paifhwa; on the fouth by Travancore, the territory of an independens Hindoo prince; on the welt by the fea; and on the eall by a great ridgre of mountains, which feparate them from the territories of the nabob of Arcot. The country lying to the caftward of thefe mountains is called the Carnatic Payin Gbat, and to the weftward the Carnatic Bballa Ghat. The latter belongs to Tippoo Saib; and the two together make up the country formerly named the Carnasic, though the name is now rellrieted to the Payen Ghat. The fituation of the Bhalla Ghat is confiderably more elevated than the other; by which means the temperature of the air is much conler. On the coalt of Coromandel there is a pile of ruins called by the natives Malavipatam, and by the Britith the feven fagodas. Concerning this there is a tradition, that it once flood at a conficerable diftance from the fea; though molt of the ruins are now covercd with water:
and there is likewife a tradition, that the mountains Hindonan. we fpeak of once formed the boundary of the ocean. The revenue and frength of Hyder $\mathrm{Al}_{\mathrm{y}}$ are faid to have been greatly exaggerated; the former amounting to no more than four millions annually, though by his economy and good management he made it anfwer every purpofe both in time of war and peace. He was at great pains to introduce the European difcipline among his troops; but notwithfanding all his endeavours, he was far frombeing able to make them cope with the Britih. The advantages he gained were owing to his valt fuperiority in cavalry, and the celerity of his marches; which would have been countera ted had his adverfaries been poffefled of a gaod body of cavalry; and it is probable that the event of the war would have been decided in a fingle campaign. His fon Tippon Saih is faid to be a man of lefs abilities. than his father, though more violen: in his difpofition. Againf chis prince hoflilities have lately been commenced by the Britith in conjunction with the Mahrattas, between whom an alliance had been formed. But this event has not as yet been attended with any confequences that merit a detail.

With regard to the prefent government of Hin-Govern dollan, our limits will not allow us to enter particu-nese tof larly upon it, nor indeed is it perhaps of any impor. Hindonam. tance, as the country is divided into fo many difierent kingdoms; the fovereigns of which, however they may differ in other refpeets, feem all to agree in defpotifin and oppreffion of their fuijeects. As a very confiderable part is now under the dominion of ibritain, it may be neceflary to take fome notice of the behaviour of our countrymen in that part of the world, efpecially as an idea of their exceffive defpotifm and oppreffion of the natives has of late prevailed fo much, that the national character has fufficed confiderahly by it. This has arifen partly from the great pains taken to propagate it, and partly from the ignorance of thofe among whom the report was circulated; and the exaggerated accounts and contentions of the menbers of the government themfelves, have contributed no lefs to confirm and heighten the prejudices of the publie.

The Britifh territorics in the Eaft Indies were ori-Defence of ginally under the juridiction of a governor and 13 the Bricina members; but this number has fluetuated oceafionally wusenfrom 14 to 4, at which it was fixed by act of parlia- nent in des ment. In this council all matters, whether relating to peace or war, government or commerce, were debated, the governor having no other fuperiority than that of giving the cafting vote. In other refpects the whole executive power was lodged in his hands, and all the correfpondence with the native princes of India was carried on hy his means, the difpatches to them being figned by him fingly ; and all the princes and great men who vilited the prefidency were firtt received by hims, and then intioduced to the counfellors. He was military governor of Fort William, and commander in chief of the prefidency; whence, as by his office he was invefted with a confiderable degiee of power, he becanie an ohject of fome anyy and jealonfy to the members of the council and other confiderable people in that part of the world. In conlequence of this, the government was divided into two parties, one fiding with the governor, and the other oppofing him; in confequence of which, the debates were frequently car-

## $\mathrm{H} \quad \mathrm{N}$

Maduan ane 1 on whb fuch heat and violenee, that the records of the company are frequently fluffed with nothing but aceonts of the contentions of thefe jarrint patics. This indeed may be looked upon as one of the pris. apol caufes by which the reputation of the Britill g ). coment in the coston parts of the world has fuflerded; fur as there wert very frequently opinions diancerically eppofite to one anoth $e r$ recorded upon the fame funget, the contending partics in the Britim parliameint had aimays fufficient authonity for what the $y$ frid, let them take which fide they would; and thus the charaters of all concerned in the Latt India govermanent were, by one perfon or other, fet forth in the noull oppobrious light.

A nother fource of reproach to the Britifl goverament in India was, that the conit of directors in Eng. l.and becane infucted with the fame finit of party and contention which pervaded all other departments of the Rate. Lord Clive and Mir Sullivan were the two great leaders in thefe party-difputes; and as the interelt of the one or the other prevailed, different perfons were appointed to the adminiltration, and different meafurcs adopted. The event of all this was, that whenever a new adminiltration was formed, the firt ohject was to condemin the meafures of thofe who had gone before them. Thus, in the year $1_{7} C_{4}$, when L.ord Clive was made governor of Bengal, the new direftors reprefented the affairs of the company as in the worlf fituation imaginable, from which they could onIy be extricated by the abilities of Clive. On the arrival of the latter in the eat, he took care to write home reports to the fame purpofe, and to condemin in the molt violent manner cery thing that had been Cone; the whole body of the company's fervants were cenfured indifcriminately without being allowed any means of defence, as they were in truth ignorant of the charges brought againt them. When the alfairs of the company were brought under a paliamentary roview in the year 1774, the government was brought under a new regulation. It now confitted of a gover-nor-general and four counfellors; three of whom were fent from England; two being military gentlemen of high rank, and the third a genthman employed in the war-office. On their arrival they proceeded in the fame manner that Lord Clive had dune before them: they pronounced in the moll decifive manner, that the company's allairs were in a ruinous thate; and that crery fecies of corruption had been practifed by the former governmeat. This general accufation, unfupported by any kind of evidence, was the contlant theme of the difpatches fent by them to Eugland; and thus has the reputation of the Britih government fuficed cxceedingly through the unwarrantable liberties which its owa fervants have been allowed to take with one another. It muta alio be confidered, that from the remote fitnation of India, and the unavoidable ignerance of its allairs on that account, it was eafy for any porfon, whofe malicious purpofes it might fuit, to prejudice the public againd the fervants of the company to as great a degree as he pleafed. Hence fome pirfons, lotired by difappointment, or envious of the fuppuid anolumats of others, reprefented matters in fuch an what light to their correfpondents in England, that the mat manath and thameful charges were freguentiy brought ageinal inamenat perfons, which they
could wither prevent nor defend thenfelees agaruit. Hind The dreatiu! funt:a which took place in Bengal in the year 1-(o), oficed to thefe malevolent perfons a moll Iruitful tource of calumny; and many individuals were aceurd of having bourht on this dreadful calmity, Which aroic entirely from a nutural canfe, viz. the failure of the rains, and which no human power could have prevented ar removed.

Opinious of this kind have not only been circulated through the illand of Britain in the moft open manree, but have even appeared in fome very refpectable publications. Thus in Mr Smith's Treatife on the Wealsh of Nations, when fpeaking of the opprefion arifing from monopolies, and comparing their cffects in different fates: "The Englifh company (fays he) have not ret had time to eftablifh in Bengal fo perfeetly dettructive a fyltem. The plan of the government, however, has had exagly the fame tendency. It has not been uscommon, I am well aflured, for the chicf, that is, the firll cleck of a factory, to order a peafant to plow up a rich field of poppics, and fow it with rice or tome other grain. The pretence was to prevent a fearcity of provifions; but the real reafon, to give the chief an opportunity of felling at a better price a large quantity of opium he had on hand. Upon other occations the ouder has been reverfed, and a rich field of rice or other grain has been plowed up to make room for a plantation of poppies, when the chief faw. that extraordinary proht was to be made by opium." To this, however, the following anfwer has appeared in a late, publication, intitled $A$ fhort Review of the Britifl government in lndia. "The poppy is a plant which requires a peculiar foil, and particular care in the culture of it. 'The mediun price of the land on which it is cultivated is about if or 12 rupees a beab, or one third of an Englith acre. It is fowed at the beginning of October, when the feafon of the periodical rain expires. 'The plant begins to be fit for incifion, in order to extract its juice, of which opium is made, about the end of December, and contimues fo till Match. It requires a dry foil, and can be brourht to maturity only in the dry feafon, when the periodical rains have ceafed. Paddy or rice lands let on a mediun at three rupees a begah. Rice is fowed about the end of MLy, fut before the periodical rains commence. One crop is raifed about the end of Sepsember; and another, which is the latt, and by far the greatell, about the end of December. It requires a foil faturated with water, and lies foaked in it for a confaderable time. On this account it is fowed jutt before the paiodical rains commence; and nine-tenths of the quantity of wee produced in the company's provinces grow in the kingdom of Bengal, which is fo low and flat, that the grounds are either overflowed by the rivers Gurges and Burrampooter, with their tributary Areams, or foaked with the rain which falls and tlagnates upon them. It is therefore evident, that the foil and the feafon, which alone can fructify the paddy or rice, would rot and deftroy the poppy; and it is ther fore as evident, that it is utterly imporfible, from the nature of the two plants, that the one can be plowed up to fow the other."

With regard to the adninittration of the Brisifh affairs in the Eaft Ludies, it mult allo be remarked, that the company now ast in a very difitrent capacity frome what

Nar. what they origivally did. From a fociety of merchauts, they are now bccome fovereigns of the country to which they track. The latior character wios quite forcign to them; and thy bave accordingly locked upon that of merchants to be the principai one, while that of foveregns was to be orly a kind of ap. pendage to it. Thus, inftead of cting for the interent of the country they govern, and which as fovereigts they naturally oughe to $d$, they heve atted in many cafes directly oppulite to it, which, as merchants, is alfo their natural interell. Hence all, when the adminiftration in Irdia didany thing in ubediance to the orders of the directors, which orders being dictated by menchants, were pregadicial to the incerdits of the county, that injury has been fometimes urjuftly attributed to their lervants, who ased mexely in obedience to the orders they received. On the other band, when the India admitititration acted with the generous fpirit of fowereigne, they were fometimes blamed by the dinectors, who judged as merchants, and fometimes by the minittry, who ware alwass ready upon the fimallefl pretence to interfere in their affais.

At the time when the Britilh adminiftration firft cominenced in Hindellan, the Iindoo governors were univerfally named Rajabs; but though many of the Hindoo families yet bear that title, it does not appear to refemble, in any manner of way, our titles of nobility, or to be a dignity which ean be conferred by any of the prinees, or even by the Mogul himfelf. Heace, in that part of the world there are no ancient nobility, the titles being conferred mercly by ufurpers, who have neither ight nor title derived from any thing but vivenere.

In this country we find the tithe of Zeminalar very 'common; a word compounded of two others, lignifying, in the Perfic language, a landboller. It ap. pears to have been introduced by the Mohamonedans, and to have been a kind of temporary office, picferibing the performauce of certain Jutics, and requaring fecurity for the perfonal appearance of the Zemindar. He is obliged to attend the excliequer of the king's chief collector, at the commencenient of evcry new year, to fettle his revenucs; and he is not allowed to enter upon the duties of his office for the year without a fpecial order for that puipofe. On the death of a Zemindar, the candidate for fucceflion mult pettion the fovereign, engaging himfelf to perform all the ftipulated datics, and to pay the cultomary fees; nor can be enter upon his office without a ficcial inveftiture. As the Zemindars were by virtue of their office invefted with confiderable power, they foon hecame not only very defpotic in their own dominions, but by degrees began to encroach on the power of the fovereign himflf. After the irruption of Nadar Slah every thing was thrown into confution; the viceroys threw off ubedience to the emperor, the nabobs threw off all obedience to them, and ufurped their power ; at which time it is probable that the Zcmindars likewife aflumed powers to which they were by no means intitled from their office. Notwithfanding thic, howsever, they were fometimes treated by the Mohammedor governors as mere revenue-officers, and ufd very larih. 1y. At fome times there were a fet of poople bimud for the Zemindars under the title of $W$ codedars; and thefe lad either a joint power with the former, or
were fuperior to them in the collection of the reve. Imatan. nues: and fometimes they were fuperfatad $1 y$ olfiees appointed immediately by government itfelf, under the vaitious names of Alunils, Tsthillers, or $\delta$ 'zaveran's. - The Zemindaries are not limited in cxtent or value; there being fome in Bengal whish yichl a revenue as high as $350,000 \mathrm{l}$. Aterl ag, while others fearcely amount to 350 l . ; but all the great $Z$ emindars, and many of thofe in modeling circumitances, laving procured for themflves the tite of Rajab, wffect much pomp and flate in their difietent diftricts, and kecp their inferiors in as grat fubjection as the Muhammedan governors krep them. Some of them alfo have their puower augmented by being of the bramin call; and by the reverence fuppofed to be due to religion on that account, joined with the power conferred upon then by the fovercign, they are in gencral rendered exceedingly defpotic, with an almot unlinaited authority to plunder their tenauts; in which they were indulged by the Nabobs from the motive of plundering them again. From the confultations of the felect committice is 1 -69, we are informed that the Zcmiadars have a power of levying tines at pleafure; that they raile large fums from duties collected in the market ; and that they ficquently ublige the ryots or tufbandmen to work for nothing. In thort, the fame clains made by the European barons on their vafluls in the times of the fendal fytten, are now made by the Zemindars on the cominon people of Hindoftan. If one of them is to be married, if the has a child born, if honours are to be conferred upon him; nay, if he is even to be lined for his own mifconduck, the poor ryot mull always contribute his fhare. Mr Scrufon, in his history of Hisadofan, fets forth the fituation of the inhabitants in the following words:-"Unhappily for the Gentoos, eliemfelves are male the minithers of oppreffion over each other ; this Moor men, haughty, lazy, and voluptuous, make them, uf whom they have no jealoufy, the minillers of their oppreflion, which further anfwers the end of dividing them, and prevents their uniting to fing off the $y$ ke; and by the Arange intoxication of power, they are found ftill more rapisciuns and crucl than their furcign mafters: and what is more extrdordiuary, the bramins till execed the rell in wery abufe of power, and feem to think, if they bribe God by bellowing a part of their pluader on cows and faquirs, their iniquities will be pardoned."

From this account of the fituation of the people of Hindoulan under their native rulers, it is by no means probable that they could make a worle exchange by falling tander the juriffiction either of the Mohammedans or Europeans. A notion indeed bath been indultrio ount propagated, that the Britilh governenent has behavod with the greatell cruelty in collecting the revenues, and that they hase even invented tortures to make the rich people difeover their treafures; but on examining the matter impartially, the reverfe of this is found to be true. As the time that the Britifh government interfered in the affirs of Ifindollan, the provinces were found to be in a puinous Alate, in confequence of the wars which had taken place in the country. Even in the moll fexthed hate, and when the adminitration :"月5 moft regular. the government wa; altogether defpotic, ant the mode of condesing its revenues satemely ar-.
$\underbrace{\text { Birdenar. Bitrary ; the punifhments inflicted very cruel; and the }}$ $\xrightarrow{-}$ whole fyfem of government fuch as would be reckoncd quitc fhocking in Europe. It is only within thefe few ycars that the Britifh could effectually interpofe in behalf of the natives; and in that fhort time it has produced a very confiderable reformation. It is certain, that the Britifh government has difcouraged oppreflive meafures as much as poffible; abolithed the cruel modes of punithment ufed by the Mohammedans; and by inflituting a more regular plan of juftice, has procured eafe and fecurity to the natives, and preferved them in a thate of tranquillity altogether unknown to them before its commencement. Many inllances of the greatelt cruelty exercifed upon the Zemindars and other collectors are to be met with in the hiftory of Bengal, written by a native hiltorian, and tranflated by Gladwin: yet the perfon who exercifed thefe cruelties was dignilied with the titles of the faithful fervant of the Empire, and the Glory of the State; which fhows that the people were abfolutely familiarifed with cruelty, and did not know what it was to be under a lemient government. Siace the Britifh had the dominion, matters have been totally reverfed, and the Hindoos, inftead of being treated with cruelyy, perfecuted on account of their religion, and compelled to renounce it, have been ufed with at leall comparative lenity, and great indulgence has been fhown to them even in their nont abfurd practices and fupelitions. When the Britifh grovernment firlt accepted of the office of Dewanny, or collcation of the revenues, it was not in their power to interpole with any kind of efficacy for the relief of the inhabitants; becaufe it was at firft thought proper to allow the taxes to be collected by natives, who would undoubtedly follow their ancient modes of collection. Even at that time, however, the mildnefs of the Britih governors had fome effect upon the Afiatics; fo that the people in general were treated with more lenity than formelly: and in the year 1772, when the council of Bengal openly aftumed the office of Dewan themfelves, an immediate flop was put to all thofe arbitrary and oppreflive methods which had been formerly in ufe. Formerly fome Zemindars had been flogged even to death, by an inftrument called a Soral: but from the moment that the Britilh council took the collection into their own hands, not only this inftrument was laid afide, but all kind of corporal punifment ; by which means the feverity of the Mohammedan government has been entirely abolifhed, and no other punimments inflicted in cafes of infolvency than fuch as are in ufe in our own country. Still, however, in fuch extenfive dominions, where a gieat thare of power mult be one way or other committed to the natives, it is impoflible but fome arbitrary acts nuf be committed, as the natives are always prone to acts of defpotifm whenever they can conmit them with impunity; but examples of this kind cannot with any degree of candour be brought as a general charge againt the Britifh government in India.-Mr Scrofton gives the following account of the wretched fate of the provinces now under the Britin jarifdiction at the time they ware ceded to them by the Mogul. "When the governors of the provinces found the weaknefs of the Mogul, and each fot up as fovercign in his own province, aluhough they could not break through thefe immutable laws, they invented new taxes under new $\mathrm{N}^{\mathrm{C}} 15 \mathrm{t}^{\circ}$
names, which doubled or trebled the value of the ori- His ginal ones, and which the landholder was obliged to levy upon his tenants. The old flock of wealih for fome time fupported this; but when that failed, and the temants were thill preffed for more, they borrowed money of ufurers at an exorbitant inteselt; and the govermment Alill continuing thefe demands, the lords of the lands were obliged to do the fane: but as all this white the value of hads did not inereafe, the confequence was, that at laft, unable to pay the intereft of the mortgages, the rents were feized by rapacious ufurers. The government finding the revenues fall fhorter every year, at latt fent colle tors and farmers of the revenues into the provinces. Thas the lord of the land was divefted of power over his country, and the tenants expofed to mercilefs plunderers; till the farmer and manufacturer, finding that the more they laboured the more they paid, the manufacturer would work no more, and the larmer would cultivate no more than was juft fufficient for the fubfiftence of his family. Thus this once flourifing and plentiful country has, in the courfe of a few years, been reduced to fuch mifery, that many thoufands are continually perifhing through want. The crown lands are fill worfe off, let out to the highett bidder; and the Jagheer lands alone remain unplandered. Hence that equal diftribution of wealth that makes the happinefs of a people, and fpreads a face of cheerfuluefs and plenty through all ranks, has now ceafed; and the riches of the country are fetted partly in the hands of a few ufurers and greedy courtiers, and the reft is carried out of the country by the foreign troops taken into pay to maintain the governors in their ufurpations. This unhappy decay the India company has already experienced in the decay of their trade, and the rife and price of their manufactures; and will, I fear, experience more and more annually."

With regard to the depofitions of the Nabobs by the Britih, which has been ufed as a great argument againt the general fpirit of Britih government in thofe parts, it mult be remembered, in the firlt place, that thefe Nabobs were mere ufurpers, who had not the leaft title to their dominions, and confequentiy could not, in point of riglt, complain more reafonably of teing deprived of their dominions, than the perfons from whom they had taken them might do of their injullice in driving them out. Their behaviour in government alfo was fuch, that it was impofible it could have fubitited for any length of time without the abfolate ruin of the countries they pofeffed. Thus, in the cafe of Jafier Aly Cawn, Mr Vanfituart declared the country to be in fo confufed and impoverifhed a llate, that in all truman appearance another month could not have been run through before he would have been cut off by his own Seapoys for want of pay, and the city become a fcene of plander and diforder. On this account he was degraded, though without any of thofc circumflances of cruelty which generally characterife the revolutions in this part of the world. The adminiftration was transferred to his fon-in-law Meer Colfin; who being an enemy to the Britilh government altogether, a war followed, terminating in his expulfion. This was followed by the invafion of Sujah Dowlah, and by feenes of horrid barbarity and devaftation; when in 1765 Lord Clive took
shan. took upon him the office of Dewan, or minifter who fuperintends the lands and collections of the revenue. An account of his proceedings has already been given; but whatever applaufe he might gain, and in fome refpects defervedly at the time, it is now faid, with fome probability, that he raifed the expectations of the people of England by far too high. The feeds of the fucceeding evils were alrcady fown. Many fources of wealth were dried up. Raw filk, cloths, and other manufactures, had formerly been exported to Guzerat, Lahore, and even Ifpahan. This had ceafed on the invafion of Nadar Shah; and the influx of wealth from the Eurnpean nations had ceafed beforc the Britih government in Bengal had an exiltence. It was computed that Coffim Aly Cawn robbed the country of near five millions tlerling in jewels and fpecie. Chisa, Madras, and Bombay, were fopplied from Bengal to the amount of more than two millions; and feveral other circumflances befides thefe contributed to diminifh the riches and opulence of the country. In the mean time the interral adminittration of the country had been extremely defective. The Zemindars being under very litte reftraint, acted in a very arbitrary manner within their own diftricts; and the tenants had no redrefs againft the impofitions and exactions which werelaid upon them. Meir Coffim appointed Aumils to the collection of the revenues rather than Zemindars. The Aumils derive their autbority directly from the perfon who las the command of the country for the prefent time, and confequently are more eafily called to an account than the Zemindars. At lafl, however, thefe Aumils, having obtained too great an influence in the country, Lord Clive thought proper to change the plan of collection. Tbree natives were now appointed, in the nabob's name, to fuperintend this department ; and one Englifh gentleman, thoough whom the bufinefs was tranfacted, had his refidence at the nabob's court, and communicated the intelligence to Calcutta. The principal acting minifter in this plan, however, thought proper to change the mode of collection once more, and to re appoint the Aumils; in confequence of which the revenue became greatly diminifhed, aud they were befides complained of as greatly oppreffing the people. 'To remedy thefe evils, it was firft propofed hy Mr Verelt to fend fome of the company's fervants into the internal parts of the country with the title of fupervifers: but the defects of adminilltation were now beyond their power to remedy; the reverue was not only gteatly diminihed, but the expence of government exceedingly augmented; and in the year 1771 the company were alamed by accounts that bills had been drawn upon them to the amount of $1,200,000$. At this time Mr Haftings was appointed to be governor of Bengal; and the confufed late in which matters were at the commeneement of hisadminiltration will eafily appear from the following part of a letter from the governnent of Bengal, dared in the month of November t772.-" Every zeminda ry was left to its own particular cuftoms. The articles which compofed the revenue, the form of kecping the accounts, the computation of time, even the teclanical terms, which ever form the greatelt obfcurity in every feience, differed as much as the foil and productions of the province. The nabobs exacted what they could from the zcmindars and great farmers of the re-

Vol. VIII. Part II.

## H 1 N

venue, whom they left at liberty to plunder all below, Hisdonan. referving to themfelves the liberty of plundering them in their turn, when they were fuppofed to have enriched themfelves with the fpoils of the country. The mutfaddies, who flood between the nabob and zemin. dars, and between them and the people, had each their thares of the public wealth. Thefe profits were confidered as illegal embezzlements, and therefore were taken with every precaution which could enfure fecrecy; and being, confequentiy, fixed by no rule, depended on the temper, abilities, or power, of each individual for the amount. It therefore became a duty to every man to take the moll effectual meafures to conceal the value of his property, and evade every inquiry into his conduct; while the Zemindars and other landholders, who had the advantage of long poffeffion, availed themfelees of it by complex divifions of the lands, and intricate modes of collection, to per. plex the officers of government, and confine the knowledge of the rents in themfelves. The internal maragement of each ciftrift varied no lefs than that of the whole province. The lands fubject to the fame collection, and intermixed with each other, were fome held by farm, fome fuperintended by fhickdors or agents on the past of the collector, and were left to the Zemindars themelves, under various degrees of control." For fome political seafous the company, though they had acquired the Dewanny, had not yet chofen to affume the exceutive part of the office them. felves, but committed it to the management of natives, a's has already been mentioned, and their plans had been found extremely defective. By the time that Mr Haftings had been invelted with the government, the court of directors had refolved to change their plan, and openly aflume the office of the Dewanny; and the rules eftablifhed by that genteman for the collection of the revenues, his mode of adminiftering juftice, and his police for the government of the country, are still obferved with very little variation.

The plan for collecting the revenues confifted, in the firft place, in rendering the aceounts as limple and intelligible as poffible ; in the next, in eflablithing fixed rules for the collection; and in the third, making the mode of them uniform in all parts of the provinces; and in the fourth, providing for the equal acd. minittration of jullice. The power of the Zemindas: was now circumferibed, and their extortions thuroughly put altop to; many vexations taxes and tolls were abolified, and a new mode of cellecting the cuntoms was eltablihed, to the great relief of the merchants: and fo well were all the paits of this plan found to be adapted to the purpofes they were deligned to anfwer, that it has hitherto been made the modet of all fubie. quent tegulations.

One great objection to the India government is, that the Englidh law, which undoubtedy is buter caleulated than any other for fecuring the liherties of the people, has not yet been adopted in India; whence it is thought that the company's fervants have fill fhowed a difpofition to opprefs, rather than to relieve, the opprefled inbabitant 6 of Hincollan. But in anfwer to this it is faid, that the difierence betwixt the two countries is fo great, that there can be no comparion betwixt the oue and the other, ror can the conatitution of England be in any degree adapied to that of the 3 - other.

## H I N

Hirelofan rther. The religion, laws, manners, and cuftoms, of buth, Ihindoos and Moliammetians, are fo effentially dif. ferent from thofe of this country, that it is impoffible to ahimilate them, fhould ever any thing of the kind tre attempted. The only true methot therefore of jusging whether the prefent flate of IIndoltan is preferable to what it fenmerly was, is to compare it with what it was moter the bett Mogul emperors: and in this comparifon it mult cersainly appear that the preference is waty in favour of the lobith adminithation. In Maj $r$ Remmel's work we are informad, that dusing the sefin of tokbar, whom he ty les "the afory of the houle of limur," the country hat never en joyed fo math tranquillity; " hut this trampillity. would hardly be beemed fich in any other quarter of the world, and mult therefore be underitood to mean a thate thort of aciun rebellion, or at leat commotio:a." 'The fane author, fpeaking of the tate of tha Brition enpire there, wes the folloning words: "the ben. gal provinces, which have been in nur actual polieflion near 2 years, have, during that whole perioch, enjoyed a greater thare of tranquility than any uther part of India, or indecd than thute provinces badere expe. rienced lince the day; of durengzebe." "To this we may add, that the provinces have not only experienced a perfect freedon from esternal mations. but likewife choge a degree of intermal tranguillity altogether un known before, by the forfection and civilization of a fet of banditti who inhabited the hills of Rajemahl, and jufetted the travellers who paffed that way a wandering tribe of rilifions m-n licants, who were wont to commit the great an arm ties.

Another advantage the mhabitants of this country reap from the $B$ itith gowermen, is the fecurity from violence and oppreffion either by their Mohammedan fuperiors or by one amothor. Under the article Hin. noo we have already mentioned the particular circumflance that thele people ate hable o the punifiment of lofing their call from a vartety of caufes, and that this is looked upun by them to be the mot grievous calarity they can fulfer. The Nohammedan governors frecuently took advantage of their fuperfition in this refpert to oppets them; and this circuntance alone freguently produced the motl horrid confution. In tlee inllactions given to the fupervifors, Mr Verelit informs them, that " it is difleult to determine whether the original coftoms, we the degenerate manners of the Mufialmen, have moll contributed to confound the principles of right and whong in thefe provinces. Certain it is (addo he), that almot every decifon of thens is a corrupt bargain with the highell bidder. Comperfation was fequently accepted of even for capilial r:imes, and tines became at latt an intelerable gresance; nay. fo wenal were the judges at that time, that it became at late a fected rule to allow each of them a fourth part of any property in difpute as a compenfation for his trouble.- It is impomble to fuppofe that fuch montrons abufes continue under the Brith gowernment : on the contrary, we moit readily beave, what the governors themflles affert, that immedrately ater the provinecs fell under Britith jurifdiction, butu Lindoos and Mohammedans have been deft to the free exercife of their religion, laws, and cuftoms. The hindons themfelves acknowledge this, and are as weli pleafed will the mildiefs of the Brition
governmert, as they are difpleafed with tlie fupertition Hind and cruelty of the Mohammedans. Under the Britifh government we eannot fuppofe but that commerce, to which the inhabitants of this country are fo much addicked, will be much more encourayed than by the avaricious and barbarous Mohammedans. The later had impoled to many reilraints upon uake of all kinds, by the multitude of taxes collected at the landing. plases, wateh honles, markets \&ic. that it was almot imposfible to carry is on with any advantare. Among other Shlutary iegulitions, however, enacted by the Britilh ghvernment in 1772, many of thefe taxes upen comnerce were abolithed, and a phan laid fur effectually li. berating the inhabitants from thofe thackles lay which their commeree nad been fo long fettered. - Negard las aldo been paid tos the influction of the people in neful knowledge; and the feminary eftablimed at Calcutta by Sir William Jones, certainly does much honour to the founder Some regard had indecd been paid whis by the Mohammedan emperors; but at the time that the Britith gowernment commenced, thefe had been entirely neglected, their endosments refumed by government, and seen the buildiags fallen into ruin.

From a comparifon of any government to which the Hindoos have hitherto been finject, with that of britain, indeed, it is evident that the preference mult be given greatly in favour of the latter. At the time when the Britich rit vilited that eountry, they were not under the juridiction of their native fovereigns, nor had they veen fofor a long time before. The Vloguls were not only foreigners, but a moll cruel and deteltable race of men; and it was by ufurpations or their' own rebellious fubjects thit the anarehy and confution was introduced, in which the conatry was involved for fo long a time. The Britith are foreigners as well as the Moguls; but the latter, who profefs the intolerant fuperthition of Mohammed, fuffer their conduct to be influenced by it in fuch a manner as to treat thenatives with the umolt cruelty. The greatelt evil perlaps which refults from the Britifh government is, the exportation of great fums of money to a forcign country; but this cvil, with retpect to the provinces poffef. .d by the Bitith, exilled alfo under the Molammedan government. The Magul emperors retided at Delhi, which, is far diftant from the provinces of Bengal, Bahur, and Oriffa, the cerritories now poffelled by Britain; fo that the greatell part of the treafure fent to that capital was totally lot to them. In the time of Aurengzetbe, the emperor's tribute amounted to three millions flerling; and of this a confiderable part was fpecie; but lince that time the tribute was fixed at unly 1,$2 ; 0,0001$. and even this was a vatt fum; to which if we add that carried ont of the country by commanders of mercenary troops who were all foreigners, it is not unreafonable to fuppofe that under the Mogul government matters were till work, even in this relped, than under that of Britain.

We thall conclude this apology for the Britim government, with the following extract from the treatife lately quoted, A hort Review of the Britifh Govern. ment in India. "A more deteltable or detelled race of prople never appeared than the Mohammedan conquerors of India: whether we condider the brutality of iheir pafions, the bigotry of their religion, the corrup. tion
doAsn tion of their manners, the barbarity of their eduation. or the tyranny of their government: ln all thefe refpects they were the terror and ahhorrence of the Hindons, whofe counery they invaded, and whofe dominion they ufurped.
"The fanaric ignorance of the favage caliph which diatated his barbarous reafon for dellroying the Alexandrian library, had neither been tutored nor refined hy the Tartar education of Timur and his predeceffors. The fame fupertlitious bigotry which incited the Arabian caliphs to deltroy the monuments of weftern learning; likewife impelled the Tartar khans to overthrow the religinus temples of the cattern worthip. At the commencement of the 1 thi century Mahmood entered Hindoftan, and in the courfe of 12 expeditions he deftroyed the famous temples of Nagracut, Tannafar, Matra, and Sumnaut. In the latter end of the next century, Mahmood Gori penetrated as far as the city of Benares, and committed outrage as Mahmood liad done before at Nagracut and Sumnaut Tamerlane poffeffed as much of this furious zeal as any of his fasage predeceffors: and if the enthufiafn of this deflentive religion had not eccafinnally abated arnong fome of his fueceffors, they would fearee have left a Hindoo temple or prietl in the country they fubdued.
"Enough, however, had been done to fix an indelible tlain on the memory of thofe intolerant tyrante, and to make a lafting impreffion on the minds of the Hindous, who. to the lateit period of the Mogul gom vernment, were kept in conftant derad of doetrines, which, to their appretienlions, feemed to infpire the Mohammedans with facrilegions crnelty. Idolatry is as great ar abomination twa Mufulman as it was to the Jews when they mof flrictly revered the divine command which prohilits it ; and mnft of the Hindoo ceremonies beiner confidered by the Mohammedans as acts of idolatry, and all their pagodas as temples of idols, a religious princip'e excited mutual fentiments of abhorrence and ancipathy between the conquerors and their fobiects. The reit of the charater of the M.. hammedans may he fummed up in the concife and emphatic words of Mr Sicrafton. Whn fays, ' their dillingrifting quatities are perfidy and fenfuality'
"But notwithtanding thefe fact:, and that the hifo tory of their guvernment is a difgulling reputition of oppreffion, maflacres, and robetlion, the fothion of the times las been en praife it, and to repuefent the ditua. tion of the Hiadons as eafy and happy under it, till they were dilturbed in this peaceful llate of repofe and fecurity hy the Eonglim: who have been deferibed (with unparalleled injullice) as a fet of rapacious tafk. mathers. It furely requires a very fmall degree of reflection to perceive, that fuch reprefentations of the two gorernments mut, from the very sature of things, be falle.
"The Mohammedan conquerors came into Inlia from a barbarous recion, with minds and manmers as uncultivated as the wilds from which they ifluct. 'The only notion the y had of government was abfilute power in the fovereign, and abfolute futbiffion in the fubject. The encts of their religion, fof far from foftening the ferncity of their nature. ferved only to whet the ellee of their perfecntion towards the fuffering Ilindoos, whom they haraffed without merey, and dafroyed with. ent remorfe. The Britifh conquerors cane from a
country famed for arts and fciences; the geneross prins. Houdutith. ciples of public liberty had been inflilled into their minds from their carlied infancy: the mild tenets of Chrittianity cherithed and commanded every charitable du:y; and they had been taught, by precept and ex. ample, to ruke uith cquity, and to obery whith beedom. Can it be fuppofed that, under thefe circum'lanees, the two nations thould have totally chansed characters on their consing into India? Ihat the barbarom and ferocious Tautar thould become mild andemizhtenel ; that the cultivated and generous Briton fanonld have depene. rated into a cruel tyrant ; and that the Britith govet. nors mould have rendered the fituation of theis flindoo fubjects work than it was under the Wogn! emperors? Reafon revolts at the idea; and nothing hut the rauket prejudice could either fuggent or adopt it."

With regard to the greography of this country, Mr Rennel obferves, that though by the modern Europeans, Hindullan has beco underllond to emean the :ract lituated between the rivers Indus and Ganges on the eall and weft, the mountains of 'lhibet and Tartary on the north, and the ocean on the fouth, the catcnt of Hindoltan, properly fo called, is much more cireum. feribed; and the name ought only to lee applied to that part which lies to the northward of $21^{\circ}$ or $22^{\circ}$ laticud: I'he reputed fouthern boundary of Iliudollan is the Nerbudda river as far as it goes, and the northern fronticrs of Bengal and Batar compofe the remainder. The countries to the fouth of this line sre called Decean hy the Indian geographers, and cumprehend about one half of the territory generally known by the name of the Nogul Empire. Our author therefore choofes to dillinguith the northern part by the name of Hindofore Proper; which has indeed the Indus and mountans of 'Thibet and Tariary for its weftern and northern boundaries: but the Burramponter river is rather to be conslidered as the callern boundary than the Canares; the latter interfecting fome of the tichet provinces in the empire. According to this fuppofition, Hindullan Proper will equal in lize the councrics of France, Ger-. many, Bohemia, Hungary, Switzerlaud, Jtaly, and the 1ow Conntrics; the Decean and peninfula being about equal to the Britim iffands, Spain, and l'urky in En: 10 pt .

Towards the north, Hindoian is very cold and har. ren; but towards the fouth, very loo, and fertile in corn, rice, fruits, and other usceables. The northern pruvinces are very mountainous and fandy: while the fonthern are for the molt part level, and well watered with feveral rivers.

The mof remarkable mountains are thore which furrund it on three lides Tliofe on the well, fepasating it from Perfia, callet, in general, Soleynan Ki.j, or the mountains of Saloman, are of a vall heipht as well as breadth, and are only paffable in certain places, through which roads lave been inade for the dake of commerce. The chiet are thofe which lenst 10 Kabul, Gazna, and Kandahar. This great chaiu of mountains is inhabited by diferent warions, the principal of which are the Afyhans, or I'atans, and the Buluches, who have extended themfelses on the fide of India, as well as l'erlia. The monntains on the no:th are called Nagrelut, Hima, or Mis Tig, which has an affinity with Imnzis, and by other names, which are given alfo in common to the monutains on each fude, $3{ }^{\prime} 2$
ifparating

## H I N

Hinconan. fepmating Hindonan from Tibet. The very profpet of thefe metuntains is frightful, being nothing but hi. deons precipices, perpetually covered with how, and nor :o be croffed withour the greatetl danger and dificculty.

The mof remarkable rivers of Hindottan are the Indus and Ganges. The former is called by the orime tals, Send, Sin:l, or Sinde. It rifes in the mountains to the north or northeall of Hindutlan; whence, after a long courfe, firlt to the fouth and then to the louth-with, it falls into the Perfian fa, below Lower Bander, by feveral mouths. In its courfe it reecives feveral other large rivers, as the intat, Jamal, Beht t, and Lakka.

The Gantei, called in the Indies Gonsa, rifes in archingdem of Tilet: entering Hindulta abunt the 3th degree of hatude, it runs lirit fouthe eatward ty Whe cities of Bekaner, Minapor, Halabas, Benâres, and Patna, to Rajih Mahl, where it divides into two branches. The eallern having paifed by Dikka, the captai of Bengal, enters the gulph of that name about Chatigan. The weftern, defeend:ng by Koflum Bazar and Hught, falls into the gulph bclow shandernagur, tosands Pipeli.

Many of the Jews and ancient Cluilians believed Whis river to be the Pifon, one of the four mentioned in feripture as the bomadaries of the terreltrial para. dife. The Iudians retain the greatelt reverence for its waters, going in crowds from the remoteit parts of the country to wath in them, from a perfuation that they deface from all the fpoes of lin . The reafon of this is, becaufe they imagine this river dues not take its fource from the bofon of the earth, but defeends from heaven into the paradife of Devendre, and from thence into Hindoftan. Nothing is more childifh than the fables of the Bramins on this fubject, yet the people fwallow then all. The Mogul and pince of Golconda drink no other water than that of the Ganges: foreigners, on the contrary, pretend that it is very unwholefome, and that it cannot be fafely drank till it is firt boiled. Thete are a great number of fuperb pagodas ou the banks of the Ganges, which are immenifly rich. At certain fellivals, there has been fometines a concourfe of 100,000 people who came to bathe in it. But what principally dittinguifhes this river, befides its greatneif and rapidity, is the gold it bings down in its fands and throws on its banks; and the precious thones and pearls it produces, not only in itfelf, but in the gulph of Bengal, into which it dif. charges its waters, and which alvund therewith. The Chun or Jemma, the Guderafu, the Pertilis, Lakia, and feveral other rivers, difcharge themfelves into it Juring its courle.

The weather and feafons are, for the general, very refrular in this fpacions conntry; the winds blowing contandy for lis months from the fouth, and his from the north, with very little bariation. The montles of April, May, and the beginning of June, sill the rains fall, are fo extremely bot, that the reRexion from the ground is apt to bliller one's face; and but for the breeze or fmall gate of wind which blows every day, there nould be mo living in that Eountry for poople bred in northern climates; for, exeepling in the rainy feafon, the coldelt day is hotter Bereas :ova tha the hotelt day in England. LIow-
ever, vory furpmining changes of heat and cold fome. Hind times happen within a few hours; fo that a filling hot day is licceeded by a night cold emongh to produce a thin ice on the water, and that night by a noon as foorching as the preceding. Sometimes, in the dry fealen, befure the rains, the winds blow with fuch extreme violence, that they carry vall quantitics of dult and fand imto the air, which appear black, like clouds charged with rain; bet fall down in dry howers, fil. ling the eyes, ears, and noltrils of thofe among whom they defcend, and penctrate every chen, cabinet, or cupboard, in the honkes or chits, by the bey-hole or crevices.

From Suat to Agra, ancibeyond, it fellom or never rains, excepting in oue fafon of the year: that is, from the midale of June to the middte of September. Thefe rains generally begin and end with molt furious florms of thunder and lightning. During thefe three months it rains ufually every day, and fometimes for a week together without internifion: by this means the land is enriched, like Egypt by the Nite. Athough the land looks before like the barren fands of the A rabian defarts; yet, in a few days after thofe flowers begin to fanl, the funface appears covored with verdure. When the rainy feaion is uncr, the foy becomes perfeetly ferene again, and fcarce one "cloud appears all the other rime months: howeser, at refrehing dew falls every nught during that dry interval, which cools the air, and cherithes the earth.

The produce of Hindoltan is very rich in every kind, whether it be folfil, veretalle, or animal. Befides other precions ftomes fomad in it, there is a dia-mond-mine at the tuwn of Summetpar in Bengal. Quarrics of Theban thone are foplentiful in the Mogul's empire, that there are both mofques and pagods buik entirely of it. Sume travellers tell us. there are mines of kad, iron, and copper, and even ifser; but thofe of the latt, if there be any, need not be opened, fince the bultion of all natoms is funk in this empire, which will take nothing elfe in exchange for her commodities, and prohbits the exporting it again. They till the ground with oxen and foot-ploughs, fowing in May and the beginaing of Junc, that all may be over before the rains, and reaping in November and December, which with them is the moll temperate months in the year. The land is no where inclofed, excepting a little near towns and villages. The grafs is never mowed to make hay, but cut off the ground, either green or withered, as they have occation to ufe it. Wheat, rice, barley, and other grain, grow here in plenty, and are very good. The country abounds no lefs in fruits, as pomegranates, citrons, dates, grapes, almonds, and cocoa-nuts; plums, thofe efpecially called miraluclans; plantanes, which in thape refemble a flender cucumber, and in tafte excel a. Norwich pear ; mangos, an exce!lent fruit, refembiing an apricot, but larger; ananas or pine-apples; lemons and oranges, but not lo good as in other counsties; variety of pears and apples in the northern parts; and the tamarindtree, the fruit of which is contaised in a pod refembling thore of beans. There are many other kinds of fruit-trees peculiar to the country. Bu: the valuable trees are the cotton and mulbery, on account of the wealdh they bring the natives from the manufactures of callicoes and filks. T'luty plant abundanee of fugar-

 rich and frong as that of Anserica, for want of knowing how to cure and order it.

Hindoftan affords allo plenty of ginger, together with carrots, potatoes, onicns, garlic, and other roots known to :us, befides finall roots aud berbs for fallads; but their flowers, though beautiful to look at, have no feent, excepting roles, and fome few other kinds.

There is a great varicty of animals in this country, both wild and tame; of the former are elephants, this nocerofes, lions, tygers, leopards, wolves, jackals, and the like. The jackais dig up and cat dead bodies, and make a hideous noife in the night. "The rainoceros is not common in the Mognl's empire: but elephants are very unmerous, Come 12,14 , or 15 feet high. There is plenty of venifon, and game of leveral kinds; as red-deer, fallow-deer, elks, antelopes, kids, hares, and fuch like. Nune of thefe are imparked, but all in cor.mon, and may be any body's who will be at the pains to take them. Amony the wild ani. mals alfo may be reckoned the mulk-animal, apes, and monkeys.
Hindotlan affords variety of beafts for carriage, as camels, dromedaiics, mules, affes, horfes, "xen, and buffaloes. Moit of the horfes are white, and many curiounly dappled, pied, and fpotted all over. The flefh of the oxen is wery fwect and tender. Being very tame, many ufe them as they do horfes to ride on. Inftead of a bit, they put one or two frimall trings through the grille of the noftrils, and fallening the ends to a rope, ufe it inftead of a bride, which is held up by a bunch of griilty tyeth which he has on the forepart of his back. Tlicy faddle hum as they do a horfe; and, if fpurred a lietle, he will go as fall. Thefc are generally made ofe of all over the Iodies; and with them only are drawn wafgons. coaches, and chariuts. Some of thefc oxen will travel 15 leagues in a day. They are of two forts; one fix feet high, which are rare; another called decarfs, which are only three. In furne places, where the roads are thony, they thoe their oxen when they are to travel far. The buffalo's nkin makes excellent buff, and the female vields very good milk; but their fechi is neither fo palatable nor wholefome as beef. The fheep of Hindolian have large heary tails, and their flech is very good, but their wool coarfe.
This country is much infetted with reptiles and infects ; fome of a noxiuws kind, as fectrpions, fnakes, and rats; but the lizards, which are of a gricen colour, are not hurtful. Snakes and ferpents, we are told, are Iometimes emplysed to difpatch crininals, efpecially fuch as have been guilty of tome atricious crime, that kind of dath being atecnded with the moth grievors torture. The rrolt troublefune infeets in this hot country are fies, mulietues, and chinches or bugs, the firlit by day, and the others in the wight ; wien they offend nu lefs ty their tench than their bite.

HINE, or Hism; a lublandman's fervant. Thus the perfon who orufees the reft, is called the maitici's hinc.

HINNOM, or the Tralty of Haveos, (acc. geog.), a place that lay to the fouth of Jerufalem. It was alfo called the valley of Tothet, and was temarhable for the cluel and baitarous worlhat of the god Moloch,
where parents made their children pais thentrgh the fire in honum of that idu!.

HIP, in the materia medica, the fruit o? the dog. rofe or wild brier. See Ros.1.-They contain a fourifh fweetigh pulp; woth a rough prickly matter inctofing the feeds, from which the pulp ought to be carefolly leparated before it be taken internally : the Wirtemberg college oblerves, that from a neglect of this caution, the pulp of bups fometimes occations a pruritus and uncatinefs about the anus; and the conforse of it has been known to excete violent vomiting. Ilhe conteree is the only officinal preparation of this fruit. Aud as it is not fuppofed to poffefs any larticular medical virtue, but is merely ufed to give form to other aticles, the Edinburgh college have, perhaps without any naterial difadvantage, entirely omitted it.

HIPPAlRCHUS, a great allronomer, burn at Nice in Bithynia, Homrifued between the 15 th $^{\text {th }}$ and 163 d Olympiads. His commentary upon Aratus's phenomena is fill extant. Rohault was very nuch nuftaken when he afferted, that this aftronomer was not ac. quanted with the particular motion of the fixed flars from weft to calt, by which their longitude changes. By foretelling eclipfes, he tanght mankind not to be frightened at them, and that even the gods were bound by laws. Pliny, who tells this, admires him for making a review of all the fars; by which his defeendants would be enabled to difoover whether they are born and dit, whether they change their place, and whether they inceafe and decreafe.

HIPldA, in botany ; a genus of the polygania necentaria order, betonging to the fyigenetia clato of plants. The receplacle is nahed; there is no papput; the feeds are naked, with very broad margins; the calys is hemifpheric, and fubimbricated ; the riding confils of ten corollula, obleare, and rather chele inte there.
hippobosca, or Horse-fly, in zonlogy; a genus of insects, belonging to the oider of diptera. The beak confits of two valves, is cyharrical, oberafe, pexiat. and hancing: and the feet have feverai claws. 'There are four lpecies, dithinguithed by their wing \& \&e. The moll remarkable is the equina, the peat of horfes and cows. 'I'his infect is broad, Adt, thining, and as it were fcaly. Its head, hrorax, ard abdomen, ate yellow, unclulated with brown; and the kegs are interiec. ted with yellow and brown. I he wings, croffed one over the other, exceed the length of the body by above one half; they are thanfarent, tinged with a litele yellow towards their outwatd edge, and hase a frot near shat edge of a brown colour. Thefe infects are very difficule to be killed on account of the hard crutaceons thell which covers them; and they fix fo clofe and fats to the poor anmals with their claws, that they cannet rub os bite iacm off without wounding theinfeles.

IIIPDOC.IMDUS, in ichtayology. Sue Sys. gsatiaus.

HIPI'OCASTANLTM, or common hwrle.chefnut. See Fisectus.-It may be lere adjed, that from teverat experiments in the 'French Mcmoires d' Alyricultur., it appears that the fruit of the horie-chefunt allords a wholelore nuurihment for cattle, and may even be comployed with fuccefs for fatconing them. It is fa:t to ronder the tallow of thofe tatened with it parsicu:

Hippo-
larly form. The milk gielled by corss fed upon $\mathrm{i}^{\circ}$, is alfo faid to be thicker and richor athan that produccd foom any other kind of food. - The frait of this tree has been likewife ufed as food for theep ard poultry, and as fuap for wamior. It was mach empluy. ed in powder as a lemutatory by an itincrant oculith, and has buen recommended by fome others in ceethin flates of ophthalmia, headach, \&e. in which errhines are indicated. Its effects as a Alermutatory may alfo be obtained by uling is under the fom of intulam or decoetion drasu up into the nollvils. And it is entirely with a riew to its errline power that it is mow introduced into the pharmacoper of the Edinburgh collegre. Bat betides this, the bark has ali, been reprefeuted by lome as a cure for intermittent fevers; and It is probably with this intention thas this part of the hippocallanim is intrenduced as an officinal article in the Plarmscoporia Ruffica.

HIPPOCENTAUR (formed of w+e " horfe," xert " fungo, "I fpur," and towesi "bull," in antiquity, a fablious monter, fuppofed to be half horle and half man.

What gave occafion to the fable was, that a people of Theffaly, inhabiting near mount Pelion, became thus denominated, becaufe they were the firlt that taught the art of mounting on horfeback; which occafioned fome of their neighbours to imagine, that the horfe and man made but one animal.

The hippocentaurs fhould feem to have difiered from the centaurs, in this, that the latter only rode on bullocks, and the former on horfes, as the names themfelves intimate.

HIPPOCRAS, a medicinal drink, compofed of wine, with fpices and other ingredients infufed therein; much ufed among the French by way of a curdial dram after meals.

There are varions kinds of hippocras, according to the kind of wine and the other additional ingredients made ufe of; as white hippocras, red hippocras, clatet hippocras, Arawberty hippocras, hippocras without wine, eyder hippocras, de.

That directed in the late London Difpenfary, is to be made of cloves, ginger, cinnamon, and nutmegs, beat and infufed in canary with lugar: to the infulion, milk, a lemon, and fome llips of rofomary, are to be put, and the whole 1 rained through a llannel. It is recommended as a cordial, and as good in paralytic and all nervous cafés.

HIPPOCKATIA, in botany: $A$ genus of the monogynia order, belonging to the trimadria clafs of plants : and in the matural method raking with thofe of which the order is doubtful. The caly is quinquepartite ; the petals five, the captules three in num. ber, and the latter of an ohcordate thape.

HIPPOCRATES, the greatelt phyfecian of antiquity was born in the inand of Cos in the soth Oiym. piad, and hourihed at the time of the Peloponnetian war. Ile was the lirt that we know of who laid down precepts cuncernine phyfic; and, if we may believe the author of his life, who gones under the name of Soranus, drew his oliginal from Fl rocules and Efeulapius. He was firl a pupil of his own father Iferaclides, then of Herodicus, then of Gorgias of Leontinum the orator, and, according to fome, of Democritus of Abdera. After being inllructed in phydic, and in the liberal arts,
and lofing his parents, he left his own country, and Hipy prablied phytic ali over Grecec; shere he was for much almired for his fill, that he was publicly fent for with Euryphon, a man fuperior to him in years, to Per. diccas king of Macedonia, who was then thought to be confurptive. But Hippocrates, as foon as he arrived, promoneced the difeafe to be entirely mental, as in truth it was. For upon the death of his father Akexander, Pudiceas fell in love with Philas, his father's mittrels: and this Hippocraces difeernmg by the great change her prefence always wrought upon him, a cure was foon effected.

Berng increated by the people of Ablecato come and cure Democritus of a fuppofed madnefs. he went; but, upon his arrival, intlead of finding Democritus mad, he found all his fellow citizens fo, and Democritus the only wife man among them. Ite heard inany lectures, and learned much phitofouhy from him; which has made Cornelius Celfus and fome others inagine, that Hippoerates was the difciple of Demoeritus, though it is probable they never faw each other till this irtervicov whech was occalioned by the Abderites. Hip. pocrates had allo public iavitations to other countrics. Thus, when a plague invaded the llyrians and Pwo. nians, the kings of thofe countrics begged him to come to their relief: he did not go; but learning from the meflengers the comfe of the winds there, he concluded that the dillemper would come to Athens; and, fore telling what wonld happen, applied himlelf to take care of the city and the itudents. He was indeed fuch a lover of Greece, that when his fame had reached as far as Perfia, and upon that acconnt Artaxerxes had intreated him by his governor of the Hellefont, with a promife of great rewards, to come to him, he refufed to go. He allo delivered his own commtry from a wat with the Athenians, that was jut reaij to break out, by prevailing with the Thelfalians to conse to their af. hitance, for whish he received very great honours from the Conss. The Athenians alio conferred great honour; upow him: they admitted him aext to Hercules in the Elutiaian ceremonies; gave him the freedom of the city : and voted a public mainsenance for him and his family in the pryanenn or council-houle at Athens, where none were mantained at the public charge but fuch ar hat done fignal fervice to the itate. Ife died among the Larilimans, fore fay in his goth year, fome in his sjth, whers in his ropth, and fome in hes togth. The bed edivion of his works is that of Fiuefus, in Grek and Latin. EXippocrates wruie in the Ionian dialect His aphoritins, prognottics, and all that he has written on the fymptoms of difeafes, jallly pa's formaller-pitces. Sse Hylory of Mmoicinf.

HIPIOCRENE (anc. gens.), a founisu of mount Helicon, on the borders of Dewtis, facred to the Mitfes. Some, as Ond, mate Hippocrenc and Asanippe quefame. Sec toanipre.

HIPPUPHAGi (ance geog.), a poople of Scythia, fo called trom their loving om home-Refh: the fare at this day of the Tartars their defect dants. Alfo a prople of Perfia (1'tolemy).

HIPPOCREPIS, CUMッON HORSE-SHOE VETCH, in botany: A genus of the decantria order belonging to the diadephia chafs of plants: and in the natue ral method ranking under the 323 erden, Papilionacea. 'Lhe legumen is compralled and crooked, with many
incifions on the interior future. There are three fpecies, two natives of the warm parts of Europe, and one of Britain. They are all low herbaceous trailing plants, with yellow flowers. They are propagated by feeds; but having no great beauty are feldoni kept in gardens.
hippoldrome, Hipporomes (compoled of ranos " horle," and do-kos " courfe," of the vetb Eptuw curro, "I run), in antiquity, a bilt or courfe wherein chariot and horfes races were performed, and horfes extrcifed.

The Olympian hippodrome or horfe-courfe was a fpace of ground of 0 o paces long, furrounded with a wall, near the city Elis, and on the banks of the river Alpheus. It was uneven, and in fome degree irregular, on account of the fituation; in one part was a hill of a moderate height, and the circui: was adorneal with temples, altars, and other embellifhnents. Sce Stadium. There is a very famous hippodrome at Conflaneinople, which was begun by Alexander Severus, and finimed by Contautine. This circus. called by the Turks american, is too paces long, and above 100 paces wide. At the entrance of the hippodiome there is a pyramidal obelifk of granite in one piece, about 50 fect high, terminating in a point, and clarged with lieruglyphics. The Greek and Latin infcrip. tions on its bafe fhow, that it was ereeted by Theodeflus; the machines that were employed to raife it are reprefented upon it in baflio-telicto. We have fome velliges in Eindand of the hippoltomus, in which the ancient inhabitants of this colntry performed their races; the moll remarkable is that near Stonehenge, which is a long tract of ground, about 350 fect, or 200 druid cubits wide, and more than a mile and three quarters, or 6000 druid cubits it length, inclofed quite round with o baik of earth, extending directily eall and weft. The goal and carcer are at the eath end. The goal is a high bank of earth, raifed with a flope inwards, on which the judges are fuppofed to have fat. The inctex are two tumuli, or finall barrows, at the welt end of the cout fe. Thet he hippodromes were called in the language of the country rhedagua, the racer rledagrer, and the carriage rbeds, from the Britifh word riadeg "to run." One of thefe hipprodromes, about half a mile to the foutinand of S.ecefler, retains evident tracta of the oll name rie. dagua, in the corrupted one if razw dikes. There is another of thefe, fays Dr Stukcley, near Durchether; another on the banks of the river Lowther, naar Penrith in Cumberland: and another in the valley, juit without the town of Ruyiton.

HIPPOCRLOSSUS, in ichthyolngy ; a fpecies of Pleuronectes.
HIPPOLITUS, a fon of Thefeus and Hippolite, famous in fabulous hillory for his virtue and hus misfortunes. His llepmother Phodia fell in love wihh him, and when the refifed to pollute his father's bed. the aceufed him to Thefens of offering violenve to her perfon. Her accufation was readily believed, and Thefeus intreated Neptune to punith the incontinence of his fon. Hippolytus fled from the refonment if his father; and an he purfued his way along the fea thores, big horfes were fo friyliteneds at the noife of fea calves which Neptune had purpufely fott thete, that hey ran among the recks till his chariot was broken and his
hody torn to pieces. Temples were raifed to his me. mory, particularly at Treezene, where lic reccived disine honours. According to fome accounte, Diana retlored him to life.
hidpondine, the manchineel.tree: A genus of the adelphia order, belonging to the monocecia clafs of plants; and in the natural method rauking under the 38 th order, Tricocce. The male has an amentum and bifid perianthium, without any curolla; the femate perianthium is trilitd ; there is no corolla; the thigma is tripartite; and the phom or capfule tricocous.

Species. 1. The mancinclla, with oval fawed leaves, is a nutive of all the Well India inauds. It hath is fmowth bruwnith bark ; the trunk diviles apwad Pase many branches, garmeded with oblung kaves about three inches long. The flowers come wat in thort fpikes at the enal of the branches, but make no great appearance, and are fucceeded by fruit of the fame flape and lize with a golden pippin. The tree grows to the fize of a large oak. 2. The biplindulofa, with oblong bay leaves, is a native of South Arncrica; and grows to as large a fize as the firth, from which it difers moltly in the flape of its leaves. 3. The fpinofa, with luolly leaves, is a native of Campeachy, and fuldom rifes above 20 feet high; the haves greatly refeable thofe of the common holly, and are fes with flatp prickles at the end of each indenture. They are of a lucid green, and continue all the year.

Culture. Thefe plants being natives of very warm climates, cannot be prefersed in this country without a llove; nor can they by any means be made to rife above five or fix feet high even with that aflillince. They are propapated by feeds; but mult lave very litele inoiture, or they will certainly be killed by it.

Properties. Thefe trees have a very poifonous quas. lity, avounding with an acrid milky juice of a highly cantlic nature. Strangers are often templed to eat the fruit of the firit fpecies; the confoguences of which are, an infammation of the mouth and throat, pains 1 the flowach, \&e. which are very dangerons undefa remedies are specdily applod. The wood is unuch tAteenced for making eabinets, book-cates, \&e. being very durable, taking a tine polif, and not being liable to become worm-eaten: but as the trees abound with a milky canllic juice already mentioned, fires are majs romd their trunks, to burn out this juice; otherwife thofe who fell the trees would be in danger of lofing their fight by the juice hying in their eyes Thes juice raifes blithers on the dikin wherever it lall, turns linen black, and makes it fall ont in holes. It is allo dangerous to work the wood after i: is fawn out ; for if any of the faw-dult happons to get into the eyes of the workmen, it caufes inflammations and the lofs of fighs for fome time; to prevent which. they generallycoser their faces with tine lawn during the time of working the wood. It is with the juice of this tree that the Indians ufed to poifon their arrows.

HII POMANES. a fort of poifon famous among. the anciunts as an ingredient in amorous philters or lowe charms The word is Greek uaspery, compufed of wews "a horfe," and $\mu$ awiz "fury or madnets."

Authors are not agreed about the nature of the hippomanes. Miny defcribes it as a blackith caruricio found on the head of a new-born ccl:; which ibe dam

Hipporax bites off and eats as foon as fhe is delivered. He adds, 14 that if fie be prevented herein by any one's cutting it

Hip: upo
tal.211s. off before, fhe will not take to nor bring up the young. Virgil. and after him Servius and Cohmella, deferibe it as a poifonous matter trickling from the pudendum of a mare when proud, or longing for the horfe. At the end of Mr Bayle's Dictionary is a very learned differtation on the hippomanes, and all its virtues both real and pretended.

HIPPONAX, a Greck poet, born at Epherus 540 years before the Chrilian era. He cultivated the fame fatirical potetry as Archilochus, and was not inferior to him in the beanty or vigour of his lines. His fatirical raillery obliged him to fly from Ephefns. As he was naturally deformed, two brothers, Buphalus and Anthermus, made a tatue of him; which, by the uglinefs of its features, expofed the poet to univerfal ridicule. Hipponax refolved to revenge the injury; and he wrote fuch bitter invectives and fatirical lampoons againt them, that they hanged themflves in difpair. (Ciz.ad Famil. vii. ep. 2t.).

HIPPOPHAE, sea-buckthorn: A genus of the tetrandraa order, belonging to the dioceia clafs of plants; and in the natural method ranking under the ith order, Calyciftora. The mate calyx is bipartite ; there is no corolla; the female caly $x$ is bifid; there is no corolla; there is one fiyle, and a monofpermous berry.

Specties. 1. The rhamnoides hath a frubby ftem, branching irregwlarly eight or ten feet high, having a dark brown bark. It is armed with a few thorns; hath fpear. fhaped, narrow, feffile leaves, of a dark green above, and hoary underneath. 2. The canadenfis hath a Thrubby brown fem, branching eight or ten feet thigh, with oval leaves, and nale and female flowers on different plants.

Culture, \&c. Both thefe fpecies are very hardy, and may be propagated in abundance by fuekers from the roots, by layers, and by cuttings of their young thoots. They are retaised in gardens on account of their twocolonred leaves in fummer ; and in winter, on account of the appearance of the young fhoots, which are covered with turgid, irreguldr, [ealy buds. Guats, fheep, and horfes, eat the firt fpecies; cows refule it.
hippopodes, Hippopedes, or Hippopodit, compofed of are: horfe, and wes foot, in the ancient geograply, an appellation given to a certain people fituated on the banks of the Scythian fea, as being fupposed to have had horfes fect. The hippopodes are mentioned by Dionytius, Geogr. v. 3 to. Mela, lib. iii cap. G. Pliny, lib. iv. cap. I 3. and St Augulline, De Civit. lib. xvi. cap. 8. But it is conjectured, that they had this appellation given them on account of their fwiftnefs or lightnefs of foot. Mr Pennant fuppofes them to have been the inhabitants of the Bothnian Gulfl, and that they were the fame fort of people as the Fimni Ligzipedtes of Olaus. They wore frow thoes; which he thinks might fairly give the idca of their being, like horfes, hoofed and thod.

HIMPOPOTAMUS, the river-horse; a genus of quadrupeds belonging to the order of bellu:e, the characters of which are thefe: It has four fore-teeth in the upper jaw, difpofed in pairs at a dittance from each other; and four prominent fore-teeth in the under jaw,

N: 154.
the intermediate ones being longeft: There are two tulks in each jaw, thofe of the under one very long and obliquely truncated; in both they fland folitary, and are recurvated: The fect are hoofed on the edges.
'There is but one known fpecies, vis. the amphibius, or river horfe, (Plate CCXXXVI.) The head of this animal is of an enormons fize, and the mouth vally wide. The ears are fmall and pointed, and lined within very thickly with thott fine hairs. The eyes and noftrits are fmall in proportion to the bulk of the animal. On the lips are fome flrong hairs fcattered in patches here and there. The hair on the body is very thin, of a whitifh colour, and fcarce difcernible at fis it fight. There is no mane on the neck, as fome writers feign, only the hairs on that part are rather thicker. The Nin is very thick and ftrong, and of a dußky colour. The tail is about a foot long, taper, comprefled, and naked. The hoofs are divided into four parts. The legs are fhort and thick. In bulk it is fecond only to the elephant. The length of a male has been found to he 17 feet, the circumference of the body 15 , the height near 7 , the legs near 3, the head above $3 \frac{3}{\frac{1}{2}}$, and the girth near 9. The mouth, when upen, is above 2 feet wide; and furnifhed with +4 tecth of different figures (incluting the cutting teeth and the canine). The cutting, and particularly the canine teeth of the lower jaw, are very long, and fo lard and flrong that they ftrike fire with tteel. This circumftance, it is probable, gave rife to the fable of the ancients, that the hippopotamus vomited fire from his monch. The fubfance of the canine teeth is fo white, fo fine, and fo hard, that it is preferable to ivory for making artificial teeth. The cutting teeth, cfpecially thofe of the under jaw, are very long, cylindrical, and chamfered. The canine tecth are alfo lony, crooked, prifmatic, and fharp, like the tufks of the wild boar. The grinders are §quare or oblong, like thofe of man, and fo large that a fingle tooth fometimes weighs three pounds. The tuffs, according to Dr Sparman, are 27 inches long. - With fuch powerful arms, and fuch a prodigious Arength of body, the hippopotamus might sender hinfelf formidable to every other animal. But he is naturally of a mild difpolition, and is only formidable when provoked. Hiv bulk is io great, that twelve oxen have been foond neceffary to draw one afhore which had been thot in a river above the Cape; and Haffelquitt fays, its hide is a load for a camel. Tho' he delights in the water, and lives in it as freely as upon land; yet he has nut, like the beaver or otter, membranes between his toes. The great fize of his belly renders his fpecific gravity nearly equal to that of water, and makes him fwin with eafe.

Thefe animalo inhabit the rivers of Africa, from the Niger to Berg River, many miles north of the Cape of Good Hope. They formerly abounded in the rivers nearer the Cape, but are now ahnott extirpated; and to preferse the few which are left in inerg River, the govern was abfolutely prohibited the hooting them withors percicular permiflion. - They are not found in any of the Afri an rivers wish rua into the Mediterranean except the Nile, and cven thetc only in Upper $\mathrm{E}_{5}$ spt, and in the fens and lakes of Ethiopia which that river paffes through. From the unwieldinefs of his body and the mortnefs of his legs, the hippopotamus
t2-tamus is not able to move falt upon land, and is then extremely timid. When purfued, he takes to the water, plunges in, finks to the bottom, and is feen walking these at foll eafe: he sannot, however, continue there long without oftew iling towards the furface; and in the daytime is fo fearful of being difcovered, that when he takes in freth air the place is hardly perceptible, for he does not venture even to put his nole out of the water. In rivers unfiequented by mankind, he is lefs cautious, and puts his whole head ont of the water. If wounded, he will rife and attack boats or canoes with great fury, and often fink them by biting large pieces out of the fides: and frequently people are drowned by thefe animals; for they are as bold in the water as they are timid on land. It is reported that they will at once bite a man in two.-In thallow rivers the hippopotamus makes deep holes in the bottom, in order to conceal his great bulk. When he quits the water, he ufually puts out half his body at once, and fmells and looks around; but fometimes rufhes ont with great impetuofity, and tramples down every thing in his way.-During the night he leaves the rivers in order to patoure; when he eats fugar-canes, rufhes, millet, rice, \$ce confuming great quantities, and doing much damage in the cultivated fields. But as he is fo timid on land, it is not difficult to drive him off.———The Egyptians (Mr Haffelquift informs us) "have a curious manner of frecing themfelves in fome meafure from this deftructive animal. They remark the places he frequents molt, and there lay a large quantity of peafe: when the beall comes on hore hungry and voracious, he falls to eating what is nearct him; and filling his belly with the peafe, they occafion an unfopportable thirll: he then returus immediately into the river, and drinks upon thefe dry peafe large draughts of water, which fuddendy caufes his death; for the peafe foon begin to fwell with the water, and not long after the Egyptians find him dead on the thore, blown up, as if killed with the Arongell poifon." The river-horfe alfo feeds on the roots of trees, which he loofens with his great teeth; but never eats lifh, as is afferted by Dampier. It was reperted to Mr Haffelquift, that the river-horfe is an inveterate eremy to the crocodile, and kills it whenever he meets it : and that this, with fome other reafons, contributes much to the extirpation of the crocodile; which otherwife. conlidering the many eggs they would lay, would meterly deltroy Egrpt. But Ms Pennant creats the alleged eninity of the hippopotamus and crocodile as a vulgar error: an eye-witnefs, he tells us, declaring lie had feen them fwimming together without any difagreement. - The hippopotami fleep in the reedy itlands in the middle of the flrearn, and on which they bring forth their young. A herd of females has but a fingle male: they bring one young at a time, and that on the land, but fuckie it in the water. - They are capable of being tamed. Helon fays, he has feen one fo gentle as to be let loofe out of a dable and fed by its keeper without attempting to injure any one. They are generally taken in pitfalls, and the poor people eat the feth. In fome parts the natives place boards full of flarp irons in the corn-grounds; which thefe bealts Itrike into their fect, and fo become an eafy prey. Sometiones they are Altrock in the water with harpoons fallereed to cords, and to or 12 canoes are emploged in the shace.

Voz. VIlI. Part ll.
'The hippopotamus was known to the Romans: Ilippopotso Scaurus treated the people with the light of five crocodiles and one hippopotame during his redilefhip, and exlibited thom in a temporary lake. Auguftus produced one at his triunsph over Cleopatra.
'Ihis animal is the behemoth of Job; who admirably defcribes its manners, food, and haunts. "1. Dehold now behemoth, which I made near thee: he eatctle grafs as an ox. 2. Lon! now his alrengtl is in his loins, and his force is in the navel of his helly. 3. His bones are as atrong pieces of brats; his boncs are like bars of iron. 4. He licth under the flady trees, in the covert of the reed and fens. 5. Behold! he drinketh up a river: he trutteth he can draw up Jordan into his mouth." The firt, the learned Bochart obferves, implies the locality of its fituation ; heing an inhabitant of the Nile, in the neighbourhood of $\mathrm{U} \%$, the land of Job. The lecond deferibes its great Arength ; and the third, the peculiar hardnefs of its bones. The fourth itudicates its refidence amidt the valt reeds of the river of Egypt, and other African rivers overfliadowed with thick forelts. 'The fifth, the characterillic widerefs of its mouth: which is hyperbolically defcribed as large enough to exhauft fuch a fleam as Jordan.

That this article may include every fort of information which could be collected concerning a creature fo highly noted aud of fuch ancient fame, we hall add the following particulars, extracted from Sparman's Voyage to the Cape of Good Hope, where thefe animals are called fodecous.
"Towards evening (Jan. 24. 1756), we came to a pit in the river, which our guides knew ufed to be frequented by fea-cows. For this reafon, all the different ways by which thefe animals might come up from the river, were befet by us feparately; our hunting. party confitting in the whole of feven perfons, wiz. five of us Chriftians, together with my Hottentot and another belonging to the farmers. Befides this, the refl of the Hotentots were ordered to go to the windward and to the more open places; and by fmacking their whips, and making other noifes, to frighten and drive the animal towards us as foon as it frould make its appearance : in confequence of which meafores, it appeared to 11 , that when at lergth obliged to go on fhore in quett of its food, it mutt neceffarily come to the hiding-place of fome one of the hunters. Every one of thefe places were jult at the edge of the river, between the reeds which grew on the dry parts of the riser, or on thofe fpo:s which the water had left, and at the fame time clofe to the very narrow paths which the animal had made for itfelf at each place: in confequence of which difpofition, it would inevitably pals not above fix inches, or a foot at moft, from the mouth of the fportfinan's piece. Confequently our whole dependence was opon two circumblances; ariz. that our guns hould not mifs fire, and that the fhot hould not fail to prove mortal. In the former cafe, the fportman mutl have inevitably paid for his temerity with his life; thongh in the latter he lad reafon to hope, from inflances of what had happened to others, that the fire, together with the report from the piece, as well as the ball itfolf, would confure the animal, fo as to prevent it from immediately making towards its eneury, The banks of the pit which we then befet

Hipnopeta were in mot places ftecp and perpendicular, and the nul:。 pit it fulf was almolt three quarters of a mile long: but my polt and that of my fellow-traveller (Mr Immelman) happened to be at the diflance of not above 30 or 70 paces from each other. To thefe very places too, after we had waited at them an hour and an hatt in the mont profound filence, the enormons animals did not fail to refort. They had already, white on the other fide of the river, got feent of the Eottentats; and now fhowed by their fwimming up and down and blowing themflues, as well as by a thot but acute and piercing grunt or neighing noife, that they had a grat fufpicion of thefe pafles. I betieve Mr Immelman was not lefs cager and anxious than myfelf, cach of us expecting every moment to have a bout with a huge enornous beaft which we knew had given certain proofs of its being able to bite a manafunder. let were we each of no. at tines no lefs fearful lett the other fhould have the honour of killing game of fuch confequence. The hippopotamus, however, left ns, and had made its appearance in the fame manner where the farmers were feationed; notwithtanding which, at that very intant we heard it thot at by one of the Hottentots. - The fable darknefs of the nifht, and the glittering of the Hottentol's piece, rogether with the loudnefs of the report from it, occafioned by the weight of the charge, and the vibrations of the ccho prolonging the found along the ntigtbourng chain of mountains, all confpired in compofe a molt awful and fuperb fpectacle, which was flill heightened by the expectation of feeing an animal fall fuperior in bulk to the elephant. This fublime fpectacle was imenediately followed by a ridiculous hind of farce performed by a troop of baboons; which, from their calling and anfwering each other along a traight line, we could difcover to be encamped on a fteep rocky mountain in the neighbourhood, with regular out-pults in the trees on each fide of it. After an interval of a comple of minutes, filence again took place, till two ocluck, when the other Hottenict fired his piece; and an:other alam, though of horter duration, went through the baboons out-potts and head quarters.
"The next monning, for the arrival of which we ardently longed, in order to fatisfy our curiofity, our fivitentot fportimen related to us the following particulars concerning the adventures of the night. Involved in darknefs, covered up to the cyes in rects, and overhado ved with beanches of tices, they could onvy get a glimple of the animal, and confepuently could not anfwer for their fhots having taken place: and orie of chem acknowled ged, that he was a litte confufed, as he could not well fee what he was ahout; and for the fame reaton fired his piece too foon, be fore the animal had well rifen out of the water. The other indecd had had an opporturity, both with the ball and fhot that mate up the charge, of woundiag the anmal, which went on its road, and paffed directly by him; but he corld one fee which part of the animal preferated itfelf before the muzzle of his piece. As foon as le had fired, l.e flank away, and directly afterwards heard the beatt take to the watur. 'the refl of the Hottentuts had obferwed one of thefe animals, probably a different one from thic, tun up on a thallow along the river fode, and thus suske its tifape, without their having been able to prerent it. After this we faid here till the alemon, in
hopes that the wounded animals would die and rife to Hipm the top of the water. But we thaid in vain; and to as little purpofe would it probably have been had we waited till longer, as there grew by the lide of the siver a great number of trees, to the roots of which thefe creatures, it is faid, in the agonies of death, make themfelves fatt by means of their long and crooked tulks. On the other hand, fuppofing thefe two fea-cows to be but nightly wounded, they would be cautious how they made their appearance; and inceed, in all probability, it would have been a dangerous fervice ts the fiportimen who hould have ventured to have followed them any farther. Befides, the water had now, in the face of a few hours, rifen conliderably, and had overflowed many fpots lit for lying in anbulh; for which reafon we departed to another hippopotamus pit lefs than this. Here too we laid, by way of frate, á large bhunderbufs. The Hottentots occupied ane poit ; two of our company guarded another: other two (an old farmer and his fon) ttationed themfelves at the third, and placed me in the middle of them. Jult in this part the banks of the river were of a contiderable height, and the river iffelf was dried up near an extenfive hallow, where it was ipread out intu a little plain covered with pebble-Itones and gravel. We three then fet ourfelves down clofe by the fide of each other, in a path made by the fea-cows, making ourfelves pretty certain, as the place was flat, and confequently it was light here, of being able, if any hippopotanus thould chance to come upon the fhallow and look about it, to fee it plain enough to kill it with a volley of three fhot. But, to the great endangering of our lives, we on a fudden found the animal much quicker in its motions, as well as bolder, than we had thought it: for while I was fitting half afleep, and moralizing on the fubject, fruck with the confideration that we with our guns had at that prefent moment the dominion over Job's leviathan or behemoth; while, on the other hand, the flies or fmall mufquitos lad the dominion over us (fo much, indeed, that I was obliged to wrap my face up in a handkerchief), a fea cow came ruhaing upon us out of the river, with a hideous cry, as fwift as an arrow out of a bow; at the fame time I heard the farmer call out, "Heer Jefus!" But fortunately at the very intant he difeharged his piece, which fathing full in the animal's face contributed perhaps more thin the ball to make it A tart back; whon fetting up another cry, it threw itfolf into the water again with as great precipitation as it came out.
"At this I was not a little alarned; yet, what is very lingular, not at the danger, which was real, of being trampled under foot, or being bitten afunder by the beaft, but in confequence of iny apprehenfions, which wete merely imaguary, of being drowned : for the ratting noife, arifing from the creature's running. out of the wattr and along the ftoney beech, immediately fugrefted to me the idea that the river had on. a fudden overlowed its banks; a fuppofition to which, I was the more inclined, as I knew that this accident happens very frequently here. And as the hippopotamus, when it is newly come up out of the water, and is wet and himy, is faid to gliften in the moon-fhine like a fifh, it is no wonder that as foon as I took my handkerchief from before my eyes, it hould appear to
popota me, at fo near a view as I had of it, like a high cuhum of water, which feemed to threaten to carry us off and drown us in a moment : for which reafon I rath, or rather flew, towards the ligher ground, leaving both my guns and my brother fentinels behned me. But as juft at this fpot I was prevented by the ftecpats of ehe river's banks from afcending the heights, and mevertheto perceived that neither my companions mer mufelf were drowned, it ran in my hoal, for the face of fevetd feconds, that we were all of us cither deaming or delirious. 'The farmer's fon had fallen :flep, and thill continued to tleep very foundiy. As wise farmer himifelf, who, panting and breathlef: cvery now and then locked up to beaven, and at the fume tume, with much aukwarduefs and buttle, wers endeavouring to make lis efeape, I made ail the halle I could to difengage him fron a large wapper, which, as well on account of his gout as by way of keeping off the dies, he had wrapped romed his legs. I then afked him what coutfe the water had taken when it overlowed? and he, after a long paufe, anfwered only by atking me in his tum if I was not mal? upon which I was almoft ready to put the fame queftion to myfelf. And even at lak, when all this was univided to me, I could no: help doubting of the truth of it, till I found the farmer's gun was really difcharged: for the rateling among the fones and the fquabing in the water, of cationed by the fea.cow, was what I firt lieard, and what made me take to my legs; fo that I did nut attend in the leafteither to the report of the gun or the cry of the animal, chongh thefelater appeared to the refl of our party the molt terrible: fo much, indeed, that they occafoned Mr Immelman, together with the farmer's fon-in-law, to fly from their pott; though they had feen nothing of all that had happened, and could not ealily have come to any harm.- We concluded the chace; and fpent the remainder of the uight in laughing at each other, in chattering, and forming various conjectures on the fubject of the precipitation and impetuous fury of the fea-cow; which, however, was probably as much alarmed and frightened as we ourfelves could polibly be: we even fmoked a couple of pipes while we liftened to the roaring of the lion, and waited for the approach of the moming. Scveral Hotentots then told us, that foon after the noife and tumult we have been deferibing had ceafed, they had feen a fea-cow making its way sut of the river towards that fide of it which was unguarded.
"On the 25 th, from fome traces of the fea-cows which we found in the dult near another fpot, we concluded that many of thefe huge amphibious aninuals had lately taken up their quarters in a certain pit thercabouts; which we accordingly prepared to lay fiege to in every poffible way. In the mean time, we Saw a young lion make its efcape inso a clofe theket on the fide of this fame pit, where it might be per. fectly fafe from us and our hounds. Not nuch ap. proving of this animal's being fo near a neighbour to us, we thought it bett for feveral of us markfmen to be together at each hiding-place; at the fame time ordering our Hottentots, partly by making a nuife and uproar, and partly by the means of making large fires, to frighten the feacows from attempting any of the other paftes. Thefe animals had probably been befet in the fame manncr feveral times before, as this
niglt we feareely heard any thing of thens. In the tipopopota. mean while, howeser, we flatered onfelves, that by mous contmang to bloek then up, we fronld at leaft by farving them force them to quit their alylum, and expufe themfelves on the land to the fire of bur guns.
"On the zoth likewife we were on the look out after thele animals, between the hours of ten and cleven in the formoun, and alio jun befure dulk, thonsh upon a quice different flan from what we had tef re, as we meant now to hit them on their flomes the i.de flant they flowh fick them up within the reach of our guns utit of the water in crder to cake becalh, or more properly (as it is rut umapty called by the cu. lenits) to blow themfelves. In urder that the foot might prove mortal, ws were cbliged, howewer, ou this occalion, to direct it in fuch a manner, that the ball thould pufs through the eavity of the nofeinta the brain. It was meredy upen this plan that we vent out after the fea-cows beforewearrived at Asures isparificsboogte, and wete ftrengthened by the farmer's party. But we coultantly found the fe animals too thy to allow us to put our defigns in exceution: for althon! $r_{1}$, in thofe places where they had nut been frightemed or wounded, they will often in the midelie of the day raife their heads and pat of their bodies above the furface of the water, they at this time fearcely ventured jutt to put one of their nottrils only out of it, in order to breathe almolt imperceptibly ; and this only for the mott part in thofe fpots in which they were fheltered from us by the langing branches of trees. Nowithflanding this difadrantageons fituation, they, in confequence of the acutenefs of their fincll, fremed ftill to difocrn us, efpecially when we were to the windward of them; as in that cafe they intantly withdrew to another part.
" The fame night we betook ourfelves again to our polts; and at half an hour after eight, it being already very dank, a fea-cow began at intervals to put its lucad up above the water, and utter a harp, piercing, and, as it wore, a very angry cry, which feencel to be between granting and neighing. Perhaps this cry may be beft expreffed by the words biarkh burkh, bub.bull: the two firtl being uttered flowly, in a hoarfe but tharp and tremulous found, refembling the grunting of other animals; while the third, or compound word, is founded extremely quick, and is not unlike the neighing of a horfe. It is tree, it is impollible to exprefs theie inarticulate founds in writing ; but pertaps one may make nearer approaches to it than one can to the gutturopalatial founds of the Hottentot language. At cleven u'clock came the fame or elfe lome other hippopotamus, and in like manner vifited the pults we occupied. He did not, however, dare to come up, thoush to our extreme mortification we heard him come and nibble the boughs which hung over the furface of the water, as well as a litte grafs and a few low thrubs which grew here and there on the infide of the river's banks. We were, however, in hopes that this way of living would not long fuffice animals, one of which only required almokt a larger purtion than a whole team of uxen. Thus far at leall is errtain, that if one thould calculate the confumption of provifions made by a fea-cow from the fize of its fauces, and from that of its body and of its belly, which hangs almott down to the ground, together with die quantity of

## H I P

Hfippopsto- grafs which I have at diferent times obferved to bave mus. betn confumed by one of thefe animals in fpots whither it has come over night to graze, the amount would appear almoft incredible.
" We paffed the following night at the fame pofts as we occupied on the night preceding, the fea-cows atting much in the fame manner as before. On the 28th, after fun-rife, jull as we were thinking of going from our poRs home to our waggons, there comes a female hippopotamus with her calf, from fome other pit or river, to take up her quarters in that which we were then blockading. White the was waiting at a rather theep part of the river's banks, and looking back after her calf, which was lame, and confequemty came on but flowly, the rectived a hot in her fide, upon which the directly plunged into the river: but was not mortally wounded; for Flip (the farmer's fon), the drowliclt of all fublunary beinge, who had thot her, and that inftant could hardly be awakened by two Huttututs, was till half ankep when he fircd his fiece. And happy was it for him that the enormous beaf did not make towards his hiding or rather fleeping place, and fend him into the other world to fleep for ever. In the mean while his thot was fo far of fervice, that one of my Hottentots ventured to feize the calf, and hold it fatt by its hind-legs till the relt of the hunting party came to his affitance. Upon which the calf was fat bound, and with the greatelt joy borne in triumph to our waggons; though while they were taking it over a fhallow near the river, the Hottentots were very much alarmed left the wounded mother and the other fea-cows fhould be induced by the cries of the calf to come to its refcue; the creature, as long as it was bound, making a nuife a good deal like a hog that is going to be killed, or has got faft between two polts. The found, however, proceeding from the hippopotamus calf was more flarill and harth. It fhowed likewife a conliderable thare of ftrength in the attempt it made to get loofe, and was found to be quite unmanageable and unwieldy: the length of it being already three feet and a half, and the height iwo feet; though the Hottentots fuppofed it to be no more than a fortnight, or at molt three weeks, oid. When at latt it was turned loofe, it ceafed crying; and when the Hottentots had paffed their hands feveral times over its nofe, in order to accuftom it to their efluvia, began directly to take to them.
"While the calf was yet alive, I made a drawing of it, a copy of which may be feen in the Swedifh Tranf. attions for 1778. After this it was killed, diffected, and eaten up in lefs than three hours time. The reafon of this quick dipatch was partly the warmth of the weather, and partly our being in abfolute want of any other frefh provificns. We found the flefh and fat of this calf as flabby as one might have expected from its prant of age, and confequently not near To good as that of the old fea-cows; of which I found the fleh. tender, and the fat of a talle like marrow, or at leaft not fo greafy and Atrong as other fat. It is for this reafon likewife that the colonits look upon the fleth and fat of the fea cow as the wholefomett meat that ean be eaten; the gelatinons part of the feet in particular, when properly dreffed, being accounted a great dalicacy. The dried tongues of thefe animals are alfo
confidered even at the Cape as a rare and favory difh. Hippoy On my return to Sweden, I had the honour to furnilh his majelty's table with a dried fea-cow's tongue, two feet and eight inches loug. With refpeet to form, the tongue of a full.grown hippoputanus is very blunt at the tip, and is in fact broadelt at that part; if at the fame time it is flanted off towards one fide, and marked with lobes, as 1 was informed it is, this circumfance may, perlaps, proceed from the friction it fuffers againit the teeth, towards the ide on which the animal chietly chews; at lealt forme traces of this oblique form were difcoverable on the dried tongue I am fpeaking of.
"The hide of the adult hippopotamus bears a great refemblance to that of the rhinoceros, but is rather thicker. Whips likewife made of this hide are frongcr, and after being ufed fome time, are more pliable than thofe made of the hide of the rhinoceros ufually are, though they are not fo tranfparent as thefe latter are when new.
"The food of the hippopotamus confilts entirely of. herbs and grafs, a circumfance of which we are informed by Father Lobo; and which may partly be inferied from what I have already faid on the fubject, as well as from the figure of the flomach belonging to. the foetus of a hippopotamus given in Meffrs de Buffor and Daubenton's elegant work. I therefore do not look upon it as very prohable, that thefe animals, agreeably to the aflertions of M. de Buflon, p. 93. or of Dampier in his voyage, fhould hunt after liih by way of preying upon them ; efpecially as in fome of the rivers of the fouthern part of Africa, where the fea-cows are feen daily and in great abundance, there is not a fifh to be feen; and in others only a few baflard fpringers, as they are called (cyprinus gonorynchus), which are fearcely as big as a common herring. It is faid, that a fmall fpecies of carp is ftill more rarely to be met with here. It is true, that the feacows fometimes frequent the mouths of the rivers here, which are full of fea-fin, and even fometimes the fea itfelf: we know, however, that thefe huge quadrupeds are notwithtanding this obliged to go from thence upon dry land in quelt of food. Neither is it probable that they can drink the fea-water; as an inftance was related to me of the contrary in a hippopotamus, which, having been diturbed in the rivers, had taken refuge in the fea, and yet was obliged to go afhore every night and drink frefh water from a well in the neighbourhood, till at lan it was Shot by fome people that lay in wait for it there. That the hippopotamufes actually lived in falt-water, I have feen evident proofs at the mouths both of Kromme and Camtour rivers, particularly in the latter, on my journey homewards; where many of thefe animals blowed themetres in broad-day-light, and thruft their heads up above the water; and one of them in particular, which had been wounded by an ill directed that on the nofe, neighed from anger and refentment. In Krakekamma I faw on the beach manifen traces of a hippopotamus whick had come out of the Sea, but had retired thither again directly. That very attentive navigator Captain Burtz informed me, that he had frequently feen on the eaftern coall of Africa fea-horfes (meaning probably the hippopotamus) raife their heads above the furface or the water, in urder to blow themelves and neigh. I

## H I P

- have been induced to be rather circunitantial on this fubject, as M. Adanfon had taken iuto lis head, in his V'oyage mu Senesal, to limit the abode of the hippopotanns to the frefh water rivers only in Africa; and M. de Buffon has taken upon him to fupport this opinion, and to renker Kolbe's teftimony to the conerary diable to fulpicion.
"An old experienced huntiman toid me, that he had once feen two hippopetamules copulate, which they did in the fame manner as common cattle. On .this occalion the beafts ftood in a flallow part of the siver, where the water reached up to their knees.
"The method of catching the hippopotanus confilts (befides flooting it) in making pies for it in thofe parts which the aniural paifies in his way to and from the river: but this method is peculiar to the Hottenrots; and is only practifed by them in the rainy feafon, as the gromed in fummer is too hard for that purpole. It is faid that they have never fucceeded in killing this luge aquatic animal with poifoned darts, though this way of killing gane is practifed with advantage . by the Hottentots for the deflyuction both of the elephant and rhinoceros. The colonifts likewife were not entirely unacquainted wi!! the mothod mentioned by M. Haftelquit, as being common in Egypt, riz. to Atrew on the ground as many peafe or bcans as the animal can poffibly eat, by which means it burlts its belly and dies. But as this method is very expenfive, and they can geterally lave this animal for a lingle chayge of powder and a tin ball, fiot in a proper direction, they chiely and almoft fulely have recourfe to this cheaper expedient.
"The bippopotamus is not fo quick in its pace on land as the generality of the larger quadrupeds, though perhaps it is not fo flow and heavy as M. de Buffon defcribes it to be; for both the Hottentots and colonifts look upon it as dangerous to meet a hippopotamus out of the water, efpecially as, according to report, they had had a recent inflance of onc of thefe .animals, which, from certain circumftances, was fuppofed to be-in rut, having for feveral hours purfued a Hottentot, who found it very dificult to make his efcape. The people of this country did not entertain that opinion of the medicinal wirtues of the hippopotamus, as they did of certain parts of the elephant and rhinoceros; 'excepting one colonill, who imagined be had found the of fitrofum of this animal reduced to powder, and taken in the quantity that would lie on the point of a knife, excellent in convulfions, and particularly in the convullions (Ruypen) of children. That the fefh is reckoned very wholefome fuod, I have already mentioned.
"Having already exceeded the limits I had preCcribed to myfelf, I do not intend to dwell here on the anatomy of the hippopotamus we caught, particularly as the intcrual conformation of the calves is fomewhat different from that of the atult animal. I fall therefore only briefly mention the following particulars: the fomaclis were four in number, and cunfequently one more thantin the foetus examined by M. D.abenton, which was kept in fpirits. Conpare Buifon, Tons. xii. Tab. iv. fig. 2. The two firt thonachs were each of them about feven inches long and three inches in diameter; the third was nue inches in length, aud a little wider than
the two former; the fourth was fexea inches long, Ihiplaposis. and at the upper part five inches broad, but decreafed by degrees on one fide till it terminated in the fylorus, which had an aperture an inch in width, being about half as wide again as the cardia. I did not oblerve any inch valves as M. Daubentors has delineated. The firff fomach we found molly enipey, it contsining only a few lumps of chece or curd; it lihewife difered from the refl by the fuperior linenefs of its internal coat. The internal membrane of the fecond tlomach was rather coarfer, and had many farall holes in it; it likewife contained feveral elods of cafeons mater, together with a great quanticy of fand and mud. The third flomach had very vilible folds, both longitudina! ald tranferfal, on the infide of it, and containcd cafenus lumps of a yellow colour and laader comfilence than the others, together with feveral keaves quite whole and freft, and at the fame time fome dirt. The interior membrane of the fuirth fomach was very finooth, though it was nut without folds; in the bomach itfelf chere was a good deal of dirt, with a fmall quantity of curds, which were whiter than they werc in any of the other flomachs. 'This fourth itomach in a great meafure covered the relt, being lituated un the right fide of the animal, and was found tollave the upper part of the melt adhering to its fuperior and interior edge. This latter vificus, which was one foot long and three inches broad, diverged from it downwards on the left fide. The inteftinal catal was 109 fect long; the liver meafured it inches from right to left, and 7 or 8 from the hind part to the fure part. On its auterior cdges it had a large notch, being in other refpects undivided and entire ; it was of an oblique form, being broadeft towards the left fide, where I difcovered a gall-bladder five inches in length. In the - uterus there was nothing particularly wortly of obfervation. I found two teats, and the heart furrounded with much fat ; the length of this mufcle was five inches, and the breadth about four inches and a half. The communication between the auricles, called the foramen ovale, was above an inch in diameter. Each lung was eleven inches long and undivided: but at the wetior and exterior part of the right lung there were two globules or proceffes clevated half an inch above the furface; and on the fide comerponding to it, in the left lung, and in the upper part of it, there was a little exciefconce, terminating in a point: fomewhat below this, yet more forwards, there was found likewife a procefs half an inch in height. Direetly over the lower part of the communication formed between the right and Ifft lung, there was a kind of crell or comb, meafuring an inch from the top to the bafis.
"One of my brother fportfmen faid, he had once obferved a peciuiar kind of vermin on the body of one of thefe amphibious animals; but on tbe calf we had caught we found nothing but a fpecies of leech, which kept only about the anns, and likewife agood way upin the flrait gut, where, by a timely abtraction of the blood, they may be of ufe to thefe large amphibious animals; and particularly inay aft as prefervatives againft the piles, repaying themfelwes for their trouble in kind. Moft of them were very fruall ; but on the other hand there was a coufiderable number of them. The only large one 1 faw of this fecies, bcing fome-


## H I R

 mate a dowing of: this is infetted hy the nance of

 grane Treatife on Wornis, which DI. Adohphes Nadeer, final Ecertary of the patriotic fociciy, is plepaning for the pretu. Intlead of the lighter coloured threak upon the back, there was difoorerable in fome of thefe lecches noe and fometines two Imgitudinal brownith lines, which grew fatiter and fanter towards the extremitics.
"The hupe animat of which we have been \{peak. ing, las dubulefs obtanel its prefent name of lippopotamus, which fienites river horfe, mercly in confegurnce of the neighing found it makes; as otherwife in its form it bears not the leaft refemblance to a horfe, but rather to a hog. Neither does it in the leatl refemble the ox; fo it coud be only the diferent fomachs of this animal which could occation it to be called far on at the Cape; and perhaps it is for the Game raton that the Hotentots call it the troto, which nearly approaclacs to $t^{\prime \prime}$ au, the name by which the buffalo is known amone the fe people.
"From the account given by Bellonits of a tame hippopotamus, which he deferibes as a beall of a very mill and gerte nature, as well as from the difpofition of the calf we had jutt caught, it Collows, that this animal might be eafily bronght over to liurope, where it has beer formenly exhibited at two different times in the public ipectacles at Rome. For this purpofe, the capture misht ealict be made at Kcnaps-river, where thefe animals, accorcing to the accounts given me by the Caffres, refide in great abundance; and milch cows might be kept ready at hand, in order to rear the calf in cafe it was a fuckling. lndeed 1 am apt to fuppofe, that one a little older than this wouk not be very nice in its food; as that which we caught was induced by hunger, as foon as it was let loofe near the waggon, to put up with fomething not extremely delicate, which had been juft dropped from one of our oxen. This perhaps may appear very exiraordinary in an antol with four fomachs; but there have been infancers of this kind known in common cattle, which in Herjedal are partly fed with horfednag. (Vid. - Hathras. A. A. Hulphers's Befkafning om Nomland *, 3:je Difertion Saml. om Herjedalen, $\mathrm{p} 27-87$ ) 1 have been likewife of Norzwiy afured, that this method of feeding cattle has been practifed with great advantage in Uplandia, when there has been a fearcity of fodder ; and that afterwards thefe fane cattle, twon when they have not been in want of proper fodder, have taken to this food of their own accord, and eaten it without any thing eife being mixed with it."

HIPPURIS, mare's rall: A genus of the monogynia order, belonging to the monandria clafs of plants; and in the natural method ranking onder the 15 th order, Inundata. There is no calyx, nor any petals: tite lligma is fmple; and there is one feed. Thace is only one fpecies, a native of Britain, and which grows in ditches and fagnant waters. 'The flower of this plant is found at the bafe of each leaf, and is as fimple as can be conecived ; there being neither empalemtnt nor bloffom; and only one chive, ene pointal, and one feed. It is a very weak aftrin-
gent. Goats cat it ; cows, fhecp, horfes, and fwine, cofure it.

HIR.S.A, in botany; a genus of the trigynia order, folonging to the decandria clafs of plants. The calyx is pentaphyllous; the petals roundith and ungnictilated: there are three bilabiated feeds.

HIRAM, a king of Tyre, cotemporary with Solomon, whom he fupplied with cedar, gold, liber, and other materials for building the tomple. He died 1000 years B. C.

Hiram of 'ryse, an artift who aflifted in the conAruetion of Solomon's temple, and other public buildinge at Jerufalem, flouribed 1015 D. C.

HIRCANlA (anc.geog.) Sce Hyrcania.
HIRCH-horn, a town of Germany, in the circle of the lower Rline, with a Atrong calle. It is feat. ed on the fide of a bill on the river Neckar, and belongs to the elector Palatine. E. Long. 9. o. N. Lat. 49. 23.

H1RE (Philip de la), an eminent French mathematician and aftronomer, born at I'aris in 1670 . His father, who was painter in ordinary to the king, defignat him for the fame profeflion: but he devoted himfolf to mathematical lludies, and was nominated together with M. Picard to make the neceflary obfervations for anew map of France by the directions of M. Colbert. In 1683, he was employed in continuing the famous meidian line begun by M. Picard; and was next the gaged in conftrueting thofe grand aqueducts which were projected by Louis XIV. He died in 1718 , after having written a great number of works, betides feveral occational papers difperfect in journals, and in memoirs of the Academy of Sciences.

HIRING, in law. See Borkorelng and Hiving.
HIRPINI (anc. geog.), a people of Italy, next to the Samites, to the fouth-eaft, and defeendants from them; fituated to the north of the Picentini, and to the wett of the Aprali, having on the north the $A$ pennin and a part of Samnium. The name is from lifrus, a term denoting a wolf in their language; either becaute under the conduct of this animal the colony was led and fettled, according to Strabo ; or beeante, like that prowling animal, they lived on plunder, according to Servius.

HIRSBERG, a town of Silefia, in the territory of Jauer, famous for its mineral baths. It is feated on the niver Bofar, in E. Long. 17.50. N. Lat. 5050.

HIRSCHIELD, a town of Germany, in the circle of the upper Rhine, and capital of a principality of the fame name, depending on a famous abhey which was ficularized in farour of the houle of Caffel. It is feated on the river Fulda, in E. Long.9.52. N. Lat. 5 t .46.

HIRTELLA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. There are five petals; the filaments are very long, perfifing, and firal; the berry is monofpermous; the ftyle lateral.

HIRUDO, the leech: a genus of infects belonging to the order of vermes intellina. The hody moves cither forward or backward. There are feveral fpeeies, prineipally diltinguithed by their colour. The molt remarkable are the following.
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## H I R

1. The medicinalis, or medicinal leech, the form of which is well known, grows to the length of two or three inches. The body is of a blackifh brown colour, marked on the back with fix yellow fpots, and edged with a yellow line on each fide; but both the foots and the lines grow faint, and almoft difappear, at fome feafons. The head is fimaller than the tail, which fixes itfelf very firmly to any thing the creature pleales. It is viviparous, and produces but one young one a: a time, which is in the month of July. It is an inhabitant of clear running waters, and is well known for its ufe in bleeding. 2. The fanguifuga, or horfe-leceh, is larger than the former: Its ikin is finooth and glefly; the body is depreffed; the back is dulky; and the le:lly is of a yellowifh green, having a yellow lateral margin. It inhabits tlagnant waters. 3. The geometra, or geometrical leech, grows to an inch and a half in lengrl ; and l:as a fmouth and glolly livin of a dufisy brown colour, but in fome featons greenith fyotied with white. When in motion, its back is clerated into a kind of ridge; and it then appears as if meafuring the fpace it patted over like a compals, whence its name. Ies tail is remarkably broad: and it holds as firmly by it as by the head. It is common on thones in fhallow runnit.g waters; and is often found on tront and other thit after the foawning feafon. 4. The muricata, or muricated leech, has a taper bodr, rounded at the greater extremity, and furnifhed with two fmall tentacula or horns ftrongly anmulated and rugged upon the rings, the tail dilated. It inhabits the Atlanic Ocean, and is by the fifhermen called the far kects. It adteres to filli, and generally leaves a black mark on the fpot.

The organs of generation in leecles are formed like thofe of the fea and land frails. See H:rmx. - The leech's head is armed with a tharp indrument that makes three wounds at once. 'They are three marp tubercles, frong enough to cut through the kin of a man, or even of an ox or horfe. Their mouth is as Vor- it were the body of the pumb, and their tongue or 21. flefny nipple the fucker: by the working of this piece of mechanifm, the blood is made to rife up to the conduit which conveys it to the animal's Ponach, which is a membranaceous likin divided into $2+$ finall celle. 'Ille blood which is fucked out is there prefervel for feveral months ahnoll without coagulating. and proves a ftore of provifon to the animal. Tlie nutritions parts, pure and already digetted by animals, have no call to be difengaged from lieterogeneous fubtances; nor indeed is there an auns difecverable in the leech, mere tran piration feems to be all that it performs, the matter fixing on the furface of its body, and afterwards coming off in fmall threads. Of this an experiment may be tried by putting a leech into oil, where it keeps alive for feveral days; upon being taken out and put into water, there appears to loofen from its body a kind of nongh theped like the creature's hody. The organ of refpiration, though urafcertained, feems to be fituated in the mouth; for if, like an infect, it drew its breath through sent holes, it would not fubfift in oil, as by it they would be Atopped up.

It is only the firfe feceies that is afed in medicine; being applied to tender parts upon the veltels in order to draw off the infpiffated blood with which they are avercharged, or to phdbotomize joung children. If
the leceh does noi fatton, a drop of mulk is pui un the thum fpot it is wihed to fix on, or a little blond is drawn by means of a light puneture, after which it imme. diately fetties. Prudence requires it Chould be laeld falt with a piece of rafh, lett it thoulh find its way into the anus whea ufed for the hemorirloids, or penetrate into the efophasus if employed to dew the grums; othcrwife it would make the grate f havocls cither in the domadi or inteflines. In frach a cafe, the bett remedy is to drink fale water; which is the method pracifed to make it loole its hole when it fucks longer than was intended. Oil of tartar, volathe alkuli, perper, and acids, make it alio leave the part on which it was applied. If, on the cuntrary, is is intended it hould draw a larger quantity of blood, the ered of its tail is cut ofr. It then fucks continually to make up the lofs it fulains. The difcharge occafioned by the puncture of a leech is calily flopped with brandy or other Ityptics.
d: Cejlon, travellers who walk hare leaged are molated by the great numbers of leeclees concealed under the grafs. - All leeches vary in their colours at fome fealons, but they are generally of a dufty grecaith brown or yellow, and often variegated. "hey ats faid to te very reitlefs before a change of weather, if continerl in glafles.

HIRUNDO, in ornithologe, a genus of birds of the order of paitres. There are 37 fpecies, chiefty ditinguithed by their colour. The mot remarkabis are,

1. The rultica, common or chimney- fwallow, is Plate diftinguinced from all the other pecies by whe fuperion cexax is forkitices of its tail, and by the red fpot on the forehead and conder the chin. "The crown of the luesd, the whole upper part of the body, and the coverts of the wings, are black, glofed with a rich purplith blue, moft refplendent in the male: the breatt and belly white, and in the mals tinged woth red: the tail is black; the two middle feathers are plain, the others marked tranfueffely near their cnds with a white fpot: the extcrior feathers of the tail are much longer in the male than in the remale. The food of this fratlow is the fame with the others of its kind, viz. infocis. For the tahing of thefe, in their fwiftef lipht, nature ham admirably contrived their foreral parts: their moution are very wide to take in nies, se. in their quickat motion; their wings are longe and adapted for dillan and continual fight; and their tails are forked, to enalde them to turn the readier in purfuit of their pery. "I'his fpecies is the firll comer of all the Britith hirundines; and appears in general on or about the 13 th of Apml, though now and then a tlraggler is feen much earlier. 'Tlis hirundo, though called the chimnoj frechlore, by no means builds altogether in chimneys, but often within barns and out-loufes againtl the rafters; and fo the did in Virgil's time:

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In Sweden nie builds in barns, and is called ladu frwals, the barn fwallow. Befides, in the warmer parts of Europe, there are no chimneys to houfes except they are Eng. lih built: in thefe countries flie contruets her nelt in porches, and gate-ways, and gallerics, and open halls. Here and there a bird may allect fome odd piculiat place.

## H I R [ 552 ] H I R

plact : but in general with us this fpecies beecis in chimners; and loves to haunt thole Hacks where there is a contant fite, ro coubt for the fake of warmeth. Not that it can fubsilt in the immediate fhate where there is a fire; but prefers one adjoining to that of the kitchen, an! difregards the perpettal fnoke of that Emnel. Five or fix or more fect down the chamney does this fitcle bird begin to form her nefl abut the midale of May, which confils, like that of the honfe-martin, of a ciut or thell compsfed of dirt or mud, mised with thort piecs of flaw to render it tough and permanent; with this difference, that whereas the fhell of the martin is nea:ly hemifpheric, that of the fwallow is open at the top, and tike half a decp difa : this neft is lined with fine gralles, and feathers which are often collected as they toat in the air. Wonderful is the admers ( Mir White ubferves) which this adroit bird fows all day long in afcending ard defoending with fectirity though fo narrow a palj. When hovering over the mocth of the funntl, the vibrations of her wings act. ing on the contined a:r eccation a rumbling like thunder. It is not improbable that the dam fubmits to this inconvenient fituation folow in the fhaft, in order to fecure her broods frorn rapacions birds, and particularly frori owls, which frequently fall down chimneys, perhaps in attempsing to get at thefe nellings.

This bird lays from four to fix white egge, dotted with red fpecks; and brings out her lirl brood about the latt week in June, or the firt week in July. The progreflive method by which the young are introduced into life is very amuling: Firt, they emerge from the fhaft with difficulty enough, and often fall down into the rooms below: for a day or fo they are fed on the chimney-top, and then are conducted to the dead leaflefs bough of fome tree, where, fitting in a row, they are attended with great affiduity, and may then be called perchers. In a day or two more they become Alyers, but are fill unable to take their own food: thercfore they play about near the place where the dams are hawking for fies; and, when a mouthful is collected, at a certain fignal given, the dam and the notlling advance, rifing towards each other, and meeting at an angle; the young one all the while uttering fich a little quick note of gratitude and complacency, that a perfon mult have paid very little regard to the wonders of Nature that has not often remarked this feat. The dam betakes herfelf immediately to the bufinefs of a fecond brood as foon as the is difengaged from her firlt; which the at once aflociates with the firll broods of houfe-martins; and with them congrerates, cluftering on funny roofs, towers, and trees. This hirundo brings out her fecond brood towards the middle and end of Auguft. All the fummer long is the fwallow a molt inftrubtive pattern of unwearied indutry and affection ; for from morning to night, while there is a family to be fupported, the feends the whole day in flimming clofe to the ground, and exerting the molt fudden turns and quick evolutions. Avenues, and long walks under hedges, and patture-fields, and mown meadows where catcle graze, are her delight, N $1015+$
efpecially if there are trees interiperfed; becaufe in fuch fpots infects moft abound. When a fly is taken a fmart finap from her bill is heard, refembling the noife at the hating of a watch-cafe: but the motion of the mandibles are too quick for the eye.

The fwallow, probably the male bird, is the excubitor to houfe-martins and other lit le birds, anouncing the approack: of birds of prey. For as foon as an hawk appears, with a farill alarming note he calls all the fwallows and martins shout him; who purfue in a body, and bulft and trike their enemy thll they have driven hin from the village, carting down from abore on his back, and riing in a perpendictilar line in perfect fecurity. This bird alfo will found the alarm, and Itrike at cats when they climb on the roofs of houfes or otherwife approach the nelts. Each fpecies of hirundo drinks as it flies along, fipping the furface of the water; but the fwallow alone, in general, wafhes on the wing, by dropping into a pool for many times together: in very hot weather houfe-matins and bank-martins dip and wath a little.-The fwallow is a delicate fongtler, and in foft funny weather fings both perching and fying; on trees in a kind of concert, and on chimney tops: it is alfo a bold flyer, ranging to dittant towas and commons even in windy weather, which the other fpecies feem much to diflike; nay, even frequenting expofed fea-port towns, and making little excurfions over the falt-water. Horfemen on wide downs are often clofely attended by a little party of fwallows for miles together, which plays before and belind them, fweeping around, and collecting all the foulking infects that are roufed by the trampling of the horfes feet: when the wind blows hard, without this expedient, they are often foreed to fettle to pick up their lurking prey.

This fpecies feeds much on little coleoptera, as well as on gnats and flies; and often fettles on dug ground, or paths, for gravels to grind and digeft its food. Mr White inforns us, that before they depart, for fome weeks, to a bird, they forlake houfes and chinneys, and roolt in trees; and ufually withdraw about the beginning of Othober; though fome few itragglers may be feen at times till the firtl week in November. Mr Pennant fays, that for a few days previous to their depattare, they affemble in valt flock; on houfe-tops, churches, and trees, from whence they take their flight ( $\Delta$ ). They are fuppofed to take up their win-ter-quarters in Senegal and parts adjacent; and feem to poficfs in turn the whole of the old continent, being known from Norway to the Cape of Good Hope on the one hand, and from Kamtichatka to India and Japan on the other. They are alfo found in all parts of North America, migrating north and fouth, as with us. Kalm fays, that in America they build in houfeg and under the outides of the roofs; allo on the mountains, in fuch parts of them as project beyond the bottom, as well as under the corners of perpendicular 1ocks.
2. The tahitica, or Otaleite fwallow, is five inches in length; its body is of a brown-black colour with a frining.
(1) See Micratiov.- Concerning the annual difappearance of thefe birds, however, naturalifs have enter"amed different opinions; a detail of which, as the fubject is curious, and would form too long a digreffon in this place, is referved for a feparate article. See Swileow.

## H I R

unso. fhining bluif glofs, the breatt of a fulvous purple, the abdomer of a footy brown; the bill, tail, and legs are black. It inhabits the mountainous parts of Otaleite. Sec Fig. i.
3. The efculenta, or edible fwallow, according to Bulton, is lefs than the wren, and only two inches and a quarter in length. The bill is black; the upper parts of the body are brown, the under whitifh; the tail is forked, and cacl feather of it tipped with white: the legs are brown. See Fig. 2.

Mr'Latham thinke, that the fize as above defcribed is by much too finall, as Mr Marden fays that the bird "appears to be the common martin ;"-" and (fays Mr Latham) we are much inclined to think that it is at ieall of that fize, from the eggs which accompany the nett now in the Britih muleum, which are as big as thofe of the martin, and of the fame colour. Ifowever, we cannot difpute the point." 'The moit curious part of the natural hiftory of this bird confits in the $n \in R$, which is compofed of fuch materials as render it not only edible, but one of the greateft danties of the Afiatic epicures.

Thefenefts (of which a particular account is given under the article $M_{I R D S}-\lambda^{r} / / s$ ) are found in vall numbers in certain caverns, in various ifles in the Soulo Archipelago, fituated between longitude 117 and 120 , latitude 5 and 7 ; particulanly in three fmall ines, or rather rocks; in the caverns of which the nefls are found fixed to the fides in atonihing numbers. "I'hey are alfo found in amazing quantities on a fmall illand called Toc, in the Atraits of Sunda; the catverns of which are lined with the netls: but nowhere in greater abundance than about Croce, near the fouth end of Sumatra, four miles up a river of that name. Brat they are not peculiar to the above places': for they are liketvife common from Java to Cochinchina on the north, and from the point of Sumatra well, to New Guinea on the eall ; where the fea is faid to be covered with a vifcous fubltance like half-melted gluc, which the bird is fuppofed eithe: to take up from the farface with its bill during tlight, or to pick it from the ruck: when left there by the waves. - Of thefe tiells, it is faid the Dutch alone export from Batavia 1000 pickles (B) every year, which are brought from the ifkes of Cu= chinchina, and thofe lying to the calt of them. It is much to be wondered, that, among other luxuits imported by us from the eall, the whe of thefe nefls thould not have fousd a way to our tables ; as being yet fos fearce in Eingland as to be kept as raritics in the cabirets of collectors. The birditfelf at Sumatra is lanown by the nance of Layonglayong.
4. The borbonica, or wheat-fivallow, is about the fize of the fwift: the plamage above is blackith brown ; bexeath grey, marked with longitudinal brown fpots: the tail is even at the end : the bill and legs are black. "This fpecies inhabits the Ifen of France; frefuenting piaces fown with wheat, and glades of woods; affecting cherated lituations, and frequently foer pereh. ed on trets and pomes. It fullows herds of cattle for the fake of the flies shich furround them; and is frequently feen in the wate of thips in great numbers, in :Vul. Vlll. Pare Il.
the road near the ifle, no doubt fur the fame purpofe. Hirunce. It is often obferved of eveniniss about the clefts in the mountains, where it is faid to pafs the right: and where it makes its $n=t t$, which is compofed of draw and feathers. It lays two eggs, of a grey coluur dotted with brown.
5. The francica, or grey rumped furallow, is in length four inches and a quarter; having the upper parts of the body blackilh, the rump and under parts whitifh or grey: 'This [pecies allo inhabits the Ille of France, but not in great numbers; and is found chiefly in the neighbourhood of freth waters. It fies fivift; and is feldom obferved to perch. It is fuppofed to refl in the woods at night, being feen ahout the fkirts of them :0wards evening. It is generally very leau, and not good food.
6. The urbica, or matin, is inferior in fize to the chimncy-fwallow, and its tail mach lefs forked. The head and npper-part of the body, except the rump, is black glolled with blue: the breall, belly, and rump, are white: the feet are covered with a fhort white down. This is the fecond of the fwallow-kind that appears in our courtry; and of its mauncrs and economy we have the following curious accomt in the Rev. Mr White's Natural Hiltory of Selborne. "I'hcy begin to appear about the 16 th of April; and for fome time they in general pay no attenion to the butinefs of nidification: they play and $\mathrm{C}_{\mathrm{r}}$ ert abont, cither to recrnit from the fatigue of their jonnere, if they do migrate at all; or elfe that their blood may recover its tue tone and texture afier it has been folome lerambed by the feverities of winter. About the middle of May, if the weather be fine, the martin begins to think in earnct of providing a mantion for its famly. The crutt or thell of this neft leems to be formed of fuch dirt or loam as comes moft readily to hand, and is tempered and wrought together with little bits of broken flaws to render it tough and tenacious. As this bird ofen build againft a perpendicular wall without any projecting ledge ninder, it requires its utmolt efforts to get the firil foundation firmly hixed, fo that it may fafely carry the faperdructure. On this occation the bird not only chngs woth its claus, but partly fupports itfelf by frongly inclining iss ail againt the wall, making that a fulernm; and thus fleadied, it works and plafters the materials into the face of the brick or thone. But then, that this work may not, whle it is fuft and green, puil itfelf down by its own weight, the provident architect has prudence and furbearance enongh not to advance her work ton fall; but hy buiding only in the morning, and by deticating the relt of the day to food and amufement, gives it fuffieient time to dyy and harden. About half an inch leem: so be a futhecient layer for a day. Thus carefnl workmen, when they build mutwalls (informed at firt perliaps by this little bird) raife but a moderate layer at a tienc, and then defitt; lett the work Coould becume top-thear, and fo be ruined by it 3 own weight. By this method in about 10 or 12 days is formed an hemifpheric netl, with a imall aperture towards the top, trone, compact, and warm: and perfedily fitted for all the purperes for which is was intend-

32 cd.
 Engths weight.--Sce V'oy, vol. ii. i. 132.

Hirundo. ed. But then nothing is more common than for the houfe-fparrow, as foon as the fhell is finimed, to feize on it as its own, to eject the owner, and to line it after its own manner. Afeef fo much labour is betlowed in ereting a manfirn, as natare feldum works in vain, matins will breed on for fereral years tugether in the fame neth, where it happens to be well hethered and fecure from the injuries of the weather. The thell or crult of the net is a fort of rultic-work, full of knobs and prosuberances on the mutide: nor is the infide of thofe that I have examined fmoothed with any exactnefs at all ; but is rendered foft and warm, and tit fur ircutation, by a lising of fmall thraws graffes, and feathers; and fometines by a bed of mofs aterwoven with wool. In this net they tread or engender, frequently daring the time of building; and the hen lays from three to five white eggs. At firt, when the young are hatched, and are in a maked and helplefs condition, the parerst thids, with tender afiduity, carry out what comes away fom their young. Was it not for this allectionate cleanlinefs, the nellines wrold foen be burnt up and deternycd in fo deep and hohtow a nelt by the ir own caultic excrement. In the quadruped creation the fane nedt precaution is made ufe of, particularly amomg dong and cats, where the dams liek away what proceeds frum cheir young. But in birds there feems to be a particular provifion, that the dung of nellliness is enveloped in a tough kind of jerly, and therefure is the eatier cunveyed off without foiling or daubing. Yet, as na. ture is cleanly in all her ways, the young perform this olfice for themfelves in a little time, by thruling their tails out at the aperture of their neit. As the young of fmall bids prefently arrive at their n"uiz, or "full groweh," they foon become impatient of confinement, and fit all day with their leeads out at the orilice, where the dame, by clinging to the nefl, fupply them with food from morning to night. For a time the young are fed on the wing by their parents; but the feat is done by fo quick and almont impereeptible a night, that a perfon mutt have attended very exactly to their mutions, before he would be able to perccive it. As foon as the young are able to hift for themfelves, the dams inmediately turn their thoughts to the bufinefs of a fecond brood : while the firft tlight, thaken off and rejected by their nurfes, congregate in great flocks, and are the birdithat are feen cluttering and hovering on funny mornings and evenings round towers and Ateples, and on the roofs of churches and houfes. Thefe congregatings ufually begin to take place about the firft week in Angult; and therefore we may conclude that by that time the firl flight is pretty well over. The young of this fpecies do not quit their abodes all tigether ; but the more forward birds get abroad fome days befure the reft. Thefe approaching the eaves of buillings, and playing about before them, make people think that feveral old ones attend one neft. They are often capricious in fixing on a nefling.place, begiuning many edifices, and leaving them unfinifhed; but when once a nefl is completed in a meltered place. it ferves for feveral feafons. Thofe which breed in a ready finifhed houfe, get the flart in hatching of thofe that build new by so days or a fortaight. Thefe induftious artificers are at the ir labe,uss in the long days before four in the morning: when they fix their materials, they plafter them on with their chins, moving their heads with a quick vi.
bratory motion. - They dip and wafh as they fly fumetimes in very hot weather, but no: fo frecquently as fwallows. Martins love to frequent towas. efpecially if there are great lakes and rivers at hand. They are by far the leall agite of the Britifh hirundines. their wings and tails are flort, and therefore they are not capable of fumblarprifing turns, and quick and glancing cuolutions as the fwallow. Accordingly, they make nife of a placid eafy motion, in a midule region of the air, follom mounting to any great height, and never fweeping long together over the furface of the ground or water. They do not wander far fur food; but affeet theltered diftiats, over fome lake, or under fome hanging wood, or in fome hoiluw yale, elpecially iu windy weather. They breed the latelt of all the fwallow kind: in $17 / 2$ they had nething on to Oito. ber the 21 it, and are never without unfedyed young as late as Michaclmas.-As the funmer delines. the congregating flocks increafe in numbers daily, by the conHant accelfion of the fecond brouls; till at ladl they fwarm in myrids upon myriads round the villages on the Dhames, darkening the face of the fiy as they frequent the aits of that river, where they rooit. They retire, the bulk of them I mean, in wat a seks torether about the beginning of Oet seer: bui have apperared of late years in a conli Jerable flighe in this neighburthood, for one day or two as late as November the 3 d and 6th, after they were fuppofed to have been gone for more than a fortnight. They therefore withuraw with us the latell of any frecies. Undefs thefe birds are very hort lived indeed, or unlefs they do not return to the ditrict where they are bred, they muft andergo vall devaftations fome how, and fome where; for the birds that return yearly, bear no manncr of proportion to the birds that retire."
7. The rufa, or rufous-lyellied fwallow, is of the fame fize with the former; and has the upper patta of the body uf a glofly black; the under rufuns, growing paler towards the vent: the forectead is whitim; and the bill and legs are duky. Thefe are found at Cayenne, and not unfrequently as far north as New. Yo.k. They build in houfes, without any mixture of mud ; fabricating the neft with mofs, dried plants, and Mort bits of Aick3, all united with a fort of gum, fo as fearee to be broken, and lined with feathers; fufpending it from the beams and rafters, fiucs of walls, and caves of horofes. It is fometimes a foot and a liale in length; and is fixer) by one of its folcs, the opening being made near the hottom. The female lays four ur five eggs; and the young go out as foon as their wings will fapport them.
8. The riparia, fand martin, or thore-bird, is 4 th inches in length, with the whole upper parts of the body of a moufe colour, the throat and under parts white, the bill and legs blackif. It is common about the banks of rivers and fand pits, where it terebrates a round and regular hole in the fand or earth, which is ferpentine, horizontal, and about two feet deep. At the inner end of this burrow does the bird depofit, in a good degree of fafety, her rude neft, confilting of fine graffes and feathers, ufually goofefeathers, very inartiticially laid together. "Though at firl (fays Mr White) one would be difinclined to believe that this weak bird, with her foft and tender bill and claws, flould ever be able to bore the nub-

## H I R

 with thefe fechle inflruments lave I feen a pair of them make great difpatch; and could remark how much they had fcooped that day by the frefl fand which ran down the bank, and was of a different colour from that which lay loofe and bleached in the fun. In what fpace of time thefe little artits are able to mine and finifh thefe capitics 1 have never been able to difcover: but it would be a matter worthy of obfervation, where it falls in the way of any naturalift to make his remarks. This I have often taken notice of, that feve. ral holes of different depths are left unfimithed at the end of fummer. 'To imagine that thefe beginnings were intentionally macic in order to be in the greater forwardnefs for neret fpring, is allowing perlaps too much forefight and rerum prudentia to a fimple bird. May not the caufe of thefe latedra being left unfinifhed arife from their mesting in thote places with itrata too harh, hard, and folid, for their purpofe, which they relinquifh, and goto a frefll fpot that works more freely? Or may they not in other places fall in with a foil as mucts too loofe and moudering, liable to flounder, and threatening to overwhelm them and their labours? One thing is remarkable-that, after fome years, the old hokes are forfaken and new ones bored: perhaps becaule the old habitations grow foul and fetid from long ufe, or becanfe they may fo abound with heas as to become untenantable. 'This feceies of fwallow morenver is Arangely annoyed with heas: and we have feen theas, bed heas (fulex irriluns), fwarming at the mouths of thefe thotes, like bees on the flools of their hives.The fand-mautin arrives much about the fame time with the fuallow; and lays, as the dues, from four to fix whiteqzs. Lut as this fpecies is cryptogame, carrying on the bufinefs of niditication, incubation, and the fupport of its young in the dark, it would not be caly to afeertain the time of breeding, were it not for the coming furth of the broodg, which appear much about the cine, or rather fomenhat earlier than thofe of the fwallow. The nellings are fupponted in common, like thofe of their congeners, with gnais and other finall infels: amed fonctinem they are fed with herllale (dra. gon Hien) ainouft as loug as themefoes. 'Thes hirundo is faid to lay cully once in a year, ant to produce its young more carly than the relt of its trbe : thoush from this latt circumflance it would feem probable that they breed at leaft at beond time like the houfe-martin and fwallow. It does not always take pains to make an hule for a weft; frectuenly laying in cavities of quarties, and in hohows of itces, where it is convenichet. When they la appen to breed near hedges and enelofures, they are often difpoffiffed of their brecding holes hy the houfe-fparrow, which is on the fame account a fell edverfary to houfe-martins. Thefe birundiner are rin fongters, but rather mute, making only a litte harth noife when a perfon approaches their neits. They feen not to be of a fuciable mirn, never with us congrepating with their congeners in the antumn. They have a peculiar manner of deing; fleting about with odd jerks and vacillations, not unlike the motions of a butterfly. Doubdefs the flight of all / /irundines is in. fluenced ly and adapted to the peculiar fort of infects which furnifh their fond. Herice (fays Mr White) it would be worth inguiey to caametne what particular
genu: of infects affords the principa! food of eack Hiruoum refpective fpecies of frallow.
9. The montana, or crag-fwallow, is about the fize of the martin, and in its upper plumage like the fand-martin: the under part of the bady is rufous, the tail is fearcely forked; the legs are covered with grey down mixed with browa; the bill and the claws are black. Thefe birds inhabit the rocks and crags about Savoy; arriving there the middle of A pril, and departing the 15 th of Augutt, for the moll part; now and then fome flragglers retnain to the ecth of October. This fpecies is alfo found in the mountains of Auvergne and Dauphine; and Specimens have beea received from Gibraltar.
10. Thic purpurea, or purple fwaliow, is in lenech feven inches, and the whole body is of a deep violet, very gloffy: the quills and eail are of the fame colour, but fill deeper, and the laft forked: the legs and claw are blackin; and the bill is black. The colour of the female is dufky brown, with a tlight tinge of violet. This fpecies is found in fummer in Carolind and Virginia; coming in May, and retiring at the approach of winter. The common people are very fond of them; and make little conveniences of boatds on the outfides of their honfes for the birds to build in, like as is done for Sparrows in England; being defirous to keep them near, as they are of much ufe in alarming the poultry of the approach of the hawk and other birds of prey; not onty thriaking violently on the appearance of thefe enemies, but attacking them with all the eflurts of our martins in Europe. See fig. 4.
11. The apus, or fivift, is a large fpecies, being near eight inches long, with an extent of wing near eighteen inches, though the weight of the bird is only one ounce. Their feet are fo fmall, that the action of walking and rifing from the ground is extremely difficult; fo that nature has made it full amond, by furnifhing it with ample means for an eafy and continual tight. It is more no the wing than any other fwallow; its flight is more rapid, and that attended with a hrill fercam. It refts by clingine againt fome wall, or other apt body; from whence hlein Atyles this fpecies birundo muraria. It breeds under the eaves of houfes, in fleeples, and other lofty buildings; and makes its nefl of graftes and feathers. The feet of this fpecies are of a praptictular ftructure, all the toe's ftanding foreward. the leaft conifils of only one bone; the others of an equal number, viz. two each; in which they differ from thofe of all other birds: a conftruetinn, however, nicely adapted to the purpofes in which their feet are employed.
'Ihe frift is a fummer inhabitant of thefe kingdoms. It comes the lateft, and departs the foomeft, of any o: the tribe; not always flaying to the middle of Angut, and often not arriving before the beginning of MayA pair of the fe birds were found adhering by their claws, and in a torpid flate, in Fcb. 1766 , under the roof of Longnor chapel, Shropfhire; on being broughe to a fire, they revived, and moved about the room.
The fabulous hiftory of the manuiodiata, or hird of faradife (fays Mr l'ennant), is, in the hiflory of thits ipecies, in gerat meafure verified. It was believed to have no fect; to live upon the celeftial dew ; in flat perpetirally on the atmofphere; and to perform all its furctions in that element. The fuift aetually proved of the former, except the fnall time it takes in lecping, and what it devotes to incubation; every other action is done on wing. The materials of its noll it collects cither as they are carried about by the wiuds, or picks them up from the furface in its fweeping fight. Its food is mendeniably the infocts that fill the air. Its driuk io taken in tranfient fips from the water's furface. Even its amorous rites are performed on high. Few perfons who have attended to them in a fine fummer's moming, but muft have feen them make their aerial conffes at a great height, encircling a certain fpace with an caly fleady motion. On a fudlen they fall into each others embraces, then drop precipitate with a loud fhriek for numbers of yards. This is the critical conjuncture ; and to be no more wondered at, than that infects (a familiar inflance) mould difcharge the fame duty in the fame element.

The fwift is a moft alert bird, riling very early, and retiring to roofl very late; and is on the wing in the height of fummer at leat fixteen hours. In the longeft days it does not withdraw to reft till a quarter before mine in the evening, being the latelt of all day birds. Juft before they retire, whole groups of them aftemble high in the air, and fqueak, and fhoot about with wonderful iapidity. Dut this bird is never fo much alive as in fultry thundery weather, when it expreffes great alacrity, and calls forth all its powers. In hot noomings feveral, getting together in little parties, dafl round the Reeples and churehes, fqueaking as they go in a very clamorous mamer: thefe, by nice obfervers, are fuppofed to be males ferenading their fitting hens; and not without reafon, fince they feldom fqueak till they come clofe to the walls or eaves, and fince thofe within utter at the fame time a little inward note of complacency. When the hen has fat hard all day, he rufhes forth juft as it is almot dark, and ftretches and relieves her weary limbs, and fnatches a ccanty meal for a few minutes, and then returns to her duty of incubation. Siwifts, when wantonly and cruelly fhot whik they have young, difcover a little lump of infects in their mouths, which they pouch and hold under their tongue. Ingeneral, as already obferved, they feed in a much higher dittrict than the other.fpecies; they alfo range to valt diftances; fince locomotion is no labour to them, who are endowed wihh fuch wonderful powers of wing. At fome certain tinaes in the fummer, however, they have been obferved hawking very low for hours tugether over pools and fireams; and upon inquiring into the object of their purfuit that induced them to defeend fo much below their wiual range, it has been found that they were taking thrysanca, ephemerp, and libiltula (cadew-flies, may-fies, and dragon-flies), that were juft emerged out of their zurelia llate. It appeared then no longer a wonder that they fhould be fo willing to floop for a prey that afforded them fuch plentifal and fucculent nourihment. -Swifts fometimes purfue and Arike at hawk that come in their way; but not with that vehemence and frery that fwallow's exprefs on the fame occafion. They are out all day long in wet days, feeding about and difregarding thill rain: from whence two things may be gathered; firt, that many infects abide ligh in the air, even in rain ; and next, that the feathers of thefe tirds muit te well preened to refift fo mueh wet.
they difike; and on fuch days withdraw, and are fearce ever feen. - 'There is a circumitance refpecting the colour of fwifts (Mr White remarks), which feems not to be unworthy our attention. When they arrive in the fpring, they are all over of a glofly dark footcolvur, except their chins, which are white; but, by being all day long in the fun and air, they become quite weather-beaten and bleached before they depart, and yet they return gloTy again in the ipriner. Now, if they purfue the fun into lower latitudes, as fome fuppofe, in order to enjoy a perpetual fumner, why do they not return bleached ? Do they not rather perhaps retire to rell for a feafon, and at that juncture mocilt and change their feathers, Gace all other birds are known to moult foon after the feafon of breeding?
"Swifts (continues our author) are very aumalous in many particulars, diffenting from all their congeners not only in the number of their young, but in breeding once in a fummer; whereas all the other Britifh horundines breed invariably twice. It is palt all doubt that fwifts can brecd but once, fince they withdraw in a hore time after the fight of their young, and fome time before their congeners bring out their fecond broods. We may here remark, that, as fwifts breed but once in a fummer, atd only two at a time, and the other hirundines twice, the latter, who lay from four to fix.eggs, increafe at an average five cimes as fatt as the former. But in nothing are fwifts more fingular than in their early retreat. They retire, as to the man body of them, by the tenth of Augult, and fometimes a few days fooner: and every Atrabgler invariably withdraws by the twentieth, while their congeners, all of then, llay til the beginaing of Octuber; many through all that month, and fone ocentionally to the begianing of November. This early retreat is myferious and wonderful, lince that time is often the fwectelt feafon in the year. But, what is more extraordinary, they begin to retire till earlier in the not foutheriy parts of Andalufa, where they can be no ways influenced by any defect of̂ leat ; or, as one might fuppofe, defect of food. Are they regulated in their motions with us by a failure of forst, or by a propenfity to moultiarg, or by a difpolition to rell after fo rapid a life, or by what? This is one of thofe incidents in natural haftory that not only bathes our fearches, but alinott eludes our gueffes!"

Swifts never perch on trees or roofs, and fo never congregate with their congeners. They a:e fearlefs while haunting thcir melling places, and are not to be fcared with a gun; and are often beaten down with poles and cudgels as they floop to go under the eaves. Mr White informs us, that having untiled part of a roof over the neft of a fwift, the dam notwithitanding fat in the neft: fo ftrongly was the aftected by natural crogin for her brond, which the fuppofed to be in danger, that, regardlefs of her own farcty, the would not ilir, but lay fullenly by them, pernitting herfelf to be taken in latid. Swifts are much infunted with thofe pelte to the genus called hippobofare birundinis; and often wriggle and feratch themfolves, in their flight, to get rid of thai clinging annoyance. And young oncs, over-rum with thefe infects, are fometimes found under their netls, fallen to the ground; the number of vermin sendering their abode infupportable.

## H 1 R

Swifts are no fongters, and have only one harfin fcreaming note; yet there are ears to which it is not difpleafing, from an agreeable alfociation of ideas, finec that note never occurs but in the moft lovely fummer weather. 'I'hey never fettle on the ground but through accident ; neither can they walk, but only crawl; but thry have a ftrong grafp with their fect, by which they cling to walls, as alreally noticed. Their bodies being lat, they can enter a very narrow crevice; and where they cannot pafs on their bellies, they will turn up edgewife.-In London a pariy of fwifis fiequents the tower, playing and feeding over the river juit below the bridge: others haunt fome of the churches of the borough next the fields; but do not ventare, like the houfe-marein, into the clofe crowded part of the town. The Swedes have beftowed a very pertinent name on this fwallow, calling it ring. Fura, from the perpetual nings or cincles that it takes round the feene of its nidification. - As thefe birds are apt to catch at every thing on the wing, many have taken them by a bait of a cockchafer tied to a thread, which they have fwallowed as frecly as a fith theirs. In the 1he of Zant, the boys are faid to get on an clvated place, and merely with a hook baited with a feather, have cavght five or fix dozen of them in a day. Belides our illand, the fwift is known to inhabit the whole of the European continent; and has alfo been noticed at the Cape of Good Hope, and Cotolina in North America. Hence, moll likely, a general inhabitant of both the old and new ermanents.
12. The ambrofiaca, or ambergris fwallow, is about the fize of a wren, with grey plumage and a very forked tail; the bill is blackim, and the legs are brown. It ishabits Senegal, and is faid to finell very frong of ambergris.
${ }^{1} 3$. The pelafyia, or aculeated fwallow, is fome what lefs than our chimuey-fwallow: is phumage is brown, but at the throat whitih, and all the tail feathors are terminated by a bare pointed hlaft. It inlabits Caro. lina and Virginia in the fummer time, and builds in chimneys. Sce fir. 3 .
14. The mellba, or white-bellied fwift, is in length 8 $\frac{1}{5}$ inches, and weighs two ounces five drams: the bill is half an inch, fomewhat bent, and black: the epper parts of the body are of a grey brown; the wings and tail deepeft, with a glofs of red and green in fome lights: the threat, breall, and belly, are white; on the neck is a collar of grey brown, mised with blackith : the fides are dukfy, and white mixed; luwer part of the belly, and under tail-coverts, the fame as the back : the legs are fleth coloured, and covered with feathers on the fore part and infide: all the toes are placed forward, as in our fwift. This bird inhabits the mountainous parts of Spain; buiding in the holes of rocks. It is found alfor on the borders of the Rhone, in Savoy, the ine of Malta, Alps of Switzerland, and rock of Giluraltar. It comes into Savoy the beginning of A pril, and frequents the ponds and marthes for 15 or 20 days; after which it retires to the mounsainous parts to breed. It flies higher than our fwift; but feeds on the fame food, and its foth is accounted a delicate morfel. This fpecies is not numerous. Scopoli fays it builds on the fummit of the mountains of 'Tyrol.
15. The evennenfe, or white-coloured frallur, is
about the fizc of the martin: the lead and bill are Hirundo. black; the chin and throa: white, palfing from the lall in a narrow collar round the reck: between the bill and eye is a freak of white, which fork sof into two; one paffing a little above aul the other a litele way beneath the eve: the relt of the plumage is black, with a glofs of viole:; but the greater coverts, nearent he body, are bown, edged with white: the quills and tuit are black; the iaft forked: the legs are black; and all the four toes placed before as in our fivife, and covered with feathers ts the claws. - This bird makes is nefl in the houfes at Cayenoe. It is of a large fize, in thape of a truneated conc: five inches one way by three the other, and nine inches in length. It is compured of the dowa of dogs-bane, well wove tugether; the ca. vity divided ubriquely auout the middle, lengthays, by a partition, which freads itfelf over that part of the nett where the eggs lic, which is pretty near the bafe: a fmall parcel of the fame foft down, forming a kind of Flug, is placed over the top, ferving to keep the young trond from the impreffion of the air ; from which we may fuppofe them to be very tender.
16. 'the erythrocephala, or red-beaded fwallow, has a red head, with a thort flat dufiy bill : the back is dufky, the feathers edged with white: the under parts of the body are white, the tail coverts pale brown: the wings are buth dufky; as is alfo the tail, which is a litele forked. It inhabits India; and is only the lize of a fmall humming-bird.
17. The nigra, or black fwallow, meafures near fix inches in length: the colour of the bird is wholly black, and the tail is furked. It inhabits st Domingo and Cayenre; but is not numerous. It is often feen to perch on dead trees; and only inhabits dry favannas inland. It fcoops out a hoie in the earth, half a foot in length, the movala of it very fmall, fo as juil to permit entrance: in this cavity it conteucts the be? and rears the young.
18. The dominicenas, or St Domitgo fwallow, is 7 inches in leagth, and wholly black, with the glofs of polithed acel, except the belly and meder tail coveris, which are white: the tail is very little forked: the legs, bill, and claws are brown. It inhabits S: Domingo, and other of the Weft Incia iflanjs, in May, June, and July; and is faid to imita:e a lark in its fong.
To this article we may not impropetly farion the following paper (from the Genteman's Magazine) on the usiliy yof enculraging the breed of fwills...s, fuifts, and martins. "The adrantages that acciue to man, from the docility with which the domellisated animals accommodate themfehes to his ufes, are obvious. But there are others, who attend on him of their own accord, whofe beneficial exertions are litile known or obferved. Among thefe I firal! at prefent only notice the family of fwallow ( (irumbints); of the four kinds of which bird found in our iflond thrte attach themfelves to his dwolling as if pectuianty fulicitous for his welfare. This connextion feems for reciprocal, that where men do not intahit, few frallews can find proper convenicuces for their fummer-rsfidences; and as their foud conitits wholly or minets. the mof diligent inquirer hath not becn able to di:cover that they infuc in the Rifhter degrec the produatious of the in tu uegarder: a ciocumbare nearly for
copving the Crecian writers, brings againt them, of killing bees, is in wis country groundlefs, and I apphlend it to be fo in every other:

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\text { Cerg.t. } 4 \cdots 23 .
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Yor the mouths of the fwallow tribe are by no ineans adaped to catch llinging infects with impunity. 'I'he binds who prey on bees lave a long extended bill eonflructed for that purpole, very different from that of the fwallow.
"By the nyriads of infects which every fingle brood of twallows deflroys in the courfe of a fummer, they detert us in a great meafure from the perfonal and domeltic annoyance of fies and gnats; and, what is of infmitely more confequence, they keep down the wambers of our mimute enemies, who, either in the grab or winged itate, wonld otherwife render the labours of the hufondman fruitlets. Since then firallows are guadians of our corn, they fhould every where be protecied by the fame popular veneration which in Egypt defencs the Ibis and the fork in Holland. We more frequently hear of unproductive harvefts on the Continent than in this country; and it is well known that fwallows are caught and fold as food in the markets of Span, France, and Italy. When this practice has been very general and fuccefsful, I have little doubt that it hath at times contributed to the fearcity of corn. In England we are not driven to fuch refources to furnif our tables. But what apology can be maje for thofe, and many there are, whole eencation and rank fionld have tanght them more innocent amufements, who wantonly murder fwallows, under the idle pretence of improving their kitl in fhooting game? Setting afide the crucliy of farving whole nelts of young by killing the dain; they who follow this barbarous diverfion would do well to reflect, that by every twallow they kill, they affitt blatts, mildews, and vermin, in cauling a fcareity of bread. Every lord of a manor flould reftrain his game-keeper from this exe. crable practice; nor thould he permit any perion to fport on his lands who does not refrain from it. For my part, I am not athamed to own that I have tempted martins to build around my honfe, by fixing efcallop hells, in places eonvenient for their pendant beds and procreant cradles ; and have been pleafed to obterse with what caution the little archited raifed a buttrefs under each fhell before he ventured to form his neft on it.
"What has induced me to fend you thefe flrictures at this time, are the accounts of the ravages commit. ted on the cultivation of corn in the United States of North America, by an infect calted the $H_{i}$ fan F . $/ \mathrm{y}$. (See the article Hfissisin-Fly.) How far there is danger of this defolating fcourge being imported into this cuuntry by the admiffion of Ameriean wheat, I muft leave to abler entomologitls to decide. Bui that this deftructive infect fhould, as hath lately been afferted, totally difappear in one feafon, after having. for a mumber of years fuccelfively laid wathe wide extended diftricte, is a plaxnomenon hardly to be affented to by

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\begin{aligned}
& \text { "A"viat-lieroperque aliaque voluces, } \\
& \text { Je: mand int rome potua hy ata crucntis; }
\end{aligned}
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" Might I not here enlarge on the importance of Hi reftarches into the works of the creation, when we fee fatefmen, as in the prefent intance, making folemn applications to thofe who are Rudions of mature, requelling their dircction how to avoid the calamity apprehended from a fly? And may we not then add, that the minutet obfervations of this kind are only deemed trivial by the indolent and uninformed?
" I recollect but a fingle complaint againft the fwallow, and that is made by Anacteon, Od. 12. who bitterly reproaches this bird for diturbing him by its twittering while he was dozing away the iatoxication of the preceding night. Yet, had the poet been temperate, like Milton, he would with pleafure have arifen from his bed at the charm of earliell birds.
" With what joy the Grecians welcomed the return of the fwalluw, appears by the very ancient carol preferved by Athenxus; of which the following is a tranflation:-

[^15]HISPA, in zoology ; a genus of infects belonging to the eolcoptera order, the eharacters of which are thefe: The antenne are fufform, growing gradually larger from each extremity towards the middle; and CC: are fituated between the eyes: the thoras and elytra are covered with protuberances or fpines. The larva of this infeet feems to be yet wholly unknown. There are but two fpecies of the perfect animal met with in Europe ; one of which, the atra, is found in Britain, and is all over of a decp unpolifhed black, and has the up. per part of its body entirely covered with long and ftrong pines, which render it briftly like the fhell of a chefnut. There is even a fpine at the cafe of the antenne: the thoras lias a row fet tranfverfely, which are forked; and the elytra are firnifhed with a very great number that are fingle. Its being thus covered with fpines, makes it refemble a hedje-hog in miniature, It is rather hard to catch, letting it lelf fall down on the ground as foon as approached. It bears its antenre upright before it.

HISPALIS a town of Brtica, in the Farther Spain ; an ancient mart or trading town on the Bretis, navigable quite up to it for hips of burthen, and thence to Corduba for river barges. Called Colonia Romulenfis. It has alfo a conventus juridicus, a court of juftice, or aftizes, (Pliny). Now called Seville. W. Long. 6o. N. Lat. 37.

HISPANIA, called Hefperia Uhima, (Horace), becaufe the weltmont part of Europe; alfo Iberia, from the river Iberus. Its name Hifania, or Spania,

## H I S

iolz. (Greck), is of Phanician original, from its great number of rabbits : the Phonicians, who fettled feveral colonies on the coaft calling it Spanjab from thefe an:mals. It has the fea on every fide, except on tha: next to Gaul, from which it is feparated by the Pyrences. The Romans at firt divided it into the Farther and Hither Spain, under two protors. In that flate it continued down to Augutus; who divided the Farther Spain into Bratica, which he left to the people to be governed by a pro conful; and into lutiana, which he alded to his own provinces: calling the Hither Spain Tarraconenfis Hifpania was a c cuntry celcbra. ted for its fertility, of which it has greatly fallen fhort in modern times. 'lhe people were of a warlike turn, (Strabo); and their bodies being formed for hardhips and labour, they ever preferred war to peace, and were remarkably prodigat of life (Jultin, Sil. Italicus). Sipain produced feveral great men, buth in a literary and a political capacity. See Span.

HISPANIOLA, called alfo St Dusixgo, the larget of the Antilles or Caribbee illands, extending about 420 milcs from ealt to wett, and 120 in breadeh from norsh to fouth; lying between $17^{\circ} 37^{\prime}$ and $20^{\circ}$ of N. Lat. and between $67^{\circ} 35^{\prime}$ and $74^{\circ} 15^{\prime}$ W. Long. The climate is hot, but not reckoned anwhulefome; and fome of the inhabitants are faid to arrive at the age of 120. It is fometimes refrefhed by breezes and rains; and its falatrity is likewife in a great meafure owing to the beautiful variety of hills and valkeys, woods and rivers, which every where prefent thenfelves. It is inteed reckoned by far the finell and molt pleafant in and of the Antillis, as being the bett accommodated to all the purpofes of life when duly cultivated.

This ifland, famous for being the carliear fettement of the Spaniards in the new world, was at fint in light eltimation for the quantity of gold it fupplied: : his wealth diminifhed with the inhabitants of the country, whom they obliged to dig it out of the bowels of the earth; and the fource of it was entirely dried up, when they were exterminated, which was quickly done, by a feries of the mont flocking barbarities that cver difgraced the hiftory of any nation. Denzoni rilates, that of two millions of inhahitants, contained in the inand when difcovered by Columbus in $1^{1+92}$, fearce 153 were alive in 1545 . A vehement detire of openiag again this fource of wealth infpired the thought of getting flaves from Africa; but, befides that the fo were found unfit for the labours they were dellined in, the multitude of mines, which then began to be wrought on the continent, made thofe of Hifpaniula no longer of any importance. An idea now fuggeited itfelf, that their negroes, which were healthy, Itrong, and patient, might be ufefully emplayed in hulbanilry ; and they adopted, through neceffity, a wife refonusion, which, had they known their owa interef, they would have embraced by choice.

The produce of their indultry was at firl extremely fmall, becaufe the labourers were few. Charles V. who, like moll fovereigns, preferred his favcurites to every thing, had granted an exclufive right of the flave.trade to a Flemih nobleman, who made over his privilege to the Genoefe. Thofe avaricious republicans conducted this infamous commerce as all mono-
polies are conduâted; they refulved to foll dear, and Hifariole they fold but few. When time and competition had fixed the natural and neceffary price of flaves, the number of them increaied. It muy eafly be inazined, that the Spaniards, who had been aceufomed ts treat the Indian: as bealts, did not entertain a bisher opinion of thefe negro Atricans, whons they fubtlituted in their place. Desraded still farther in their cyes by the price they has paid for them, even religion could not rettrain them from aggravatiog the weight of their fervituds. It became intulerabic, and thefe wretched fives made an eniort to recover the unalicnable righs of mankind. Their atempt proved mancefofal ; but they reaped this benetit firm their defpair, that they were afterwards treated with lef inhumanity.

This moderation (if tymany cramped by the apprehenfion of revole can deferve that name) was a:tended with good confequences. Cultivation was purfued with fome degree of fuccefs. Soon after the middle of the 16 th century, the mother conatry drew annually from this colony ter millinns weisht of Sugar, a large quantity of wood for dyins, tithacco, cocoa, caffia, ginger, cotton, and peltry in abminjance. One might imsorine, that fuch favourable hegionings would give both the defire and the means of carrying then firther; bu: a train of ceents, more fatal each than the other, ruined thefe hopes. ${ }^{\text {w }}$

The tirf misfurtune arofe from the depopulation of the inlans. The Spanifh ennquefts on the continent thould naturally have contribated to promote the fuccefs of an illand, which gature feemed to have formed tu be the centre of that vall dominion arifing aronnd it, to be the itaple of the different colonies. But it foll out quite otherwife: on a view of the inmenfe fortunes raing in Mexico, and other pates, the richell iuhabitants of Hifpaniola began to deipife their fetthements, and quit:ed the true fource of riches, which is on the fueface of the earth, to go and rawack the bowels of it for veins of gold, which are quiekly cx. hauted. The government endeavoured in vain to pat a ftop to this emigration; the laws were always either antully eloded, or openly wistated.
The weaknefs, which was a neceflary confequence of luch a conduct, leaving the coafs without defence, encouraged the enemies of Spain to ravage them. Even the capital of this inh was taken and pillaged by that celabrated Eaglifh Cailor, sir Francis Dudke. The cruizers of hefs confoguence con:en:ed themfelves with intercepling veffels in their parage through thote latitudes, the bell known at that tiase of any in the new world. To cample:e thefe rrisfortuncs, the CaAilians themfeles commerced pirates. They attacke! no Mips but thofe of their oan mation; which were more rich, worle provided, and worfe defeoded, than any others. The cuftom they had of fiting ont hips clandutinely, in order :o procurc flaves, prevep:ed them from being known; and the aftitance they pirchafed from the thips of war, commifioned to protect the trade, infured to them impuaisy.

The foreign trade of the colory was its only refource in this diatrefs; and that was illicit: but as it continued to be carried on, notwithitanding the vigilance of the governors, or, pethaps, hy their connivancen
difanda the pulior of an cxafperated and thot- hghted cont exerted itfof in demoliding mot of the lea-ports, and deving the miferable inthatants into the inlamb comery. "rlas ate of folence threw them in'o a late of dejection; which the inemrions and lettenent of the Fremh on the ifand aftewards carricd to the utmot piteh. 'The latter, after having made fome nufuccefforal attempts to fette on the itland, had part of it vielded to them in song, and now erjuy by far the belt hare.

Spain, totaily taken op, with that vall empire which the had formed on the continent, ufed no paims to diffipate this lethargy. She even refufed to lillen to the folicitations of her Flemill futieets, who camently pressed that they might have perminion to clear thofe fertile lands. Rather than ram the iok of keing them carry on a contrabond traie on the coalt, the chofe to blery in oblivion a lettlement which hal beea of confequence, and was likely to become fo a rain.

This enfory, which had no longer any intercourfe with the mother conntry but by a fingle thip, of no great burthen, that arrived from thence cecry third year, confilled, in $1-17$, of 18,410 inhabitants, including Spaniards, Mellece, Negrues, or Mulattocs. The complexion and charefter of thefe people differed aecording to the difficent propurtions of American, European, and African blood they had received from that natural and tantient union which retores all races and conditions to the fame level. Thice demi-favages, plunged in the extreme of hoth, lived upon fruits and roots, dwelt in cottares withont furniture, and mool of them without clothes. The few amone then, in whom inQulence lad not totaily fuproctied the fenfe of decency and tate for the conveniences of life, purchafed chenhes of their neightours the French in return for their cattle, and the money iout to them for the maintenance of two hendred foldiers, the prietts, and the goverment. It doth not appear that the company, formed
 the re-ethathithentat of St Donsingo, hath as get made any contiderable prorrefi. 'I'hey fead out only two fmall whels annualle, whic! are freighted back with tix thouland hicks. and fonve sther commoditics of little wolue. Suce St Das: vos.

HASMER, ir zoclogy; a genis of the coleoptera order of infects. 'lhe dint atticulation of the antennx is comprufted and carvet; the lat is confiderably larger than the others, and appeats to be a folid knob: the head i, chama within the bosy: the mouth is forcipated; the elytra are fherter than the body; and the forelegs are dentates. The body of thefe creatures is polifhed and rery hining, and their form almoll fquare; the chorax lage, and highly polithed: anteriorly it is made with a fope, in the cavity of which is lodged the head, the poftion of which is often crly difcovered by the projection of the masiinie; for the head, for the mod part, is fo witherawn under the thorax, that the infect looks as if is had none. The elytra are as if it were cut or towards the extremity, and do not cover the whole of the abdomea. They are extremely footh, and only lave a few Arix, fearce perceptible, lituated chichy towards their outward dide. Lafly, the hinder part of the abdomen, which projeats beyond the elytra, is round and blunt. Thefe infects are fometimes found in cow dung, and often on fand. They vary prodigiounly in lize; but differ very little either in form or colour, they being all very dark. The larva, as well as the perfect infects, are frequently met with in the dung of horfes, cows, \&c.

HISTORIOGRAPHER, a profeffed hiftorian, or vriter of hiftory. See the next article.

The hitioriographer to his majetty is an officer under the lord chamberlain; his falary 2 CO . fer annam. There is an office of the fame kind in Scotland, with the fame falary.

## $\begin{array}{llllll}\mathrm{H} & \mathrm{I} & \mathrm{S} & \mathrm{T} & \mathrm{O} & \mathrm{R} \\ \mathrm{Y} .\end{array}$

1
 fome rematable facts which have happened in the worlj, ananged in the trae order in which they actually tork place, tofether with the caufes to which they were owing, and the different effects they have produced, as far as can be diforerti.-The word is Greck, :rraz and liteally denotes a fearch of curious thing or a detire of knowiug, or even a rehearfa! of things we have feen ; being formed from the yerb $\mathrm{I} \cdot \mathrm{v}$, which properly fignities to know a thing b; having feen it. Byat the idea is now much more ex. tenfive, and is applicd to the knowledge of things taken from the report of others. The origin is from the verb snuc, " 1 know ;" and hence it is, that among the ancients fercral of their great men were called Palyifines, i. e. perfons of various and general knowlodge.

Sometimes, however, the word hifory is wfed to figrify a difcripution of things, as well as an account of facts. Thu Theophatus calls his work, in which he las trated of the natare and properties of phats, ar higory of entits; and we have on tratice of in itute, 21 154
intitued an hifory of animals; and to this day the defcription of plants, animals, and minerals, are called by the general name of naturul hijpory.

But what chiefly merits the name of hiftory, and Hira what is here confidered as luch, is an account of the how priscipai tranfactions of mankind fince the beginning ded. of the world ; and which nat!rally divides itfelf into two paits, namely, civil and ect-ffalical. The firtt contains the hillory of mankind in their various relations to one another, and the ir behar:our, for their own emolument, or that of others, in common life; the fecond conliders them as acting, or pretending to act, in obedience to what they beliere to be the will of the Supreme Being.-Civil hillory, therefore, includes an account of all the differert thates that lave exifted in the world, and likewife of thofe men who in different ages of the world have moll eminently dititinguihed themfelves either for their good or cvil actions. This latl part of civil hiltory is wfually termed Brocraphy.

Fithory is now contidered as a very confiderable branch of polite literature: fow accomplihnents are more vaiued than an accurate knowledge of the hiftoriee
ries of different nations; and fcarce any literary production is more regarded than a well-written hiftory of any nation.

With regard to the Itudy of hiftory, we mult confider, that all the revolutions which have happened in the world, have been owing to two caules. I. The connections between the different flates exifting together in the world at the fame time, or their different fituations with regard to one another; and, 2. The different characters of the people who in all ages conflituted thefe flates, their different geniufes and difpofitions, \&e. by which they were either prompted to undertake fuch and fuch actions of themfelves, or were eafily induced to it by others. The perfon who would fudy hiftory, therefore, ought in the firlt place to make himfelf acquainted with the flate of the world in general in all different ages; what nations inhabited the different parts of it ; what their extent of territory was; at what particular time they arofe, and when they declined. He is then to inform himelf of the various events which have happened to each particular nation; and, in fo doing, he will difcover many of the caufes of thofe revolutions, which before he only knew as facts. Thus, for inflance, a perfon may know the Roman hiftory from the time of Romulus, without knowing in the lealt why the city of Rome happened to be built at that time. This cannot be underftood without a particular knowledge of the former flate of Italy, and even of Greece and Afia; feeing the origin of the Romans is commonly traced as high as Neneas, one of the heroes of 'lroy. But when all this is donc, which indeed requires no fmall labour, the hiftorian hath yet to fludy the genius and difpofitions of the different nations, the eharacters of thofe who were the principal directors of their actions, whether kings, minifters, generals, or priefts; and when this is accomplifhed, he will difcover the caufes of thofe tranfactions in the different nations which have given rife to the great revolutions above mentioned: after which, he may affume the character of one who is perfectly verfed in hiftory.
The firl outline of hiftory, as it may be called, is moft eafily obtained by the iufpection of an hittorical chart; and that fubjoined to the prefent treatife will anfwer the purpofe as well as any. Along with this it will be proper to perufe a fhort abridgement of general hiftory, from the creation of the world to the prefent time; but in this way there have been but very few attempts attended with any tolerable fuccefs. The following is collected from refpectable authorities, and may ferve to help the ideas of the reader on this fubject.

## Sect. I. Civil Hifory.

History, though feemingly ineapable of any natural divifion, will yet be found, on a nearer infpection, to refolve itfelf into the following periods, at each of which a great revolution took place, either with regard to the whole world, or a very contiderable part of it. I. The creation of man. 2. The flood. 3. The beginning of profane hillory, i. e. when all the fabulous relations of heroes, demi-gods, \&̌c. were expelled from hiforical narrations, and men began to relate facts with fome regard to truth and credibility. Vol. VIII. Partll.
4. The conquet of Babylon by Cyrus, and the deAtruction of the Babylonian empire. 5. The reign of Alexander the Gieat, and the overthrow of the Perfian empire. 6. The dellruction of Carthage by the Romans, when the latter had no longer any rival eapable of oppofing their deligus. 7. The reign of the emperor Trajan, when the Roman empire was brought to its utmoft extent. 8. The divifion of the empire under Conftantine. 9. The deflruction of the weflern empire by the Feruli, and the fettlement of the different European nations. 10. The rife of Mahomet, and the conquelts of the Saracens and Turks. 1t. The crufades, and all the face intervening between that time and the prefent.

Concerning the number of years which have elapled fince the creation of the world, there lave been many difputes. The compilers of the Ltiverfal Hitory determine it to have taken place in the year 430 B. B. C. fo that, according to them, the woild is now in the Gogoth year of its ayse. Others think it was ereated nnly 4000 years $B$. C. Fo that it hath not yot attained surtaceits bocoth year. Be this as it will, however, the c whe of whole account of the creation re"s on the truth of the becreation Mofaic hiftory; and which we mut of neceffity ac- iton'thyy cept, becaufe we can find no other which does not pronc. either abound with the groffelt abfurdities. or leat 115 into abfolute darknels. The Chincfe and Egyptian pretenfions to antiquity are fo abfurd and ridiculous, that the bare reading muft be a fufficient confutation of them to every reafonable perfon. See the articles Chisa and Egypt. Some hiftorians and philofophers are inclined to difcredit the Mofaic accounts. from the appearances of volcanoes, and wther natural phicnomena : but their objections are by no means fuffeime to invalidate the authority of the facred writings; not to mention that every one of their own fyttems is liable to infuperable ohjections. See the article Eartu. It is therefore reafonable fur cuery perfon to accept of the Mofaic acenunt of the creation as truth : but an hiftorian is under an abfolute neceflity of doing it, becaufe, without it, he is quite dellitute of any ilandard or fcale by which he might reduce the chronoligy of different nations to any agreemene; aucl, in thort, without receiving this account as true, it would be in a manner impofible at this day to write a general hiltory of the world.

1. The tranfactions during the fint period, viz. from He ${ }^{5}$ the creation to the flood, are very much unknown, no. fonm the thing indeed being recorded of them but what is to be creation te found in the firt fix chapters of Genelis. In getieral, the food. we know, that men were not at that rime in a favage flate; they had made fome progreis in the arts, had invented mulic, and found out the method of working metals. They feem alfo to lave lived in one ratt commantiö, without any of thofe divilions into different nätions which have fiuce takeu place, and which evidernly proceeded from the confurion of languages. The molt material part of their hittory, however, is, that having once begun to tranfortefs the diviae comnands, they proceded to greater and greater lengths of wickednefs, till at laft the Deity thought proper to fend a flood on the earth, which dellryed the whole hatman race except eight perfons, viz. Noah and his family. This terrible cataftrophe happened, according to the Hebrew copy of the Bible, $16 j$ je years aficr
$+A$ the
the creation: accorting to the Samaritan copy, 1307. For the dille ear conjectures concerning the natural caufes of the food. we the article Diluge.
2. For the hatury of the fecond period we muft again hase recourle to the Suptures, almolt as much as for that of the firlt. W"e now find the human race reduced to cighe pertions proltoffed of on thing but hat they hand faved in the whe ant the whate wold to he kad with animals trom thofe which had been prefered along whin thefe cigt pertoris. In werat country their origimal fettememt was, ha new $i$ ns is made. The ark is fopponded have reted wom Mont Ararat in Ar. men id * ! !nt it is imporithle to k ow whether Noals and his Cous made any llay in the notighoumhool of this mountain of not. Certan it is, that, fome time affer, the whole or the mreatiol put of the human nace were allambicl in Babylonia, where they enaged in building a tower. This gave offence to the Deity; fo that he punithed them by confounding their lanEvage; whence the divifion of mankind into different nations.

According to a common opinion. Noah when dying left the whole woll to his rias, griving Alia to shem, Africa to llam, and Earope tu Japlect. But this

Nation- de tien.ed 2ften JaI lace. hath mot the leal fommation in scripture. By the mot probathe acomuts, Gomer the fon of Japhet was the father of the Gomsisus or Celtes; that is, all the harbanobe na ions who inhabied the wonthern parts of Limope anicr the vanom names of Gauls, Cims. Lrians. Goths. \&ce and w'on allo migrated into spain, when they nors called Celtiterians From Bjagug, Meffech, and Pubal, three of Comer's brethern, pro. ceeded the Leythan. Samatian, Partars, and Moguls. The threc other hons of Japhet, Madai, Javan, and Tiras, are fad to buve been the fathers of the 8 Mede, the Imiatr, Greks, and Phra tans
From shem Thesthlien of Shem wele Elma, Ahar, Arphaxad, Lud, and Arans. "The lint fettled in Peride, watere fee wan the father of that mirghey nation: 'The defeen. dants of A!hur peopled Angria, (now Curdellan): Arphaxad fettled in Chaktaza. Lud is fuppoled by Jofophas to have taken up his relidence in Lydia; thragh this is much controverted. Aram, with more certainty, is thought to have fettled in Mefopotamia and Syria.

The childen of Ham were Cuh, Mizraim, Phut, and Caraan. Ther firl is thourht to have remainal in Bablonia, and to have been king of the fouthcathern pats of it afteruards catled Khbueflen. His delcendants are fuppofed to have removed into the callero parts of Arabia; from whence they by degrees migerated into the correfonding part of Africa. The fecond peopled Egrpt, Ethiopia, Cyraaica Libya, and the reft of the ourthern pasts of the fane continent. The place where Phut fettled is not known : but Cansan is miverfatly allowed to have fettled in Phomicia: and tehave founded thofe nations who inlrabited juldea, and were atterwards exterminated by the Jews.

Atmoll all the countries of the word, at leaf of the caltern continent, being thus furnibed with inhabitants, it is probable that for many yeare there would be few or wo quarrels between the different nations. The pancity of their numbers, thei- dillance from one
another, and their diverfity of language, would contribute to keep them from having much commnnication with each other. Hence, according to the different circumbances in which the different tribes were placed, fone wouk! be more civ lized and others more barbarous. In this mtcrval, alle, the different nations probably acquired different characters, which afterwards they obttinately retaised, and masifefted on all occafions; hence the propenfity of fome nations to monarchy, as the Aliatics, and the enthutatic detire of the Grecks for libuty and republieamim, \&e.

The hegimine of monarchical government was very early; Nimrod the fors of Cult naving found means to make hinfelf king of babylonia. In a thort time A. Thun emprated from the new kingrdom; buile Nincereh, Afyria, 8 afterwards capial of the Affyian empire; and two other cities calli-d Reaen and Nebaboth, concerning the lituation of which we are now much in the dark. Whether Athur at this time fet up as a king for himfelf, or whether he held thefe cities as vaffal to Nimrod, is now mknown. It is probable, however, that about the fame time varions kingdoms were founded in different parts of the world; and which were great or fmall according to different circumilances. Thus the feripture mentions the kings of Egypt, Gerar, Sodom, Gomotrah, \&e. in the time of Abraham; and we may reafonably fuppofe, that thefe kings reigned over nations which had exilted fur fome conliderable time Unfore.

The frit confiderable revolution we read of is the Mirrat migation of the Ifraclites out of $1 \cdot y y p t$, and their of the eltablifhment in the lan! of Canaan. For the hittory of trachse thefe tanfactions we mult refor to thi Old Tiftanent, from Eg where the reader will fee that it was attended with the moll terrible cataltrophe to the Egyptiaus, and with the utiter extermination of fome nations, the defeendants of Han, who inhabited Iudxa. Whether the overthrew of Pharaoh in the Red Sea could aflcet the Egyptian nation in fuch a manner as to deprive them of the greatell part of their former learning, and to keep them for fome ages ater in a barbarous llate, is not ealily determined; but unlefs this was the cate, it feems excetdingly difficult to account for the total filence of their records concerning fuch a remarkable event, and indeed for the general confufion and uncertainty in which the early hittory of Egypt is involved. The fettlemeot of the Jews in the promifed land of Canaan is fuppofed to have happened about 149 BC . C.

For near 203 years after this persod we find no Hilary accounts of any other nations than thofe mentioned in the Gre fripture. About 1280 B. C. the Greeks began to make other nations feel the effects of that enterprifing and martial fpirit for which they wert fo remarkable, and which they had monoubtedly exercifed upon one another long before. Their firtt enterprife was an invafon of Colchis (now Mingrelia), for the fake of the golden Aleece. Whatever was the nature of this expedition, it is probable they fucceeded in it ; and it is likewife probable, that it was this fpecimen of the siches of Alia which inclined them fo much to A fatic expeditions ever after. All this time we are totally in the dark about the fate of A fia and Africa, except in fo far as cali be conjectured from feripture. The ancient cmpires of Babylon, Affyria, aud Perfia, pro-
bably fill continued in the former continent, and Egypt and Ethopia feem to have been confiderable kingdons in the latter.

About $118+$ years B. C. the Greeks again diftin. guifhed themfelres by their expedition againit Troy, a city of Phygia Minor; which they plundered and burnt, maflacring the inhabitants with the mofl unrelenting cructty. Eneas, a Trojan prince, efcaped with fome followers into Italy, where he became the remote founder of the Roman empire. At this time Greece $\boldsymbol{x}$ as divided into a number of fmall principalities, mott of which feem to have been in fubjection to Agamemnon king of Alycene. In the reign of Atreus, the father of this Agamemnon, the Heraclide, or deicendanes of Hercules, who had been formerly banimed by Euryfthe us, were again obliged to leave this country. Under their champion Hyllus they elaimed the king. dom of Mycenze as their right, pretending that it belonged to their great ancettor Herculcs, who wds unjuftly deprived of it by Euryfheus*. The controverfy was decided by lingle combat; but Hyllus being killed, they departed, as had been befure agreed, under a promife of not making any attempt to riturn for 50 years. About the time of the 'Trojan war, alfo, we find the Lydians, Mylians, and fome other nations of A. fia Minor. firft mentioned in hiltory. The names of the Greek fates mentioned durng this uncertain period are, 1. Sicyon. 2. Leleg. 3. Meflna. 4 Athens. 5. Crete. 6. Argos. 7. Sparta. 8. Pelafgia. 9. 'Iheffaly. 10. Attica. 11. Ihocis. 12 Locris. 13. Ozela. 14. Cormeh. 15. Eleuana. 16. Elis. 17. Pilus. 18. Arcadia. 19. Egina. 20. Ithaca. 21. Sephalone. 22. Phthia. 23. Phocidia. 24. Ephyra. 25. Eolia. 26. Thebes. 27. Calitia. 28 . E. tolia. 29. Duloppa. 30. Oechalia. 31 Mycenx. 32. Eubcea. 33. Myna. 34. Doris. 35. Phera. 36. Iola. 37. Trachina. 38. Thrafprocia. 39. Myrmidonia. 40. Salamine ti. Scyros. 42. Hyperia or Melité. 43. The Vulcanian ifles. 44. Megara. 45. Epirus. 46. Achaia. 47. The illes of the Egean Sca. Concerning nauy of thele we know nothing befides their names: the moft remariable perticulars concerning the reft may be found under their sefpective articles.

About $104^{8}$ B. C. the kineriom of Judea under king David approached its urmult extent of puwer. In its molt flourithing condition, however, it never was semarkable for the largenefs of its territory. In this refpect it fearce exceeded the kingdum of seutland; though, according to the acconnts ifiven in feripture, the magnificence of Solomon was fuperior to that of the moft potent monarchs on earth This extraordinary wealth was oxing partly to the fpoils amafted by king David in his conquefts over his varions ememies, and partly to the commerce with the Eall Indies which Solomon Iad edablifted Of this cunmerce be owed his thare to the friendthip of IHram king of 'Tyre", a city of Phonicia, whole inhabitants were now the mof famed for commerce and fkill in maritiune affairs of any in the whole world.

After the death of Solomon, which happened about 975 B. C. the Jewulh empire began to declinc, and foon after many powerful fistes arole in different parts of the world. The difpoliton of markind in gemeral feems now to have taken a new turn, not ealily ac.
counted for. In former times, whaterer uars mignt have taken place betwern nerghbonring nations, we have no acennent of dry extenfive empice in the whole world, or that any prince undertook to reduce far diIlant nation. :o his fubjection. "The empure of Ereypt indeed is faid to have been extended immenfely w the calt, even before the days of Sefolltis. Of alis country, however, our accounts are fo imperfect, that farce any thing can be concluded from them. But now, as it were all at once, we hidd almoft every nation aiming at univerfal monarchy, and refuline to fot any bounds whatever to is ambition. The firl thock given to the Jewifh grandeur was the divifion of the kingdom into two through the imprudence of Keho. buam. 'This rendered it more ealily a prey to Sh- fhak king of Egypt; who five ytars after ca"ue and pillaged Jerufatem, and all the fortified cities of the kingdon of Judah. "The commeree to the Ealt Indies was now difcontinued, and conirquently the fources of wealeh in a great meafure fopped; and this, added to the perpetual wars bewween the kings of Ifrael and Judah, contributed to that rematable and Speedy decline which is now fo ealily to be obfersed in the Jewifh affairs.

Whether this king Shifhak was the Sefoltris of profane writers or not, his expedition againft Jorufalem as recorded in feripture feems very much to refemble the: defultory conquatts aferibed to Scfotris. His infantry is faid thave been innumerable. compofed of different African nations; ana his cavaliry 60,000, with 12.0 chariots; which agrees pretty well with the mighty armament aferibed to Sefoltris, and of which an account is given under the aticle Egypt, no 2. There indeed his cavalry are faid to have been only 24,000; but the number of his chariots are increaled to 27,000 ; which lat may not mareafonably be reckoned an exaggeration, and thefe fuparnumerary chariots may have been only cavalry: but unlefs we allow Sefottris to be the fame with Shifat, it feems imponfibie to fix on any other king of Eirypt that can he fuppofed to have undertaken this expedition in the days of silomor.

Thourh the Jows obtained a temporary deliverance from Shifhak, they were quickly after attacked by new encaties. In 94, B.C. one Zerah an Eehiopian invaded Judra with an army of a milli $n$ of infantry and 300 charints; but was deivated woth great 気authter hy Afa king of Judah, who engared him with .f. It an army of 580,000 neen. Abuut this time alfo we rians. find the Syrians grown a confinerable people, and bitere enemics beth to the kinge of 1 frael and Jucah; aming in fact at the conquett of buih nations. I lacir kingecom conmenced in the days of David, under Hadadeser, whofe capital wa. Zobah, and who prohelly was at latt ubliged to become David's triburaly, after having been defeated by him in feveral engagements. Before the death of David, however, ane Keron. who it feems had rebelled againt Hadadezer. haviniz fonind means to make himfelf malker of Damaleus, crected there a new kingdom, whicl! foon became very fowerful. The Syrian princes being thus in the ncighbourhood of the wo tival ftates of Ifrael and J niah ( - hofe capitals were Samaria and Jetulalem), fuund it an eafy matter to weaken them both, by pretendins: to affif the one againt the other; but a detail of he
tranlactions
tranfactinns between the jews and Syrians is only to he found in the Old 'retament, to which we refer. In $\quad f 0$ B C. lowever. the Syrian empire was totally defroyed uy lighath Hider kine of Afyria; is was alo the kingeon of Samaria by Shamanefer his fucceffor in 721 . 'The people were cither maflucred, or carricd into captivity into Mcdia, Pernia, and the countries abon: the Cafpian Sea.

While the nations of the call were thas deltroying each other, the founda:ions of very formidable emfires were laid in the weth, which in procifs of time were to fivellow up atmon all the eatcrn ones. In Africa, Carthage was founded by a 'lyrian colony, about rion B. C. according to thofe who aforibe the híhet actiquty tollore city : but, according to others,
 a very confaterable revelution took place about goo 8.. C. The Heraclida, whom we have formerly feen expelled from Grecec by Aireus the father of Agamemnon, after fereral unfucesfoful attempts, at haf conquat the shole Peleponnefus. From this time the Erectan thates became rome civilized, and their hithory becones 1 fis obfure. The intlitution, or rather the revival and continuance, of the Olympic games, in $7-6 \mathrm{~B} . \mathrm{C}$. alfo greatly facilitate the writimg not only of their hitlory, but that of other nations; for as each Olympiad conlitted of four years, the chronology of every important event becamic indubitahly fixed by referving it to luch and fuch an Olympiad. In $748 \mathrm{~B} . \mathrm{C}$. or the latk year of the feventh Olympiad, the foundations of the city of Rome were laid by Romulus; and, 43 years after, the Spartan llate was new modethod, and received from Lyeurgus thofe laws, by obferving of which it afterwards arrived at fuch a pitch of Plendor.
State of the 3 . With the beginning of the 28 th Olympiad, or 598 woill at D.C. commences the third general period above menthe beginr: arithe thard yene :41 evind. tioned, when profane hiftory becomes fomewhat more clear, and the relations coucerning the different nations may be depended upon with fome degree of cer- tinucy. The general flate of the world was at that time as follows. - The northern parts of Europe were wher thioly inhabit.d, or filled with unknown and barbarous nations, the ancellors of thofe who afterwards deltroned the Roman empire. France and Spain were inhabited by the Gomerians or Celtes. Italy was divided into a number of petty tates, ariling partly from Gaulith and partly from Grecian colonies; among which the Romans had already become formicdale. They were governed by their king Ser, ius 'lullius; had increafed their city by the demolition of Alba Longa, and the removal of its inlasbitants to Rome; and had enlarged their dominions by feveral - itics taken from their neighbours. Greece was alfo sivided into a number of fmall flates, amnog which the Athenis:s and Spartans, being the moft remark. atle, were rivaio to each uther. The former had, about 593 B C. reccived an excellent legiflation from sulon, aid were entiching themfelves by navigation and commerce : the later were become formidahle by the martidindtintions of Lycurgus; and having concueted Mdfan, and added its turitory to their own, were juflyett cented the mon powerful people in Greece. The other Itates of moll condderation ware Corinth, 'fhates: Amer, and arcadia-In Ala great revoln-
tions had taken place. The ancient kingdom of $A[$. fyria was deftroyed by the Medes and Babylonians, its capital city. Ninevel utterly 1 dined, and the greateat part of its inhabitants carried to Babylon. Nay, the very materials of which it was built were carried off, to adorn and give ftrength to that tately metropolis, which was then undoubiedly the firft city in the world. Nobuchadnezrar, a wife and valiant prince, now fat on the throne of Babyon. By him the kingdom of Judar was totally overthrown in 587 B . C. 'Three years before this he had taken and razed the city of I'yre, and over-ran all the kingdom of Egypt. He is con faid by Jolephns to have conquered Spain, and reigned there nime years, after which lot abandoned it to the Carthaginians ; but this feems by no means probatble. The extent of the Babylonian empire is not cestainly known : but from what is recorded of it we mas conclude, that it was not at all inferior even in this refpect to any that ever exilted; as the feripture tulls us it was fuperior in wealth to any of the fucceeding ones. We know that it comprehended Phocnicia, Palettine, Syria, Babylonia, Media, and Pertia, and not improbably India alfo; and from a confideration of this valt extent of teritory, and the riches with which every one of thefe countries abounded, we may form fome idea of the wealth and power of this monarch. When we confider alfo, that the whote Arength of this mighty empire was employed in beautifying the metropolis, we cannot look upon the wonders of that city as related by Herodotus to be at all ineredible. See Babyloy; and Architrcture, n ${ }^{1}$ 3. As to what paffed in the republic of Carthage about this time, we are quite in the dark; there being a chafin in its hiftory for molefs than 3 vo years.
4. The fourth general period of hiftory, namely, from Fourth the end of the fabulous times to the conquath of Ba. riol. fory of
bylon by Cyrus, is very thort, inchading no more than Buylor 3i years. This fudden revolution was occafioned by entpirc. the mifconduct of Evil merodach, Nebuchadnezzar's fon, even in his father's lift-tine. For having, in a great hunting match on occalion of his mariage, entered the conntry of the Medes, and fome of his troops coming up at the fame time to relieve the garrifons in thefe places, be joined them to thofe already: with him, and without the leall provocation began to plunder and lay watte the neighbouring country. 'This produced an inmediate revolt, which quiekly extended over all Media and Perfar. The Medes, headed by Aftyages and his fon Cyaxares, drove back Evil-merodach and his party with great flughter ; nor doth it appear that they were afterwards reduced even by Nebuchadnezzar himfelf. The new empire continued daily to gather ftrength; and at lall Cyrus, Aftyages's grandfon, a prince of great prudence and valour, being made generaliffimo of the Median and Perlian forces, took. Labylon itfelf in the year 538 Bl . C. as related under the article Dabruon.

During this period the komans inereafed in power of the under the wife adminillration of their king Servius Tullius, who, though a pacific prince, rendered his pcople more Cormidable by a peace of 20 years than and Pe his preleceffors had done by all their victories. The fians. Greeks, even at this early period, began to interfere with the Perfiams, on account of the Lonians or Grecian colonies in Afia Minor. Thefe had been fub-
dued by Crofus king of Lydia about the year ${ }_{5} \mathrm{O}_{2}$, the time of Nebuchadnezzar's death. Whether the Lydians had been fubdued by the Batylonifh monarch or not, is not now to be afcertained; though it is very probable that they ware ether in fubjection to him, or greatly awed by his power, as before his death nothing confiderable was undertaken by them. It is indeed probable, that during the infanity of Nebuchadnezzar, fpoken of by Danicl, the affairs of his kingdom would fall into confution; and many of thofe princes whom he formerly setained in fuljection would fet up for themfelves. Certain it is, however, that if the Babylonians did net regard Croefos as their fubject, they looked upon him to be a very faithful ally; infomuch that they celebiated an amual falt in commemoration of a victory obtained by him over the S'cythians. After the death of Nehuchadnczear, Creefus fubdued many nations in Alia Minor, and among the reft the Ionians, as already related. 'They were, however, greatly attached to his govermment ; for though they paid him tribute, and were obliged to furnith hin with forme forces in time of war, they were yet free from all kind of oppreffion. When Cyrus therefore was proceeding in his conquefts of different parts of the Babylonifh empire, before he proceeded to attack the capital, the Ionians refufed to fubmit to him, though he offered them very advantageons terms. But foon after, Crocfus himfelf being defcated and taken prifoner, the Ionians fent ambafladors to Cyrus, offering to fubmit on the terms which had formerly been propofed. Thefe terms wete now refufed; and the Ionians, being determined to refilt, applied to the Spartans for aid. Though the Spartans at that time could not be prevailed upon to give their countrymen any affitance, they fent ambaffadors to Cyrus with a threatening meflage; to which be returned a contemptucus anfwer, and then forced the Iomians to fubmit at diferetion, five years before the taking of Babylon. Thus conmenced the hatred between the Greeks and Perfians; and thus we fee, that in the two fint great monarchies the feeds of their deftruction were fown even before the monarchies themfelves were eftablithed. For while Nebuchaduezzar was railing the Babylonifn empire to its utmont height, his fou was dellroying what his father built up; and at the very time when Cyrus was eltablifhing the Perfian monarchy, by his ill-timed feverity to the Greeks he made that warlike people his enemies, whom his fucceftors were by no means able to relint, and who would prohably lide overenme Cyrus himfelf, had they united in order to atack him. The tranfactions of Africa during this period are almol entirely unknown; though we cannot doubt that the Carthaginians entiched themfelves by means of their commerce, which enabled them afterwards to attain fuch a conliderabic thate of powtr.
5. Cyrus having now become matter of all the eat, the Afiatic affairs continued for fome time in a llate of tranquillity. The Jews obtained leave to return to their oivn country, retuild their temple, and again efablifh their workip, of all which an account is given in the facred writings, thougl undoubtedly they muit have been in a llate of dependence on the Perliats from that time forward. Cambyfes the fucceffor of $\mathrm{C} y-$ rus added Egypt to his empire, which had either not fubmitted to Cy:us, or revolted foon after his death.

He intended alfo to have fubdued the Carthaginians; but as the Phoenicians refufed to fupply him with hlips to fight againlt their own countrymen, he was obliged to lay this defign afide.

In 517 B . C. the Babylonians finding themfolves grievounly oppreffed by their I'erfian mafters, refolved to fhake off the yoke, and fet up for themfles. For this purpofe, they took care to fore their city with all manner of provifions; and when Darius Hyllafpes, then king of Perfia, advanced againit them, they took the moft barbarous method that can be innagined of prevating an umecelfary confumption of thofe provifions, which thay had fo carcfully amaffed. Ilaving collected all the women, old men, and children, into one place, they flangled them withour dilfinction, whether wives, fathers, mothers, brothers, or filters; every one being allowed to fave only the wife he liked bett, and a maid fervant to do the work of the houfe. This cruel policy did not avail them: their city was taken by treachery (for it was impoffible to take it by foree) : after which the king caufed the walls of it to be beat down from 200 to 50 cubits height, that their flrength might no longer give encouragemeut to the inhabitants to revolt. Darius then turned his armes againt the Seythinns; but finding that ex. pedition tun out both tedious and unproftable, he directed his courfe eatward, and seduced all the comtry as far as the river Ladus. In the mean time, the Ionians revolted; and being affited by the Greck:, a war conmenced between the two nations, which was not thoroughly extinguifhed but by the delf:action of the Perian empire in $330 \mathrm{~B} . \mathrm{C}$. The Ionians, however, were for this time obliged to fubmit, aftu at war of fix ycars; and were treated with grat feverity by the Perfians. The concquelt of Grecece ifflf was ther. projected: but the expedicions for that purpofe anded molt nufortunately for the Perfians, and enconta od the Creeks to make reprifats on them, in which they fucceeded acoording to their utmoft withes; and had it only been pollible for them to bave agreed amorig themelves, the downfal of the Perfian empice would have happened much fooner than it did. See Athlas, Sparta, Macedon, and Persia.

In 459 B. C. the Egyptians made an attempt to recover their liberty, but were reduced after a war of fix years. 111 413 B. C. they revalted a fecond time: and being affilled by the Sidonians, drew upon the latter that terrible deftruction foretold by the prophets; while they themfelves were fo thomughly humbled, tiat they never after made any atiempt to recover their liberty.

Thie year 403 B. C. proved remarkable for the reyolt of Cyrns dyaint his brother Artaxeras: Myemon; in which, through his own rafluefs, he mifearried, and tont his life at the battle of Cumasa in the province of Babylon. Tou thoufand Greeh mercenaties, who ferved in his army, made their way back into Greece, though) :0 furrounded on all fides by the enemy, and in the lieart phon's reof a hothle country. In this retricat they were com- traca. manded by Xenophon, who has received the higheit praifes on account o: his conduct and military Rill in minging it to a happy conclution. Two years after, the invalions of Agclilaus king of Sparta threatenecl the Perfian empire with total diftruction; from which, however, it was retieved by his being recalled in order

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 the Giselisto defend his own country a $\sin$ ft the other Grecian flatss: and after this the Pulfina affairs continned in a more profperons way thll the time of Alexander.

During all this time, the volatile and gieldy temper of the Giseck, to ether with their enthufiditic defire of romantic exploits, were preparing fetters for themfelves, which indeed feemed to be abrolutely neceflary to prevent them from deftrosing one another. A geal for tiberty was what they all protended; but on ceery occation it appearcd, that this lose of libert? vas only a detine of domimion. No Hate in Grecece could bear to fee another equal to iffle: and hence the ir perpetual contults for pre-eminence, whicin could not but waken the whole budy, and render them an tafy prey to an ambitious and polit c priace, who was capable of ta king adrantage of chofe divifions. Being all equally impatient of rellaint, they never could bear to fubmit to any regular gevernment; and henee their determinations wote anthing but the decifions of a mere mobs. of which the had afterwards almolt con tamity reafon to repent. Hence alfo their bafe treatment of thofe eminent men whon they oughe moit to have honoured; as Miltiades, Aritides, Triemittocks, Alcibiales, Socrates, Phocion, \&c. The various tramlations between the Grecian llates, thongh they make a very confiderable figure in particular tiflory, make none at all in a general tketeh of the hillory of the world. We thatl therefore only ohferve, that in 404 B . C. the A. thenian power was in a manner cotally broken by the taking of their city by the Spartans. In $3 ; 0$, that of the Spartans received a fevere check from the The bans at the batule of Leuctia; and eight years after was ftill further reduced by the battle of Mantinea. Epaminondas the great enemy of the Spartans was killed; but this only proved a more fpeedy means of fubjugating all the llates to a foreign, and at that time defpicable, powr. The Macedonians, a barbarous vation, lying to the north of the liates of Greece, were two years after the death of Epaminondas reduced to the lowelt ebb by the lllyrians, another nation of barbarians in the neighbouh hood. The king of Macedon being kithed in an engagement, Plilip his brother departed from Thebes, where he had itudied the art of war under Epaminiondas in order to take poffeftion of his kingdom. Being a man of great prodence and policy, he quickly fetted his own affairs; vanquifhed the Ilyrians; and, heing no ftranger to the weakened fituation of Greece, began almolt immediately to meditate the conquelt of it. The particulars of this enterprize are related under the article Macedon: heie it is fuf. ficient to take notice, that by lirt attacking thofe he was fure he conid overcome, by corrupting thole whom he thought it dangerous to attack, by fometines pretending to aflit one thate and cometimes ancolter, and by impofing upon all as belt leved his turn, he at latt put it out of the power of the Grecks to make any refitance, at tail fuch as could beep him from gaining his end. In $33^{8}$ B. C. he procured himfelf to he clected general of the Amphictyons, or commeil of the Grecian ftates, mider pretence of fetting fome troubles at that time in Grece: bur having onec vetained liberty to enter that country with an atmy, he quickly convinced the liates that they mult all humit to his will. He was oppofed by the Athenians and Thebans; but the intefline wars of Gertece had cut of
all her great men, and no general was now to be found capathe of oppung Philip with finceds.

The king of Macedon, being now mafter of all Greece, projected the conquett of Afia. To this he was eneouraged by the ill luccefs which had attended the Pertians in ther expeditions againt Greece, the fuccettes of the Greeks in their invations, and the retreat of the ten thoufand under Xenophon. All thefe events thoved the weaknefs of the Perlians, their valt infetiority to the Greeks in military kill, and how eafily their empire mighe be overthrown by a proper union among the tlates.

Philip was preparing to enter upon his grand defign, Conqu when lie was murdered by fome affalfins His fon A. Perfia lexander was polfeffed of every quality neceffary for alexar the exccution of fureat a plan; and his impeturfity of temper made hin execute it with a rapidity unheard of ein!er before or fince. It mult be conteffed, inderd, that the Pertian empire was now ripe for deAtruction, and conld not in all pobability have withflood an enemy much lets powerfol than Alexande:The A liaties have in all ages been much inferior to the Europan mations in valour and military thill. They were now funk in luxury and effeminacy; and what was worf, they feem at this period to have been feized with that infatuation and diftrastion of counfelt whieh farce ever fails to be a foremumer of the deflruction of any nation. The Perfian miniters perfuaded their fovereign to reject the prudent advice that was given him, of ditreffing Alexander by laying walte the country, and thas forcing him to return for want of provifions. Nay, they even prevented him from engaging the enemy in the mot proper maner, by dividing his forces; and perfuaded him to put Chatidemus the Athenian to death, who had promifed, with 100,000 men, of whom one third were mercenaries, to drive the Greeks out of Alia. In hort, Alexander met with only two checks in his Perfan expedition. 'The one was from the city of Tyre, which for feven months refilted his utmot efforts; the other was from Memnon the Rhodian, who had undertaken to invade Maeedonia. The firlt of thefe obitacks Alesander at laft got over, and treated the governor and inhabitants with the utmoth crusty. The other was ficarce folt; for Memuon died aficr reducing fome of the Grecian illands, and Darius had no other general eapable of conducting the underaking. The puwer of the Perfian empiite was totally broke by the victory gained over Dansus at Abctain 331 13. C. and next year a total und was put to th hy the murder of the king by Beflus c.ne of his fubjects.

The ambition of Alcxander was not to be fatisfied Hise ${ }^{2}$ with the pelfethun ot the kingdom of Perfia, or indeed quef of any other on carth. Nothing lefs than the total ther futjoction of the worded itfelf fetmed fulicient to lim; ; ons and therefore he wa now prompted to invade every country of which the could only leara the name, whether th had belonged tu the Peffians or not. In condequence of this difforition, he invaded and reduced Hywania, B. ctria, mogdia, and all that valt tract of comatry now calted Budharia. At lath, having entered India, tex reduced all the nations to the riser Hyphafis, me of the banches of the hodus. But when he would have proceceled iarther, and extended his conquefts quite to the eaftern extremities of Alia, his

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troops pofitively refufed to follow him farther, and he was conftrained to return. In 323 , this mighty conqueror died of a fever; without having tine to fettle the affars of his valt extended empire, or even to name his fucceffor.

While the Grecian empirc thus fuddenly fprung up in the eaft, the rival flates of Rome and Carthage were making confiderable advances in the well. The Romans were eftablifhing their empire on the mof folid foundations: to which their partucular fituation naturally contributed. Being oricinally littie better than a pareel of lawlefs bandicti, they were defifed and hated by the neighbouing flates. This foon produced wars; in which, at firll from acendental circumflances, and afterwards from their fuperior valour and conduct, the Komans proved almolt contandy vietorions. The jea loulies which prevailed among the Itdian flates, and their ignorance of their true intereft, pevented them from combuning againlt that afpiring nation, and cruthing it in its intaney, which they might aftily have done; while in the mean tirae the Romans, being kept in a ftate of continual warfare, became at laft fuchexpert foldiers, that no onker ftate on carth could relit them. During the time of their kings they had made a very confiderable figure among the Italian nutions; but after their expulition, and the commencement of the republic, their conqueds became much more rapid and extentive. In 51 B . C. chacy fubdued the Sabines: eight years after, the Luttins; and in 399 the city of Vei, the frongeft in Italy excepting Rome it. felf, was taken after a liege of ten years. But in the midt of their fuccelfes a fudden irruption of the Gauls liad almont put an end to their power and nation at once. The city was hurnt to the ground in $3^{8} 3$ B.C. and the capitol on the point of being furprifed, when the Gauls, who were clinbing up the walls in the night, were accidentally difcovered and repulfed *. In a fhort time Rome was rebuilt with inuch greater fplendor than before, but now a general revolt and combination of the nations formerly fubdued took place. The Romans, however, filll got the better of their enemies; but, even at the time of the eeldrated Camil. lus's death, which liappened about 352 B C. their territories farce extended fix or fexen leagryes from the capital. The republic from the bermming was agitated by thofe diffenfons which at hat proved its ruin. The people had been divided by Ronulus into two clafles, namely Patricians and Piclcians, anfweting to our notility and commonalty. Between thete two bodies were perpetual jealoufies and contentions; which setarded the progrefs of the Roman compuells, and revived the hopes of the nations they had conguer. ed. The tribunes of the people were perperualiy oppofing the confuls and inilitary tribuncs. The fente had often recourfe to a dictatur endowed with abfolute power; and then the val ur and experience of the $R$, man troops made them vistorious: but the return of domelfic leditions gave the futjurated nations a: op. portunity of flaking off the yoke. Thus had the Rumans continued for near 400 years, runuing the fame round of wars with the fame enemies, and reap. ing very little advantage from their conquell., till at latt matters were componaded by eloofing one of the confuls from among the plebeians; and from this time chielly we may date the proferity of Rome, fo that
by the time that Alexander the Great ditu they were held in confiderable eflimation amoner foregn nations.

The Cathaginians in the mean time continned to enrich themfelves by commerce; but, being lefo converfant in multary affairs, were by no meangectual to of the carthe Romans in power, though they excetlet thein in and of $\mathrm{S}_{1}$ wealth. A new ftate, however makes its appiarance cily. during this period, whill may be faid to have tanght the Carthaginians the ars of war, and by bringiop them into the nei, hbourh od of the Romans, promed the firtt fource of contention betwen thefo wopowerful nations. 'This was the inlond of Bicily. At what time people were finf fetted on it, is not now to be afcertained. The lirf inhabitanis we lead of were called Sicani, Siculi, Lafrigumes, \&s. but of liefo we know little or nuthing. In the fecond year of the 17th Olympiad, or 7:0 13. C fome Greek colonics are faid to have arrived on the ifland, and in a thurt time founded fersal citics, of which Syracufe w is the chief. The Sy racufans at laflimbdued the origimal imbabitants ; thongh it doth not appear that the latter were ever well aflected to their governanent, and therefore were on all uccafions ready to revolt. 'The dirlt conliderable prince, or (as he is called by the Greeks) tyrant of Syracufe, was Gelon, who obiained the fovercignty about the year $4^{83} \mathrm{~B}$. C. At what time the Carthayinians firlt carried their arms into Sicily is not certainly known; only we are ailured, that they poffefud fome part of the illand as early as 505 13. C. For in the time of the firf confuls, the Romans and Carthaginians entered into a treaty chiely in regard to mathers of navigation and commerce; by which it was flpolated, that the Romans whon flould touch at Sardinia, or that part of Sicily which belonged to Cartlage, fhould be received there in the fame manner as the Carthaginians themfelves. Whence it appears, that the dominion of Carthage alrcady extend. ed over Sardinia and part of Sicily: Lut in 29 years after, they had been totally driven out by Getho: which probably was the firlt exploit performed by him. This appears from his fpeech to the Achenisn and Spartan ambaffacors who defreal his affllance againt the forces of Xirxes king of Perfia. The Carihasio nians made many attempetsto regain heir polefram in this illand, which occafioned long and bloody wars between them and the Grecks, as related under ble drtives Carthage and Siculy This illand ales praved the foene of much flaghter and bloodibed in the wars of the Criceks with one anothor ${ }^{+}$. Before the year see Atpers. $\hat{j}=3$ B. C. however, the Cartharimians hat nate them. ${ }^{\text {and Sparts. }}$ Lilves mallers of a very confiderable part of the inand; form whence all the power of the Creeks eonld not diflodge them. It is proper alfo to obetere, that afo ter the deltruction of Tyre by Alexater the Great, almoll all the comenerce in the wethen part of the world tell to the thare of the Carthaginians. Whether they had at this time male any fettements in Spain, is no: known. It is cerain. that they traded to that ceantry for the fake of the filver, in which it was very rich: as they poolsably alfo did to Britain for the tin with which it abounded.
6. Thi hegnang of the fixth period prefents us with rixth fee. a thate of the world entirely different from the fore- itory of the going. We now behold all the eattern part of the Nacedo. world, from the contines of Italy to the river Indus, ninnc.

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and beyond it, newly anited into one vaft empire, and at the fame time teady to fall to picces for want of a proper head; the wettern world filled with fierce and fawge nations, whom the rival republics of Carthage and Rome were preparing to ennlave as fat as they could. 'The lutt remarkable events took place in the Macedonian empire.- Alexander, as already wferved, had not diltinctly named any fucceffor; but loe liad loft behind him a victorious, and, we may lay, invincible army, commanded by molt expert officers, all of them ambitious of fupreme anthority. It is not to be fuppofed that peace could long be preferved in luch a fituation. For a nomber of years, indeed, nothing was to be feen or heard of but the mof horrid flaughters, and wiekednefs of eresy kind; until at latt the mether, wives, ehildren, brothers, and even filters, of Alexander were cat off; not one of the family of that great conqueror being left alive. When matters were a little feteded, four new empires, each of them of no fnall extent, had arilen out of the empire of Alexander. Caffander, the fon of Antipater, had Macedonia, and all Crecce; Autigonas, Afia Minor; Seleucus had Babylon, and the caltern provinees; and Ptolemy Lagus, Egypt, and the wellenn ones. One of thefe empires, however, quickly fell; Antigonas being defeated and killud by Seleucus and Lytimachus at the battle of Ipfue, in $301 \mathrm{~B} . \mathrm{C}$. The greatelt part of his dominions then fell to Seleueus: but feveral provinces took the opportunity of thefe confofions to Shake off the Macedonian yuke altogether: and thus were formed the kingdons of Pontus, Bithynia, Pergamus, Armenia, and Cappadocia. The two moft powerful and permanent empires, however, were thone of Syria founded by Stlocus, and Egypt by Piolemy Lagus. The kinge of Macedon, thungh they did not preferve the fame authority over the Grecian thates that Alexander, Antipater, and Caflander, had done, yet effectually prevented them from thofe outrages upon one another, for whict. they had formerly been to remarkabie. Indeed, it is fomewhat difficalt to determine, whether their condition was better or worfe than before they were conquered by Philip; fince, though they were now prevented from dentroying one ewother, they were moll grievoolly opprefled by the Nacedomian tyrants.

While the eallern parts of the world were thus deluged with blood, and the fucceflors of Alexander were pulling to pieces the empire which he had eftablimed; the Rumans and Carthagimians pruceeded in
their arms out of it; and this pretence was foon found out. Being invited into Sicily to affift the Mamertines againt Jliero king of Syracufe and the Cartharimians, thoy immediately commenced a war with the lattor, which continued with the utmoll fury for 23 years. 'Ilhe war ended greatly to the difadvantage of the Carthagimians, chiefly owing to the bad condact of their generals; none of whom, Hamilear Barcas alone excepted, feem to have been poffeffed of any degree of military fkill; and the ftate had fuffered too many misfortunes before he entered upon the command, for him or any other to retrieve it at that time. The confequence of this war was the entire lofs of Sicily to the Carthaginians; and foon after, the Komans feized on the illand of Sardinia.

Hamilear perceiving that there was now no alternative, but that in a flort time either Carthage mult conquer Rome, or Rome woold conquer Catthage, bethought himfelf of a method by which his country might become equal to that haughty republic. This was by redocing all $S_{p a i n}$, in which the Carthaginians had already confiderable poffeflions, and from the mines of which they drew great advantages. He had, therefore, no fooner finithed the war with the metcenaries, which fucceeded that with the Romans, than he fet about the conquet of Spain. This, however, he did not live to aecomplift, though he made great progrefs in it. His fon Afdrobal continued the war with fuccefs; till at latt, the Romans, jealous of his progrefs, perfuaded him to enter into a treaty with them, by which he engaged himelf to make the river Iberas the boundary of his conqueits. This treaty probably was never ratified by the fenate of Carchage; nor, though it had, would it have been regarded by Hannibal, who fuceecded Afdrubal in the command, and had fworn perpetual enmity with the Romans. The tanfations of the fecond Ponic war are perthaps the moft remarkable which the hiftory of the world can afford. Certain it is, that nothing can how more clearly the llight foundations upon which the greateft empires are built. We now fee the Romans, the nation mof remarkable for their military fkill in the whole world, and who, for more than 500 years, had been conitantly victorious, unable to refilt the efforts of one fingle man. At the fame time we fee this man, though evidently the fint general in the world, lolt folely for want of a night fupport. In former times, the republie of Carthage fupplicd her generals in Sieily with hundreds of thonfands, thongh their enterprizes were almof contantly anfuccefsful; but now Hannibal, the conqueror of Italy, was obliged to alfandon his defign, merely for want of 20 or 30,000 men. That degeneracy and infatuation, which never fails to overwhelm a falling nation, or rather which is the caufe of its fall, had now infeeted the counfels of Carthage, and the fupplies were denied. Neither was Carthage thie only infatoated nation at this time. Hamibal, whue prudenee never forfook him either in profperity or adverfity, in the height of his good fortane had concluded an alliance with Philip king of Macedon. Had that prince fent an army to the affitance of the Carthaginians in Italy immediately after the battle of Canns, there can be no doubt but the Romans would have been forced to accept of that
peace

## H I S T O R Y.

peace which they fo haugitily refufed $\dagger$; and indeed, this ofier of peace, in the midft of fo much fuccefs, is an inflance of moderation which perhaps does more honour to the Carthaginian general than all the military exploits he performed. Philip, however, could not be roufed from his indulence, nor fee that his own ruin was connected with that of Carthage. The Romans had now made themfelves matters of Sicily: after which they recalled Marcellus, with his victorious army, to be employed againt Hannibal ; and the confequence at laft was, that the Carthaginian armies, unfupported in Italy, could not conquer it, but were recalled into Africa, which the Romans had invaded. The fouthern nations feem to have been as blind to their own intereft as the northern ones. They ought to have feen, that it was noceftary for them to preferve Carthage from being deftroyed; but, inttead of this, Mafiniffa king of Numidia allied with the Rumans, and by his means Hannibal was overconte at the battle of Zama*, which finifhed the fecond Punic war, in 188 B . C.

The event of the fecond Punic war determined the fate of almoll all the other nations in the world. All this time, indeed, the empires of legypt, Syria, and Grecce, had been promoting their own ruin by mutual wars and intedtine divitions. The Syrian empire was now governed by Antiochus the Great, who feems to have had little right to fuch a title. His empire, though diminifhed by the defection of the Parthians, was fill very powcrful; and to him Hannibal applied, after he was obliged to leave his country, as related under Carthage, $n^{\circ} 152$. Antiochus, however, had not fufficient judgment to fee the neceflity of following that great man's advice; nor would the Carthaginians be prevailed upon to contribute their affilance againlt the nation which was foon to deltroy them without any provo. cation. The pretence for war on the part of the Ro. mans was, that Antiochus would not declare his Greek fabjects in Afia to be free and independent flates; a requifition which neither the Romans nor any other mation hat a right to make. The event of all was, that Antiochus was every-where defeated, and foreed to conclude a peace upon viry difadvantageous terms.

In Europe, matters went on in the fame way; the flates of Grecce, weary of the tyranny of the Macedonians, ertered into a refolution of recovering their liberties. For this purpofe was framed the Achaan
Grece. League $\dagger$; but, as they could not agree among themfelves, they at laft came to the imprudent determination of calling in the Romans to defend them againt Philip king of Macedon. This produced a war, in which the Romans were victorious. 'The Macedonians, however, were ftill formidable; and, as the intencion of the Romans to enflave the whole world coukl no longer be doubted, Perfeus, the fucceffor of Philip, renewed the war. Through lis own cowardice he lolt a decefive engagement, and with it his kingdom, which fubmitted to the Romans in 167 B . C.

Macedon being thus conquered, the next flep was rthage utterly to exterminate the Carthaginians; whofe republic, notwithftanding the many difallers that had befallen it, was ftill formidable. It is true, the Carthagiuians were giving no offence; nay, they even Vol. VIIL, Part II.
made the moft abject fubnuifions to the republic of Rume: but all was not fullicient. War was declared a third time againt that unfortunate date ; there was now no Hannibal to command their armics, and the city was utterly dettroyed 146 B . C. . The fame yeat the Romans put an end to the liberties they had pretended to grant the cities of Grecee, by the entire de. ftruction of Coninth. See that article.

After the death of Antiochus the Great, the af. Hary of fairs of Syria and Egypt went on from bad to worle. Jigyts, SyThe degenerate princes which tilled the thrones of fis and thofe empires, regarding only their own pleatares, either fpent their time in opprefing their fub. jects, or in attompting to deprive each other of their dominions, by which means they hecame a more cafy prey to the Romans. So far indeed were they from taking any means to fecure themfelves againt the overgrown power of that republic, that the kings both of Syria and Egypt fometimes applied to the Romans as protectors. Their downfal, however, did not happen within the period of which we now treat. - I'he only other tranfaction whieh makes any confiderable tigure in the Syrian empire is the oppretion of the Jews by Antiochus Epiphanes. After their return from the Babylonifh captivity, they continued in fubjection to the Perfians till the time of Alexander. From that time they were fubject to the kinges of Egypt or Syria, as the fortune of either happened to prevail. Egypt being reduced to a low ebb by Antiochus Epiphanes, the Jews fell under his dominion; and being feverely treated by him, impradently howed fome ligns of joy on a report of his death. This brunght him againlt them with a powerful army ; and in 170 D. C. he took Jerufalem by form, committing the moft horrid cruttits on the inhabitants, inlo:nuch that they were obliged to hide themfelves in caverns and in boles of rocks to avoid his fury. Their religion was totally abolifined, their temple profaned, and an image of Jupiter Olympius fet up on the altar of burntofferings: which protanation is thought to be the alomination of difolation mentioned by the prophet Damel. This revolution, however, was of no long continuance, In 167 B . C. Mattathias reflored the true worlhip in moll of the cities of Judea; and in 165 the temple was puriticd, and the worhip there rettured by Judas Maccabseus. This was folloned by a long feries of wars between the Syrians and Jews, in which the latter were almoft always victorious; and before thefe wars were finilhed, the detlruction of Carthage happened, which puts an end to the fixth gencral period formerly mentioned.
7. The beginning of the feventh period pefents us siveneh pe. with a view of the ruins of the Greek empire in the riod wedeclining Atates of Syria and Ligypt; both of them neral tate much circumferibed in bounds. The cmpire of Syria worte. at firlt cumprehended all Afia to the river Indus, and beyond it; but in 312 B . C.. moft of the Indian pro. vinces were by Seleucus coded to one Sandrocothes. or slndrocolus, a native, who in return gave him 500 elephants Of the empire of Sandrucottus twe know nuthing farmer than that he fubdued all the countries between the lndus and the Ganges; fo that from this time we may reckon the greatell part of ludia independent on the Syro-Macedonian princes. In 250 13. C. however, the empire fultained a maeh greater
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lofs by the revolt of the Parthians and Bactrians from Antinchus Theus. The former could not be fubducd; and as they held in fubjection to them the vall trak: which now goes under the name of $P$ orfia, we nut leok upon their defection as an irreparable lofs. Whether any part of their comitry was afterwards reenerad by tickings of Egypt or Siaia, is mot vely certain; nor is it of mach confequence, tince we are allurad that in the teginninge of the feventh period, i. e. $14^{\text {th }}$ D. C. the Greck enipires of Syris and Egypt were :cduccel by the lofs of India, Periax, Ammia, Ponans, Buhnia, Cappotocia, Puranus, \&e. The ECheral tate of the work in $1+6 \mathrm{BC}$ C. therefore was as follows. In Alia were the empires of India, I'arthis, and Syria, with the lefler thates of Armenia, pontus, Se. ahove mentioncd; to which we mutt add thet of Arabia, which during the fisth period had gown into fome confequence, and had manained its independency from the days of Ithmael the fon of Abrabam. In Africa wele the kingdons of Egypt and lithiopia; the Cathaginian territories, now fubject to the Romars; and the kingdoms of Numidia, Mauritania, and Getulia, ready to be fwallowed up by the fame ambitious and infatiable power, now that Carthage was deftroyed, which ferved as a barrier againit it. To the foutb lay fome unknown and barbarous nations, fecure by reafon of their fituation and infignificance, rather than their ftrength, or dillance fron Rome. In Europe we find none to oppofe the progrefs of the Roman arms, except the Gauls, Germans, and fome Spanifh nations. Thefe were brave indeed; but through want of military Kiill, incapable of contending with fuch mafters in the ant of war as
the Romans then were.
The Spaniards had indeed been fubdued by Scipio Africanus in the time of the fecond Punic war: but, in 155 B . C. they revolted; and, under the conduct of one Viriathus, formerly a robher, held out for a long time againft all the armies the Romans could fend mino Spain. Him the Conful Capio caufed to be murdered about 138 E C. becaufe he found it impoffible to reduce him by force. The city of Numantia defied the whole Ronnan power for fix years longer ; till at laft, by dint of treachery, numbers, and perfeverance, it was not taken, but the ithabitants, reduced to extrearity by famine, fet fire to their houfes, and perifhed in the flames, or killed one another, fo that not one remained to grace the thiumph of the conqueror: and this fur the prefent quieted the sett of the Spaniards. About the fame time Autalus, Ling of Peigamus, left by will the Roman people heirs zo all his goods; upon which they immediately feized on his kinglom as part of thofe goods, and reduced it to a Roman province, under the name of Afia Profer. Thus they continued to enlarge their dominions on every lide, without the leal regard to juticc, to the means they employed, or to the miferies they brought upon the conquered peopic. In 122 B . C. the Baiearic iflands, now called Micjorca, Minorca, and Ivica, were fubdued, and the inhabitants extermiuated; and, foon after, feveral of the nations beyond the Alps were obliged to fubmit.

In Alrica the crimes of Jugurtha foon gave this ambitious rer,ublic an opportunity of conquering the kingdoms of Numidia and Mauritania : and indece
this is almot the only war in which we find the Ro. mans engaged where their pretentions hat the kalt colour of jultice ; though in no cafe whatever conid a nation thow mone degencracy than the Rumans did on this occation. The particulars of this war are related under the artictes Numbia and Rame. The: event of it was the total acduction of the former about. the year 105 B . C. but Mamritanis and Getulia preferved their liberty for fome time longer.
In the call, the empire of Syria continued daily to decline; by which means the fow not outy had an opportunity of recovering their liberty, hat even of becoming as powerful, or at leat of extending their duminions as far, as in the days of l lavid and Solomon. 'I'his declining empire was itili father reduced by the civil difienions tutween the two brothers Antiochuz. Grypus and Antinchus Cgzicenus; during which thectites of Tyre, Sidon, Ptulemais, and Gaza, declared. themfelves independent, and in other eities tyrants. Itarted up who refufed allegiance to any forcign power. This happened about 100 I. C. ; and i: years after. the whole was reduced by Tigranes king of Armenia. On his defeat by the Romans, the latter reduced Syriato a province of their empice. The kingdom of Armenia iffelf, with thofe of Pontus, Cappadocia, and Bithynia, foon hased the fame fate ; Pontus, the molt powerful of them all, being fubdued about $G_{+} \bar{D}$. C. The kingiom of Juda alfo was reduced under the fame power much about this time. This tate owed the lofs of its liberty to the fame caufe that had ruined feveral others, vamely, caliing in the Rumans as artitrators between two contendiag partics. The two fons of Alexander Janneus (Hyrcanus and Arittobuhus) contended for the kinrdon. Ariftobulus, being defeated by the party of Hyranus, applied to the Romans. Pompey the Great, who acted as ultirate judge in this affair, decided is: againlt Ariltobulus, but at the fame time deprived, Hyrcanus of all power as a king; not athowing him even to aflume the regal title, or to extend his territory beyond the ancient horders of Judea. To fuen: a length did Pompey cariy this laft article, that heobliged him to give up alt thote cities in Colofyia. and Phernicia which had becn gained by his predecef-: fors, and added them to the newly acquired Roman: province of Syria.

Thus the Remans became maters of all the caftern parts of the world, from the Mediterranean fea to the. borders of Parthia. In the weff, however, the Ganls; were fill at liberty, and the Spanith nations bore the Roman yoke with great impatience. The Gauls isfetted the territories of the republic by their frequent. incurfions, which were fometimes very terrible; and tho" feveral attempts had been made to fubdue them, they always proved infufficient till the time of Julius Cxfar. By him they were totally reduced, from the river. Rhine to the Pyrenzan mountains, and many of their. nations almolt exterminated. He carried his arms. alfo into Germany ant the fouthern patts of B:-tain; but in neither of thefe parts did he make any permarent conquefls. The eivil wars between him and Pompey gave him an opportunity of feizing on the kingdom of Mauritania and thofe pats of Numidia which had been allowed to retain their hiberty. The kingdom of Egypt alone iemained, and to this
nothing belonged except the country properly fo called. Cyrenaica was bequeathed by will to the Romans about $5^{8}$ B. C.; and about the fame time the iflond of - Cyprus was feized by them without any pretence, ex--cept a defire of pofferfing the treafure of the king. The kingdom of Egypt continued for fome time longer at liberty; which in fome meafure mult be aferibed to the internal diffentions of the republic, but more efpecially to the amours of Ponpey, Julins Cefar, and Mare Antony, with the famous Cleopatra que-n of Egypt. The batte of Actium, however, determined the fate of Autony, Cleopatra, and E.gypt it felf; which talt was reduecd to a Roman province about $9 \mathrm{~B} . \mathrm{C}$.

White the Romans thus employed all means to redace the world to their obedience, they were ma. king one another feel the fame miferics at hone which they inflicted upon other nations abroad. The firtt civil diffentions took their rife at the liege of Numantia in Spain. We have already offerved, that this fmall city reflited the whole power of the Romans for tix years. Onee they gave then a moft terrible and thameful defeat, wherein 30,000 Romans fled b:fure 4000 Numantines. 'Twenty thouland were killed in the battle, and the remaining ten thouland fo flout up, that there was no polibility of efeaping. In this extremity they were obliged to negociate with the enemy , and a peace was concluded upon the following terns: \&. That the Numatincs thould fuffer the Romans to retire ummolefted; and, 2. 'Tl'azt Numanzia thould maintain its independence, and be reckoned among the Roman allics.-The Ruman fenate, with an inju flice and ingratitude hardly to be matched, broke this treaty, and in retuin ordered the commander of their army to be delivered up to the Nunantincs: but they refufed to aecept of him, unlefs his army was delivered along with him; upon which the war was renewed, and ended as already related. The fate of Numantia, however, was foon revensed. Tiberins Sempronins Gracehus, brother-in haw to Scipio Africanus the fecond, had been a chicf promoter of the peace with the Numantines already mentioned, and of confequence had been in danger of being delivered up to them along with the commander in chicf. This difrace he bever forgot; and, in order to revenge himfelf, undertook the canfe of the Plebeians againte the Patrecians, by wham the former were greatly oppreffed. He began with reviving an uld law, which had emated that no Roman citizon fhonkl palfers mure than 500 acres of hand. The overpius he detigned to diftribute among thofe who had no lands, and to reimburfe the rich out of the public treatiry. This law met with great oppolition, bred many tumalts, and at laft ended in the death of Gracelus and the perfecution of his friends, feveral bundreds of whom were put to crucl deaths without any form of law.

The difturbances did not ceafe with the death of Gracchus. New contefts enfued on accome of the Sempronian law, and the giving to the Italizo allies the privilege of Roman citizens. This latt not maly produced great commotions in the city, but occafioned a general revolt of the tlates of Italy againtt the republic of Rome. This rebelion was not ewelled without the utmote difficulty: and in the mean time, the eity was deluged with blood by the contending
factions of Sylla and Marius; the furmer of whom fided with the patricians, and the latter with the plebeidns. Thafe dillurbaces ended ia the perpeetual dis. tatorfhip of Sylla, about $80 \mathrm{~B} . \mathrm{C}$.

From this time we may date the lof of the Roman liberty; for though Sylla retigned his dickatorthip two years after, the fuceeeding contetts between Cafar and Pompey proved cqually fatal to the republic. Thefe contelts were decided by the batte of Pharialia, hy which Cafar became in effect matter of the enpire in 43 B. C. Without lofs of tume he then erofied ove: into Africa; totally defeated the repablican army. in that contincat; and, by reducing the country of Mauritania to a Roman province, completed the Roman conquefts in thele parts. llis victory over the fons of Pompery at Munda 40 B. C. Cecured him fromi any further apprehentions of a rival. Deing therefore fole maller of the Roman empire, and having all the power of it at his command, he projected the greatett fchemes; tendine, accordang to fome, not hefs to the happinefo than to the glory of his country: when he was affalfinated in the fenate-houfe, in the guth year of his age, and $39 \mathrm{~B} . \mathrm{C}$.

Without inveligating the political jurtice of this action, or the mutives of the perpetrators, it is impoffible not to regret the death of this great man, when we contemplate his virtues. and the deligns which the is faid to have formed: (See Rowe) Nor is it pollible to jultify, from ingratitude at leatt, even the moth vituous of the confpirators, when we confider the obligations under which they lay to him. And as to the meafure ittelf, even in the view of expediency, it feems to be gencrally condemaed. In fact, from the tranfuctions whech had long preceeded, as well as thole which immediately followed, the murcer of Cr far, it is evident, that Rome was mapable of preferving its laberty any longer, and that the peopic lad become unfit for being tree. The efforts of Lrutus aud Caflius were therefore unfuccefsful, and ended in their cown deflruction and that of great numbers of their fol lowers in the battle of Philippi. The defeat of the republicans was fullowed by numberteis dillurbances, murders, proferiptions, \&ec. till at latt Octavianus, ha-nauv ving cut off all who had the emarage to oppole him. : mes a end and fitually got the better of his resals by the victory othe reat Actium, put an end to the republic in the year public. 22. B. C.

The defluction of the Roman commonwealth proved advantageous to the few nations of the world who ftill retained their liberty. That outrageous delire of conguetl, which had fo long marked the Roman character, now in a great mealure ecafed ; becaufe there was now another way of fatisfying the defires of ambitious men, namely, by courting the favour of the emperor. After the finalreduction of the Spaniards, therefore, and the conquett of the countries of Matia, l'annonia, and fome others adjacent to the Roman territories, and which in a manace feensed naturaliy to belong to them, the empire enjoyed for fume time a profound peace.

The only remarkabie tranfactions which took place during the remainder of the period of which we treat, were the conquett of Britain by Claudius and Agricola, and the delltuction of Jenfakm by Vefpalian and Titus. The war with the Jews began A. D. 67; and
was occafoned by their cidithately claiming the city of Crefarea, which the Rumans had added to the province of Syia. It ended in 73 , wids the molt terribe deftruction of their eity and nation; fince which time they have never been able to affemble as a diftinet peophe. The fouthern parts of Britain were totally fubiued by Agricola about ten years after.

It the gith year of the Chrittian era, Tragan was created emperor of Rome; and being a man of great valour and experience in war, carried the Roman conqueils to their utmoft extent. Having conquered the Duians, a German nation beyo:d the Danube, and whou had of late been very troublefome, he turned his arms eatward: reduced all Mefopotamia, Chaldexa, Alfyria: and having taken Ctefiphon, the capital of the Parthian empure, appointed them a king, which he thought would be a proper method of keeping that warlike people in fubjection. After this, he propofed to return to Italy, but died by the way; and with his reign the feventh general period abovementioned is coneluded.
8. The beginuing of the eightla period prefents us with a vew of one walt empire, in which almot all the nat ouns of the world were fwaliowed up. This empire comprehended the beit part of Britain, all Spain, France, the Netherlands, Italy, part of Germany, Egyp:, Barbary, Baldulgerid, Turky in Europe, TurKy in Alia, and Perfia. The flate of India at this time is unknown. The Clinefe lived in a remore part of the world, unheard of and unmoleted by the wiflern nations who thruggled for the empire of the world. The northera parts of Europe and Afia were filled with barbarous nations, already formidable to the Rowans, and who were foon to beeome more fo. The vall empire of the Romans, howeser, had no fooner attaned its utmolt degree of power, than, like others before it, it beran to deeline. The provinces of Ba . bylonia, Mefopotamia, and Affyria, almoft inflantly revolted, and were abandoned by Adrian the fucceffor or Trajan in the empire. The Parthians having recovered their liberty, continued to be very formidable enemies, and the babarians of the northern parts of Europe continutd to inereafe in Arength; while the iromaus, weakened by intelline divifions, became daily lefs able in refit them. At different times, howeser, fome wanlike emperors arofe, who put a flop to the incharfons of thefe barbarians; and about the year 215 , the J'arthiza empire was totally overthown by the PerLians, wha had long been fubject to them. This revoLution proved of little advantage to the Ronans. The Perfins weite enemies ftill more tronblefome than the $J^{\prime}$ athions had been; and though often defeated, they till cominued to infelt the empire on the eaf, as the latibarous nations of Europe did on the north. In 260 , the defeat and captivity of the emperor Valerian hy the Perfians, with the dilurbances which followed, threatened the empire with utter deftruction. Thinty tyrants feized the government at once; and the barbanians pouring in on all fides in prodigious numbers rasaged almoll all the provinces of the empire. By the vigorous conduć of Claudius, Aurelian, 'Tacitus, Prohas, and Carus, the empure was rcllored to its former luftre ; but as the barbarians were only repulfed, and never thoroughly fubdued, this proved only a temporary relief. What was worfe, the Roman foldiers, growa impatient of reftraint, commonly murdered thofe
emperors who attempted to revive among them the ancient military difeipline which alone could enfure the viltory over their enemies. Under Dioelelian, the diforders were lo great, that though the government was lued by two perfons, they found themfelves unable to bear the weight of $i t$, and therefore took other two partners in the empire. Thus was the Roman empire divided into four partz; which by all hiftorians is faid to have been productive of the greatet mifehiefs. As each of the four fovereigns would have as many officers both civil and military, and the fame number of forces that had been maintained by the fate when governed only by one emperor, the people were not able to pay the furm neeeflary for fupporting them. Hence the taxes and impolls were increaled beyond mealure, the inhabitants in feveral provinees reduced to beggary, the land left untilled for want of hands, \&c. An end was put to thefe evils when the empire was again united under Conflantine the Grat; but in 330 a mortal blow was given to it, by removing the imperial feat to Byzantium, now Conflantinople, and making it equal to Rome. The introduction and efta. blifhment of Chrifianity, already cortupted with the groffeft fuperftitions, proved allo a moft grievous detriment to the empire. Inflead of that ferocious and obfinate valour in which the Romans had folong been accuftomed to put their truf, they now imagined themfelves fecured by figns of the crofs, and other exteroal fymbols of the Chriftian telizion. Thefe they ufed as a kind of magical incantations, which undoubtedly proved at all times ineffectual; and hence alfo in fome mealure proceeded the great revolution which took place in the next period.
9. The ninth general perind hows us the decline Ninth ${ }^{37}$ and miferable end of the wettern patt of the Roman riod. empire. We fee that mighty empire, which formerly of the occupied almolt the whole world, now weakened by wenern divition, and furrounded by enemies. On the calt, empire the Perfians; on the north, the Scythians, Sarmatians, Goths, and a multitude of other barbarows nations, watched all occafions to break into it; and mifcarricd in their attempts, rather throush their own barbarity, than the llrength of their enemies. The devaltations committed by thofe barbarians when they made their incurlions are incredible, and the relation flocking to human nature. Some authors feem much inclined to favour them; and even inlinuate, that barbarity and ignorant ferocity were their chief if not their only faults: but from their hitory it plainly appears, thei not only barbarity and the moft foocking cruelty, but the highen degrees of avarice, perfidy, and difregard to the moft folemn promifes, wese to be numbered among their vices. It was ever a fufficient reafon for them to make an attack, that they thanght their enemics could not refilt them. Their only reafon for making peace, or for keeping it, was becaule their enemies were too llrong; and their only rcafon for eommitting the molt horvid malfacres, rapes, and all manner of erimes, was becaufe they bad gained a victory. 'The Romans, degenerate as they were, are yet to be efteemed much better than thele favages; and therefore we find not a fingle province of the empire that would fubmit to the barbarians while the Romans could polfhly defend them.

Some of the Roman emperors indeed withftood this inundation of favages; but as the batter grew daily
more numerous, and the Romans continued to weaken themfelves by their inteftine divifions, they were at lan obliged to take large bodies of barbarians into their pay, and teach them their military difcipline, in order to drive away their countrymen, or otbers who invaded the empire. This at laft proved its total defiruction; for, in 476 , the barbarians who ferved in the Roman armies, and were dignibed with the title of allies, demanded the third part of the lands of Italy as a reward for their fervices: but meeting with a refufal, they revolted, and made themfelves mafters of the whole country, and of Rome itfelf, which from that time ccafed to be the head of an empire of any confequence.

This period exhibits a mon unfavourable vics the of the weltern parts of the world: The Romans, from the height of grandeur, funk to the loweft flavery, nay, in all prubability, almon exterminated ; the provinecs they formerly governed, inhabited by human beings fcarce a degree above the brutes; every art and fcience loft; and the favage conquerors eren in danger of ftarving for want of a fulficient knowledge of agriculture, having now no means of fupplying themfelves by plunder and robbery as before. Britain had long been abandoned to the mercy of the Scots and licts; and in 450 the inhabitants had called in the Saxons to their a Gillance, whom they foon found worfe enemies than thofe againit whom they bad implored their aid. Spain was held by the Goths and Suevians; Africa (that is, Barbary and Bildulgerid), by the Vandals; the Burgundians, Goths, Franks, and Alans, had erected feveral fmall fates in Gaul; and Italy was fubjected to the Herwli under Odoacer, who had taken upon him the title of ling of Italy. In the eaft, indeed, matters wore an afpect fomewhat more agreeable. The Roman empire continued to live in that of Conftantinople, which was Aill very extenfive. It comprehended all Alia Minor and Syria, as far as Perfia; in Africa, the kingdons of Egypt; and Grecce in Europe. The Perfianswere powerful, and rivalled the emperors of Conltantinople; and beyond them lay the Indians, Chinefe, and other nations, who, unheard of by the iuhabitants of the more weftern parts, enjoyed peace and liberty.

The Conflantinopolitan empire continued to decline by reafon of its continual wars with the Perfians, Bulgarians, and other barbarous nations; to which alfo fuperflition and relaxation of military difciplinc largely contributed. The Perfan empire alfo declined from the fame caufes, together with the intefine broils from which it was feldom free more tban that of Conilautinople. The hiftory of the eaftern part of the world during this period, therefore, conifts only of the wars bet ween thefe two great empires. of which an account is given under the articles Constantinople and PEXSIA; and which were productive of no other confequence than that of weakening them both, and ma1.ing them a more eafy prey to thofe enemies who were now as it were in embryo, but thortly about to erect an empire almofl as extenfive as that of the Greeks or Romans.

Among the weftern nations, the revolutions, as might naturally be expected from the character of the people, fucceeded one asother with rapidity. The Heruli un-
der Odoacer were driven out by the Goths under Theodoric. The Goths were expelled by the Romans; and, whice the two parties were contending, both were attacked by the Franks, who carried off an immenfe booty. The Romans were in their turn expelled by the Goths : the Franks again invaded lealy, and made themfelves mallers of the province of Venetia; but at lat the fuperior fortune of the emperor of Conftantinople prevailed, and the Goths were finally fubdued in 553. Narfes, the conqueror of the Goihs, governed ltaly as a province of the eaftern empire till the year 508, when longinus his fuccellor made conliderable alterations The Italian provinces lad ever fince the time of Conflantine the Great been governd by confulures, correitares, and frafudes; no alteration having been made cither by the Roman emperors or the Gothic kings. But Longinus, being invelted with abfolute power by Juftinian, fuppreffed thofe magitrates; and, ioltcad of them, placed in each city of note a governor, whom lie ditinguifhed with the title of duhe. The city of Rome was not more honoured than any other; for Longinus, having abolifined the very name of fonote and confids, appointed a duke of Rome as well as of other cities. To himfelf he affumed the title of caurch; and, refiding at Ravenna, his government was ftyled the exarchate of Ravenna. But while he was eflablithing thio new empire, the greatelt part of Italy was conquered by the Lombards.
in France a confiderable revolution alfo took place. Or France. In $4^{87}$. Clovis, the funder of the prefent French monarchy, poffefed himfelf of all the countries lying between the Rline and the Loire. By force or treachery, he conquered all the petty kingdoms which had been erected in that country. His dominions had been divided, reunited, and divided again ; and were on the point of being united a fecond time, when the great impoltor Nahomet began to make a figure in the world.

In Spain, the Vifigoths erected a kingdom ten years or ${ }^{4,}$ pain. before the conqueft of Rome by the Heruli. This kingdom they had exteoded ealtward, about the fame time that Clowis was extending his conquets to the weff; fo that the two kingdoms met at the river Loire. The confequence of this approach of fuch balbarcus conquerors towards each other was an immediate war. Clovis proved victorious, and fubdued great part of the country of the Vifigoths, which put a fanal flop to their conquells on that lide.

Another kingdom had been founded in the weltern parts of Spain by the Sucvi, a confiderable time before the Rumaos were finally' expelled from that country. In 409 this kingdom was entirely fubverted by Theodoric king of the Goths; and the Suevi were fo pent up in a fmall diftricy of Lulutania and Galicia, that it feemed inpoffible for them to recover themfelves. During the abovementioned period, howerer, white the attention of the Goths was turned another way, they had found means again to ereet themfelves into an independent flate, and to become mafters of coofiderably extended territories. But this fuccefs proved of hort duration. In $5^{8}+$ the Goths attacked them ; totally dettroyed their empire a fecond time; and thus became mafters of all Spain, except fome fnall part which fill owned fubjection to the empe-
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rars of Contaninoflic．Of this part，however，the Goths became matlers alto in the year 623；which concludes the oth general periond．

Africa，properly fo called．had changed its matters aluee times durng this period．The Vandals had ex． pothed the Romans，and erected an independent king－ dom，which was at latt overturned by the emperors of Conllaninople；and from them the greatell part of it was tuhen by the Gothe in $6: 0$

10．At the comencement of the tenif general pe－ riod（which begins with the nighe of Mahomet ia the year $6=2$ ，from whace his followeres date the in era cathed the hocira），we fee every thing prepared for the great revolution which was now to take place： the Reman mpire in the well antihilated；the Per－ fian cupire and that of Contlantinople weakead by their mituat wars and intelline divifons；the Indians and other eathon mations unaceutomed to war，and ready to fall a pey to the firtl invader；the fouthera parts of Earnpe in a diltracted and harbarous flate； whike the inhabitants of Arabia，from their earliell origin，accuthered to war and plunder，and now unit－ ed thy the moft wotent fuperlition and enthutiatic de－ fire of conqueft，were like a llood pent up，and ready io overwheta the rel of the world．－The northern na－ tions of Europe and Afin，however formidable in after－ times，were at prefont unknown，and paceable，at Leal with refpect to their fouthern neighbours；fo that there was in no quarter of the glube any power capa－ Whe of appoling the coaçnetis of the Arabs．With amazing celerity，herffore，they over－ran all Syria， Paldtine，Pesfa，Pukharia，and India，extending their conguefts farther to the eatlward tran ever Alswander had done．On the weft hide，their empire extended ower Equt，Iarbary，and Spain，together with the illands of Sicily，Sardinia，Majorca，Minorca，Esc． and many of the Archipelago inands：nor were the coats of laly itfelf free from their incurfions：nay， they are even faid to have resehed the ditant and bar－ In cuminy of Icland．At laft this great empire，as woll as others，began to decline．Its ruin vas very fudden，and owing to its internal divifons．Mahomet had not taken care to efallith the apollts hip in his fanily，or to give any farticular dircetions about a fuccifor．The confequence of this was，that the ca－ Siphat，or fueceffion to the aqufterhip，was frized by many ufirpers in different parts of the empire：while the true calithe，who refreded at Bagdad，gradually lon atl power，aml were regarded only as a kind of high－ prichs．Of thefe divifions the Tuks took advantage to cllablith their anthority in many provinees of the Moliammedan empire ：but as they cmbraced the fame religion with the Arabe，and were fill．d with the fame erithefontic ative of conguen，it is of little ennfe－ quence wo dibinguin buween them；as inded ir for－ nitiod litte to the word in gencral whether the Turks or Saracers，we e the conguenon，lince both were crued， barbarous，ignorant，and fiperlitious．

While tie barbarians of the fal were thas arafping at the empire of the whole wotd，great diturbances happened anows the no kefs barbarous nations of the weft．Superlition feems to lave been the ruling mo－ tive in buth cales．The Saracens and Turks conquer－ ed for the gleyy of（Goh，or of his apothe Mathomet and his fuccefurs；the wefern nations profefied an e－
qual regard for the divine glory，but which was only to be perceived in the refpect they paid to the pope and clergy．Ever fince the ettabliflment of Chilli－ anity hy Conflartine，the bilhops of Rome had been gradually extending their power；and attempting not ouly to render thentwes indepentent，but even to af－ func an authority over the emperors themfetves．The dettrution of the empire was fo far from weakening their power，that it afforded them opportunties of greatly extending it，and beconing judges of the fovereigns of Italy themflues，whofe barbarity and ignorance prompted them to fubmic to their decilimes．All this aime，however，they themfelves lad been in fubjec－ tion to the emperors of Conltantinople；but on the decline of that empire，they fond means to get themfelves exempted from this fubjection．The prin－ cipal authority in the city of Rome was then engroff－ ed by the burnp；though of rizht it belonged to the duke appointed by the exarch of Ravenua．But tho＇ they had now little to fear from the eaftern empe－ rors，they were in great langer from the ambition of the Lombards，who aimed at the congueft of all Italy－ This afpiring people the bifhops of Rome deterninct to check；and therefore，in 726 ，when Luitprand king of the lombards had taken Ravenna and expel－ led the exarch，the pope undertook to reftore him． For this purpofe he applied to the Venetians，who are now lirll mentioned in hillory as a ftate of any con－ feguence；and by their means the exarch was rettored． Some time before，a quarrel hat happened between the pope（Gregory II．）and Leo emperor of the ealt， about the worthip of images．Leo，who it feems， in the midat of fo much barbarifm，had ftill preferved fome thare of commont fenfe and reafon，reprobated the worhip of images in the ftronget terns，and com－ manded them to be dellroyed throughout his danni－ nious The pope，whofe caufe was fasoured by the moll abfurd lupertitions，and by thefe only，refufed to obey the empror＇s commants．The exarch of Raverna，as a duljuct of the rmperor，was ordered to force the pope to a complance，and even te feize or af－ faffinate him in cafe of a refufat．This excited the pions yeal of Luitprand to affill the pope，whom he had formerly defigned to fubdue：the exarela was firt excommanicated，and then tom in preces by the enra－ ged multitule：the duke of Napks hared the fame fate；and a vall number of the Iconochghs，or Image－ breakers，as they were called，were flaughtered with－ out morcy：and to complete all，the fubjects of the archate，at the intigation of the pope，renounsed theil allegrance to the emperor．

Len was no fooner informed of this revolt than be ordered a poweaful army to be raifed，in order to re－ duce the rehels，and take vengeance on the pope．A－ larmed at thefe warlike preparations，Gregory looked round for fume power on which le mighe depend for protertion．The Lombards were poffefed of fuffi－ cient force，but they were too near and too danger－ ous neighbenurs to be trufted：the Venetians，though zealous Catholics，were as yct unable to withtand the force of the empire；Spaill was over－van by the Sa－ racens：the French feemed，therefore，the only peo－ ple to whom it was advifeable to apply for aid；as they were able to oppofe the emperor，and were likewife enemics to his edict．Charks Matel，who at that
time governed France as major of the palace, was therefore applied to; but before a treaty could be concluded, all the parties concerned were removed by death. Conftantine Copronymus, who fucceeded Leo at Conftantinople, not only perfitted th the oppulition to inage-worfhip, begun by his predeceflor, but prohibited alfo the invoeation of faints. Zachary, who fucceeded Gregory III. in the pontincate, proved as zealous an adverfary as his piedeeeflurs. Pepin, who fucceeded Charles Martel in the fovereignty of France, proved as poweifula a friend to the poper as his father lad been. 'The prople of Rome had nothing to fear from Corilantinople; atd therefore drove out all the empcror's oflicers. The Lombards, awed by the yower of France, for foat time allowed the pope to govern in peace the dominions of the exarchate; bue in 752, Allulphus king of Lombardy not only reduced the greatelt part of the pope's territories, but threatened the eity of Rone itfelf. Upon this an application was made to Pepin, who obliged Altolphus to rellore the places he bad taken, and gave them to the pope, or, as he faid, to St Peter. Thic Greek emperor, to whom they of right belunged, remonttrated to no purpofe. The pope from that time became poffefled of confiderable territorics in Italy; which, from the manner of their donation, go under the pame of St I'cter's P'atrimony. It was not, however, before the ycar 774 that the pupe was fully fecured in thefe new dominions. This was accomplified when the kingdom of the Lombards was totally deltroyed by Charlemagne, who was thereupen crowned king of haly. Sonn after, this monarch made hindelf mafler of all the Low Conntries, Germany, and part of Hungary; and in the year 800 , was folemnly crowned emperor of the weft by the pope.

Thus was the world once more flared among three great empires. The empire of the Arabs or Saracens extended from the river Ganges to Spain; comprehending almolt all of Afia and Africa which has ever been known to Europeans, the kingdoms of China and Japan excepied. The eattern Roman cmpire was reduced to Greece, Afia Minor, and the provinees adjoining to Italy. The empire of the weft under Charlemagne, comprehended Fraace, Germany, and the greatert part of Italy. The Saxons, however, as yet poffefled Britain onmolefled by external enemies, tho' the feven kingdoms erected by them were engaged in perpetual contedts. The Venctians alfo enjoyed a nominal liberty; though it is probable that their intuation would render them very much dependent on the great powers which furrounded them. Of all nations on earth, the Scots and Picts, and the remote ones of China and Japan feem to have enjoyed, from their fituation, the greatell hare of liberty; onlefs, perhaps, we except the Scandinavians, who, under the names of Danes and Normans, were foon to infelt their fouthern neighbours. But of all the European potentates, the popes certainly exercifed the greateft authority; fince even Charlemagne himflef fubmitted to accept the crown from their hands, and his fucceffors made them the arbiters of their differenees.

Matters, however, did not long continue in this Alate. The empire of Chariemagne was on the death of his fon Lewis divided among his three children. Endlefs difputes and wars enfued among them, bill at.
lat the fovercign power was feized hy Hugh Capet in 987. The Saxua heptarchy was diffolved in $82 \%$, and the whole kingdom of England reduced under one head. The Danes and Normans began to make depredations, and infell the acightorang thates. The former conquered the Englih, Sazons, and feized the goveroment, but were in their turn expelled by the Normans in 1066. In Gernany and laty the greateit dularbances arofe from the cometts between the popes and the emperors. To all this if we add the internal contents which happened through the amhition of the powerfui barons of every kingdom, we can leatce form da id a of times more calannineses than thofe of which we now treat. All Europe, ny, all the world, was une geat beld of battle; for the empire of the Mathonctais was nut in a more fettled thate than tha: of the Eurupeans. Caliphs, fuleans, emirs, ac. wao ged continnal war with each other in cvery quarter; new fovereignties every day fprung up, and were as quickly defiruyed. In flourt, thro' the ignorance and barbarity with which the whole world was overfpread, it feemed in a manoer impolfible that the human race eou'd long eontinue tu exilt; when happily the crufades, by directing the attention of the Eluropeans to one partieular object, made them in fome neafure fufperd their flangheers of one another.
11. The erufades originated from the fepertition of the two grand parties into which the world was at that time divided, namely, the Chritians and Mathometans. Doth looked upon the fnall territory of 1'atelline, which they called the Holy Loant, to be an invaluatle aequilition, for which no lum of money could be an equivalent; and both took the moll unjufiniable method's to accomplifh their delizes. The fupertition of Omar the fecond caliph had prompted him to invade this country, part of the territories of the Greck emperor, who was doing him no hurt; and now when it had been fo long under the fobjection of the Mahometans, a limilar fuperitition prompted the pope to fers an army for the recovery of it. The crufauers accordingly poured. forth in moltitudes, like thofe with which the siags of Perfia formerly invaded Greece; and their fate was pretty limilar. Their impetuous valour at liett, in: deed, earried every thing before them : they recovered. all Paleftine, Phocuicia, and part of Syria, from the infidels; but their want of conduct foon loft what their valour had obtained, and very few of that valt muliitude which had left Europe ever returned to their native countries. A fecond, a third, and fereral other crufades, were preached, and were attended with a like fuccefs in both refpects: wat numbers took the crofs, and repaired to the Holy Land; which they polluted by the mot abominal maflaceres and treacheries, and from which very few of them returned. In the third crufade Richard 1. of England was cmbarked, who feems to have been the bell general that ever went into the calt : but even his valour and kill were not fult. cient to repair the faults of his companions; and he was obliged to return tven after he had entirely defeated his antagonilts, and was within fight of Jerufalem.
But while the Chriktians and Mahometans were thus $\mathrm{Cm}^{47} \mathrm{~m}^{7}$ fuperitiounly contending for a fmall territory ia the of the aion: weftern parts of Afia, the nations in the more calterly $\mathrm{g}_{\mathrm{g}} \mathrm{ma}$. parts were thrcatencd with total extermination. Jen-

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ghiz Khan, the greatef at well as the molt bloody conqueror that ever exilled, now makes his appearance. The rapidity of his conqueits feemed to emulate thofe of Alexander the Great ; and the crueltics he committed were altogether unparalleled. It is worth obferving, that Jeughiz Khan and all his followers were neither Chilftians nor Mahometans, but frict deilts. For a long time even the fovereign had not heard of a temple, or any particular place on earth appropriated by the deity to himfelf, and treated the notion with ridicule when it was firl mentioned to him.

The Moguls, over whom Jenghiz Khan affumed the fovereignty, were a people of Eaft Tartary, divided into a great number of petty governments as they are at this day, but who owned a fubjection to one fovercign, whom thy called J'ans-kikn, or the Grear Khan. Temujin, afterwards Yenghis. Khan, was one of thefe petty princes; but uajoutly deprived of the greatell part of his inheritance at the age of 13, which he could not recover till he arrived at that of fo. This correfponds with the year 1201, when he totally reduced the rebels; and as a fpecimen of bis lenity caufed 70 of their chiefs to be thrown into as many caldrons of boiling water. In 1202, he defeated and killed Vangkhan himelf (known to the Europeans by the name of Prefir 等bin of Afia); and pofefling himfetf of his valt dominions, became from thencefurward altogether irretiltible. In 12c6, having fill continued to enlarge his duminions, he was declared klan of the Moguls and Tartars; and took upoa him the title of Fongbin Khan, or The mofl Great Khan of Khons. This was followed by the reduction of the kingdom of Hya in China, Tangut, Kitay, Turkeltan, Karazm (the kingdom of Galna funded by Mahmud Gazui), Great Bukharia, Peffia, and part of India; and all thefe valt regions were reduced in 26 years. The devaftations and naughters with which they were accompanied are unparalleled, no fewer than $14,470,000$ perf ns being computed to have been maflacred by Jenghiz Khan during the laft 22 years of his seign. In the begimning of 1227 lie died, thereby freeing the world from a mof bloody tyrant. His facceflors completed the conquett of China and Korea; but were foild in their attempts on Cochin-china, Tong-king. and Japan. On the weftern tide the Tarta: dominion, were not much calarged till the ume of Hulaku, who conquered Media, Babylonia, Mefopotamia, Affyria, Syria, Georgia, Armenia, and atmot all $A$ fa Minor; putting an end to the empire of the Saracens by the takiug of Bagdad in 1258.

The empire of Jengliz Khan had the fate of all whers. Being far too extenfive to be governed by one head, it fplit into a multitude of fmall kingdoms, as it had been before his time. All thefe princes, owever, owned allegiance to the family of Jenghiz Khan till the time of Tinur Bek, or Tamerlatue. The Curks, in the mean time, urged torward by the inuudation of Tartars who poured in from the call, were forced up. on the cemains of the Greck cmpire; and at the cime of Tametanc above mentioned, they had almolt confined this once mighty empire within the walls of Conflantinople.

In the year 1335, the family of Jenghiz Khan hecoming extinet in l'erlia, a lung civil war enfued; du-
ring which Timur Bek, one of the petty priaces among which the Tarear dominions were divided, found means to aggrandize himfelf in a manner limilar to what Jenghiz Lihan had done about 150 years before. Jenghiz Khan, indecd, was the model whon he propored to imitate; but it mult be allowed that Timur was more merciful than Jenghiz Khan, if indeed the word can be applied to fuch inhuman tyrants. The plan on which Jenghiz Khan conducted his expeditions was that of total extermination. For forme time he ntterly extirpated the inhabitants of thofe places which he conquesed, defigning to people them anew with his Mogals; and in confequence of this refolution, he would employ his army in beheading 100,000 prifoners at once. Timur's crucley, on the other hand, feldom went farther tha: the pounding of 3000 or 4000 people in large mortars, or building them among bricks and mortar into a wall. We mult obferse, howsver, that Timur was net a deifl, but a Mahometan, and conquered exprefsty for the purpofe of Spreading the Mahometan religion; for the Moguls had now acopted all the fuperticions and abfurdities of Mahomet. Thus was all the ealtern quarter of the world threatened anew with the molt dreadful devathotions, white the wettern nations were exlauting themfolves in fruitlefs attempts to regain the Holy Land. The Turks were the only people who feem at this period to have been gathering Itrength, and by their perpetual encroachments threatened to fwallow up the wellern nations as the Tartars had done the eaf. tern ones.

In 1362 , Timur invaded Bukharia, which he icduced in five years. He proceeded in his conquelts, though not with the fame celerity as Jenghiz lihan, till the year ${ }^{3} 8_{7}$, when he had fubdued all Perfia, A rmenia, Georgia, Karazm, and great part of Tartary. After this he proceeded weftward, fubduing all the countries to the Euphrates; made himfelf mafter of Bugdad; and even entered Ruffia, where he pillaged the city of Mofcow From thence he turned his arms to the eaft, and totally fubdued India. In 1393, he invaded and reduced Syria; and having turned his arms againlt the Turks, forced their fultan Bajazet to raife the fiege of Conitantinople. This brought on an engagenent, in which Bajazet was entirely defeated and taken prifoncr; which broke the power of the Turks to fuch a degree, that they were not for fome time able to recorer chemfelves. At lalt this great conqueror died in the year 1405, white on his way to compuer China, as Jenghiz Khan had done before him.

The death of Timur was followed almort immedi-Ste ately by the diffolution of his cmpirc. Moft of the we nations he had conquered recovered their liberty, thi The Turks had now no further obflacle to their conqu. It of Conftantinople. The weftern nations having exhanted themfelves in the boly zibars, as they were cailed, had lotl that infatiable thirlt after conquet which for fo long time poffeffed the minds of men. They had atready made confiderable advances in civilization, and began to flndy the arts of peace. Gunpowder was invented, and its application to the purpoles of war already known ; and, theugh no invention tirreatened to be more delfructive, perhaps none was ever more beneficial to the human race. By the ufe
of fire-arms, nations are put more on a level with each other than formerly they were: war is reduced to a regular fyltem, which may be ftudied with as much fuccefs as any other fcience. Conquefs are not now to be made with the fame eafe as formerly; and hence the laft ages of the world have been much more quiet and peaceable than the former ones. In $1+53$, the conquest of Conilantinople by the "Purks fixed that wandering people to one place; and though now they poffefs very large regions both in Europe, Afia, and Africa, an effectual fop hath long been put to their further progrefs.

About this time, alfo, learaing began to revive in Europe, where it had been long loft; and the invention of printing, which lappened about the fame time, rendered it in a manner impoflitle for barbarifm ever to take place in fuch a dertee as formerly. All nations of the world, indeed, feem now at once to have laid afide much of their former ferocity ; and, though wars have by no meass been uncommon, they have not been carried on with fuch circumitances of fury and favage cruelty as before. Intead of attempting to enrich themfelees by plunder, and the fpoils of their neighbours, mankind in general have applied themfelves to commerce, the only true and durable fource of riches. This foon produred improvements in narigation; and thefe iniprovements led in the difcovery of many regions fomerly unknown. At the fametime, the European fowers, teing at laft thoroughly fenfible that extenfive conquels could never be pumanemt, applied themfleses more to provide for the fecerity of thofe dominions whiclu they already poffefled, than to attempt the conqueft of one another: and this produced the policy to which fo much attention was lately paid, namety, the freferving of the lalance of Europe; that is, preventing aty one of the nations from acquiring fufficient Itrengeth to overpower another.

In the end of the 15 th centary, the vatt continent of America was difencered; and, almolt at the fame time, the paffage to the Caft-Indies by the Cape of Good-Hope. The difcovery of thele rich countrits gave a new turn to the ambition of the Europeans. To enrich themfilees, either by the gold and dilver produced in thefe conutries, or by traffic with the natives, now bucane the object. The Portnguefe had the advantage of being the firt difenverers of the caftern, and the Spaniards of the weftern conntries. The former did not neglect fo favourable an opportunity of enriching the rafelses by commerce. Many fettlements were formed by them in the Eall-India inands, and on the continent ; but their araice and perfidious beha. vinur towards the natives proved at laft the caufe of their total expulfion. The Spaniards enriched themfelves by the vaft quantities of the precious metals imported from America, which were not obtained but by the molt horrid mattacres committed on the natives, and of which an account is given under the different names of the American countries. Thefe porfeftions of the Spaniards and Portugnefe Conn excited other European nations to make attempts to Mare with them in their treafures, by planting colonies in dillereat parts of America, and making fettioments in the Eafl.Indies: and thus has the rage of war in fome meafure been transferred from Enrope to thefe diftant regions; and, after various contefts, the Ditifh at laft

Vos. VIII. Part 11.
obtained a great fuperiority both in America and the Ealt-Indies.

In Europe the only confiderable revolutions which happened during this period, were, The total expulion of the Moors and Saracens from Spain, by the taking of Grenada in 1491 ; the union of the kingdoms of Arragon and Cattile, by the marriage of Ferdinand and Ifabella; and the revolt of the fates of IInlland from the Spaniards. After much contention and blond. thed, the fe lat obtained their liberty, and were declared a free people in 1609 ; lince which time they have continued an independent and very condiderable nation of Europe.

In Alia nothing of importance hath happened fince the taking of Conftantinople by the Turks. That continent is now divided among the following nations. The molt northerly part, called Siteria, extending to the very extromity of the continene, is under the power of Rulfia. Io the fouthward, from Afia Minor to China and Korea, are the Tartars, formidable indeed from their numbers, but, by reafon of their barbarity and want of union, incapable of attempting any thing. "The Turks poffers the weftern part of the continent called Afra Minor, to the river Euphrates. The Arabs are again contined within their own peninfula; which they poffefs, as they have ever done, without owning fubjection to any foreign power. To the eatl of 'Turky in Afia lies Perfia, now more confined in its limits than before; and to the ealtward of Perfia lies India, or the kingdom late of the Mogul, comprebending all the country from the Indus to the Ganges, and beyond that river. Still farther to the ealt lie the kingdoms of Siam, Pegu, Thibet, and Cochin-China, little known to the Europeans. The vall empire of China occupies the molt cafterly part of the continent; while that of Japan comprehends the illands which go by that name, and which are fuppofed to lic at no great diftance from the weftern coalls of America.

In Africa the 'Turks poffefs Egypt, which they conquered in 15 ty , and have a nominal jurifdiction never the ftates of Barbary. The interior parts arc filled with barbarous and unknown nations, as they have always been. On the weftern coafts are many Settlements of the European nations, particularly the Britith and Portuguefe; and the fouthern extremity is poffeffed by the Iutch. The eaftern confts are al. moft totally unknown. The Afiatic and African inand; are either poffeffed by the Europeans, or inhabited by farage nations.

The European nations at the beginning of the $17^{\text {th }}$ century were, Sweden, Mufcovy, Denmark, Poland, Britain, Germany, Holland, France, Spain, Portugal, Italy, and 'iuky in Europe. Of thefe the Ruffians, though the molt barbarous, were by far the moit confiderable, both in regard to numbers and the extent of their empire; but their fituation made then little feared by the others, who lay at a diflanec from them. The kingdom of Poland, which was firtt fot up in the year 1000 , proved a barrier betwixt Ruffia and Germany; and at the fame time the policy above mentioned, of keeping up the balance of power in Europe, rendered it probable that no one Euro. pean nation, whatever wars it might be engaged in. would have been totally deltroyed, or ceafed to cxita $+\mathrm{C}$
as a ditinct kingons. The late difmemberment of Poland, however, or its partitnon between the three powcr: Rufla, Hungary, and Prufia, was a ttep very incontitent with the above political fyltem; and it is furpiting with what tamenefs it was acquicieed in by the other powers. Sublequent circumfances, particularly the palivenefs with which the ambitious delions of Rufliagaintt the Porte lave been folong betheld, feen to indicate a tutal dereliction of that feheme of equalibrium, formeriy to wilely, though perhaps fometimes too anxiouny, attended to.

The rewult of the Britith colonies in America, it was heped ty the cacmics of Britain, wonld have given a fa:al thock to her tirength and wonied fuperiurisy. The confoguences, however, have been sery dilferent. Thole colonies, it is trite, have been disjoined from the mother country, and have athaned an independsat rank amone the nations. But Britain has had nocaufe to repiae at the feparation. Divefted only of a felendidencumbrance, an expenive and iovidious appanage, the has been kfo to erjoy the undivided benelits of her natiee bigone, and to difplay mew energics, which promife her mild sapite a lony and profperons duration. On the other hand, the flame which was to have blazed only :o her prejudice, has brought confufion on her chief foe; and the ambision and tyranny of that braach of the houke of Buabon which has been long the peit of Europes, now lie humbled in the dutt. 'The French, indeed. have thus become a mati on of freemen as well as ourfelves, and as well as the Americins; who, by the way, were never otherwife, mur crer latew what oppreflom was except in inthetiot it unon their Atricat brethom. But neither is the French revolution an cvent which Brite ab, as luvers of lioesty and frie nds to the rights of mankint, thoud regret ; or which, even in a political vien, if doly condideres, sught to excite ether theiryealoufy or apprehention. In line, we feem $t$ be advancing to a greit cra in the hitory of human aflinis. The emancipation of Prance, it is not us be doubted, will in time be followed by that of Spain and other countries of Europe. 'The papal pover, too. that ferurge of nations, is dechining; and the period feems to be approading whon the kioman poniff witl be reduaed to his origmal and fimple title of tifores of Rome. More liberal idas both in politics aud rethion are every where graning ground. The regulation, and pethes in time the abclition, of the Anc-trade, with the endeancurs of the focieties for dicovering Africa, may had to the civitization of fome parts of that immenfe continent, and open new markets for our manufactures. Finally, the Ameri. eans approach faft to a fettled govermment; and will probably then tecome a great commerial people.

## Sect. M. Evclefrafical hificry.

The hiftcry of religion, among all the different mations that have cxilled in the world, is a fubject no lefs important aid interelling than that of civil hiflory. It is, hawter, kfo fertile of great events, affords an acoumt of fewer revolutions, and is mately more uniform, that civil hillory. The reaton of this is plain. Religion is conserian about thins whin carmot be fen; and whish of confuguence carnot futdenly and hongly affict the fenfes of mankind, as
natural things are apt to do. The expectation of world!y riches can ealily induce oue nation wattack another ; but it is not eafy to find any thing which will induce a nation to change its religion. blie invinble nature of fpiritual things, the prejudice of habit and of early education, all thand in the way of chan pes of this kind. Hence the revolutions in reli. gion have been but few, and the daraton of al moit any religion of longer ftandiag than the mat ceicbra: ed empires; the clanges which have happened, in general have acquired a bur tine to briag them about, and hitory icarce affords an intlance of the religion of any nation being effembally and fuddealy changed for another.

With regard to the origin of religion. we mult 'rave recourfe to the Seiptures; and are as necedarily conAtrained to adopt the acconnt there given, as we are to adopt that of the creation given in the fome book; uamely, becaufe no wher hath nade its appearance which feems in any degree rational, or confiftent with iticif. - In what manner the true icligrion given to Adam was falfilied or comptei by his cecteen fantobefure the food, woth not cliasly apper from Scripture. Idalatry is not mathoned: ne vorihclets we are affured that the inhalitants of the vorld were then exceedingy wicked; and as their wickednefs did not contilt in workipping falfe gold, it may be concluded that they workipped none at all ; i. e. tha: the crime of the antedilumans was deifm on atherm.

After the Alood, idolatry quickly mule its appearance; but what gave rife to it is not certainly known. igi This luperkition inded feems to be natural toman, cfeceialy waen placed in fuch a lituation that he hath l the opporanity of indruction, or of improving his rational facnities. This feems nifo probable from a cauriongiven to the Jews, lell, when they looked up to the fin, moon, and thars, and the reat of the hot of haten, they thould be difien to arombis than. The oncin of idulatry amons the syrians and A:abians, and also in Greece, is theofore acounted for with great promatitity in the following monner by the an: thot of The Ruissof Baibeck. "In thole menombertable defaris, where the day peefents nothing to the view but the mifom, tedious, and mehncholy perpect of barren fade, the aight biflufes a root delightful and masritivent fpertacle, and appars arraved wish charms of the mor atractive k'ul. For the mont part uncionded and forme, it exhibits to the womsoring eye the holl of heavea in all tivir varicty and g!o. ry. In the view of this itupendous foene, the trantition from admiration to idulatry was too eafy to winfrused mimds; and a peopic whole elimate uftered no beanties to contemplate bat thare of the farmanment, would naturally look thither for the obj cts of their wormip. The form of idolatry in Creece was different from that of the Syrians; which perhaps may be attributed to that fmiling and variegated fenne of mountains, valkys, rivers, woods, groves, and fommains, which the tranfored imagination, in the mide of its platins attonimatat, iuppufed to be the fiats of inviinble dutics."

A dificulty, however, arifes on this fuppofaion; for if idolatry is naturally produced in the mind of untatracted and favare man from a siew of the cre. ation, why hath not iculatry of fome kind or oher
taken place among all the different nations of the world ? This certainly hath not been the cafe; of which the mot Ariking examples are the Perfians of old, and the Moguls in more modern times. Both there rations were frit deft: fo that we mulllow dome other causes to concur in producing idolatry befides thee already mentioned; and of there causes an imperfect and obscure notion of the true religion feems to be the moll probable.

Though idolatry, therefore, was formerly very prevalent, it neither extended over the whole earth, nor were the fuperfitions of the idolaters all of one kind. Every nation had its refpective gods, over which one more excellent than the reft was fad to prefide; yet in fuch a manner, that this fupreme deity himself was controuled by the rigid empire of the fates, or by what philofophers called trinal neceffity. The gods of the eat were different from those of the Gauls, the Germans, and the other northern nations. The Grecian divinities differed widely from tho fe of the Egyptians, who deified plants, animals, and a great variety of the productions both of nature and art. Each people alto had their own particular manner of worhipping and appealing their respective deities, entirely different from the faered rites of other coontries. All this variety of religions, however, produed neither wars nor diffenfions among the different nations; each nation suffered its neighbours to follow their own method of worhip, without difcovering any difpleafure on that account. There is nothing furprifing in this mutual toleration, when we confider, that they all looked upon the world as one great emfire, divided into various provinces, over each of which a certain order of divinities prefided; for which reafon they imagined that none could behold with contempt the gods of other nations, or force Arrangers to pay homage to theirs....The Romans excreifed this tolerasion in the molt ample manner; for though they would not allow any change to be made in the eligoons that were publicly proffer in the empire, nor any new form of worthip to be openly introduced, yet they granted to their citizens a full liberty of offerring in private the faced rites of other nations, and of honouring foreign deities as they thought proper.

The heathen deities were honoured with rites and facrifices of various kinds, according to their refpeclive natures and offices. Their rites were afford and ridiculous; while the priets, appointed to prefide over this Arange worship, abufed their authority, by deeeiving and impoling upon the people in the groffert manner.

From the time of the flood to the coming of Christ, idolatry prevailed among almond all the nations of the world, the Jews alone excepted; and even they were on all oceafions ready to run into it, as is evident from their hiflory in the Old Teltament. At the time of Christ's appearance, the religion of the Romans, as well as their empire, extended over a great part of the world. Some people there were among the heathens who perceived the absurdities of that fyltem; but being deltitute of means, as well as of abilities, to affect a reformation, matters went on in their old way. Though there were at that time various feces of philosophers, yet all of them proceeded upon false prinsipies, and confequently could be of
no fervice to the advancement or reformation of eligion. Nay, forme, annong whom were the Epicureans and Academies, declared openly again't every kind of religion whatever.

Two religions at this time flourifhed in Palefline, viz. The Jewih and Samaritan; between whole refestive followers reigned the mot violent hatred and contempt. The difference between them rems to have been chiefly about the place of worfhip; which the Jews would have to be in Jerufalem, and the Samaritans on mount Gerizaim. But though the Jews were certainly right as to this point, they had greatly corrupted their religion in other reflects. They expeeked a Saviour indeed, but they miftonk his character ; imagining that he was to be a powerful and warlike prince, who Should fer them free from the Roman yoke, which they bore with the utmol impatience. They alto imagined that the whole of religion confitted in observing the rites of Moles, and forme others which they had added to them. without the kelt regard to what is commonly called morality or virtue; as is evident from the many charges our Saviour brings again ll the Pharifees, who had the greatell reputedion for fanctity among the whole nation. To there corrupt and vicious principles they added feveral abfard and fuperltitious notions concerning the divine nature, invisible powers, magic, \&e. which they had partly imbibed during the Babylonian captivity, and patly derived from their neighbours in Arabia, Byria, and Egypt. The principal feet among them were the Essenes or Effenians, Pharisees, and Saddeuces. The Samaritans, according to the mon general opinion, had corrupted their religion fill more than the Jews.

When the true religion was preached by the Saviour of mankind, it is not to be wondered at if he became on that account obnoxious to a people fo deeply funk in corruption and ignorance as the Jews then were. It is not here requifite to enter into the partieulars of the doctrine advanced by him, or of the oppofition he met with from the Jews; as a full account of there things, and likewise of the preaching of the golpel by the Apollos, may be found in the New Teflament. - The rapid progress of the Chinitian religion, under the ie faithful and inspired minifters, fool alarmed the Jews, and railed various perfections again its followers. The Jews, indeed, hem at firn to have been every where the chief promoters of perfecaution ; fur we find that they officiously went from place to place, wherever they heard of the increate of the gofer, and by their calumnies and fall fuggeltions endeavoured to excite the people again the Apoftes. The Heathens, however, though at frt they towed no very violent flirt of perfection again the Chiflans, Goon came to hate them as much as the Jews themfelves. Tacitus acquaints us with the eaufes of this hatred, when freaking of the firfl general perfectton under Nero. That inhuman emperor having, as was fuppofed, fut live to the city of Rome, to avoid the imputation of this wickedness, transferred it on the Chiflans. Our author informs us that they were already Tacitus's abhorred on account of their many and enormous crimes. acc ant of "The author of this name (Chrifians)," fays he, "was the fife Christ, who, in the reign of Tiberius, was exsect- be faction ted under P'ontius Pilate, procurator of Judea. The by Nero. peftilnt fuperlition was for a white fuppreffed: but it revived again, and fpread, not only over Judrea, where this evil was tirf broached, but reached Rome, whiter from every quatier of the earth is contantly flowing whatever is hideous and abominable amongt men, and is there readily embraced and practifed. Firt, therefore, were apprehended fuch as openly avowed thenfelves to be of that fect; then by them were diforeved an immenfe multitude; and all were convicted, wot of the crime of buning Rome, but of hatre? and enmity to mankind. 'lheir death and tortures were aggravated by crus] derifon and fpott; for they were cither cobered with the fkins of wild bealts and torn in picees by devourin: dogs, or faftened to evolles, or wrapped up in combutible garments, that, when the day-light failed, they might, like rorches. forve to difpel the darknefs of the night. Hence, towards the miferable lufferers, however guilty and deferving the molt exemplay punifloment, couniaffon arofe: feeing they were doomed to purth, not with a view to the pollic good, but to gratify the cenelty of onic man."

That this account of situs is downright mifteprefentation and calumny, muft he evident to every one who reads it. It is impoffible that any perton can be convicted of hatred and tnmity to mankind, without fpecifying a wimber of facts by which this hated thewed itfelf. The burning of Rome would indeed have been a very plain indieation of comity to mankind; but of this Tacitus himfelf clears them, and mentions no other crime of which they were gruil. 1y. It is probable, therefore, that the only reafon of this charge againt the Chriftians, was their abfo. lute refulal to have any flare in the Roman worfhip, or to countenance the abfurd fuperftitions of Paganifm in any degree.
fible to fay any thing with certainty. Neither is the church order, government, and difcipline, during this period, afcertained with any degree of exactnefs. Each of thofe parties, therefore, which exift at this day, contends with the greated earnefnefs for that particular mode of worthip which they themfleses have adopted; and fome of the molt bigo:ed would willingly monopolize the word church in luch a manner as to exclude from all lape of latuation every one who is not attached to their particular pariy. It doth not however appear that, excepting bapiifn, the Lord's fupper, and anointing the dick with oil, any external ce. remonies or fymbois were properly of divine app intment. According to Dr Moultein, " there are fiveral citumbances which incline us to think, that the filends and apotles of our bkited Lord either tolerated through neceffity, or appointed for wife reafons, many o:her external rites in various placts. At the fame time, we arc not to imagine, that they cver confersed upon any perfon a perpetual, indeldble pontitical authority, or that they enjoined the fame rites in all churches. We learm, on the contrary, from autheatic records, that the Chriflian worhip was from the beginning celebrated in a different manner in different places ; and that, no doubt, by the orders, or at leat with the approbation, of the apoltles and their difciples. In thofe early times, it was both wife and neceffary in bow, in the eflablithment of ontward forms of workip, fome indulgence to the ancient opiaions, manners, and laws, of the refpective nations to whom the goipel was preached."

The fecond century commences with the thind year Hinury ${ }^{56}$ of the emperor Trajan The Cheillians were till per-the feet fecuted; but as the Roman emperors were for the moll contury part of this centmy princes of a mild and moderate turn, they perfecuted lefs violently than formerly. Marcus Aurchas, notwithanding the clemency and philolophy for which he is fo much celebrated, treated the Chriltians worfe than Trajan, Adrian, or even Severus himfelf did, who was notel for his cruelty. This refpite from rigorous perfecution proved a very favourable circumftance for the fpreading of the Curittian religion; yet it is by no means eafy to point out the particular countries through which it was diffufed. We are, however, affured, that in the fecond century. Chrift was wortipped as God almoll through the whole eaft ; as alfo among the Germans, Spaniards, Celtes, and many other nations: but which of them received the gorpel in the firlt century, and which in the fecond, is a quethion unanfwerable at this difance of time. The writers of this century attribute the rapid progrefs of Chillianity chiefly to the extraordinary gifis that were imparted to the firf Chriltians, and the miracles. which were wrought at their command; without furpoling that any part of the fuccefs ought to beafcribed to the intervention of human means, or fecondary caufes. Many of the moderns, however, are fo far from being of this opinion, that they are willing either to deny the authenticity of all miracles faid to have been wrought fince the days of the apottles, or to afcribe them to the power of the devil. To enter into the particulars of this controverfy is foreign to our prefent purpofe; for which reafon we mult refer to the writers of polemic divinity, who have largely treated of this and other points of a fimilar nature.

The corruptions which had been introduced in the firft century, and which were almont coeval with Chriflanity itfelf, continued to gain ground in the fecond. Ceremonies, in themfelves futile and ufelefs, but which mult be confidered as highly pernicious when joined plied. to a religion incapable of any ether ornament than the upright and virtous condu't of its profeffors, wate multiplied for no other purpofe than to pleafe the ignorant mukhitude. The immediate confequence of this was, that the attention of Chifitians was drawn afide from the important duties of morality; and they were led to inagine, that a careful obfervance of the ceremonies might make amends for the neglect of moral cuties. This was the mort pernicious opinion that could polibly be entertained; and was indeed the very foundation of that enormous fyftem of ecclefialti. cal power which afterwareds took place, and held the whole world in llavery and barbarifin for many agcs

Another mifchief was the introduction of myferies, as they were called, into the Chriftian religion; thas is, infinuating that fome parts of the wormip in common ufe b.ad a hidden efficacy and power far fuperior to the plain and obvious meaning afigned to them by the vulgar: and by paying peculiar refpect to thefe mylteries, the pretended teachers of the religon of Jefus accommodated their doctrines to the tafte of their heathen neiglibours, whofe religion conffled in a heap of myflerics, of which nobody knew the meaning.

Dy thefe, and other means of a fimilar kind. the Chriftian pallors greatly abridged the liberty of their flock. Being mathers of the ceremonies and myflesies of the Chriftian religion, they had it in their poswer :o make their followers worm:p and belic ve whatever they thouglit proper ; and this they did not fail to make ufe of for their own advantage. They perfuaded ele: people, that the minifters of the Chrifian church faceeded to the character, rights, and privileges, of the J with pristhood; and accordingly the biflops confudered therafelves as invefted with a rank and character fimilar to thofe of the high. Frieft among the Jews, white the prebyters reprefonted the piadls, and the deacons the Levites. This notion, which was firll introduced in the reign of Adrian, proved a fuarce of very confiderable honour and profit to the clergy.
The form of ecclefraftical government was in this century sendered permanent and uniform. One infpector or bithop prefided over each Chriftian aftembly, to which office the was elected by the voices of the whole people. To affit him in his office, he formed a council of prefoyters, which was not conlined to any flated number. To the hifhops and prefbyters the miniflers or deacons were fubject; and the latter were divided into a variety of clafles, as the different exigen. sics of the church required. During a great part of this century, the churches were independent of each cther; nor were they joined together by affociation, confederacy, or any other bonds but thofe of charity. Each aflembly was a little flate governed by its own laws; which were either enaSted, or at leaft approved of, by the fociety. Bat in procefs of time all the Chriftian churches of a province were formed into one large ecclefiaftical body, which, like confederate flates, affembled at certain times, in order to deliberatc about the common interefts of the whok. This inflitation had its origin among the Greeks; but in a fhort time
it became univerfal, and fimiar aftemblies were form. Ecelffa. cd in all places where the gofpcl had been planted. Thofe affemblies, which couthed of the deputies or fical ${ }^{\text {Hitary. }}$ commiffioners from feveral clurches, were called fino.is by the Greeks, and counciis by the Latias; and the laws enacted in thefe general mrectings were called odnoms, i. e. rules.

Thefe counzils, of which we find not the fmallent $6 x$ trace before the midale of this ceniury, changed the promeet whole face of the church, and gave it a new form; for thy the i:". by then the ancient privileges of the people were cund finu:anos fiderably diminified, and the power and authority of ${ }^{\text {souacilo }}$ the bufh aps greatly augmented. The humility, inleed, and prudence, of the fe pinus prelates hindered them from affuning all at once the power with which they were afterwards invefted. At their fir! appearance in thefe general councils, they acknowledged that they were no mure than the delegates of their refpective churches, and that they acted in the name and by the appointincnt of their propte. But they foon changed this lumble tone; imperseptibly cxeerded the limits of their authority; turned hew ir:l:ence into domiman, their coundelo into laws:and at leneth opeatiy aferten!, that Chrit had empowered them to preferibe to his people auth, ritaive rules of fuilib and manacos. Another effect of thefe corncils was the gradual abolition of that perfect equality which reigned among all h:Mops in the primitive times: for the order and decency of thefe anemblies required, that fome one of the provincial bithops met in council thould be inverted with a fuperior degree of power and authoriey; and hence the aghts of Merrupolitans derive their origin. In the mean time, the bounds of the ciburch were eniarged; the ctathom of holding councils was followed wherever the found of the gofpel had reashed; and the univerfal church had now the appearance of one valt republic furmed by a combination of a grat number of litele Hates. This occafioned the creation of a new ordor of ecclefraftics, w!o were appointed in different parts of the would as heads of the church, and whofe ofice it was to preferve the confiftence and unim of that inmenfe body, whofe members were fo widely difperfed throughout the nations. Sach was the nature and office of the Patridichs; anong whom, at length, ambition, being arriwed at its mof infulent pcriod, formed a new dignity, invefting the bihop of Rome with the title and authority of the Prisze of the Partiarchs.
$6:$
1)uring the fecond century, all the fects continued stountos which had froung up in the firt, with the addition of the Ascefeveral others; the molt remarkable of which were the tion. Ajfertits. Thefe owed their rife to an cror propagated by fome doktors of the church, who arierted that Chrit had thablifhed a double rele of jithaty and virtue for two different orders of Chritians. Of theferules. one was ordinary, the other extrandinary; the one of a lower digaity, the other more fubline : the frot for perfons in the active ferese of life; the other for thofe who, in a facred retreat, appired after the glory of a celceitial itate. In confegrence of this fyltem. they divided into tro patts ail thofe moral duetrines and inftructions which they had received either ha writing or tradition. One of thefe divifions they callied precepts, and the other counfols. They gave the nans of frocepts to thofe laws that were univerfally ohliga.

Fe"lefis. tical Hancrv.
truy upny all urders of men: and that of compels to thote which related to Chritians of a more fubline rank, who popofed to themilves great and glorious onde, and breathed after an intimate communion with the supreme Being.. Thus were proluced all at once a new fet of men, who made preserfions to mammon fancrity and vittes, and declaral their refolution of wheging all the procepts and comblts of Chriak, in order to thio enjoyment of commanion witt: God tete, and alfo that, after the difioluion of their mortal bodies, they might afeend to him with the greater ia. cility, and find nothing (o retard thicir approach to the rentre of happinets and perfection. They looked upon themfelves as prohibited from the ufe of things which it was lawful for other Chilkians to enjoy; fuch as wine, Hefh, matrimony, an! commerce. They thought it their indifenfabie duty to extenuate their body by watchings, ab: mence, libour, and hunger. 'They looked for fticity in folitary retreats, and defart places; where, by fevere antalisuous efforts of fublime meditation, they raifed the foul above all external objecte, and all fenfual pleafures. 'They were diftinguinhed from other Chritians, not ouly by their tite of diavics, E :usani, Exary by their garb. In this centure, indeed, thofe who embraced fuch an aulfer kind of life, fubmitted themfelves to all thicfe mortincations in private, witheut breaking afunder their focial bands, or withdrawing themelves from mankind; but in procefs of time they retired into defarts, and, after the example of the Effenes and Therapeuta, they formed themfelves into certain companies.

This audtere fect arofe from an opinion which has been more or lefo prevalent in all ages an in all countries, namely, that retigion confits more in prayer, meditations, and a kind of fecret intercourfe is ith God, than in fulming the focial dutes of life in acts of benevolence and humanity to mankind. Nothing can be more evidert than that the Seripture reckons the futheng of thefe infinitely fuperior to the obfervance of all the cermrnies that can be imarined: jet it fomedow or other happens, that almoll every hody is more inctined to obferve the ceremonial part of devotion than the moral: and hence, according to the differ, nt humvers or conilitutions of different perfons, there have been mumberifs fon of of Chrillianity, and the mot twotent contentions amonc thofe who profeffed thenflves followers of the Prince of Peace. It is obvious, that if the moral conduct of Chrifians was to be made the andard of faith, infead of ipecolative opmions, all the fe divifons mut ceafe in a moment ; ut while Chritilanity, or any part of it, is made to conflut in fruenlation, or the oblervance of cermonies, it is imponible there can be any end of fects of herdies. Do upinions whateser is fo abfard, but fome people have protended to argue in its defence ; and no cctemony fo inffgiticant, but it hath been explaned and ractificd by hot-headed enthutiats: and henee cormonics, fects, and abfirditues, have been multiplicel withont unnter, to the prejudice of fociety and of the Chuilian relieion. This fhort relation of the rife of the Atcotic fuet will alio ferve to eccount for the aife of any other; fo that we apprebent it is wethe fo to chter into particulars concerning the ath: as they all took their origin from the fame
general principle varioufly modified, according to the different difpofitions of mankind.

The Afretic fect began tirlt in Errypt, from whence it paled into Syria and the neighbouring countrics. At length it eached the European nations: and hence that train of auftere and fuperflitions vows and rites which totally obfeured, or rather annihilated, Chintianity; the celbacy of the clergy, and many other abfordities of the like kind. The errors of the Afcetics, however, did not Itop here: In compliance with the doctrines of fome Pdyan philofophers, they affirmed, that it was not only lawful, but even praifeworthy, to deceive, and to ufe the expedicnt of a lie, in order to advance the caule of piety and truth; and hence the picus frauds fur which the church of Rome hath been fo notorious, and with which the hath been fo often and jultly reproached.

As Chriluans thes deviated more and more from the true practice of their religion, they became mure wedous in the external profeffion of it. Anniverfary fellivals were celebrated in commemoration of the death and refurrection of Chritt, and of the effufion of the Holy Ghuft on the apoftles. Concerning the days Contef ${ }^{63}$ on which thefe fellivals were to be ktpt , there arofe conceri vilent contefts. The Aliatic churches in general dif-fefival fcred in this point from thofe of Europe; and towards the com tution of the fecond century, Vistor bilhop of Kom trok it in his head to force the ealtern churchesto follow the rules laid jown by the wettern ones. 'This they abiontely 1 fafud to comply with: upon which Victor cut them off from communion with the church of Rone; thonga, by means of the interceflion of fome prudent peopic, the difference was made up for the prefent.

During moth of the third century, the Chriftians rhird were allowed to enj.y their religion, fuch as it was, turywithout molettation. The emperors Maximinus and Decius, indeed, made them fed all the rigours of a fevere perfecution; but their teigns were thort, and from the death of Decius to the time of Dioclefian the church enjoyed tranquillity. Thus vall multitules were converted; but at the lame time, the doctrine grew daily more corrupt, and the lives of profeffed Chritians more wicked and fandaluns. New ceremonies were invented in great numbers, and an unaccountable pafion now prevailed for the oricntal fupertitions concerning demons; whence proceeded the whole train of exoreifms, fpells, and fears for the apparition of evil fpirits, which to this day are nowhere eradicated. Hence alfo the cultom of avoiding all connections with thofe who were not baptifed, or who lay under the penalty of excommanication, as perfons fuppofed to be under the dominion of fome evil foirit. And hence the rigour and feverity of that difcipline and penance impoted upon thofe who had incurred, by their immoralities, the cenfures of the church. - Several alterations were now made in the manaer of celobrating the Lod's fupper. 'l'he praye:s ufed on this occalion were lengthened, and the folemnity and pomp with which it was attonded were confiterably increafed. Gold and filver veffels were ufed in the celebration; it was thought effential to falvation, and for that reafon adminitered even to infants.- Baptiin was celebrated twice a ycar to fuch as, after a long courfe of trial and preparation, offeted themfelves candidates.
clefia. The remiffion of fins was thought to be its immediate confoquence: white the bith $p$, be praver aml inipo. fition of hatuds, was furpoped to confer chofe fanctifying eifts of the How chart that are noceffry to a life of righteoufnefs and vatue fon cond demon was fuppofed naturally to retide in every peofon, who was the author and fource of all the corrage difperitoms and unrighteons actions of that perfon T'ne driving out of this demon was therefore an effertinl requilite for baptifm: and, in conferprence of this opinion, the baptized perfons returned home dothed in white garments, and adorned with crowns, as facred emblems, the former of their inward purity and innocence, and the latter of their victory nver lin and the world.Falling tegan now to be heth in more cldeem than formerly. A ligh degree of fanctiey was attributed to this pratice; it was even looked upon as indilpenfably meculary, from a notion that the demons dinceted their force chiclly againt thofe who pampered them. fetves with delicious fare, and were tefs troublefome to the lean and hangry who lived under the feverities of a rigorons ablinence.-. The fign of the crofs atfo was fuppofed to adminitter a victo: ions power ower all fores of trials and calamities; and was more cfpecially confidered as the furell defence againlt the fnares and ftratagems of malignant fpirits: for which reafon, no Chrillian undertook any hing of moment, withut arming himfelf, a, he imasined, with the power of this timmphant lign. Tin herefies which troplbed the church durinat this century, were the Gvostics. (whote doctrints were new-modithed and improsed by Mance, from whom they were aterwards chithy called Manicbears), he Heraches, Noethas, Shelhase, and Nusatians; for a particular acconat of which, fee thofe articles.

The fourth century is remarkable fore the eltahlifhment of Chrillianity by iaw in the Roman empire; which, how ever, did not take place tili the year $3=+$. In the beginning of the century, the empire was go. verncd by four chiefs, viz. Dinctefian, Maximian, Conitantius Chorus, and Galerins, undir whom the chureh enjoyed a perícet toleration. Diock fian, tho' much addicted to fuperfition, had no ill-will againt the Chrilians: and Contantins Chorus, having abandoned polytheifm, treated them with condecention and benevoknce. This alarned the Paran prietts, whofe interents were fo clufely commetul with the contiruance of the ancient fuperititons; and who apprehended, not whonent reafon, that the Chriilian religion would at length prevail throughout the empire. To prevent the downfal of the Pagan fuperti. tion, therefore, they applied to Diocetian and Galerius Cafar; by whom a mofl bloody perfecution was comroneed in the year 303 , and continued till 311. An afylum, however, was opened for the Chrittians in the year 364. Galerius having dethroned Dioclelian and Maximian, declared linifelf emperor in the eat ; leaving all the weftern provinces, to which great numbers of Chrillians reforted to avoid the cructey of the former, to Contantius Chborns. At Keneth Calerius, being overtaken with an incurable and dreadiul difeafe, pubiifhed an edict ordering the periccation to ceafe, and reforing frectom to the Chridann, whom he had ract inhumanly opprefied for ciaht years. Galerius died the fame year: and in a fhurt tims if.
ter, when Conftatine the Great afceneled the throne, the Chriflians werc fieed from any farther uneafinefs, by his abrosating all the penal laws agantl them; and afterwards itninge cdicts, by which wo uther relision than the Chratian was tukeated throughout the em. pire.

This event, bowerer, for favourable to the nutward peace of the church, wat far from promotine its internat harmony, or the riformaction of its laders. The nat harmony, or the retormation of its laders. The oy
clergy, who had all this time been ausmemting theirencreafen powce at the expence of the bbenty of the pcople, wow ${ }^{\text {the corrup. }}$ Fet no bounds to their ambition. The tilhup of Rome was the firt in rank, and dillinguifhed by a fort of pre-eminency above the rell of the prelates. The firspafied all his bethren in the magnificence and iplendor of the church orer which he prefided, in the riches of has revenues and poffefions, in the number and varity of his minillers, in his credit with the people, and in ais fumptuous and fipkndid manner of livus. Hence it happened, that when a new pontiff was to be cholen by the prebyters and people, the city of kome was generally agitated with diffentions, tumm!ts, anci canals, which often produced fatal confe. quences. 'The intrigues and diturbances which prevailed in that city in the year 366 , when, upon the death of Liberius, another pontiff was to be chofen in his place, are a fulficient proof of what we have advanced. Upoir this uccalion, one faction elected Damafus to that high dignity" while the oppofite party chofe Urfurinus, a deacon of the vacant chureh, to fucceed Liberius. This double election gave rife to a dangerous folnim, and in a fort of civil war within the eity of Rome; which was carricd on with the utmoft bartarity and fury, and produced the moil cried matractes and defolations. The inhuman conteft ended in the victory of Damafus; but whether his caufe was more jutt than that of Urlicinns, is not fo eafily determincd.

Nuthithtlanding the pomp and fulengor which furrounded the Ronian fee, it is certain that the bihops of Rume had not yet aequired that precminemece of power and jurifdietion which they afterwards enjoyed. In the ecelctiatical commonwealth, indecd, they were the moll cminent order of eis zens; but thill they were citizens as well as their brechren, and fulbject, liki. them, to the laws and edicts of the emperors. All religious canfes of extranthary importance w. re examined and determined, cither by judres apposinted ty the emperors, or in conncils aftembici fer that porpofe ; whate thofe of interior monent were decided in each oillriet by its refpecrive bithop. The eccleliallical laws were enacted cither by the emperor or councils. None of the bibops acknowledged that they derived their antherity from the permilhonamd appoint. ment of the binos of Rome, or that they were created bithepi by the favour of the afoflolic fie. On the conerary. they all maintaned that they were the anhafia. dors and manithers of Je fus Chatit, and that their atuthority was derived from abowe. It mult. however, Le defered, that even in thia century feveral of thole deps were lail by which the bithops of Rome mounted aticruads to the foms it of eectitatlical power and deiputifm. This hapreacd partly by the imprudence of the emperors, fatiy by the dexterity ef the Roman prelates itemblics, and party by the incondice.

よ.…lend.
rate real and precipitate judgment of certain bihops. Thic inpudace of the emperor, and precipitation of the hithops, were renarkably difcovered in the followbug event, which favoured extremely the ambition of the Roman pontiff. About the year 372 , Valeutinian enacted a lax, empowering the bihhop of Rome to ex. anime and julae other bihops, that religions difputes night not be decided by any profane or licular judges. The bimops affermbed in council at Rome in 378 , not conikerins tise futal confequences that muth arife from this imprudent law both to themfelyes and to the church, declared their approbation in the ltronget temas, and recommended the execution of it in their aderef to the emperor Gratian. Some think, indeed, that chis hew empowered the Roman bithep to judge o:ly the bifhops within the limits of his jurifdietion; whites, that his power was given only for a certain time, and for a particular purpofe. 'This latt notion feems the moll probable; but thill this privilege muit have been an execllent inftrument in the bands of facerdetsl ambition.

By the remoral of the feat of empire to Contantinople, the emperor raifed up, in the bilhop of this new metropolis, a formidalle opponent to the bilhop of Rome, and a bulwatk which threatened a virornus oppofition to his growing authority. For as the em. jeror, in order to render Conflantinople a fecond Rome, eariched it with all the rights and privileges, honours and ornaments, of the ancient capital of the world; fo its bihop, meafuring his own dignity and wak by the magnificence of the new city, and its enimence as the refidence of the emperor, aftumed an equal degree of dignity with the biflop of Rome, and fhimed a fupeniority over the reft of the epifcopal ordur. Nor dul the emperors difapprove of thefe high pretenfiens, fuce they coufidered their own diguity as chmected in a certain meafure with that of the bilhop of their imperial city. Accordingly, in a council held at Conlantinople in the year $3^{81}$, by the authority of Theodulus the Great, the bithon of that city was, during the abfence of the bifhop of Alexandria, and againft the confent of the Roman prelate, placed by the third canon of that council in the firlt rank after the bihop of Rome, and confequently above thofe of Alexandria and Antioch. Nectarius was the firft bithop who enjoycd thefe new honours accumulated upon the fee of Conftantimple. His fucceffor, the celebated Joln Chryfoltom, extended Hill farther the mivileges of that fee, and fubmitted to its jurifdiction afl Thrace, Afia, and Pontus; nor were the fucceeding bitheps of that imperial city deftitute of a fervent real to angment their privileges and extend their dominion. Dy this unexpected promotion, the molt difagrceable cffects were produced. The bilhops of Alexandria were not only filled with the moll inveterate laatred againt thofe of Conftantinople, but a contention was excited between the hilhops of Rome and Conftantinople: which, after being carried on for many ages, woncluted at laft in the feparation of the

Greek and Latin churches.

Curllantine the Great, in order to prevent eivil com. motions, and to lix his authority on a table and folid foundation, mase feveral changes not only in the laws of the empire, but alfo in the form of the Roman government. And as there were many important rcafons $\mathrm{N}^{\circ}{ }^{155}$.
which induced him to fuit the adminifration of the church to there changes in the civil conltitution, this necefarily introduced among the bimops new degrees of eminence and rank. The four bihop, of Rome, Conftantinople, Antioch, and Alexandria, were ditinguilhed by a centan degree of pre-cminence over the refl. Thefe four pelates anfwered to the four pra. wian prefeets created by Conkantine; and it is porfible, that ewon in this century they were ditinguithed by the Jewih tithe of putriarths. A fier thefe followed the exarcis, who had the infection of Everal provinces, and anfiverel to the appointment of certain civit officers who bore the came title. In a lower clafs were the inetrepolitions, who had only the government of one prowince; under whom were the arcibiflops, whofe infrection was confined to certain diftriets. In this gradation the lifloops brought up the rear; but the phace of their authority was not in all places equally extentive; being in fome confiderably ample, and in others confined within narrow limits. To thefe va. rious ecclefiatical orders we might add that of the charepifcopi, or huperintendents of the country-churches: but this latt order was in moft places fuppreffed by the bilhops, with a defign to estend their own authority, and enlarge the fphere of their power and jurifdiction. The adminittration of the church itfelf was divided by Contantine into an exticral and internal in. fpection. The latter, which was committed to bifhops and councils, related to religious controverfies, the forms of divine worfhip, the flices of prietts, the vices of the ceclefialtical orders, $\mathfrak{k e}$. The external adminitration of the church the emperor affumed to himfelf. This comprehended all thofe things which related to the outward ttate and difcipline of the church; it likewile extended to all contelts that hould arife between the minillers of the church, fuperior as well as inferior, concerning their poffelfons, their reputation, their rights and privileges, their offenees againtt the laws, \&.c. but no controverfes that related to matters purtly finitual were cognizable by this external infpection. In confequence of this artful divifion of the ecclefaltieal goverument, Conflantine and his fucceffors called councils, prefided in them, appointed the judges of religious controvelies, terminated the differenees which arofe between the bilhops and the people, fixed the limits of the ecelelialtical provinces, took cognizance of the civil caufes that fubtifted between the minilters of the church, and punifhed the crimes committed againtt the laws by the ordinary judges appointed for that purpofe; giving over all caufes purely ecclefiallical to the bifleps and councils. But this famous duvition of the adminiltration of the church was never explained with fufficient accuracy; fo that both in the fourth and lifth centuries, there are frequent inflances of the emperors determining matters purely ecclefiattical, and likewife of bihops and councils determining matters which related merely to the external form and government of the church.

After the time of Conftan:ine many additions were Scan made by the emperors and others to the wealth and lives honours of the clergy; and thefe additions were fol- clerg lowed by a proportionable increafe of their viees and luxury, particularly, among thofe who lived in great and opulent cities. The bifhops, on the one hand, con. tended with each other in the moft feandalous manner $\sigma$
con-
concerning the exient of their refpective jurifdistions; while, on the other, they trampled on the riglts of the people, violated the privileges of the inferior minillers, and imitated in their conduct and in their manner of living the arrogance, voluptuoufnefs, and luxury of magiftrates and princes. This pernicious example was foon followed by the feveral eecletiatical orders. The preßyters, in many places, affumed an equality with the bifhops in furint of rank and authority. Many complaints are alfo made by the authors of this century abum the vanity and effeminacy of the deacons. Thufe more particularly of the prefoyters and deacons who filled the firt Atations of thefe orders, carried their pretentions to an extravagant length, and were offended at the notion of being placed on an equality with the colleagues. For this reafon they not only affurred the titles of arch-prefbyers and arch-deacons, bue alfo claimed a degree of authority and power much fuperior to that which was velted in the other members of their refpećtive orders.

In the fiftb century, the bihops of Conftantinople having already reduced under their jurifdiation all the Aliatic provinces, begian to grafp at till further accer. fions of power. By the 28 th canon of the council held at Chatcedon in 45 , it was refolved, that the fame rights and honours which lad been conferred on the bihop of Rome were due to the bihop of Contantinople, on account of the equal dignity and luthe of the two citics in which thefe prelates exercifed their authurity. The fame council confirmed alfo, by a folemn aft, the bihop of Conftantinople in the fpiritual government of thofe provinces over which he had ufurped the juriddition. Leo the Great, bihop of kone, oppofed with vehemence the paffing of thefe laws; and his oppofition was feconded by that of feveral other prelates. But their efforts were vain, as the empernes threw in their weight into the balance, and thus fupported the decifins of the Grecian bimops. In corifequence, then, of the decifient of this famuns council, the tihop of Confantin ple began to contend obitinately for the furremacy with the Roman pontilf, and to cruth the bithops of Autiuch and Alexandria. About the fame time, Juvenal, bifhop of Jerufalem, attempted to withdraw himfelf and lis church from the jurifdiction ef the bihop of Cxiarea, and affired after a place among the firth prelacs of the Chirlian world. The high degree of veneration and efleern in which the church of Jerufalem was held among all other Chrifian focieties (on account of its rank among the apoltolical churches, and its title to the appellation of mother.church, as having fucceeded the firll Chritian alfembly formed by the Apultes), was extremaly favourable to the ambition of Juvenal, and rendered his project much more practicable than it would otheruife lave teen. Encouraged by this, and likewife by the proteftion of Theodofius the younger, this a piring prelate not only affurned the dignity of patiareh of all Paleftine, a rank which rendered him independent of all fpiritual authority; but alfo invaded the rikhes of the biflop of Antioch, and ufurped his jurifdittion over we provinces of Phcenicia and Arabia. Hence arofe a warm conteft between Jurenal and Ma. ximus bihup of Amtioch; which the council of Chatcecon decided, by refloring to the latter the provinces of Itacnicia and Arabia, and confaming the furmer
in the firitual poffeffion of all Palefine and in the high
rank which he had affumed in the church.
10 588 , Juhn, bifhop of Contantinople, furnamed the Fafler, either by his own authotity or that of the emperor Mauritius, fummoned a council at Conflantinople to inguire intu an accufation brought againft Gregory, bifhop of Antioch; and upon this occafton affumed the title of acumenical or unizerjal bifbop. This title had been formerly enjoyed by the bifhops of Con. Atantinople without any offence; but now, Gregory the Greas, at that time kilhop of Kome, fufpecting that John was aiming at the fupremacy over all the chuicbes, oppofed his claim with the greatett vigour. For this purpofe he applied by letters to the emperor, and others, whom le thought capable of affiting hire in his uppofition: but all his effurts were without if. fect; and the billops of Contantinople were allowed to enjoy the difputed title, though not in the fenfe which had alarned the Roman pontiff.

Gregory, however, adhered tenaciouly to his parpofe, raifed new tumults and difientions among the clergy, and aimed at worhing lefs than an unlimited fu. premacy over the Chriftian church. This ambitious dagn fucceeded in the wett; while, in the eatern provinces, his arrogant pretenfions were faarcely refpected by any but thofe who were at enmity with the bis thop of Conllantinople. How much the people were at this time deluded by the Roman poniffs, appeary from the expreffion of Ennodius, oue of the flatterers of Symmachus (who was a prelace of but ambiguous fame), that the Ruman pontiff was couftituted judge in the place of God, which he tilled as the vicegerent of the Mofl High. On the other hand, it is certain, from a variety of the non authentic records, that buth the emperors and the nations in general were far from being difpofed to bear with patience the yoke of ferritude which the fee of Rome was arrogantly impoling on the whole church.

In the beginning of the feventh century, according origin of to the mott learned hilonians, Bunifacelll. engaged che fuprePhocas, emperor of Conitantirople, to take from the masy of the bithop of that metropolis the title of acumarical or pope. niveryjal difbop, and to confer it upon the Roman pentiff: and thus was firt intrucuced the fopremacy of the pope. The Roman pontiffs ufed all methods to maintain and colarge this authority and preeminence which they had acquired frem one of the mot odious tyrants that ever difgraced the annals of hi?ary.
In the tighth century, the paner of the bilhop of Rome, and of the ciergy in general, increaled prodi. givelly. The chief caufe of this, befides the fupertittion of the people, was the method at that time ufed by the European princes to fecure themfelves on their thrones. All thefe princes being then employed either in ufurpation or in felf-defence, and the whole continent being in the moft unfettled and barbarous condition, they endeavoured to attach warmly to their interells thofe whom they confidered as their friconds and clieuts. For this purpofe they diatributed among them extenfise territories, cities, and fortreffes, with the various rights and privileges belonging to them; referving only to themfelves the fupreme douninion. and the military fervice of thefe powerful vaffals. For this reafon it was by the European princes reckuned a high infance of policial prodence to diftribute among the 4 D
bithops

Ecclefia.
bithops and other Chrititian doktors the fame fort of ity, thefe ignorant profelytes confounded the excomdonations which had formerly been given to their generals and clients. By means of the clerge, they



















































































































 If

She converion of the barbarous nations to Chrifian-
eclefia- the church of Rome, and new laws fubtituted in their nical intry. place. The European princes fuffered themfelves to be divefted of the fupreme authority in seligious matters, which they had derived from Charlemagne; the power of the bifhops was greatly diminifhed, and sven the authority of both provincial and general councils began to decline. The popes, clated with their overgrown profperity, and become arrogant beyond meafure by the daily acceffions that were made to their authority, were cagerly bent upon eftablifing the maxim, That the bilhop of Rome was conftituted and appointed by Jefus Chrilt fupreme legifator and judge of the church univerfal; and that thesefore the bifhops derived all their authority from him. This opinion, which they inculcated with the utmot zeal and ardour, was oppofed in vain by fuch as were acquainted with the ancient ecclefiatical conilitutions, and the government of the church in the earlier ages. In order to gain credit to this new ecclefiantical code, and to fupport the pretenfions of the popes to fupremacy, it was neceffary to'produce the anthority of anciert deeds, in order to ltop the mouths of fuch as were difpofed to fet bounds to their ufurpations. The bithops of Rome were aware of this; and as thofe means were looked upon as the moit law. ful that tended beft to the accomplifhment of their purpofes, they emploged fome of their mot ingenious and zealous partifans in forging conventions, aets of councils, epitles, and fuch-like recurds, by which it might appear, that in the firit ages of the church the Roman pontiffs were clothed with the fame firitual majelly and fupreme authority which they now affumed. There were not, however, wanting among the bifhops fome men of prudence and fagacity, who law through thefe impious frauds, and perceived the chains that were forging both for them and the church. The French bihops difinguifed themfelves eminently in this refpect : but their oppofition was foon quafhed; and as all Europe was funk in the groffell ignorance and darknefs, none remained who were capable of detecting thefe odious impoftures, or difpofed to fupport the expiring liberty of the church.

This may ferve as a general fpecimen of the character and behaviour of the pretended vicegerents of Jefus Chrift to the 16 th century. In the 11 th century, indeed, their power feems to have rifen to its utmoft height. They now recsived the pompous tites of Mafers of the W'orld, and Popes, i. e. unizerfal fathers. Thes prefided every where in the councils by their legates, affumed the authority of fupreme arbiters in all controverfies that arofe concerning religion or churchdifcipline, and maintained the pretended rights of the church againt the encroachments and ufurpations of kings and princes. Their authority, however, was confined within certain limits: for, on the one hand, it was reftrained by fovereign princes, that it might not arrogantly aim at civil dominion; and, on the other, it was uppoled by the bifhops themfelves, that it might rot arife to a \{piritual defpotifm, and utcerly deftroy the privileges and libert y of fynods and councils. From the time of Leo IX. the popes employed every method which the moft artful ambition could fuggett to remove thofe limits, and tu render their dominion buth defpotic and univerfal. They nut only afpired to the character of fupreme legiflaturs in the church, to an unlimited juriddiction over all fynods and councils whe-
ther general or provincial, to the fole diftribution of all ecclefiaftical honours and benefices, as divinely authorifed and appointed for that purpofe; but they carried their infolent pretenfions fo far, as to give themfelves out for lords of the univerfe, arbiters of the fate of kingdoms and empires, and fupreme rulers over the kings and princes of the earch. Hence we find inttances of their giving away kingdoms, and loofing fubjects from their allegiance to their fovereigns; among which the hiftory of John king of England is very remarkable. At laft they plainly affumed the whole earth as their property, as well where Chrittianity wa preached as where it was not; and therefore, on the difcevery of America and the Eat Indies, the pope, by virtuc of this fpiritual property, granted to the Portuguefe a right to all the countries lying eallward, and to the Spaniards all thofe lying to the weftward, of Cape Nun in Africa which they were able to conquer by force of arms; and that nothing might be wanting to complete their character, they pretended to be lords of the future world alfo, and to have a power of reftain. ing even the divine julice itfelf, and remitting that punifhment which the Deity hath denounced again?t the workers of iniquity.

All this time the powers of rupertition reigned chritian. triumphant over thofe remains of Chriftianity whichny घrcatig had efcaped the corruptions of the frat four centuries. corru; ted. In the fifh century began the invocation of the hap. Invocations py fouls of departed faints. Their affilance was in "f faints, treated by many fervent prayers, while none flood up reace, purto oppofe this prepoltcrous kind of wormip. The irmoducced. images of thofe who during their lives had acquired the reputation of uncommon fanctity, were now honoured with a particular worfhip in feveral places; and many imagined that this drew into the images the propitious prefence of the faints or celteftal beings which they were fuppofed to reprefent. A lingular and irrefitible efficacy was attributed to the bunes of martyrs, and io the figure of the crofs, in defeating all the attempts of Satan, removing all forts of calamitics, and in healing not only the difeafes of the body, but alio thofe of the mind. The famous Pagan doctine conecrning the purification of departed jusls by means of a certain kind of fire, i.c. purgatory, was alfo conlirmed and explained more fully than it had formerly been; and every one knows of how much confequence this abfurd doctrine hath been to the wealth and power of the Romifh clergs.
In the lixth century, Gregory the Great advanced an opinion, that all the zeords of the becred writings were imates of invifible and firitual things; for which reafon he loaded the churches with a multitude of ec. remonies the mott infignificant and futile that can be imagined; and hence arofe a new and molt difticuit fcience, namely, the explication of the fe ceremonies, and the invelligation of the caufes and circumfances whence they derived their origin. A new method was contrived of adminittering the Lord's fupper, with a magnificent affemblage of pompous ceremonies. This was called the conon of the mafs. Baptifm, except in cafes of neceffity, was adminulertd only on the great feitivals. An inceredible number of temples wers arecol eratu ted in honour of the faints. The places fet apart for tion of the public workip were alfo very numerons: but now they mis. were conidered as the means of purchaing the protec-
(ion and favour of the faints: and the ignorant and barbarous multitude were perfuaded, that thefe depatted fpirits defended and guarjed again! evils and calamitics of exery hind, the prowinces, lands, cities, and villazes in which they were honoured with temples. The sumber of thefe temples was almolt cqualided by thas of the fetho..1s, which leem to have been invented in oneer to bring the Chritian religion as near the model of Patanifm as puffible.

In the ferenth eentury, rificion feemed to be altogether buriad under a heap of fupertition ceremoncs; the worthip of the trace Goud and senvour of the world was exchamed for the worthp of boncs. bits of ronol (faid te be of the crof), and the amages of faints. Tlie etomal hate of mifery thratencd in Scrpatme to the wicked was cxchmari for the tempory punith. ne: nit of pursatoy: and the expreffins of faich in Chrith ty an upright and vituous conduct, for the augmentation of the riches of the clergy by duations to the church, and the obfervance of a heap of ide ceremonies. New fettivals were fill added; ne in particular was inflituted in honomr of the trace orefo on which our Suw, ur fufired: and churches were declared to be fanctuaies to all fuch as fled to them, whatever their crimes might have been.
Supertition, it wonll ferm, hall now attained its highett pitch; mor is it ealy to concture a degree of ignorance and detencrace bejond what we have alteady mentioned. If any thinf can poffibly be imagined more contrary to true religion, it is an opinion which prevaile 1 in the erght centurs, namely, 'That Chrithans minht appeate an offended Deity hy voluntary acts of murntication, or hy gifts and oblations lavih. ed on the church; and that people ought toplace their confidence in the works and merits of the faints. The pitely in this and fome faccerding ages confited in buiding and embellithing churches and chapels; in en towing monaftwits and batilics; hunting after the relics of faints and martyrs, and treating them with an athard and exceffive buration: in procuring the in Ercefion of the faints ly rich oblations, or fuperthitious rites; in worthipping imares; in pilgrimages to thofe plates which were eflecmed holy, particuTarly to Palehime, Sc. The genuine religion of Jefus was now utterly unknown both to clergy and moulh, if we except a fow of its general dectrines containct in the cre d. In this century alfo, the fuperfirtions cullom of folitary muftes had its origin. Thefe were calbated by the priell alone in behall of fouls detained in porgatory, as well as upon fome other necafions They were prohibited by the laws of the church, but proved a fouter of immenfe wealth to the dergy Unter Charlemagne they were condemned by a fynud affembled at Mentz, as criminal effects of avarice and fhoth. A new fuperllition, however, fill fpung up in the tenth century. It was inagined, from Rev. xx. 1 that Antichrilt was to make hes appearance on the earth, and that foon after the world itfelf would be deftroyed. An univerfal panic enfued; watl numbers af poople, abandoning all their connections in fociety, and divng "ver to the churches and nonatteries all thin woaldy efects. repaired to Paletine, where they imagined that Clirith would defeend from heaven so judee the wirld. Others devoted themfelves by a Evlemn and volumary dath to the fervice of the churches,
convents, and priethood, whofe navee tiney became, in the molt rigorous fenfe of that word, performing daily their heavy tafks: and all this from a notion that the fupreme judge would diminith the feverity of their fentence, and louk upon them with a more favourable and propitious eye, on account of thear having made thenfelves the flaves of his miniters. When the eclipfe of the fur or moon happened to be vilible, the cities were defetted, and their miferable inhabitants fer for refuge to hollow caverns, and hid themfelves anong the cragay rocks, and under the benning fumme of fiece monntains. The opulent attempted to bribe the faints and alue Deity himelf by rich donations conferred upon the facerdutal tribe, who were looked upon as the immediate vicegerents of heaven. In many places, umples, palaces, and noble edifices both public and private, were fuffered to decay. tay, were delibeately pulied down, from a notion that they were no longer of any ufe, as the final difflution of all things was at nand. In a word, no language is fufficient to exprefs the confulion and defpair that cormented the minds of miferable mortals upon this occafion. The gencral delufion was iudeed oppofed and combated hy the diferning few, who endcavoured to difpel thefe terrors, and to efface the notion from which they arofe in the minds of the people. But their attempts were ineffectual; nor could the dreadful appreirentions of the fuperititious mulcitude be removed before the end of the century, and thas terrer became one of the accidentai caules of the Cporsades.
'That nothing might now be wanting to complete that antichrillian fyttem of religion which had overfpread all Europe, it was in the 11 th century detarmined that divine worfhip flould be celebrated in the Latin tongue, though now unknown throughout the whole continent. During the whole of this century, alio, Chrittians were employed ia the rebailding and ornamenting their churches, which they had delfroyed through the fuperftitions fear already taken notice of.

In much the fame way with what is above related, or worfe if poffible, matters went on till the time of the reformation. The clergy were immenfed in crimes of the deeptft dye: and the laity, imagiuing themfelves able to purchafe pardon of their fins for money, followed the examples of their paitors withont remorle. The abfurd principle formerly mentioned, namely, that religion confits in ats of autterity, and an unknown mental correfpondence with God, produced the motl extravasant and ridiculons bedaviour in the fants. devotees and reputed faints. They not only lived among the wild bealts, but alfo after the manner of thefe favage unimals: they ran maked through the lonely defarts with a furious afpeet, and all the agitations of madnef, and frenzy; they prolonged their wretched life by giafs and wild herbs, avoided the fight and converfation of men, remained almolt motionlefs in certain places for feveral years exporied to the rigour and inclemency of the feafons, and towards the conclufion of their lives that themfelves up in narrow and miferable luts; and all this was contidered as true piety, the only acceptable method of warhipping the Deity and attaining a thare in his favour.- But of all the inflances of huperilitious frenzy which difgraced the times we now fpeak of, none was held in higher veneration, or exeited more the wonder of the multi-

## $\begin{array}{lllllll}H & I & S & T & R & \end{array}$

tude，than that of a certain order of men who were called Stilises by the Greeks，and Sanai Columnares， or Pillar Saints，by the I，atins．Thefe were perfons of a moft fingular and extraragant then of mind，who flood motiondefs on the tops of pillurs exprefsly raifed for this extreife of their patience，and remained there for feveral years amid！t the admiration and applanfe of the fupid populace．The inventor of this trange difcipline was one Simecn a Syrian，who began tis follie＇s by changing the agreeable employment of a mepherd for the anderities of a monkin life．He be－ gan his devotion on the top of a pillar fix cubits high； but as he increafed in fanctity，he alfo increafed the height of his pillar，till，touards the conclufion of his life，be had got up on the top af a pillar 40 cuthits in height．Many of the inhabitants of byria and Pa－ leltine，feduced by a falfe anbition and an utter igno－ rance of true religion，followed the exanple of this fa－ natic，though nut with the fame degree of aufterity． This fuperflitious practice bugan in the fiffh century， and continued in the ealt for 600 years．The Lations， however，had too much wifton and prudence to imi－ tate the Syrians and Orientala in this whimfical fugeter－ flition：and when a certain fanatic，or impoltor，na－ med I＇alflatus，exected one of thefe pillars in the country of＇Treves，and propofed to live on it after the manner of Simeon，the ucighburiag bilhups or－ dered it to be pulied down．

The practices of auttere worlhip and difcipline in other refpeets，howerci，gained graund throughout all parts of Chriftendum．Monks of various kinds were to be found in every country in prodigious num． bers．But though their difeipline was at firll esceed－ ingly fevere，it becane gradually iclaxed，and the monks gave into all the prevaling vices of the times． Other orders fuccetded，who pretended to it ill great－ er degrees of fanctity，and to reform the abnies of the preceding ones；but thefe in their turn became corrupted，and fell into the fame vices they had bla－ med in others．The mofl violent animali ies，diputes， and hatred，alfo reigned anong the diferent orders of monks：and，indeed，berween the clergy of all ranks and degrees，whetlier we confider them as claffed in different bodies，or as individuals of the fame body． ＇To enter into a detail of their wranglings and dif－ putes，the methods which each of them tonk to ag－ grandife themitues at the expence of their neigh． bours，and to kecp the reft of inankind is fubjection， would require many whiumes．Wic mail only ubferve， therefore，that even the external profedion of the an Atere and abfurd piety which took place on the fourth and ifth centuries，contimerd gradually to decline． Some there wete，indeed，who boltily＂ppofed the tor－ rent of fuperfition and wickednefs which thercasened to overflow the whole woild：but thicir oppotition proved fruitlefs，and all of thefe towards the era of the reformation had been either filenced or ce！lroyed ： fo that，at that time，the pope and clergy reignod over mankind without controni，had made themfolves ma－ ners of almoft all the wealth in evety country of Lin． rope，and may truly be tail to have been the only fouereigns；the reft of the human race，even hings and． princes，being only their valfals and ilaves．

While the Popih fupetintion reigred the viohnt． $l_{y}$ in the wett，the abfurd duEtrines of Mahomet over－
fpread all the eatt．The rife of this impolnor is rela－ ted under the article Arsbia．His fucceffors con－ quered in order to eftablifl the religion of their apofte； and thus the very name of Chrilianity was exting oifh． ed in many places where it had formerly flourihed． Tlbe conqueits of the Tartars having intermingled them with the Mahometans，they greedily enbraced the fuperititions of that religion，which thus almon entirely overfpread the whole continents of Afia and Africa；and，by the conquett of Conftantinople by the ＇Iurks in 1453，was likewife eftablifhed throughout a confiderable part of Eurape．

About the beginaing of the t the century，the Ro． man pontifis lived in the utmoft tranquillity；nor had they，according to the appearance of things at that time，any teafon to fear an oppolition to their autho． rity in any refpect，fince the comarations which had been raifed by the Waldenfes，Abigenfis，Sce were now entircly fuppreffed．We muit not，however， conclude，from this apparent tranquiliity and fecerity of the pontiffs and their adherents，that their meafures were naiverfally applanded．Not only private perfons， but alio the mof powerful princes and foversign flates， exchamed loudly againt the tyranny of the popes， and the unbided licentioufnes of the elergy of all denominations．They demanded，thereforc，a refor－ mation of the chureh in its hal and members，and a general council to accomplih that neceffary purpufe． But thefe complaints and denands were not carried to fuch a length as to produce any grode effeet ：lince they came from perfons who never entertained the leat doubt abont the fupreme authority of the pope in re－ ligious matters，and who of confequace，inilead of attempting themfelves to bring abom that reformation which was fo ardently defired，remained entirly in－ active，or looked for redrefs to the court of Rome，or to d geneal comacil．But while the fo much detired re． formation feemed to be at fuch a great cillance，is fud－ den＇y arofe from a quarter whence it was no：a：a．l expected．A fingle perfon，Mertin Luther，a monk of the order of St ．hu yuttine，veatured to oppofe himiele to the whole torrent of papal power and defpotion． This buld atempt was lirtit made pablic on the 3 th of September 1517 ；and，notwithitanding all the eflorts of the pope and his adherents，the dottrines of Lather continned daity to gain gromad Others，encouraged by his fuccefy，lent their afillance in the work of re－ formation；which at lall produced new chutches， fomaded upon principles quite difierent from that of Rome，and which ttill contmae．But for a patticular account of the trandactions of the firll reforin：r，the oppoficion they met with，and the final fettlement of the reformed churches in dificrent natiens in Europe， fee the atticles Lutiaen and Reformation．

The thate of religion in other parts of the world feems as ret to be but litele altcred．A hia and Africa are tunk ill the grofef fuperfitions either of the NFa－ hommedan ur Pagan kinds．The funthern continent of America，belonging to the Spaniards，cominues immerfer in the in ablurd fuperlitions of Popery． The northeria continent，being molly peopled with． colonies from Great Britain，profeffes the reformed re－ lugion．At the fame time it nut be owned，that fone kind of ceformation liath taken place even in Popery and Mahomenedanitn themfelves．The popes have no

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longer that authonity over fates and princes, even thofe mott bigeted to Popery, which they formerly has. Neither are the lives either of the clergy or laity fo cormpt as they were before. The increafe of learning in all parts of the world has contributed to canfe men open their eyes to the light of reafon, and this hath been attended with a proportional decreafe of fuperftition. Even in Mahommedan countries, that furious enthufafin which formerly emboldened the inhabitants to face the greatelt dangers, hath now almof vanithed; fo that the credit of Mahomet himfelf feems to have funk much in the eftimation of his followers. 'This is to be underitood even of the molt ignorant and bigoted multitude; and the fenlible part of the Turks are faid to incline much towards deifm. With regard to thofe nations which fill profefs Paganifm, the intercourfe of Europeans with them is fo fmall, that it is impofible to fay any thing concerning them. As none of them are in a flate of civilization, however, it may be conjectured, that their seligion is of the fame unpolihed cat with their manners; and that it contilts of a heap of barbarous fuperititions which have been lianded down among them from time inimemorial, and which they continue to obferve without knowing why or wherefure.

## Sect. III. Of the Compofition of Hipery.

Cicero has given us the whole art of compofing hiftory, in a very hort and comprehenfive manner. We fhall firlt tranferibe what he fays, and then confiser the feveral parts of it in their proper order. "No one is ignorant (fays he), that the fift law in writing hifory is, Not to dare to fay any thing that is fulfe: and the next, Not to be afraid to fpeak the truth: that on the one hand there be no fufpicion of affection, nor of prejudice on the other. Thefe foundatinns are what all are acquainted with. But the fupertructure confifts partly in things, and partly in the ligle or language. The former require an order of times, and deferiptions of places. And becaufe in great and memorable events, we are delirous to know firl their caules, then the actions themfelves, and laftly their confequences; the biftorian mould take notice of the fprings or motives that occafioned them; and, in mentioning the facts themfelves, fhould not only ralate what was done or faid, but likewife in what manuer ; and, in treating upon their confequences, flaw if they were the effects of chance, wifdom, or imprudence. Nor thould he only recite the actions of great and eminent perfons, but likewife deferibe their characters. The flyle ought to be fluent, fmooth, and even, free from that hat fhnefs and peignancy which is ufual at the bar." Thus far Cicero. An libtory written in this manner, and furnilhed with all thefe properties, inult needs be very entertaining, as well as inftructive. And perhaps few have come nearer this plan than Tacitus; though his fubject is attended with this unhappy circuntlance, or at leart unpleatant one, that it affords us examples rather of what we ought to avoid than what to imitate. But it is the butinefs of the hitorian, as well as of the philofopher, to reprefent both virtues and vices in their ploper colours; the latter doing it by procepts, and the former by examples. Their manner is difGerent ; but the end and defign of both is, or fhould
be, the fame: And therefore hillory has not improperly been faid by fome to be moral philofophy exemplified in the lives and actions of mankind.

We thatl reduce thefe feveral things mentioned by Cicero to three heads, Matter, Order, and Style ; and treat upon each of them feparately. But as Truth is the balis and foundation of all hillory, it will be neceffary to confider that in the firt place.

## Art. I, Of Truth in Hifory.

Truth is, as it were, the very life and foul of hiftory, by which it is dittinguined from fable or romance. An hiftorian therefore ought not only to be a man of probity, but void of all palfion or hias. He muit have the fteadinefs of a phillofopher, juined with the vivacity of a poet or orator. Without the former, he will be infenfibly fwayed by fome paffion to give a falfe colouring to the actions or characters he defcribes, as favour or dinike to parties or perfons affect his mind. Whereas he ought to be of no patty, nor to have either friend or foe while writing ; but to preferve himfelf in a flate of the greatef indifferency to all, that he may judge of things as they really are in their own nature, and not as connected with this or that perfon or party. And with this firm and fedate temper, a lively imagination is requiate; without which his defcriptions will be flat and cold, nur will he be able to convey to his readers a jult and adequate idea of great and generous actions. Nor is the alliftance of a good judgment lefs neceflary than any of the former qualities, to direct him what is proper to be faid and what to be omitted, and to treat every thing in a manner fuitable to its importance. And fince thefe are the qualifications neceflary for an hiftorian, it may perhaps feem the lefs Atrange that we have fo few good liftories.

But hillorical truth confifts of two parts: one is, Nut to fay any thing we know to be falle: Though it is not fufficient to excufe an hiflorian in relating a falfehood that he did not know it was fo when he wrote it, unlcis he firft ufed all the means in his power to inform himaflf of the truth; for then, undoubtedly, an invincible error is as unpardonable in hiftory as in morality. But the generality of writers in this kind content themflees with taking their accounts from hearfays, or tranfcribing them from others; without duly weighing the evidence on which they are founded, or giving themfelves the trouble of a ftrict inquiry. Few will ufe the diligence neceffary to inform themflves of the certainty of what they undertake to relate. And as the want of this greatly abates the pleafure of reading fuch writers, while perfons read with diffidence; fo nothing nore recommends an hiforian than fuch indultry. Thus we are informed of Thucyddes, that when he wrote his biltory of the Pcloponncfian war, he did not fatisfy himfelf with the bet accounts he could get from lis countrymen the Athenians, fearing they might be partial in their own caufe; but fpared no expence to inform himfelf how the fane fasts were related by their enemies the Lacedemonians; that, by comparing the relations of both parties, he might better judge of the truth. And I'olybius took greater pains than he, in order to write his hiltory of the Roman affiars; for he travelled into Africa, Spain, Gaul, and other parts of the world,
that by viewing the feveral feenes of action, and in. forming himfelf from the inhabitants, he might come at a greater certainty of the facts, and reprefent them in a jufter light. But as an hiflorian ought not to alfert what he knows to be falfe; folle fronld likewife be cautious in relating things which are doubtful, and acquaint his readers with the evidence lie goes upon in fuch facts, from whence they may be able to judge how far it is proper to credit them. So Herudotus tells us what things he faw himfelf in his travels, and what he heald from the information of the Egyptian priefts and others with whom he converfed. And Curtius, in the life of Alexander, fpeaking of the affairs of India, ingenuouly confe fles, that he wrote mere than he fully believed. "For (fays he) I neither dare to affirm pofitively what I doubt of, nor can I think it proper to omit what I have been told." By fuch a conduct the author fecures his credit, whether the things prove really true or falfe; and gives room for furbler inquiry, without impofing on bis readers.

The other branch of hillorical truth is, Not to omit any thing that is true, and neceffary to fet the matter treated of in a clear and full light. In the actions of paft ages or dillant countries, wherein the writer has no perfonal concern, he can have no great inducement to break in upon this rule. But where intereft or party is engaged, it sequires no fmall candour, as well as firmnefs of mind, contantly to adhere to it. Affection to fome, averfion too thess, fear of difobliging friends or thofe in power, will often interpufe and try his integrity. Befides, an omifion is lefs obvious to cenfure, than a falfe afiertion: for the one may be ealily afcribed to ignorance or furgetfulnefs; whereas the other will, if difcovered, be commonly looked upon as defign. He therefore, who in fuch circumftances, from a generous love to truch, is fuperior to all motives to betray or fithe it, jully deferves the character of a brave as well as honelt man. What Polybius fays upon this head is very well worth remarking: "A good man ought to love his friends and his country, and to have a like difpofition with then, both towards their friends and enemies. But when he takes upon him the character of an hittorian, they muft all be forgot. He mull often fpeak well of his enemies, and commend them when their actions deferve it; and fometimes blame, and even upbaid his greatelt friends, when their conduct makes it neceffary. Nor mult he forbear fometimes to reprove, and at other times to commend, the fame perfons; fince all are liable to mittake in their management, and there are farce any perfons who are always in the wrong. 'Therefore, in hittory, all perfonal conladerations fhould be laid aide, and regard had unly to their actions."

What a different view of mankind and their actions should we have were thefe rules oblerved by all hifrorians? Integrity is undoubtedly the principal qualification of an hiftorian; when we can depend upon this, other imperfections are more eatily paffed over. Suetonius is faid to bave writen the lives of the filt twelve Roman emperors with the fame freedom wherewith they themfelves lived. What better character can be given of a writer? The fame ingenuous temPer appears in the two Grecian hillorians above inentioned, Thucydides and Pulybius: The furmer of whom, though banithed by his couctrymen the Athe-
mians, yet expreffes no marks of relentment in tis Compofihithory, either againft them in reteral, or even a- sic\%is gainit the chief authors of it, when lee has esceation lanery. to mention them ; and the latter does rut forber cenfuring what he thonght blameable in his nearelt relations and friends. But it is often no cafy matterto know whether an hiftorian 「peaks truth or not, and keeps up to the feveral claracters here mentioned; tho' it fecms reafonable, upon the common principles of juttice due to all mankind, to credit him where no marks of partiality or prejudice appear in his writinge. Sometimes, indeed, a judgment may in a good nuea. fure be formed of the veracity of an author from his manner of exprefling himfelf. A certain candour and franknefs, that is always uniform and confiltent with itfelf, runs through their writings who have nothing in view but truth, which may be jutly efleemed as a very good evidence of their lincerity. Whereas thofe who have partial defigns to anfwer are commonly more clofe and covert ; and if at other times they affume an air of opennefs and freedom, yet this is not conftant and even, but foon followed again with the appearance of fome bias and referve: for it is very difficult to act a part long together without lying open to a difcovery. And therefore, thoush craft and defign is exceeding various, and, Protcus-like, affumes very different thapes, there are certain characters by which it may often be perceived and ecte ted. Thus, where things are uncertain by reafon of their being repurted various ways, it is partiality in an historian to give into the moft unfavourable account, where others are as well known and equally credible. Again, it is a proof of the fame bad temper, when the facts themfelves are certain and cvident, but the defign and motives of thofe concerned in them are anknown and obfeure, to aflign fome ill principle, fuch as avarice, ambition, malice, iuteref, or any other vicious habit, as the caufe of them. 'Ihis conduct is not only unjult to the perfons whofe actions they relate; but hurfful to mankind in genctal, by endeavouring to deltroy the principal motive to-virtue, which Cprings from example. Others, who affect to be more covert, content themfclves with fufpicious and fly infinuations; and then endeavour to come off, by intimating their unwillingnefs to believe them, tho' they wonld have their readers do fo. And to mention no more, there are others, who, when they have loaded perfons with unjuil calumnies and reflections, will allow them fome flight commendations, to make what they have faid before look more credible, and themfelves lefs partial. But the honelt and faithful hiftorian contemns all fuch low and mean arts; he confiders things as they are in themfelves, and relates them as he finds them, without prejudice or affection.

## Art. II. The Subject or Argument of Hiftory.

The fuljed in general is facts, together with fuch subject ces things as are cither connected with them, or may at ditiury. leall be requifite to fet them in a jull and proper light. Jut although the principal detign of hittory be to acquaint us with facis, yet all facts do not merit ille regard of an hiftorian ; but fuch only as may be thought of ufe and fervice for the conduct of haman life. Nor is it allowable for him, like the poet, to form the plat and fcheme of his work as he pleafes. EIa tulinefs
conple is to report things as he finds them, without any co-
louring or difguife to make them more plealing and palatalie to liin reader, which would be to convert his hintory into a novel. huteed, fome hatorics affird more phafure and entertaimment than others, from the nature of the things of which they confilt; and it may be ctlcemed the biappinefo of an hifforian to meet with fuch a furgict, but it is net his fault if it be otherwife. Thus Reromotus besins his hiflory with nowing, that the bartharians gave the tirt occation to the wars between them and the Greeks, and ends it with an account of the punithment which, after fome ages, they fuffered from the Greeks on that aecomnt. Such a relation mut not only be very abrecable to his countrymen the Grecians, for whofe fakes it was written; Lut likewife very inflructioc, by informing them of the jultice of Providance in punithing public injuries in this world, wherein focietics, as fuch, are only capable of punithment. And therefore thofe examples might be of wie to caution then againt the like practices. On the contrars, Thecydides begins his hidory with the unhappy tate of his countemen the Athenians; and in the comfe of it plainly insimates, that they were the caufe of the calamitons war between them and the Lacedemonians. Whereas, had lee been more inclined to pleafe and gratify his countrymen than to write the truth, he might have fet things in fuel a light as to have made their enemies appear the aggrefions. But he foomed to comrt applafe at the expence of truth and jullice, and has tet a noble example of integrity to all future hillorians. But as all actions do not merit a plaee in hiftory, it requires no fmall judgement in an hufterian to felcet fued only as are proper. Cieero obfelves very juftly, that hillury "is converfant in ${ }^{\text {rreat and memorable actions." For this rea- }}$ fon, an hiftorian flould always keep poflerity in view; and relate nothing which may not, upon fome account or other, be worth the notice of after-ages. To defoend to trivial and minute matters, fueh as frequently cecur in the common affairs of life, is below the dignity of hiflory. Sueh writers ought tather to be deemed journalifts than hiftorians, who have no view or expectation that their works fould furvive them. But the Rilful hiflorian is fired with a more nuble ambition. His defign is to acquaint fueceeding ages with what remarkable ocemrences happened in the world before them ; to do juftice to the memory of gicat and virtuons men; and at the fame time to perpetuate his own. Pliny the younger has fome fine effections upon this head, in a letter to a friend. "Y'ou advile tae (fays he) to write an hiltory; and not you only, for many others lyave done the fame, and 1 am myfetf inclined to it. Nut that I believe mytelf quabitied for it, which would be ralh to think till I have tried it; bur becanfe I efteem it a genervus action not to fufler thofe to be forgoten, whofe memery ought to be etemized ; and to perpetuate the names of others, together with onc's own. For there is unthing I an fo defirons or ambitions uf, as to be remembered hereafter; which is a thing worthy of a man, efpeciall; of one who, confcions of no guilt, has nothing to fear from poilterity. 'therefore 1 am thinking day and might hy what means, as Virgil fays,

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That would fuffice me; for it is abore my wifh to add with him,

> Eur oh!

However, this is enough, and what hitlory alone feems 2 ib. to promife." 'This was Pliny's opinion with regard to the ufe and advantage of hidory; the fubjects of which are generally maters of weight and importance. And therefore, when a prudemt hiforian thinks it convenient to take norice of things in themfelves lefs comiderable, hee cither does it with brevity, or for fome apparent reafon, or accounts for it by lome juit apology: So Dion Caffius, when he has mentioned foce things of iefs noment in the life of Commodus (as irded that enperor's life was chiefly filled up with crucly and folly), makes this excule for himfelf: "I would not have it thought that 1 defeend below the gravity of hiftory in writing thefe things: For, as they were the actions of an emperer, and 1 was pretent and faw them ath, and both heard and converfed with lim, k did not think it proper to omit them." He feems to think thofe actions, when performed by an emperor, might be worth recording, whech, if done by a perfon of inferior rank, would farce have defenved notice. Nor dows he appear to have judged amifs, if we conlider what an intuence the conduct and behaviour of princes, even in the common circumllanees of lifc, have upon all beneath them; which may fometimes render them not unworthy the regard of an huttorian, as examples either for imitation or caution.

But although facts in general are the proper fubject of hillory, yot they may be dilferently confidered with regard to the extent of them, as they relate either to palticular perfons or communities of men. And from this confideration hiftory has been diftin. $\begin{gathered}\text { and }\end{gathered}$ guithed into three forts. viz. biugraphy, particular and hilto general biflory. The lives of lingle pertons is called liogruphy. By particular hifory is meant that of particular hates, whether for a fhorter or tonger fipace of time. And general hifory contans an account of feveral fates exifting together in the fame period of time.

1. The fubjects of begraphy are the lives either of pubibic or private perions; for manly ufful obfervations in the conduct of human life may be made from jult accounts of thofe who have been eminemt an! beneficial to the world ia either flation. Nay, the lives of vicions perfons are net without their ufe, as warningrs to wihers, by obferving the fatal contequenées which fooner or bater generally follow fuch practices. But, for thofe who expofed ilcer lives, or otherwife employed their time and labour, for the fervice of their fellow creatures, if feems but a jull debe that their memoriss flowld be perpetuated after them, and poRerity acquaimed with their henefactors. The expectation of this as forall incentive to virtue in the Pagan woild. And perhaps every one, upon due reflection, will he convinced how natural dhis paffion is to mankind in gencral. And it was for this reafon, probably, that Virgil flaces not only his herwes, but allo the inventurs of ufful arts and feienees, and other perfons of ditinguithal merit, in the klyfian Fields, where he thas deferibes them:

Here patriotalive, wha, for their euntry'gnod, In fighting field, were prodgsi of blood:

Iriells

Pricte of unblomin'd liven here nake abode, And poetw worthy their infpri:igend; And fearching wits of more netchanic parts, Whongacid their agc whem mereedares; Thore whero worth eher liosnty did exe net. Ard thefe who knew that homaty to commend : The be do of defe with hooy filcets boum!,
 AEvin, l.vi v.66.

In the lives of publie perfons, their public characters are principally, but not folely, to be regarded The world is inquifitive to know the conduct of princes and other great men, as weth in private as public. And both, as has been faid, may be of fervice, cumtidering the influence of their examples. But to be over-inquititive in fearching into the weakneffes and infirmities of the greatelt or be't of incm, is, to fay no more of it, but a needlefs curiolity. In the writers of this kind, Piutarch is juftly allowed to excel.

But it has been a mater of cilpute among the learnel, whether any one ought to write his own liftory. It may be pleaded in favour of this, that no one can be fo much malter of the fubject as the perfon himfelf: and befides, there are many in flances, both ancient and modern, to jullify fuch a conduct. Dut on the other hand it mult be owned, that there are many incouveniencies which attend it; fome of which are mentioned by Cicero. "If (fays he) there is any thing commenozble, porfons are obliged to fpeak of themfelves with greater modefty, and to onit what is blameable in others. Befides, what is faid is not fo foon credited, and has lefs anthority; and aitur all, many will not Atick to cenfure it." And Pling fays very well to the fame purpofe, "Thofe who proclaim their own virtues, are thought not fo much to proclaim them becaufe they did them, as to have done them that they might prochaim them. So that which would have appeared great if told by another, is lof when related by the party limfelf. For when men cannot deny the fact, they refect upon the vanity of its author. Wherefore, if you do thangs not worth mentioning, the actions themelves are blamed: and if the things you do are commendable, you are blamed for mentioning them." Thefe reflections will be generally allowed to be very juft ; and yet confidering how natural it is for men to love themfelves, and to be inclined in their own favour, it feems to be a very difficult tath for any une to write an im. partial hiftory of his own actions. There is fcarce any treatife of this kind that is more celebrated than Crefar's Commentaries. And yet Suetonius tells us, that "Afinius Pollio (who lived at that time) thought they were neilher writen with due care nor integrity : that Cxfar was often too crodulous in his accounts of what was done by other perfons; and mifreprefened his own attions, either defagnedly, or through forgetfolnefs: and therefore he fuppofes be would have revifed and corrected them." However, at fome times it may doubtlefs be juftifiable for a perfon to be his own hiforian. Plutarch mentions two cafes wherein it is allowable for a man to commend himelf, and be the publifher of his own merits. Thefe are, when the doing of it may be of confiderable advantage either to himfelf or others. It is indeed lefs insidious for other perfons to undertake the proviuce. And Vol. Vill. Part II.
efpceatl! for a perfon to :alk or write of his own virfues, ait a three when vice and a general curruption of mamets frerait, let what lie fays be ever fotrue, it will be apt at halt to be token as a reflection upos otlens. "A Acciently (fars 'I'acitus), many wrote their own lewes, tather as a idhimony of their condece, than trum pride." Uron which he makes this jucticious remark: "That the rote virtue abound, the fooner the reports of it are credius." But the asscient writers liad a way of taking ofl the reader's at. tention from themfelves in recordin: their own ac. tions, and fo rendering what they faid lefo imidiuss: and that was, by fpeaking of thenfelves in the thind perfon, and not in the dirit. Thus Cefor never fuys, "I did," or, "I faid, this or that ;" but always, "Cafar dd, or Caid fo and fo." Wily" tlec moderns have not more cholea to follow them in this, we know not, fince it feems leas exceptionable.
2. In a conti:ured hinaty uf fortowior Rates, form account may be given of their utiginal, awd founders; the nature of their foil. and fituation; what acianntages they have for their fupport or iaprovement, either wathin themfelves, by foreign tratio, or conquelts; with the form of their fovernenent. There notice ouuld be taken of the methods by which they increated in wealth or power, till they gradually advanced to their his! aft gitch of grandetor; wether by their virtue, the goodnefs of their conflitution, trade, ind t!? ry, wars, or whatever caufe. After this the reafons of their declenf(n)s thould be hown; what were the wices that principally occationed it for that is generally the cafe); whether avarice, ambition, lusury, clitcord, cruelly, or feveral of thefe in conjunction. Aad tatly, where that has been their unhappy fate, how they received their final ruin and fubwerfion. Mut of thefe things Livy had in view when he wrote his hiftory of the Roman flate, as he acquaints his readers in the preface. "The accounts (fays he) of what happened either before or while the city was building, conlilling rather of poctical fables than any cettain records of facts, I fhall ncither affert nor confute them. Let antiquity be allowed to make the origin of their citics more venerable, by uniting things human and divine. But if any mation may be fuffered to fetch their onigin from the gods, fuch is the military glory of the Romans, that when tbey reprefent Mars as the father of their funder, other nations may as cafly acquicfer in this as they du in their goverument. Bus I lay no great fteff upon thefe things, and others of the like nature, whatever may be thought of them. What I am defirous every one thould carefully attond to, are our hives and manners: by what men, and what arts, civil and military. the empire was buth acquired and enlarged: then let him obferve, how our manners gradually declived with our difcipline ; afterwards greew worle and worfe; and at length fo far degenerated, that at prefeit we can neither bear with our vices nor fuffer them to be remedied. This is the clicf benctit and advantage to be reaped from hifory, to fetch inltruction from eninent examples of bath kinds; in urder to imita:e the unte, which will be of ufe both to yourfelf and your country, and avoid the otber, which are cquilly bafe in their rife and event." "Thus far Livy. And 4 E how

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how well he has escented this defign mult be acknowledged ty all who will be at the pains to pernfe his work.
3. But as a particuiar hiftory confats in a number of facts relating to the fame thate, fuitably connected and laid together in a proper feries; fo a gencral hithary is made up of feveral particular hitur.ces, whofe feparate tranfactions with the fame period of time, or part of it, fhould be fo ditlinetly ruated as to canle no corfulion. Such was the hiftory of Dioturus Siculus, which contained an accomen of mot of the cnirient flates and kingdoms in the work, thumbh far the greatet! part of it is now unhappily luth. Of the fame nature is the hiltory of Herodous, though not fo extenfive; to whom we are efpecially indebted for the Perfian affars. And to this kind may likewife be referred Jutin's hilory, though it be only the epitome of a larger work writucn by another hand. The ruks proper for conducting fuch hittories are much the fame as thofe above mentioned concerning particalar bitories; excepting what relates to the ordir, of which we flall have occation to fpeak hereafter.

But the hillories both of particular flates and thofe which are more general frequently cuntain only the affairs of fome fhort period of time. Tius the hiftoly of the Peloponnefian war, written by Thucydides, comprifes only what was done in the fift twenty years of that war, which lafted feven years longer than his account reaches; though indeed the reafon of that might be, becaufe Thucydides died before the war was finifhed, otherwife he woold very probably have continued his hillory to the cunchution of it. But the hittory of the war between the Romans and King Jugurtha in Africa, given us by Sallual, as alfo Cofar's hittories of the Gailic and civil wars, are all confined within a much lefs number of years than that of Thucydides. Nay, fometimes one fingle tranfation is thought fufficient to furnift out an hiftory. Such was the confpiracy of Catiline to fubvert the Roman flate, written likewife by Sallult. As to more genesal hitories, Xenophon's hiltory of Grcece nay be efteened as fuch; which in order of time fucceeds that of Thucydides, and contains the aftairs of fortyeight years. And Polybius called his a gentral hijlory; which, though it principally contained the Roman af. fairs, yet rook in the moll remarkable tranfactions of feveral other Rates, for the fpace of fifty-three years: though it has met with the fame hard fate as that of Diodorus Siculus, fo that only the firl five bouks out of forty, of which it confifted at frit, now remain entire. And to mention no more, the celebrated hilfory of Thuanus is another inflance of this fort, in which the principal tranfactions of Europe for ahout 60 years, chiefly in the 1 Gh century, are defcribed with that judgment and fidelity, and in a manner fo accurate and beautiful, that he has been thought farcely inferior to any of the ancient hifto. rians. Now, in fuch hitories as thefe, to go farther back than is neceffary to fet the fubject in a juat light, feems as improper as it is unneceifary.

The general fubject or argument of hifory, in :ts feveral hranches, may be reduced to thefe four heads;
actions, with fuch things as are receeramy conneked with them; nandy, perfons, time, place, delign, and event.

As to affors themflese, it is the buffrefo of the hillorian to acquaint his readers with the maner in which they were perforacd; what treations were concerted on ali bieles, and how they were conducted. whether with vigilance, conrase, prudence, and cauthan, or the contrary, according to the natere of the action; as hkewife, if any unforcieen accidents feit out, by which the defigned medines were either promoted or broken. All actions may be referred to two forts, military and civil. And as war arifes from ingultiee and inguries received on mete fode or the other, it is the the reader honuld be informed who were the aggrellors. For though war is avet to be defired, yet it is functimes nectiary. In the defeription. of battles, regard thould be had equally to both parties; the number of forces, conduct of the generals, in what manner they engaged, what turns and chances happened in the engagemeat, either from aceidents, courage, or Atratagam, and how it iffued. The like circumflances thould all be obferved in lieges and other actions. Eut the moll agreable fecne of hitory arifes from a late of peace. Here the writer aequaints us with the conititution of fates, the nature of their laws, the manners and cotoms of the whabitants, the ad. vantages of concord and unanimity, with the difadvantages of contention and difcord; the invention of arts and fciences, in what manner they were improved and cultivated, and hy whom; with many other things, both plealant and profitable in the con. duat of life.

As to picfons, the charaders of all thofe fhould be defcribed who act any confiderable past in an hittory. This excites the cuniolity of the reader, and inakes him more attentive to what is faid of them; as every one is more inquifitive to hear cehat relates to others in proportion to his knowledge of then. And it will likewife be of ufe to obferve, how their actions agree with their characters, and what were the eifect of their diferent qualifications and abilities.

The circuminances of time and fluce are carefully to be regarded by an hillorian, wittout whicls his accounts of facts will be frequently veng lame and iniperfet. And therefore chronology and geograpiry feem not improperly to have been called the two eyes of hiflory. Befides, they very much affill the memory: tur it is much ealier to remember any thing. faid to te done at fuch a time, and in fuch a place, than if only related in general; nay, the remembrance of thefe often recalls thofe things to mind which otherwife had been obliterated. By time is meant not only the year of any particular era or period ; but likewife the feafon, as fummer or winter; and the age of particular perfons. For it is oftentimes from hence that we are principally enabled to make a jult ellimate of facts. Thus Cicero commends Pompey for undertaking and finifhing the Piratic war at a feafon of the year when other generals would not have thought it fafe to venture out at fea. This double danger, as $P_{r o} I$ well from the weather as the enemp, conlidering the Man, neceffity of the cafe, heightens the glory of the action; fince to have done the fame thing in fummer would not bave been an equal groof of the courage
and intrepility of the general. Ard there is nothing more furprifing in the conquelts of Alexander than that he fhould fubdue fo large a part of the world by the time he was litte more than 30 years olld; an age at which few other generals have been much diflinguithed. Had we not known this, a confiderable part of his character hat been loit.
The like advanages arife from the other circumflances of place. And thercfore in marches, battles, and oher military actions, the hiftorian Mould take netice of the nature of the country, the pafles, river, ditancts of places, fituation of the armies, and flrength of the towns cither by nature or art ; from which the reader may the better form a julgment of the diffroulties and greathe!s of any enterprile. Cafar is gemerally very particular in thefe things, and feems to have thought it highly requifite in order to give his readers a jult idea of his actions. The defcriptions of countries, cities, and rivers, are likesife both ufefut and pleafint ; and help us to judge of the probability of what is related concerning the temper and genius of the inhabitants, their arts, traffic, wealth, puwer, or whatever elfe is remarkable among them.

But an accurate hittorian goes yet further, and confiders the caufes of actions, and what were the defigns and views of thofe perfons who were principally concerned in them. Some, as Polybius has well obferved, are apt to confound the beginnings of attions with their fprings and caules, which ought so be carefully feparated. For the caufez are often very remote, and to be lonked for at a couliderable dillance from the actions themfelues Thus, as he tells uf, fome have reprefented Hannibal's belieging Saguntum in Spain, and palling the LEbo, contraty to a former agreement between the Romans and Cartlaginians, as caties of the fecond Punic war. But thefe were only the beginnings of it. The true caufs were the jealoufies and fears of the Carthaginians from the growing power of the Romans; and Hannibal's inveterate hatred to them, with which he had been impreffed from his infancy. For his father, whom he fucceeded in the command of the Carthaginian army, had obliged him, when but nine years old, to take a moit folemn oath upon an altar never to be reconciled to the Romans: and therefore he was no founer at the liead of the army, than he twok the fift oppartunity to bieak with them. Again, the true frings and caules of actions are to be dillinguibled from fuch as are only feigned and pretended. Fiur generally the worfe detigns men lave in riew. the more falicitous they are to cover them with fecious pretences. $1 t$ is the hillorian's bufinefs, therefore, to lay open and expufe to view thefe arts of politicians. So, as the fame judicious hiforian renarks, we are mot to imagine Alexander's carrying over his army into Atia to have been the caufe of the war hetween him and the Perfians. That had its being long tefore. The Grecians had formerly two armics in Afia, one under Xe. ropbon and the other commanded by itgeflans. Now the A fiatics did not venture to oppofe or molett cither of thefe armies in their march. This made king Philip, Alexander's father, who was an ambitious prince, and afpired after univerfal monarchy, think it might be a practicable thing tu inake a conqueft of Atia. Accordingly, he kept it in his vicw, and nade preparations for it; but did net live to execute it. That was
left for his fon. But as kirig Philip cond not lase dune this without firt bringing the other Itates of Grecce into it, his pretence to them was only to avenge the inguries they had all Cuffered from the Perfians; though the real defign was an univerfal governmen:, both over them and the Perfians, as appeared afterwards by the event. But in order to our beitg well affured of a perfon's real defigns, and to niake the ancounts of them more credible, it is proper we hould bc acquainted with his difpolition, manners, way of life, virtucs, or vices; that by comparing his actions with thefe, we may fee how far they agree and fout each other. Fur this reafon Sallutt is fo particular in his defcription of Catiline, and Livy of Hannibal ; by which it appears credible, that the one was capable of entering into fuch a confpiracy againlt his country, and the other of performing fuch great things as are related concerning him. But if the caufes of actions lie in the dark, and unknown, a prudent hitlorian will not trotbie himfelf or his readers with rain and trifling conjectures unlefs fomething very probable offers itfelf.

Lafty, an hittorian fhould relate the i/fue and evens of the actions he deferibes. This is undoubtedly the moft ufeful part of hillory; fince the greatelt adrantage ariling from it is to teach us experience from what has happened in the world before us. When we learu from the examples of others the happy effects of wifdom, prudence, integrity, and other virtues, it naturally excites us to an imitation of them, and to purfue the lame meafures in our own conduet. And, on the contrary, by perceiving the unhappy confequences which have foliowed from violence, deccit, rafhnefs, or the like vices, we are deterred from fuch practices. Bue fince the wifett and moft prudent meafures do no: always meet with the defired fuccefs, and many crofs accilents may happen to fruftrate the bett concerted deligus; when we meet with inflances of this nature, it preparcs us for the like events, and keeps us from too gieat a coufdence in our own fchemes. However, as this is not commonly the cafe, but in the ordinary courfe of human affairs like caufes ufually produce like effects; the numerous examples of the happy confequences of virtue and wifdom recorded in hiltory are fufficient to determine us in the choice of our meafures, and to enconrage us to hope for an anfwerable fuccefs, though we cannot be certain we flall in no inttance mect with a difappointment. And therefore Polybius very jualy obferves, that " he who takes from hiHory the canfes, manner, and end of actions, and o. mits to take notice whether the event was anfwerable to the means made ufe of, leaves no:hing in it but a bare amufement, withont any benclit or inlluetion." 'I'hefe, then, are the feveral things neceflary to be attended to in hiflorical narrations; but the proper dirpofition of them mull be left to the ikill and prudeace of the writer.

I1. R.fertiosts made by the writers. Some have con- of ef ele. demned thefe, as having a tendency to bias the reader; fions. who fhould be left to draw fuch conclutions from the accounts of facts as he fees proper. But fince all readers are not capable of doing this for themfelves, what diadrantage is it for the author to fuggett to them fuch obfervations as may affin them to make the beft ufe of what they read? And if the philufupher is

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athured th daw fach inferencis from hisprecepts as he thinks jut？aml proper，why has not the hiftorian an equal risht to make redections upon the facts he re－ lates？The reader is equally at liberty to judere for cimelf in botin eafes，withont danger of being prejn－ dices．And therefore we find，that the bell hifto－ rians have allowed themictes this liberty．It wom be cafy to prove this by a large number of intan－ ces，bat one or two here may fuffiec．When Sal－ fult has geven a very difinet accomst of the de－ byns of Catilice，and of the whole fcheme of the confpiracy，he concludes it with this refoction： ＂All that time the empire of the Romans feems to the to have beca in a very unhappy llate．For when they had extended their conquels through the whole world from ealt to weil，and enfoyed both peace and plenty，which mankind efteem their grea：eft hap－ pinets；fome perfons were obllinately bent upon their own ruis，and that of their country．For notwith－ Atanding two decrees were publifhed by the fenate，not one out of fo great a multitude was prevailed with，hy the rewads that were offered，either to difeoter the compliacy or to leave the army of Catiline．So defpe－ rate a difeafe，and as it were infection，had feizet the minds of moll people！＂And it is a very handiome obfervation that Livy makes upon the ill－conduct of Hanuibal in quarterivg his army in Capua after the battle of Cantax；by which means they lot their mar． thal vigour through luxury and caif．＂Thofe（fays he）who are thilled in military afairs reckon this a greater faul：in the general，than his not marching his army immediately to Rome after his victory at Can－ nix ；for flech a delay might have feemed only to defer the victory，but this in flep deprived him of the power to grain it．＂The modelty of the hitorian in this pas－ faste is worth remarking，in that he does not reprefent this as his own private opinion，and by that means un－ icrtake to cenfure the conduct of fo great a general as Hanuibal was，but as the fenfe of thofe who were Nithed in fuch affairs．However，an hiflorian hould be bricf in fuch remarks；and conlider，that although he docs not exceed his province by applauding virtue， exprething，a jull indignation againft vice，and intcrpo－ hing his julgment upon the nature and conferuences of the fects he relates；yet there ought to be a diffe． fonce betwest his reflections and the encomiums or ss declamations of an orator．
Sufpectaes．Mi．Saceles inferted by hitorians．Thefe are of two forts，obligue and direct．The former are fuch as the hilusiun recites in his own perfon，and not in that of the fpeaker．Of this kind is that of Hannibal in Juthin；hy which he endcavours to perfitade king Antiochus to carry the feat of the war againt the Romans into Italy．It runs thus：＂Flaving delired Wenty to prak（he faid），none of the prefent coun－ fis and Lifigns plafed him；nor did he approve of Giece for the icat of the war，which might be mana－ ged in Italy in greater advantage ：becaufe it was im－ pofible weonqua the Romans but by their own arms， in to fublue laly but by its own forces；fince both Hhe nature of thiofe men，and of that war，was diffe． sent from all others．In oher wars，it was of great im－ pontance to gainan afasitare of place or time，to ra－ Fage the countries and plumder the towns；but though gou gain fome adranage over the Romans，or defat
them，you mult thll fighe with then when beaten． Whercfore，thould any one engage with them in lealy， it was poffible for him to conquer them by their own power，ilrength，and arms，as he himfolf had done； but thould he attempt it out of Italy，the fource of their power，he would be as much deceived，as if he cmicavoured to alter the comfe of a river，not at the fountain－head，but where its ftraans were largett and deepett．This was his judgment in private，and what hie had offered as his adice，and now repeated in the prefence of his friends；that all might know in what namner a war ought to be carried on araintt the Romans，who were invincible abroad，but might be conquered at home．For they might fooner be driven out of their city than their cmpire，and from Italy than their prowince；having been taken by the Gauls，and almolt fubcued by himfelf．That he was never defeat－ ed till he withdrew out of their country；but upon his return to Carthage，the fortune of the war was charaged with the place．＂He feems to intimate by this fpeech，that the Romans were like fome fierce and impetunns animal；，which are no otherwife to be fubcuad than by wounding them in fome vital part． In fpeechos related after this manner，we are not ne－ eeffarily to fuppofe the hiftorian gives us the very words in which they were at firf delivered，bat only the fenfe．But in direct fpeeches，the perfon himfelf is in－ troduced as addrefing his audience；and therefore the words as well as the fenfe are to be fuited to his character．Such is the fpeech of Eumenes，one of A－ lexander＇s captains and fucceffors，made to his foldiers when they had traterouny bound him in chains，in order to deliver him up to his enemy Antigonus，as we have it in the fame writer．＂You fie，foldiers（fays he），the babits and ornaments of your general，which have not been put upon me by mine enemies；that would afford me tome comfort ：it is by you，that of a conqueror I am become conquered，and of a general a captuve；though you have fivorn to be faithfal to me four times within the fpace of a year．But I omit that，fince rellections do not become perfons in calami－ ty．One thing I intreat，that，if Antigonus muft have my life，you would ht me die among you．For it no way concerns him how or where I fuffer，ard I hall efcape an ignominious death．If you grant me this， I free you from your oath，with which you have been fo often engaged to me．Or，if hame reftrains you from offering violence to me at my requeft，give me a fword，and fuffer your general to do that for you with－ ont the obligation of an oath which you have fworn to do for your qeneral．＂

But this likewife is a matter in which crities have been divided in their fentiments；whether any，or what kind，of fpeeches ought to be allowed in hitory． Some have thought all fpeeches fhunid be excluded： and the reafon given for that opinion is this；that it breaks the thread of the difcourfe，and interrupts the reader，when he is defirons to come to the end of an action，and know how it iffued．This is true，indeed， when fpecches are cither very long or too frequent； but ohierwife they are not only entertaining，but like－ wife inftructive．For it is of fervice to know the fyrings and reafons of actions；and thefe are froquently opened and explained in the fpeeches of thofe by whom they were performed．Others therefore have not been
againf all fpeeches in general, but only direat ones. And this was the opinion of Trogus Pompcius, as JuAin informs us; though be did not think fit to follow him in that opinion, when the abridged him, as we have fecn already by the fiech of king Eumencs. The reafon offered againtt direct fpeeches is, becaufe they are not true; and truth is the fondation of all hittory, from which it never ought to depart. Such fpeeches, therefore, are faid to weaken the credit of the writer: fince he who will tell us that another perfon fpoke fuch things which he docs not know that he ever did fpeak, and in fuch haguaye as he could not ute, may take the fame liberty in reperfenting his actions. Thus, for cxample, when livy gives us the fpecthes of Romulus, the Sabine wonen, Brutus, and others, in the firtt ages of the Roman ftate, both the things themfelves are imaginary, and the language wholly difagreeable to the times in which thofe perfons lived. secordingly we find, that when feveral hiftarians relate fome particular fpeech of the fame perfon, they widely difier both in the fubjectmatter and expreflions. So the speech of Veturia, by which the diffuaded her fon Coriolanss from befieging Rome when he came againft it with an army of Vollcians to avenge the injaties he had reccived, is very differently related by Livy, Diony hus of IIalicarnaflus, and Plutarch. Such fittitions fpeeches therefore are judged more fit for poets, who are allowed a greater liberty to indulge their fancy than hillorians. And if any direct fpeceles are to be inferted, they fhould be fuch only as were really fpoken by the perfons to whom they are afcribel, where any fuch have been preferved. Thefe have been the fentiments of fome critics both ancient and modern. However, there is fearce an ancient liftoriaa now extant, cither Greek or Latin, who has not fome fpeeches, more or lefs, in his works; and thofe net orily oblig̣te, but alfo direct. They feem to lave thought it a neceftary ornament to their writings: and even where the true fpeeches might be come at, have chofen rather to give them in their own worda; in order, probably, is preferve an equality in the Ityle. Since therefore the bef and mof faithful hitorians have generally taken this liberty, we are to dithaguifh between their accounzs of facts and their fpecches. In the forner, where aothing appears to the contrary, we are to furpofe they adhere to truth, according to the beit information they could get; but in the latter, that their view is only to acquaint us with the caures and fipringrs of aeions, which they chofe to do in the form of fpecel!es, as a method mol ornamental to the : ark, and entertaining to the reader: Though the bett hidorians are cautious of inferting fpceches, but where they are very proper, and upon fome folemn and weighiy occafions. Thucydides is faid to have been the fint who brought complete and finithed fpecches into hidory, thofe of Herodotus being but flor: and imperfect. And though Dieny fus of Halicarnafus, in his cenfure upon Thucydides, feems then to have difliked that part of his conduct; yet he afterwards thouglit fit to imitate it in his Antiquisties of Rome, where we find many not only oblique, but alfo direct fpeeches.

What has been faid of fpecches, may likewife be underfond of letters, which we fometimes mat with in hiftories; as that of Alexander to Darius in Q .

Curtius, thoí of 'liflerias and Drufus in T'anitus, and many others. Some ketters are wholly fietitions; and in others perhaps the hitorians reprefents the fubitance of what was really faid, but gives it his own drefs. Lic. im Thus we find that fhort leteer of Lentulus to Cataline : 1 . at the time of his confpiracy differently related by Ci- fiv, 2.26 cero and Saluit. The reafon of which feems to be ${ }^{\text {a }}$, ii $5^{5}$, this: That as Ciccro recited it publicly to the peopla of Rome in his third oration againt Catiline, it is reafonable to imagine he did it in the very words of the letter, which he hasd by him; whereas Salluft, as an !aitorian, might thiak it fufficient to give the fenfe of it in his own words.
IV. Digrefions. Thefe, if rightly manared, afford the reader buth delight and protit. Like fpeeches, they fhould neither be too long nor frequent; left they interrupt the courfe of the hifory, and divert the reader from the maia defign of the work. But now and then to introduce a beautiful defcription, or fome remarkable iacident, which may give light to the fubject, is to far from an interruption, that it is rather a relief to the reader, and excites him to go on with greater pleafure and attention. See further on this licad, Ozatory, no 37.

## Art. III. OíOrder.

Siver mot liftories confilt of an introduction and of ordet the body of the work, in each of which fome order is requitite, we fall forak to them feparately.

1. The deflign of the introdutation is the fanc liere as in orations. For the hiltorian propofes three things by his introduction, which may be called its parts: to give l.is reader fome general wiew of the fuhject, to engage his attention, and to poffers him with a candid opinion of himfelf and his performance. Some have thought this hat unnecefliry for an hittorian. But if we confider how difficently mankind are apt to judare of the fame perfons and actions, it feems as requifite for an hillorian to be well efteemed as an orator. And therefore we find fome of the bef hitorians have not omiteed this part. Livy's introdution has been wery much applauded by the learned, as a malter.piece in ita kind. It begins with an account of his decign. "Whether (fays he) it may anfwer any valuable end for me to write the hilory of the Roman affairs from the begianing of the city, I neither am certain, nor if I was fould I rinture to declare it." Soon after he endeavours to propare the reader's attention, hy reprefenting the grandeur and ufefulnefs of the fubjed in the following words: "Either I am prejuliced in fasour of my fubject, or there never was any fate greater, more virtnous, and fruitful of good examples, or in which asarice and luxury liad a later admittance, oir poverty and thifinefs were either more highly or longer etteemed, they always coveting lefs the lifs they enjeyed." And then he prefently proceeds to ingratiate latisfeif with his readers, and gain their favourable urimion: "Although my name is obfeure in fo great a number of writera, yot it is a comfort that they clond it by their fame and character. But I fhall gain this advantage by my labour, that I hall be diverted for a time from the profpect of thofe evils which the age las feen for fo many years; while my mind is wholly intent upon former times, free from all that care which gives the writer an uneatinefis, though it camot
bias
bias him againt the truth." In this paffage we fee he endeavours to gain the good efteem of his readers from two very poncrful motives, modefy and a lirict regard to truth. It may farce feem neceffary to obrferee, that thofe introductions are cheomed the bet which are mont matural; that is, fuch as are taken from the fubject-matter of the hifing it felf, and clofe$1 y$ connected with it. Such are thote of Herodotus, Thueydides, Livg, Tacitus, and others. And therefore Salluat is greaty blamed by (Qnintilian on the account of his introductions, which are fo general, that they inight fuit other hifforks as weil as thofe to which they are prefised. Introductions fhould likevile be proportioned to the lengti of the work. We meet with fome few hiftories, in which the writers innmediately enter upon their fubject, withoat any introGuttion; as Xenophon inhis Expedition of the younger Cyme, and Cefar ia his Commentaries of the Gallic and Civil Wars. But the later does not profefs to write a jut hifory; and therefore left himfelf morc at liberty, as well in this refpect as in fome others.
2. But order is principally to be regarded in the Lonly of the work. And this may be managed two ways: either by attending to the time in a chronolo. gical foriec, or the different nature and circnmflances of the things contained in the hiRory. Houctor, as thefe two mechods do not equally fuit all fubjects, we thall a little confider to what kind of hillorics each of them fecms more properly adapted. All hiflory then, as we have obferved already, may be reduced to three forts; liarrophy, the hiflory of particular Rales, and the gencral lifiory of ficmal fates exifting at the fame rime.

In biographry, or the lives of particular perfons, mort writers follow the order of lime; thongh fome seduce them to certain general heads, as their virtues and vices, or their public and pisate characker. Plutarch and Cornelizs Nepess have taken the former method, and Suetonius the inter.

As to the liftory of paricular frates, the order of time is geverally ben, as heing moft natural and eafy. And therefore it has ufually licen obferved by the beft hiftorians, as Thucydides, Livy, and others. Tacifas, inded, wrote two dilinatt works; one of which he called Anmals, and the viher Hijarias. And as in both he has kept to the order of time, critics have been at a lolis to aftiga any ouher reafon for thefe different ritles, und fs that in the former work he confines himfilf more clofely to the facts themfelves, and does not treat fo largely upon the caufes, manner, or event of them, as he has cone in the latter. And even in the circumitances of facts, there is a celtain order proper to be obferved, for rendering the account more plain and intelligibl:. Thus, for inllance, in the defcription of a bartle or licge, the time flould firt be known, then the chief pelicn or perfons who conducted it, then the number of forces, and other requifites, afterwards the nature of the place, then the attion itfulf, and lally the event. But fomctimes it is neceffary to add thie time in which feveral of the other circumtlances happened, efpecially in actions of any confiderable length. Where the order of thefe circumftances is confufed, it perplexes the account, and renders it both leffentertaining to the reader, and more difficult to remember.
$O R Y$.
In a gencral hittory, the order of time cannot al. ways be preferved; though, where the actions of different communitics lave refpect to one as the principal, they floould all, as far as polfible, be refetred to the tranfactions of that fiate. But even liere the feveral afairs of thofe different flates ought to be related feparately, which will neceffarily occalion the anticipating fome chings, and pofponing others, fo that they cannot all Rand in the order of time in which they were puformed. However, Vailcius Pate:culus fays very jutliy with regard to this fubject, "That every eatire acion, placed together in one view, is much better appreliended than if divided by different tincs." In this cafe, therefore, for better preferving the chronology, it is ufual with hittorians, when they have finithed any particular marrative, in paffing to the pext, to exprefs the time by fome fhort and plain tranfition; and fometimes to apologize for themfelves, by afliguing the reatons of their conduct. So Polybius, whofe hiitory is of this kind, fays concerning himfelf: "As in writing the actions of each year, in the order of time, I endeavour to reptefent thes affairs of the fame natiun together in one fummary view, it is plain that inconvcnience muft of courfe attend this way of writing." Curtius profeffes only to write the actions of Alexander king of Macedon; but his hiftory contains in it the principal affairs of the greateit ftates in the world during that period. Now although, in the courfe of thofe tranfactions, the war between Asclelaus governor of Macedonia, and Agis king of Sparta, happened before the battle of Alexander at Arbela; yet the hittorian not only relates that battle firll, but carries on the account of Alexander's allairs in Afia to the death of Darius without interruption; for which he gives this reafon: "If I hould rehte the affairs of Alexander, which happened in the mean time, cither in Grece or Illyrium and Thanee, each in this proper order and tome, I mult interrupt the affairs of Alia; which it is much better to reprefent together in one continued feries as they fell out, to the fight and dath of Darius." Such anachronifins, $i$ 汸. $\square$ thercfore, are nothing more than what necoffarily arife init. fometines from the nature of the fubject: As every thing, the more complex it is, and contains under it a great number of parts, is more difficult to he digelled in a regular order. But in an hiflory compofed of feveral ftates, whofe affiais are independent of one another, the actions of each nation mult nceeflarily be feparated, in order to reprefent them in a jutt view, and prevent confufion. This is the method which Herodotus has taken, as likewife Diodorus Siculus and jultin. Now both the pleafure and benetic which fucl hiftorics afford, arife from obferving the condust of each tlate feparately in the courfe of their affairs, and then comparing on: with the other. And as the order of time muil frequently be inter rupted, it is not unufual to continue the chronology at proper ditances in relating the affairs of each nation; which preferves an unity in the whole, and connects it mone confillent body.

The divifion of hildories into books was defigned only for the better dittinction of the fuhject and eafe of the reader. And the dividing thefe books again into chapters, is rather a practice of later editors (founded, as they lave thought, on the fame rea-
tion of writers. Hiftory. Writers.

## Art. IV. Of Style,

A* hiftorical layie is faid to be of a middle nature, hetween that of a poet and an orator, differing from both not only in the ornamental parts, but likewife in the common idiums and forms of expreffion.

Cicero obferves, that "nothing is more agreeable in hiflory than brevity of expreffom, joined with purity and perfpicuity." Purity indeed is not peculiar to hitlory, but yet is aldiolutcly neceflary; for no one will ever think him fit to write an hiftory who is not matter of the language in which he writes: and therefure "heci Albinas bad written an hillory of the Roman affairs in Greek, and apologized for ary fips
or improprietits that might be found in the langudge or improprietits that might be found in the language
upon the account of his being a Roman, Cato cailed upon a trifer, for choofing to do that which, after be hime a trifler, for choolloged to akk pardent for doing. Nor is perficuiey hefocepuif:e in an hithorical dyle. The nature of the fubjeet plainly diree es to this. For as hiffory confils principally in narration, clearnefs and perfpicuity is nowliere more necelfary than in a relation
of facts. Bur thefe two propertics are to be accompaof facts. Bur thefe two properties are to be accompa-
nied with brevity, lince nothing is more ditagrctable than a long and tedious narratise. Aud in this refpect an biftorical thyle differs both from that of pretry and oratory. For the poet ircquently heighiens and enlarges his deferiptions of facts, by dwelling upon cvery circumitance, phacing it in different views, and cmbellifling it with the finet ornaments of wit and lan-
guage, to render his images more agreate and guage, to render his images mure agrecable; ant the orator often does the like, with a defign to Atrike the paffions. But fuch coluring is not the bufinels of ano hillorian, who aims at nothing mure than a jolt and faithful reprefentation of what he relates, in a way belt fuited to its nature, and in tuch language as is moll proper to fet it in a plain and eafy light.
Again, Cicero, treating of an hitturical fyle, fays: "It ought to be floent, fmooth, and even, frec fiom that harthnefs and poignancy which is ufual at the bar." The propertics bere nentioned dultus, thith this Ityle from that of judicial difcourfes, in which the ora tor often finds it neceflary to vary his manuer of fipcak-
ing, in order to anfwel different views, cither of por ing, in order to anfwel differnt views, cither of por-
foing an argument, preffing an adverfary, addrefhing a judge, or recomanending the notres of his ciude. This occations an inequatity in his lizh, white he fpraks Lometimes direetly, at other tines by was of quellion, and intermixes Mont and concifecxplificho wh th reund and flcwing reciods. But the hithorian has no necet-
fity for fuch vaciations in thit fiey for fuch variations in his thle. It is hat province to efpoufe to paty, to have neither fiered not foce, but to appear wholly difuterelled and incifirent to all ; and thercfore has langlage thould be fmooth and equal in this redations of perforis and their actions.
But further : Diongfius makes "da ency" a principal vituc in an hiftorian:" which he explains Ly fusing, that "he ought to preferve the choracters of the perfons and digsity of the actions of whath be treato." And to do this it fecms neca fiary thas an hillorical
figle lhould be atimated with a food derrer of life and wigour ; without which whelher the characters of eniment perfoos, nor thacir renadabiole actions, which
make up the main bufinefs of hiftnry, can be duly reprefented: for even things in themfelvers great and excellent, if related in a cold and lifelefa manner, of. ten do not affect us in a degree fuitable to their dignity and importance. And this feems particularly neceffary in feceches, in order to reptefont what evety oue fays, according to his difierent country, age, temper, and fation of life, in the fame maner we may fuppore he either really did, or would have fpoken himferf on that cceation. Beffides, there are fome ficenes of action which require very pathetic and moving tanguage to reprefent them agreably to their nature. And in deferiptions, the in ut beau:iful tropes an! lively tigures are often necefinty to fet the ideas of things in a preper lizht. From whence it appears, that painting and imayery make up no fmall part of the hiftorian's province, though his coloar are not fo, trong and ghittering as thofe either of the poct or orator. He ought therefore to be well acquained with the manners of men and the nature of the pafions, fince he is often obliged to deferibe both; in the former of which Herolotus execls, and Thucidides in the latter. as Dionytios has obferved.

Now from thefe feveral properties laid down by ancient writers, as requilite for an hiltorical Ayly, it fecms upon the whole to agrec belt with the midile character. And this will farther appear, by what they lay relating to the ormamental parts of thyie; nandy, compofition and dignty. As to the corane of thefe, which refpects the throcture of fentencen, ani the feveral parts of them, Denetriu: ramabs, that "An hittorical perion onght nexther : , ife very high, for firik vety low, but cupreferse a m-1....." this fimplicity (he fays) "becomes the , wity and credit of hatory; a add ditinguines it fion wat ny on the one hand, and dialugue on the other." II meaning $f_{\text {io }}$, that hiftorical periods thenld nerther be so full and fomerous as iofreq ent in ulat $1 y$; nor yed fo hart and flat, as ill diakuan the former of which, as he hays, require a itrong vasce to pronobice them; and the later have feares the aperanace of prions. So that according to this judicious writer, the periods betl luited for hith ry anc thate winch, being up a noderate lonach, wis athat of a jail rife and cadency, and may be prowenced with eafe. And Domblims tells us, that "Hiany fluald how fometh and o.en, every whert conliflent with ithol, witasut roughfa or chatm, in the hand." "hio relates to cine barmony of petios, which arifis from fuch a pultien of the words, as rewders the found pleafant and agreable, and, as he chinks, ought to be ateended to in hatory. $\therefore$ Ind as to cigmey, which refpects the ufe of tropes and tigures, the fame author fays, that "Hillory theald be embeilined with fuch figure as are reither veliement nor carry in then the appearance of art." Thi, is agrecable io what Cicero obferions is comparime Xenophon and Calithenes, two Greck hithorians. "Xinophon the Socrasic ( (fyys hit) was the firtt phiilofopher, and after him Calithenes, the foholar of 1. rillote, who wrote as hiltory: he latter almont like a rhetoricion; bat the tyle of the forener is mote mo. detate, and has not the force of an orator, lefs vehe- De Oret, neat peridups, but in iny upinion more fweel ald platas if. fant." The difference betwers thefe two uriters, withor. regard to their tyle, confuled chichy in the chaice of

Cumpur their heures; which in Xenopinon were more gentle uno of Hifory. and muderate, and therefore in the judgment of Ci. cero more adreeable to hifury.

But notwithanding this general account of the feveral properties which condtitute an hiftorical Atyle, it admits of conliderable varicties from the different na. ture and dignity of the fabject. The lives of particu. lar perfons do not require that Arength and majndy of exprefion, nor all thofe omaments of langergege, as an hillory of the Roman cmpire. And aceordingly we tin. we tlyle of Nepos and Suctonius very different from that of Livy. The former is fmooth and eafy, fearee rining above the low character: but the latter often approaches near to the fublime. And other hittorians again have kept a medium between thefe. Upon the whole, cherefure, we may conclude, that the midde Hyle is the proper character for hiltory; though hithorians may fometimes ink into the low charecter, and at other times rife to the grandeur and magnifi. cence of the fullime, from the different nature of their fubject, or fome particular parts of it. For that is to be ellec.med the proper character of any writing which in the general beit fuits $1 t$.

## EXPLANATION of the CHART.

Pate By this plan event-may be referred to th: year of the wollt; coxsxiv. and, within the ir per periods, to the ace of the Ofympiadt, If Nahonation, art if Rome; but the principal reference is to the histh of Chem, marke 1 by a deep black hes.
The j"m ex"en is miy to the Floal; the preceding yeriod of wisto yeare i therefurchefe blak in the chart.
The e boing 2349 year from the llood to the birth of Chrin, the $f_{f}$ ace $l$ enween then in divided into 23 parte, wach reprefenting an lumhed jears or centry, and a fration relrefenteng the romion iny foy year.

Is wedec now in the asth century, die fface from the birth
of Chrilt downwards is divided int eighteca parts or ce. huries: Conpof m! all the le prots, forether with fome conturics preceding the wath ef Chant, are fuishvided into te:s.
1"e vertic dehums, titic! at "h, are grororaphical divifinde: andevents a e marked in the epore cenaries and fro-


 thary in deed; form thance we:race ate c nt humee to the ead Whe the ertury before $C$ rit, when it bec me atiaet. Jhe Fwa din's of Rome is marked ahout the mid le of the sthecesury Whate iturit. Itoturatory exacods $y$ degiee to the comy eft

 a' we the mid!le of the sth cet.ur, ..fter Chrib, when at "e"th s to lote thote frovinte out of which the medern k. gigo.an of

 ther, apears nal mere infpecion, it will be moe cafly rememe hered dan when it in conveyed in mume a aone.

Th date are tale: chathy from that conpucher five and ufeful work, Bt:t's ('1 onologica taldes. Ufe tas likewne neen made of ate Chare of Jriverfal Hillory, forned uadefige like this, but differenty executed.-Com, ared to that chart, the prefent nay bethongtis incompere. No: would it have been difficult for the enne.mata who fiet hed it, to have filled it up, with remorka le econs, f.ccefions of king, and lives of mee ; but he feferred cearnd's an! fimplicicy, icaving to every ferfon the filmo up of his own pan whel foch articies an are num in the way at hi-c.nofity and flody. He has contented himetef with a few fifcimem of thic font, in the fuccelion the Romanemiperves, of the kings of England and France; and in the lives of one or two rema lable men, as an thofe of Tucitus the hiflorian, and A:tila. Ooe feefon may choote th Gll his plan with the na nes of Gatefmen and warriore, anoth re with feholans and men of let ers. 'To att -napt i fereng all that dief ve beng recurded, would crowd atde en arafs the whole.
As face is here ermplyd tompelent time, it is material that equal perioh fhuld be ropele:ted by equald faces; and, it fofthe, that the furs if the time cmpire hould be placed together. Buth hefe circun:fances are neglected in the Coart of Unimeffal tiall ry.

## H I T


H:the. or comedian ; but more efpecially a pantum an actor exhihited his part hy geltures and dancing. I who forms us, liat the hilitionts were brought to Kome from Etruria. in the year of the city 391.

FIfsTRIX. See Hystaix.
$111 T C H 1 N G$, a large and populous town of Hartfondthere in England, fituated near a large word called ifinl:wond. The manor was the ancient domefne of the kings of England, as it continues at this day; and it has been the dower of feveral of their quens. The suwn is reckomed the fecond in the connty for momber of hreets, houfes, and inhabitants. It was furmerly lanows for the laple commodties of the kingdum, and dieers merchants of the tlaple of Calat rethded bere, finere which that taade is lowh. The inhabitants now make lareqe quantities of malt ; and the matert is one filhe grateit in England for wheat. Wr. Long. ©. 20, N Lat. 5 t .55 .

HJTHE, a twwn of Kınt in England, po miles from london. It is one of the cinque ports; and Wad formerly five paithes, but by the choaking up of i:s harbur and other accidents is now reduced to une. It was firft incerporated by the name of barans of the *aun and fort of Ifibs; hut the government was afterward's changed. It was incorporated by Qneen Eliza. beth with the arare of the mayor, jarat, and etem inalty of the tows and poit of Hith, who whith the free.
men clect the members of parliament. The mayor is chofe yearly on Candlemas day. Here is a market on Saturdays, and fairs in July and December. There is a remarkable pile of dry tones, 28 feet long, 6 broad, and 8 high, kept in a vanlt under the church in as good order as books in a library, confiting of feveral thoufand heals, arme, legs, thigh-bones, \&c. appearty an infoription to be the remains of the Danes and Britons killed in a battle near this place, before the Nor man conqueft. Fiom hence to Boulogne is reckoned the fhorteit cut io France.

HI'lilTES, the defcendents of Heth. See Heth.
HIVE, in country affairs, a convenient receptacle for bees. See $A p 1 s$ and Bee.

HIVIT's S , a people defended from Canaan. They dwelt at firtt in the country which was afterwards pol. Teffed by the Caphorime, or Phililines. There wete Hivites likewife at Shechem and Gibeon, and confc. quently in the centre of the prunifed land; for the inhabitants of Shechem and the Gibeonites were Hi . vites, (Joh. xi. 19. Gen. xxxiv 2.) Laftly, there were fome beyond Jordan, at the foot of mount Hermon (Jothua xi. 2.)

HOACHE, in natural hitory, a kind of earth approaching to the natme of chalk, but harder and feeling lise foap; whence fome think that it is either the fame whth the foap-rock of Cornwall, or very like it. The Chinefe diffolve it in water till the lignor is of the confile. ence of cream, and then vanif their China ware with is

HOADLEY:




> ,

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t_{3}
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## H O A

HOADIEY (Beaman), frceefivery hifor of Bangor. Hereford, Salitumy, wald Winchether, was loon in 5060 . Hes firt preferment in the church was the rectore of St l'eter le Poor, and the lecturefhip of St Midenúa 10 the Poultry. In the year I7oh, he pubifferl tome Remarks on the late bifhop Atterbury's fernon at the funeral of $\mathrm{Mr}^{+}$Benret, in which Dr Atterbury had, in the opinion of Mr Hoadley, laid dorn feme dangernus propofitions Two yers after, Mr Hoadey again entered the litts again? his formidable antagonild ; and in his cxcentions a dairfa a iermon whbllied by 1) Atterbury, intited "The Power of Charity to cover Sin," he attacked the d, Etor wih his ufual trength of reaforing and difpafirnate in. quiry. In tro9, anether difpute arofe between thefe two leaned combatan:s, corcernise the doatine of non-relifiance, cocafiond iw a performance of Mr Hoadly's, iatifled "The Mcailraa of Cbedience;" fore pofitione in which 5 estobery endeavoured to corfute in his elegan: Latin formern, preacted hat year teture the londen cicrgy. In this debate 1 Hr Hoadey fignatized himfelf in fo eminert a degree, that the henourable lionfe of remmons gave him a paricular mark of their regard, by reprefenting, in an addrefs to the gucen, the fignal fervices he laad done to the caufe of civil and religious libcres.The principles, however, which he elponfed being repugnant to the general temper of thofe times, drew on him the virulence of a party; yet it was at this perignd ( $1-10$, when, as he himfelf exprefled it, fury femed to te let loofe thon him) that the late Mrs Howland preferted him to the rectory of Streatham in Surry, unafked, umapplicd to, and without his either baving feen her or been feen by her. Soon after the acseffion of king Genere I. Mr Hoadky was confecrated to the fee of Bangor; and, 1;17, having broached fome npinions concernitig the nature of Chrilt's kingdom, \&c. he arain hecame the object of popular cla. mour. At this jureture he was diftinguithed by another particular mark of the royal regard, by means of'which the convocation was fucceffively pror gued, and it was mot pormited to lit, nor do any bufinefs, till that refentment was entirely fubfeded. In 172 i lie was tranflated io Ilereford; and from thence, in 1723 , to Saliberes. In 1734, he was tranflated to Winchicter (on the demife of Dr Willis), and publinhed his Phim Acount of the Sacrament: a performnoce whin ferved as a butt for his adverfaries to fhoot at, et impartially owns it to be clear, rational, and manly, wrote with great candour and jurgment, and fureed to the capacity of cuery derious and contiderate irquirer after truth. - His latter days were embitered ly a molt vile inflance of fraud and ingratitude. The bithop took a French priefl. wloo pretended to atjure his religion, under lis pintetion, with no other reconmendation than that of his necefities: in recurn for which act of humanity, the priell foud an apportunity of getting the bifhop's name written by his nut hand, arid, caufing a note of fome thoufind pounds to be placed befure it, offered it in payment. Lut the binhop denying it to be his, it was brouglt before a court of jultice, and was there found to be a grofs impofition. The ungrateful villain had now recourfe to a pamplilet, in which the charged the binop with being a drunkard; and akeged that he had the note of $1 . \mathrm{im}$ when he was Vol. VIII. PartII.
in liquor. To this calume the bifhop maje a fuli and rietrous onfucr ; in which he expofed the man's faliclood, and folemrive averred that he was never drunk in his whole life. The ward with hecemung ardour enbraced his defonce, and he lad the I pipnefs to hind hatiflf perfect!y acquited sen of any fufpicinn of fuch a charge. As a witer, he pottifed nrommon ahilities. His formons (pmblithed in 17 it and 1,75 ) as ectecmed inferion to few wruings in the Enytifi languase. for plainerts and peefpicuiey, ererSy and trench of raforing, and a frec and marorys manncr. In private life, he was naturally factions, cafy, and complying; fond of compary, yee would frequenty leave it for the purpores of ithady or derotion. He was every where happy: and particulaty in his own family. where he took all opportunities of in haneting by his influcace and example. He died in 1,6r, aged 8?. Betules the works already mentiored, he wroe, r. "lerms of Aciep'ance, Svo. 2. Reafomablenefs of Confomity 3. On the Sacrament. His tredts and pamphlets are extremcly numerous; and the rcader may fee a complete catalogue of them in his life inferted in the fupplement to the Dographia Britannica.

Hoanley (Benjimin, MJ. D.), fon of the former, was born in $1-06$; and lludied at Bennct college Cambridge, under the tuition of 1)r Herring afterwards archbifhop of Canterbury. He took lis degree in ptyfic ; and particularly applying himfelf to mathemarical and philofophical indirs, was, when very young, admited a menber of the royal focicty. He was made regitter of Hereford whike his father filled that ice, and was early appointed plyfician to his majefly's houfehold, but died a: his houfe in Chelfea in 1757. He wrote, s . Three Lettets on the organs of refpiration, 4to. 2. The Sufpicious Hufard, a comety. 3.Obfervations on a feries of elcetrical experiments; and, 4. Oratio annizerfaria, is Ficatro Col.Med.


HOAI-ngavernu, a city of China, in the province of Hiang.nan. According to Grotier, it is filmated in a marfh, and is enclofed by a triple vall. As the ground on whici it itands is mwer than the bed of the canal, the inhabitants live in continual dread of an inundation. The fuburbs extend to the ditance of a league on each fide of the canal, and form at their extremity a kind of port on the river Hoarg ho. This place is very populous, and every thing in it announces an schive and brifk trade: One of thofe great mandarirs who have the infpection of the carals and navigation, and who are alfo obliged to fupply the court with necefiary proviitons, refudes herc. This city has eleven other tinder it. jurithiction; two of which are of the fecond, and nitie of the thind clafs.

## HOAR-houvd, in botany. Scemarvbium.

HOARSENESS, in medieine, a diminution of the voice, commenty athonded with a preternatural afperity and roughnefs thereof. The parts aifected arc the afpera atteria and larynx. For its caufes and cure, foe (the Index fubjoined to) Miedicasi.

HOBAL, in mytholegy, an idol of the ancient Arats, the wornip of which at Mecea was deftreyed by Mahomet.

IHOBBES (Thomas), a famons writer, lecrn at Malmhury in 158 , was the fon of a clergyman. Fle - 4 F cora-
 completed his fludies at Oxford, and was afterwards governor to the eldeł fon of William Cavendifh earl of Deronhire. He travelled through France and Italy with that young nobleman, and at length applied himfelf entirely to the fludy of polite literature. He tranfinted Thucydides into Englini ; and publifhed his tranflation in 1628 , in order to fhow his countrymen, from the Athenian hiftury, the diforders and confufions of a democratical government. In 1626 his patron the earl of Devonthire died; and in 1628 his fon died alfo: which lofs affeeted Mr Hobbes to fuch a degree, that he very willingly accepted an offer made him of going abroad a fecond time with the fon of Sir Gervafe Clifton; whom he accordingly accompanied into France, and flaid there fome time. But while he continued there, he was folicited to retura to England, and to refume his conecrn for the hopes of that family to whom he had attached himfelf fo early, and to which he owed fo many and fo great obligations. In 1631, the countefs dowager of Devonhire defired to put the young earl under his care, who was then about the age of 13 . This was very fuitable to Mr Hobbes's inclinations, who difcharged that trull with great fidelity and diligence. In 1634, he republifhed his tramfation of Thucydides, and prefixed to it a dedication to that young nobleman, in which he gives a large character of his father, and reprefents in the ffrongef terms the obligations he was under to that ilJufrious family. The fame year he accompanied his noble pupil to Paris, where he applied his vacant hours to the fludy of natural philofophy, and more efpecially to the perfect underflanding of mechanifm, and the caufes of animal motion. He had frequent converfa. tions upon thefe fubjects with father Marin Merfenne; a man defervedly famous, and who kept up a correfpondence with almoft all the learned in Europe. From Paris he attended his pupil into ltaly, where at Pifa he became known to that great altronomer Galileo Gatidei, who communicated to him his notions very freely; and after having feen all that was remarkable in that country, he returned with the earl of Devonfhire into England. Afterwards, forefeeing the eivil wars, he went to feek a retreat at Paris; where, by the good offices of his friend father Merfenue, he became known to the famous Renatus des Cartes, and afterwards held a correfpondence with him upon feveral mathematical fubjects, as appears from the letters of Mr Hobbes publifhed in the works of Des Cartes. But when this pliilofopher printed afterwards his Meditations, wherein he attempted to eflablifh points of the highelt confequence from innate ideas, Mr Hobbes took the liberty of diffenting from him ; as did alfo the French king's mathematical profeffor, the illuftrious Peter Gaffendi, with whom Mr Hobbes contracted a very clofe friendhip, which was not interrupted till the death of the former. In 1642, Mr Hobbes printed a few copies of his famous book $D_{e}$ Cive, which, in proportion as it became known, raifed him many adverfaries, who charged him with inftiling principles which had a dangerous tendency. Among many illuflrious perfons who, upon thipwreck of the royal caufe, retired to France for fafety, was Sir Charles Cavendifh, brother to the duke of Newcallle: and this gentleman, being akilled in every branch of the mathematics, proved a
conftant friend and patron to Mr Hubbes; who, by Holbee embarking in $16_{45}$ in a controverfy about fquaring the circle, was grown fo famous for it, that in $16+7$ he was recommended to inftruct Charles prince of Wales, afterwards king Claarles 1I. in that kind of learning. His care in the difcharge of this office gained bim the efteem of that prince in a very bigh degree: and tho ${ }^{\circ}$ he afterwards withdrew his public favour to Mr Hobbes on account of his writings, yet he always retained a fenfe of the fervices he had done him; fhowed him various marks of his favour after he was refored to his dominions; and, as fome fay, had his picture langing in his clolet. This year alfo was priated in Holland, by the care of M. Sorbiere, a fecond and more complete edition of his book De Cive; to which are pre fixed two Latin letters to the editor, the one by Mr Gaffendi, the other by father Merfenne, in commendation of it : and in 1650 was publifhed at London a fmall treatife of Mr Hobbes's, intitled, Human Nature: and another, De corpore politico, or "Of the elemenio of the law."
All this time Mr Hobbes had been digefting with great care and pains his religious, political, and moral principles, into a complete fyttem, which he called the Leviuthan, and which was printed in Englifh at Loudon in 1650 and 165 r . After the publication of his Leviathan he returned to England, and pafled the fummer commonly at his patron the earl of Devonfhire's feat in Derbythire, and fome of his winters in town, where he had for bis intimat fiiends fome of the greatelt men of the age. In 1660, upon the refloration, he quitted the country, and came up to Lundon, where he ubtained from the king aflurance of protection, and had an annual penfion of L. 100 fettled upon him out of the privy purfe. Yet this did not render him entirely fafe: for, in 1666, his Leviabban and his treatife De Cive were cenfured by parliament; which alarmed him very much, as did alfo the bringing in of a bill into the houfe of conmons to punifh athelfin and profanenefs. When this tlorm was a little blown oven, be began to think of procuring a beautiful edition of bis pieces that were in Latin; but finding this impracticable in England, he caufed it to be undertaken abroad, where they were publinhed in quarto in 1668, from the prefs of Juhn Bleau. In 106y, he was vifited by Cofmo de Medicis, then prince, afterwads duke of Tufcany, who gave him ample maks of his elleem and refpect; and having received his picture, and a complete collection of his writings, cauled them to be repofited, the former among his curiofities, the later in his noble library at Florence. The like vifits he received from fureign ambafladors and other titrangers of dillinction; who were curious to fee a perfon whofe fingular opinions and numerous writings had made fo much noife all over Europe. In 1672, he wrote his own life in Latin verle, when, as he obferves, be bad completed his $84^{\text {th }}$ year: and, in 1674 , he publithed in Englifh verfe four books of Humer's Odyffey; which was fo wetl received, that it encouraged him to undertake the whole lliad and Odyffey, which he likewife performed and publifhed in 1675 . About this time he took his leave of London, and went to fpend the remainder of his days in Derby hire: where, however, be did not remain inaşive, notwithutanding his ad-
bes. vanced age; but publifhed from time to time feveral pieces, to be found in the collection of his works. He ditd in 1579 , aged 92.
As to his character and manners, they are thus defcribed by Dr White Kennet, in his Memoirs of the Caverdith family. "The earl of Devonfhire (fays he) for his hole life entertained Mr Hobbes in his family, as his old tutor, rather than as his friend or contident. He let him live under his roof in eafe and pleaty, and in his own way, without making ufe of him in any public, or fo much as domeftic affairs. He would often exprefs an abhorrence of fome of his principles in policy and religion; and both he and his lady would frequently put off the mention of his name, and fay, ' He was a lhumorit, and nobody could account for him.' 'There is a tradition in the family, of the manners and cuttoms of Mr Hobbes, fomewhat obfervable. His profeffed rule of health was to dedicate the morning to his exercife, and the afternoon to his Atudies. And therefore, at his firt riling, he walked out, and climbed any hill within his reach; or if the weather was not dry, he fatigued himfelf within doors by fome exercife or other, to be in a fecat : recommending that practice upon this opinion. that an old man had more moilture than heat, and therefore by fuch motion heat was to be acquired and moiflure expelled. After this, he took a comfortable breakfall ; and then uent round the lodgings to wait upon the earl, the countefs, and the children, and any confiderable Arangers, paying fome thort addreffes to all of them. He kept thefe rounds till about 12 o'clock, when he tiad a little dinner provided for him, which he eat always by himfelf withont ceremony. Soon af. ter dinner he retired to his tludy, and had his candle with 10 or 12 pipes of tobacco laid by him; then flutting his door, he fell to finoking, thinking, and writing, for fevera] hours. He retained a friend or two at court, and "ppecially the lord Arlington, to protect him if occafion thould require. He ufed to fay, that it was lawful to make ufe of ill inflruments to do ourfelves grood: ' If I were celt (fays he) into a deep pit, and the devil hould put down his cloven foot, I would take hold of it to be drawn out by it.' After the reforation, be watched all opportunities to ingratiate himfelf with the king and his prime minitters; and looked upon his penfion to be more valuable, as an earneft of favour and prosection, than upon any other account. His future courfe of life was to be free from danger. He could not endure to be left in an empty houle. Whenever the earl removed, he would go along with him, cren io his latt flage, from Chatforth to Hardwick. Whien he was in a very weak condition, he dared not to be left behind, hut made his way upon a featber-bed in a coach, though he furvived the journey but a few days. He could not bear any difcourfe of dea:h, and feemed to calt off all thoughts of it : he delighted to reckon upon longer life. The winter before he dred, he made a warm coat, which he faid mult laft him three years, and then he would have fuch an. wther. In his lalt fickuefo his frequent queltions were, Whether his difeafe was curable? and when intimations were given, that he might lave eafe, but no remedy, he ufed this expecfion, 'I nall be glad to find a hole to creep out of the world at;' which are reported to have been his laft fenflite words; and his lying fome
days following in a filent flupefaction, did feem owing to his mind more than to his body."

The reverend Mr Granger obferves, that Hobbes's Atyle is incomparably better than that of any other writer in the reign of Charles I. and was for its uncommon frength and purity fcarcely equalled in the fucceeding reign. "He has in tranflation (fays he) done Thucydides as much juttice as he lias done injury to Homer; but he looked upon himfelf as born for much greater things than treading in the Aeps of his predeccffors. He was for friking out new paths in fcience, government, and religion; and for removing the land-marks of former ages. His ethics have a Arong tendency to corrupt our morals, and his politics to deftroy that liberty which is the birthright of every human creature. He is commonly reprefented as a fceptic in religion, and a dogmatill in philofophy; but he was a dogmatitl in both. The main principles of his Leviathan are as little founded in moral or evangelical truths, as the rules he has laid down for fquaring the circleare in mathematical demonfration. His book on human nature is efleemed the beft of his works."

HOBBIMA (Minderhout), an eminent landfeape painter, was born about the year 1611 at Antwerp; hut the mafler from whon he received his inflruction is net known. He Rudicd entirely after nature, fketching every feene that afiorded him pleafure, and his choice was exceedingly picturefque. His grounds are always agreeably broken, and he was particularly fond of defcribing flopes diverfified with fhrubs, plante, or trees, which condufted the eye to fome building, ruin, grove, or piece of water, and fiequently to a delicate remote diftance, every object peripectively contributing to delude our obfer vation to that point. The figures which he himfelf defigned are but indifferent, which was a defect imputahle to Claude Lorraine and Gafpar Youflin as well as to Hobbima ; but the latter, confcious of his inability in that relpect, admitted hut few figures into his defigns, and thofe he ufually placed fomewhat removed from the immediate view at a prudent diftance from the front line. However, moit of his pictures were fupplied with figures by Oftade, Teniers, and other very famous mafters, which muit always give them a great additional value. They are now exceedingly fearee, and indultrioufly foughe for.
HOBBY, the name of a lawk called by fome authors fubluteo. See Falco.

It is a hawk of the lure, and not of the filt ; and is very like the faker, only much lefs. It makes excellent fport with net and fpaniels; for when the birds fee the hobby, they dare not conmit themfelves to the wing, hut lie clofe to the ground, and fo are ta ken in nets.

Hobsy is alfo a name formerly given to flrong active horfes of a middling fize: they are reported to have been originally ratives of Ircland, and were much liked and ufed. Nage anfwer the fame defription as to fize, qualities, and employnents.

HOBGOBLIN is a name vulgarl) applied to fairies or apparitions. Skinner calls the word robgobitins, and derives it from Robin Goodfellow, Hob being the nick-name of Robin: but Wallis and Junius, with greater probability, derive it from bofollins, empu/a,

Holshet.
11 $\underbrace{\text { Hobgolyin. }}$
si we: hecante they arc fuppofed to line without moving both their feot.

HOMLERS, or HomaERS, Holdarif, in our ancient coal ms, were men who, by the ir tenure, were
 tifying any invalion towards the fow fide.- The name was al bolded for certan bith knithes, who uled to ferve as igght horfemen upan hobhies.
 in fluecing a hably or litele horfe.

HOB NOL; or Har-nab, acant uord formed from hat netath, and denoting an ceent which happens at random or by mere chance.

HONOO, a name given by the people of Otabcite, and in the neighbouring iftands of the South Sra, io their fupertime doth. It is the thaneft and mott finithed preparation of the aouta.

HOBSHEE-coerrees, a kind of Abyflmian na*es very frequent in the empire of Hindettan. 'Ihey conce motly from a province fubject to the Negus of Sthopia, called lomariah, to the fouth of his other dominions, and borderimg upon Negreeland in Afria; from whence they are felected, and a great inatice inade of them over all Mugolitan and Perfia; but it is chiclly from the pots of Arabia and the Red Sea that they are brought. Nothing can be imagined more fmouth or glody, and perfectly black, than their kin ; in which they far furpals the negroes on the coalt of Guinea; and, generally freaking, have not any thing of theis thick lips, thongh otherwife as woully haired as they. 'they are highly valued for their coatage, thddity, and thetwdnefs; in whith they fo far cacel, as often to rife to pols of great honour, and are made governors of plates under the tiale Sac!.a's.

HOBSON's choIce, a vilcar proverbial expreflon, applice to that kind of choice in which there is no alternative. It is fad to Le derived from the name of a caricr at Cambrige, wholet out hackney hories, and oblired each cutomer to take ia his tam inat horle which itood next the table daot.

HOCUS-POCUS, a cant exprefl on with which the exhibiturs of legerdemin tricks generally prefice their feats. They are thou the tu be derived from that arch !egerdenain trick of the liomith prints convertiag the facramental bread into Deity ; in which wondenfllmotamonfholis the words hae of iopors made a confricuous part of the coreniony, and whath words may be contidened as the prububle root of ver modern bowis pocus.

HOD, a fort of tray for carrying mortar, in tue among bricklayers.
HODEGOS, a term purely Greek, ofnyoc, fignifying gaide. The word is chiefly ufed as the title of a book compoled by Anaftalius the Sinate, towards the chofe of the filth century; being a method of difputing againf the heretics, particularly the Acephali.

Mr Toland has alfo publimed a difertation under the fame title. Its fuhject is the pillar of fire, \&e, which


HODG: PODCE. Sce Horeh-pot.
HODMAN, a cant term formerly ufed for a young fcholar admitted from Welminiter fchool to be itudent in Chrin church in Oxford.

HODK (Hinnphry), a learned Englith divine, was bons in : 659 . At $=1$ years of age, he publithed his ce-
 interpaters; which was revired woith great applanfe by all the lamod, lidac herhis exceped, who comid not bear t's have his opinions oppuediby fuch a vouth. 'I'wenty years after, he treated the luhioci more fully

 wrote t's Jrolr pomeas to Juhan MAlala's Cla onicke, printed at Oxford ; and the J ear after was made chap. lain to Dr seilhingteet bihop of Worcellor. "19e deprivation of the norgerme thitops eneased ham in a controverfy with Mr Dodwell; which recommend d hin to archbith op Fillotizen, to whom, and his ficcceflor 1)r Pemiton, he was domaftic chaplain. In 1608 lee was made regius profethor of the Greck tongue at Oxford, and andwaton of Oxford in 1,0q. On occafion of the consiceerfy about the convocations, he, in 1701, publifaed A hithory of Ength comacils and convocacions, and of the clergy's littirer in parlia. ment, \&e. He died in i-CO, keaving in MS. Nua:count of thofe learned Grecians who retired to I aly on the taking of Contantinopic, Sce, whish was pub. lithed in $174^{2}$ by Lir Jeb.

HOR, or Hos, a huivandman's toul, made like a cooper's adz, to cut up woeds in gardens, ficlds, 太心. This inttrment is ur great ufe, and ought to be nuels more employed thas is is in hacking and clearing the feyeral corners and patches of land in fpare times wit the year, which would be no fnail advantare to it.

Horjo-Hoe a large kind of hoe drawn oy hores, and ufed to Atir the intervals in the new dulbandry, and clear the conn from weeds. Sce Acracuiture.

HOEING, in the new hubandiy, is the buaking or dividing the foil by tillage while the coriz or other plents are growing thereon. - It differs from cummon tillage (whach is aways performed before the conn or plants are fown or planted) in the time of performing it; and it is much more benclicial to the crops than any other tillage. Ilhis fust of tillage is performed various ways, and by means of different initurments, as deforibidundor the article Agreculaure.

HOEI-Tcheov, the mot lonthem city of the pro-
 the empine. The people are tconwinal and temperate, but they are active and enterprifing in trade: they boat of their tea, varnifh, and cogravings, which are indoced the mont eltemaed in Chima. It has de pencest upon it lix cities of the third chafs ; the monntains which furround this canton coutan gold, fiver, and coppar mines.

HOEMATOPUS, in ornithology ; a genus of birds, of the order of grallx. It has a long comproffed bill, with the end cuncated; the notrils are linear, and the feet have only three toes. 'There is bat one fpecies, the oftralegus, fea-pie, or oythercatcher. They are very common on mot of our coats; feeding on marine infects, oyters, limpets, \&c. Their bills, which are comprefed fideways, and end obtuldy, are very fit infloments to infmuate between the limpet and the rock to which thefe factls adhere; which they do with great dexterity to get at the hifh. On the coatt of Erance, where the tides recede fo far as to leave the beds of oyllers bare, thele birds feed on them, forcing the faells open with their bills. They keep in fummertime in pairs, layiag their eggs
man on the bere zround: they lay four ot a whitith-bousu hee. thinly footed and triped with black; and when any one applnaches their yuunz, thas forke a land and thrill notie. In winter they allemble in wat tocken, and are very wild. The licad, neek, fapulars, a:nd coverts of the wings of this bind, are uf a tian hiach; in fome the neck is matked with white; the wiress dulky, with a broad transerfe band of white: the bill three inches long, and of a richorange coluor.

HOLFMMAN, the name of Exveral cminert pliyli. cians ; of whon Mausice Howman, and John Manice Hoffman his Son, practifed at Aitors. Naurice died in $16 g s$, leaving behind him many works; and wes fuccecded by his fon Juln Manrice, bho wrote as wall as his father, and died in 1727, hinghy efteemod by the faculty.-Frederic liofinan, probabiy of the bame family, was born ut Magdeburg in 1660. The prin. cipad known circumblates of his life are, lis jonuney into Hojand and Eigland, where he became intimately acquainted with Paul Helinan and Rubert Boyle; never taking any fees, being fuppoited by lis annual Kipend; his curing the emperor Chatle. Vl. and Frederic I. Kinge of Prufia of invoterate difeales; to which may be added, his accumate knowhedge of the nature and virtues of mintal waters. He furvived his. 8oth ycar; and his works, which are in great encem, were printed in lix volunes folio at Geneva, in 1740.

HOFPMANISTS, in ecelefatical hiftory, denote thene whe fooused the fentiments of Daniel Hofimann, profefor of the univerlity of I Ampath, who, from the jear 1598 , menintained, that phituloply was a mortal enemy to religion; and that wha was true in phiboiophy was falfe in theology. Thele abturd and pernicious tenets occalioned a warns and extentise controverfy: at longth Hodlimann was compelicd by Julius duke of Brmafwick to retiae his invectives againt philofophy, and to acknunledge, in the motl open manner, the harmony and union of found philotophy with true and getuine thoology.

HOG, in zouluzy. Sae Sus.
Hoc, on buatd of a thip, is a fort of flat fermbbing broom, formed by incloting a number of thort twigs of birch or fuch wood between two pieces of plank fattened together, and cuting off the ends of the twigs, and fersing to Scrape the filth from a Mip's bottom under water, particulaily in the act of boottopping. For this purpofe they fit to this broom a long faff with two ropes; one of which is ufed to thruft the hog under the Mip's botom, and the other to guide and pull it up again clofe to the planks. This butioefs is commonly performed in the nip's loot, which is confined as clofe as poffible to the velfel's fule during the operation, and hiffed from one pat of the fide to another till the whole is completed.

Hoc's Dung is by Mortimer reckoncd one of thic richelt manures we are acquainted with, and the next in value to theep's dung; and is found to be equal in virtue to twice the quantity of any other dung except this. The ancients feem to have been difpleafed with it on accoutt of its brecding seeds; but this is only acculing it of being tou rich, for any dung will do this when laid too thick. It is an excellent manure for palture-grounds, and exeels all otlarr kimbo of dungs
for trees. The fammers who une this dung for their lands, frenc:ally take cure to fave it, by well paving the tyecs and itercafe the quaterty by throwing in beandtalks, subble, and meny other things of a libes nature: and, by grod manasenicut of thin kiad, may lamers have procured 50 or 60 load; of exoclicut matare a ycar vut of a fmall it?c. The vory bel way of ufoge this dune is by mixing it with horfedung; and for ithes reaton it is beit to have the tyenear the tlable, that the tion cleamings may be mixed in one irap, and wiod cogather.
'They have in many parts of Stafiend hire a poor, light, fhullow latad, on which they fow a kind of white pea: the land is neither able to bear this nor ally thing die to advantage for their reaping ; but, when the peas are rips, they turn in as many hogs as the quanity of peafe will fatten, furforing them to live at large, atd to remain there day and nighe: in confe. quence of this, the land will produce good crops of lady for feveal years afterwards; or, if too poor for that, it will as wort raife grais enough to make it good patkure growind.

## How's Hart. See Axuxgia.

HOGARTII (Wianam), a traly great and original genius, is faid by lie Durn to lave bern the defeendant of a fanily originally from Kirkby Chore, in Weamoncland. His ia her, who had ixen a fehoomater in the fame connty, went carly to London, where he was cmployed as a coirettor of the prefs; and appears to have becn a man of tome learning, a dictionary in Latin and Eaglif, which he compufed for the ufe of fchools, being ftill exifing in MS. He marricd in London; ancl kept a fchool in Ship Court, in the OldButey. Our hero was borm in 1607 or 1698 , in the parith of St Martin Ludgate. The outfot of lis lific, bowev.r, was unprowifing. "He was bound," fays *Ir Walpole, "to a mean engraver of arms on plate." Hugarth prol ably clofe this occupation, as it required fome kill in drawing; to which his genius was particularly turned, and which he contrived affiduoully to chltivate. His maficr, it lince appears, was Mr Ellis Gamble, a filvermith of cminence, who refided in Cran-bourn-flreet, Lecefter-fulds. In this profeftion it is. not unufual to bind apprentices to the lingle brench of engraving arms and cyphors on every foccies of metal; and in that particular department of the bulinefy young Hogarth was placed; "but, before his time was ex" pired, he fele the impulfe of genius, and that it d:"reeted him to paintines" During his apprenticeMip, he fot out one Sunday, with two or three compations, on an cxcurfion to Highgate. The weather being hot, they went into a public-houfe, where they had not been long lefore a quarrel arofe hetween fome perfons in the fanc room. One of the difputants itruck the otber on the head with a quart pot, and cut him wo much. The blood rumning doun the man's face, together with the agony of the wruod, which had diftorted his features into a molt lidenus grin, pretented Fogath, who howed himtelf thas early "apprifed of the mode Nature had intended be thould parluce," with too laughalle a fubject to be overlooked. He drew out his puncil, and prodeced on the fpot one of the moit ludicrous figures that ever was Centi. What rendered this ficce the note valuable was, that it cyhinitel?
ciog, Hogartio.
fincerth. hibited an exat likenefs of the man, with the portrait Leqof his antagonift, and the figures in caricature of the principal perfons gathered round him.

How long he continued in obfeurity we cannot ex. actly learn ; but the frit piece in which he ditinguifled limfif as a painter is fuppofed to have been a reprefentation of Wantead Affembly. The figures ia it, we are told, were drawn from the life, and without any circumftances of burlefque. The faces were faid to be extremely like, and the eolouring rather better than in fome of his late and more lighly finifhed performances. From the date of the earlieft plate that can be afcertained to be the work of Hogarth, it may be prefumed that he began bufinefs on his own account at leall as carly as 1720 .

His firft employment feems to have been the engraving of arms and fhop bills. The next was to defign and furnifh plates for booksellers. Mr Bowles, at the Black Horfe in Cornhill, was one of his earlieft patrons, whofe prices were very low. His next friend in that lisse was Mr Philip Overton, who paid him fomewhat better for his labour and ingenuity.

Therc are ftill many family pictures by Hogarth exiling, in the fyle of ferious converfation-pieees. What the.prices of his portraits were, Mr Nichols flrove in vain to difenver; but he fufpects they were originally very low, as the penple who are beft acguainted with them choofe to be filent on that fubject.

It happented, in the early part of Hogarth's life, that a nublenian who was uncommonly ugly and deformed came to fit to him for his picture. It was executed with a fill that did honour to the artift's abilities; but the likenefs was rigidly obferved, without even the neceflary attention to compliment or flattery. The peer, difgulted at this counterpatt of his dear felf, never once thought of paying for a reflector that would only infult him with his deformities. Some time was fuffered to elapfe before the artilt applied for his money; but afterwards many applications ware made by him (who had then no need of a banker) for payment, without fuccefs. The paister, however, at laft hit upon an expedient, which he knew muft alarm the nubleman's pride, and by that means anfwer his purpofe. It was couched in the following eard: "Mr IIogarth's dutiful refpects to lord _; finding that he does not mean to have the picture which was drawn for him, is informed again of Mr H.'3 neceffity for the money: if, therefore, his lordhip coes not fend for it in three days, it will be difpofed of, with the addition of a tail, and fome other little appendages, to Mr Hare, the famous wild-beaft man ; Mr H. having given that gentleman a conditional promife of it for an exhibition-pictare on his lordhip's refufal." This intimation had the defired effect. The picture was fent home, and committed to the flames.

Mr Walpole has remarked, that if our artit "indulged lis fpirit of ridicule in perfonalities, it never proceeded beyond fketches and drawings;" and wonders " that he never, without intention, delivered the way features of any identical perfon." Mr Nichols affures us, from unqueltionable authority, that almot all the perfonages who attend the levee of the Rake were undoubted portraits : and that in "Southwark Fair," and the "Moserp Midnight Converfation," as many
more were difenvemble. While Hogarth was painting the "Rake's Progrefs," he had a fummer refidence at Illowarth; and never failed to queltion the company who canc to fee thefe pietures, if they knew for whont one or another ligure was defigned. When they gueffed wrong, he fet them right.

The Duke of Leeds has an original feene in the "Beggar's Opera," painted by Hogarth. It is that in which Lucy and Polly are on their knees, before their refpective fathers, to intercede for the life of the hero of the piece. All the figures are either known or fuppofed to be portraits. If we are not mifinformed, the late Sir Thomas Robinfon (perhaps better known by the name of Lont Sir Thomas) is Itanding in one of the fide-boxes. Macheath, unlike his fpruce reprefentative on our prefent ftage, is a floneling bully; and Polly appears happily difencumbered of fuch a hoop as the daughter of Peachum within our younger memories has worn. Mr Walpole has a picture of a fcene in the fame piece, where Macheath is going to execution. In this alfo the likeneffes of Walker and Mifs Fenton, afterwards duchefs of Bolton (the firft and original Macheath and Polly) are preferred. In the year 1726, when the affair of Mary Tofts, the rabbit-breeder of Godalming, engaged the public attemtion, a few of our principal furgeons fubleribed their guinea a-picee to Hogarth, for an engraving from a ludicrons fketel he had made on that very popular fubject. This plate, amongt other portraits, contains that of the St André, then anatomitt to the royal houfehold, and in ligh credit as a furgeon. In 1727, Hogarth agreed with Morris, an upholferer, to furnifh hin with a defign on canvas, reprefenting the element of earth, as a pattern for tapeftry. The work not being perfurmed to the fatisfaction of Morris, he refufed to pay for it ; and our artif, by a fuit at law, recovered the money.

In i 730 , Mr Hogarth married the only daughtee of Sir James Thornhill, by whom he had no cliild. This union, indeed, was a folen one, and confequently without the approbation of Sir James, who, confidering the youth of his daughter, then barely 18 , and the flender finances of her hufband, as yet an oblcure artift, was not eafily reconciled to the match. Soon after this period, however, he began his "Harlot's Progrefs," (the coffin in tbe laft place is inferibed Sept. 2. 1731) ; and was advifed by lady Thornhill to have fome of the feenes in it placed in the way of his father-in-law. Accordingly, one morning early, Mrs Hogarth undertook to convey feveral of them into his dining-room. When he arofe, he inquired from whence they came; and being told by whom they were introduced, he eried out, "Very well; the man who can furaifh reprefentations like thefe can alfo maintain a wife without a portion." He defigned this remark as an excufe for keeping his purfe Atrings clofe; but, foon after, became both reconciled and generous to the yount people. An allegorical cieling by Sir James Thornhill is at the houfe of the late Mr Huggins, at Headly Park, Hants. The fubject of it is the Itory of Zephyrus and Flora; and the figure of a fatyr and fome others were painted by Hogarth.

In : 732, Hogarth ventured to attack Mr Pope, in a plate called "The Man of Tafte;" containing a
h. view of the Gate of Burlington-houfe, with Pope whitewafhing it and befpattering the duke of Chandos's coach. This plate was intended as a fatire on the tranflator of Homer, Mr Kent the architect, and the earl of Burlington. It was fortunate for Hogarth that be efcaped the lafh of the former. Either Hogarth's obfcurity at that time was his protection, or the bard *as too prudent to exafperate a painter who had aheady given fuch proof of his abilities for fatire.
Soon after his marriage, Hogarth had fummer lodgings at South Lambeth; and being intimate with Mr Tyer3, contributed to the improvement of the Spring Gardens at Vauxhall, by the hint of embellifhing them with paintings, fome; of which were the fuggeftions of his own truly comic pencil. For his affittance, Mr Tyres gratefully prefented him with a gold ticket of admififion for himfelf and his friends.

In 1733, his genius became confpicuouny known. The third feene of his "Harlot's Progrefs" introduced him to the notice of the great. At a board of treafury wbich was beld a day or two alter the appearance of that print, a copy of it was fhown by one of the lords, as containing, among other exeellencies, a ftriking likenefs of Sir John Gonfon. It gave uni. verfal fatisfaction : from the treafury cach lord repaired to the print-fhop for a copy of it, and Hogarth rofe completely into fame.

The ingenious Abbé Du Bos has often complained that no hittory painter of his time went through a feries of actions, and thus, like an hiftorian, painted the fucceffive fortune of an hero from the cradle to the grave. What Du Bos wifhed to fee done, Hogarth performed. He lanches out his young adventurer a fimple gill upon the town, and conducts her through all the viciffitudes of wretchednefs to a premanure death. This was painting to the underflanding and to the heart; none lad ever before made the pencid fubfervient to the purpofes of morality and intruc. tion: a book like this is fitted to every fuil and every obferver ; and he that runs may read. Nor was the fuecefs of Hugarth confined to his perfons. One of his excellencies confilled in what may be termed the furniture of his pieces; for as, in fublime and hiftorical reprefentations, the fewer trivial circumilances are permitted to divide the fpectator's attention from the principal figures, the greater is their force; fo, in fcenes copied from familiar life, a proper variety of little domettic images contributes to throw a degree of verifmilitude on the whole. "The Rake's leveeroom," fays Mr Walpole, "the nobleman's dining. room, the apartments of the hufland and wife in Marriage á la Mode, the alderman's parlour, the bedchamber, and many others, are the hiftory of the manners of the age."

In 1745 , Hogarth fold about 20 of his capital pictures by auction ; and in the fame year acquired additional reputation by the fix prints of "Marriage á la Mode," which may be regarded as the ground-work of a novel called "The Marriage Aet," by Dr Shebbeare, and of "The Clandeftive Martiage."

Soon after the peace of Aix la Chapelle, he went over to France, and was taken into cultody at Calais while he was drawing the gate of that town; a circumftance which he has recorded in his picture, intiukd, "O the Roaft Beef of Old England l" pub-
lifhed March 26. 1749. He was actually carried be. Hagwth. fore the governor as a fpy, and after a very ftrict exa. -d mination committed a prifoner to Granfire, his landlord, on his promifing that Hogarth fhould not go out of his houfe till he was to embark for England.

In 1753, he appeared to the world in the claracter of an author, and publifhed a quario volume, intitled, "The Analylis of Beauty, written with a view of fixing the fluctuating ideas of tafte." In this performance he thows, by a variety of examples, that a curve is the line of beauty, and that round fwelling figures are moft pleafing to the eye; and the truth of his opinion has been countenaneed by fublequent writers on the fubject. In this work, the leading idea of which was hieroglyphically thrown out in a frontifpiece to his woiks in 1745 , he acknowledges himfelf indeb:ed to his friends for affifance, and particulatly to one gentleman for his corrections and amendments of at lealt a third part of the zuording. This friend was Dr Benjamin Hoadley the phyfician, who carritd on the work to aboot the third part, Chap. IX. and then, through indifpofition, declined the friendly office with regret. Mr Hogarth applied to his neighbour M. Ralph ; but it was impoffible for two fuch perfons to agree, both alike vain and pofitive. He proceeded no farther than about a thect, and they then parted friends, and feem to have continued fuch. The kind office of finilhing the work, and fuperintending the publication, was lallly taken up by Dr Murell, whowent through the remainder of the book. The proface was io like manner corrected by the Rev. Mr Townley. The family of Hogarth rejoiced when the laft theet of the "Analyfis" was printed off; as the frequent cifputes he had with his coadjutors, in the progrels of the work, did not much harmonize his difpolition. This work was tranfated into German by Mr Mylins, when in England, under the author's infpection; and the tranflation was printed in London, price five dollars. A new and correct edition was in 1754 propofed for publication at Berlin, by Ch . Fr. Vok, with an explanation of Mr Hogarth's fatirical prints, tranlated from the French; and an Italian tranflation was publifherl at Leghorn in tysi.

Hogarth had one failitig in common with moft people who attain wealth and eminence without the aid of liberal education.-He affected to defpife cvery kind of knowledge which he did not poff.fs. Having eftablifhed his fame with litile or no ubligation to literature, he cither conceived it to be peedlefs, or decried ir becanfe it lay out of his reach. His fentinents, in. Thort, refembled thole of Jack Cade, who pronounced Sentence on the clerk of Chatham becaufe he could write and read. Till, in evil hout, this celcbrated artift commenced author, and was obliged to employ the friends alrcady mentioned to correct his "Analy fis of Beauty," he did not feem to liave difcovered that even: fpelling was a nece(fary qualification; and yet he had ventured to ridicule the late Mr Rich's defieiency as to this particular, in a note whicls lies before the Rake whofe play is refufed while he remains in confinement for debt. Previous to the time of which we are now fpeaking, one of our artill's common topies of declamation was the ufeleffinefs of books to a man of his profeffion. In "Beer-ftreet," among other volumes configned by him to the palry coots, we find Turn-

## H O G

 gatid thould hase been abic on und whand before he benturd to condem. Garrick himide, how ver, was not more ductile to flattery. At word in pratie of "Sinifmunda," he farourite work, might have connomded a prowi print, or foeced an oripinal thetch ous of our artills hands. Thac following authenticato ftons of our atith will alio fence to how how math moic caly it is to detect ill placed or hyperbalical adulaton refpeating othes than when applied to marfelver. Ilogath being at dinmer with the great Che felhen and fome other company, was told that MIr Iolm Frike, furgeon of St Batholomew s-liopital, a Guw cwaings bfore, at Dick's Coffer houfe, had afferced that Greme was as eminent in compofition as Hamk.. "That Emlow Freke." repliedEogath, " is alway thooting his bo't abfurdy one way or another! Thande is a giant in mufe; Greene only a light 11). inmel kind of a cumpufer."-"Aye," fars our artit's mformant; "but at the fase tine Mr Freke declared you ware as good a portrait-puinter as Vandyck.""Than he wis in the right," adds Hogath; "aned for by $G$ - I am, give ma my time, and let me chooic my Fuhject!"

A frocimen of Hozarth's propentity to mertiment, on the mont trivial oecalions, is offervathe ia one of his cards regueting the compzay of Dr Aroold King to dive with him at the Ditre. Within a circle, to which a knife and fork are the fupponters, the written part is contaned. In the centre is crawn a pye, with a mitre on the top of it; and the invitation of our artilt condudes with the following fport on the G-eck letters-to Eta B.ta Pi. The reit of the infeription is not very a acurately fecit. A quiblle hy Hogarth is functy as refpectable as a conundrum by Swift.

In one of the carly exhibitions at Spring (Gardons. a vely pleaing imall picture by Hogarih made its firlt appearance. It was painted for the Earl of Charlcmont, in whofe collection it remains, and was antiled "Picquct, or Vitue in Danger;" and fhows us a young lady who during a tito isto had juth tof all her moncy to a handfome offece of her own age. He is reprefented in the ate of retumser her a handful of bank bills, with the hape of exchanging them for a fofter acquintion and more delicate plander. On the chimney picce a watch cafe and a figure of Time over it, with this mot:o-NUNC. Horarth has caugh his herume during this moment of hentation, this Arugale with herfelf, and has maked her feelings with uacemmon fuccefs.

In the "Mifcr's Tcaf," Mr Hogrth thought r"). per to pilhory Sir laace Shard, a genteman proverbially arericious lataring this, the fon of Sirlfade, the late Iface Puatus Shard, Efq; a young man of fpinit, jut uturned from his travele, called at the painter's to fee the pisture; and, among the relt, aking the Cicsrone "whether that odd tigure was in. tuded for any partichar perfon;" un his replyind "thas it was thashat to be very like one sir loase S. Tw." he immoliatly drew his fword and fathed the canas. Lusun appeared intanty ingreat wrath

 that i.c was the ingued paty's fon, and hat he was
 never inflituted.
$1 \mathrm{~N}^{\circ} \mathrm{I} 50$.

Abent: 175\% his bro er-in-aw, IIr 'Thornhill, refirmal the pase of kins's iempant-panter in favour of Mr. Hoparth.

The bat remarkebl circumlanee of his life was his corten with tir Cimarehill It is aid that buth met at Wenminter-hait: ilygarth to take by his eye a midiculnaz likenofo of the pere, and Churchill to furnifh a defcription of the painter. Bat Hogarith's print of the prext was not mach eknemed, and the poct's letter to him was hat litte adminct. Some pretend, inded, to fay that it broke the painter's heart ; but this we can from good authorty foy is not true. Indeed the report falls of itfllf; fir we may as whll fay, thate Hucartl's pencil was as cficacions as the poct's pen, face neither hong farsived the conteft.

It may be truly cofercul of liogarth, that all his poweri of dighting were uefraind to his pencil. Hawn rarely been admeted into polite circles. none of his tharp corners had been rubbed oft, fo that he contmued to ther iaft a wrofs mentivated man. The Fichtelt contadiction tranported him imo rage. To fome condence in himfelf he was cotainly intitled: for, as a comic painter, he could have cuimed no honom that would not mon ressity have been allowed him ; tut lae was at once unprincipled and variable in his political conduct and attachments. Ile is a!? fuid to have beheld the rifing eminence and popalarity of Sir Johea Reynoles with a degree of cary: and, if we are not mifinformed, frequently fooke with afperity both of him and his performuces. Juftice, however, oblizes us to ade, that our artift was liberal, hofpitable, and the mot punctual of paymathers; fo that, in fite of the emuluments hi; works bed procured to him, he left but on incorfiderable fortuns to his widow. His plates inded are fice.. refources to her as may not ipeedily be exhauted. Some of hio domeltics haid lived many years in his ferviee; a circumitance that always reflects creait on a matter. On moll of thefe he painted Atong likeneffes on a canvas fill in Mrs Mogarth's poffefion.

Of Hogarh"s leffer plates many were defroyed. When he wanted a picce of copper on a fudden, he would take any from which he lad already worked off fuch a number of imperfions as he fuppofed the thould fell. He then feat it to be effacced, beat oat, or otherwife altered to his prefent purpole. The plates which remained in his poileffion werefecured to Mrs Hogarth by his will dated, Aug. 12. 176 ${ }_{4}$, chargeable with an annenity of L. 80 to his fiter Aune, who furvived him. When, on the death of his oher filter, the left of the bulinefs in which the was engared, he kindly took her home, and generomy fnpported her, making her it the fame time, weffil in the difpoial of his prints Wart of tembenefo ard liberality to his relations was not among the failings of Hoearth.

The following charater of Ilogarth as an artit is given by Mr Gilpin in his Ifry on Prints. "The woiks of this maler abound in true humour: and fatire, which is generally well directed: they are admirable moral lefons, and a fund of entertainment fuited to every tafte; a circomblance which hows iheon to be jull copics of mature. We may conileer then too as saluable repolitonies of the manners, culoms, and dreffes of the prifent age. What a fund of entertainment woald a collection of this kind afford, dawn fron cvery pariod of the hitory of Britain? - How

## H O G

ath. far the works of Hogarth will bear a critical examina tion, may be the fubject of a little more enquiry.
"In difign, Hogatth was feldom at a lufs. His invention was fortile, and his judgment accurate. An improper incident is rarely introduced, a proper one rarely omitted. No one could tell a ftory better, or make it in all its circumftances more intelligible. His genius, however, it mult be owned, was fuited only to hov or fomiliar fubjects; it never foated above common life: to fubjects naturally fublime, or which from antiquity or other accidents borrowed dignity, he could not rife. In compofition we fee little in hin to admire. In many of his prints the deficiency is fo great as plainly to imply a want of all principle; which makes us ready to believe, that when we do meet with a beautiful group, it is the effect of chance. In one of his minar works, the Idte Prentice, we feldom fee a crowd more beautifully managed than in the lat print. If the Theriff's ollicers had not been placed in a line, and had been brought a little lower in the piêture, fo as to have formed a pyramid with the cart, the compolition had been unexceptionable; and yet the tolt primt of this work is fuch a ftriking inftance of difagreeable compofition. that it is amazing bow an artitl who had any idea of beautiful furms could fuffer fo unmafterly a performance to leave his hands. Of the difribution of figho Hogarth had as litih knowledge as of compufiuiun. In fome of his pieces we tee a grood effect, as in the Execution juit mentioned; in which, if the ligures at the right and left comers had been kept donn a little, the light would have been beautifully ditributed on the fore-ground, and a tine fecondary light fpread over pait of the crowd. But at the farne time there is fo ohvious a deficiency in point of effect in molt of his prints, that it is very evident he had no principles. Ncither was Hogarth a matter in drawing. Of the mulcles and anatomy of the heead and hands he had perfect knouledge; but his trunks are ofeen bddly monlece, and his limbs ill fet on: yet his tigures, upon the whole, are infpired with fo much life and meaning, that the eye is kept in goud-humour in fpite of its inclination to find fault. The author of the Analyfis of Bealuty, it might be fuppofed, would have givell us more inllances of grace than we find in the works of Hugarth; which thows trongly that theory and practice are nut alway united. Nany opportunities hos fubjects raturally afford of ineroducing graceful attituks, and yet we have very few exdmples of them. Widh inilances of piciurefque grace his wooks abumd. Of hascoperinn, in which the furce of his genius lay, we cannot ferak in terms two high. In every mode of it he was truly excellent. The paffions he thoroughly underllood, and all the effects which they produce in every pat of the human frame. He bed the nappy art alfo of conveying his ideas with the fame precilion with which he conceived them. He was exeellent too in expreffing any humorous oddity which we ufien fee llamped upon the luman face. All wis heads are caft in the very mould of nature. Hence that endelis variety which is difplayed thro' his work; and honce it is that the dificence anifes between $h$ is heals and the affected caricaturas of thofe mallers what idve fonictimes amufed themfilues with patching together all alfombld, e of features from their own ideas. Such are 'puindet's; which, though admirably executed, appear phainty to Vol. Vili. Part II.
have no archetypes in nature. Hogarth's, on the other Hozhead land, are collectious of natural curiofities. The Daford. beads, the Pbyafian's arms, and fome of his other pie- Hike.dap. cess, are expretaly of this humorous kind. They are truly comic, though ill-natured effutions of mirth: more entertaining than Spaniolet's, as they are pure nature ; but lefs imnocent, as they contain illdediected ridicule.- But the fyecies of expreffun in which this matter perthaps mult excels, is that happy art of catching thofe peculiarities of art and gellune which the ridicnlous part of every profeflion centract, and which for that reafon becume characteriftic of the whole. His counfllors, his undertakers, his lawyers, his ufurers, are all confpicuous at tight. In a word, almoft every profeffion may fee in his works that particular fpecies of affectation which they fiould mofl endeavur to avoid. The exccution of this mater is well fuited to lais fubjects and maner of treating them. He rethes with great fpirit, and never gives one unneceflary Atruke."

HOGSHEAD, in commerce, a meafure of capacity containing 63 gallons.

HOGUE, a town and cape on the north-welt point of Numnandy in France; near wheh admiral Rrok burnt the French admiral's thip called the $R$ fing Sitn, with 12 more large men of war, the day after the setery obtained by admiral Ruficll nearCherburg in May : 0yz. W. Lom. 2. C. N. Lat. 49. 50.

HOIST, in fatlanguage, denotes the perpendicalar height of a hay or entign, as oppofed to the fly, which liguitus ite breadth from the fatio to the outer edgr.

HOISTING fignifirs the operation of drawing up `any body by the affictance of one or more tackles. Hoilting is never applied to the ast of puiling up any body by the help of a fiugle hlock, exeept in the ex. ercle of extending the fails by drawing them upwards along the mats or llays, to which it is invariatly applied.

HOKEDAv, Hock-Duy, or Hock Twflyy, in our
 (ant), the fecond Thed dy after Eater week; a folemn feltival celcbrated fur many agis in England in memory of the great flaughter of the Dancs in the time of king E:thelred, they having been in that reign almolt all deAroyed in one day in different parts of the kingdom, and that principally by women. This is till kept up in fonc counties; and the women bear the principal fway in it, thopping all paflengers with ropes and chaing, and exactug fome fmail matter from the on to make merry with. This day was very remarkable in furmer times, infomuch as to be nfed on the fame forting with Michaclmas for a general term ortine of aceount. We find lates withowi date referving for num hent pryable

 Ox'od, there is yearly an allowance forn mulicriuus bouk antbus of fonse manors of theis in Hampthire: Wher the men hock the women on Minnlays, and the women hock them .n tueidays. the meaning of it i, that on thet day the "omen in merriment flopped the way with ropes, and pulled paffengers to then, defirng fomething to be land wut for prods ufes

Hone Day Muncy, or Hoke Tueflay Monsy: a tribute anciently paid the land!., ru, for giving his temants and
bondmen

## H O L $\quad 610] \quad H \quad O \quad$ I

Ho kien, bowdace leave to celebrate hock-day, or loke-day, in Herbein. mernoy of the expultion of the domineering Danes.

HO-KlEN-fou, a city of China, and one of the principal in the province of $\mathrm{P}_{\mathrm{t}}$-tcheli. It has two cithes of the feeond, and fifteen of the third, chafs in its diftrif, lut is renarhabl: for nothing but the neatnefs of its facces.

IFOL, biEN (1has), a chetrate. painter, born at Baft in Switzolland in 1498 , laarned the rudhents If his art frum his father, who was a painter; but foon frowed his fugeriar genius. In the townhoufe ne Bafil he puinted "our Saviour's Paflon; and in the foh maket of the fame cily Death's bimee, and a bance if icafants, which wete extromely almired; and Erafmus was fo pleafed wath them, that he dafired hime to draw his pietue. and was ever after his friend. He Alad fonc ytars koneer at Balil, till his neceffities, cecafoned by his own extravegatice and an increaling funily, made him comply with Erafmus's perfuations to go to Enghad. In his jomeney he foid fume days at Straburg, where it is fail he applichtua very grat painter for work, who took him in, and ordered him to give a fpecimen of his keill. On which Holbein finilhed a piece with great care, and paimud a lly on the molt eminent part of it ; after which he privately withdrew in the abfence of his mater, and purfued his journcy, without faying any thing tua byoly. When the painter returned home, he was atlonithed at the beanty and elegance of the drawing; and efpccially at the fly, whith he at fift took for a real one, and endeavoured to remove it with hishand. Hle now fent all over the city for his jurneyman; but after many inquiries, difeovered that he had been thus deceived by the fanous Holbein --Hobrin baving in a namer begged his way to Eugland, prefented a better of recommendation from Erafmus to Sir Thomas More, and alfo thowed him Erafmen's pitiure. Sir Thomas, who was then lord chancellor, reetived him with all the joy imaginable, and kept him in his houfe between two and three yeurs; in which tine he deew Sir Thomas's pieture, and thofe of many of his relations and friends. Hobein one day happening to mention a nobleman who hors fome years before invited him to Englam, Sir Thomas was wery fulcitons $t$, know who it was. Ifolbein frid that he had forgot his title, but rememberel his face fo well, that he believed he could draw his likenefs; which he did fo perfectly, that the nobleman it is faid was immediately known by it. The dancellor having now aforned his apartments with the productions of this great painter, refolved to introduce hintollenry Vllf. For this parpofe, he invited that prince to an entertainnent; having. before he came, hung up all Hollein's picces in the great hall, in the bet ander, and placed in the bett light. The king, on his fint entrance into this room, was fo channed with the fight, that he afked whether fuch an artith was now alive, and t., be had for money? Upon this, Sir Thamas prefonted Holbein to his majetly; wha inmediately touk him inte his fervice, and hrought them into great cllem with the mobility and genter, thy which means lee detw a vaft number of pontidit. But while he was here there happened an affir whech might have prosed fatal to him, had he not been proweded by the hing. On the report of this painter's eharacter, a lurd of the firll gandity came to fie him
when he was drawing a figure after the life. Hullecin fert, to defire his lord!hip to defer the honour of his vifit to another day; which the nobleman takng for an affront, broke open the door, and very rudely went up itairs. Holbein hearing a noife, came ond of his chamber; and meeting the lord at his door, fell into a viohut palfon, and puthed him backwads from the tup of the fairs to the botton. However, imnediately reflecting on what he had done, he efoaped from the tmmolt he had raifed, and made the bett of his way to the king. The mobleman, much hurt, thengh not fo much as he pretended, was there foom after him; and upon opening his griewace, the king ordered Hobbein to aft his pardon. P.at this only irritased the nobleman the more, who would not be fatisited with lefor than his life; upon which the king Aternly erelied, "My lond, you have not now to do with Holbein, but with me: whatever pumilhmen: you may contrive by way of revenge againt him, flall certainly be inflicted on yourflf. Remember, pray, my loms, that I can whenever 1 pleafe make feven fords of feven plughmen, but I cannot make one Holbein of even teven lords." Holbcin died of the plages at his lodgeings at Whitchall in $155+$. "It is amazing (fays De Piles), that a man boin in Switzerland, and who had never been in Italy, thould have fagood a criflo, and fo fine a genius for painting." He painted alike in every manntr; in frefo, in water-colours, in oil, and in miniatuse. His genius was fufficiently fnown in the hitorical Ayle, by two celehrated compofitions which he pained in the hall of the Stillyad company. He was alio eninem for a ich vein of invention, whicis he hoved in a multitude of defirns which he drew for engravers, fatharies, jewellers, sec. and he had this tingularity, that lie pamed with his lefi hand.

HOLCUS, Indan malet or corn: A genus of the monocia order, helonging to the pelygamia chafs of plants; and in the natural mothod ranking noder the th order, Granins. The cabs of the homaphrodite is an anilorons of bifloous glune; the corolla is a glume whith an awn; there are three tamina, two Alylea, and one feed. The male calys is a bivaived glume; there is no corolla, but thece itamina.

Sjecties. Of this genus there are 13 fpreies, two of which are natives of Bitain. The motl remarkable of the fe is the lanatus, or cecepines foft-gradiof Hal.on; for the defeription and properties of which fee AgricurTUKF, $\mathrm{n}^{\circ} 59$. The most remarkable of the foreign fpecies is the forshum, or Guinea-corn. 'i'he falks are lurge, compact, and full eight leet high. In Senegal the fichls are cotirely eovered with it. The negroes, who call it gisamol, cover the eats when ripe with its own leaves to helter it from the farrows, which are very mifhicuos in that country. "lhe graia male into bead, or whermife ufed, is celetmed very wholefome. With this the flaves in the Weat Indies are ceneral!y fed, cach being allowed from a pint to a quart creiy day. The juice of the thalks is fo ayreeably lutcious, that, if prepared as the fugarcanes, they wuld affuld an excellent figar. "lae negroes on the corate of Ganea make of two kinds of millet a thick grained pup caliced confous, which is their cumm on frod.

HOLD, the whate interice cavity or belly of a thig, or all that part of her infiee which is comprehended

## $\mathrm{H} O \mathrm{~L} \quad\left[\begin{array}{lll}6 \mathrm{r}\end{array}\right] \quad \mathrm{H} O \quad$.

folder hended between the floor and the lower-deck through. out her whole length. - This capacious apartment ufually contains the ballatt, provilions, and ftores of a thip of war, and the principal part of the cargo in a mer. chantman. The difpotition of thefe articles with regard to each other, naturally falls under conlideration in the article Stowage; it fuffices in this place to fay, that the places where the ballan, water, provilions, and liquors are ftowed, are known by the general name of the bold. The feveral flore-rooms are feparated from each other by lull-beals, and are denaminated according to the articles which they contain, the fail-room, the bread-rocm, the ffß-room, the fpiritroom, \&c.

HOLDER (William), a learned and philofophi. cal Englihman, was born in Nottinghamthire, educated in Pembroke-hall Cambridge, and in 1642 became rector of Blechingdon of Oxford. In 1650 he procceded D. D. was afterwards canon of Ely, fellow of the Royal Society, canon of St I'dul's, fub-dean of the royal chapel, and fub-almoner to bis majelty. He was a very accomplifhed perfon, and withal a great virtuofo: and he wonderfully dillinguifhed himfelf, by making a young gentleman of ditinction who was born deaf and dumb to fptak. This gentleman's name was Alexander Pophan, ion of colonel Edward Poplam, who was fume sime an admiral in the fervice of the long parliament. The cure was performed by him in his houfe at Blechingdon in 1659 ; but Popham lofing what he had been tauglat by Holder after he was called home to his friends, was fent to Dr Wallis, who brought him to his fpeech again. Holder publithed a book, intitled " the Elements of Speech; an eflay of inquiry intu the natural Production of Letters: with an appendix concerning perfons that are deaf and dumb, $1662, " 8$ ro. In the appendix he relates how foon, and by what methods, ic brought Popham to Speak. Ln 1678 , he publifhed in 4 to "a Supplement to the Philofophical Tranfactions of July 1670 , with fome reflections on Dr Wallis's letter there inferted." This was written to claim the glory of having taught Popham to fpeak, which Wallis in the faid letter hat claimed to himfelf; upon which the Doctor foon af. ter publifhed " a Defence of the Royal Socicty, and the Philofuphical Tranfactions, particularly thofe of July 16,0 . in anfwer to the Cavils of Dr William Holder, 1678,2 qto. Hulder was tkilled in the theory and practice of mufic, and wrote " a Treatife of the natural Grounds and Principles of Harmory, 1694 ," 8vo. He wrote alfo "a Difcourfe concerning "l'ime, with Application of the natural Day, lunar Month, and folar Year, \&ec. $1004, " 8$ ro. He dicd at Amen Corner in London, January 24. Kg6.7, and was buried in St Paul's.

HOLDERNESS, a peninfula in the eaf-riding of Yorkfhite, having the German fea on the eaft, and the Humber on the furth. It had the title of an earldom, now extinct.

HOLDSWORTH (Edward). a very polite and elegant feholar, was born about 1688 , and trained at Winchefter fehvol. He was thence clected demy of Magdalen college, Oxford, in July $\%$; ; took the diegree of M. A. in April 71 I ; became a college.tutor, and had many pupils. In 1715 , when he was to be chofen
into a fellowhip, he refigned his demy hip and left the fioleraces. collcge, becaufe unwilling to fevear allegiance to the new government. The remainder of his life was fpent in travelling with young noblemen and gentlemen as tutor: in $17+1$ and $174+$ he was at Rome in this capacity. He died of a fever at Lord Digby's houfe at Colefhill in Warwickthire, 1)ecember 30.1747. He was the anthor of the "Muscipula," a poem, efteemed a mafter-piece in its kind, and of which there is a good Englifh tranllation by Dr John Hoadly, in vol. 5. of Dodfley's Mifcellanies. He was the author alfo of a differtation, intituled "Pharfaiia and Philippi ; or the two Philippi in Virgil's Georgies attempted to be explained and reconciled to Hintory, 17f1"" fto: $^{10}$ and of "Remarks and Differtations oa Virgil ; with fome ocher claffical Obfervations. puislifhed with foveral notes and additional remarks by Mr Spence, 1768 ,'" fto. Mr Spence Speaks of him in Polymeris, as one who undertood Virgil in a mure maiterly manner than any perfon he ever knew.

HOLERACEAE, (from kolus, " pot-herbs)"; the name of the $t 2$ th order in Linneus's fragments of a natural method, confiking of plants which are ufed for the table, and enter into the economy of dunsellic affairs. See Вотany, p. 459.
holibul', in ichthyology. See Pleurunectes.
HOLIDAY (Dr Barten), a learned divine and poet, was the fun of a taylor in Oxford, and born there about the year 1593. He ftadied at Chritchurch college, and in 1615 took orders. He was before admired for his fill in puetry and oratory; and now diftinguifhing himfli by his eloquence and pupu. larity as a preacher, he had two benefices conferred on him in the diocefe of Oxford. In 1618 , he went as chaplain to Sir Francis Stewart, when he accompa. nied Count Crondamore to Spain. Afterwalds he became chaplain to the king, and before the year :1626 was promoted to the archdeaconry of Oxford. In $164^{2}$ he was made doctor of disinity at Oxford; near which place he thettered himfelf during the time of the rebellion; but afeer the rettoration returned to his arch. deaconry, where he died in 1661. His works are, 1. Twenty fermons, publifhed at different times. 2. Philofopbix polito barbure jpecimer. quarto. 3. Sur* vey of the world, a poem in ten books, octavo. 4. A trandation of the fatires of Juvenal and Perius. 5. Technogamia, or the marriage of thie dats, a comedy.

HOLINESS, or sanctity ; a quality shich confitutes or denominates a perfon or thins bory; i. e. pure, or exempt from fin. The worl is atio uled in refpect of perfons and things that are faced, i. e. fet apart to the fervice of God, and the utes uf religion.

Holvess, is alfo a title or quality attributed to the pope; as that of majyly is to kings. Evenkings, when writing to the pope, adderfa him under the venerable appellation of rour Holimefs, or Holy Fother; in L.t. cin, Sanailfor or Beatifime I'aler. Anciently the fame title was given t.) all bihoos. The Greek empernrs allo were addrefled under the title of Holinefs, in regard of their being anointed with holy rit at their coronation. De Cange adds, that fome of the kings of Eggland have liad the lame attribute; and

4 G 2 that
$\underbrace{\text { Holiners. }}$

Holinfled that the orientals have frequently refufed it to the pope.
HOLINSHED (Raphact), an Englifh hillorian famons for the cheroniches under his name, was defernded from a fundy that lived at Bobly in Chethire; but nether the time of his birth, nor fareely any circumthatees at his life, are known. However, he appears whave heen a man of conted rable learning, and to have had a genius patioulaby adapted foo hithory.
 firll publ that at Lombsu int $\sqrt{2}$, in 2 vols fotion; and
 rall theets in the 24 and 34 volo were call rated for containing fome pablate ditagrecable of quect Eilizabeth and her miniters: but the callations have fance been printes apart. Holinthed waw not the tole compiler of this wonk, being affited in it by fereral other hands. The time of his death is unknown ; but from his with, which is prefixed to Heame's edtion of Cismbien's slum ats, it appears to have happened between $15-8$ and $15: 2$.

HOLLAND (Plikmond), M. D. commonly called the 'hamflater gencral of his age, was educated in the univerfty of Cambridge. He was for many years a fehoomaler at Coventry, where he alio pratifed phylic. He tran?ated Lisy, Piny's Natural Hitory 1'march's Morals, Suet mias, Ammianu, Marcellinas, Nen phon's Cyropedia, and Cambden's Britamia, in. to Engian: and the geographical part of Speed's 'lheatre of Great Britain into Latin The Britanna, to which he made many ufful ad Jitions, was the molt valuable of his works. It is furprimng, that a nan of two profetions could lind time to tranlate fo mueh; but it appears from the date of the Cyropredia, that he continned to thanlat, till he was 80 years of age. He died in 1636 , aged 85 . He made the following epigram upon writing a large folio with a fagle pen:

$$
\begin{aligned}
& \text { With me fole pen I wrote this book, } \\
& \text { Mase ofe grey porequil; } \\
& \text { Apsen wis when it trak, } \\
& \text { Antajan leavert flit. }
\end{aligned}
$$

HOLLAND, the largell of the feven United Provinces, divided into South and North Holland, the latter of which is atfo called $W^{T}$ ef Fricfland, is bounded on the wetl by the German ocean, or north fea; to the caft by the Zuyder-fee, the province of Utrecht, and part of Gelderland; to the fouth by Dutch Brabant and Zealand; and to the north by the Zuyderfee. Its greareft extent from north to fonth, including the illand of T'txel, is about yo Englifh milts; but from eaft to weth its extent varies from 40 to 25 . To defend it againtt the fea, dykes have been erected at an immenfe cxpenee, and innumerable canals cut to dain it, as being naturally very low and marhy. Some parts of the province are very fruitful in corra; but the greater parts comfitt of rich pallures, wherein are kept large herds of kine, which lupply the on with incredible quantities of butter and cheste. Of the latter, that of Edam, in North Holland, is highly etteemed. The many rivers and canals that interfect the province are of great advatuge to it commeree, but eontribute to render the air foggy and unwholefome. There is a communication by water betwixt almott every town and
$612] \quad \mathrm{H} \quad \mathrm{O} \quad \mathrm{L}$
village. Towards the middle alfo of the provinee are great numbers of turf pits. It is fo populons, that the number of the inhabitants is computed at $1,200,0,0$. In point of cleanlincfs no country turpafits, and few come up 10 it, efpecithly in Nenth Hollan!, and that even in the villages. From the counts of Holland this proviuee devolved, in $1+36$, to the dukes of Burgundy, and from them to the houfe of Aullria, along with the wher provinces. The States of Hullund and We f Friefland are compofed of the nobility and deputies of the town; of the latter there are, 8 that find deputies th the affemitly of the dater, which is held at the Hague. The grond pewhonary is a perfon of great digni $y$ and weight in this affembly, and his ollice requires extraodmary abilities. There are allo two councils compofed if deputies, one for South, and another for North Holland, who have the cogrizance of the revemue and miltary affuirs. The whole province fends one deputy from among the nobleffe to the thatesgeneral, who takes precedence of all othero, together with three or four more. There are two fupreme courts of julicature for Holland and Zealand; wis. the great council of Holland and Lealand, and the hof or court of Holland. To thefe appeals lie from the towns; hut the caufes of netbemen come before them in the finft inflanct. With refpet to the ecelefagitical rovernonent, there is a frood held annually both in isush and North Holland, of which the former contains eleven claffes, and the latter fix ; and the miniliters of boih together amount io 331 . In the whole province are 37 towns, 8 boroushs, and 400 villages. -For the hiliory, lee United Provinces.

Holland, one of the divifions of Lincolnthire in England. It fo much refembles the province of that name upor the continent, in mofl refpects, being low and marliny, with the fea on one fide, and canals running through it, that it mull either have had its name from thence, or on the fame aecomt. On the calt it has what the ancient geograplers call $A E /$ luarium $A M e$ taris, now the Wafles, which are overflowed at high water, and part of Cambridgcthire on the fouth. The lower part of it is full of bogz and marfhes, and has huge banks to defend it againtl the fea and land floods. The ground is fo ioft, that horfes are worked unthod; and it produces plenty of grafs, but little corn. The whole trats feems to have been gained from the fea; and is divided into Upper and Lower, the latter of which was unpaffable ; but fince the fens have been drained, the lands are grown more folid, and the inhabitants fuw cole-feed upon them to their great profit. Though there are no flones to be found in or upon the ground, yet moft of the churches are of flone. They lave no frefh water but from the clouds, which is preferved in pits: but if thefe are decp, it foon turns brackith; and if they are fallow, they foon become dry.

Nizu Holusnd, the largelt illand in the world, reaching from 10 to 44 deg . S. Lat. and between 110 and 154 of E. long. from London. It received its name from having been chiefly explored by Dutch navigators. The land firit difeovered in thofe parts was called Ecndragh (Concord) Land, from the name of the fhip on buard which the difeovery was made, in $1016 ; 24$ deg. and 25 deg. fouth. In 1618, another part of this coalt, nearly in 15 deg . fouth, was
difcovered

## H O L

Hol difcovered by Zeachen, who gave it the name of Arn. beim and Diemen; though a different part from what afterwards received the name of Diemen's Land from Tafman, which is the fou hern extremity, in latitude 43 deg. In 1619 , Jan Van Edels geve his name to a fouthern part of New Hulland. Anotiner part, fituated between 30 and 33 deg. received the name of Lecuwen. Peter Van Nilisz gave his name, in 627, to a coall which commuticates to Leruwen's Land towards the wetward; and a part of the weflern coal, near the tropig of Capricorn, bore the mame of De Wits. In 162 S , Puter Carpener, a Durchman, difcovered the great gutph of Carpentaria, between 10 and 20 deg. fouth. In 1687, 1)ampier, an Englthman, failed from Timor, and coalled the weftern pants of New-Holland. In 1699. he left England, with a defign to explore this counsry, as the Dutch fupprefled whatewer difeovenies had been made by them. He bale 1 alung the weftern coaft of it, from 2 sto 15 deg. He faw the land of Endraght and of De Wit. He then returned to Timor: from whence he went out again ; examined the ifles of laapua; coafked New-Gunca; difoovered the paffage that bears his name; called a great inland which forms this paflage or Atrait on the eatt fide, New Brituin; and failed back to Timor along New. Guinea. This is the fame Dampier who,-betwen 1683 and 1691 , failed round the world by changing his thips. Notwithflanding the attempis of all chefe navieators, however, the eallern part of this sadl tract was totally manown till Captain Cook made his late woyages ; and by tully exploring that part of the coalt, yave his country an undoubted title to the polfefion of it; which accord. ingly has fince been tatien poffeffion of under the mane of Necu South Whas.

Eome have difputed whether the title of ifund ean be properly applied to a country of fuch valt extent, or whether it onght not rather to be denominated a continent; while others have replied, that though the
word inand, and others funilar to it, do indeed fignify a tract of land furrounded by fea. yet in the ufual neceptation it means only a land of moderate exicht furrounded in ihis mamer. Were it otherwife, ve might call the whole world an illand, as it is ev.e.y where furreunded by the fien : and in fact, bion? bins Perigetes applies this term to it, with the addi ion of the word immanfe, to dutinguith it from other manty. The beth rule, according to Mr Stockdale, for elser-
 and begin to be calied a continemt, is when it be', 10 1 fo the advantares of an imular lituation. The pirit and priacipal of thefe, is the being capsble of an anion under onc gomermment, and thence deriving a focurity from all extenal attacks excepsing thofe by fea: 'yut in cotureriss of great extent this is not ouly diticent, Lut impulfible. Io we contider, therefore, New Hulland a extending about a thoufand miles every way, we thal! find that its clain to be called a continent is undrubsed; its length from call so wetl being about 2400 Englith miles, and 2300 from north to finth.

This coalt was lirit exploned by Captain Conk in copain the year 1770; but his. ftay was tuo flote to examme conk's ano the nature of the country with the accurase whan he whe of would otherwife have done had he continued longer the co. in it. In general, it was found rather harrea than otherwife. Many brooks and fprons were fown along the eaftern coalt, but no river of any confquence. They found only two kinds of trees ulefur ay umber, the pine, and another which protuees a tort of gun. Tlay found three kindo of palm-trecs; bur few efoulent plants, though there are abundance of fuch as might gratify the curiolity of the botanill. A great variety of birds were met with, which have fince been partienlarly deferibed; but the number of quadrupe is bears but a very fimall prop, rtion to that of the other animals. The mont scmarkable infects feen at this time were the green ants (a), who build tharar nefts upon trees in a very tingular manner.
(a) Thefe litele animals form their habitations, by bending down the leaves of trees, and gluing the ends of them together fo as to form a pu:fe. Though thefe leaves are as broad as a man's land, they puffurm this feat by main trength, thoutands of them being on ployed in holding down the leaves, while niultitudes of others apply the glutinous mater. Captain Cunk's people afeertanad thenfelves that this was the eafe, by fometimes diturbing them at their wok; in whisl cafe the leaf always 〔prung up with an rlaticity which they could not have fuppofed that fuch minute infuets were capable of overcoming. For this curiofig, buwever, they fmanted pretty feverely; for thoufancs of thefe litte enemies intantly threw themfelves upon the aggrefors, and revenged themflers by their bites or Bings for the interruption they had met with. Thefe were little lefs painful at firtt than the lling of a bee; but the pain did not lafl above a minute. Ancther fpecies of ants burrow themfelves in the rovi of a plant which grows on the bark of trees like the nifletoe, and which is commonly as big as a large turnip. When this is che, it appears interfectod with innumerable winding pafiages all filled with thefe animals; notwithtanding which, the segetation of the plane fuffers no injury. Thefe do not give pain by their lings, but produce an intokrable itching by crawling about on the ikin. They are about the fize of the fmall red ant in this country. Another fort, which do not molet in any manner, refemble the white ants (fee Termes) of the Eall Indies. They contruct netts three or four times as big as a man's head on the branches of wees; the ourides being eompofed of tome vegetable matter along with a glatinous fubflance. On breaking the outer crulls of the le lives, innumerable cells appear fwayming with intabiants, in a great variety of winding ditestions, all communicating with each other, and with feveral other nefts upon the fame tree. They lase alfo another houfe buith on the ground, generally at the root of a tree; formed like an irregularly fided cone; fometinses more than lix fect high, and nearly as much in diameter. The outlide of thefe is of well.tempered clay about two inches thick; and within are the cells, which have no opening outward. One of thefe is their fummer and the other their winter dwelling, communicating with each other by a large avenue leading to the ground, and by a fubierraneous paflage. The ground ftructures are proof againft wet, which thufe on the branceses are noi.

## H O I

ivew Hul!an!

(i), 1i+..ih culon) in New Hu: ! य! !

This country has now become an objeen of more comedrence than formetly, by reafon of the calablifhment of a Britila colony in it; where the criminals con!combedite be tranfported are fent to pafs their time of fervitude. Beture this plan was selolved on by government, another had been difeufed, viz. that of employing thefe criminals in workhoufer; and Judge Black. Hlone, with Mr Eden and Mr Howard, had confidered of the bett method of putting it in execution: bui though this plan had been approved by parliameut as carly as 177\%, fome difficulties always oceurred, whici prevenud its going forwad; and at length, ma the ohit of ly.comber :-35, urders were illued by his matidy in comacil for making a fettement on New Hidsad, ettiblithing a court of judicature in the colsuy, and cther regulations necellary on the oocatum. The whole receival the complete fanction of legn farure in the beginning of the year 1787. The fegnamonapprinted for pulting the delyng in execution
 reateruns:, in the the of light, on the ithe of March $178-$. It comilted of the Sirims frigate Capian finin Ilunter, the Supply armed tender Lieute1uni H. L. Pall: firee thore hips, the Golden grove, limburn, and Burowdele for carrying provifuns and thores tor twoyears; and lathy, fix tratsports, the icarbomush and lady I'enrhy n from Portmouth, the Friendfhip and Charlote from Plymouth, and the Prince of Wales and Alesander from Woohwich. Thefe were to carry the convicts, with a detachment of marines in cach phoportioned to the nature of the fervice; the largell where refillance was moth expected, riz. in thife which carricd the geatett number of male conrifts. (In the arrival of Governor Phillip at the Aatim, he hoited his thy on board the Sir us as commodore of the fquatron; and the embarkation being completed, he gave the lignalto weigh anchor on the 13th of Ming at day-break. The number of convicts was -7 , of whom 558 were men. They touched at the ifland of Tenerife on the 3 d of June, withous meesin 5 with any bad accident. Here they flaid a week, ia urder to procure fuch refrefhenents as were neceflary for proentieg the diforders molly to be deaded in fuch a harg and perilous wyage. In this they fucceeded to theer wih: and wele about to depart on the gth of June, when it was difenvere? that oue of the convieta had made has cifape, haviug iound mean on cut away a tous and matee ofll with it. Itcofered himfle as a foitonatoard a bath vellel at that thase in the harbone bat was refured; on which is atemped to conwal harefelt in a cove. In thin he would probaliy have fucceced, had it not been for the boat which the could nu): cunteral ; fo that he was fond difoovered and brought tack to the faip, where, however, he ubained his paidoan from the governor.
O) the wibl of june the geet fet fail from Santa Craz in the ifland of Tenerife, and on the a sth came in whe of the Cape Vierl illands, where they feered fir Se Jaso: but the want of a favourable wind and other ciocumances presented their getting in; fo that as Coverator Ihillp did not chufe to walle time, they cid nut touch land till they came to Rio Janeiro on the coul of Dianil. It may feem furprifing, that a voyage to the callward, which of iefolf may be accounted of fonciant longth, flowit the be wilfully mave fo muct
longer, by lailing twice aerofs the Atlantic. The New calins. however, to freguent on the coall of Africa, feem of themederes to be a futficiene inducement for navigators to preferve a welterly courfe; and even the iflauds at which it is fo neceffary to touch, are not far ditant from the Ainerican coalt. 'The returning tracks of Cap:aia Cook's three voyages are all withiu a little Pace of the 4 , th degree of well longitude, which is even 10 degrees farther welt than Cape St Roque: and that courfe appears to have been taken voluntarily, withont any extraordinary inducement.

Daring the time of their thay at Santa Cruz the weather had been very moderate; the barometer about 30 inches, and the thermometer never above 72 ; as they appoached the Cape Verd illauds it rofe to 82 , and dicl not exceed $82^{\prime} 51^{\prime}$ all the way fron thence to Ris Janciro. Here they met with a vory favourable reception, contrary to that which Captain Cook experienced on a limilar occation. Provilions were fo cheap, that though the allowance of mear was fixed by the governor at 20 ounces per day, the men were victualled completely at 3 de each, including rice, vegetables, and every other neceflary. Wine was not at this time to be ladexcept at an advanced price: but rum was laid in, and fuch feeds and plants procured as were thought mot likely to flourith in New South Wales: particularly coffer, indigo, cotton, and the cochineal tig. An hundred facks of caffada were likewife purclated as a fubditute for bread, if it thould happpen to be fearce. By the kindnefs of the viceroy alfo, fome deficuencies in the military llores were made up from the royal arfenal, and every affitance given which the place conld afford. They arrived here on the 5 th of Augut 1787 , and fet fail on the th of September, receiving as the latt compliment from the governor a falute of 28 guns.

From Rio de Jancir, the flect had a fine run to Table Bay, in the fuothern extremity of Africa, which they accomplifhed in 3y days; where they took in the refrefhenents meant to fupply them during the remainder of the voyage. Here they arrived on the $13^{\text {th }}$ of October; and having fupplied themfelves with a great number of lise tluck. they fet fail on the 12 th of Novernber, but were 100 g impeded by contrary winds from the foutheall. On the 2 ; th they were only 80 leagus diftant from the Cape, when Governor Phillip left the Sirits and went abuard the Supply tender; in hopes, by leaving the convoy, to gain fufficient time for examining the conatry round Botany Bay, that the molt proper fituation for the now colony mizht be chofen bifure the tranfoorts thould arrive. They now met whit favourable winds, blowing generally in very trong gules from the northwett, weit, and fouthwett. The wind thifted only once to the ealt, but did not continue in that direation above a few hours. On the 3 d of January $1-85$ the Supply came within fight of New South Wales; but the wiuds then became variable, and a current, which at times fet very Atrongly to the funth ward, impeded her courfe fo much, thas it was not till the sth of the month that the arrived at botany bay.

Governor Phillip no fooner landed than he had an Inte opportunity of convering with the natives, who were wiel a Fembled on more. As it was the intention of this nati gentleman to conciliate if pufible their friendhip, he uied every method at this firl interview to infpire them with a favourathe idea of the Europeans. For this pur-

## H O L

pofe he prefented them with beads and other triling ornaments, which they feemed pleafed to wear, though Captain Cook found them very indifferent about any kind of fincry he conld furnilh them with. They feemed, according to the aecount of that celebrated navigator, to be fo attached to their own ornaments, that they made no accomat of any thing elie. They recci$\mathbf{v}$ GJindeed fuch things as were given them, bat made no offer to return any thing in exchanze: nor could they be made to comptehend that any thing of the kind was wanted. Maty of the grofers which they bat received were found afterwards thrown away in the woods
Gowernor Phillip havigg pasted with his new acquantance in a friencly manuer, neve iet about an examination of the eventry alout Botany Bdy, which lad been flongly recommended by Captain Cook as the moft eligible place for a fettement He found, however, that the bay ifent was very incomenient for fhipping ; being expufed to the calterly winds, and for hallow that hips cien of a moderate birden could not get far enough wibhin land to be meitered fiom the fury of the ocean. Neither did the land about any part of this bay appear an cligithe lituation for a colony; being in fome places entirefy fwamp, in others quite delfitute of water. Point Sutherland feemed to afford the fituation moll free from oljgetions, but the flips could not approach it: and even here the ground leemed to be univerfaliy canap and founes : fustat, on the whole, finding no glace wethin the compals of the bay proper for the new :enkenert, they fund themfelves obliged i) remove fomewhere clfe.

The relt of the fleet arrived in two days after the Supply; and that no time might be lot, Govertior Phillip ordered the ground about Puint Sutherland to lee cleared, and preparations to be made for landing, white he went with leveral officers in :hared boats to exa mine Port Jickion, which was only three leagues diflant. Here they had the fatisfaction to hind one of the finelt barbours in the world, where iceo fail of the line might ride in perfect fafety. On examining the different coves, one was pieferred which had a tine run of lpring water, and where hips could anchor to clofe to the thore that at a very imall expence quays might be conltructed for loading and unloating the largat veflels. This was named by the governer Syiney Ciov, in honour of Lord Sydney, and the country atound it deftined for the place of fettlement. Is is about half a mile long, and a quarter of a mile broad ai the entrance. On the governor's rtiurn to Botany Bay, the reports made to him concerning the adjacent country were fo excecdingly unfavourable, that creders were immediately given for the remeval of the flect to Port Jackfon. On the morning of the 2 ath, therefore. the governor failed from Botany Bay, and was foon fol lowed by the whole fleet. In the mean time, they were furprifed by the appearance of iwo other Eurofean veficls, which had been irft feen (af Butany bey on the 2 th. Thefe were found to be two frencia Thips, named the Sfirolole and Buelfla, which had left France co a worage of dicovisy under the com. mand of M. Ia Peyroufe, in the year 1785. 'Ihey had touched at the inind of Sarta Catharina on the coait of Brafil, and from theme gove by the exicemity of Sourh America into the Pucific Octean, where they had
$615] \quad \mathrm{H} \quad \mathrm{O}$ L
run along by the coafts of Chili and California; afier vew ind. which they bad vifited Eafter Inand, Nooka Suunul, Conk's river, Kamtfchatka, Manilla, the IMes des Navigateurb, Sandwich, and the Friendly l!les. I'h.y had alfo attempied to lind on Norfolk Inond, but found it impolible on account of the furd D. rimg the whote voyage nouse were lof by ficknefs; but two boats crews had unfortunately peribed in a furs cuthe northwent coait of America; and at iIafuna, one of the If.s k's Navigaleurs, Mi. L'Angle, captain of the Asthuiabe, with 12 of his people, uficers a:d men, were murdered by the faragis. 'This was the more farprigng, as there lad been an minterrupted friendhip with them from the time the Frerch tonched at the illud, till that unformate moment M. L'Angle hal grone athese with twu long boas fur the purpofe us filling fome water-cafts. His party amnunted to is nem; and the natives, from whom the French had al. ready received abundance of refreflhments, did not fhon any figns of an huftle difoficion: But from whaterer motise their refentment was excited, the men had no fooner begun to get ont the boats, than the favages made a moft furious and unexpected affaule with themes. In this enconnter M. I.Angle himfelf, wi:h the perple above mentioned, fell a facrifice to the treachery of thefe barbarians. The romainder of the party efcaped with great difficulty ; the hips having at that time paffed a point of land which intercepted their view of the alfray.

The convicts and others deltined to remain in New Sunth Wales being landed, no time was lult in beginning to clear ground for an encampinent, ftorebonfes, \&c: The work, however, went on but llowly, fartly owing to the natural difficulties they bad to encounter, and partly owing to the habitual indolence of the convicts, which indeed was naturally to be expected confilering their former way of hile. Neverthelefs, by the cnd of the fint week of February, the plan of an encampment was formed, and places wefe marked out for dif. frrent purpofes, fo that the colony already b-gan to affume fome appearance of order and regularity. "The roatcrials and frame-worh of a dight tempordry habitation for the governor had been brought out from England ready formed, which were kended and put sogether with as much expedtion as cireumtances would allow. H, pitai ienta were alfo erectel; and the fratefowhin foun took flace flowed the propricty of fir daing. In the paffa efrom the Cape there had bien bus little fickneis, ant icw of the comvicts hace died; but a little time after they landed a dyfenterg began to prevail, which proved faral in feveral inllances, and the fenryy began so mexe with great violence, for that the hofpitaletents were foon fitied with patiens "the difurder proved the nome virulent as frefh provifions could but rarely be obeainsed: now were eteulent reqtiables often obsainend in duch plenty as coald prosuce ans material allevia. tion of the complaint : the only remety for the dyfentery was Found to be a kind of red gut, protuced in plenty by the tuees growing upon this coalt. The yedliw gum las the fame propertues, though in an inferour degree.

In the beginning of Fibraary, a mold vielent form of thander and lizhtning detiroged tive of the the po which had a med ercied for them bender a tree, which proved a preluce to other inisiontmies anwoy the ruthe. The encampment, however, was carried uis wioh gred:

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Naw Hol- alacrity; the foundathos of the fore houfes were laid,

R-"gular
focin of puvernmese cita. bulthed.

## II

and every thing begut to wear a promifing apparance. On the 7 th of the month a regular form of govern. ment was ettablifhed in the colving, wh all the fotem. nity which could pethibly be given: the gove rnor made a proper fpeech to the combects, reminding them of the frtuation in which they toon? a a d hat mow of they comtinued the ir former practices, it was imp, llible they could hope for mercy it detected: nieither could they expect to efcape dituctum in to fimall a fociety. Of fenders, theteiore, he faid, would certainty be punimed with the utrontt ingur ; though fuch as behaved themfetves in a proper namer, might always depend tepon encourapement. He particulaly noticed the illegal internurfe betwixt the fexes, as a pradtice which encouraged puofigacy in crery relpect; tor which reafon he recomanended marriage: athe this exhortation feemed not to be abto ether in wain, as 14 marriages were celebrated that very week in confequence.

Heavy rans took place during the remainder of this month, which inved the needfity of going on with the work as foon as poffible. The want of carpenters, however, prevented this from being done fo expednti. oufly as could have been wifhed. Only 16 of thefe could be hired from all the flips; and no more than 12 of the convicts were of this profelfion, of whom Several were fick; fo that the party were by far too few for the work they had to perfurin. An hundred convicts were alded as labourers; but with every effort it was found inpoffible to complete either the barracks or the huts for the officers as foon as could be wifhed. On the ifth of Fetruary a fmall party was fent out to fette on Norfoik ifland, who bave fince eftablifhed a coluny there which promifes to be of conliderable utility $t$. It was from found, however, abfolutely neeeffary to make examples of fome of the convicts at Port Jack fon. Towards the end of F bruary it was found necef. fary to convene a criminal court, in which fix of the convicts received fentence of death. One who was the head of the gang way executed be fame day; one of the reft was pardoned; the other four were reprieved, and afterwards exiled to a fmall illand within the bay, where they were kept on bread and water. They had frequently robbed both the tures and other convies. The fellow who was exechted, and two nhers, had been detected in fealing the very day on which they received a weck's provifion; and at the lame time that their allowance was the fame as that of the foldicrs, firituous liquors only exeepted.

In the begrinaing of March the govemor went out witha fmall party to examine Broken Bay, Dying abrout eight miles to the morthward of Put Jeckis.t. This was found very extenfive, with many openinge. the of the latere ended in 'everal fmall branches, and a layge lagron, which they cond not at that time examine. Nult of the land about the upper part of this branch wes low and full of fwamps, with great numbers of pelicans, and other aquatic birds. Among the rett they met with an unconmon bird called at that time the Hoodd Gull but afurwards found to be the feecies saimed by Mr Latham the Cafpiun Terre.

From this burthwell branch they proceeded acrofs the bay to the fouthwelt branch, which is alfo very extenfive, with a fecend aperage to the wellward ca pable f affording nelter to almoll any number of $\mathrm{N}^{\circ}{ }_{5} 56$.
thipz, with depth of water for veffels of almot any bunden. The lamd was found much higher here than at Put Jackfon, more rucky, and equally envered with timber. Latge trees were feen growing even on the fummits of the mountains, which appeared totally inaccefible to the homan fpectes. Round the headiand whech forms the fouthern entrance iuto the bay is a third branch, which governor Plillip thought the finelt piece of water he had ever feen; which for that reafon he honoured with the name of Pifavate. This branch, as well as the former, is fufficient to contain all the navy of Great Bitann; but the latter has a bar at the entrance of only 18 feet at low water. Within are from 7 to 15 fathoms. The land bere is more level than on the fouthwell branch, and fome fitrations are proper for cultivation. The governor determined to bave returned by land, in order to explore the country betwist Port Jackfun and Broken Bay, but the continual rains prevented lim.

On the wh of March the Fren:h nips departed. Deat little intercourfe having paffes bet veen them and the Reee Eu, filh during the time of wheir tay. While the former remained in Botany Bay, Fathor la Receveur, who bad come out in the Altrolabe as a naturalith, died of the wound he had reccived in the battle with the inhabizants of Mafuna. A kind of monment was erected to his memory, with the fullowing infeription:

## Hic jacet Le Recerrur

## E. F. F. minimis Galli.e facerdos, Phy lieus in circumnavigatione Mundi

## Duce Dela Peyeouse,

Ob. 17 th, Feb. 1788.
This monument, however, was fiom after defroyed by the natives; on which Gevernor Phillip caufed the infeription to be engraved on enpper and wailed to a neighbouring trse. M. de la l'esronfe hai paid a limilar tribute to the memory of Captain Clerke at Kant fechatka.

On the $15^{\text {th }}$ of April. the governor, attended by Exer feveral (fficers and a imall party of matines, fet out on into an expedition into the interion parts of the conntry. natel Their firlt landeng was at the head of a fmall cove past named Shatl-cove, near the entrance of the harlour on the north fide. Pr ceeding in this direction, they arrived with great labour at a large lake furrounded on all fides with bog and mathy ground to a confiderable extent, and in which they frequently phanged up to the wail. Here they oblenved thac bird fo rare in other parts of the world, riz a black fwan. On being tired at, it wofe, and fhowed that its wings were edgen with white, the bill being tinged red. They fpent three days in a very laborious maner in pafing the mathes and fwamps which lie in the neightourboud of the harbour: and here they had an spportunity of oblerving, that all the fmall flreans which defiend into Port Jakfon proceed from fwamps, occafionel by the thagatation of the wator in the low grounds as it rifes from the forings. On caving thefe low ground, they found them hucceeded by a rocky and barren country; the hills covered with various Alswering. thrubs, thinghg frequently inaceefilte by reafon of various natural ob'lacles. At abont ; miles ditlance from the fea, the guvernori ha: a fine view of the internal parts of thic country, which were mountainnus.
w Hol- To the mof northerly clain of thefe he gave the name of Carmartion, and to the moll foutherly that of Lanjdown, Itills; and to one whicb lay between thefe he gave the name of Richmond Hill. It was conjectured, that a large river rruft rife from the fe mountains: but there was now a necufthy for seturning. On the 22 d , however, another expedition was undertaken. Governor Phillip with lis party landed near the head of the harbour. Here they found a gnod country; but in a fhor: time arrived at a clofe thicket through which They found it inpolfible to make their way, fo that they werc obliged to return. Next day, by keeping clofe to the banks of a fmaill creck, they made a llift to pafs that whflacle, and continued their courfe for three days to the weflward. The country was row extremely five, either entirely level or rining in fmall fills, the foil cxcellom, hut flony in a fow places. The trees grew at the diftance of from 20 to 40 feet from each other, in general totaily doffitute of underwood, Which was contined to the barren and Rony 'fpots. On the 5 thd day they fow fur the firft time in this fecond expedition Carmarthen and Lanfawn hith; Tut the country all round was fo beantiful, that Gosvernor Phillipgave it the name of bulle awe. They were fill appareutly 30 miles frem the mountains which they lad intenced on reach; fitt not having hernable to cam mache than $f x$ days provifons along wiht them, they ford it nectany to return; and corn with this frall llock the efficers as well as mom *were obliged to cany hearg leads. 1muing all this time they had not proceeded farther in a dient line Than 30 mile, fogreat were the ob? ractions they had met with from decp ravines, \&ic. 'Their retum, however, was effected whth much gitater caft, having cleared a track, and maked trees all the way as they went along to dirso them in their journey back. The country cxplored at this time appeated fofine, that Governor Phillip detenmined to form a fittlement there as foon as a fufficiett momber could be forated from thofe wonk which were imurediatly nectfiary. On Lis return he had the moritication to thed, that five ewes and a land had buth hillde very near the carip, and in the middie of the day. 'This mifchicf was - fuppofed to lave beco done by fome dogs leclonging to the natives.

All this time the fomery had cominned to rage with great violence; lo that ty the begiming of Niay near 200 people were incapable of wurk. For this cafon, and on account of the great difficulty of elearing the ground, no more than cight or ten acres of wheat and barley had beea fumb, be files what private incividuals had fown for them'ches; and it was even feared that this fnall crip would fuffer from the depredationsof ants and field-mice. Toprocure as much relis as poffitle therefore in the prefent arizence the Eupply was font in the begiming of May to Lord Howe land in bowes of procuring forme turtle and orther provifions; but unfortunately the veflil retumed withut any turtle, laving met with fqually weather, and being obliged to cut away her bell hower anchor. The natives now began to fhow an hofile difpofition whicb they had not hitherto done. One of the convites, who had wandercd away from the rett in qued of regetables, atumed with a very dangerous wound in the back; giving information alfo, that another who had gonic out for the Vor. Vlli. Paril.
fame purpore had becr carnied off in his fight by thic New Hol natives, after being wounded in the head. A hirt $\qquad$ and liat were afterwards found in fome of the buts of the natives, biat no intelligence of the man could be gained. This was followid by other misfortunes of the fame nature. On the 30 th of the month, two men who hat been employed in cutting rufues for thatels at fome ditiance from the camp were found daal. One of them had four fpears in bis body, one of which had pierced quite through it; but the other lad no marks of vinlence upon him. In this cafe, however, it was proved, that thofe who fuffered bad been the aystreifors; as they had been feen with one of the canoes of the natives which they had taken from one of the fithing p'aces. All porille inquity' was made after the natives who had been guilty of the murder, but to no purpofe. In the courfe of this inquiry, it was found that one of the natives had been nurdered, and feveral mounded, previons to the attack upon the rufh cutters. The rovernor promifed Ibcity to any conviet who fhould difcover the aggrefors; but no information was procurcd, though it is probathe that it may prevent accidents of that kind for the furne. About this time the two bulls and four cows belonging to govern. ment and to the governor, laving been liff for fome time by the man who had the claage of them, fhayed into the woods and could not be recovered, thengh they were afterwards tracod to fone didance.
'The 4 th of Junc being his majenty's birth day, was celdrated with as mach feflivity as circumblances woild allow; and on this occafion it was firl made putlic that the governor had given the name of Comberland Conn'y to this part of the tervitory. The apfuinted bomblaries were Carmathen and Lanfdown huths on the weft, the uorthern parts of Broken Bay on the north, and the fouthern parts of Butany Bay on the fouth; thus including thefe three prucipal Lays, with Sijdacy Cuve nearly in the centre.

The misfortunes which attuded thofe conviets who a convin Arayed to too great a diftance from $t^{1}$ e fertlement, esccuted. were not fulficient to prevent fone of them from ramWing into the woods, in liopes of futhining themfles there and regaining their liberty. One of thefe, who Iad been gulty of a roblery, Aod into the woods on the gth of Jone, blit was oblieced to return half harved on the zeth. He had found it invofithe to fulfint in the woods, and liad met with very little relief from the natives. One of them gave him a lifh, but made figns for him tugo away. According to his account, they themfelves wire in a vory miferable fituation; and he pretended to have feen four of them apparcnely dying of hunger, who made ligns to lim for tomenhing to cat. He protended alfo to tave fallon in with a party who would have therne him, and that tee mande his cicape from thim with difliculty. He fuid alfo, that he liad feen the remains of a human body lying nn a fire : and endeavourcd to inculedte the idea of the fe favages eating human fo th when oher frevifions were fearce. ithis poor wretch was tried and executed for the theft he had eemmitted before his depariurc, along with another crininal.

By this time the colony was fo fur atranced, that Regu's ${ }^{\text {I/ }}$ the plan of a regular town hall been marked out. The plan of a procipal Arect. when funihed, is to be 200 fect wide, towalaik terminated by the govenor's hocufe, the main guard, 4 H

## H O L

New Hol and criminal court. 'The plans of other fireets are likewife marked ont ; and it is the govenor's intuntion, that when houfes are built here, the grants of land fall be made with tode etandis as will prevent the building of more than wne hate on one allowent, which is to confit of 60 fiet in front and 150 in depth. Thas a kind of unioumity will be prefersed in the building, narrow Hects prevented, and many inconvenieaces aroided, which a rapid incrafe of in. habitants might otherwife uecafion. It has likewife been an object of the governor's attention to place the rublic buildings in fuch fieuations as will be cligible at all times, and particularly to give the ftorehoufes and hofpital fufficient fpace for future chlargement, fhould it be found necellary. The firtt huts ereated in this place were compofed only of the foft wood of the cabbage palm, in order to give imnediate fhelter, and which had the further noonvenience of being ufed guite grcen. The huts of the convits were conltucted only of upright polts ateled with flight twigs, and platered up with clay. Buildings of fone might cafily have been raifed, had thene becn any means of procuring lime for mortar. There were three kinds of ftone met with about Sydincy Cove, one cqual in gooduefs to Portland ftone, an indifferent kind of fand fone or firefone, and a fort which feems to contain iton; but nether chalk nor any fpecies of limeftone have yet been difeovered. Lime was indeed procured from oytter-fhells collected in the neighbouring coves to contruct a fmall houfe for the governer; but it cannot be expected that a fufficient quantity can thus be procured for many or very extenfive buildings. Good clay for bricks has been found near Sydney Cove, and wery good bricks have been made of it; the wood alfo, notwithfanding the many reports to the contrary, is found abundantly fit for various purpufes after being thoroughly feafoned. Such fpecimens as have been fent to England were fue-grained and free of knots, but heary.

On the point of land that forms the wefl fide of the Cove a frall obfervatory has been erected, the longi-
 eat from Greenwich, and the latitude $32^{\circ} 52^{\circ} 30^{\prime \prime}$ fouth. lutead of thatch they now make ufe of thingles made from a certain tree, which has the appearance of a fir, but produces wood like Englifh oak.

## Different

 accounts of the colony.With regard to the fate of this colony there have been various and difcordant accounts. Some of thefe have reprefented the comnery in fuch a light, that it would feem impoffible to fuhtilt on it; and it has been faid, that the prople who have lad the misfortune to fo thete already were in the ntmof danger of farving before any alflance could be fent from Iritaia. Thele reports, however, appeal not to be well feunded. Difficultics mull undoubtedly be felt at the firt fattement of every unintabited country; and we are not to expect that a colony, moth of whom are wretches ciited for ther crimes from their own countiy, can thrive in an estraordinary manner for fonse time. It appears, indece, that fo far from the tanfportation to this place having had any food effet in 2 eforming them, the grovernor has been obliged to excoute the utaget rigine of the law by hanging fevenal of then. A good run ber of othore have unaccountably difappeared, and are fappofed to have betn mordered by
the natives, or perimed with hunger in the woods; fo that, unlefs the numbers be recruited by more refpec table inhalitants, it is not likely that much can be expeeted irom the Port Jackfon fettlenent for a long time to come. Of this, havever, there fec.as to be little doubt: the general Spint of emigration which pruaiis throurla moll, indecd ine may fay all the countries of Curope, will uaduhbtedly fooal Cupply a fuffcient number; and even fome of the Americans, notwithftanding the extent and fertility of their own conner, and the libenty they enjoy in it, are faid to be willing to exchange the fe bleflags for the precarious hopes of what may be ebtained in New Holland among Britilh convicts and flaves. This rambling difpofition may perhaps be accounted for from an obfervation which has been made, six. that "it may adnit of a doubt whether many of the accominoda. tions of a civilized life be not more than counterbalanced by the artificial wants to which they give birth. That thefe accomriocations do no: give a fatisfaction equivalent to the trouble with which they are procured, is certain ; and it is to wonder, then, to find numbers of people in every country who are willing to ex. change them for independent eafe and tranquillity, which belong, comparatively fpeaking, to few individuals in thofe countries which are called civilized."

With regard to the geography of this extenfive country, which may perhaps be reckoned a fifth general divilion of the world, CaptainsCook and Furneaux fo fully explored its coafts, that fucceeding navigators have added nothing to their labours. The only part which \{ill remains unknown is that between the latitudes of $37^{\circ} 58^{\circ}$ and $39^{\circ}$ fouth; and as none of the fleet which lately failed from Bitain could be fuppofed to madertake any voyage of difocory, it is unknown whether or not a llrait interfects the continent in this place or not. Captain 'Tench, however, informs us, on the authority of a naval friend, "that when the fleet was of this part of the coaft, a ftrong fet-off flure was plainly felc."

A vall chain of lofy mountains run nearly in a nortla and fouth direction father than the eye can trace, about 60 miles inland. The reneral face of the country is pleafing, diverfified with gentle rifings and fmall winding valleys, covered for the moit pat with lange fpeading trees, affording a fucceffion of leaves in all feafons. A variety of flowering floubs, almoft all entirely new to an European, and of exquifite fragrance, abound in thofe places which are free from trees; and among thefe, a tall hrub, bearing an elegant flowst, which fmells like Englifh may, is peculiarly delightful, and perfumes the air to a great diHance. Thuse are but few trees; and, as Captain Tench and othars iclate, of fo bad a grain, that they canfearcely be ufed for any purpufe: This, however, Mr Stockdale afrribes to their being ufed in an unfeafoned fate, as has been already mentioned. In return for thefe Red an bad qualities, however, the trees yield valt quantities yellow. of the gum already mentioned as a cure for the dyfen. gumso tery. It is of an acrid quality, and therefore requires to be given along with opiates. The tree which yields it is of very confiderable lize, and grows to a grear height before it puts it any branches. The gum ittid is ufually conpare :o fingruis draconis, but differs from it in being perfectly foluble in water,

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*Hol which the fanguis draconis does not. It may be ex. tracted from the wool by tapping, or tasen out of the weins when dry. The leavea are narruw, and not unlike thofe of a willow; the wood fine grained and heavy, but warps to fuch a degree, when not proparly feafoned, as foon to beeome entirely ufedefs.

The yellow gum is properly a refin, being entirely infoluble in water. - it greatly refembles gambere, but has not the property of dainine. It is produced by a low foll plant with lon grafly leaves; bue the fructincation tho ts out in a furprifing manner fion the centre of the leaves on a lingle Atraight tlen to the heiglit of 12 or $1+$ fect this ftem is ttong and light, and is uned by the natives for making their fpears. The refin is generally dur up from the foil under the tree, not colleeted from it, aad may perhaps be the fame which ?'aman calls gum lue of the ground. It has been tried by Dr Biane phyfiem to St Thomas's herpital, who found it very efficacious in the cure of old fluxes, and that in many and obstinate cales. Many of the New Hulland plants have been already imported into Britain, and are now fourihing in perfection at the nuffery gardens of Mr Lee of Hammerfinith.

The foil immediately around Sydncy Cove is iandy, with here and there a fratum of clay; but hitherio the produce has not been remarkable. The principal cifficulty hitherto experienced in cleaning the ground arifes from the fize of the trees, which is laid to the fo enormous, that 12 men have been cmployed for live days in grubbing up onc. Captain Cuok fpeaks of fome fine meadows ahout Botiny Bay, but none of thefe lave been feen by the prefent fetters, and Go. vernor Pliallip fuppofes them to have been fwamps feen ai a diftance Grafs grows in almolt cvery place, but in the fwamps with the gratelt vigour and luxsrianey, though not of the finelt quality. It is found to agree better with cows and horfes than fheep. A few wild fruits are fometimes procured; among which is a kind of fmall purple apple mentioned by Captain Cuok; and a fruit which has the appearance of a grape, but tafting like a green goofeberry, and exceffively four.

From the firf difcovery of this continent, the ex. treme fearcity of freh water las been mentioned by every navigater. None have been fortunate enough to enter the mouth of any navigable river fuch as might be expected in a country of fueh extent. The fettlers about Port Jackion found enough for common purpofes of life; but Captain Tench informs us, that when he left the country, towards the end of 1788 , there had been no difcovery of a ftream large enough to turo a mill. Since that time, however, Governor Phillip has been mone fucceffful; as we are informed by a letter of his to Lord Sidney, of date Feb. 13. 1790: In this letter he relates, that foon after the fhips failed in November 1788 , he again made an excurfion to Botany Bay, where le thaid tive days; but the refearches the made there tended only to confrm him in the opinion he alrcady entertained that the country round it was by no means an cligible fituation for a colony. After having vifited Broken Bay feveral times with boats, a river was found, which has fince been traced, and all thofe branehes explored which afforded any depth of water. Theis river has
obtained the name of Hawhefoury, is from 300 to sos New folture wide and licons navigatle fur the lar yeit merchant hiph as far ap as Richtrond hill, at which it becontes $v=r y$ fhallow, and civide into two branches; on which account the gowernor cells Richmond Hiat the heat of the river. As after very fleavy rains, however, the water fumetimes rifes 3 ) feet aoove its level, it would not be fafe for thips to go up fo far; bat 15020 miles below it they would hie in feefh water, and be perfectly fafe.

The eountry about Broken Bay is at firth hiy', and rocky, but as we proceed up the river ic become, na re level, the banks being covcred with tim'ser, an! the foil a light rich mould, fuppofed to be very capinte of cultivation. The other branches of this river dee hatluw, but probably run many iniles up ino the countiy. Grat numbers of black fiwas and wild dack; were feen on thefe rivers, and the natives had fereed decors for catehing quail.

Richnond hill, near waich a fall prevented the bonta from proccediag farther up, is the most fonikerly of a large range of hills which run to the northward, and probably join the moundina nearly parallel to the conat from $; 0$ to 60 m:les inland. The full of this hill is good, and it lies well for cultivation. There is a very extentive profpect fron the top, the whole country around lecming a leval covered with timber. There is 2 hat of fix or feren miles betweea Richmond hill and a break in the nounains which leparates Lanfown and Carmarthen hills; in which flat the governor fuppoies that the Hawkebury continues its courfe; though the rives could not be fiea on account of the timbet with which the ground is every where coveted where the fivil is good. Six miles to the fonthward of Port Jack ion is a linall river; and 20 to the wellward is one mure confiderable, which probably enyeties itelf into the Hawkebury. As far as this river wis at that time explorad. the breadela was computed at from 300 to 400 feet. It was named the Nopaan, and, like the Hawkebary, fomeunes tifes $30^{\circ}$ fect above its level. A party who eroffed the river attempted to reach the mountains, but found it impulfible, probably for want of provilions. After the firte day's journcy they met with fuch a fucestion of deep ravines, the fides of which wete frequently fo inacee.fible, that in five days they could not proceed farther than 15 miles. As the tunc they turned back, they fuppoled themelves to be 12 miles from the foot of the mountains. With regard to the thate of the colony, it appears from this letter to be as flourifling as coald in any reafonable manner be expected. Another has been formed at a plase called Rofehill, at the ivead of the harbonr of Sydney Cove. At this place is a creck, which at half flood has water for large boats to go three niles up; and one mile lightar the water is freth and the foil good. $S$ ome ground having been cleared and cultivated. the governor in the above letter writes, that 27 aeres were fown with corn, and that in December the crop was gut io: That the corn was exeeedinghy goed; about 200 buthels of wheat and 60 of barley, with a finall quantity of hax, Iudian enrn, and oats; all which is preferved for feed: That if fetters are fent ont, and the eonvicts divided among! them, this fettlement will very thortly maintain itfelf; but without which this country cannot be cultuated to any adrantage.
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## H O I

Wew Hol- prefent (continues the governor) I have only one per- fun, who has about too convichs under his disetion, who is enployed in cultivating the ground for the pub. dic beaefit, and he hals retund the quantity of cora above meationed into the public fore: the officers hate not raifed fufficient to fupport the little stock they have: Someground I have had in coltavation will return abon to bulhels of wheat into ltore; fo that the produce of the labour of the a nivicts employed in cuitivation hass beed very thort of what might have been expected, and which ! take the liberty of poiating out to your lordhip in this place; to thow as fully as polfible the thate of this celony, and the needfity of the eunits being enpleyed by thofe who lave an interit in that ir labolir." The country for 20 miles to the wedt. wad is very copuble of cultuation; though the laboar - fouting down the irees is wery great. At Sydney Cove the flores had been intelled by a fwarm of rats which deAtroyed no lefs than $12,-001 \mathrm{l}$. weight of hour and rice. The gardens alfo had fulfered very confiterably; fo that, having met with fuxh a contiderable lofs of provifina, and a lificicint fupply not being procured from the Cape, governor Pliillip thought proper to fond a further ditachment to Norfolk Thand, where the fertility of the foil atfurdet great bepes of their being able in a hort time to fublilt inemfelves independent of any afiltance from the thores.

With regard to the civilettablifhnent i.s this colong, governor Phillip's jaridiction extends from $43^{3} 49^{\prime}$ t.) $30^{\circ} 3 \%$ fouth, being the nouthern and fuethern extremi- ties of the continest. It commences again in $135^{\circ} \mathrm{E}$. Lung. from Greenwich ; and pructedins in an eaflerly dircution, includes all the illands witain the above mentioned latitules in the Pactic octan; by which fartition it is fuppofed that every fource of litigation will be cet off, a all thefe are indifputably the difcovery of the S.:tifh navigators.

The powers of the governor are abfolutely unlimited, no mention being made of a council to affill him in any thing; and as no thated time is appointed for affernbling the courts fimilar to the affizes and gaol deliveries in England, the duration of imprifonment is altogether in his hands. He is likewife invetted with a power of fummoning general couts martial ; bet the infertion in the marine mutiny ar, of a foal. ler number of officers than 13 being at le to compofe fuch a tribunal, has been negleited; fo that a military court, fhonld detachments be made from head quarters, or fieknefs prevail, may not always be found practicable to be cbeained, unle fos the number of officous in the lettlenent at prefent be increatid. The Fevernor is allowed to grant pardons in all cafes, treafin and wilful murder excepted; and even in thefe he has authority to thay the executinn of the law until the king's Ifeafure thall be fignified. In cafe of the governor's death, the lieutenant governor takes his place 3 and on his deceafe, the authority is lodged in the ands of the femior offeer.

It was not long after the conviets were landed that there appeared a necothity for alfembling a criminal court; and it was accordingly convened by warrant from the governor. The members were the judge advocate, who prelided, three raval, and three marine afficers. The number of members is limited by act of parliament to feven; who are exprefily crdered to be
offecers either of his majefty's fea or land forces. The New H court being net, completely arrayed and armed as at a military tribunal, the judge advocate proceds to ac:minifer the ufual vatis taken by jurynea ia Eaglant to cach niember ; one of whom aterwards diveats him in a like inanner. 'This ceremony bemp over, the cinie is laid to the prifoner's change, and the quedion "guiley or not guily" put to him. No lave officer being appointed on the part of the crown, the party at whofe fuit he is tried is lefo to profecute the prifoner entirdy by limelf, All the witurfes are examinea on oath; and the decifion cau!! be given aecording to the laws of England, or "as nearly as may be, allowing for the cirsimilances and fitumion of the fettlemeat," by a majority of votes, beginning with the youngef member, and endiag with the prefident of the comrt. No verdict, however, can be given in cafes of a capital nature, undefs at learl tive of the feven members concur thertil. The evidence on both fides being tinilbed, and the prifoner's defence heard, the count is cleared, and, on the judgment being festhed, is thrown open again, and fentence proneunced. During the time of fitting, the place in which it is affenbled is directed to be furounded by a ginard under arms, and admiffion granted to every one who chafes to enter it. Of late, however, fays captain Tench, our colonitts are fuppufed to be in fuch a train of fubordination, as to make the prefence of fo large a military force unneceffary; and two ceatinels in aus. dition to the provoll martial are conflated as fuptio cient.

The firt trials which came hefore this court were Trials ${ }^{23}$ thofe of three convicts, one of whom was convieted convia of having ftrmek a marine with a couper's adze, and ${ }^{\text {sc. }}$. behaving otherwife in a mott fandalous and riviens manner. For this he was condemned to receive 150 lathes, being a fnaller punifhment than a fordier would have fuffered in a finilar cafe. A fecond, for having commited a petty theft, was fent to a finall bairen iffand, and kept there on bread and water only for a weck. The third was fenteaced to receive 50 lafhes; but being recommended by the court to the governor, had lis fentence remitted. 'The fame lenity, however, coull not be obferved in all cafes. One fellow, who hat been condenned to be hanged, was pardoned while the rope was about his neck, on condition thar he would become the common executioner ever after, He accepted the horrid ofice, but not without a payfes Some examples of feverity were undoubtedly neceflary: and among thefe it is impolfible to avoid feeling fons regret for the fate of one who fuficied death for ftealing a piece of loap of eisht pence value: but by the laft letter of governor Pliilip, we are informed that the convicts ia general are now behaving much better: more fo indeed than ever he expected. The latt flatement was of one woman who had fuffered for a robbery; five children laad died, and 28 been born. The whole amount of the deaths 77 , of the bith $8 \%$

The number of convits already fent to New Sout't Wales amounts to 2000 and upwards-above 1800 are finee embarked for that fettlement. The annual expence of the civil and military eftablifhents at that place is nearly L. 10,000.

Betides the criminal court, there is an inferior one compored of the judige adrocate, and one or mose

## H O L

Hon- juftices of the peace, for the trial of imall mifdemeanors. This court is likewife empowered to decide all law-fuits; and its verdict is final, except where the fun execeds L. 300, in which cale an ajpeal can be made to England from its decrec. In cafe of necoffity, an admialey court, of which the licutemant Governor is judge, may alfo be fummoned for the trial of offences conmitted on the high feas.

The quadrupeds on the continent of New Holland hitherto difonvered ase principally of the Opufum kind, of which the mott remarkable is the Kingaroo. There is allo a fpecies of dogs very different from thofe known in Europe. They are extremely fieree, and inever can be brought to the fame ciegree of familiarity with thofe we are acpuainted with. Some of them have been brought "A England, but thill retain their ufual feroeity. There are a great masy beautiful birds of various kinds; among which the principal are the black fwans already mentioned, and the ollrich or callowary; which lat arrives frequently at the height of feven feet or more. Several kinds of ferpents, large fpiders, and fcolopondras, have alio betn met with. 'There are likewife many curious fithes; though the finny tribe feem not to be fo plentiful on the coalt as to give any costiderable affitance in the way of provifions for the colony. Sonce very large tharks have been feen in Port Jackfon, and two fmaller (pecies, one named the Port Jack fon lhark, the other Watts's fhark. The latter, notwithllanding its diminutive fize, the mouth farce exceeding an ineh in breadth, is exceffively voracions. One of them having been taken and flung domn upon the deck, lay thete quiet for two hours; atter which Mr Watts's dog happening to pais by, the filh fpung upon it with all the ferocity imaginatle, and feized it by the leg in fuch a manner that the animal could not difengage himfelf without afliftance.

The climate of this continent appears not to be dif. agreetable, notwithllanding the violent complaints which fome have made about it. The heat has never been exceffive in fummer, nor is the cold ineolerable in win. ter. Sturms of thunder and lightining are fiequent; but thefe are common to dll warm countries ; and it has been fuppoied (though upon what foundation does not well appear) that were the country cleared of wood, and inhabited, thefe would in a great meafure cea?c. A thock of an earthquake has likewife been felt; but thefe natural calamities are incilent to fome of the finelt countries in the world. It is not known whether there are any volcanoes or not.
The inhabitants of New Holland are by all accounts reprefented as the moll miferable and favage race of mortals, perhaps, exitting on the face of the earth. They go entirely naked; and though pleafed at frit with fome ornaments which were given them, they foon threw them away as ufelefs. It does not appear, however, that they are infenfible of the bencfits of clothing, or of fome of the eonveniencies which their new neighbours are in poffefion of. Some of them, whom the colonifts partly eloched, feemed to be pleafed with the comfortable warmth they derived from it; and they all exprefs a great delire for the iron tools which they fee their neighbours make ufe of. Their colour, in the opinion of caprain Cook, is rather a deep chocolate than a full black; but the flch with which their \&ins
are covertd, prevents the true colour of them from ap. New Hospearing. At fonje of their interviews with the colonills, feveral droll inllances happened of their mitaking the negroes among the colonilts for their own coun. trymen. Notwithtanding their difregard for European furery, they are fond of adorning, or sather deturning, their hodies with fcars; fo that fome of them cus the moft hideons figure that can be imagined. The feats theinfelves have an uncommon appearance. Sometimes the fleth is rificd feveral inches from the flin, and appears as if filled with wind; and all thefe feem to be reckuned narks of honour amoug them. Sume of the: in perforate the cartilage of the nofe and thrum a large bune through it, an hideons kind of ornament lumoroully called ly the failors their Sprit-fuil yard. Their liair is generally fo much cloted with the red gum already inentioned, that they refemble a mop. They alfo paint themfelves with various colours like molt other favages: they will alfo fometimes ornanene themfelves with beado and thells, but make no ufe of the beanifilil feathers procurable from the birds of the country. Molt of the men want one of the fore teeth in the uiper jaw: a circumflance mentioned by Dampier and ctler navigtiors; and this allo appears to be a badge of honour among them. It is very common among the women to cut of the two lower joints of the litule finger ; whieh, confidering the clumbinef3 of the amputating infruments they poflefs, mult eertainly be a very painful operation. This was at firtt fuppofed to be peculiar to the married women, or thofe who had horne children, but fome of the oldeft wo. men were found without this ditinction, while it was obferved in others who were very young.

The New Hollanders appear extremely deficient in the ufefularts. Of the cultivation of the ground they have no notion; nor ean they even be prevailed upon to eat bread or dreffed meat. Hence they depend entirely for fubliftence on the fruits and roots they can gather, with the bifh thry eatch. Governor Phillip alfo mentions their frequent fetting fire to the grafs, in order to drive out the opoffums and other animals from their retreats; and we have already taken notice of their uling decoys for quails. As all thefe refourees, howerer, inult be at befl preearious, it is no wonder that they are frequently diftreffed for provifions. Thus, in the fummer-time they would eat neinher the hark nor iling. ray ; but in winter any thing was aceeptall-. A young whale being driven ahore, was quickly cut in pieces and carried off. They broiled it only long enough to forch the outfide; and in this raw llate they eat all their fiff. They brail alfo the fern root and another whofe fpecies is unknowa. Among the fraits ufed by them is a kind of wild fig; and they eat alfo the kernels of a fruit refembling the pine apple. The prineipal part of their fubfiltence, lowever, is fils: and when thefe happened to be farce, they were wont to watch the opportunity when the colonilts hauled the feine, and ofter feized the whole, though a part had formerly been offered or given them. I'hey fometimes Atrike the fifh from the canoes with their fpears, fonetimes catch them with hooks, and alio make ufe of nets, contrary to the affertion of Dr Hawkefworth, who fays that none of thefe are to be met with among them. Their net are generally made of the fibres of the fax plant, with wery little preparation, and are

Now fill- Arong and heavy; the lines of which they are com13n 1 pofed twilled like whereord. Some of them, how.
ever, appear to be made of the fur of an animal, and others of cotton. The mefhes of their nets are mede of very latge loops artificially inforted into each other, but without any knots. Their hooks are made of the infide of a hell very much refembling mother of-pearl. I"he canoes in which they fifh are nothing more than large pieces of bark tied up at both ends with vines; and confidering the night texture of thefe velfels, we cannot bise adoive the dexterity with which theyoare namaged, and the loldnefs with which they venture in then out iofa. They generally carry fire alone with them in thefe canoes, to drefo their fith when caught. When fifion with tic hook, if the filh appears too thoont to be draw amore by the line, the canoe is paddited to the dlore; and while one man gently draws the fin along, another llands ready to Hrike it with a forar, in which te generaly fucceeds. Thene is no good reaion for fuppoling them to be canibals, and they never eat animal fublances but raw or next to it. Some of their vegetables are poifnous when raw, but depined of this property wen bailed. A convict unhappily experienced this by cating them in an unprepared Sate: in confequence of which he died in $2+$ hours. The difike of the New Hollanders to the Eno ropean provifons has already been mentioned : if bread be given them, they chew and fit it out arain, feldom choofing to frallow it. They like falt beef and pork rather betier; but they could neror be brourgh io talle opirits a fecond time.

The lats of thete farages are formed in the moft rude and barbarous manner that can be imagined. They confift only of pieces of bark laid together in the form of an oven, open at one end, and very low, though long enough for a man to lie at full length. 'There is reafon, however, to believe, that they depend lefs on them for fhelter than on the caverns with which the rocks abound. They go invariably naked, as has already been obferved: though we mult not imagine that the cultom of going naked imures them lo to the climate as to make them infenfible to the injuries of the weather. The colonits had repeated opportunitics of obferving luis, by feeing them thiseting with cod in the winter time, or hudding together in heaps in their huts or in caverns, till a firc coald be kindled to warm them. It is probable, however, notwithflanding their exscme barbarity, that fome knowledge of the arts will foon be introdued among them, as tome have been feen attentiveh confidering the uaculits and conveniencies of the Europeans, with a riew, feenningly, of making limilar improvements of their onm. It has alfo been obferved, that in fome things they poffels a vety great power of imitation. They can insitate the fongs and language of the Entropeans almott infansaneoufly, much better than the Hater can invate thems by long pradice. Their talent for imitation is alfo difecrbible in their feu'ptures reprefenting men and other animals every where met with on the rocks; which, though rude, are very furprifing for people who have not the knowledge even of confluctine, habitations in the leaft comfortable for themfelves, or even clathes to preferve them from the cold.

In their perfonc, the New Hollanders are active, vi-
gorous, and fout, thounh generaliy lean. Dampier New afferts that they have a dinunefs of light ; thourh later navigators have determined this to be a miltake, aforibing to them, on the contrary, a quick and piercing light. Their fenfe of fomelling is alfo very acute. One of them having touched a piece of pork, held out his fanger for his comparion to fmell with llong mark of difeut. The only kind of food they eagerly accept of is difh. Their behaviont with regard to the women las been hitherto unacconntable to the colo. nills. Few of them, comparatively fueaking, have been feen: and thele have fometimes kept back with the mot jualous fenlibility ; fometimes offered with the greatell familiarity. Such of the females as have been feen, have foft and pleafing voices; and notwithftanding their barbarifm and exceffive rudenefs, feem not to be entirely deltitute of modelly.

The New Hollanders generally difplay great perfonal bravery on the appearance of any danger. An old man, whom governor Phillip lnad treated with fome familiarity, took occafion to fteal a fpade; but being taken in the fart, the governor gave him a few Alight haps on the fhoulder; on which the old man canght hold of a fpear, and, coming up to him, feemed for fome time determined to Arike, though had he done fo it would have been impolfible for him to ticape, being then furrounded by the officers and foldices. No enconnters between parties of the natives themfelves have been obferved, though from fome circamflances it appears that wars are carried on among them. They have more than once been feen affembled as if beat on fome expedition. An officer one day met if of them marching along in a regular Indian fie through the woods, each man hoving a fpear in one hand and a flume in the other. A chief appearcd at their head, who was dilligguifhed from the rell by teing paiated. They paffed on peaceably, though greasty fuperior in number to our people. On anuther oceafion they offered no hoftilities when affembled to the number of 200 or $3 c 0$, and mecting the governor attend. ed oaly by a fmall party. With ail their courage, however, they are much afraid of a muknet, and almoft equally fo of a red coat, which they know to be the martial drefs of the Europeans. The mifehief winch they have bithento donc has been exercifed only on fonse itraggling convicts, mott of whom probably have been the tint aggrefors.

Though thefe favares allow their heards to grow to a contiderable length, it does not appear that they look upon them to be any ornament, but rather the contrary, as appears from the following infance. Sume young gentemen belonging to the Sirius, one day met an old man in the woods with a beard of contiderdble length. This his new acquaintance let hima know that they would rid him of, ftroaking their cbins, and fhowing laim the fmoothnefs of them at the fame time. At length the old fellow confented; and one of the youngiters taking a penknife from his pocket, and making the beft fublitute for lather he could, performed the operation with fuch fuccefs that the Indian feemed highly delighted. In a few days he paddled alongfide of the Sirius arain, pointiag to his beard; but could not by any means be prevailed upon to enter the hhip. On this a burber was fent down to him, who again freed him from his beard, at
which

## H O L

tol- which he expreffed the utmoft fatisfaction. It has, however, been found impoffible to form any kind of permanent intercourfe with the natives, though many attempts have been made for that purpufe; but in his letter above quoted, governor I'hillip declares that he has not the leaft apprehenfion of their doing any damage to the colony. At firll the colonitts imagined the deears of the New Hollanders to be very trivial weapoos: but it now appears that they are capable of infieting very grievous and mortal wounds. They are foretimes pointed with a flarp picee of the fame reed of which the fhafts are made, but more frequently with the fharp bone of the fling-ray. They certainly burn their dead; which perhaps has given rife to the report of their being canibals. Governor Plillip, obferving the ground to be railed in feveral places, caufed one of thefe tumuli to be opened, in which were found a jaw bone half eonfuned and fome afhes. From the manner in which the athes are depolited, it appears that the body has been laid at length, raifed from the ground a little fpace, and confured in that polture; being afterwards lighily covered with mould.

The only domettic animals they have are the doges already meationed, which refemble the fox-dog of England. In theirlanguage thefe animals are called dingo; but all other quadrupeds withont exception they name Lionsaroo. - They feem very little given to thieving in com. parifon with the inhabitants of moft of the South Sea iflands; and are very honell among themfelves, leaving their fpears and other implements open on the beach, in full and perfeet fecurity of their remaining untovehed. They are very expert at throwing their javelins, and will hit a mark with great certainty at a confiderable diftance; and it feems that fometimes they kill the kangaroo with this weapon, as a long fplinter of one of the fpears was taken out of the thigh of one of thefe animals, the flef having elofed over it completely. The people are more numerous than uas at firt imarined, though atill the number of inhabitants mult be ac. counted few in comparifon to the extent of country; and there is great reafon to belitwe that the interior parts are uninhabitec.

The New Hollanders bake lletir provifions by the he!p of hot fones, like the inlabitants of the South. fea iflands. They produce fire with great facility according to Captain Cook, but with diffieulty accord. ing to later accounts, and fpread it in a wonderful manger. To produce it, they take two pieces of dry foft wood; one is a Nick about cight or nine inches long, the other nicce is flat. The flick they frape into an obtufe poins at one end; and prefing it upon the other, turn it niably, by holding it between both their hands, as we do a choculate-mill ; often mifting their liands up, and then moving them down upon it, to increafe the preffure as much as pufible. By this method they get fre in lefs than two minutes, and from the finalleft fark they increafe it with great fpeed and dexterity." We have often feen (fays captain Cook) one of them run along the fhore, to all appearance with nothing in his hand, who fluoping down for a moment, at the diftance of every fifty or an hundred yards left fire behind him, as we could fee, firtt by the fmoke, and then by the flame along the drift of wood and other litter which was feattered along the place. We had the curiolity to examine
one of there planters of fire when he fot off, ard we faw him wrap up a fmall fpark in dry grafe, which when he had run a little way, haviug been fanned by the air that bis motion produced. Berran to blaze; he then laid it dowp in a place coavenient for his purpofe, inclofing a fpark of it i: another quantity of grafs, and fo continued his courfe."

Holland in commence, 2 ine and clefe kind of linen, fo called from its being tirf manufactired id Holland.

HOLIAR (Wenceflaus); a celebrated engraver; born at Prague in 1607 . His parents were in a gentcel line of life; and he was at firll defigned fur the thudy of the law. But the civil commotions, which happened in his youth, ruining his family affairs, he was obliged to fiift for himelf; and by difcovering: fome genius for the arts, he was placed with Marian, a very able defyoner and engraver of views. Beitys. hinfelf a man of great ingenuity, he profited hattly from the inlluction of his tutor. He principally ex. celled in drawing geometrical and perfpectise view: and plans of buildings, ancient and moden cities and towns; alfo landfeapes, and every kind of natural and artifecial curionties; which he executed with a pen in a very peculiar ityle, excellently well adapted to the purpofe. He travelled through feveral of the great eities of Germany; and, notwithtanding all his merit, met with folitle encouragement, that he found it very difficult to fuppoit himfelf. 'l'he carl of A rundel being in Germary took lisn under his protection, broughe him to England, and recommended him to the favour of Charlesi. He engraved a variety of plates from the Arundel collection, and the portrait of the cart himfelf on horfelack. The civil wars, which lappened foon after in England, ruined lis fortune. He was talien prifoner; with fome of the royal party, and with diffenlty efeaped; when he returned to Antwerp, and joired his old pation the earl of Arundel. He fettled in thas city for a time, and publithed a confiderable nuriber of plates; but his patron going to Italy foon after fir the henefit of his health, Hoilar fell again into ditirefs, and was ubliged to work for the print and bookfellers of Antwerp at very low prices. At the reiloretion he returned into England; where, though he had fufficient employment, the prices lie received for his engravings were fo greatly inadequate to the labour necef. farily required, that he could but barely fubfill; and the plagite, with the fucceeding fire of London, putting for fome time an cficctual flop to bufinefs, his affairs were fo much embarraffed, that he was never afterwards able to introve his fortune. It is faid that he uled to work for the booktellers at the rate of four-pence an hour ; and alwa;"s lad an hour glass before him. He was fo vety fertpuloufy exact, that when obliged to attend the calls of nature, or whill talking, though with the perfoss for whom he was working and about their uwn bufinefs, he conflantly laid down the glafs, to prevent the fand from running. Neverthelefs, all his great induftry, of which his numerous works bear fufficient teftimony, could not procure him a fufficient maintenance. It is melancholy to add, that on the verge of his 7oth year, be was attached with an execution at his lodgings in Gardener's lane, Weftminifter; when he defired only the liberty of dying in his bed, and that he might not be aemorect to any other prifon than.

Hollant, 1tMar.
-rood
 obrained or mot. He dicd, however, in 1677.- His works amount nearly to 24,000 prints, accobding to

Veitue's Catalogue; and the lovers of art are always zealons to colleet them. Generally 「poking. they are etchings performed almof entirely with the point; and their metits are thas characterifed by Mrstmit: "They poflels great fpirit, with atkonihng freedom and lightnefs, efpecially when we condider how highly he has duifhed lume of them. Ihis views of abbeys, churches, mins, Ecc. with his R.ells, muff, and every fpecies of flill life, are admirable; his landfeapes frequenty have seat morit : and his diflant viess of towns and cities :er not only eaccuted in a very accurate, but a very fleahne mancr." A fomewhat culder character is fiven of them by Mr Gilpin in his Eflay on Prints: "Hollar gives us views of particular places, which he copies with griat truth. unorramented as he found them. If we are fatistied with cyact reprefentations, -re have them no where better than in Hollar's works: tut if we expeet pietures, we mult feek them chewhete. Hollar was an antiquarian and a dramghtfman: but feems to lave been little arguainted with the principles of painting. Stiffnte is his charaderillic, and a painfal exactnefs soid of tafte. His Targer views are mere plans. In fome of his fmaller, it the experce of infinite pains, fomething of an ef,f ef is fometimes produced. But ingeneral, we con. $f$ der him as a repofitory of curiofities, a record of antinuated crefice, abolified ceremonits, and ediaices now in ruins:

HOLA, Ol, in the fearlanguage, an exclamation .of anfxer, to any perfon who calls to another to . At fome queftion, or to give a particular order. Thus, if the maller intends to rrive any order to the people in the main-top, he previouly calls, Main ip, boat! to which they anfwer, Holloa! to foow that they hear him, and are ready. It is alfin the hef anfwer in hailnga thip at a ditance. See Habling.

1OLILY, in butany. See Ilex.
Sca-Mollo. sce Eryngum.
MOLM (Sax. butmus, infurt amnica), denotes an ine or fonoy ground, according to Bede; or a riverihnod. And where any place is called by that name, and this fyllable is joined with any other in the names of places. it Gguifes a place farrunded with water; as the Flatholmes and Stepholmes in the Severn near Briftol: but if the fituation of the place is not near the water, it may then fignify a hilly dace; lolm in saxun, fegnifying alio "a hill or cliff.

HOLOCAUST" (formed from ores "whrole" and >ow "I confume with lire)," a kind of facrifice, wherein the whole effering is burnt or confumed by lise, as an acknowledgement that God, the creator, proferver, and lord of all, was wortly of a't horemer and womhip, and as a token of mens giving themfdes entircly $u p$ to lim. It is calied allo in Seripture a lurneffrint- Sacrifices of this fort are often methtion$\because d$ by the heathers as well as Jews; particularly 1) X Xenophon, Cyyond. lib. viii. P. 4bat. ed Ituichinf. s738, who fpeaks of facrificing holocaults of oxen to Jupiter, and of horfes to the fun: and they appear to have been in ufe long before the inflitution or the other Jewith facrifices by the law of Nlofes; (fee Job i. 5 . slii. 8. and Cen. sxii. 13. viii. 20). On thisaccount, N 156.
the Jews, who would not allow the Gentiles to offer Holet on their altar any other facrifices peculiarly enjoined by the haw of Mofes, admitted them by the Jewith prictls to offer liolocaufts; becaufe thele were a fort of facrifices prior to the law, and common to all nations. 1)uring their fuljection to the Romans, it was no uncom. mon thing for thofe Gentics to efer facrifices in the God of Jrael at Jernfalem. Holocauds were dermed by the Jews the mot excellent of all their facrinces. It is faid, that this kind of facrifice was in common xfe among the leathens, till Prometheus introduced the cullom of burning only a part, and referving the remainder for his own uli. See Sacrifice.

HOLOFERNES, lieutenant general of the armies of Nebuchadonofer king of A解ra, who having in a remarkable encounter overcome Arphaxad king of the Medes, fent to all the neighbouring nations with an intention of obliging them this way to fubmit to his empire, pretending that there could be no power capable of refitting linn. At the fame time Holofer. nes, at the head of a powerful army, paffed the Euphrates, entered Cilicia and Syria, and fubdued alnoof all the people of thefe provinces.

Being refolved to make a conquet of Egypt, he ad. vanced towads Judxa, litie expecting to meet with any refiftance from the Jews. In the mean time, he was informed that they were preparing to oppofe him; and Achior the commander of the Ammonites, who had already fubmitted to Holofernes, and was with fome auxiliary troops in his army, reprefented to him that the Hebrews were a people protected in a particular manner by Gud Ahmighty fo long as they were obedient to him; and therefore he fhould not flater himfelt with expectations of overcoming them, valef3 they had committed fome offence againlt God, wherehy they might becume unworthy of his protection. Holofernes, difregarding this difcourfe, commanded Achior to be conveyed within light of the walls of Bethulia, and tied to a tree, and left there, whither the Jews came and loofed him.

In the mean time Holofernes formed the fiege of Bethulia; and having cut of the water which fupplisd the city, and fet guards at the ouly fountain which the belieged had near the walls, the inhabitants were foon reduced to exticmity, and refotved to furrender, if God did not fend them fuccours in five days. Judith, being informed of their refolution, conceived the defign of killing Holofernes in his camp. She sook her fineft clothes, and went ont of Bethulia with her maid-fervant; and being brought to the general, the pretended that fhe could no longer endure the fins ;and exceltes of the Jews, and that God had infpired her with the defign of furrendering herfalf to him. - As fron as Holofones faw her, he was taken with her beanty; and fome days after invited her to a great fcall, which be prepared for the principal officers of his army. But he diank fo mueh wine, that deep and dmakennels hindered him from fatisfying his paffonn. Judith, who in the night was left atone in his tent, cut of his head with his own fword; and departing with her fervant from the camp, fhe returned to Bethulia with the head of Holofernes. As foon as it was day, the befeged made a fally upon the ene. nies, who going into their general's tent, found his headlefs carcafe wallowing in is own blood. They the's
then difcerned that Jucith had dcceived them, and fad with precipitation, leaving the camp abounding with rich fpoils: the Jews purfued them, killed a great number of them, and returned loaded with boot $y$.

There is a great diverfity of opinions concerning the time when this war between Holoferties and the Jews happened. Sume date it from the captivity of Babylon, in the reign of Maneffich, and pontificate of Eliakim the high-priett ; others place it at fome time af. ter the captivity; and fome doubt the truth of the whole tranfaction. See the article Judith.

HOLOGRAPHUM (compofed of oxos "all," and $2 f^{a}: s$ "I write"), in the civil law, fomething written wholly in the hand-writing of the perfon who fignsit. Thic word is chiefly ufed in rpeaking of a teftament writen wholly in the teftator's own hand.

The Romans did not approve of holographic tef. taments; and, though Valentinian authorifed them by a novel, they are not ufed where the civil law is in full force.

HOLOSTEUM, in botany ; A genus of the trigynia order, belonging the triandia clafs of plants; and in the natural method ranking under the 22d order, Caryophyitic. Tlie calyx is pentaphyllous; the petals five, the caprule unilecular, and wearly cylindrical, opening at top.

HOI.OTHURIA, in zonhgy, a genus belonging to the erder of vermes mollufca. The budy detached, naked, gibhous, terminated by the anus. Many tentactula at the other textremity, furrounding the mouth. There are rine fereics, ail inhabitants of the ocean. The following deferiptions of three foceies are given by Mr Barbut.

1. The tremula, or quivering holothuria, "commonly meafures ciglat inches in length when dead; but alive it extends itfelf to more than a foot, or contracts its body into a ball. Its tigure is colindric, the diameter of which is every way equal to an inch and a few lines. The back of a dark brown proudiy bears a variety of flehy pyramid-like nipples, of a dark colour like wife at their bafis, but white at their apcx. They are obferved to be of two different fizes; the larger occupy the length of the back, in number 14 on each fide, at the didance of fix lines one from the other, when the holothuria is contracted, but the intervening fpace is full cight lines when the animal is extended. Others like thefe are placed here and there aromif. cuoully. The lefs are fcatered in like manner, with. out order, in every part of the back. Out of them all exfudes a whitifl macilage ferving to lubricate the hody. Hence all the forefaid nipples feem to be fo many glands furnimer with an excretory duct, the aperture of which is fo minute as not to be difcoverable by the help of a common glais. That they are morcover provided with various $n$ ufcles follows hence, that the holothuria can raife and chliterate them at pheafire. While the larger papiilx are quite erect, Their axis ard the diameter of their bafe meafurcs three - lines. The belly or part oppofte to the back in the holuthuria is of a pale brown and fot all over with cy. lindric tentacula, in fuch numbers siat the bead of a pin could farce fird room beween. Their diameter is net much atove a line, and their length is shat of four lince. They are of a Minirg whitenefs, escept the extremity which is of a dak colour, Vor. VILI. Part II.
and Maped like a fucket. By the thelp of there ten. Holoter. tacula the holothuria fixes its body at hie Lotiom of the fea, fo as not to be eafily furced away by tempents, which would otherwife happen the more frequently, as this zooplite divells near the fhores where the wa. ter fearce rifes to a fathom's lieight. Now if it adheres to other bodies by means of its ventral tentacula, their point muft neceflarily have the furm of a focket, as the cuttle-fif, fea-urchins, and far-fith lave theirs Shaped, by which they lay hold of any other body. From this fituation of the holothuria at the botton of the fea, which it allo retains when keft in a veflel filled with fea-water, it mult be evident to any one, that I have not groundefly deternined which was its back, and which its belly, which otherwife in a cylindric body would have been a diffectit talk. But as all animals uniformly waik or relt upon their bellies, and the holothuria las likewife that part uf its body turned to the earth on whicla the cylindric tentacuia are to be feen, it is clear that part is the abdomen or belly of this zoophite. However, both the abdomiral and dorfal tentacula are raifed and obliterated at the animal's pleafure; from which it is no light conjecture to cunclude, that they are furnintud with elevating and depreting mufeles, and particularly becaufe all the forefaid tentacula difappear after the aminal's desth: and hence it farther appears, that all naturalills bave given the reprefentation of a dead holothuria, feemg they have afiignod it no tentacula. I entertain fome doubt whether the illutrious Linnous himfelf did not draw his generical character of the holuthuria from a dead fulject, as he makes no mention of thele tentacula."
2. The plyfalis, or bladder-fhaped holothuria. The body of this fpecies is oval, approaching to triangular, of a gluffy tranfparency; the back tharp edged, of a dark green colour, whence run out a number of finews: anteriorly the body is of a reddifh lue. The trunk fpiral, redtith towards the thicker end. Many tentacula of unequal length under that thicker end ; the Aterter ones are taper and thicker, the middle ones ca. pillary, the point clay colour and in flape like a ball; the retl which are longer are filiform, of which the middlemoth is thicker and twice as long. Drown, in his Jamaica, calls it a diaphanous bladder with numerus tentacula reprefenting a man's belly; above it is furnifhed with a comb full of cills; under the other extremity lang a number of branchy tertacnia. It inhabits the feas.
3. The I'entactes, or five-rowed holuthuria, has the mouth encompaffed with tentacula, the bodybearing tentaculative difierent ways. The animal is of a red colour, nearly oval, or fomewhat cylindrical, affuming various hapes. The mouth is fet round with tea rays brilly at the puints. The body longitudimally doted in tive places with clay-coloured hollow warts, huate two together. It inhalyits the fea of Norway, iaking in and calting out again the water, as it eitlicr fwims or dives to the boitom.

HOLSTE1N, a cucly of Germany, founded by the German occan on the welt; the Daltic, or the gulph of 1,ubeck, on the catt; the duchy of Mech leniurg on the foutheaft; that of Brenen, with the river Libe, on the fouth-wett; and Lauenburg, with N.e territory of Hamburg, on the foth. Its greatelk 4 I

Itomein lergein is about So miles, and its breadth 60. The divecte of Eutin, and the county of Ranzau, though the : make a part of the duchy of Holltein, yet being lands belonging to the empire and circk, thall be deforibed feparately.

A great part of this country conlilts of rich marth. land, which being much expoled to inundations both from the fea and rivers, dykes have been raifed at a sreat expence to guard and defend them. The paflures in the marthes are fo rich, that cattle are bred in valt numbers and fattened in them, and great quantities of excellent butter and cheefemade of their milk. 'lhey are alfo very fruitful in wheat, barley, peale, beans, and rapefeed. In the more barren, fandy, and heathy parts of the country, large flocks of heep are bred and fed : nor are orchards wanting, or woods, efpecially of oak and beech; nor turf, poultry, game, and wild-fowl. Here is a variety both of fea and river fifh; and the beef, veal, mutton, and lamb, are very fat and palatable. Holtein is alfo noted for beautifil horfes. The geatry ufually farm the cows upon their clates to a Hollander, as he is called, who for every cow proys from fix to ten rix-dollars; the owner providing palkure for them in fummer, and flaw and hay in winter. It is no uncommon thing here to drain the ponds and lakes once in three or four years, and fell the carp, lampreys, pikes, and perch, fond in them: then fow them for feveral years after with oats, or ufe them for patkere; and after that lay them under water acain, and breed fifh ia them. There at hardly any hillo in the country ; but feveral rivers, of which the principal are the Eyder, the Stor, and the Trave. The duchy contains about 30 towns great and fmall: moft part of the peafants are under villenage, being obliged to work daily for their lords, and not even at liberty to quit their efaccs. The nobility and the provrietors of manors are poffefled of the civil and criminal jurifdiction, with other privileges and exemptions. Formerly there were diets, but now they feem to be entirely laid afode: meetings, however, of the notility are thill held at Kiel. The predominant seligion here is Lutheranifm, with fuperintendencies as in other Lutheran countries. In ioveral places the Jews are allowed the exercife of their teligion. At Glack. Stadt and Altena are both Calvinith and Popilh church. es: and at Kiel a Greck Ruffian clapel. Befides the Latin fehools in the towns, at Altena is agymnafinm, and at kiel an univerfity. Notwithfanding this country's advantageous hituation for commerce, there are few mannfactures and little trade init. Hamburg and Lubec fupply the inhabitants with what they want from abroad; from whence and Altena they export fome grain, malt, grots, tharch, buck-wheat, pafe, beans, raptfeed, butter, cheefe, heep, fwine, horned cattle, liorfes, and fifh. The manufactures of the duchy are chichy carried on at Altema, Kiel, and Gluckifadt. 'The duchy of Hollein eonfits of the ancient provinces of Hollein, Stormar, Ditmarfh, and Wagria. It belongs partly to the king of Deumark and partly to the dukes of Holte in Gottorf and Pluen. Anciently the counts of Holtcin were valtals of the dukes of Saxony; but afterwards they received the invelliture of their territories from the emperor, of the billops of Lubec in the emperor's nane, though now
the inveliture is given by the emperor in perfon. The Hoftefin king of Denmaris appoints a regency over his part of Holltein and the duchy of Sliefivick, which has its ofice at Gluckfadt. The feat of the igreat du'ce's privy conacil and resency eoart, together with the chief conflory, which is, united to it, is at Ki : : there are many inferior courti and conlitories, from which an appeal fics to the hirther. In the duehy of fioltein, the government of the convents and nobility is alternately in the king and duke for a year, fron Michaelmas to Michaclmas. The perfn in whon the government is lodged alminiters it by his regeney. In fome cafes an appeal lies from this court to the dislic conncil or chamber at Wetzlar: the convents, the nobility, and the proprietors of manors in the comatry, have a civil and ciiminal jurifdiction over their elates. The revenues of the fovereigns arife prinenpally from thir demefnes and regalia; befides which, there is a land and feveral other taxes and impolls. The duke's income, fetting alde his ducal patrimony, has been ellimated at $, 0,000$ or 80,000 pounds. The king ufually keeps here fome regiments of foot and one of horfe. With refpect to the duke's military force, it amounts to about soomen 'The king, on account of his hhure in this country, thyes himbelf duhe of Hol. ficin, Stormar, and Dimuorjo. The dukes both of the royal and princely houle tyye themfelves heirs of Noracay, dukes of S!jrvick, IIflait, Sowmar, ant Ditmarlb, and comuts of Oulenburg and Dilncnlorgl. On account of Holitein, both the king of Demanark and the grand duke have a leat and voice in the college of the princes of the empire, and in that of the circle. 'logether with Meckleuburg they allo nominate an afteffor for this circle in the Autic chamber. The matricular affefment of the whole duchy is 40 horfe and 80 foot, or 8oo llurins; to the chumber of Weizlar both pratices pay 189 vix dollars, 31 kruit. zers. In 1735, duke Chathe Erederic of Holteia Gontonf fommed an order of knighthood here, viz. that of St Anae, the enfign of which is a red crofs, enamblled, and worn pendant at a red ribbon edged with yellow. - The principal plieces of that part of the dueliy helonging to the king of Denmark and the doke of Iloen ate (Sluckfadt, Itzhoe, Rendfourg, and Pben; and that part belonging to the great duke are Kid, Oldenburg, Preese, and Aleena.

HOLSI'ENILS (Lueas), an ingencod and learned German, born at Hamburg in Ijof, was bied a Lutheran; but being converted io popery by father Simond the Jefuit, he went to Rome, and attached himfelf to cardinal Francis Barberini, who iook hisn under his protection. He was honoured by thee popes; Urban VIIl. gave him a cinomy of S: Peter's; Innocent X. made him librarian of the Vatican; and Alesander VII. fent hia in 1655 to queen Claitina of Sweden, whofe formal profeflion of the Cotholic faith he received at Inipruck. He fpent his life in ltudy, and was very learned both in facted and profaue antiquity. Fle died in 166 ; and though he was not the author of any great works, his notes and differtations on the works of others have been highly ettecmed for the judgment and preeifion with which they are drawir up.

HOL'l' (Sir John), knight, eldelt fon of Sir Thomas Holt, ferjeant at law, was born in $16 f^{2}$. He en- the common law with fo much indultry, that be foon became a very eminent barrifer. In the reign of James II. he was made recorder of London, which of fice he difcharged with much applanfe for abo:t a year and a half; hut lof his place for refufure to expound the law fuitably to the king's debigns. On the arrival of the prince of Orange, he was cheren a menber of the convention parliament, which afforded him a good opporturity of difplaying his abilities; fo that, as foon as the government was $\{e \cdot t$ led, he was made lord chicf jultice of the crunt of king's bench. and a privy counfellor. He contimued chief jullice fir 22 yeas, with great repute for Mcadinefs, integrity, and thorough knowle Ige in his profeffion. Upon great necafonste afferted the law with intrepidity, thongh he therely ventured to incur by turns the indignation of both the houfes of parliament. He publithed fome teporte, and dien! in 1509.

Holt (Sax.) "a wood;" wherefore the names of towns beginning or ending with bolt, as fluch bolt, \&e. denote that forme:ly there was gercat plenty of wood in thofe places.
holy. See Holiness.
HOLY-GHOST, one of the perfons of the holy Trinity. See Trinity.

Order of the Horr Grost, the principal military order in France, inllituted by Henry III is 1560. It confant of 100 kisights, who are to make proof of their robility for three defcents. The king is the grand-malter or fovereign; and as fuch takes an oath on his coronation- cay to maintain the dignity of the order.

The kniglats wear a goliten crofs, hung about their necks by a blue filk ribbon or collar. Eut before they receive the ordur of the Holy-Ghot, that of St Michael is conferred as a neceffaty degree; and for this reafon their arms are furrounded with a double collar.

HOLYIEAD, a town and cape of the ille of Anglefea in Wales, and in the Irifh channel, where people ufually cmbark for Dublin, there being three packet. boats that fail for that city every Monday, Wecheiday, and Friday, wind and weather pernitting. It is 276 miles from London, and las a $v$ ery convenient harbour for the northern trade, when taken fhort by contrary winds. It is fitnated near the extremity of the Mle, and is joined to the north-well part of it by a llone brilge of one arch. It has a fmall market on Saturdays. The parith is about five or fix miles long, and two or three broad, bounded nearly by the fea. The church llands above the harbour, within an old quadrangular fortilication, with a bation at each corner built about 450. On a mountain near it is another old fortification called Turris Munimentem, which is an old done wall withont mortar, and in its centre is a frall turret, and contains a well of water. Holyhead was frequently formenly vilited by Irifh rorers, and was defended as a place of confequence. There are feverell remains of old forthications and Druidical antiquities in its neighbourhoob, as well as chapels of religious worlhip. The parah charel of Helyhead was built in the reign of F.dward III. and is in the form of-a crofs, with a porch and Aceple very antique. 'There was an old chapel near the charch, now converted into a fchoul-hunfo. A fall-.ioufe was
erected an an illand in the harhour in queen Anne's reign, but it is now in ruins. The town is lithe more than a lifhing town, rendered contiderable by being the

Hhbeais,
thand. place of paffage to Ireland. It las three gond inns. The paflage hence to treland is in gencral about twelve hours. There is no freft water hare escept from rain, nor any bread fold but what comes from Ireland. A bath and affembly-room were evecied hure in 17:0. Under the mountains that overlaner the town is a lage cavern in the rock, fupported by matural piltars, cal!ed the Parliament-houle, accefrible only by boats, and the tide runs into it. If this harbour was propenly repaired, and ware-houles built, it would be very conveEnient for the Irihh to import fuch of their goods as pay Enclifh duty, it being hat a few luaus fail from Dublin. Ecfides. the Jublin merchants miglit comeover with the packets to fee their goods landed. The commolities are, butter, cheef, bacon, wild foul, loblers, crabs, oylters, razor-lifh, hhimps, hervings, cod-filh, whitings, whitingpollacks, cole lifh, fea tenches, turbots, foles, Aloun. ders, ratys, and plenty of other fifh. On the rocks the herb grows of which they make kelp," a fixed fait ufed in making glafs, culd in alum works. In the neighbourhood there is a lagge vein of white fullers earih and another of yeliow, which might be uleful to fullers. On the ine of Skerries, nine miles to the north, is a lifht houfe, which may be feen $2+$ miles nfi. Large lucks of puffinsare of ten leen here ; they all come in one night, and depart in due fame manner.

HOLY'IsLawd, a frall inand lying on the coalt of England, 10 milus foutl-ealt of Derwick, in Northam. berland. Bede calls it a femi-g/hund, being, as he obferves, twice an ifland and twiec continent in one day: for at the flowing of the tide, it is encompalted by water; and at the ebh, there is an almont dry paftage, both for horfes and carriages, to and from the main land; from which, if meafured on a fraight line, it is diftant about two miles eallward; but on acconnt of fome quickfands paflengers are obliged to make fo many detours, that the length of way is nearly doubled. "The water over thefellats at fpring-tides is only feven feet deep. - This ifland was by the britons called Inis MA:dicante; alfo Limdisfur, from the fmall rivulct of Lindi or Landi, which here runs into the fea, and the (eltic word fobiren or "recefs;" and on accomst of its being the habitation of fome of the firt monks in this conntry, it afterwards ohtained its prefent ame of Holy if and. It meafures from ealt to wed about two milss and a quarter, and its breadth from morth to fouth is farcely a mile and a lialf. At the northwhel part there runs out a fpit of land of about a mile in length. 'The monattery is fituated at the futhhermoft extremity; and at a finall diftance north of it fands the village. On this ifland there is plenty of fith and fowl; but the air and foil are bad. 'Ilhere is not a tree on the ifland. 'The village, which flands on a rifing graund, comilts but of a few feattered houles, chiefly inhabited by limermen; and it has two inns. Thec north and eall coalts are formed of perperdicular rociss, the other fides link by gradual flopes to the fands. 'Lhere is a commotious larbom', defended by a block-houfe; which latt was Gurprifed and taken in 1715 , hut was foon invelled and retaken.

Holy-inand, though really part of Northubstand, belongs :u Jorliam; and all civil difputes mult be de$\therefore$ I $=$
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termined by the juftices of that county. - It was a very ancient epifeopal feat. Ardan the firt bihop, atcer pretiling in it 14 years, died and was buried here A. 1). 0,1 . Finan, his fuccefor, built a wooden chuach, thatched with reeds, but before the end of the century coverd with lead by bilhop Eadbert. St Cuthbert, who from a poor thepherd became monk of Melrofs 15 yeurs, was prior here 12 more, when he recired to one of the barron Farn rocks, from whence he was called to this fee, which he held only two scars, and returned to his retirement, where he died, and was buried at the eatt end of his oratory, where his Rone coffin is tatil thown. His body was found freh 11 years after his death. Lindisfarn was ruined by the Dance, A. D. 793, when the monks carnied his body abous for feven yeare, and at laft fetted at Clefter-fe-itrect, whither the fee was tranfiated, and where it continned many years. On a fecond deftruction of the munaltery by the Danes they were removing to Rippon, bet llopped by a miracle at Durham, where the laint continued till the reformation, when his body was found entire, and privately buried in a wooden coffin, as fone pretend, near the clock, but more probably in the ground under where his farine flood. The entrochi found among the rocks at Landisfarn are calleci St Cuthbert's beads, and pretended to be made by him in the night. Eighteen bilhops fat here
till the removal of the fee to Cheiter, which had cightergon more till the removal to Durham, A. D. 995 . Lin. Hulswe disfarn became a cell to that Benedictiae monattery, valued at +81 fer ann. 'The north and fouth walls of the church are ilanding, much inclined; part of the wett end remains, but the eall is down. The columns of the nave are of four different forts, $: 2$ feet high and 5 feet diameter, mafly and richer than thofe ot Durham; the bafes and capitals plain, fupporting circular arches. Over each arch are large windows in pairs, feparated by a fhort column, and over thefe are imaller fingle windows. In the north and fouth walls are fome pointed arches. The length of the body is 138 feet, breadth is feet, and with the two ailes $3^{6}$ feet; but it may be doubted whether there ever was a tranfept. One arch of the centre tower remaius adorned as is its entrance from the nave with Saxon zigzag. Somewhat to the eafl is the baie of a crofs, and to the welt the prefent parih.church (A).

Hosr-Rood Day, a fellival obferved by the Roman catholics, in menory of the exaltation of our Saviour's croís. See Cross and Exaltation.

Holywele, a town of North Wales, in the county of Flint. It is a place of great note, for the well of St Windifred, who is reputed a virgin martyr; and it is much frequented by people that come to bathe in it, as well as by popifh pilgrins out of devotion. The
fpring
(A) A reference was inaduertently made to this article for a defeription of BAMBOROUGH, as if it had been fituated upon, or belonged to, Holy- Ifland. - Bamborough lies feveral miles to the fouth, and is fituated on the main land. The town is now an meonliderable village; but it once was a royal burough, and fent two members: it even gave name to a large thact extending fonthward, which was calied B.mborouthbire. It had alfo three religious foundations; a hoofe of friars preachers founded by Henry III. a cell of canoas regula of St Aultin, and an hofpital. Its very ancient catle thands on an almolt perpendicular rock clofe to the fea, and accefible only on the fouth-ealt fide, on a fpot whene, according to the monkith bittorians, there ftood the cafte or palace of the kings of Northumbertand; built, as it is faid, by king Ida, who began his reiga about the year $55 \%$. Part of the prefent ruins are by fome fuppofed to be the remains of king Ida's work. 'The ancient nane of this place was, it is faid, Bebunborouth; whole name Cambden, from the authority of Bede, imafines borrowed from Bebba, Ida's queen : but the author of the additions to that writer is of a cuntrary opimion, as in the Saxon copy it is called Cynclicanlerg, or the "royal manfion." According to Florikgus, king Ida at finf fenced it only with a wooden inclofure, but afterwards furrounded it with a wall. It is thus defcribed by Roger Hoveden, who wrote in the year 1192: "Bebba is a very lirong city, but not exceeding large; containing not more than ton or three acres of ground. It ha; but one hollow entrance into it, which is admirably raifed by lteps. On the iop of the hill fands a fair church; and in the weftern point is a well curioully adorned, and of tweet clean water." This calthe was belieged anoo 642 by Penda, the Pagan King of the Mercians, who, as the thory goes, attempted to burn it : for which purpofe he haid valt quantities of wood under the walls, and fet fire to it as foon as the wind was favourable; but no fooner was it kindled, than by the prayers of Se Adian, the wind changed and carried the llames intrs his camp, fo that he was obliged to raife the fiege. In 710 , king Ofred, on the dath of Alfred his father, took thelter in this calle with Bhithric his tutor or guardian; oue Edalph having feized the crown, by whom, with his partizans, they were unfucceffenlly befieged. Brithric made fo gallant a defence, that the diege wasturned into a blockade, which gave the loyal subjects time to arm in defence of their young hing. On their marching hither to his relief, Edulph fled, but was fulluwed, taken, and put to death by Brithric, who thereby fecurely feated Ofrcd on the throne, when this caftle became his palace. In the reign of Egbert, Kenulph bihop of Lindisfarn was cunlined here 30 years from 750 to 780 . In 933 , it was plundered and totally ruined by the Danes; but being of great imporsance in defending the northern paris agaiult the continual incurions of the Scots, it was foon after repaired, and made a place of contiderable ttrength. It is faid to have been in good repair at the time of the conquelt, when it was probably put into the coltody of fome trulty Norman, and had in all likehhood fonc additions made to its works; and this is the more probable, as the prefent area, contained within its walls, meafures upwards of 80 acres, inflead of three, as when defcribed by Howeden. About the year 1095 it was in the poffthon of Rubert de Mowbray earl of Northumberland, who engaging in fome treafonable pracrices againn William Rufus, that king laid liege to :t, and ubliged it to furrender. In the next reign it was ontuated by Henry I. to Eultace Fitz John, who was difpolfolid of it and his other employments by king Stephen

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fpring gufhes forth withfuchimpetuofity, thatat a fmall diftance it turns feveral mills. Over the fpring is a chapel built upon pillars, and on the windows are painted the hiRory of St Winnifred's life. 'There is a mofs about the well, which fome foolifmly imagine to be St Winnifred's hair. W. Long. 3. 15. N. Lat. 54. 23.

HOLYOAK (Francis), anthor of the Latin dictionary, became rector of Sourth-ham in Warwickhire in 1604 ; and being greatly efteemed, was chofen member of the convocation in the firll year of Charles I.'s reign. He fuffered much for the king; and died in 1653, aged 87. His fon Thomas made enlargements to the faid Dictionary.

HOLYWOOD (John), or Halifax, or Sacre. bofo, was, according to Leland, Bale, and Pitts, born at Halifax in Yorkhire; according to Stainhurf, at Holywood near Dublin; and, according to Dempter and Mackenzie, in Nithflale in Scotland. The lattmentioned author informs us, that, having finithed his fludies, he cutcered into orders, and was made a canon regular of the order of Si Auguatin in the famous monaltcry of Holywood in Nithuale. The Englifh hiographers, on the conerary, tell us, that he was educated at Oxford. They all agree, however, in aftert-

629 ] H O
ing that lie fpent moft of his life at Paris; where, fays Mackenzie, he was admitted a member of the univerfity on the fifth of June in the year 1221, under the

Stephen, that king being jealous of his attachment to Waud, daughter of Henry I. Irritated at this, Fitz John delivered the caltle of Alnwick to David king of Sootland, and brughtat to his aid all the forces he could raife; he was, however, afterwards reconciled to king Stephen, and held the manors of Burg and Knareßs. rough in Yorkhire, but never recovered the government of this calle.

In the 1 Gth of Henry 11. Come greas repairs feem to have been done here, as in Madox's hitory of the exchequer, under the article of Amercements, it app:ars one William, fon of Waldef, was fined five marks for refuting his afintanice in the king's works at Bacnbarg caftle. Its kee? is Juppoid to have been the work of this reign.

Edward I. fummoned Baliol to meet him here I2g6; aid on his refufal inquded Senthand, and took him prifoner. Edward 11. heltered Gavelton here 1310. It was theen by the Yorkills after the batte of Hexham. In the reign of Elizabeth Sir John Forlter, warden of the marches, was governor of it, and madc a knight banneret after the battle of Miufelburgh; and his grandfon John obtained a grant of both catle and manor from James I. His defcendant 'lhomas furfeited it in 1715 ; but his maternal uncle Nathaniel Crew buthop of Durham purchafed and bequeathed them to unconined charitable ufes. The ruins are thill conliderable; but many of them now filled with fand, caught up by the winds whicla rage here with great vioknce, and carried to very ditant places. The remains of a great hall are very fingular; it had been warmed by two lire places of a vall frze, and from the top of cvery window ran a fue like that of a chimney, which reached the fummits of the battements. Thefe flucs feem defigred as fo many fupernumerayy chimnics to give vent to the Imoke that the immenfe fires of thofe hofpitable times billed the rooms with; for halls fmoky, but filled with good cheer, were in thofe days thought no incorvenience. In the year ${ }^{5757}$, the trultees for lord Crew's charity began the repairs of the keep or geent tower ; the direction and management beans comanited to Dr Sharp archdeacon of Durham, one of their number; who has made a moll judicious and humane application of his lordhip's generous bequet. The walls are from 9 to 52 feet thick. The upper parts of the buildar have been formed into granaries; whence, in times of Carcity, corn is fold to the indigent without any diftinction at four fhilloggs per buhel. A hall and fome fmall apartments are referved by the Doekor, who freguently refides here to fee that his noble plan is properly execuied. - Among the variety of dittreffel who find relief from the judicious difpofition of thes charity, are the matiners navigating this dangerous coath, for whole benefit a conflant watch is kept on the top of the tower; from wheroce fignals ate given to the filhermen of Holy Inand when any hip is difcovered in diatefs, thefe fithermen by their fituation bsing able to put of their boats when none from the land can get over the breakers. The fignals are fo regulated as on point out the particular place where the diftreffed veffel lies. Belides which, iin crery grattiorm, two men on horkback patrole the adjacent coall from fun fet to fun-rife, who, in cate of any thipareck, are :o give inmediare notice at the calle. Promiuns are likewife paid for the earliett information of any fuch misiortune. By there means the lives of many feamen have been, and will be, preferved, who would otherwhe have perithed for wan of timely affitance. Nor does this benevolent ariangement top here. The Miparecked mariner finds an hofpitable reception in this cafle; and is here maintained for a weck or Innger, as cucumblances may requre. Here, likewife, are itore-houfes for depuliting the goods which may be laved; iultruants and taskle tor weighing and raifing the funken and Aranded veffis; and, to complete the whote, at the expence of thes fand, the but offices are decently performed to the bodies of fuch drowned failors as are catt ou thure.

## $\mathrm{H} O \mathrm{M} \quad[630] \quad \mathrm{H} O \mathrm{M}$

Fenmint, remored to kena, and afterwards to lepphe, where le H $\pi=$ fludied the law. In toft, lue was made advocate it Margetomg and there applicet himfelf the thady of
expermeneat philofophy. Some time after he travelled into laty; and applied himf. If to the etndy of medicine, amatomy, and botany, at Podua. He afterwards Andied at Bologna; and at Rome loaned optics, faining. Gulpure, and mulac. He at luyth travelled inte France, England, and Holand; obtained the degree of doctor of phyfic at W"itemberg ; twolled into Cermany and the North; vifited the mines of Saxony, Bndemia, Ilunary, and Sweden; and returned to Fance, where he acquired the efteem of the Karncd. He was on the point of returning into Germam, when M. Colbent being informed of his merit, made him fuch admantegeons offers, as induced him to fix his refidence at Paris. M. 1 lomberg, who was alrady well knowu for his phofomus, for a pueumatic machine of his own invention more perfect than that of Gueriche. for his microfonss, for his difcoverits in chemitry, and for the sreat number and variety of his chrious obfervations, was received into the atademy of fciences in sógt, and had the laboratory of that academy, of which he was one of its priacipal ornaments. The duke of Orleans, aftemards regent of the kingdom, at length made him his chemilt, fettke upun him a pention, gave him the mof fuperb laboratory that sas ever in the poffefton of a chemift, and in 1704 made him his firt phylician. He had abjurerl the Proteftant religion in i 682 , and ded in 1715 . There are a great number of learned and curious pieces of his writing, in the memoirs of the academy of feiences, and in feveral journals. He had begm to give the ements of chemitliy in the memoirs of the academy, and the reft wore found among his papers fit for printing.

Honberg, a town of Gemmany, in the circle of the Upper Rhine, and hadrtavate of Heffe, feated ten miles north wif Fanctort, and gives title to one of the branches of the houre of Heff, who is its forcreign. E. Long. S. 2f. N. Lat. 5020.

Homberg, a town of Germany, in the palainate of the Rhine, and duchy of Duxpouts. E. Jong. 7.6 . N. Lat. 40.20 .

HOME (Heary), Lood Fanes, an eminent Scot. tifa lawyer, atd author of many calebrated works on various lubjucts, was defeended of a'very honomable and ancient family, and born in the ycar $160 t 2$. Lord Kames's crandfather, Hensy H me, was a younger fon of Sir John Enome uf Renton, who held the high offre of lord juticecterk, or chade ami nal judge of Scniland, in the year 1663 . He received the dlate of ixames from his mele George, brother to the then iord jutico-clerk. The family of Renton is defcence: from that of the earls of llome, the reprefentatives of the ancient primes of Nuthmm. berland, as wpears frem the records of the Lion Office.

The county of Derwick in Scotland has the honour of having given birth to this great and nfeful momber of fociety. In early youth he was lively, and eager in the accamion of knowledge He never atteraled a purive litom; but "as intructed in the ancient and yodern hamages, as well as in feveral branches of mathematies, and the arts necefarly consected with that fcicnce, by Mr Wingate, a man of
confifterable parts and learniag. whon font many yers as raeceptor or patiate tutor to Mr 11 mine.

Atter fudyines, with acntenefsand dilipence, at the univerlity of Elimburgh, the civil law and the municipd haw of his own country, Dir Home early perceivel that a knowledre of thefe alone is not fufficient 20 make an accomplifhed lawyer. An acquaintance wita the finms and practical bulinefs of courts, and efpecially of the fupreme court, as a nsember of which he was to feek for fame and emolument, he conlidered as effentially necellary to qualify him to he a complete barriller. He accordingly attended for fome time the chamber of a writer to the fignct, where he had an opportmity of leaning the ftyles of legal deeds, and the mokles of comdufting different fpecies of bulinefs. This wife tlep, independently of his great gemius and unwearied application, procured him, after his admifion to the bar, peculiar iefpect from the court, and proportional employment in his profeffion of an advocate. Whoever perufes the law-papers compoled by Mir Home when a young man, will perceive an uncommon elegance of llyle, befides great ingenuity of reafoning, and a thorough knowledge of the law and contitution of his country. Thefe qualifations, toget her with the llrength and vivacity of his natural abilities, fuon raifed him to be an ornament to the Scottim bar; and, on the 2 d day of Fibruay 1752 , te was advanced to the bench as one of the judges of the court of fimbon, under the title of Lord Kiames.

Before this period, lowever, notwithfanding the unavoidable labours of his profemon, Mr Home had favoured the world with feveral ufeful and ingenious works. In the venr 172S, he publifhed Remarkable Deciftons of the Court of Se, Ton fron 1-176to 1728, in one vol folin.- 111 1-32 appeared Efluy upen feveral fub-
 nam; Jono Thechtem; and Preforiprote: in one volume Svo. This firt produce of his orictmal cemius, and of his extentive pins, excited not onfy the attention, but the admeration of the judges, and of all the other members of the collegre of juttice. This wonk was fucceeden, in the year 1741, by Decifions of the Court of Sel/bon fiom its fiog inftrutions to the vear 1740, abridged amd digefled unier popr heculs, in form of a Ditionary, in two volumes folio: A very liburisis work, and of the gratell utility to every practical lawyer. In 1747 appeared Efitys afon feveral fubjells conterning Driti/h Antiquates, vie. 1. Iutrocuction of the feudal law into Suntand. 2. Contitution of parliament. 3. Honour, Jignity. 4. Sucedion, or Defent; with an appendix upon heredien and indefeafible righ, compard anno 1-45. and publinied if7, in one volume Swo In a preface to this work, l,urd liames informs us, that in the year- $17+5$ and 1746 , when twe nation was ingreat fuppente and dithraction, be retied to the country; and in order to banith as much as poffible the meabuefs of his mind, he connived the plan, and cxecuted this ingenious performance.

Though not in the nder of time, we Mall continue the litt of all our autho's writings on law, before we proceed to his produrions on other fubjects. In 1.59, he mablifhed Tike Stame luru of Sarland alridged, witb billorival notes, in one volume 8wo: a mot nfeful and laborions wots. In the year $: 759$, he preferted to the public a new work under the title of Hillo-

## $\mathrm{H} \quad \mathrm{O} \quad \mathrm{M}$

c. rical Lacu Trafls, in one vol. 8vo. It contains fourteen interefling tracts, viz. Hiflory of the Criminal Law :Hittory "of l'romifes and Cuvenams: - Hiflary of Pro-perts:- Hittory of Sccuritics upun and for Payment of Debt :-.-Hiftory of the Privilege whichas HEir-apparent in a feudal holding has to continue the Pufferion of his Ancefor :- Hithory of Regalities, and of the Privilege of repledging :- Hiftory of Courts:- Hilory of Bricues:- Hintory of Prencefs in abfence:- Hutury of Execution againd Moveables and I.and for Payment of Debt:- Hittory of Perfonal Execution for Payment of Deht: - Hiltory of Execution for obtaining Payment after the Death of the Dibtor: - Iiflory of the limited and univerfal Reprefeataion of Heirs:-Oid and New Extent. In 1-10, he publihed, in nne volume folio, The principles of ERTuity; a work which Thows buth the fertility of the author's genius and his imbefatigable application. In $: 7$, 6 , he gave to the public another vilume in folio of Renarticulle Decifions of the Court of Sc/fon, from 1730 to $1752 . \ln 1777$, appared nis Elisildations rejpeding the Lummon ant S'tathe Sorw of Scolland, in une volume 8 ro. 'this buok contains many curious and interelling remarks upon fome intricate and dubious points which oceur in the law of Scotland. In 1:80, ine publithed a volume in folio of Selea Decifions of the Caurt uj Sejun from 1752 10 1768.

From this Netch of Lord Kames's compolitions and collections with a view to improve and eluchdate the laws of Scotland, the ieader may form fome idea of his great indutlry, and of his anxious celine io promote the honour and welfare of his conntry. It remains to be remarked, that in tie fupreme cunt there, the law writings of Lord Kames ane held in equal ellimation, and quoted with equal refpect, as thofe of Coke or Blackflune in the courts of Eugland.

Lord Kames's mind was vory much inclined to metaphyfical difquifitions. When a young man, in order to improve himfelf in his favomite flady, he correfponded with the famous Berkeley bithop of Cluyne, 1) Bualer bithop of lemrhar, I) Samuel Clark, and many other ingenious and learned men buth in Britain and Ireland. The letters of correfpondence, we are happy to learn, have been carefully preferved by his fon and heir George Home-Drummond, Efq; of Blair-Drummond.

The year 175: gave birth to the firlt fruits of his Lordfhips metaphyfical Itudies, under the title of Eflids on the I'rinciples of Morality and natural Refjion, in wo parts. Though a fmall wolume, it was replete with ingentity and acute reafoning, excited general attention, and gave rile to much contruverify. It comained, in more seplicit terens than pertaps any other work of a religions theit then known in Scotland, the doctrine which has of late made fo much noife under the appellation of shilf fositical necoflity. The fame thing had indeed been taught by Fobbes, by Collins, and by the cclebrated David Hume, Efq; but as thofe anthors either were profefled infiels, or were fuppofed to be fuch, it excited, as coming from them, no wonder, and provosed for a time very little indignation. But when a writer, who exhihited no fymptoms of extravagant fecpticifm, who intinuated nothing apainft the truth of revelation in general, and who inculeated with earneltnefs the great dutics of morality and natural religion, advan.
ced at the fame time fommonimon a dnctrine as that of Home. ne eflify; a number of pens were immediately drawn againt him, and for a white the work and its anthor were extremelv obnusions so a great part of the Scot. tifh nation $O$ on the other hand, there were fome, and thofe not totally illiterate, who, comfounding necelaty with pradflination, complimented Mr Home on his ma. Aerly defonce of the ellablimed faith: and though between the fe two feliemes there is nu furt of refemblance, except that the future happincfs or mifery of all men is, according to outh, certainly fore-knowa and appointed by God; yet we remember, that a profelter in a dillenting academy fof far mitook the one for the other, that be recommeuded to his pupils the EfTays on mordiy and mabual religion, as containing a complete vindication of the doctrine of Calvin. For this miffake he was difmiffed from ini, uftiee, and excluded from the commenniun of the feet to which he belonged. Lord Lames, like many other great and geosd men, continued a Neceflarian to the day of his death: but in a fubfequent edition of the effays, he exhabited a remarkable proof of his candor and liberality of fen'inent, by alicring the expreflions, which, contrary to his intention, had given fuch general offence.

In 176 t, be publithed an Introduaizen to the Ant of Thimkiag, in one volume t2mo. This fonall but valuable book was originally intended for the in trisetion of his own family. The plan of it is buth curisus, amufing, and highly calculated to eatch the attention and to improve the minds of youth. It confits of maxims collected from Rochefoncault and many other authors. To illaitrate thele maxims, and to rivet their fpirit and meaning in the minds of young perfons, his Lordhip has added to molt of them beautiful thories, fables, and histurical anceduces.

In the departmont of belles leteres, his Elcments of Crikijn appeared in 1,62 , in three sotumes Svo. This valuable work is the lirll and a malt fuccels. ful attompt to fhow, that the art of criticilm is found. cd on the principles of human nature. Such a plan, it might be thought, thould hase prodoced a dry and phlegenatic performance. Lurd Lames, on the contraty, from the fprighelinefs of his manner of treating every fubject he handled, has rendered the Elements of Criticifar not only highly indrustive, but one of the moft entertaining books in our language. Betore this work was publithed, Rullin's Belles Lettres, a dull performance, from which a fulent could derise little ad. vantare, was univerially recommended as a landard; but, after the Eikments of Criticifo were pretented to the public, Rollin intanily vanihed, and gave place to greater senius and greater uibity. With regard to real intruction and gernine tale in compofition of every kind, a ltudent, a genuleman, or a jchular, can is no language find fuch a fertile lield of information. Lord Kames, accordugly, had the happinefs of fecing the good effects of his labours, and of enjoying fut twenty ycars a reputation which he o jultly merited.

A till farther proof of the genius and various purfuits of this active mind was given in the year 1772, when his Lordhip publifhed a wotk in one volume 8wo, under the titlc of The Genticman Farner, bing an altimat to improze Alyricu'sure by fubjeching it so the eff of radinest peimeifes. Our limits do not permit us to give details: bur, with regatd to this bok, we.
fowe L-...
mut inform the public, that all the imtelligent farmers ind Scothand uniformly deelare, that, after perufing Young, Dickfon, and a hundied other writers on agrieulture, Lord Kames's Genteman Farmer contains the bet fractical end rational information on the vanious atticles of hufandry which can any where be whained. As a practical farmer, Lord Kames has given many obvious proofs of his disill. After he fueceded, in right of his lady, to the anple eflate of Bhir-Drummond ia the eounty of Peth, he formed a plan for torning a large mofs, containg of at leat 1500 acres, into arable lasd. His Lordhip had the phatime, before he dict, to fee the plan fuccofffully, thongh oaly partiatly, exccuted. The fame flan is nuw canying on in a much more rapid manner by his fon George Drummond, Efy. But as this is not a proper place for datals of this nature, we mult refer the teader to the article Moss; where a particular account of this expracdinary, but extenficely uffut, operation thall be given.

In the year $1-53$, Lord Kames favoured the world with Sletches of the Hiffory of Man, in 2 vols $4: 0$. This wuth cuatits of a great variciy of facts and oblervations concerning the nature of nam; the produce of mueh and protitable reading. In the courfe of his fledies and realonings, he bad amafled a valt collection of materials. Thele, when confoderably advaneed in years, he digeted under proper heads, and fubmitted them to the confideration of the public. He intended that :his book flowld be cupally inteligithe to wonen as to retu; and, to accomplth this end, when he had oceafion to quote ancient or foreign books, he aniformly thanlated the paflages. The Sketches contain much urful information; and, like all his Lordthip's other performances, are lively and entertaining.

Wre now come to l.ord Kames's latt work, to which he modefly gives the title of Loofe Ifints aponi Education, chiefy concerning the Culture of the Fieart. It was publithed in the gear $1-8 \mathrm{c}$, in one vol. 8vo, when the vencrable and aftonifhing author was in the 85 th year of his age. Though his Lordthip ehofe to call them Larj: Wints, the intelligent reader will perceive in this compolition an uncommon activity of mind at an age fo fa adranced beyond the ufual period of human life, and an earneft delire to form the minds of youth to honour, to virthe, to induftry, and to a veneration of the Deity.

B dide the books we have erumcated, Lord Kames foblifitd nany un porary and fugitive pieces in diffecont periedical works. In the Eflays flyjical and fitures, blilfaed by a focity of gentemen in EdinLargh, ve fratcompations of his Lordhip On the Lates

 maks of quates and originalty of thinking.

How a man amployed through life in public bufinefs, 2. $15 \%$
and in buffefs of the firlt impurtance, cowid find leifure for fo many different purfuits, and excel in them (a), it is not eafy for a meaner mind to form even a conception. Mueh, no doub:, is to be atrributed to the fuperiority of his genius; but much muft likewife have been the refult of a proper diftribution of his time. He rofe early; when in the vigour of life at four o'clock, in old age at fix: aind hudied all morning. When the coutt was litting, the duties of his office employed him from eight or nine till twelve or one; after which, if the weather permitted, he walked for two hours with fome literary friends, and then went home to dinner. Whillt he was on the beneh, and we belicue when he was at the bar, he neither gave nor accepted invitations to dimer during the term or fofton; and if any friend came uninvited to dine with him, his Lordmip difplayed his ufnal cheerfulnefs and hofpitality, but always retired with his clerk as foon as he had drunk a very few glaffes of wine, leaving his company to be entertained by his lady. The afternoen was fpent as the morning had been, in fudy. In the evening he went to the theatre or the concert, from which he returned to the feciety of fome men of learning, with whom he fat late, and difplayed fueh talents for converfation as are not often found. It is obferved by a late celebrated author, that " to read, write, and converfe, in due proportions, is the bufinefs of a man of letters; and that he who hupes to look back hereafter with fatisfaction upon patt yeare, mat learn to klow the value of lingle ininutes, and endeavour to let no particle of time fall ufelefs to the ground." It was by practiang thefe lefions that Lord Kames rofe to literary eminence, in oppofition to all the obflaces which the tumult of public bufinefs could place in bis way.

To give a proper delineation of the public and private charugter of Lord Kames, would far exeeed our limits. The writer of this artiele, however, who had the honour of an intimate acquaintance with this great and good man for more than twenty years, mutt be indulged in adding a few facto which fell under his own obfervation.
Lord Kames was remarkable for publie fpirit, to which he conjoined activity and grcat exertion. He for a long tract of time had the principal management of all the focicties and boards for promotiog the trade, fiheries, and manufaiuures, in Scotland. As conducive to thofe conds, he was a Atrenuous advocate for making and repaining turnike roads through every part of the country. He had likewife a chief lead in the dittribution and application of the funds arifing from the eftates in Scotland which had unfortunately been annexed to the crown. Hic was no lefs zealous in fupporting, both with his writings and perfonal influence, litcrary aflociations. He sras in forme meafure the parent of what was ealled the Phyfical and Literary Society. This fociciy was afterwards incorpo-
rated
(A) U'pon reflecting on the fludioufnefs of Lord Kames's difpofition, and his numercus literary productions, the raded will naturally recal to his mind a lriking fimilarity between his Lordhip and the laborious Pling the Elder. In a litter fom Pling the Vounger to Macer, the fullowing paffage oceurs, whieh is equally apphicable to both: Nome eidetitr tili, recordianti quantura ligerit, quantums foritferit, nec in oficiis whlis, nec in amisilia frincifun filfe? which is thes thanflated by Melmoth: "When you reftet on the books he has read and the volumes he has witten, are youn not inclined to fufpect, that he uever was engaged in the allairs of the putlic, or the fervice of his pince?".

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me. rated into the Royal Society of Edinburgh, which received a charter from the crown, and which is daily producing marks of genius, as well as works of real utility.
As a private and domeftic gentleman, Lord Kames was admired by both fexes. The vivacity of his wit and of his animal firits, even when advanced in years, rendered his company oot only agreeable, but greatly folicited by the literati, and courted by ladies of the higheft rank and accomplihments. He told very few fories; and rarely, if ever, repeated the fame thory to the fame perfon. From the neceffity of retailing anecdotes, the miferable refuge of thofe who, without genius, attempt to thine in converfation, the abundance of his own mind fet him free; for his wit or his learning always fuggetted what the occafion required. He could with equal eafe and readinefs combat the opinions of a metaphyficiat, unravel the intricacies of law, talk with a farmer on improvements in agriculture, or ellimate with a lady the merits of the dreff in fathion. Inftead of being jealous of rivals, the characterillic of little minds, Lord Kames foltered and encouraged every fymptom of merit that he could difcuver in the fcholar, or in the loweft mechanic. Befure he fucceeded to the ellate of Blair-Drummond, his fortune was fmall. Notwithflanding this circumblance, he, in conjunćtion wids Mrs Drummond, his refpeetable and accomplifhed fpoufe, did much mure fervice to the indigent than moft families of greater opulence. If the prefent neceffity was preffing, they gave money. They did more: When they difcovered that male or female petitioners were capable of performing any art or labour, both parties exerted themfelves in procuring that fpecies of work which the poor people could perform. In cafes of this kind, which were sery frequent, the lady tuuk charge of the women and his Lordhhip of the men. From what has been faid concerning the varione and numerous productions of his genius, it is obvious that there could be few idle moments in his long protracted life. His mind was inceffantly employed; either teeming with new ideas, or purfuing active and laborious occupations. At the fane time, with all this intellectual ardour, one great feature in the character of Lord Kames, befide his literary talents and his public \{pirit, was a remarkable innocency of mind. He not only never indulged in detraction, but when any Species of fcandal was exhibited in his c.mpany, he cither remained filent, or endeavoured tu give a different turn to the converfation. As natural confequences of this amiable difpofition, he never meddled with poltics, even when parties ran to indecent lengths in this country; and, what is fill more remarkable, he never wrote a fentence, notwithtanding his numerous publications, without a direct and a manifell intention to benefit his fellow creatures. In his temper he was naturally warm, though kindly and affectionate. In the friendhips he furmed, he was ardent, zealous, and fincere. So far from being inclined to irreligion, as fome ignorant bizuts infinuated, few men poffeffed a more devout habit of thought. A conftant fenfe of Deity, and a veneration for Providence, dwelt upon his mind. From this fuerce arufe that propenfity which appears in all his writings, of inve! igating final caufes, and tracing the wifdom of the Supreme Author of nature. But here we mult llop. Lord Kames, to the Voz. VIII. Part II.
great regret of the public, died on the 27 th day of De. cember 1782 . As he liad no maiked difeale but the debility neceffurily refulting from extreme old age, a few days before his death he went to the Court of Seffion, addreffed all the judges feparately, told then he was fpeedily tu depart, and took a fulemn and an affectionate farewell.

HOMER, the prince of the Greek poets, flourih. ed, according to Dr Blair, about 9 co 6. C. accord. ing to Dr Prieftley 850, according to the Arundelian marbles 300 , after the taking of Troy ; and agreeable to them all, above 400 years before Plato and Aritotk. Seven cities difputed the glory of having given him birth, viz. Snyrna, Rhodes, Colophon, Salamis, Chios, Argos, and Athens; which has been expreffed by the following diftich:

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Smyran. Rb des, Cotophon, Salumis, Cbios, Argor, Athene:
    Urbis d patris certat, Honere dua.
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We have nothing that is very certain in relation to the particulars of his life. 'The motk regular account is that which goes under the uane of Herodotus, and is ufually printod with lis hiftory: and thungh $t$ is generally fuppofed to be a fpurious piece, yet as it is atncient, was made ule of by Strabu, and exhibits that idea which the later Greeks, and the Romans in the age of Augullus, entertaned of Humer, we nult content ourfelves with giving an abllract of it.

A man of Magnelia, whofe name wras Menalipfus, went to lettle at Cunax, where he maried the daughter of a citizen called Homyres, and had by her a daughter called Critheis. The father and nother dying, the young woman was left under the tuition of Cleonax her father's friend, and fuffering herfelf to be deluded was got with child. 'I'he guardian, though his care had nut prevented the misfortune, was however wilhing to conceal it; and thetefore fem Critheis to Smyrna, which was then building, 18 years after the founding of Cumx, and about 108 after the taking of Troy. Critheis being near her unes, went one day to a feftival, which the town of Smyrna was celebrating on the banks of the river Meles; where her paies coming upon her, fie was delivered of Homer, whon the called Melefigenes, becaule he was born on the banks of that river. Having nothing to maintain her, The was foreed to fpin: and a man of Sinyrna called Pbernius, who taught literature and mulic, having often feen Critheis, wholudged near hinn, and being pleafed with her houfewifery, took her into his houle to fpin the wool he received frum his !chulars for their fehooling. Here me behaved herfelf fo modekly and difereetly, that Phemins married her: and adoped her fon, in whom he difonvered a wonterful genous, and the belt natural difpotation in the world. Miter the death of Phemius and Critheis, Homer fisceeded to his father-in-law's forture and fehoul: and was admired, not only by the inhabitants of Smyrna, but by Alrangers, who reforted from all parts to that place of trace. A mipmatler called Mentes, whes was a man of learning and a laver of poetry, was fo taken with Homer, that he perfuaded thon oo leave his fchonl, and to travel with him. Hamer, wha had then beran his poem of the lliad, and thonght it of areat confequence to fee the places he fould have occainon to treat of, embraced the opportunity. He cmbarked with: lrlentes, and during their feveral voyages never failed carerutly $+K$

Homer.
$\underbrace{\text { Homer. }}$

## H O M [ 634 ] H O M

to note down all that he thouglit worth obferving. He travelled into Exypt ; from whence he brought into Gruce the names of their gods, the chicf ceremonies of their wormip, and a more inproved knowledge in the arts than what prevailed! in his own country. He vifited Africa and spain: in his return from whence he touched at lthaci, where he was much troubled with a theu; falling upon his eyes. Mientes being in hatte to take a turn to Leucadia his uative country, Ieft F omer well reconmanded on Mentor, one of the chief men of the inland of thaca, who took all polfible care of him. There tiomer was informed of many things aclating in Thyffes, which he afterwards made ufe of in comporing his O tylley. Mentes returning to Ithaca, foum Honer cured. They embarked together; and after mach time fent in viliting the coalls of Peloponnefus and the iflands, they arrived at Colophon, where Homer was again troubled with the defluxion upon his eves, which proved fo violent, that he is faid to lave lott his fight. This misfortune made hin refolve to return to Snyrna, where he finifhed his lliad. Some time after, the ill polture of his affairs obliged him to go to Cumx, where he hoped to have found fome relicf. Here his poems were highly applauded: but when he propofed to immortalize the: town, if they would allow him a falary, he was anfweed, that " there would be no end of maintaining all the "Ourgos or "blind men;" and hence got the name of Homer He afterwards wandered through feve. ral places, and Hopped at Chios, where he married, and compofed his Odyffey. Some time after, having added many verfes to his poems in praife of the cities of Greece, efpecially of Athens and Argos, he went to Samos, where be fpent the winter, finging at the houles of the great men, with a trails of boys after him. From Samos he went to Io, one of the Sporades, with a defign to continue his voyage to Athens; but landing by the way at Chios, he fell fick, died, and was buried on the fea fhore.

The only inconteRable works which Homer has left behind him are the Iliad and Odysegy. The Batrachomyomachia, or battle of the frogs and mice, has been difputed. The hymus have been difputed alfo, and attribured by the fcholiats to Cynathus the rhapfodif: but neither Thucydides, Lucian, nor Paufanias, have fcrupled to cite them as genuiue. Many other pieces are afcribed to him: epigrams, the Eartiges, the Cecropes, the dettruction of Oechalia, of which only the names are remaining.

Nothing was ever comparable to the clearnefs and majefty of Homer's ftyle; to the fublimity of his thoughts; to the ftrength and fweetnefs of his verfes. All his images are triking; his deferiptions juft and exaf; the paffions fo well expreffed, and nature fo junt and finely painted, that he gives to every thing motion, life, and action. But he more particularly excels in invention, and in the different characters of his heroes, which are fo varied, that they affect us in an inexpref. fible manner. In a word, the mure he is read by a perfon of good talle, the more he is admired. Nor are his works to be efteemed merely as entertaining poems, or as the monuments of a fublime and varied genius. He was in general fo accurate with refpect to coftume. that he feldom mentioned perfons or things that we may not conclude to have been known during
the times of which he writes; and it was Mr Pope's opinion, that his account of people, princes, and countries, was purely hiftorical, founded on the real tranf. actions of thofe times, and by far the molt valuable piece of hitlory and geography left us concerning the thate of Greece in that early period. His geographi. cal divitions of that country were thought fo exact, that we are told of many controverfies concerning the boundaries of Grecian citics which have been decided upon the authority of his puems.

Alcibiades gave a theterician a box on the ear for not having Homer's writings in his fehool. Alexander was ravilied with them, and commonly placed them under lis pillow with his fword: lie inclofed the Iliad in the precions calket that belonged to Darius; "in order (faid he to his courtiers) that the molt perfect production of the human mind might be inclofed in the mott valuable cafket in the world." And one day feeing the tomb of Achilles in Sigxa, " Fortunate hero! (cried be), thou haft bad a Homer to ling thy victories!" Lycurgus, Solon, and the kings and princes of Greece, fet fuch a value on Homer's works, that they took the utmolt pains in procuring correct editions of them, the mott efteemed of which is that of Aritarchus. Didymus was the firf who wrote notes on Homer; and Eutathius, archbithop of Theffalonica, in the 12 th century, is the molt celebrated of his commentators. Mr Pope has given an elegant tranflation of the Iliad, adorned with the harmony of poetic numbers; and Mad. Dacier has trannated both the Iliad and Odyfley in profe.

Thofe who defire to know the feveral editions of Homer, and the writers who have employed themfelves on the works of that great poet, may confult Fabricius, in the firlt volume of his Bibliotbeca Graca.

A very lingular difcovery, however, which was made a few years ago in Ruffia, deferves to be here mentioned, together with the circumllances that attended it. Chriftian Frederic Matthxi, who had been educated by the learned Ernefli, and did credit to the inllructions of that celebrated malter by the great erudition that he difplayed, being invited to fettle at Mofow, and to $4 f$. filt in a plan of literature for which his abilities and ac. quifitions eminently qualified bim ; on his arrival at thatcity was informed, equally to his allonifhment and fatisfaction, that a very copious treafure of Greek manuferipts was depofited in the library of the Holy fynod, which no perfon in that country had either the abilities to make ule of, or the curiofity to examine. Struck with the relation of a circumfance fo unexpected, and at the fame time so peculiarly agreeable to his claffical tate, he immediately feized the opportunity that wasfortunately offered him, to explure this repofitory of hidden treafure. After having examined feveral curious books, he difcovered a manufcript copy of the works of Homer, written about the conclution of the 14th century, but evidently a tranfeript from a very ancient and moft valuable copy, which, befides the Iliad and the Odyfley, contains alfo 16 of the hymns, which have been long publifhed under the name of Homer. Nor was this all. Twelve lines of a lof hymn to Baccbur, and the hymn to Ceres, which was alfo loft, were preferved in this curious and long unnoticed manufcript. The hymn to Ceres appears to be entire, excepting a few lines towards the clofe: and it is furely remarkable,

## H O M

that a Greek poem, attributed to Homer, which had been loft for ages, hould be at length difcovered in Mufcovy, the rudeft and molt unclallical country in Europe. M. Mathri, exulting in an acquifition fo unexpected, and at the fame time fo valuable, communicated it, with fingular difinterettednefs, to his learned friend M. Ruhnkenius, with whofe talents and extraordinary erudition he was well acquainted, that this gentleman might prefent it to the world without thofe delays which would probably have retarded the publication of it at Mofoow. He was rather induced to employ M. Ruhnkenius in the publication of this curious and beautiful remnant of antiquity, becaufe he knew that this gentluman had been particularly engaged in the ftudy of the hymns of Homer, in order to give the public a complete edition of them. The hymn to Ceres, and the fragment of the hymn to Bacclus, were printed in 1780 at Leyden, under the care of M. Ruhnkenius; who has added fome very valuable notes and obfervations on the hymn to Ceres. which tend to illuflrate its beauties, and to throw a light on fome of its obfcurities. The learned editor obferves, that nothing was more diflant from his expectations than the difcovery of this hymn to Ceres. He knew indeed that a poem bearing that title, and afcribed to Homer, exitted in the fecond century ; but as it had long been confidered as irretrievably loft, he had formed no hopes of ever feeing it refcued from the obicurity to which it had been configned. He acknowledges, that he has many doubts with refpect to the high and illuflrious onigin afcribed to this hymn: but as no pofitive external evidence can be produced todetermine the puint, he chooles to ret his argument on what appears to him the more certain ground of internal proof; and obferves, that though the poem be exquifiely beautiful, yet that it is evidently deficient in fome of Homer's more ltriking and predominant characteriftics. It wants his energy and fpirt ; that vigour, that infpiration, which animate and give an irrefultible power, as well as an enchanting beauty, to the poems of that fubline and inimitable bard. This opinion, as we have already feen, hath been given by nther critics of all the hemns of Homer. But though M. Ruhnkenius is not inclined to attribute the hymn of Ceres to Homer, he yet acknowledges, that the flructure of its language is founded on the model of that great poet, and le feefitates not to give i: the honour of very high antiquity. He is of epmion, that it was written immediately after Homer, or at lealt in the age of Hetiod: and he congratulates the age on the difcovery of fu curious a poem, rcicued by mere accident from the darkelt retreats of oblivion, and perhaps but at a night diflance from inevitable perdition. He deems it to be an acquifition, not only calculared to gratify the curiofity of the connoifears in claflic antiquity, or to entertain thofe lovers of Greek poetry whofe ludies are made fubfervient to a refined and elegant fpecies of amufement, but he alfo elleems it to be of particular ule to the critic, as it tends to illuthate fome obfcure palfages both in the Greek and Latin poers

HOMER, Omer, or Chomer, a Jewih meafure, containing the tenth part of the epha. See Corus and Measurf.
homesoken. Sce Hamesfores.
HOMICIDE, fignifies in general, the taking away of any perfou's life. It is of three kinds; julifable,
excuftuble, and felonious. The firt has no thare of Homicide. guilt at all; the fecond very little; but the third is the highert crime againll the law of nature that man is capable of committing.
I. Jultifiable homici le is of divers kinds.
t. Such as is owins to fome unavoidable necentity, without any will, intention, or defire, and without any inadvertence or negligence, in the party killing, and therefore without any fhadow of blame; as, for inftance, by virtue of fuch an office as obliges one, in the execution of public juflice, to put a malelactor to death, who hath forfeited his life by the laws and verdict of his country. This is an act of neeelfyy, and even of civil duty; and therefore not only jusititable, but commendable, where the law requ res it. Bu: the law mult require it, otherwife it is not juftifiable: therefore wantonly to kill the greatef of malefactors, a felon, or a traitor, attainted or outlawed, deltherately, uncompelled, and extrajudicially, is murder. And farther, if judgment of death be given by a judge not authorized by lawfal commilfion, and execution is dionc accordingly, the judge is guilty of murder. Alfo fuch judgment, when legal, mult he executed by the proper officer, no his appointed deputy; for no one elfe i. required by law to do it, which requitition it is tha juItifies the homicide. If anuther perfon doth it of his own head, it is held to be murder: even though it be the jur ge himfelf. It mult farther be executed, firvato juris ordine; it mutt purfue the fentence of the court. If an officer beheads one who is adjudged to be hanged, or vice verfa, it is murder: for he is merely minitterial, and therefore ouly jullified when he acto under the authority and compulfion of the law. But, if a heriff changes one kind of punihment for another, he then atts by his own authority, which extends not to the commiffiun of humicide : and befides, this licence might occalion a very grofs abufe of his power. The king indeed may remit part of a fentence, as in the cale of treafon, all but the beheading: but this is no change, no introduction of a new punilisment; and in the cafe of felony, where the judyment is to be banged, the king (it hath been faid) cannut legally order even a peer to be behcaded.

Again: In fume cafes homicide is jullifiable, rather by the permilfon, than by the abfolute command, of the law: wher for the advancement of public juflice, which without fuch indemaification would never be carried on with proper vigour ; or, in fuch inflances where it is committed for the prevention of forne atrocious crime, which cannot otherwife be avorded.
2. Homicides, committed for the adraniement of public juflice, are, 1. Where an officer, in the wention of his office, either in a civil or criminal cale, kills a perion that afluits and refitts him. 2. It in officer, or any private perfon, attempts to take a :man charged with felony, ana is relifed: and, in the endeavour to take him, kills him. 3 ln cafe of a riot, or rebellicus affembly, the officers endeavouriag to difperfe the mob are jultinisble in killing them, both at common law, and by the riot act, 1 Geu. I. e 5 . 4. Where the prifoners in a gaol, or going tuzat, alfault the gaoler or officer, and the in his defence kills any of theni, it is jutiliable, for the fake of prevent. ing an efcape. 5. If trelpafters in forctiz, parks, chafes, or warreus, will not iurrender thenfflve to the keepers, they may be $\mathrm{n}_{\mathrm{ain}}$; by virtue of the 'tatute 4 K 2 21 Ed

## $\mathrm{H} O \quad \mathrm{M}$

Homastice. 21 Edward I. A. 2. de mallfagoribus in parcis, and $3 \&+$ W. E M. c. 10. But, in all the fe cafes, there mat be an ayparent necellity on the ufficer's fide ; vis. that the parte could not be anelled or appechended, the rion could not lee fuppreffed, the pritoners could not lie kept in hohd, the deer-tlealers could not but eforpe, wakfs wheh homicide were comaited: wherwife, without fuch abfolute acceflisy, it is not julti Eable. 6. If the champi ns in a that by batte killed eilher of them the other, fuch hounicide was jultitiable, and was impuied to the jul julgmeat of Gol, who was the erey prefumed to have decided in favour of the truth.

3 In the next fiace, fuch homicide as is commitwed for the framain of any furcitle and atrocious srime, is juitilible by the law of nature: and alfor by the law in lingland as it Aowd to early as the thine of Bracton, and as it is fince declared by llat. $2+11$. I 111 . c. 5. If any perna atempts a rubbery or murier of ano:her, watco pis to beak open a houfe in: the might. tiage ( Mhich extends alm to an atten:pt to burn it). and hat lo kilied in furh attempt, the flayer that the angritud and dicharized. Whis reacles a it to any

 tim, whids it canics with an aterep of robery afs. So the Jwith l.w, w! ich puntant no thett wha death, make homsicic o dy jubintien cate of

land, like that of every other well-regulated commu- Ftomicit nity, is too tender of the public peace, too careful of the lives of the fubiecte, to adopt fa contentious a $\int y$ Atm; nor will fuffer with impunity any crime to be prevented by death, unle's the fanne, if cumaitted, would alfo be punifbod by death.

In there intanues of jufitable homicide, it may be obferved, that the ndyet is in no kind of fallt whatfoever, not even in the minurcil dagree: and is thesefore to be totally acquited and dincharged. with commendation rather than blame. But that is not quite the cafe in excufolle homicide, the very name whereof imperts fome faule, fome error, or omshon; fo trivial, huwever, that the lawe excules it from the guilt of fleny, thongh in Atrietnefa it judges it deferving of fome hate degree of panimaner.
II. 1:xcufable humicide is of two forts; either per infortunium, by mifadventare; or fe deferidends, upon a princeple of hit prefervation. We will firt fee wherein theie two fpecies of hemnicide are dilinet, ard then wherein they as ree.

1. Homicide fer inforturiun, or mifadventure, is where at man, dons a lawfol act, withour any intenbion of nurt, bufortunately kitls another: as where a man is at work with a hatchet, and the head thereof Sits off and kills a Hander-by; or, where a perfon, qualitied to keep a gun, is thooting at a mark, and undelisucdly kills a man: for the act is lawful, and the cficet is merely accidental. So where a parent is mud rately correeting his child, a malter his apprenthe or feitla;, or an clicer punthing a criminal, and Lappen to occafion his death, it is unly miladventure; fur the act of correction was lawful : but if he exceeds the bownis of moderation, cither in the manaer, the in Rrument, or the quan ity of punfoment, and death erifucs, it is mandagher at leal, and in tome cales (according to the circamlancts) marder; for the act of inmondeate cornction is malaful. 'Thus by an edice of the eaperor Contantine, when the rigyur of the Romais law with regard to flaves began to relax and fufien, a mafter was alioned th ctaltive his lhave whels ruch and impuifunent, and it dath accidentally cafucd, he was gsity of no crame: but if he flruck him with a club or a flone, and thereby uccationed has death, or $1 t$ is any wher yes groffer manance "innockvale fuo jure utatar, tunc reas bomicidia fre."

Lut to procecd. A tilt or turnament, the martial diverfion of our anctors, was hawever an unlawful ast ; and fo are buxing and liword-playing, the fucceedioy amufencat of their polterity : and therefore, if a knight in the former cal:, or a gladator in the latiet, be killed, fuch killing is felony of manfaughter. But if the king command or permit fuch diver. fiom, it is faid to be only mifadventure; fur then the act is lawful: In like manaer as, by the laws both of Athens and Ronne, he who killed another in the pancratium, or public games, authonfed or permitted by the thate, was mot heid to be guil.y of homicide. Likewife to whip another's bote, whercby he rune over a child anathilho thim, is hedd to be aterdental in the tider, for he has dome nothing baldawiul ; but manlangleat in the perfon who whipped han, tor the adr was a trefinis, and at bett a pate of tolencts, of inevitally dungeruas confequace. the in general.


## H O M

other impediment ; or as far as the fiereenefs of the Homicite. alfalt will permit him; for it inay be fo herce as not 10 allow him to yield a ftep, with manifill danger of his life, or enormous bedily harta; and then in lus defence he may kill his afialant intantly. And this is the doctrine of univerfal juttice, as woll as of the mu. nicipal law.

And, as the marner of the defence, fo is alfo the time to be condidered: for if the perfon affauted doen not fall upon the asgereffor till the affray is s, eer, or wenen he is ruming away, this is revenge and not defence. Neither, under the colour of felfodefence, with the law pernit a man to fereen himfelf from the gult of deliberate murder: for if two perfons, A and li, astee to fight a duel, and A gives the tirflomet, and B retreats as far as he fafely can, and then kllys. 1. this is murder; becaufe of the previous malice and concerted defign. But if $A$ upon a fudden quarrel af fants 1 B lirt, and, upon I's returning the allcult, A really and bona folle flies; and, being driven to the wall, turns agan upon B and kills him; this may be fe defendenk, according to fome of our writers; thongh others have thought this opivion too faverurable: inafinuch as the necefinty, to which he is at laft reduced. originally arofe from his own fault. Under this excufe of telf-defence, the frimeipal civil and narual iclations are comprifended: therefore, maller and fervant, parent a d chiikl, hufoand and wife, killing an affilant in the neceffiery defence of each other refpectionly, are excufed ; the act of the relution affithing being contrucd the fame as the act of the party hirrelelf.

There is one fpecies of homicide fe defontend, where the party fana is cqualiy innocens as he wher occafons his death: and yet this homicide is aife excufalic foon the great univerfal principle of felf prefervation, whie h prompts every man to lave his oun life preferable un that of another, where one of them mul inevirably perim. As, among others, in that cafe mentionse by lord Bacon, where two perons, being inapwruhal, and getiong on the fame plank, but finding is the atile to fave them both, one of then thrats the nether hom it, whereby the is drewned. He whu thms preierves his usm life as the expence of another man's, is exeufable through unavoidable necoffey, and the prisiciple of feif defence; fince their b, th remaining on the fane weok plank is a mutual, though inlmecret, attempt $u_{p}$ on, and an endangering of, cach other's life.

Let us next take a visw of thate circumathaces wherein thete two fuecies of honicide, by miladienture and felfodefonce, agree; and thule are in their blame and panihninem. Fur the law fets fo hish a valas upan the life of a man, that it always interds frome swow haviour in th: perfin whom takes it away, unlefis be the command or exprefepermifion of the law. In the cafe of mifadrentwe, whetinnes aegligence, or at leall a want of fulfivient caat in in him who way for unfortanate as to commut it; who therefore is not atlogether faullets. And as to the neculfity which ex-
 ce: intitles it neodfas culabiais, and thereby di in guib es is from the formet neeffey of killing a thef or a malefact,r. For the law intends that the quarel or alitult alole from fome naknown wrong or tome provocation, either in wrord or deed: and fince in quarr is

## H O M

Homicide. quarrels both parties may be, and ufually are, in fume fault; and it farce can be tried who was originally in the wrong ; the law will not hold the furvivor eutircly guiltefs. But it is clear, in the other cafc, that where I kill a thicf who bucaks into my huuke, the original default can never be upon my fidc. The law belides may have a farther view, to make the crime of honiciưe more odious, and to caution men how they venture to kill another upon their uwn private judgment; by ordaining, that he who flays his neighbour, without an exprefs wartant from the law fo to do, fhall in no cafe be ablolutcly free from guilt.

Nor is the law of England ingular in this refpect. Even the flaughter of cucmies requited a folemn purgation annong the Jews; which implies, that the death of a man, however it happons, will leave fome Han belind it. And the Molaieal law appointed ecrtain cities of refuge for him " who killed his netghbour unawares; as if a man goeth into the wood with his neighbour to hew wood, and his hand fetcheth a throke with the ax to cut down a tree, and the head flippeth from the helve, and lighteth upon his neighbour that he die, he thall flee into one of thufe cites and live." Hut it feems he was not ledd wholly blamelefs, any more than in the Englith law; filue the avingor of blood might flay him before he reached his afylum, or if he afterwards firred out of it till the death of the high prielt. In the inporial law likewife calual homicide was exculed, by the indulgence of the emperor figned with his own lign manual, "adnotatione princi. fis;" otherwife, the death of a man, howevic committed, was in fome degree puniflable. Among the Greeks, homicide by misfortune was expiated by voluntary banifiment for a year. In Saxony, a tine is paid to the kindred of the flain; which allo, among the weftern Goths, was little inferior to that of volumary homicide : and in France, no petfon is ever abfolved in eafes of this uature, without a largefs to the poor, and the charge of certain mafles for the foul of the party killed.

The penalty inflicted by our laws is faid by Sir Edward Coke to have been anciently no lefs than death; which, however, is with reafon denied by ldter and more accurate writers. It feems rather to have confifted in a forfeiture, fome fay of all the goods and chattel, others of ouly a part of them, by way of ine or queregild: which was probably dilpufed of, as in France, in pios $u f u s$, according to the humane fuperflition of the times, fur the benefit of bis foul who was thus fuddenly fent to his account with all his im. perfections on his head. But that reafon laving long ceafed, and the penalty (efpecially if a total forteiture) growing more fevere than was intended, in proportion as perional proputy has become mure walide rable, the delinquent has now, and has had as early as our records will reach, a purdon and writ of ret.nution of his goods as a matter of courfe and right, only paying for fuing out the fance. And, indeed, to prevent this expenfe, in cafes where the death has notorivully happened by mifadrenture or in felf-defence, the judges will ufually permit (if not direct) a general verdict of acquittal.
III. Felonious homicide is an aet of a very different nature foom the former, being the killing of a human sreature, of any age or fex, without jultification or
excufe. This may be done either by killing one's felf, or another man: for the confideration of which, fee the aiticles Shle Murder, Murder, and Manslavghter.

IHOMILY, in eeclefiatical writers, a iermon or difcourfe upon fome point of religion, delivered in a plain manner, fo as to be eafily underitood by the common people. The word is Greek, owisis ; formed of anct, catus, " affenbly or council."

The Greek homily, fays M. Fleury, fignifies a familiar difcourfe, like the Latin Sermo; and difcourfes delivered in the chureh took thefe denominations, to intimate, that they were not harangues or maters of oltentation and flomrifh, like thofe of profane urators, but famuliar and uleful difcourfes, as of a matter to his diferples, or a father to his chuldren.

All the homilies of the Greck and Latin fathers are compoled by billops. We have none of Tertullian, Clenens Alexandrinus, and many other learned perfons; becaule, in the inrlt ares, none but bilhops were admitted to preach. The privilege was nut ordinarily alluwed to pricits till toward the fifih century. St Chryiultom was the firt prefoyter that preached Itatedly. Origen and St Augultine alfo preached; but it was by a peculiar licence or privilege.

Photiun ditunguithes bomi'y from fermon; in that the homily "as performed in a mure familiar manner, the prelate interrogating and talking to the people, and they in their turn anfwering and interrogating him, fo tnat it was properly a converfation; whereas the fermon was delivered with more form, and in the pulpit, after the mamer of the orators.
The practice of compiling homilies, which were to be committed to memury, and recited by ignorant or inculent priefts, commenced towards the elofe of the Sth century ; when Chartcmagne ordered Paul Deacon and Alcuin to form homilies or difcourfes upon the Gofpels and Epittes, from the ancient docturs of the church. l'hes gave rife to that famous collection inttied the Honiliarium of Charlcmagne, and which being tullowed as a model by many productions of the fame kind, compofed by private perfons, from a principic of pious zeal, contrabuted much (fays Mofhein) to nounth the mdolence, and to perpetuate the ignorance of a woritilefs clergy.

There are thth extant leveral fine homilies, compofed by the ancient fathers, particularly st Chryfottom and se Gregury.

Clementine Homures, in ceelffafical hittory, are mineteen tomithes an úreek, publithed by Cutelerus, with two letiero preixad; one of them written in the name of Peter, the wher in the name of Clement, to Janes buth of Jeruatem; in which laft letter they are mtitled Clement's Epitome of the Preaching and Travels of Puter. According to Le Clerc, theic homiles were compofed by all Livionite in the fecond century; bui Montaucon fuppoles that they were forged luag atter the age at si athandius. Dr Lardner dppucheads, that the Clemembe homilies were the orignat or Liat edtion of the Recognitions: and that they are the fane midh the work cenfured by Eulebus under the tute of Dislogues of P'eter and Applon.
homine repleglando, a writ for the bailing of a man out of prifon when he is confined without commandment of the king or his judges, or for any caufe
that is repleviable But this writ is now feldom ufed; a writ of babeas corpus being fued out on the neceffary occafions.

HOMMOC, a name given hy mariners to a hilloc or fmall eminence of land, refembling the figure of a cone, and appearing on the fea-coaft of any country.

HOMO, man, is ranked by Linnxus under the or der of primates; and characterifed by having four parallel foreteeth both in the upper and lower jaw, and two mammax on the breaft. The fpecies, according to this author, are two, viz. the homo fapiens, and the homo troylodytes.

He fubdivides the homo fapiens into five varietics, wiz. the American, the European, the Aflatic, the A. frican, and what he calls the monfrous. See Mas.

The troglodytes, or orang outang, is a native of Ethiopia, Java, and Amboina. His body is white; he walks erect; and is about one-lalf the ordinary lutman lize. He generally lives about 25 years. He conceals himfelf in eaves during the day, and fearches for his prey in the night. He is faid to be exceed. ingly fagacions, but is not endowed with the faculty of fpeech. See Troglodytes, Simia, and Comparatife Anatomy.p. 25\%, col. 2.
homogeneous, or Homogeveal (compofed of the Greek aros like, and reoos kind), is a term applied to various fubjects, to denote, that they eonifit of $f_{1}$ milar parts, or of parts of the fame nature and kind: in contradiflinction to ketcrogeneous, where the parts are of different natures, \&cc.

HOMOLOG TION, in the civil las, the act of confirming or rendering a thing more valid and fo. Iemn, by publication, repetition, or recognition thereof. -The word comes from the Greek wescorix "confent, aftent;" formed of opre fimilis. "like," and r. roe, of noziv, ficere, "to fay;" $q$. d. to fay the fame thing, to confent, agree.

HOMOLOGOUS, in geometry, an appellation given to the correfponding fides and angles of fimilar figures, as being proportional to cach other.

HONAN, a province of China. bounded on the north by that of Ptecheli and Chanfi, on the welt by Chan $f_{1}$, on the fouth by Houquang, and on the ealt by Chantong. Every thing that can contribute to render a country delightulul is found united in this pro. vince; the Chinefe therefore call it Tong had or the middle flower: it is indeed lituated almont in the certie of China. The ancient emperors, invited by the mildnefs of the climate and the beauty of the countiy, fixed their refidence here for forne tinue. I'lie abun dance of its fruits, paftures, and com, the effeminaey of its inhabitants (who are accounted extremely voluptuous), and la[t]y, the cheapnefs of provifions, have no doubt prevented trade from being fo flourihing here as in the other provinces of the empire. The whole country is flat excepting towards the weft, where there arifes a long chain of mountains, covered with thick forefts; and the land is in fuch a high thate of eultiva. tion, that thofe who travel through it imagine they are walking in an immenfe garden.- Befides the river Hoangho, which traverfes this province, it is watered by a great number of fpring- and fountains; it has alfo a valuable lake, which invites to its banks a prodigious number of workmen, becaufe its water has the property of communicating a luftre to lilk, which can.
not be imitated. Exclufive of forts, caftes, and places of ftrength, this province contains eight fois or cities of the firt clafs, and 102 of the fecond and third. In one of thefe cities named Nanyany, is found a kind of ferpent, the Rkin of which is ma ked with fmall white「pots: the Chinefe phylicians Iteep it in witie, and ufe it afterwards as an excellent remedy againt the pals.

Honan-Fos, a city of the abore province, fituated amidit mountains and between thrte rivers. The Chinefe formenty believed this city in be the centre of the carth, becaufe it was in the middle of their empire. Its juridtistion is very extenlive : for it comprehends one eity of the feeond clafs and thirteen of the third: one of thefe cities named Teng-fong-hien, is famous on account of the tower erected by the celebrated Tcheoukong for an oblervatory; there is Alill to be feen in it an inftrument which he made ufe of to find the thadow at noon, in order to determine the latitude. This attronomer lived above a thoufand years before the Chriftian era, and the Chinefe pretend that he invented the mariner's compafs.

HONDEKOOTER (Melchior), a famous Dutelz painter horn at Utrecht, excelled in painting animals, and efpecially birds. His father and grandfather were of the fame profeffion, and their fubjects the fame. He was trained up to the art by his father; but furpaffed not only him, but even the beft of his cotemporaries in a very high degree. Till he was feventeen years of age, he continned under the direction of his father, and accuftomed himplf to paint feveral forts of birds; but particularly he was pleafed to reprefeat cocks, hens, dueks, chickens, and peacocks, which he deferibed in an elvgant varicty of actions and attitudes. - After his father's death, which happened in 16,53 , he received fome influctions from his uncle John Baptift Wecninx ; but his principal and beft indtructor was nature, which be fudied with intenfe application. His pencil was wonderfully neat and delicate; his touch light ; his colouring exceedingly natural, lively, and remarkably tranfparent; and the feathers of his fowls were expreffed with fuch a fielling foftnefo, as might readily and agrecably deceite the eye of any Ipectator. It is reported that he had trained up a cock to lland in any attitude he wanted to defcribe, and that it was his cultom to place that creature near his eafel : fo that at the motion of his hand the bird would fix itfelf in the proper polture, and would con: tinue in that particular polition without the fmallett perceptible alteration for feseral hours at a time. The landfrapes which he introduces as the back grounds of his pictures, are adapted with peculiar judgment and. kill. and admirably finifhed; they harmonize with his fubject, and always increafe the force and the beauty of his principal objects. His touch was very fingular, in initating the natural plumage of the fowls he painted; which not only produced a charming effect, but alfo may prove ferviceable to an intelligent obferver, to affit hin in determining which are the geauine works of this mafter, and which are impofitions. His pictures fell at a high price, and are much fought after. He died at Utrecht in 1695 , aged 59.

HONDURAS, a province of North America in New Spain, lying on the North Sea, being abous $3^{-2}$ miles in leugth, and 200 in breadth; it was difcover-

Hondura*
ed by Cbriftopher Culumbus in the year 5502 . The Englih have been pofififed of the logwood councry on the hay of Honduras a great whike, and cut large quantities every year. The Nofquito native Americans live in the eallern parts; and being in.!cpendent of the Spaniards, have entered inta treaties with the Engliha, and ferve them in feveral capacities. This province is watered by feveral rivers, which enrich the comatry by their inundations; and it is very fertile in Indiancorn. It is faid the re are fome mines of gold and filver in this prowince. Valadolid is the capital town.

HONE, a fine kind of white flone, ufed for fetting razors, pen-knives, and the like.

HONEY, a fweet vegetable juice, collected by the bees from the flowers of varinus plants, and depofited in the cells of the comb; from which it is extracted either by fontaneous percolation through a fieve in a warm place, the comb being feparated and laid thereon, or by expreflion. That whish runs ferntameonly is puer than that which is expreffed, a quantity of the wax and other matters beine forced out along with it thy the prefliure. The befl fort of boncy is of a thick corfitence, a whitifh colour inclining to fellow, an adereathe finell, and pleafant tatte : hoth the colsur and flavour are faid to differ in fonne degree, according to the plants which the bees collect it from. It is fuppofed that honeyis menely the juice of the fower perfpiring, and becoming infpiffated thereon; and that the bee takes it up with its probofcis, and carries it to he depolited in its waxen cells, with which the young bees are to be fed in fummer, and the old ones in wimter: but it is certain, that honey can be procured by no other method of colle eting this juice than by the bees. The huney wronght by the young bees, and that which is permited to run from the comb without heat or putflure, is white and pure, and called virgin's honcy. The honey of old bees, and that which is fored from the conb by heat or preflure, is yellow, from the wax. Honey produced where the air is clear and hot, is better than that where the air is variable and cold. - The heney of Narbonne in Fiance, where rofomary abounds, is faid to have a very manifen flavour of that plant, and to be imitable by adding to other honcy an infufion of rofenary flowers.

Honey, confidered as a medicine, is a very ufful detergent and aperient, powerfully diffolviň vitcid juics, and from,ting the expectoration of tough platem. In fume particular condtitutions it has an inconvenience of griping, or of proving purgative; which is faill to be in come meafure prevented by previorfly builing the honey. 'This, however, with all conlltutions, is by means effectual; and the circuntlance mentioned has had fo much weight with the Edisturgh college, that they do not now employ it in any prefaration, and have entircly rejected the mella medocata, feblituting fyrups in their place: but there can te no doubt that honcy is very uleful in giving form to different atichs, although there be fome individuals with whom it may difagter. In order, himever, to cbtain the geod effects of the honey itfilf, it muit be ufod to a coufiderable extent, and as an anticle of diet. The following remarkable istlances of the good tikes of honey in fome allmatic cates, given by Dr Munro in his Mulicaland lhamacentical $\therefore 2: 5$

Clemifry, deferve to be bere inferted. "The late Dr John Hume, one of the comnithuners of the fick and hurt of the royal nary, was for many pews vioLeutiy allacted with the allma. Haring taken many medicines without recciving relief, he at lath refolved to try the effects of honcy, laving long hao a great opivion of its virtues as a pectoral. For two or three years he ate fome ounces of it dails, and got eutirely free of his afthma, and likewife of a gravelly complaint which he had long been afficted with. About two years after lie liad recovered his heilth, when he was fitting onc day in the office for the lick and hurt, a perfoa labouring under a great diffeulty of breathing, who looked as if he could not live many days, came to him, and aked him by what means he had been cured of his athma? Dr Hume told hias the particulars of his own cafe, and mentioned to him the means by which he had found relicf. For two years after he heard nothing of this perfun, who was a ftranger to him, and had feensed fo bad that he did not jmagine that he could liave lived many days, and therefore had not even alked him who he was; but at the end of that period, a man feeningly in good health, and decently dreffed, came to the lick and hurt office, and returned him thanks for his cule, which he affured him had been entirely brought about by the free ufe of honey."

Honer-Dezw, a fweet faccharine fubtance found on the leaves of certain trees, of which bees are very fond, by the hufoandmen fuppofid to fall from the heavens like common dew. This opinion hath been refuted, and the true origin of this and other faccha1 ine dews thown by the Abbe Bolfier de Sauvages, in a memoir read before the Society of Sciences at Montpelier. "Chance (fays the ribbe) afforded me an opportunity of feeing this juice in its primitive form on the leaves of the holm oak: thefe haves were covered with thoufands of fmall round globules or drops, which, without touching one anether, feemed to point out the pore from whence each of them had piuceeded. My talle infurmed me that they were as fiweet as honey : the honey-dew on a neighbouring bramile did not refemble the furmer, the drops having ran together; owing either to the moillure of the air which had diluted them, or to the heat which had expanded them. The dew was become more vifcous, and lay in large drops, covering the leaves; in this form it is ufually feen.
"The oak had at this time two forts of leaves; the old, which were llrowg and irm; and the new, whech were tender, and uenly come forth. The honey-dar was fuund only on the old laves; though thefe were covered by the new oncs, and by that means theltered from any "oithre that could fall from above. I obferved the fame on the old leaves of the bramble, while the new leaves were quite free from it. Another prout that this dew proceeds from the leaves is, that other neighbouring trees not furnifhed with a juice of this kind had no moillure on them; and particularly the mulberry, which is a very panticular circumblance, for this juice is a deadly poifon to filkworms. If this juice fel! in the form of a dew, mill, or fog, ic would wet all the leaves without dittinction, and every part of the kaves, under as well as upper. ILeat may have fome thare in its production: for ${ }^{1}$
though

## H O N $\left[\begin{array}{llll}641 & 7 & \mathrm{H} & \mathrm{O} \\ \hline\end{array}\right.$

T. though the common heat pronotes only the tranfpr ration of the more volatile and fluid juices, a fultery heat, efpecially if reflected hy clouds, may io far dilate the veffel as to produce a more vifcous juice, fuch as the heney dew.
"The feenod kind of honey-dew, which is the chief refontec of bees after the fpring-fowers and dew by tranfpiratiun on leaves are paft, owes its urifill tw a fmall infect called a i ine freter; the exerement ijeco. ted with fome forse by this iafeet makes a part of the mot delieate bonsy known in nsture (ite Arins). Thefe wine fretters reft duing feveral mouths on the barks of particular tices, and extract their food by piercing that bark, withour hurting or deforning the tree. Thefe infects allo caufe the leaves of furne trees to curl $u_{i}$, and produce galls upou others. They fettle on branches that are a year old. The juice, at firft perhaps hard and crabbed, becomes, in the bowels of this infect, equal in fweetnefs to the buney ubsained from the flowirs and leaves of vegetables ; except ing that the Aowsers may communicate fome of their effential oil to the honey, and this may give it a peculiar favour, as happenced to infele by plaming a hedge of rofemary near my bees at Sauvages: the honey laas tatted of it ever fince, that flurub continuing long in flower.
" 1 have obferved two fpecies of vine-fitters, which live unfheltered on the bark of young branches; a larger and a lefter. The leffer fpecies is of the colonr of the bark upon which it feeds, gencraily green. It is chiefly dilinguinaed ly two horns, or Atraight, inmoveable, 周fliy fubitances, which rife perpendicularly from the losser fites of the b=lly, one on each lide. This is the fpecies which live on the young branclies of bram ble and elder. The larger fpecies is double the fize of the other; is of a blackifh colour: and inftead of the horns which diflinguif the other, have in the fane part of the ikin a finall button, black and ihining like jet. "The buzzing of bees in a tult of holn-oak, made me fufpect that fomething very interelling brought fo many of them thither. I knew that it was not the feafon for expecting honey-dew, nor was it the place where it is ufually found ; and was furprifed to find the tuft of leaves and branches covered with drops which the bees collected with a humming noife. The form of the drops drew my attention, and led me to the following difcovery. Inttead of being round like drops which had fallen, each formed a fimall longin oval. I foon perceived from whence they proceeded. The leaves covered with thefe drops of honey were fituated beneath a fwarn of the larger black winefretters; and on obferving thefe infects, I perceived them from time to time taife their bellies, at the ex. tremity of which there then appeared a fmall drop of an amber colour, whicls they inftantly ejected from them to the diftance of fome incles. If found by tafting fome of thefe drops which I had catebed on my hand, that it had the fame flavour with what had before fallen on the leaves. I afterwards faw the fmaller fpecies of vine-fretters eject their drops in the fane manner. This ejection is fo far from being a matter of indifference to thefe infects themfelves, that it feems to have been wifely inflituted to procure cleanlinefs in each individual, as well as to preferve the whule fwarm

Voe. VIII. Part II.
from defruetion; for prefling as they do ore upon inother, they would atherwife foon be glaed together, and renderd incapable of tiring the drops thus fpurted out fall upon the ground, if not intercepted by kaves or branches; and the fots they make on flones remain fone time, unlefs wafleed off by rain. This is the only hancy-dew that falls; and this never falls from a greater height than a branch where thefe: infects can clufter.

- " It io now cafy to account for a fhenomenom whish formerly puzzled race greatiy. Wa!king under a limetree in the king's garden at Paris, I felt my hand wetted with little drope, which I at frit took for fimall rain. The tree indecd fhould have foltered tre from the 1 ain, but ! cfeaped it by going from under the tree. A feat placed neat the tree honee with the fe drops. And being then unacquainted with any thing of thio kind, except the honey-dew found on the traves of fome particular trees, I was at a lofs to conceive liow fo glutinous a fubltance could fall from the leares in fuch fimall drops: far I knew that rain could not overcome its natural aitracion to the leaves till it became pretty large drops; but I lave fuce found, that the lime tric is very fubject to thefe vine-fretters.
"Bees are not the only infeets that feaft upon this honey; ants are cqually fond of it. Led into this opinion by what naturalits have faid, 1 at firit believed that the horns in the leffer fpecies of thefe vine-fretters had in their extremity a liquor which the auts went in fearch of: but I foon difcovered that what drew the ants after them came from elfewhere, both in the larger and lefter fpecies, and that no liquor is difcharged by the horns. There are two fpecies of ants which fearch for thefe infeets. The large black ants follow thofe which live on the oaks and chefmes the lefer ants atiend thufe on the elder. But as the ants are not, like the bees, provided with the me ins of fucking up fuids; they place themfelves near the vine-fretters, in order to feize the drop the moment they fee it appear upon the anus; and as the drop renains fome time on the fmall vine fretters before they can cait it ufl, the ants have leifure to catch it, and thereby prevent the becs from baving any fhare: but the virie-fretters of the oak and chefnut being flron, er, and perhaps more pientifully Cupplied with juice, clatt the drop intlantly, fo that the larger ants get voiy litele of it.
" The vine-fretters finding the greatef plenty of juice in trees about the middle of funmer, afferd alfo at that time the greater quantity of honey; and this leffens as the featoo advances, fo that in the autumn the bees prefer it to the nowers then in $f$ afun. though thele infects pierce the tree to the fap in a thoufand places, yet the trees do not feem to fuffer at all from them, nor da the leaves lofe the $\mathrm{l}_{\text {alt }}$ of their verdure. The hufbandman therefore acts injudicioung when bc deltroys them."

Honfr Guide, a curious fpeciez of cuckow. Sec Cucu:us

Hower-Locu?, or Thres-thorned Acaciuz. Sec Gbe. ditsia.

Honfr Suckle. See Lonicera.
HONFLEUR, a confiderable fea-port town of France, in Upper Normandy, with a good harbour, 4 L

Honesp, Hontheur.

## $\mathrm{H} \quad \mathrm{O} \quad \mathrm{N}$

 and trade in bone-lace. It is feated on the river Seine, efeape to a plase of greater fafety. The Morr then-Hon in E. Long. o. 8. N. Lat. 17. 49 .HONI soit QHemalyfensf, q. d. "Evil to him that thinks evil;" the motto of the mon noble order of the knights of the Garter. Sce Gapter.
IIONITON, a very pleafant market and borough town in Devonfhire, fituated 156 miles WV . of London, and 16 eall of Excter. It confills of about 400 houles; and has one church on a hill full half a mile from the town. and a chapel and free grammar-fethool in the town. It is well paved and lizhted, and lakes of water run through it. 'lhis place has fultered by tires greatly in 1747 and 1765. The market is on Saturday, and one fuir in July: its manufactures are ferge, and rich bone lace and edging. It was a chartered corporation by James II. Lat reverted to its old confituation on the revolation, and is now governed by a portecte who is chofen annuzlly. It firl returned nembers the 28 th Edw. I.

HONORIACE, in antiquity, an order of foldery under the ealtern empire, who introduced the Goths, Vandals, Alani, Suevi, \&ke into Spaia. Didymus and Verinianus, two brothers, had, with great vigilance and vatour, defended the paffagez of the Pyreneans againt the Barbarians for fome time, at their owa expence; but beiug at length killed, the emperor Conftantius appointed the hotoriaci to defend thofe paf. fages, who, not contented to lay them opea to all the nations of the north then ravaging the Gauls, joined themfelves to them.

HONOUR, a teflimony of efeem or fubmiffion, exprefled by words, aciions, and an exterior behaviour, by which we make known the veneration and refpect we entertain for any one on account of his dignity or merit. The word bonour is alfo ufed in genezal for the efteem due to virtue, glary, and reputation. It is alfo ufed for sirtue and frobity themfelves, and for an exaitnefs in performing whatever we have promifed; and in this lall ieafe we wfe the term, a man of bonour. But bonsar is more particularly applied to two diffe. rent kinds of virtue; bravery in men, and chaftity in women.-Virtue and Honour were deified among the ancient Greeks and Romans, and had a joint temple confecrated to them at Rome: but afterwards each of them had fepara:e temples, which were fo placed, that tro one could enter the temple of Honour without pafing through that of Virtue ; by which the Roman 3 were continually put in mind, that virtue is the only direct path to true glory. Plutarch tells us, that the Romans, contrary to their ufual cuftom, facriticed to Honour uncovered; perhaps to denote, that where. ever honour is, it wants no covering, but fhows itfelf openly to the world.

The Spanifh hiftorians relate a memorable inflance of honour and regard to truth. A Spanif cavalier in a fudden quarrel flew a Moorith geetleman, and fled. His purfiers foon loft fight of him, for he liad unperceived thrown himfelf over a garden wall. The owoer, a Moor, happening to be in his garden, was addreffed by the Spaniard on his knees, who acquainted him with his cafe, and imphored concealenent. "Eat this," faid the Moor (giving tim half a peach), "you now "d know that you may confide in my protection." He then locked him up in his garden apartment, telling him as foon as it was night te would provide for his
went into his houfe, where he had but jut ieated himfelf, when a griat crow 1, with loud lamentations, cane to Fis gate, bringing the corple of his fon, who had jult been killed by a spaniard. When the firat thoek of furprife was a litte over, h: Karnt from the deferip. tion given, that the fatal deed was done by the very petion then in his power. He mentinned this to no one; but as foom as it was dark rctired to his garden, as if to grieve alone, giving orders that none thould follow him. Then accolting the spaniard, be faid, "Chrillian, the perfon you have killed is my fon, his body is now in my honfe. You ought to fuffer; bite you have eaten with me, and I have given you my faich, which mutt not be broken." He then led the allunifhed Spaniard to his fables, mounted him on one of his fleetell horfes, and faid, "Fly far while the night can cover you; you will be cafe in the morning. You are indeed guilty of my fon's blood: bue God is juft and good; and I thatok him I am innocene of yours, and that my faith given is preferved."

This point of honour is mott religiounty obferved by the Arabs and Saracens, from whom it was adoptec' hy the Moors of Africa, and by then was brought. iuto Spain. The following inftance of Spanifa honom may ftill dwell in the memory of many living, and deferves to be handed down to the latell poflerity. In the year $17+6$, when we were in hot war with Spain, the Elizabeth of London, captain William Edwards, coming through the Gulph from Jamaica, richly laden, met with a molt violent form, in which the fhip fprung a leak, that obliged them, for the faving of their lives, to run into the Havannah, a Spanilh port. The captain went on fhore, and directly waited on the governor, told the occation of his patting in, and that he furrendered the thip as a prize, and himfelf and hio mea as prifoners of war, only requefting good quarter. "No, Sir," replied the Spanith goveruor, "if we had taken you in fair war at fea, or approaching our coatt with holtile intentions, your fip would then have been a prize, and your perple prifoners; but when, diftefled by a tempett, you come into obr ports for the fafety of your lives, we, the enemies, being men, are hound as fuch by the laws of humanity to afford telief to diftreffed men who atk it of us. We cannor even againt our enemies take advantage of an act of God. You have leave therefore to unload your fhip, if that be neceffary, to ltop the leak; you may refir her here, and traffic fo far as thall be neceffary to pap. the charges ; you may then depart, and I will give you a pafs to be in force till you are beyond Bermuda: if after that you are taken, you will then be a lawful prize; but now you are only a franger, and have a itranger's right to fafety and protection." The flip. accordingly departed, and arrived fafe in London.

A remainable inlance of the like honour is record: ed of a poor unenlightened African negro, in Captain Snelgrave's account of his voyage to Guinea. A New England foop, trading there in 1752 , left a fecond mate, William Murray, fick on thore, and failed without him. Murray was at the houfe of a black named Cudjoe, with whom he had contrated an acquaintance during their trade. He recovered; and the floop being gone, he continued with his black friend till fore cother opportunity thould offes of this geting home

In the mean time a Dutch thip came into the road, and fume of the blacks coming on board her, were treacheroully feized and carried of as their haves. The relations and friends, tranforted with fudden rage, paa into the houfe of Cudjoe, to take revenge by killing Murray. Cudjoe flopt them at the door, and demanded what they wanted. "The white men," faid thry, "have carried away our brothers and foas, and we will kill all white men. Give us the white man you have in your houfe, for we will kill him." "Nay," faid Cudjoc, "the white nen that earried away your relations are bad men, kill them when you can take them; but this white man is a good man, and you mult not kill him."..." But lie is a white man," they cried; "and the white men are all bad men, we will kill them all." "Niay," fays he, "you muft not kill a man that has done no harm, only for being white. This man is my friend, my houfe is his polt, I am his foldier, and mult fight for him; you malt kill me before you can kill him. What good man will ever eome again under my roof, if I let my foor be flained with - good man's blood!", The negroes feeing lis refola. tion, and being conviaed by his difomite that they were wrong, went away ahhamed. In a few days Mursay wentured abroad again with his friend Cudjoe, when feveral of them took him by the hand, and told him, "They were glad they had not killed him; for ps he was a good (meaning innocent) man, their God would have been very angry, and would have fpoiled their fining."

Honour, in the lean mondr, las a meaning materinlly differeat from the above, and which it is cafier to illuftrate thas detine. It is, however, fubject to a $5 y$ Atem of sules, called the haw of bonomr, conitruated by people of fantion, calenlated to facilitate their intercourfe with one ahother, and for no other purpofe. Coafcquently, nothing is conlidered as ineonfiltent with honour, but what tends to incommode this intercumfe. Henee, as Arehdeacon Palky thates the matter, profaneaefs, neglect of public worflip or private devotion, crucley to fervants, rigoons treatment of tenants or other dependants, want of charity to the poor, injuries doae to tradefmen by infolvency or delay of paymeat, with numberlefs examples of the fame kind, are accounted no breaches of honour; beeaufe a man is not a lefs agrecable companion for thefe vices, nor the worfe to deal wida in thofe concerns which are vfually tranfacted betwecn one gentleman and another. -Again, the laze of honotir being conltituted by men ocenpied in the purfuit of pleafure, and for the mutual conveniency of fuch men, will be found, as might be expected from the character and defign of the law-makers, to be, in nof inflances, favourable to the lictutious indulgence of the ataral paffions. Thus it allows of fornication, adultery, drunkenuefs, prodigality, duelling, and revenge in the extrene; and lays no ltrefs upon the virtues oppofite to thefe.

Honour or Ramk - The degrees of honour which are obferved in Britain may be comprehended under the fe two lieads, viz. nobies magoret, and nobiles minores. Thofe included uader thefirll ratk are, archbifhops, dukes, marquifes, carls, vifcounes, lifhops, and barons; which are all diflinguilhed by the refgoctive crnaments of their
cfeuteheons: and throfe of the lalt are baronets, knights, efquires, and geatlemen. There are fome authors who will have baronets to be the lafl under the firlt tank; and their reafon is, becaufe their honour is hereditary, and by patent, as that of the nobility. See Commonalty and Nobletre.

Hosouks of War, in a liege, is, when a governor, having made a long and vigorous defence, is at latt obliged to furrender the place to the anemy for want of men and provifions, and makes it one of his principal articles to march out with the honours of zuar ; that is, with flouldered arnis, drums beating, colours flying, and all their baggage, see.

AFilitary Hosorrs. All armics falute erowned heads in the moll refpeetful manner, drums beating a mareh, colours and feandards dropping, and oflieers faluting. Their guards pay no complineat, exccpt to the princes of the blood; and even that by eourtery, in the abfenee of the erowned head.

To the eommander in chief the whole line turas out without arms, and the camp-guards beat a match, and falute. To gencrals of horfe and foot, they bcat a march, and falute. Lientenaant-gcnerals of ditto, three ruffis, and falute. Major-generals of ditto, two ruffs, and falute. Brigaders of ditto, retted arms, one ruff, and falute. Colonels of ditto, refted arms, and no beating. Centinels refl their arms to all field-olliecrs, and houlder to every officer. All governors, that are not gencral officers, flall, in all plaees where they are governors, have one ruff, with refted arms; but for thofe who have no commillion as governors, no drum hall beat. Lientenant-gover:ors flall have the main-guard turned out to thens with ihouldered arms.

Irafian Hosoovs of Whar, chictly initated by mot powers in Europe, are,

To the king, all guards beat the march, and all offoecrs falate. Fiedd-marthals received with the march, and faluted in the king's abfence. General of horfe or foot, four ruffs; but if he commands in clief, a march and falute. Lieutenant-generals of horfe or Mil. Dirtz foot, commanding or not, guads beat three ruffs. Major-generals of horfe and foot, two rulls. Ollicers, when their guards are under arms, and a general makes a ligaal, mat rell to him, but not beat; when not got under arms, and a fignal made, only fland by their arins. Village gruards go uuder amns only to the king, fichemarmals, grucrals of horfe and foot, and to the genteral of the day. Generals guards go under arms only to the king, lield-marflats, and the general over whom they moma. Comunanding officers of regiments and battalions, their own quarter and rear guards to turn out; but not to other ficld-officers, unlefs they are of the day: Generals in forcign fervice, the fome.
Howseres paid by Centinels. lield-marthals; two cuntinels with ordered fire-locks, at their tent or quarters. Generals of horfe or foot; two centinels, one, with lis fireloek mouldered, the other ordered. Licutc-nant-generals; one, with firelock ordered. Majorgenerals; one, with fircloek fhouldered.

The firl batalion of guards go under amms to the king only; not to fand hy, nor daw up ia the rear of thatir arms to any other; nor to give eentincls to foreigners. Sccond and third battalions draw up behind their arms to the princes, and to field-mashals; 4 L 2
$\mathrm{H} O \quad \mathrm{~N} \quad\left[6_{4}\right.$
Hicrour but when on grenadier guards or out-pofts, they turn out, as other guards do, to the oficers of the day. They give one centinal with fhouldered arms to the princes of the blood, and to lield-mathals when they lie alone in garrifor.

Court of Hosouk. See Court of Chir,thry.
Fountain of Hovorr. 'The king is forityled, as being the fource of houours, dignities, sic. Sus Prerogative.

It is inpofible that government can be maintained without a due fubordination of rank; that the people may know and diltinguifh fuch as are fet over them, in order to yield them their due refpett and obedience; and allo that the officers themfelves, being encouraged by emulation and the hopes of fuperiority, may the betier difcharge their functions: and the law fuppofes, that no one ean be fo good a judge of their leveral merits and forvices as the king himfelf who employs thear. It has therefore entrutled him with the fole power of conferring dignitics and honours, in contidence that he will bettow them upon none but fuch as deferve then. And therefore all degrees of nobility, of kuighthood, and other titles, are received by immediate grant from the crown: either exprefled in writing, by wits or letters patent, as in the creation of peers and baronets; or by corporal inveltiture, as in the creation of a limple knight.

Fron the fame principle alfo arifes the prerogative of ertcting and difpofing of offices: for honours and offices are in their nature convertible and fynonymous. All offices under the crown earry in the eye of the law an honour along with them; becaufe they imply a fuperiority of parts and abilities, being fuppoied to be always filled with thofe that are molt able to execute them. And, on the other hand, all honours in their original had dutics or offices annexed to them : an earl, comes, was the confervator or governor of a county; and a knight, miles, was bound to attend the king in lis wars. For the fame reafon therefore that honours are is the difpofal of the king, offices ought to be fo likewife; and as the king may create siew titks, fo may he create new offices: but with this re!lrietion, that he cannot create new offices with suw fues annexted to them, nor annex new fees to old offices ; for this would be a tax upon the fubject, which cannot be impoled but by act of parlia. ment. Wherefore, in 13 Hen. IV. a new office being cieated by the king's letters patent for meaforing doths, with a new fee for the fame, the letters patent were, on account of the new fee, revoked and declared void in parliament.

Upon the fame or a like reafon, the king has alio the prerogative of conferring priviteges upon private perfons. Such as granting place or precedence to any of his fubjects, as fhall feem good to his royal wiftom: or fuch as converting aliens, or perfons born out of the king's dominions, into denizens; whereby fome very confiderable privileges of natural. born lubjects are conferred upon them. Such alfo is the prerogative of crecting corporations; whereby a number of private petfons are united and knit together, and enjoy many libertics, powers, and immunities in their politic capacity, which they were utterly incapable of is their natural,

Aluids of Howour, are young ladies in the queen's houfchold, whofe ofice is to attend the queen when the goes abroad, \&c. In England they are ixx in number, and their falary 300 l . per annun each.

Howour is particularly applied in our eufloms to the more noble kind of feignorics or lordflips, whereof other inferior lordhips or manors hold or depend. As a manor conlitts of feveral tenements, fervices, cuitoms, \&c. fo an honour contains divers manors; knights-fees, \&c. It was alfo formerly called beneficium or royal fee, being always held of the king in capite.

Honove-Point, in heraldry, is that next above the centre of the efcutcheon, divioing the upper part into two equal portions.

Howourable, a title conferred on the gounger fons of earls, the fons of vifcounts and barons; as alfo on fuch perfons as have the king's commiffion, and upon thofe who enioy places of truit and honour.

HONOURAKY, fomething done or conferred upon any one, to do him homour. See the article Honour.

Honourary is fometimes underftood of a perfon who bears or pofeifies fome polt or title, only for the name's fake, without doing any thing of the functions belonging to it, or receiving any advantage from it: thus we fay honourary counfellors, honourary fellows, sc.

Honourary is alfo ufed for a lawyer's fee, or a falary given to public profeflors in any art or fcience.

HOOD (Robin), a fanous outlaw and deer-flealer, who chicfly harboured in Sherwood foreft in Nottinghamfhire. He was a man of family, which by his pedigree appears to have had fome title to the earldom of Flurtingdom; and played his pranks about the latter end of the 12th eentury. He was famous for archery, and for his treatment of all travellers who came in his way; levying contributiona on the rich, and relieving the poor. Falling fick at latt, and requiring to be blooded, he is faid to have been betrayed and bled to death. He died in $12+7$; and was buried at Kirklees in York/hire, then a Benedictine monattery, where his graveftone is thill fhown.

## Hood. See Chaperon and Cowl.

Hood, in falconry, is a piece of leather, wherewith the head of a hawk, faleon, or the like, is covered.
Hood Iflaud, one of the MARRQussas Iflands, in the South Sea. It was difcovered in April 1774 by captain Caok, who gave it that name from the perfon who lirit faw the hadd. It is the molt northerly of the cluker, and lies in S. Lat. 9. 26. W. Long. 139.13.

HOOF, the horny fubtance that c.owers the fect of divers amimals, as oxen, horfes, \&c.

Hoor-bo:md, in farriery. See there, $\oint$ xlii.
HOOFI' (Peter Coraelius Van), an eminent hiftorian and poet, born at Amllerdam in $15 \% \mathrm{~h}$. He was lord of Muyden, judge of Goyland, and knight of the order of St Michael. He died at the Hague in 1647. He wrote, 1 . An excellent hiftory of the Netherlands, from the abdication of Charles V. to the year 1588. 2. Several Cometlies, and other works. By thefe he acquired fuch reputation, that the Flemings confidered him as the Homer and Tacitus of the Netherlands.

HOOGUES,

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HOOGUESTRATTEN，a town of the Nether－ lands，in Dutch Brabant，and capital of a county of the fame name．E．Long．4．41．N．Lat．51． 25 ． HOOK，in angling，\＆e．See Fissing－book．
Hooks，in building，\＆c．are of varions furts； fome of iron and others of brafs，viz．3．Armour－ hooks，which are generally of hrafs，and are to lay up arms upon，as guns，inulkets，half－pikes，pikes，jave－ lins，\＆c．2．Cafement－hooks．3．Chimney hooks，which are made both of brafs and iron，anduf dificient fahions： their ufe is to fet the tongs and fire－hhovel againtt． 4. Curtain－hooks．5．Hooks for doors，gates，ic． 6. Double line－hooks，large and fmall． 7 ．Single line－houks， large and fmall．8．Teater－hucks of various forts． See Tenter．
－Hooss of a juip，are all thofe forked timbers which are placed directly upon the keel，as well in her run as in her rake．

Can－Hooks，thofe which being made falt to the end of a rope with a noofe（like that which brewers ule to ling or carry their batrels on ），are made ufe of for gings．

Foot－Hooks，in a thip，the fame with futtocks．
Lonf．Hooks，a tackle with two hooks；one to hitch into a cringle of the main or fore fail，in the bolt－rope at the leech of the fail by the clevz：and the other is to hitch into a flrap，which is Ppliced to the cheis tree．

Their ufe is to pull down the fail，and fuccour the tackles in a large fail and fliff gale，that all ：he fteefs may not bear upon the tack．It is alfo ufed when the tack is to be feized more fecure，and to take off or put on a bonnet or drabler．

Hook Pins，is architecture，are taper iron pins，only with a hook－head，to pin the frame of a roof or flour together．

HOOKAH，among the Arabs and cther nations of the Ealt，is a pipe of a fingular and complicated conflruction，through which tobacco is fmoked：out of a fmall veffel of a globular form，and nearly full of water，iffue two tubes，one perpendicularly，on which is placed the tobacco：the other obliquely from the fide of the veffel，and to that the perfon who fmokes applies his mouth；the fmoke by this means being drawn through water，is cooled in its faffage and ren－ dered more grateful：one takes a whiff，draws up a large quantity of fmoke，puffs it out of his nofe and mouth in an immenfe cloted，and paries the hookah to his neighbour；and thus it goes round the whole circle．The hookah is known and ufed thonghout the eaft；but in thofe pats of it where the refine－ ments of life prevail greathy，every onc has his hookah facred to himielf；and it is frequently an implement of a very colliy nature，being oi filver，and fet with precious fones：in the beter kind，that the which is applied to the mouth is very long and pliant ；and for that reafon is termed the fnake：pcople who uie it in a luxurious manner，fill the vefel threugh which the fmoke is drawn with rofe water，and it thereby re－ ceives fome of the fragrant quality of thast Ruid．

HOOKE（Robert），a very eminent Englifh mathe－ matician and philofopher，was the fon of Mr John Heoke minifter of Frefhwater in the 10e of Wight， where the was born in $1 G_{35}$ ．He very early difcovered a genius for mechanics，by making curious toys with great art and dexteritg．He was cducated under Dr

Bubby in Weilminller fehoul；where he not only ace Hookzo quired a canpetent thare of Greck and Latin，toge－， ther with an infight into Hebrew and fome other Oriental languages，but alfo made himfelf mafter of a good part of Euclid＇s clements．Abcut the year 1653 he went to Chrift－church in Oxfors，and in 1655 was introduced to the Philo「ophical Socitsy there；where， difcusering his mechanic genius，he was firt emploged to anill Dr Willis in his opera：tons in chemitry，and afterwards recomenended to the honourable Robert Boyle，Efy；whon he ferved feveral years in the fame capacity．He was alfo inaltruted in altronomy about this time by Dr Seth Ward，Savilian profefior of that feience；and from henceforward diftinguifted himfelf by many nolule inventions and improvements of the mechanic kind．He invented Ceveral altrono－ mical inftruments，for making obfervations both at rea and land；and was paticularly ferviceable to Mr Boyle in completing the invention of the air－pump． Sir John Cutler having founded a mechanic：fchool in 166，，he fetled an annual ilipend on Mr Hooke for life，intrulting the prefident，council，and follows，of the Royal Sucicty to direct him wieh refpect to the number and fubject of his lectures；and on the suth of January $t 60+5$ ，he was eleeted by that fociety curator of experiments for life，with an additional fa－ lary．In 1666 he produced to the Royal Society a model for rebuilding the city of London deftroyed by fire，with which the fuciety was well pleafed；and the lord mayor and aldermen preferred it to that of the city furveyor，though it happened not to be cme－ ried into execution．It is faid，by one part of this mo－ del of Mr Hooke＇s，it was deligned to have all the chief ftreets，as from Leeaden－hall to Newgate，and the like，to lie in exact tlraight lines，and all the other crofs－Areets turaing ou：of them at right angles， with all the churches，public buildings，markets， \＆c．in proper and convenient places．The relsuild－ ing of the city according to the act of parliament requiring an able perfon to fet out the ground to the proprietors，Mr Hooke was appointed one of the furseyors；in which employmenc he got molt part of his cllate，as appeared pretty crident foom a large iron cleft of muncy found after his death，locked down with a key in it，and a date of the time，which mowed it to have been fo fhat up abuse 30 years．－ Mr Oldenburgh，fecretary to the Royal Society，dying in 1677，Mr Hooke was appointed to fupply his place，and began to take minutes at the mectiar in October，but did not publith the Tranfactions．In the begimning of the year $\mathbf{6 5 7}$ ，his brother＇s daugh－ ter，Nrs Grace Hooke，who had lived with him fo． veral ytans，dict；and he was fo affected with gricf at her ciath，that he hardly cuer recovered it，but was obferved from that time to become lefs active， more melancholy，and，if that could be，more cynical than ever．At the fame time，a clancery fuit in which he was concerned with Sir Joln Cutler，on account of his falary for reading the Cutlerian lectureb，made him very uneafy，and increafed his diforder．In 16g：， he was employed in forming the plan of the hofpital near Hoxton，founded by Robert Ak alderman of London，who appointed arclibihop Tillotion one of his executors；and in December the fame year．Hooke was created doctor of plyfic，by a warrant from that
prelate. In July $16 y 6$, the chancery fuit with Sir John Cutler was determined in his favour, to his incxpreffible fatisfaction. His juy on that eceation was found ia his diary thus exprefted; domshlgissa: that is, D.o, Opimo, Maxino, fit honor, laus, glaris, in fecula ficuloram, Amen. "I was born on this day of fuly 1035, and God hath given me a new birth : may I never forget his mercies to me! white he gives me breath may 1 praife him!"-1n the fame year righ, an order was granted to him for repeating mot of his experiments at the expence of the Royal Socicty, upos a promife of his finihing the accounts, oblervations, and deductions from them, and of perfecting the defeription of all the infruments contrived by him; but his increafing illucfs end general decay rendered him unable to performit. He continued fome years in this wafting condition; and thus languifhing till he was quite emaciated, he died March 34, 1702 , at his lodgings in Greflam college, and twas buried in St Helen's church, Bihoprgate ftreet; his eorpfe beine attended by all the nembers of the Royal Society the in in London.-As to Mr Hooke's chatacter, it is not in all refpects one of the moft amiable. He muade but a defpicable figure as to his perfon, being thort of tlature, very crooked, pale, lean, and of a meagre afpect, with dark browe hair, very long, and hanging uver his face uneut and lank. Suitable to his perfon, his temper was penurious, melancholy, miftrullful: and, inough poffefled of great philofophical knowledge, he had fo much ambition, that he would be thought the only man who eould invent or difcover; and thus frequently laid claim to the inventions and difeoveries of others, while he boatted of many of his own which he never communicated. In the religious part of his charafer he was fo far exemplary, that he always expreffeit a great veneration for the Deity; and feldom jeceived ary remarkable bonefit in life, or made any confideratle difcovery in nature, or invented any ufefial contrisance, or found out any dificult problem, without fotting down his acknowledgment to God, as many places in his diary plainly how. He frequently thudied the facred writings in the original; for he was acquainted with the ancient languages, as well as with all parts of the mathematics.-He wrote, I. Lectiones Cutteriane, 2. Micergraphia, or Deferiptions of minute bodics made t-y maguifying glafes. 3. A defcription of heliofcopes. 4. A defeription of fome mechanical improvements of lamps and water-poifes, quarto. 5. Philofophical eollections. After his death were publinhed, 6. l'oll humous work collected from his papers by Richard Watler fecretary to the Royal Society.

HOOKE (Nathanicl), author of an efteemed Roman hiftory and other perfnrmances. Of this learned Fentleman the ealiell particulars to be met with are furnifhed by himifelf, in the following modeft but manly addrefs to the Earl of Oxford, dated OEF. 7. 1722: "My Lorl, the firlt time I had the honour to wait upon your lordhip fince your coming to London, your lordhip had the goodneff to ank me, what way of life I was then engaged in; a certain mauvaife honic hindered me at that time from giving a direct anfwer. The truth is, my lord, 1 cannot be faid at prefent to be in any form of life, but rather to live extempore. The late epidemical diftenper feized me,

I endeavouted to be rich, imagined for a while that I was, and am in fome meafure happy to find myfelf at this intant but juft worth nothing. If your lordhip, or any of your numeron; triends, have need of a fervant, with the bare qualifations of being able to tead and write, and to be honet, 1 thall gladly undentake any employments your lordhip frall wot think me unworthy of. I have been taught, my lord, that neither a man's natural pride, nor his felf-love, is an cqual judge of what is fit for him ; and I thall endeavour to remember, that it is not the thort part we act, but the manuer of our performanee, which gaias or lofes us the applaufe of Him who is finally to deeide of all buman actions. My lord, I am juit now employed in tranflating from the French, a Hiflory of the Life of the late archbihhop of Cambray; and I was thinking to beg the honour of your lordhip's name to protect a work which will have fo mucli need of it. The original is not yet publimed. 'Tis written by the author of the 'Difconrfe upon Epic Poetry,' in the new edition of Tclumaque. As there are fome paflages in the book of a particular nature, I dare not folicit your lordhip to grant me the favour I have mentioned, till you firt have pernied it. The whole is fhort, and pretty fairly tranicribed. If your lordmip could find a fpare hour to look it over, I would wait upon your lordhip with it, as it may poffibly be no unplealing entertainment. I hould humb'y afk your lordhip's pardon for folong an addrefs in a feafon of fo much bufinefs. But when fhould I be able to find a time in which your lordhip's goodnefs is not employed? I am, with perfect refpect and duty, my lord, your lordhhip's moft obliged, molt faithful, and molt obedient humble fervant, Nathaniel Hooke." The tranfation here fpoken of was afterwards printed in $12 \mathrm{mo}, 1723$. From this period till his death, Mr Hooke enjoyed the confidence and patronage of men not lefs dithinguihed by virtue than by titles. In $17 \ldots$ he publified a tranilation of Ramfay's Travels of Cyrus, in 410 ; in 1733 he revifed a tranfation of "The Hiltory of the Conqueft of Mexico by the Spaniards, by Ihomas Townfend, Efq;" printed in 2 vols 8 vo; and ia the fame year he publifhed, in to, the firtt volume of "The Roman Hillory, from the building of Rome to the ruin of the Commonwealth; illullrated with maps and other plates." In the dedication to this volume, Mr Hooke took the bpportunity of " publicly tellifying his juft efteem for a worthy friend, to whom be had been long and much obliged," by telling Mr Pope, tiat the difplaying of his name at the head of thofe fleets was "like the hanging out a fplendid lign, to catch the traveller's eye, and entice him to make trial of the entertainment the place alfords. But," he proceeds, " when I ean write under my lign, that Mr Pope has been here, and was content, who will quedtion the goodnefs of the houfe?" The volume is introduced by" Remarks on the Hiltory of the Seven Roman Kings, occafioned by Sir Ifaac Newton's objections to the fuppofed $2+4$ ycars d!yation of the royal llate of Rome." His nervous pen was next employed in digeiling "An Account of the conduct of the Dowager-duchefs of Marlborough, from her firt coming to Court to the year 1710, in a Letter from berfelf to Lord -.. in 1742 ." 8wo. His reward on

er. this oceafion was confiderable; and the reputation he aequired by the performance much greater. The circumllances of this tranfaction are thus related by Dr Maty, in his Memoires of Lord Cheftrtield, vol. i. p. 116. "The relict of the great duke of Marlburough, being defircus of fubmitting to pofterity her political conduet, as well as ter lord's, applied to the earl of Chesestield for a proper perfon to receive her information, and put the menvire of her life into a proper defo. Mr Houke was recommended by him for that purpofe. He actordingly waited upon the dechers, white the was thill in hed, opprefted by the infrmites of age. But, knowing who he was, the immediately got herfelf lifted up, and centinued Speaking during fix hours. She delivered to lim, without any notes, her account, in the molt lively as well as the molt connected manner. As fhe was not tired herfelf, the would lave continued longer the bulinef; of this firf fitting, had not the perceived that Mr Hroke uas quite exhaulled, and wanted refrefment as well as relt. So eager was the for the completion of the work, that fhe inlilled uporn Mr Hooke's not leaving her houfe till he had finithed it. This was done in a fhort time ; and her Grace was for well pleafed with the performance, that the complimented the author with a prefunt of 50001 . a fum which far exceeded his expectations. As foon as he was free, and permitecd to quit the houfe of his benefactrefs, he battened to the earl, to thank him for his favour, and communicated to him his good fortune. The perturbation of mind he was under, occafioned by the Atrong fenfe of his obligation, plaialy appeared in his flammering out his acknowledyments: and he, who had fucceeded fo well as the interpteter of her Grace's fentiments, could fearecly utter his own." The fecond volume of his Roman billory appeared in 1745 ; when Mr Hooke embraced the fair occafion of congratulating his worthy friend the earl of Marchnont, on "that true glory, the conlenting praife of the honelt and the wife," which his lordthip had fo early acquired. 'To the fecond volume Mr Hooke added "The Capitolite Marbles, or Coniular Caltidars, an ancient Monument accidentally difcovered at Rome in the year 1545, dilring the Pontificate of Paul IIL." In $175^{8} \mathrm{Mr}$ Hooke publihed "Obfervations on, 1. The Anfiver of M. l'Abhe de Vertot to the late carl of Stanhope's $\ln$ quiry concerning the Senate of ancient Rome: dated December, 1719. 11. A Differtation upon the Conllitution of the Roman Senate, by a Gentleman : publifhed in 1743. IIl. A Treatife on the Roman Senate, by Dr Conyers Middleton : publihed in 1747. IV. An Efray on the Roman Senate, by Dr Thomas Cbapman : publithed in 1750;" which he with great propricty inferibed to Mr Speaker Onflow. The third volume of Mr Hooke's Roman Hillory, to the end of the Gallic war, was printed under his infpection before bis lalt illnefs; but did not appear till after his death, which happened in 1764 . The fourth and lant volume was publifind in 1771. Mr Hooke left two fons; of whom one is a divine of the church of Eng. land; the other, a doctor of the Sorbonne, and profeffor of aftronomy in that illulltrious feminary.

HOOKER (John), alias Vowisle, was bornin Exeter, about the year 1524, the lecond fon of Robert Hooker, who in 1529 was reayor oi that city.

He was indrueked in grammar learning by Dr More. Hookero man, vicar of Menlinit in Cornwal, and thence removed to Oxford; but to what college is uncertain. Having left the uni, crlity, he travelled to Germany, and relided fome tine at Colugue, where be kept ex. creifes in law, and probably graduates. Thence he went to Strafburg, where he lludied divinity under the famous Peter Martyr. He now returned to Eng. land, and foon after viited France, intendilig to pracoed to Spain and Italy; but was provented by a declaration of war. Returning therelore again to England, he lixed his relidesee in his native city, where, having inarifed, loe was in 1554 elected chamberlain, being the lint perfon who held that oflice, and in 1571 reprefuted his fellow-citizens in partiament. H, died in the year 1601, and was buried in the cathedral church at Dixeter. He wrote, anong othes works, 1. Order and ufage of keeping of paliaments in lreland. 2. The events of comets or blazing flars, made upon the fight of the const Pagonia, which appeared in November and December 1577. 3. Au addition to the chronicles of Ircland foom $15+6$ to 1568 ; in the fecond volume of Holinhed's chronicls. 4. A defcription of the city of Exeter, and of thefondrie affaults given to the fame; Holinht chron. vol. iii. 5. A book of enfigns. 6. Tranflation of the liftory of the conqueft of lreland from the Latin of Giraidus Cambrenfis; in Holinfh. cloron. vol. ii. 7. Symopfis chorographita, or an hilforical record of the province of Devon; never printed.

Hooker (Richard), a leanned divine, was bern at Heavy-tree, near Exeter, in the year 1553. Some of his ancellors were mayors of that city, and he was nephew to Oobn Hoosgr the hiltorian. By this uncle he was firlt fupported at the univerfity of Oxford, with the addition of a fmall penfion from 1)r Jewel, bithop of S lifloury, who in 1561 got him admitted one of the cherks of Curpus. Ctrifti college. In 1573 he was clected (cholar. In 1577 he trok the degrec of malter of arts, and was admitued fellow the fane year. In Joly 1579 , he was appointed deputy profeflor of the Hebrew languageIn October, in the fame year, he was for fome trivial mifdemeanor expelled the college, bur was immediately rellored. In 158: he took orders; and, being appointed to preach at St Paul's crofs, he came to London, where he was unfortunately drawn into a marriage with Joan Churchman, the termagant daugher of his hoftefs. Having thus lof his fellowhip, he continued in the utmolt diftrefs till the year $15^{8}$, when he was prefented by John Cheny, Efq; to the rectury of 1)ray-ton-Beaucham in Buckinghamhire. In this retirement be was vifited by Mr Edwin Sandys, and Mr George Cranmer, tis former pupils. They found him, with a Horace in his hand, tending fome theep in the common field, Lis fervant having been ordered home by his fweet Xantippe. They attended bim :o his houfe; but were foon deprived of his company by an order from his wife Joan, for him to come and rock the crachle. Mr Sandys's reprefentation to his father, of his tutor's fituation, procured him the mafterfhip of the Temple. In this fituation he met with confiderable moleflation from one T:avers, lecsurer of the Temple, and a biguted Puritan, who in the afternoon endeavoured to confute the dnetrine livered in the morning. lrom this difagrecable fitua.
isomer, tion he ivhicited arehbillop Whitgith to remove him to fome country retirencot, where he might profecute his fudics in tranguillity. Accordingly, in 1591 , he
ob:ained the rectory of Bofcomb in Wilefhire, together with a prebend in the church of Salifury, of which he was alfo made fu'dean. In $159+$ he was prefented to the rectory of Bihopfoourne in Kent, where he died in the year 1600 . He was buriet in his own parifi-elurch where a monument was ereet. ed to his memory by Witlian Cooper, Efq. He was a meth pious, and lamed divine. He wrote, i. Ecclefinaical politie, in cight books, fol. 2. A difcourfe of jullification, E.c. with two other fermons, Oxford 1512, 4to. Alfo feverd other fermons printed with the Ecceffiatical Politie.
Hoorer, in naval archiceture, a veffel much ufed by the Dutch, built like a pink, but rigged and mafted like a hoy.-Hookers will lie nearer a wind than vef. fels with crofs-fails can do. They are from 50 to 200 tons burden, and with a few hands will fail to the Eaft Indies.

HOOP, a piece of pliant wood, or iron, bent into a circular form, commonly ufd for fecuring calks, isc.

Driving a Hoop a bayin excreife, of good effect in rendering the limbs piliable, and for frengthening the nerves.

HOOPER (John), bihop of Worcefter, and a maregr in the Proteltant caufe, was born in Somerfetmire, and educated at Osford, probably in Mertoncollege. In $15: 5$ he took the degree of bachelor of arts, and aftersards becane a Cittereian monk; but at length, diniking bis fratemity, he returned to Oxford, and there became infected with Lutheranifm. In 539 he was made chaplain and houfe-lleward to Sir John Arundel, who afterwards fuffered with the protector in the reign of Edward VI. But that very a. tholic knight, as Wood calls him, difcovering his chaphain to be a heretic, Hooper was obliged to leave the kingdum. After continuing fome time in France, he returaed to Enztand, and lieed with a gentleman called Scintlou: but being again difeovered, he efcaped in the habit of a falior to lretand; thence embark. ed for the continent, and fixed his abode in Switzerland. -Whanking Edward eame to the crown, Mr Honper retisned once more to his native counsry. In 1550 , by lis old patron Sir John Arundel's interelt with the eanl of Warwick, he was confecrated bithop of Gloucefter; and in 1552 was nominated to the fee of Woreefter, which he held in commondan, with the former. But queen Mary had fcarce afcended the throne, before his lordhip was imprifoned, tried, and, not choofing to reeant, condemned to the flames. He fuffered this terrible death at Gloucefter, on the gth of February 1554 , being then near 60 years of age. He was an avowed enemy to the church of Rome, and not perfectly reconciled to what he thought rem. nants of Popery in the church of England. In the former reign he had been one of Bonner's accufers, which fufficientlv accounts for his being one of queen Mary's firlt facrifices to the holy fee. He was a perfon of goor? parts and learning, as may be found in Fos's Book of Marters.

Honpre (Gcorge). a very learned writer, bifhop of Bath and Wells, was well Rilled in mathematics, and N $^{\circ} 157$.
in the eaftern learning and languares. We fat in thofe fees above $z_{i}$ years, often refufed a feat in the privy council, and could not be prevailed upon to accept of the bilhopric of London on the death of bifhop Comp. ton. He wrote, r. The church of England free from the imputation of Popery. 2. A difcourfe concerning Lent. 3. New danger of Preflytery. 4. An inquiry into the itate of the ancient meafures. 3. De l'alentivianorunt bercticonjecturx. G. Several fermons; and other works.

HOOPING-congs. See (the Index fubjained to) Medicine.
hoopoe. See Upupa.
HOOKNBECK (John), profeffor of divinity in the univerfities of Leyden and Utrecht, was born at Haerlen in 1617. He underllood the Latin, Hebrew, Chaldaic, Syriac, Rabbinical, Dutch, German, Englifh, French, and Italian languages; and publifhed many works, among which are, 1. A refutation of Socinianifm, in 3 vols $\not$ to. 2. A treatife for the convistion of the Jews 3. Of the converfion of the Heathens. 4. Theologics! inftitutions, \&c. which are written in Latir. Mr Bayle reprefents him as a complete model of a yood paltor and divinity profeffor.

HOP, in botany. See Hunulus.
Hops were firf brought into England from the Netherlands in the year 1524. They are lirft mentioned in the Englin ftatute-book in the year 1552, viz. in the 5 and 6 of Edw. VI. cap. 5. And by an aet of parliament of the firt year of king James I. anno 1603. cap :8. it appears, that hops were then produced in ahundance in Eugland.

The hop being a plant of great importance in the article of brewing, we fhall confider what relates to the culture and mangement of it, under the following heads:

Of Soil. As for the choice of their hop grounds, they efteem the richelt and frongelt gromens the moft proper ; and if it be rocky wichin two or three feet of the furface the hops will profper well ; but they will by no means thrive on a fiff clay or fpongy wet lans.

The Kentifl planters account new land beft for hops; they plant their hop gardens with apple trees at a large diftance, and with cherry-trees between; and when the land hath done its beft for hops, which they reckon it will in about 10 years, the trees may begin to bear. The cherry trees lalt about 30 years, and by that time the apple-trees are large, they cut down the cherry trees.
The Effex planters account a moory land the mon proper for hops.

As to the lituation of a hop-ground, one that inclines to the fouth or weft is the moffigible: but if it be expofed to the northealt or fonthwef winds, there fhould be a fheler of fome trees at a diflance, becaure the northeaft winds are apt to nip the tender fhoots in the fpring; and the fouthwefl winds frequently break and blow down the poles at the latter end of the fummer, and very much endanger the hops

In the winter-time provide your foil and manure for the hop-ground againt the following fpring.

If the dung be rotten, mix it with two or three parts of common earth, and let it incorporate together till
you have occalion to make ufe of it in making your hop hills; but if it be uew dung. then $k t$ it be mixad as before till the fpring in the next year, for new dung is very injurious to hops.

Dung of all forts was formerly more commonly made ufe of than it is now, efpecially when rotted and turned to mond, and they who have no other manure mult ule it ; which if they do, cows or hogs dung, or human ordure mixed with unid, nay be a proper compolt, becaufe hops delight molt in a manure that is cool and moilt.

Planting. Hops require to be planted in a fituation foopen, as that the air may frecly pafs round and hetween them, to dry up and difipate the moiture, wher by they will not be fo fubject to fire blath, whieh often de itroy the middes of large plantations, while the outhees temain unhart.

As for the preparation of the greund for plating, it Thould, in the preeding winter, be plowed and harrowed eron: and then lay upon it in heaps a good quantity of freh rich carih, or well rotted dung and eath mixed to pether, fufficient to put half a buthed in every hole to plant the liops in, unkefs the natural ground be very freth and good.

The hills where the hops are to be planted hould be eight or nine fert afunder, that the air may fiece', pafs between them; for in clofe plantations, they are very fubject to what the hop-planters call the fiec llog?

If the ground is inten +d to be ploughed with hortio botween the hills, it will be belt to plant them in fquars cheequersife; hat if the ground is io fmall that it be may done with the brealt-phugh or Ppade, the holes thould be ranged in a quineurx form. Which way foever you make ufe of, a dake hould be theo's down at all the places where the hills are to be taade.

Perfons outhe to be very curious in the chose of the plants as to the kind of hop; for if the hop garden be planted with a maxture of feveral forts of hops that ripen at leveral times, it will caute a great deal of trouble, and be a great detriment to the owner.

The two bell forte are the white and the grey hind; the latter is a large fquare hop, more haidy, and is the more plentiful beater, ans ripas later than the Former.

There is alfo another fort of the white bind, whith ripens a weck or ten days before the comman, hut this is tenderer, and alefs plentifal beaser; bat it has this advantage, that it comes fill to market.

But if three grounds, or three dutant parts of one grounl, be planted with thete three forts, :here will be this convenieney, that they may be picked fuccef. favely as they become ripe. 'lhe fets thonld be five or fix inches long, with three or more juints or bide on the en.

If there be a fort of hop you value, an a would ia creale plants and fets from, the fuputuous binds may be laid down when the hops are tical, entring off the tope, and burying them in the hill; on when the hops are deffed, all the curtings may be faved; for alnot every part will grow, and becerree a good fet the next Ipring.

As to the feafons of planting hops, the Kentin planeers belt approve the months of Oetbor abul Marth, buth which [onatimes in eces very wel; but the fits are not to be had in Ottuber, wilefs from

Vob. VIII. Pattil.
fore ground that is to be deltroyed; and likewife there is fome danger that the fets may be lotted, if the win. ter prove vely wet; therefore the moll ufiral time of procuring them is in March, when the hops are cut and dreffed.

As to the manner of planting the fete, there houkl be live good fats planted in every l:ill, ore in the middle, and the relt round about lloping, the tops mecting at the ecntre; they mut thand even whet the furface of the ground: ket them be preffed clofe with the hand, and covered with fine earth, and a Alick fhould be placed on each fide the hill to focure it.

The ground being thus planted, all that is to be done more duriug that fummer, is to keep the hills clat from weeds, and to diry up the ground about the month of May, and to raife a fmall hill round about the plants. In Junc you muat twit the goung bind or branches togethen intos a bunch or knot; for if they are tied up tos foall peles the tirtt year, in order to have a few hops form them, it will not cunntervall the weakening of the plants.

A mixture of compolt or dung beirg prepared for your hop ground, the bett tire for laying it on, if the weather prove dry, is ahout Michachmas, that the wheels of the dung cart may not injure the hops, nor furems. the ground: if this be not done then, you muit be obliged to wait till the Erolt bas hardened the groun, fo as to bear the dung eart; and this is allu the time to carry on gun new pules, to recruit thofe that are decayed, and to be caft out every year.

It you have good itore of clung, the beit way will be to fpreal it in the alleys all over the ground, and wadis it in the winter following. The yrantity they will rquire will be to lowds to an acre, reckoning about 30 tuinels to the luad.

If you have not dung enough to cover all the ground in one year, you may lay it on one pa.t one year, ami on the rett in anothet, or a third; for there is no ocea. lion to dung the ground after this ianamer oftener than once in threc ycars.

Thure who have bat a fonall quantity of dung, ufually content themfelves with laying on about tweniy loads upon an acre crory year; this they lay only on the hills, cither about Nisember, or in the fpring ; which lat fome accoment the but time, when the bops are drefled, to cover them after ticy are cut ; but if it be done at this time, lace compol or dung onglat to be very well rotted and fine.

Draling As to the drefling of the hops, when the hopeground is cony in funuary or February, the carth about the hults, and very near them, onght to be taken awy with a fparke, that you may corse the more cunveniently at the tock to cut it.

About the end of Febraary, if the hops were planted the Fraing before, or if the ground be weak, they onght to be drefled in dry weather; bue elle, if the gromus bs itrong and in pertection, the middle of March will be a good time; and the liter end of Murch, if it lee apt to produce over-rank bind, or the teginaing of dpril may be foon enough.
'loun having with an iron pickor cleared away all the earth out of the hills, fo as tus elear the tock to the principal roots, with a harp knife you mult cut off alt the thoot, which grew up with the binds the iat year; and alfo ull the young luckers, that none be left to tun 4 M

Hops. in the alley, and weaken the hill. It will be proper to cut one part of the flock lower than the other, and alo to cont that part low that was left highert the preceding year. By purfuing this method you may expect to have ltrougre buds, and alfo keep the hill in good order.
ladreffing thofe hops that have been planted the year before, yon ouglit to cut off both the dead tups and the young fuckers which lave fprung up from the fets, and afor co cover the Hocks with fine carth a finger's length ia thicknefs.

The poling. About the middle of April the hops are to be poled, when the thoots begin to fprout up; the poles muit be fet to the hills decp intu the gromnd, with a fquare iron picker or crow, that they may the better endure the winds; three poles are fufficient for one hill. Thefe thould be placed as near the hill as may be, with the ir bending tops turned outwards from the hill, io prevent the binds from entangling; and a fpace between two poles ought to be left open to the fouth to admit the fun-beams.

The poles ought to be in length 16 or 20 feet, more or lefs according as the ground is in Arength; and great care mult be taken not to overpole a young or weak gronnd, for that will draw the lock too much, and weakca it. If a ground be overpoled, you are not to expect a good crop from it ; for the branches which bear the hops will grow very litte till the binds have over-reached the poles, which they cannot do when the puls are too long. Two fmall poles are fufficient for a ground that is young.

If you wait till the firouts or young binds are grown to the length of a foot, you will te able to make a better judgment where to ylace the largelt poles; bur if you ftay thll they are fo long as to fall into the alleys, it will be injurious to them, becaufe they will entangle one with anuther, and will not clafp about the pole seadily.

Maple or afpen poles are accounted the beft for hops, on which they are thought to profper beil, becoufe of the ir warmth; or elfe, becaufe the climbing of the hop is promoted by means of the roughnefs of the Bark. But fur durability, athen or willow poles are preferable; but chefaut poles are the mott durable of all.

If after the hops are grown up you find any of them have been under-poled, taller poles may be plaeed near thofe that are too thort to receive the binds from them.

The tying. As to the tying of hops, the buds that do nut clafp of themfelves to the nearell pole when they are grown to thice or four feat bigh, mult be guided to it by the land, turning them to the fun, whofe coure hey will always follow. They mult be Lound with withered rufhes, but not fo clofe as to hinder them from climbing up the pole.

This you muft continue to do till all the poles ate furnilhed with binds, of which two or three are enough for a pole ; and all the fprouts and binds that you have sou occafion for, are to be plueked up; but if the ground be young, then none of thefe ufelefs binds fhuold be phacked up, but fhould be wrapt up together in the midulte of the hill.

When the binds are grown beyond the reach of your bands, if they forfake the poles, you fhould mate we of a Atand lader in tying then ug.
'Towards the latter end of May, when you have made an end of tyirg them, the ground muth have the fummer dreflug: this is done by calling up with the foale fome tine earth into every hill ; and a month after this is donc, you mut hoe the alleys with a Duteh hoe, and make the hills up to a convenicut bignefs.

Gathering. About the midlle of July hops begin to blow, and will be ready to grather ahout Bar:holomew Tide. A judgnent may be made of their ripenefs by their ltrong feent, their harduefs, and the brownith colour of their feed.

When by thefe tokens they appear to be ripe, they mult be picked with all the expedition pollible; for if at this time a ftorm of wind fhould come, it would do them great damage by breaking the branches, and bruifing and difcolouring the hops; and it is very well known that hops, being picked green and bright, will fell for a third part more than thofe which are difooloured and brown.

The moll convonient way of picking them is into a long fquare frame of wood, called a lin, with a cluth hanging on tenter-hooks within it, to receive the hops as they are picked.

The frame is compoied of four pieces of wood joined togerther, fupported by four lefs, with a prop at each end to bear up another long piece of wood, placed at a convenient height over the iniddle of the bin; this ferves to lay the poles upon which are to be picked.

This bin is commonly eight feet long, and thrce feet broal; two poles may be laid on it at a time, and fix or eight perfons may work at it, three or four on cach tide.

It will be bet to begirs to pick the hops on the eat or noth lide of your ground, if you can do it convemiently; this will prevent the fouth well wind from brealiug into the garden.

Having made choice of a plot of the ground containiug is hills fquare, place the bin upon the hiils which is in the centre, having five hills on each fide; and when thefe hills are picked, remore the bin intw another piece of groms of the fame extent, and fo proceed thl the whole hop ground is finimad.

When the poles ate drawn up to be picked, yous mult take great care not to cut the binds tos near the hills, efpecially when the hops are green, becaufe will make the fap to flow exceflively.

The hops mult be picked very clean, i. e. free from leaves and lalks; and, as there hall lee occafion, two or chree times in a day the bin nuat be emptied intu a hop lage made of conrfe linen cloth, and carried immediately to the oatt or kila in order to be dried; for if they thould be long in the bin or bag, they will be apt to heat and be difeolvured.

If the weather be hot, there fhould no more poles be drawn than can be picked in an hour, and they fhould be gaticered in fair weather, if it can be, and when the hops are diy; this will fave forne expence in firint:, and peferve their colour better when they are dric!.

The erop of hops heing thus betowed, you are to take care of the polts againl another year, which are bet to be laid up in a lhect, having firt ftripped off the haula from thead ; but if you have not that conveniExC2
ency, fet up three poles in the form of a triangle, or fix poles (as you pleafe) wide at bottom; and having fet them into the ground, with in iron picker, and bound them together at the top, fot the retl of your poles about them; and being thus difpofed, none but thofe on the outfide will be fubject to the injuries of the weather, for all the inner poles will be kept dry, unlefs at the top; whereas, if they were on the ground, they would receive more damage in a fortnight than by their flanding all the reft of the year.

Drying. The beft method of drying hops is with charcoal on an oaft or kiln, covered with lazir-cloch, of the fame form and fafion that is ufed for drying malt. There is no need to give any particular directions for making thefe, fince every carpenter or bricklayer in thofe countries where hops grox, or malt is made, knows how to build them.

The kiln ought to be fquare, and may be of 10,12 , 14, or 16 feet over at the top, where the bops are laid, as your plantation requites, and your room will allow. Thice ought to be a due proportion between the height and breadth of the kiln and the beguels of the fleedle where the fire is kept, riz. if the kiln be 12 feet fquare on the top, it ought to be nine feet liigh from the fire, and the flecdle ought to be fix feet and a half fquare, and fo proportionable in other dimenfions.

The hops mull be fipread even upon the call a foot thick or more, if the depth of the cusb will allow it; but care is to be taken not to overload the calt if the heps be green or wet.

The oall ought to be firl warmed with a fire before the hops are laid on, and then an even fteady fire mutt be kept unicr them; it mull not be too fierce at firft, 1eft it feorch the hops, nor muft it be fuffered to fink or flacken, bet rather be increafed till the hops be nearly dried, left the moillure or fweat which the fire has raifed fall back or difcolonr them. When they have lain about nime hours they munt be turned, and in two or threce hours more they mary be taken off the oaft. It may be known when they are well dried by the britulenets of the ftalks and the eafy falling off of the bop leaves.

It is found by experience that the turning of hops, though it be after the molt eafy and beft manner, is not orly an injury or watle to the hops, but alfo an expence of fuel and time, becaufe they reguire as much fuel and as long a time to dry a fmall quantity, by turning them, as a large one. Now this may be prevented by having a cover (to be let down and raifed at pleafure) to the upper bed whereon the hops lie. This cover may alfo be tinned, by mailing fingle tin plates over the face of it; fo that when the hops begin to diy, and are ready to burn, i.e. when the greatell part of their meiflure is evaporated, then the cover may be let down within a foot or lefs of the hops (like a reverberatory), which will refect the heat upon them, So that the icp will foon be as diy as the lowermoll, and every hop be equally dried.

Eagging. As foot as the lirps are taken of the kiln, lay them in a room for three weeks or a nonth to crol, give, and toughen ; for if they are bag. ged inmediately they will powder, but if thcy lie a white (and the longer they lie the better, provided they be covered clofe with blankets to fecure them from the
air) they nay be basged with nore fafe: $\because$, , 23 not being liable to be broken to powder in treading; aad this will make them bear treading the betier, and the harder they are trodden the better they will keep.

The common method of bagging is as follows: they have a bole made in an upper floor, either round or fquare, large enough to receive a hop-bag, which confifte of four ells and a half of ell-wide cloth, and allin contains ordinarily two hundred and a half of hops; they tie a handful of hops in each lower corner of the bag. to ferve as liandles to it; and they fallon the mouth of the bag, fo placed that the hoop may ref upon the edges of the hole.
'Then he that is to tread the hops down into the hag, treads the hops on every fide, another perfon continually putting them in as he treads them till the bag is full; which heing well filled and trodden, they unrip the fattening of the bag to the hoops, and let it down, and clofe up the month of the bag, tying up a handful of hops in each corner of the mouth, as was done in the lower part.

Hops being thus packed, if they have been well óried, and laid up in a dry place, will keen good feveral years; but care muft be taken that they be neither deltroyed nor foiled by the mice making their neits in them.

I'roduce. The charge of an acre of hop-ground in moft parts of England where hops are cultivated, is computed thus: three pounds for the nuleandry, four pounds for the wear of the poies, five pounds for picking and drying, one pound ten thillings for dung, one pound for rent, though in fome places they pay four or five pounds an acre yeatly for the rent of the land, and ten fhillings for tythe; in all L 15 a year. The hopplanters in England reckon thet they have but a moderate return, when the produce of an acre of hope coes not fell for more :han L..jo. They frequenty have fifty, fixty, cighty, or a hundred pounds; and in a time of gencral fearcity confiderably more: fo that, upon the whole, if the total charge of an acre of hops is computed at fifteen pounds a year, and its average produce at thirty pounds, the clear profit from an acre will be fifteen pounds a year. But the plantation of hops has lately fo much increafed, and the average produce fo much exceedd the confumption, that hop; have been wih many planters rather a leling than a very profitable article.

U/fo. In the furing.time, while the bud is yet tencer, the tops of the plant being cut off, and boiled, are ate like afparagus, and found very wholefome, and effectual to lonfen the body; the heads and tendrils are good to purify the hlood in the feary, and molt cutaneous difeafes; decoctions of the flowers, and fyrups thercof, are of ufe againft pettilential fevers; juleps and apozems are alfo prepared with hopa for hypochondriacal and hyterical afte: Rions, and to promote the menfes.

A pillow fluficd with hopa and lail ander the head. is laid to procure fleep in fevers attended with a delirium. But the principal ufe of hops is in the breweis for the prefersation of malt liquors: which by the fuperaddition of his balfamic, aperient, and diuretic bitter, bccome lefs vifeid, lefs apt to turn four, more Cetergent, more difpofed to pafs off by urine, and in general more falubrious. They are faid to contain an

Inps, agreeable odntiferous principe, which fromotes the wi in watm water, they increate its fariturnes.

Iaters reatiny th llops. Dy 9 Aare, cap. 121. an additional duty of 3 d a pound is laid un all hops imported, orer and above all other duties; and hops landed before entiy and payment of duty or without warrant for landing, thall be forfeited and burnt : the Ghip alf, thall be fonfeited, and the perfon concerned in importing on landing fhall forfeit 51 . a homdred weight. 7 Geo. 11. cap. 19. 135 9 Anne, cap. 12. thete Mat! be paid a duty of id fur cuery pound of hops grown in Great Britain, and made fit for ufe, within fix months after they are cured and bagged; and hop. grounds are required to be entered on pain of 40s. an acre. Places of curing and kceping are alfo to be en. tered, on pain of sol. which may be vifited by an cfficer at any time without obluction, sonder the penalty of 201 . All hops thall, within tix weeks after gathering, be brought to fuch places to be cured and bagged, (n pain of 5 s. a pound. The rebagging of foreign hops in Britith bagging for fale or exportation, incurs a forfeiture of 10 . a hunded weight; and defrauding the king of his duty by ufing twice or oftener the fame has, with the officer's mark upon it, is liable to a penaliy of +0 . The removal of hops before they have been bagged and weighed, incurs a penalyy of 51 . Concealment of hops fuljects to the frrfeiture of 201. and the conceald hops ; and any perfon who fhall privately convey away any hops, with intent to defraud the king and owner, mall forfeit 5 s. a pound. And the duties are required to be paid within fix months after cuing, bagging, and weighins, on pain of double duty, two thirds to the king, and une-third to the informer. No common brewer, \&c. Thall ufe any bitter ingredient in!tead of hops, on pain of 201 . Heps which have paid the duty may be exported to lretand; but by 6 Geo. II. cap. 11. there fhill be no drawback; and by 7 Geo. II cap. 19. no foreign hops fhall be landed in Ireland. Notice of bagging and weighing thall be fent in writing to the officer, on pain of 501 . 6 Geo. cap. 21. And by 14 Geo. III. cap. 68. the officer thall, on pain of 51 . weigh the bags or pockets, and mark on them the true weight or tare, the planter's name, and place of abode, and the date of the year in which fuch hops were grown; and the altering or foging, or obliterating fich mark, incurs a forfeiture of 101 . - The owners of hops thall keep at thein oafts, \&c. juft weights and fake, and permit the offeer to ufe them on pain of 201. 6 Gee. cap. 2I. And by 10 Geo. III. cap. 44. a penalty of $\mathrm{t}=01$. is inflicted for falfe fcales and weights. The owners are allowed to ufe cafks inftead of bags, under the fame regulations. 6 Geo. cap. 21. If any perfon thall mix with hops any drug to alter the colour or feent, he hall forfeit 5l. a handicd weight. If any perfon thall unlawfully and malicioully cut hop binds growing on poles in any phantation, he flall be gruilty of felony without benctit ef clergy. 6 Geo. Il cap. 37 . By a late a A , five f.r cint. is added th the duties on hops.

HOPE (I)r John), profeffor of botany in the univerfity of Edinturgh, was born at Ediuburgh on the Lotls of May 1725 . He was the fon of Mr Robert Hope a relpeetable furgeon, whofe father, Loid Ran-

tors of the college of juftie in the hing dom of Seot. fond. By his mother he was defeendes from the an. ciont fanty of Glafs of Sanchie in Stirtingthere After thining the ufand courfe of fchool education, he cntered to the univorhty of Edinburgh; and laving, as it were, an hereditary predilection for the heahing art, his attention wats foon particularly directed to that branch of feicnce. Having pinifted his academical education at Edinburgh, he vifted other medical fihools; and upon his retusn to his native country, he obtaned the degree of Doetor of Madicine from the univerity of Glafoow in the becrinuing of the yedr 1750. A few month, alter that, he was almitted a member of the ryal college of phyfoians in Edin. butgh, and entered upon the praxice of medicine in this city. After be had continued about ten years in practice, difcharging the daties of his profeffion with a d.gree of judginent, aitenion, and humanity, which did him great honour; by the death of Dr Alfton the botanical char in the univerfity became vacant ; when Dr H pre, by a commition from his fovereign, dated the $13^{\text {th }}$ of April $17^{5}$, was appoiatel king's butanit for Scothn\} and fuperintendant of the rogal garden at Edin'uesh. A tew weeks after this he was clectrd by the town council of Edinburgh as the facceflor of Dr Alton in the profeflorthips buth of botany and materia medica; and thus be beame one of the members of the facul $y$ of medicise in the univerfoty. After he had contioned for about dis years to give regular courles of lectures on thefe faheects, with no lefs credit to himfelf tham benefit to his hearers, teaching the one branch dining the fummer, a d the other during the winter months, he found chat his lealth was cuafierably i:npaired; which induced him to form the refolution of refgening the materia medica, and of afeenare foldy conhning his labours as a teacher to his fivourice feience of botany. This refolution he carted into offeet in the year $1768^{\text {; }}$ and by a new comminom from his maj:lly, dated the Sch of Miy, he was numinated regius profeffor of medicine and butany in the univalaty, and had the offies of king's botanit an! fuperintendant of the royal garden confered upon him for hife, which till that time had been al says granted during pliafure only.

Dr Hope's predeceflor, alchourh a learned and worthy man, could never obrain fuffecent publie fuads for the eftablifment of a proper butanical gaven at E*dioburgh; and from the fituation as well as the extent of the gardon at that time, joined to the finallnefs of its confermatories for plants, it could boalt of no riches in the way of exatics. The only feld for improvement, therefore, to the botanical Ithene, was the environs of Edinhurgh, to which it mut indeed be allowed that mature has been uncommonly liberal, in affording a very gleat variety of indegrenous vegetables. In this ficuation, the eftablifment of a new garden naturally fuggelled itfelf as a grand and important object; and it was arcomplifhed by the zal and induftry of Dr Hope, aided by the monificence of his prefent majelty. 'The frrll afflance griven to the undertaking was under the adminiftration of Lord Bate; and af. terwards, under that of the duke of Putiand, a permanent fund for the fupport of the butanical garden at this place was eltablimed, which may render it not inferior to any in Europe. Dr Hose's unwaried ex-

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## H O P

ertions in procuring for the garden the vegetable pro. ductions of every climate, cuald not be excceded. His endeavous were conllantly dirested in adding not to the lhow, but to the riches of the garden; and they were employed with fuch fucesfe, that in a very flort time the intelligent butanit might gra:ify hio curio. fity, ia couternplating the rarefl plants of every country which has jet been explored. Nor were his indufious exertions more afiduoufy befowed in forming and enrichiny the garden, than in cheriming atd promoting a acal for botanical itudies. From but a very fmall number of lectures, which were all that his predeceffor ever gave, he gradually prolunged the courfe till it became as complete as any one delivered at this place; and daring ail this extended courfe, the taught in fuch a manner, as clarly demonitrated a degree of ardar and enthuliafin in himfelf, which could barcly fail to inipire fimilar enotions in others. But even fuch preespt, and fuch example, were not the conly means he employed for disecting the attention of the induftrious, i.agentons, and landably ambitious fudent, to this branch of fience. By beflowing, entireIf at has own expence, an anrual gold medal, a a a teltimony of fuperiur merit, he gave a fpur to cxertion, from which the toils of thudy wese alleviated by the Lue of farne, and the habous of indutry converied in. to the pieafures of emalation.

1) Hope married the daughter of Dr Sicvenfon $2 a$ earinent phyfician in Edinburgh; by whom he had fuur fons, and one datheter. Ho dided in N ovember 1786. Ile was a menber not only of the Ruyal So. ciety of Lomben, but alino of fevctal foreign fucitios; and at the time of his death he held the dittinguifhed office of freticint of the royal cultege of phighecians. Dr Hope, with whem it was a pris.a ipal object to make botany fublervient to the acto more imenedratly ufeful to life, and particularly to mediciue, was one of the firf whu, in conjuadion with the date Sir Alexander Dick, turned his attention to the practical cul. tivation of rhubarb in Gritain; and he demoultated the facinty with which it might be multiplisd. He lived to fee it cultivated in fuah abundance, that the Britifh market was too longer under any neceflity of depending upon fureign climates for this valuable and once expenfive medicinc; alfo he has fhown, that the afafertida plant, by proper attention, not only bears the vicifitudes of our climate, but grows in fuch a vigorous and health ful thate as to be fully impregnated with its active gum. There is therefore reafon to hope, that by the exertions of future indultry, the flop of the apothecary may be fupplied with this article allo from his own garden. Beffides being the awhor of fome papers in the Philufuphical Tranlactions, particularly two refoccting the ufful plants jot nerentioned, $\mathrm{Dr}_{\mathrm{r}}$ Hope had in contemplation a more extenfive botanical work, on which lie had bettowed much itudy and reflection. It was lis w fh to iacreafe thofe auvantages which refult from the very ingenious and uffiul aiti. ficial arrangement of Linuxus, by conjoining it with a fyftem of vegetables diltributed according to their great natural or ters. Fur this purpofe, nu inconflderable part of that tine which he cond faare from other unavoidable engagemenis was en.ployed in attemprs to improve and perfect natural method in the arang eo ment of regetables. In t.is work he had made vay

653 J H O P
confiderible protefefs; and it mut be the fubject of facetec regret to every luver of butany, if from the cverit of his death the public fhall be for ever deprived of thofe fruits of his lab, mes.

Hupf, in ethics, is the deffere of fome good, atcond. ed with a belief of the polijility, a: 1 aft, of obtaining it, and enlivened with $\mathrm{j} y, \mathrm{greater}$ or lefs, according to the greate or lefs prubability of our $p$ ofecting the abject of our hope. Alexander, preparing for his Alian expedition, diftributed his here diary duminions among his futends; alluting to fome willages, to othets bo. roughs, to others cities; and beine afled what he had referved for himfeti, replica, Hope.

## Goul-Hors. S.e Goad-Hope.

HOl'EA, in boiany: ì genas of the polyandria onder, telonging to the polydelphia clat, of plants. The calys is quinquefid, fuperior ; the curulla pentapeial ans; the llamina ane many and coalited into five peacil.; there is one fole; the fruit is a plum with a trilucular kernel. There is only one fpecies, the tinctora, a native of Curolua.

HOPKINS (Ezekici), bihop of Deny in Ireland, was the fon of an ubfure deryyman in 1)evonhaire; and was for fome time a churitit of Magdalen colJege, Oxford, and wher of tier ajoming fehoul. Hz was afterwards a Prefoyterian numiller, and was ex. tolicd as an excellent preather. J ha, lord R.jerts, happening to hiar him preach, was fo pleated with his perfon, his difcourfe, and hio manuer, that he retainct him as his chaplain when he was fent in quality of lord licutenant into Irclaud, and preferred him to the deanery of Raphue; a:d ol. lis being recalled, fo ferongly reconmended him to his fuceof ro that he was Gron pucfured wo the bithupric at Raphoe, whence he was tramated to lerry. During the war under the earl of 'Tyreomad at the revolution, he withdrew in. to Engtand; and was chofeu minither of St Mary, Al. dermanbury, in Londun, where he ditd in 16,0 . His fermuts, his expofition of the ten comera, dment, and that of the Lord's prayer, are much eftemed. His works were primed turcther in $1 ; 12$, folio. He was the fother of Mr Charies li pkins, fereral of whofe pectical pieces are in Dryden's Micellanies

HOPLIIES, Hoplita (fumed of orac armoar-), in antiquity, were fuch of the cmuidates at the Olym. fic and other facred ganes as ran races in armour.

One of the lincil pieces of the fanous Paritafius was a painting which reprefonted two h phetes; the one ruaning, and feeming to Cxeat Jarge drops; the other laying his armo dum, as quite fent and out of breath.

HOPLITODROMOS (furmed of orne. armour, and iovery 1 run), in the ancient gymnafic $f_{p}$ ots, a term applied to fuch perfons as went through thofe toilome and robuth exercifes in complete armour; by which the exercife became much more violen:, and the wearing of armour in the time of batte much nocre cafy.

HOPLOMACH1, orג $\mu x x^{n}$ (compufed of ornov
 cies of glaliators whu fought in armour; cither comFletsly armed from head to fost, or only with a calk: and cuirafs.

HUPlIER, a wort whercin fued-corn is carried at the hime of iondig.

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## $\mathrm{H} O \mathrm{R}$ <br> H O R

Flor The wond is alfo ufed for that wooden trough in a mill, into ulich the com is put to te ground.

HOR, a mountain, or mountainous tract of Arabia Petrea, fituated in that circuit which the Ifraelites took to the fusth and fouth-eall of Edom in their way to the burders of Moab: on this mountain Aaron died. The indabitants were called Horites. This tract was allo called $S$ air, either from a native Horite, or from Efat, by way of anticipation from his hairy habit of body; whufe pofterity drove out the Horites.

## HORA. See IOURs.

IFORAEA, in antiquity, folemn facrifices, cmenfiting of fruits, sce. ofited in furiug, fummer, autumn, and winter; that heaven might grant milld and temperate weather. Thefe, according to Meurfus, were offered to the goddeffes called $\Omega_{t}$ at, i. e. Ifours, who were three in number, attended npon the Sun, prefided over the four feafons of the year, and had disine wormip paid them at A thens.

HORAPOLLA, or Horus Apollo, a gramma. rian of Panaplus in Egypt, aecording to Suidas, who firll taught at Alexandria, and then at Conftantinaple under the reign of Theodotius. There are extant under his name, two books on the hiernglyphics of the Egyptiars; which Aldus firtt publilhed in Greck in r 565 , in folio; and they have often been publifhed fince, with a Latin verfion and notes. It is not certain, however, that the grammarian of Alexandria was the author of thefe books; they being rather thought to belong to another Horapollo of more an(i) nt dute: on which head, fee Follricius's Billiotheca Grieta.

I10RATII, three Roman brothers, who, under the sign of Tullus Holilius, fonsht againt the three Corratii, who belonged to the Albanian army. 'Two of the Horatii wert firft killed; but the third, by his addrefs, fuceffively flew the three Curiatii, and by this victory rencered the city of Alba fubject to the Romans. See Rome.

1IORATIUS, furnamed Cooles from his lofing an tye in combat, was nephew to the conful Horatius Pukilus, and defended from one of the three brothers who fought againt the Curiatii. l'orfenma, laying frege to Rome, drove the Romans from Janienhum; and purfued them to the wooden bridge over the Titer, which joined the city to Janiculum. Largius, Hermimis, and Horatias Cocles, futained the fhock of the tiomy on the bridge, and prevented their entoing the city with the Romans; but Largius and Iferminios laving pafted the bridge, Heratims Cocles was left alone, and repuifed the enemy till the bridge wio broken under him: be then threw himfelf amod into the Tyter, fwam acrols the river, and entered Rame in trimmph

Hokntus ( (Ountus Flaccus), the mott cxallent of the latin prets of ale lyris and fatirical kind, and ithe mall judicios critic in the reign of Augullus, was the grendon of a freedman, and was born at Vemufitm of D. ('. He had the beft maflers in Rome, afur which le completed his education at Allons. IJavieg tahentip ans, he enhared the party of lirntus znd Coffins, but !eft his thicld at the battle of Philipri. Some time after, he gave hinfelf up entively to the Aucy of polite literature ard petry. His ta-
leats foon made him known to Aliguftus and Mecanas, who had a particular etteem for him, and loaded him with favours. Horace alio contracted a Atict friendhip with Agrippa, Pollio, Virgil, and all the other great men of his time. IIe lived withont ambition, and led a tranquil and agseeable life with his friends; but was fubject to a defluxion in his eyes. He died at the age of 57 . There are litl extant his Odes, Epilks, Satires, and Art of Puetry; of which there have beell a great number of editions. The bell are thofe of the Louvre, in $16+_{2}$, folio; of Paris, 1601 , quarto: of Cambridge, 1699 ; and that with Bemtey's emendations, printed at Cambridge in 17 II:
liORD, in geography, is ufed for a company of wandering people, which have no fettled habitation, but ftroll about, dwelling in waggons or under tents, to be realy to fhift as foon as the herbage, fruit, and the grefent province, is eaten bare: fuch are feveral tribes of the Tartars, particulary thofe who inhabit beyond the Wolga, in the kingdom of Aftracan and Bulgaria.

A hord confifts of 50 or 60 tent, ranged in a circle, and leaving an open place in the middle. The inhabitants in cach hord ufually form a military company or troop, the eldeft where of is commonly the captain, and depends on the general or prince of the whole naLion.

IIORDELM, barley, in botany: Agenus of the digynis order, belonging to the triandria clafs of plants; and in the natual method ranking under the $4^{\text {th }}$ order, Gramina. The calyx is lateral, bivalved, umiforous, and triple. The involuerum confils of fix leaves, and contains three flowers. There are eight fpecies; only one of which, viz. the murinum, or wall-barley-grafs, is a native of Britain. The mative flace of the vuldrare, or common barley cultivated in our fithe, is not known. For the cuiture, sic . of common barley, fee Agriculture, $n^{\circ} 139-146$.

HORDICALIA, or Hordicidia, ia antiquity, a religious feall held among the Romas, wherein they facriliced cattle big with young. 'Ehis feal feli on April 15. on which day they facrifieed 30 cows with calf to the goddefs Tellus or the Earth ; part of them were facrificed in the temple of Jupiter. The calves taken out of sheir bellies were burnt to aftes at tint by the pontifices, afterwards by the eldelt of the veltal virgins.

HORED, or Ores, a mountain of Aribia Petrea, contiguous to and on the fouth lide of mount Sinai; the fene of many miraculous appearances.

HORESTI (Tacitns), a people of Britain, berond Sulway Frith. Now Ifkdale (Camden).

HORI'IES, an ancient perple, who at the begin. ning dwelt in the monntains of Seir beyond Jordan (Gen.xiv. 6.) They liad princes, and were powerful, even before Elau made a conquefl of their country, (id. xxxi. 20-30.) The liorites, the defeendants of Seir, and the Edomites, feen afterwards to have been confourded, and to have campofed but one pecple (Deut. ii. 2. xxxiii. 2. and Judg. v. 4.) ' lhey dwelt in Arabia Petrxa, and Arabia Neferta, to the fouth eatt of the promifed land. We find the Hebrew word con Chorim, which in the book of Genelis is trannated Horites, to be ufed in an appellative fenfe in feveral other pallages of ferifture, and to fignify no-
und bies, or great and powerful men (: Kings xxi. 8, is. und Neh ii. 16. iv. 14 . v. 7 . vi. 17 vii. 5 . xii. 7 . Ecel. x.17. Ifa. xxxiv. :2. Jer. xxvii. 20. xxxix 6.) ; ard it is very probable that the Greeks derived from hence their berors in like manner as they derived Anaxe "a king," from the fons of Arak, the famous giant in Palelline.

HOREHOUND, DAllota, or Stachys, in botany. See Marrubiem.

HORIZON, or Horesox, in gengraphy and aftronomy, a great circle of the \{phere, divideng the world into two parts or hemifpheres; the one upper and vifible, the other lower and hid. The word is pure Greck, opt,", which literally fignifics "bounding or terminating the light ;" being formed of osbe. tiomino, defrio, " 1 bound, 1 limit;" whence it is alfo calIed finitor, "finither." Sce Astrowosy and Geography.

The horizon is either rational or fonfible.
Ralicmal, truc, or aftrenomical Horizow, which is alfo called fimply and abfelutely the borizon, is a great circle, whofe plane paftes through the centre of the earth, and whofe poles are the zenith and matir. It divides the fplere into two equal parts or hemifpheres.

Scufibl, vijible, or atparent Hokizov, is a leffer circle of the fphere, which divides the vilible part of the fphere from the invifible. Its poles, too, are the zenith and nadir: and confequently the fenfilie borizon is parellel to the raticnal; and it is cut at right angles, and into two equal parts, by the verticals....The ferfithe borizon is divided into eafern and weflern. The culfer: or ortive horizon, is that part of the horizon wherein the heavenly bodies rife. The zeflern or occidual horizon, is that wherein the flars fet. The altitude or elvation of any point of the fphere, is an arch of a versical circle intercepted between it and the fentible horizon.

By fenfle lovizon is aifo frequently meant a circle; which determincs the fegment of the furface of the earth, over which the eye can reach; called alfo the flafical borizon. In this fenfe we fay, a fpacious borizin, a narrow fcanty bosizon.

HORIZONTAL, fomething that relates to the horizon, is taken in the hurizon, or on a level with the horizon.....Wc fay, a borizomal plane, borizontal Line, \&c.

Hokizos:-1/ Dial, is that drawn on a parallel to the horizon: laving its gnomon, or Ayle, clevatel according to the altitude of the pole of the place it is defygoed for. Horizontal dials are, of all others, the molt fimple and cafy. The maner of sefcribing thens, fee under the article Dis:.

Mcrizontal Lime, in perfpective, is a right line drawn through the principal point, parallel to the horizon: or, it is the interfection of the horizontal and perfoctive planes. Sec Perspective.

Horizongal Plare, is that which is parallel to the horizon of the place, or nothing inelined thereto.

The bufinefs of levelling is to lind whether two - points be in the horizontal plane; or how much the deviation is. See Ifertlefig.

Hokizontal Plune, in perfpective, is a plane parallel to the horizon, pafing through the eye, and chi-ung the perfpestive plane at right anglez.

Hortzonral Projegion See Geography, no 65, 6y. Haim. Horizointal, Rumze, or Level Range, of a picce of ta! ordmance, is the line it defcribes, whe" directed purallel to the horizon or horizontal linc. Sce Gunneri, Horne. $f=1 / \mathrm{m}$.

Horizontar Mosh. See Astrusomy, n 3iq.
Honzontal Steculum. See Splectum.
HORMINUAT, clary, in botany: A genus of the gymnofpermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the tid order, F'reticillate. The calyx is campanulated, with four fegments nearly equal, the fourth larger, and emarginated; the upper lip of the corolla concave. There are feveral fpecies ; the moft remarkable of which is the verbenaceum, or common wild clary. It grows naturally on fandy and gravelly ground in many parts of Britain. It has fomctimes been called ocalus Chrifi, from the fuppofed virtuea of its feeds in clearing the fight, which it does by its vifeous covering; for when any thing happens to fall into the eye, if one of the feeds is put in at one corner, and the eyelid kept clufe over it, moving the feed gently alung the cye, whatever happens to be there will dick to it, and $f_{0}$ be brought ont. The virtues of this are fuppofed to be the fame as thofe of the garden clary, but not quite fo powerful.

HORN, in phyfiology, a hard fublance growin: on the hicads of divers animals, particularly the chovenfooted qualrapeds; and ferving them buth as weapons of offerice and defence.

The horn of animals is of the fame nature as their gelatinous matter; and is only that matter charged with a lefs quantity of water, and a larger quantity of earth, and fufficiently condenfed to have a firm and folid confillence. Dy digelling horn with water in Papin's digetter, it may be entirely converted into jelly.

Horn is a perfectly animalifed matter, and furnihes in ditillation the fame principles as all animal matters ; that is, at firlt a pure phlegm, with a degree of heat not exceeding that of boiling water; then a volatile alkaline fpirit, which becomes more and more penethating and Itrong; a ftid, light, and thin oil ; a concrete volatile fult, which forms ramilications upon the fides of the recciver; much air; fetid oil, which becomes more and more black and thick; and latly, it leaves in the retort a conliderable quantity of alinote incombullible cosal, from which, aftur its incineration, fcarcely any lixed alkali can be obtained.

Animal oil, and particularly that which is drawn firt in the diftillation of horn, is fufceptible of acquiring great thinaefs and volatility by repeated diftillations, and is then called the oil of chipe?

The horns of ttags, and of other animals of that kind, are the molt proper to furnith the animal oil to be rectified in the manner of dippt ; becanfe they yield the largell quantity. Thefe horns aifo diter from the herns of other animals in this, that they contain a larger quantity of the fame kind of carth which is in bones; hence they feem to poffefs an intermediate ma. ture betwixt hoins and bones.

> Hurt's-Horv. See hant's Horn.

Horvs make a conliderable article in the arts and manufactures. Dullocks horns, foftened by the fire, ferve to make latithorns, coinbs, knives, ink herris, to bacco buses, \&ic.
6

Dyeriig f Hokn- Dack is performed by llapins braf in agha fortis till it be romotel green: with tho the bom in to le walled ance or twiece, and they put into a wamed ciccelion of ligwood and water. Grein is begua by boiling it, Sce. in alum water; then with vedderife, ammonac, and white wine vinegar ; kerping it hot therein till fufficienty gren. Red is he-
 cuetion in a liquor compoun :ad of guink lime fle ped in tain water, trainod, and to cvery pint an ounce of Beanil word adied. In this dececti a the bone, Ac. is 1, be boikd till fuffecienty red.

Dr Lecu is informs us that hotns receive a deephack Atain from follotion ifive. It ought to be dhated to fuch a destee as not lentibly to corrode the funject; and applid two or three times, if neceflary, at conti. derable intervale, the matter being expofed as much as poffille to the cma, to halten the appearance and deepening of dice colcur.

Lyairs or fainirg Forv to imitate Tormilegball.The hoan to be dyedmut be fint preffed into proper plates, fale, or other fat form ; and the following inixture prepared. Take of quick-lime two pars, and of litharge ene part; temper them toguther to the confiftence of a foft pale with fuap-ley. Put this pafte over all the parts of the horn, except fuch as are proper to be left tranfarent, in order to give it a nearer refemblance of the tortuife thell. The horn moft remain in this manner covertel with the patle till it be thorouglly dry; when, the pate being brahled off, the hern will be found partly opaque and partly tranfpa:ent, in the manner of tritite-theil; and when put over a foil, of the kind of latten called affulue, will be faretly dittinguifhalle from it. It requins fome degree of fancy and judgment to dipu fe of the pate in fuct a manuer as to form a varicty of tranifparent parts, of difeerent magnitudes and figures, to look like the thect of nature : and it will be an improvement to add fenituanfparent parts; which may te dome by mixing whiting with fume of the pafte to weaken its operat tion in particular places; by which fpots of a reddth brawn will be produced, which if properly interfper. fed, efuecially on the edges of the dark parts, will geatly increafe both the beaty of the work, and its fimilitude with the real cort ife-foel.

Hors is who a fort of mufical imftrment of the wind kind; chicfly ufed in humting, to anmate and bring together the dogs and the huaters. The term ancently was, zurol a born, all horns being in thofe times compaffed ; but funce traight horns are come in faftoon, they fay how a born, and fometimes formit a
 chent, idouble recher, roll recheat, ruaning or farewill pechear, Sa SeRichiat.

The Francb loraz in a, wher then a wreathed or contorted trun:pet. It labeur under the fame defects as the trompet iffl? hut the fe tave of late been of paliared, as :o - mir nomtizular fection of kess for this infrurncit. In the bergining of the yar 1773, a f. reimen, namel Spandau. played in a con. cett at the opera-houle a conserto, patt whereof was in the $k$ y of $c$, with the minor third; in the performance of which at :he interats foumed to be as perEcot as in any wis? i, Anmen. This improvencert waicflectel y pertiog his righe-have into the botom

N 157
or bell of the imbranent, and aicm, ering the founds by the application of his fiagers to dufurent parts of the tube.

The liehrews made ufe of horns, formed of rams hores, to proctaim the jubile ; whence the name juB1L: E
Cotaran Se Tiralal Fupg.
Honv- $B_{\text {un }}$, in botany. See Carpinus.
Hyck- Bill, in omitholgy. Sce liuceros. Hok. Bhend, is a black or green indurated bole or
clay, corliting of fialy particks, wlich are dition Hok Dhend, is a black or green indursted bole or
clay, confiting of faly particks, wlich are ditino guthable from theie of mica, by being lefs thining, thicker, and rectangular. It is generally found amongz iron ores, and fometines intermixed with mica, formins a compact done.

Homan-Howes. In Dr Charles Leigh's natural hiAory of Lancalhire, Chechir-, and the Peak in Derbythire, is the print of a woman with two horns on her head. When the was 29 yeurs of aze an excrefeence grew upon her head like a wen, which cominacd 30 years, and then gicw into two horns. Afier four years the calt the:m, and in the ir place grew two others After four years the caft the fe allo; and the others After four years he caft thete allo; and the
horns which were on her lead in 1669 (the time when the account was writen) were then hofe. Her picthere and one of her horns are in Afhmole's mufeum. In the univerfity libiaty at Edinburgh is pefefred a hom which was cut from the head of Elizabcth Love, in the 5 oth year of her age. It grew three inches above the car, and was growing feven years.
Hok.v Diflemper, a difeafe incident to horned cattle, affeting the internal fubllanes of the horn commonly called the pith, which it infenlibly waltes, and leaves the hom hollow. The pith is a fpongy bone, the colls of which are filled with an unctuns nametr. It is furnined with a great number of fmall blood veffels, is ovelpread with a thia membrane, and appears to be united by futures with the bones of the head.-Ac-
conding to an account of this ditcomper, publihed by united by futures with the bones of the head. - Ac-
conding to an acecunt of this ditemper, publithed by Dr Tufts in the Memoirs of the Emerican Academy, vol. i. the faid foungy bune is functimes partly, and fomesimes entinely watted. The hom lofes its natural fomesimes entively wafted. The hom lofes its natural
heat, and a degree of coldnefs is felt upon handing it. The dutenper, howevir is fellom futpected without a particular acquantance with the other fymptoms, which are a dulaefs ia the comemance of the beat, a lug gimnefs in moving, a failure of appetice, an molination to lee lown, and, when accompanied with an infummetion of the brain, a giddinefs ant
frequent tofliur ot the heal. frequent tolling of the bead. The limbsare fomerimes affeced with inifucts, as in a rh umatifm ; in cows the milk often fals, the udder is had, and in almo't all cales there is a fudden watling of the $\begin{aligned} & \text { deh } \\ & \text { As }\end{aligned}$ foon as the diftemper is difonerel, an opening into the difeafed horn thatd be umardiatly made; which may be done with a gimet of a moderate lize, in fuch a pait of the horn as is molt fanourable for the difcharge. It is recommen led as molt prucent to bore at int two or thee inches above the heal It it is
found holow, aud die gimlet pull: through to the fond hollow, and the ginlet pulls through to the oppofte fide, and no hatod di chares from the aper-
time, it may he bet to bure infllotr, and as near
 the head as it fhall be judged that the hullownisextemls This openong is allimed to be a nocelary mesfure, and often gives immediate relicf. Care mut
how. Bew, in botany. see carpinus.
 bs

## H O R

be taken to keep it clear, as it is apt to be clogged by a thin fluid that gradually oozes out and fills up the paffage. Some have practifed fawing off the horn; but, according to the beft obfervations, it does not fucceed beiter than boring. From the cafes Dr Tufts has feen, he is led to conelude that injections are in general unneceffary; that, when the diftemper is early difeovered, no more is required than a proper opening into the horn, keeping it fufficiently clear for the admiffion of frefh air, the removal of the compreffion, and the difcharge of floating matter. But when the diftemper has communicated its effects to the brain, fo as to produce a high degree of inflammation, it is much to be doubted whether any method of cure will fucceed.

Hors-Fib, Gar-fin, or Sea-Needle. See Esox.
Hokn-Work, in fortification, an outwurk compofed of two demi-baftions joined by a curtain. See Fortification.

HORNBY, a town of Lancafhire in England, feated on a branch of the river Lune, and beautified with a handfome parochial chapel. The ruins of a decayed caftle are ftill to be feen here. W. Long. 2 . 20. N. Lat. 54 . 6.
hor.v.castle, a town of I-incolnthire in England. It had a cattlr, as the name imports; from the architecture of which, and the Roman coins that are fometimes dug up here, it is thought to have been a camp or flation of the Romans. The town is well built, and is almolt furrounded with water. It is a figniory of 13 lordfhips. In thefe lordfhips there are feveral chapels for the convenience of the inhabitants, who are at too great a diffance from the mother-church, and pretty numerous. It has a market on Saturdays, and fairs in June and Augutt.
HORNDON, a town of Effex, in En land. It flands near a rivulet, that at a fmall diflance from hence falls into the Thames, which is there called the Hope. E. Long. O. 30. N. Lat. 51. 20.

HORNECK ( Br Anthony), a learned and pious divine, was born at Baccharach, in the Lower Palatinate, in $\sigma_{\neq 1}$. He fudied divinity under Dr Spanheim at Heidslberg; and afterwards coming to England, eompleted lis Itudies at Oxford, and became vicar of Allhallows in that city. In 1665 , he removed into the family of the duke of Albemarle; and was tutor to his grace's fon, then lord 'torrington. The duke prefented him to the rectory of Doulton in Devonfhire, and procured for him a prebend in Exeter. He was afterward chofen preacher of the Savoy. In 1693, he was collated to a prebend in Wellninfter, and the fame year admitted to a prebend in the cathedral of Wells. He publifhed, 1. The great $I_{3}: \%$ of confideration. 2. The happy afcetick. 3. Delight and judgment. 4. The fire of the altar. 5. The exercife of prayer. 6. The crucified Jefus. 7. Several fermons, and other works. He died in 1696, and was interred in Weltminfter abbey, where a monument is erected to his memory.

HORNERS, thofe people whofe bufinefs it is to prepare various utenfi's of the horns of eattle. The horners were a very ancient and confiderable fraternity in the city of London fome bundred yeare ago. In the reign of Edward II. they complained to parliament, that by foreigners huying up the horns in Eng-

Vol. VIIl. Part 11.
land, they were in danger of being ruined, and this bufnefs loft to the nation. For this reafon was made the flatute 6 Edw. IV. by which the fale of horns to foreigners (exeept fuch ay the faid horners refufed) was prohibited; and the wardens had power granted them to fearch all the markets in London and 24 milea round, and to infpect Sturbridge aud Ely fairs, to prevent fuch practices, and to purchafe horns at fared prices. But on plautible pretences this law was repealed in the reign of James I. and thereupon the old evil revived. The horners again applied to parlia. ment, and king Edward's hatute was renewed (excepting as to the infpection of the fairs), and fill remaine in force. The importation of unwrought horns into this country is alfo prohihited. In 1750 , there were exported to Holland 514,500 lantern leaves, befides puwder flafks. There was formerly a duty of zo hilllings a thoufand, under which in 1682 were exported 76,650 ; but io the reign of George I. this duty was taken off, and thefe and all other manufaetures made of horns may be exported free. The prefent company of horners were ircorporated January 12. $163^{8}$; and confift of a mafter, two wardens, and nine affitants, without livery or hall. They lave a warehoufe in Spitalfields, to which the horns are fent as brought from town and country markets, and thenee regularly civided, the widows and orphans of deceafed members having equal fhares.

HORNist, in zoolngy, a fpecies of wafp. See Vespa.

HORNING, in Scots law, a writing iffuing from the fignet, in his majelty's naine, at the inltance of a creditor againlt his debtor, commanding him to pay or perform within a certain time, under pain of being declared rebel, and by a caption put in prifon.

HORNIUS (George), profeflor of hiftory at Leyden. was born in the Palatinate, and died at Leyden in 1670 . He was a litule maniacal towards the end of his life; which diforder was fuppofed to te occa. fined by the lofs of 6000 florins he had entrulled with an alchemilt at the Hague. His works are, 1. Hijpuria Ecelefiaflica ad an. 1666. This has been well elteemed. 2. De Origimilus Americanis, 1652. 8vo. 3. Geographia Frtus \&o Novs. 4. Orlis Politicus. He was a man of valt reading, rather than great parts.

HORNSEY, a town in Yorkhire, 188 miles from London. It is almolt furrounded by a fmall arm of the fea; and the church having a ligh tteeple, is a noted fea-mark. Not inany years ago there was a firect here called Hornfy leck, which was wafled away by the fea, excelt: a houfe or (wo. E. Long. C. 6. N. Lat $5+0$.

Horssey, a town of Mddefex, five miles nortl. of London. It is a long Itraggling place, fituated in a luw valley, but extremely pleafant, having the new. river winding through it. Its eliurch, of which High. gate is a hamke, is fuppofed to be built with the fones that came from Lodge-Hill, the bithop of London's hunting-feat in his park bere; it having been his manor from the moft ancient times. Ahour a nile nearer this is a coppice of young trees, calted Hornfey accou, at the entrance of which is a public houfe, to which great numbers of perfons refort frum the city. This houfe being fituated on the rop of a hill, affords a deligh ful profpect of the neighbruring country.

HORNPIPE, a common inltrument of mufic in $+\mathrm{N}$

Wales,

## Hornct

It robo- Wialec, confining of a woodea pipe, with holes at hagrun', Horofeape tid didances, and a horn at cach cide; the one to col. St the wind blown into it by the mouth, and the
other to carry off the founds tis modulated by the perjormer.

Horspipe is alto the name of an Engliha air, prohathy derived from the abore indrument. Tle nicafare of this air is triple time, with fix crothets in a bar ; four of which are to be beat with the laad Juwn anl tworni.

HOROLOGIUM, Desary (empufel of aparana, "time, homr," and son "fpech, difeomfe"), a
 or machine for meafuring the hours; (he Cakonoms. TER).-Such are our clocks, watches, fundais, ac. Sue Clock, Watch, Disl, an! Clepsyopa.

Mondern inventions and gradual impromements, have given biuth to fome now terms that come properly under this head, and anmexed new moanings to others totally different from what they had orisinally. All chonometers that announced the hour by lliking on a bell, were called chocks: thas, we read of porketclocks, though nothing could fecm more abfurd than in fuppofe that a clock, accordint to the modern idea, fond be carricd in the pecket. In like manner, all cluck that dial not trike the hour were calld augthes or time pieces; and the difirent parts of a friking cluck were dillinguibed by the watch part and the elockpant: the former meanins that part which ineafures the time, and the latter the part which proclaims the the hours. In the repoit of Sir lfaac Newton to the houfe of commons, anmo 1713 , rlative to the longi cude act, he Aates the diflimaltics of afcertaining the longitude by means of a watel : yet it is obvious, from feveral circumfances, that his remarks were direetly to be underfood of a time-picce regulated by a pens.ulum; for his objections are founded on the known properties of the pendulum, fome of which differ ef. fentially from the properties of the balance and fpring. It is alfo to be remembered, that all the attempts of Buygens for finding the longitude were by means of pendulum clucks that did not lltike the hour, and conficomaty, according to the language of the times, were ghled autches. At this time fuch machines for meafuring time as are fixed in their place are called clocks, if they frike the hour: if they do nut frike the hour, they are called time fieces; and when conftruted with more care, for a more accurate meafure of time, they are called resulators. Some artilts of lase have affected to call fuch watches as were confructed for aftronomical and nautical obfervations by the mame of timefieces, probably to intinate that they pofefs the advantages of thofe conilructed with a pendulum.

Mr Juhn Harnifoa firlt gave the name of time-Leceper to his watch, for the performance of which he received trom parliament the fum of L. 20,000. See Longitude.

For the aceount of the principles of this machine, fee Time kelper. And fur the chicf inprovements that have been mate for the more accurate neafure of thime, fec Pallats, Penduluna, and Scapement.

HOROSCORE, in altrology, the degice or point of the heawno ithy ahose the catern point of the ho. rizon at any given time when a prediction is to be made of a future cerent: as, the fortunc of a perfon
then born, the fuccefs of a delign then laid, the :rea.
ther, 太c. The word is compufed of was hora, "hour,"


They were formenly to infatuated with horofopes, that Albertus Marnus, Cardan, and others, are laid to have had the temerity to draw that of Jefus Chrid.

Horoscope is alfo ufid for a licheme or tigure of the twalve homes ; i. e. the tweive digns of the rodiac. wherein is malled the difpolition of the heavens for any given tince. 'Thens we far, to draw a hanicope, combere a horofespe. \&c. We call it, more peculiarly, candubing a natioty, when the life and furtane of a perfon are the futject of the pudiction; for they draw heroicopes of cities, great chterpnizes, \&e. See Hover.

## horoscopy. See Divivation, noz.

HORREA, in Ruman antiquity, were pubic magaziues of cern and falt metat, vut of which the foldiers were funifhed on thir march in the military ruads of the empire. Horrea was alio the name which they give to thicir granaries.

HORROX (Jramiah), an eminent Englifh aftronomer in the ifth century, was hom at Texteth near Liverpool in Lancalnire in 161 g . He died, to the great lofs of that fcietice aind of the world, in the 23 d year of his age, after he had jut finifhed his $V$ ? nus in fole aifa; which, with fome other works, were pullifhed by Dr Wallis, in quarw.

HORROR, Arictly liguities fuch an excels of fear as makes a perfon tremble. See Fear, Fricht, and Terkor. In medicine, it denutes a fhivering and Making of the whole budy, coming by fits. It is com. mon at the beginning of all fevers, but is particularly remarkable in thofe of the intermittent kind.

Hornor of a Facuun, was an imaginary principle a mong the ancient philofoplicrs, to which they aforibed the afcent of water in pumps, and other limilar phenomena, which are now known to be occafoned by the weight of the air.

HORSE, in zoology. See the anticle Equus.
Horfes were vaty rate in Judaa till Solomon's time. Before him we find no horfemen mentioned in the armies of Ifrael. David having won a great battle againfl Hadadezer king of Stobah (2 Sam. viii. 4, 5.), took 1700 hoores, and lamed all belonging to the chariuts of war, teferving only 100 chaiots. I he jadges and priaces of 1 frael ufed generally to ride on nules or afies. After David'stime, horfes were more common in the country of Judah, \&c. Sulomon is the firt kins of Judah who had a great number of horfes, and he kepi them rather for pomp than for war; for we do not read that he made any military expeditions. He had, fays the feripture (1 Fingsiv. 26.) 40,000 flalls of horfes for his chariuts, and 12,000 horfemen diltributed in his fortifed places (1 Kings x. 26.) He had bis horfes from Exypt (izid. ver. 28, 29.) ; and there was not a fit which did not coft him mere than 600 thekels, which make of our money about gol. Moies had forbiden the king of the Hebrews to keep a great number of hories (l)eut. xwii. i( 6 ), ket at any time he fhould be incibed to carry the people back into Egypt.

We read in the fecond book of Fings (xxiii. 17.), that Jofiah took away the horfes whicin the kings of Judah his predecefiors liad confecratcei to the fun. We bruy
fe. know the fun was wrimipped over all the eaft, and that the hoore, the iwiftelt of taty healts, was confecrated to this deity, who was repiefented as riding in a chariat drawn ${ }^{\prime} \mathrm{y}^{\prime}$ the mold beautiful and fwifte? horfes in the world, and foufuming every day his journey from eath to we? m onder to communicate his light to mankind. X.nophon defctibes a folemn fa. crifice of horita, which was mare with eeremony to the fon: they were all the fineft fleeds, and were led with a white chariot, crowned, and confecrated to the fame god. We may belicee that the horfes which Jofiah removet out of the coust of the temple, were ap. pointed for the like facrifices. Plie rabbins inform ts, that thefe hories were evcry morning put to the chariots delica:ed to the fun, whereof there is mention made in the fume book: and that the king, or fone of his officers, got nis and rode to meet the fun in its riling, as far as from the callern gate of the terple to the fuburbs of Jerufalem. O:licrs are of opinion, that the horles mentioned in the book of kings were of wood, tiont, or metal, erected in the temple in honeur of the fun: Others, that they were horfes which none were permitted to ride or fallon to the yoke. but were free, and left to themfelves, like thofe which Julius Ciefar let loofe and let at liberty af. ter his palfage of the Rubicon.

Ho:les were ufed both amongh the Grecks and Romans in war, but were not originally very numerous; for as each horfeman provided his own horfe, few would be able to bear the expence. Horfes for a confiderable tine were managed by the voice alone, or by a fwitch, withat bride, faddle, or Atirrups. Their harnefs was kins of bealts, or fometimes cloth. Both horfes and men anongt the Greeks underwent a fevere probation luefore their admition into the cavalry. -Horfe-races were common amonst the Greeks and Romans, and the place where they ran or breathed their courfers was called bifpodromus.

Managem:nal of a Horse upon and aflor a Gourney. See that his thues be rot too thrait, or prefa hais feet, but be exactly flaped; and let him the thod fome days before you begin a journey, that they may be fettiled to his feet.

Obferve that he is furnilhed with a bitt preper for him, and by no means too heary, which may incline him to carry low, or to ref upon the hand when he grows weary, which horfemen call making aje of has frib leg.

The nouth of the bitt thoult relt upon his bars about half a finger's.breadil from his tufhes, fo as not to make him frumble his lips; the curb thould rell in the hollow of his beard a little above the chin; and if it gall him, you muat defend the place with a piece of buff or other fuft leat leer.

Take notice that the faddle do not rell upon his Withers, reins, or back-bone, and that one part of it do nut prefs his tack more than another.

Some ridera gall a horfe's fides below the faddle with their tirrup-leathers, efpecially if 120 be lean; to hinder it, you mould fix a leather Irap between the points of the fore and hind-bons of the faddle, and make the flirrup.leatler pafs over them.

Begin your journey with flont marches, efpecially if your borfe has not been exercifed for a long time: fufier him to fale as often as you find tim inclined;
and not only fo, but invite him to it: but do not ex. cite your mares to tlale, becaufe their vigour will be thereby diminifled.

It is advifalle to ride very foftly, for a quarter or balf an hour before yon arrive at the inn, that the horfe not being too warm, nor out of breath, when put into the Hable, yoa may unbridle him: but if your buffinefs obliges you to put on flarply, you mal then (the weather being warm) let him be walked in a man's hand, that he may cool by degrees: otherwife, if it be very cold, let him be coeered with eloths, and walked up and down in fome place free from winel: but in cale you have not the conveniency of a matered walk, Ilable him forthwith, and lit his whole body be rubbed and dried with fraw.

Although fome poople will have their horfes legs rubbed dom with fraw as foon as they are brought into the Atatle, thinking to fupple them by that means; yet it is one of the greatell errors that can be comraitted, and produces no other effects than to draw down into the legs thofe humours that are always firred up by the fatigue of the journey: not that the rubbing of horfes legs is to be difallowed; on the contrary, we highly approve of it, only wouid not have it done at their firit arrival, but when they are perfectly conled.

Being come to your inn, as foon as your horfe is partly dried, and ceafes to beat in the flanks, let him be unbricled, his bit wafled, clcanfed, and wiped, and let him eat his hay at pleafure.

If your horfe be very dry, and you have not given him water on the road, give him oats wahed in good mild alc.

The duft and fand will fometimes fo dry the tongues and mouths of hories, that they lofe their appetites: in fuch cafe, give them bran well moilened with water to cool and refrefh their mumbs; or wafh their mouths and tongues with a wet fpunge, to obligethem to cat.

The foregoing directions are to be obferved afte: moderate riding ; but if you have rude exceffively hard, uniadde your horf, and ferape off the fweat with a fweating knife, or fcraper, holding it with both hands, and going always with the lair; then rub his hced and ears wish a large hair-cloth, wipe him alfo between the fore-legs and hiind-tegs; in the mean witite, his body thould be rabbed all over with ftraw, efpecially under his belly and beneath the faddle, tiil he is thuroughly dry.

That done, fet on the faddle again, cover him; and if you liave a warm place, let him be gently led up and dowa in it, for a quarter of an hour; but if not, let hind dry where he tands.

Or you may unfuddle him immediately ; fcraps off the fiweat; let the oftler take a little vinegar in his mouth, and fquirt it into the harfe's; then rub his head, between the fore and hind-legs, and his whele body, till he is pretty dry: let him not drink till thorouglly cnol and has eaten a few oass; for many, by drinking too foon, have been fpuiled. Stt the faddle in the fun or by a fire, in order to diy the pannels.

When horfes are arrived in an inn, a man hould, before they are unbrided, lift up their fees, to fee whether they want any of their fhocs, or if thofe they

## HO K 1060 i $\quad$ H O R

Horfe. have do net reft upon theix fides; afterwards be thould pick and clear them of the earth and gravel, which may be sot betwixe their thoes and foles.

If you water them abroad, upon their return from the river caufe the ir feet to be lopped with cowdong, which will cafe the pain therein : and if it be in the evening, let the dung continue in their feet all night, to keep them foft and in good condition: but if your horfe have brittle feet, it will be requifite to anoint the fore-feet, at the on-letting of the hoofs, with butter, oil, or hog's.greafe, before you water him in the morning, and in dry weather they fhould be allo greafed at noon.

Many horfes, as foon as unbridled, inftead of eating, lay themflues down to rett, by reaton of the great pain they have in their feet, fo that a man is apt to think them fick: but if he looks to their eyes, he will fee they are lively and good; and if he offers them meat as they are lying, they will eat it very willingly; yot if he landles their feet, he will find them extremely hot, which difcovers their fuffering in that part. Yon mult therefore fee if their thoes do not relt upon their foles, which is fomewhat difficult to be certainly known withont unfhoeing them; but if you take off their moes, then look to the infide of them, and you may perceive that thole parts which reit upon the foles are more fmooth and fhining than the others: in this cafe you are to pare their feet in thofe parts, and fix on their thoes again, anointing the boofs, and ftopping the foles with fcalding hot black pitch or tar.

After a long day's journey, at night feel your horfe's back, if he be pinched, galled, or fwelled (if you do not immediately difcuver it, perhaps you may after fupper), there is nothing better than to rub it with good brandy and the white of an egg. If the galls are between the legs, ufe the fane romedy; but if the ofler rulss hiin well between the legs, he will feldom be galled in that part.

In order to preferse horfes after travel, take thefe few afeful inlluctions. When you are arrived from a journey, inmediately draw the two leet-nails of the fore-feet; and, if it be a large fhoe, then four: two or three days after, you may blood him in the neck, and feed him for 10 or 12 days only with wet bran, without giving him any oats; but keep him well lit. tered.

The reafon why you are to draw the heel-nails, is becaule the heels are apt to fwell, and if they are not thos eafed, the floes would prefs and traiten them too much: it is alfo advifable to fop them with cowdung for a while; but do not take the moes off, nor pare the feet, becaufe the humours are drawn down by that means.

The following bath will be very ferviceable for preferving your horfe's legs. Take the dung of a cow or ox and make it thin with vinegar, fo as to be of the condifence of thick broth; and having added a landful of fmill falt, rub his fore-legs from the knees, and the hind-legs from the gambrels, chating them well with and againt the hair, that the remedy may fink in and flick to thofe parts, that they may be all covered over with it. Thas leave the horfe till morn. ing, not wetting his legs, but giving him his water that creang in a fail: next morning lead him to the ri-
ver, or walh his legs in well-water, which is sery good, and will keep them from fwelling.

Thofe perfons, who, to recover their horfes feet, make a hole in them, which they fill with moiltened cow-dung, and keep it in their fore-feet during the fpace of a month, do very ill; becaufe, though the con'inual moiture that iflues from the dung occaloons the growing of the hoof, yet it dries and fhrinks it fo exceflively when out of that place, that it fplits and breaks like glals, and the foot immediately flraitens. For it is certain, that cow-dung (contrary to the opinion of many people) fpoils a horfe's hoof: it does indeed moilten the fole: but it dries up the hoof, which is of a different nature from it. In order, therefore. to recover a horfe's feet, inttead of cow-dung, fill a hole with blue wet clay, and make him keep his fore-feet in it for a month.

Moft horfes that are fatigued, or over-rid, and made lean by long journeys, have their flanks altered without being purly, efpecially vigorous horfes that have worked too violently.

There is no better method to recover them, than to give each of them in the morning lalf a pound of honey very well mingled with fealded bran; and when the readily eat the half pound, give them the next time a whole one, and afterwards two pounds, every day continuing this courfe till your horfes are empty, and purge kindly with it; but as foon as you perceive that their purging ceafes, forbear to give them any more honey.

You may adminifter powder of liquorice in the fcalded bran for a conliderable time : and to cool their blood, it will not be improper to let them have three or four glitlers.

In cafe the horfe be very lean, it is expedient to give him fome wet bran, over and above his proportion of oats; and grafs is allo extraordinary bencficial, if he be not pury.

If ic be a inare, put her to a horfe; and if the never harl a foal before, it will enlarge her belly.

Somerimes excclive fecding may do horles more harm than good, by rendering them fubject to the farcy. You frould therefore be cantious in giving them too great a quantity at a time, and take a little blood from them now and then.

When a horle begins to drink water heartily, it is a certain lign that he will recover in a fort time. As to the method of giving him water during a journey, obferve the following rules:

All the while you are upon a journey, let your horfe drink of the firt good water you come to, after feven o'clock in the morning if it be in fummer-time, and after nine or ten in winter.

That is accounted grod water which is neither too quick and piercing, nor too muddy and flinking.
'Ihis is to be done, anlefs you would have bim gallop. a long time after drinking; for if fo, you mult forbear.

Though it is the cuflom of England to run and gallop horfes after drinking, which we call watering: courfes, to bring them (as they fay) into wind; yet, fays M. de Solleyfel, it is the mot pernicious practice that can be imagiaed for horfes, by which many are ren. dered purfy.

White a horle is drinking, draw up his head five or fix times, making him move a little between every. draught;

## H O R

draught; and notwi hftandiag he be warm, and fweat very much, yet if he is not quite out of breath, and you have ftill four or five miles to ride, he will be better after drinking a little, than if he had drank none at all : it is true, indeed, that if the horfe is very warm, you fhould, at coming out of the water, redouble your pace, to make him go at a gente trot, to warm the water in his belly.

You ought to let him drink after this manner during the whole time of your journey; becaufe, if when you happen to bait he be hot or fweaty, you mult not let him drink for a long time, as it would endanger his life; and when his bridle is taken of, his exceflive thirlt will hinder him from eating, fo that he will not offer to touch his mat for an hour or two, which perhaps your occafions will not allow you for a baiting time, and not to have any food will render him unfit for travel.

If you meet with any furd before you come to your inn, ride the horfe throngh it two or three times, but not up to his belly: this will only cleanfe his legs; but the coldnefs of the water will bind up the humours, and prevent them from defcending.

If $y$ our hurfe has been very warm, and you have not had the conveniency of watering him upon the road, he will, when unbridled, eat but very little; therefore be fhould have his oats given him wafhed in ale or becr, or only fome of them, if you intend to feed him again after lie has drank.

Some are of opinion, that horfes are often fpoiled by giving them oats before their water; becaufe they fay the water makes the oats pafs two foon, and out of the ftomach undigelted. But M. de Sollcyfel affirms, that though it be the common cuflom not to do it till after, yet it is proper to feed with oats both before and after, efpecially if the horfe be warm, and has been hard rode; for they will be a great deal the better for it, and in no danger of becoming fick.

Breeding of Horses. When the thallion is clofen, and all the mares intended for him are collected together, there oult be another flone-horfe, to difcover which of the mares are in heat; and, at the fame time, contribute to inflame them. All the mares are to be brought fucceffively to this floue-horfe; which mould alfo be inflamed, and fuffered frequently to meigh. As he is for leaping every one, fuch as are not in heat keep him off, whilt thofe which are fo fuffer him to approach them. But inftead of being allowed to fatisfy his impulfe, he mult be led away, and the real fallion fubftituted in his ftead. This trial is neceffary for af. certaining the true time of the mare's heat, efpecially of thofe which have not yet load a colt ; for with regard to fuch as have recently foaled, the beat ulually begins nine days after their detivery; and on that very day they may be led to the fallion to be covered; and nine days after, by the experiment ahove mentioned, it may be known whether they are till in heat. If they are, they mult be covered a fecond time; and thus fucceffively coery minth day while their heat continues: for when they are impregnated, their heat abates, and in a few days ceafes entirely.

But that every thing may be done eafly and conveniently, and at the fame time with fuccers and advantage, great attention, expence, and precaution are requifite. The ftud mult be fixed in a good foil,
and in a fuitable place, pr portioned on the number of mares and ftallions iate ded to be ufed. This foot mult be divided into feveral parts, inclofed with rails or ditches well fenced; in the part where the pafture is the richeft, the mares in fold, and thele with colts by their fides, are to be kept. Thofe which are not impregnated, or have not yet been covered, are to be fcparated, and kept with the fillies in another clofe, where the palture is lefs rich, that they may not grow too fat, which would obftruct the progrefs of generdtion. Lallly, the young llone colts or geldings, are to be kept in the drielt part of the fields, and where the ground is mof unequal ; that by running over the uncyen furface, they may acquire a freedum in the motion of their legs and fhoulders. This clofe, where the flone colts are kept, mult be very carcfully feparated from the othcrs, left the young horfes break their bounds, and enemaie themfelves with the mares. If the tract be fo large as to allow of dividing each of thefe clofes into two parts, for putting inexn and, horfes into them alternately, the patture will lat much longer than if continually eaten by horfes; the ox improving the fertility, whereas the horfe leffens it. In each of thefe clofes fhould be a pond; Handing water being better than running, which often gripes them: and if there are any uces in the ground, they hould be left flanding, their flade being very agreeable to the horfes in great heats; but all teins or ftumps frould be grubbed up, and all holes levelled, to prevent accidents. In thefe paftures your horfes chould feed during the fuinmer ; but in the winter the mares fhould be kept in the Itable and fed with hay. The colts allo mut be houfed, and never fuffered to feed abrnad in winter, except in very fine weather. Stallions that ttand in the Itable fhould be fed more with ftraw than hay ; and moderately exercifed till covering time, which generally lafts from the beginning of April to the end of June. But during this feafon they fhould have no other exercife, and be plentifully fed, but with the fame foud as ufual. Before the Itallion is brought to the mare, he fhould be dreffed, as that will greatly increafe his ardour. The mare mult alfo be curried, and. have no thoes on her hind feet, fome of them being ticklifh, and will kick the fallion. A perfon kold. the mare by the halter, and two others leal the Itallion by long reins; when he is in a propel fituation, ano.. ther afiltant carefully directs the yard, pulling afid= the mare's tail, as a fingle hair might hurt him dangeroufly. It fometines happens that the ftallion does not complete the work of gencration, coming from the mare without making any injection: it fhuuld therefore be attentively obferved, whether, in the laft mo.. ments of the copulation, the dock of the fallions tall. has a vibrating motion; for fuch a motion always accompanies the emifion of the feminal lymph. If he: has performed the act, he muit on no conlideration $b$ :fuffered to repeat it; but be lead away diectly to :lis ttable, and there kept two days. For, however able a good ilallion may be of covering every day during the three monthe, it is much better to let him be led to a mare only every other diy: his produce will be greater, and he himitelf lefs exhauted. Dering the firt feven days, let four different marcs be fuccellively brought $t 2$ him; and the ninth day let the lirtt be again brough,., and fo fucceflively while they concinue in heat : but da
fone as the locet of any one is mer，a fueth mare $i$ of
 days：and as ferera！ratuln even at the foll，lecond，or thit！fime，it is computed that a dallion，by fuch ma－ ragenten，may，durin；the thric monthe，cuser is or 18 mares，and beget 10 or 12 cols．There animals have a very large quantity of the Ceminal lymph；io that a conliderable portion of it is find during the emithon．In the mates lik wide is an emifoon，or re－ ther dithilstion of the kentral lymph，during the whole time shoy are hording ececting a vifeil whitholymph， called the ha／s，which ceate on eonception．This intor the Cotectes callad formones aid pretended that phottes might be made of it，one tenarkable of－ $f_{f}$ Et of which was，to render a horfe irante with luth． ＂h his hippomanes is very difeeent from that found in the fecundines of the foal，whirh M．Daubenton firt ciforosed，and has to acouri：tely deleribed its nature， urigin，and lituation．The ejection of this ligurer is the mon ccrain fign of the mare＇s heat；but it is alfo known ber the infation of the lower part of the valva， by her freouent neighors，and athempes to get to the hoofes．fifer being covered，nothing more is requi－ tite than to lead her away to the thide．＇The firth foal of a mare is newer fo throngly formed as the the ered－ ing ；fo that care hoold he taken 10 proenre for her， Whe firt time，a larger flallion，that the defect of the frow th may be compenfated by the largenef of the fize．Particuar regard foould alfo be had to the dif－ Ference or combuity or the fathion of the tallion and the mare，in order to correct the faults of the one by the ferfections of the other：efpecially never to make any difpoportionate copulations，as of a fmall horfe with a large mare，or a large horfe with a fmall mare；as the preduce of fuch copulation would be fonall，or badly preportioned．It is by gradations that we mult thdeavar io arrive at natural beaty：for intlance，to give to a mare a litte too clumfy，a well－ made horfe and linely flaped；to a finall mare，a horfe a liste higher；to a mare which is faulty in her fore－ hand，a horfe with an tegant bead and noble cheit，人⿵⿸⿻一丿又子乚．

It las been oherved，that horfes for！in dry and light grounds．produce temperate，fwift，and vigorons foas， with mufcubar legs and a hard hoof；while the fame bred in manfles and moill patures have produeed foals with a large heavy head，a thick carcafe，chonfy legs，bad hoofs，and broad fect．＇Thefe differences pro－ ceed from the air and food，＂hichis cafly underllood： but what is more diffecule to be aecommed for，and lill more efential than what we have hitherto obfersed，is， to be continually croffeg the breed to prevent a dege－ neracy．

In coupling of horfes，the colour and fize fhould be fuited to eachuther，the thape contraned，and the breed crofled by an uppotition of climates：but holfes and mates foaled in the fame thod thould never be juined． Thefe are enential articles；but there are others which fhoulh $t y$ no means be neglected：as that no fhort－ douked mares be fuftered in a 1 ud，becaule from their heing mable to keep ofl the flies，they are much mone tormented by them than others which have a long fiverp－ ing tail；and their continual agitations from the llings of thale infects，ocations a diminution in the quantity
$\therefore$ their milk，and has agreat influence on the conpitu． wom an ？the of the colt，which will be vigorons en pro－ portiou as its dam is a cool murfe．Cate matt alo be iaken，that the tai！makes be forl is have been a！ivays bronghe a in paturts，and wever over worked．Nares which have always been broul？up in the flable on dry food，andafterwards turned to grafs，d，ust breed at filt：fome time is sequired for acenthoming them to this new aliment．

Though the urual feafor for the heat of mares be from the beginning of April the the of Jans，yet it is not useommm to fud fome amons a laffe num－ ber that are in heat before that tine：but it is ade vifuble to let this heat pars over without givity them to the fallion，becaute they would foal in winere；and the colts，buldes the in lemency of the feafon，would have bat milk for their nomrithment．Again，if the meres are not in heat till after the and of June， they hasald not be covered that dealun；becanse the colts behag fouded in fummer，have not time for acquiring dreagh finticiat to repel the injuries of the following wi：ater．

Many，inflead of bringing the ftation to the mare， tuin him loofe into the cloke，where all the mares are booushe together：and there leave lim to choofe fuch as whll thand to him．This is a very advantageous me－ thod for the mares：they will always take horfe more certaiuly than in the ether；but the llallion，in lix weeks，will do himfelf more damage than in feveral years by moderate exercife，conducted in the manner we have already mentioned．

When the mares are pregnant，and their belly be－ gins to fwell，they muit be feparated from thofe that are not，left they hurt them．They ufually go it montis and come days；and foal thanding，whereas mott othe： quadrupeds lie down．Thofe that cannot foal without great dificulcy，mot be afliled；the foal mut be placed in a proper lituation ：add fometimes，if dead，drawn out wht cords．＇I he head of the colt ufuaily prefents itfelf lird，as in all other animals：at its coming out of the matrix，it breaks the fecundines or integuacots that inclore it，which is acompanied with a great Hux of the lymph contaned in them；and at the fame time one or more folid lumps are difenaged，furmed by the fedment of the infpilted higuor of the aliantoides． ＇This lamp，which the ancionts called the bippomanes of the colt，is fo far from being，as they inagined，a maits of then adhering to the head of the colt，that it is fe－ parated from it by a membrane called amnois．As foon as the colt is fallen，the mare licks it，but with－ out tonching the hippomanes；which points out ano－ ther error of the anciente，who afinmed that the in－ flatrly devours it．

The gencral cuftom is to have a mare covered nine days after her foaling，that no time may be luft；but it is certain，thar the mare having，by this means，both her prefeat and future foal to wourih，her ability is divided，and noe cannot fupply both fo largely as the might ene only．It would therefore be better，in order to have cxeelitent horfes，to lat the mares be covered only evely other year；they wondd lat the longer，and bring foals more ecrainly：for，in common thuds，it is fofar from loeing tue that all mares which have been covered bring colts every year，that it is conlidered
as a fortunate circumftance if half or at moll $t \times 0$ thirds of them foal.

Mares, when pregnant, will admit of copulation; but it is never attended with any fuperfoctation. They ufually breed till they are 14 or 15 years of age; and the molt vigorous till they are above 18 . Stallions, when well managed, will engender till the age of 22 , and even beyond; but it mut be olferred, that fuch horfes as are foontll made thallions, are alfo the foonett incapable of generation: thus the large horfes, which acquire trength foonct than the flender, and are therefore often ufed as flallions as foon as they are four years oll, are incapable of generation before they are dixteen.

## Geliding of Morsfs. Sec Gerding. <br> Rearing of Horses. Sec Colt.

Drarghe-Hokse, in farming, a fort of coarfemase hurfe deflined for the fervice of the cart or piough. In the choice of thefe horfes for what is calied the forw druugbt, they are to be chofen of an urdinary height; for otherwife, when put into the catt, one draws un. equally with the other. Thae drauglit-hor!'e thenald be large bodied and Atrong loined, and of fuch a difpo. fition, as rather to be coo dull than too brikk, and ra. ther to crave the whip than to draw noore than is need. ful. Mares are the bitelt for this ufe for the farmer, as they will be kept cheap, and not only do the work, but be kept breeding, and give a yearly increafe of a foal. They thould have a goud head, neck, breall, and nooulders; for the rett of the thape, it is not of much confequence. Only, for breeding, the mare thould have a large belly; for the more room a foal has in the dam, the better proportioncd it wili be. Diaughthorfes fhould be always kept to that employ. Some put them to the faddle on occalian, but it does them great harm, alters their pace, and Spoils them for labour. The draught horfe ought to have a large hroad head, becaule horfes of this maped liead are leis fubiect than athers to difeafes of the eycs. The ears hould be fmall, flraight and upright; the notriis large and open, that he may treathe whin the mure freedon. A hevife with a full and bold eye always promites well. Onthe other hand, a funk eye and an elesated brew are bad figns. The horfe is eftemed filtef for this purpoie alfo, that has a large and round buttock, which neither finks down nor curs. He mail have a from and firong tail, and the dock mult be thick and well furnifhed wilh hair, and placed weither very ligh nor very lows. The legs fluuld be taiber fiat and broad than round : the roundnefs of the lear being a fath in a horfe deftined to labour that will foon ruin him. As to the hinder legs, the thighs fhould be flethy and long, and the whole mufcle which fhows iffelf on the outide of the thigh mould be large and veiy thek. IIo country can bring a parallel to the fize and ilrength of our horfes deftined fur the dranghe. In London there are inftances of fingle hories that are able to Craw on a plain, for a finall fpace, the weight of three tuns, and which can with eafe, and for cominuance, draw half that weight. The the k horfes of Yorkfinire ufually carry a burden of +20 b. wer the highell hills of the north, as well as the :n. in level wads: but the moft remarkable proof of whe trensll of our Britinh horfes is derived fiom that of our mid luotics; fume of which sitilat one load carly 13 natafutes, which at
a moderate computation of 70 lb . cach, with amount
to 910 lb . Nothing is fo enential to the health of
 thefe ferviceable creatures as cleaninesis; if they are fed ever fo will, and not kept clan, they will be fub. ject to numetous difeales.

Phe fervant who has the cate of them ought to be up very carly, and to clean the racks and nangers from ali falth." Tleceurrying of them ought we batefully performed uevy morning, but not in the table, for the dult to fall upon the other hories, as it is too ofern done. After the horfis are dufted, tl.cy fhe, wh 1 daily twith a whiip of Rraw hard up, and wetting it in water, rub the legs, moulders ant budy with it. Wany of the difeafes of draughe-horfer, which are not owing to nallitelis, are owing to bad water.; fach as are two raw, too muddy, or too cold, being all inproper. It there be any runaing fream in the neigh. Lounhood, they thould always be led to that to water cwery day in fummer, but in wister, well-water is narminh, and is better for them. If there be a neceffity of giving them well water in fumbit, it mull be drawn up forie hours before the time, and expufed to the linn-beams in tubs cr trumels; marfh-water or that of lowland dithes is wort of all. When the labouring torfe bas drank his water, he fhould have his oa:3 given him, and thefe mould be carcully fiffed, and the manger duted firit. It is a common praketie, as foun as a lorfe is corre in from hio work, to rub dosis his legs with a hard whifp of hay; but the bett judges of horfes abfolutely cordemn this, and obferve, that this rubbing of the legs after 1 ard labour brings down humours into them, and makes them $\mathfrak{l l i f f}$.

The rubbing itidf is wholefore, but the doing it when the creature is hot is the mifchief; wlike a horfe is in a fweat it is a great relief and reffeftment to him to have his body rubbed down, but when he is cold is the proper time to rub his legs. The racks are to be well fupplied with hay, and the horfs thould be left to rell and cat, about two hours, and then ked to wa. ucr; after this their oats hoold be given them, and they fould thengo to work agnin.

In the erening, when the labour if the day is over, the frit thing to be done is to examine the feet, and fee if any thing is ands about the those, and what eareh or gravel is lodged in the foot, between the thoe and the fule, is to be picked out and bane frefl cousoung pu: in its place, which will cued and re fiefor the part.

A very material thing for the prefervation of alfiorts of cattle, but of none to much as draught hories, is fiem and clean litter.
Hozse. Cleffiue. See Fisculus, and Hifporastanum.

## Horsf Guards. Sce Guards. <br> Horss-Ihunting. See Huxtir.

MCRSE Midafire is a rod of box to nicie out of a cane, with a fquare at the etd, being divided into hands and inches to meafure the height of horfes.
Horse Mufile. See Divtulus.
Race Hokse. See Racing.
Hokse-Radijh. Sce Cochlearta.
Horsf. Sboe, a cover or defence for the fule of a hurfe's foot. See Farriery, p. 167.
horse hoe head, a difeafe in infants, wherein the Sutures of the fikull are too open, or too great a vacui$t y$ is left between them; fo that the aperture thatl not
sorfe.
be totally clofed up, or the cranium in that part not be fo hard as the reft for fome years after. This opennefs is found to be increafed upon the child's catching cold. When the difeafe continues long, it is reputed a fign of weaknefs and mort life. In this cafe, it is ufual to rub the head now and then with warm rum or brandy, mixed with the white of an egg and palm-oil. Sometimes the diforder arifes from a collection of waters in the head called an bydrocephalus.

Stome-Horse. See Stallion.
Horse Tail. See Equisetum and Ephedra.
Horse Velch. See Hippocrepis.
$W^{\prime}$ ar-Horse. The proper rules for choofing a horfe for fervice in war, are thefe: he fhould be tall in itacure, with a comely head, and out-fwelling for clead. His eye fhould be bright and fparkling, and the white part of it covered by the eye brow. The cars fhould be fmall, thin, fhort, and pricking; or if long, they thould be moveable with eafe, and well carritd. The neek fhould be deep, and the breatt large and fwelling. The ribs bending, the chine broad and Atraight, and the buttocks round and full. The tail hould be high and broad, ncither too thick nor too thin; the thigh fiwelling; the leg broad and flat, and the paftern thort. When fuch a horfe is chofen, he mult be kept high duling the time of his teaching, that he may be full of vigour. His foodmuft be fweet hay, and good clean oats, or two parts of oats and one part of beans or peafe, well dried and hardened. The quantity fhould be half a peck in the morning, and the fame quantity at noon fond in the evening Upon his refting days he is to be dreffed between five and fix in the morning, and watered at feven or cight. In the evening he is to be dreffed at four, and watered about five, and he muft always have provender given him after watering; he muth be littered about eight, and then muft have food gi. ven him for all night. The night before he is ridden all his hay is to be taken away about nine o'clock, and lie null have a handful or two of oats about four in the morning: when he has eaten thefe, lee is to be urned :pon the fuafle, and rubbed very well with dry cloths; then faddled, and made fit for his exercile. When he has performed this, he is to be brought fweating into the Rable, and mbbed down with dry wifps. When this has been done, the faddle is to be taken off, and he is to be rubbed down with dry claths; the houfing cloth is then to be laid on; and the faddle being again laid on, he is to be walked gently ahout till theroughly cool. After this, he muft thand withwut meat two or three hours, then he mult be fed; and in the afternoon he is to be rutbed and dreffed as before, and watered in the ufual manuer.

Hokse Worm, in natural hiftory, a fpecies of flyworm called alfo tott, produced of eggs depolited by a two-winged fly of the flape and lize of the humble bee in the intellines of horfes. See Borts.

River-Horsf, in zoology. See Hippnpntamus.
Horse is allo ufed in the military language, to expruis the cavalry; or the body of foldiers who ferve on horfeback.

The horfe includes horfe guards, horfe grenadiers, and troopers. Dragoons are alfo frequently comprelicnded under this name, though they tight on foot: of hefe there are now 18 regiments; befides three re$N^{\circ} 157$.
nadier, Dragoons, and Guards.
Mafler of the Hoksf. See Master.
Light-Horsf, are regiments of cavalry, mounted on light fwift horfes, whofe men are fmall and lightly ac. coutred. They were firlt raifed in J 757 . The denomination arofe hence, that anciently they were lightly armed, in comparifon of the royal guards, which were armed at all points.

Hungarian Horse. See Hussars.
Horse is alfo a term ufed in various arts and manti. factories, for fomething that helps to futain their work from the ground, for the more conumodious working at it.

The horfe ufed by tanners and fikinners, alfo called the leg, is a piece of wood cut hollow and roundifl, four or Give feet long, and placed anlope; upon which they pare their kins to get off the dirt, hair, flefh, \&c.

Horse is allo ufed in carpentry, for a piece of wood jointed acrofs two other perpendicular ones. to futtais the boards, planks, \&c. which make bridges over fmall rivers; and on divers other occafions.

Horse, in fea language, is the name of a rope reaching from the middle of a yard to it extremity, or what is called the yard-arm, and depending about two or three feet under the yard, for the failors to tread upon whilf they are loofing. reefing, or furling the fails, rigging out the ftudding fail booms, \&c. In order, there. fore, to keep the horfe more parallel to the yard, it is ufually fufpended to it at proper diftances, by certain ropes called ftirrups, which hang about two feet under the yard, having an eye in their lower ends through which the horfe paffes.

Horse is alfo a thick rope, extended in a perpendicular direction near the fore or after-lide of a malt, for the purpofe of hoilting or extending forme fail upon it. When it is fixed before a mall, it is calculated for the ufe of a fail called the fquare fail, whofe yard being attached to the horfe, by means of a traveller or bull's eye, which nides np and down occalionally, is retained in a fleady polition; either when the fail is fet, or whilf it is hoilling or lowering. When the horfe is placed abaft or behind a matt, it is intended for the try-fail of a fnow, and is accordingly very rarely fixed in this pofition, except in thofe floops of war which necafionally aflume the form of fnows, in order to deceive the enemy.

Horse is alfo a cant name introduced into the management of lotteries, for the chance or benefit of a ticket or number for one or more days, upon condition, if it be drawn a prize within the time covenanted for, of returning to the feller an undrawn ticket.- $\%$ determine the value of a horle; multiply the amount of the prizes in the lotery by the time the horfe is hired for: and from the prodit fubtract the amount of the number of prizes by the value of an undrawn ticket into the time of the horfe: the remainder being divided by the number of tickets into the whole time of drawing, the quotient is the value of the horfe. See

## Lottery.

## Horsf-Bread. See Bitead.

Horse. Dung, in gardening, is of great ufe in making hot-beds, for the railing all forts of eandy crops; as fallading, cucumbers, milons, afparagus, \&c. for
whlch parpofes no other kinds of dung will do fo well. Horle dung ferments the ftrongef: and if moxed with litter and fea-coal athes in a due proportion, will continue its heat much longer than any other fort of dung whatfocver: and afterward, when rotiod beemes an excellent manure for molt forts of lanel; more efpecially for fuch as are of a cold nature. Furfliff clayey land horfe cung mixed with fea-coal aftes, and the cleanting of ftreets, will catife diee paits to feparate - much fuoner than any onleer compolt: fo that where it can be ubtained in plenty, it is always to be resom:mended for fuch lands. See Dune.

## $\begin{array}{llllllllllll}H & O & R & S & E & M & A & N & S & I & P ;\end{array}$

 Or, The Art of Riding, and of Training and Managing, Horses.of Sect. I. The Method of prefaring Horfes to be mounted.

THOUGH all horfes are generally bought at an age when they have already been backed, they Should be begun and prepared fior the rider with the fame care, genilenefo, and caution, as if they had never been handled of backed, in order to prevent accidents, which might elfe auife from feittithnefs or other caufes: and as it is proper that they thould be taught the figure of the ground they are to go upon when they are at firll mounted, they fhould be previoully trotted in a longe on circles, without any one upon them.

The manner of doing this is $2 s$ follows: Put an eafy cavefion upon the horfe's tofe, and make him go forwards round you, flatiding quiet and holding the longe; and ketanother man, if you find it peceffary, folluw him with a whip. All this mut be done very genty, and but a little at a time: fore mure horles are fpoiled by owermuch wowk, than by any wher treatment whatever: and that by very conirary effects; for fomerimes it drives them into rice. madnefr, and defpair, and uften itupitice and totally difpirits them.

The firfe ohedience required in a horfe is geing forwards; till be perform this duty freely, never even think of making hem reliu back, which would inevitably make hime reflive: a focn as be gees fonvards readily, tlop and carefs hun. You mult rem-mber in this, and likewife in every ofler exercife, to wie him so go equally well to the right and left; and wh n he obeys, carfo bom and difmifs him immediat ly. If a horfe that is very sung taker fright and tamis Nill. Jead on another liurice vetore lum, which pruh . Oly will induce him inflantly to follow. Put a faiffe in his mouth: and when lie eques treely, fadd'e hime, zirting hin at fisll very loofe. Lett the cond, winich you hold, be long and loofe: but nut fo miuch fo as to endanger the horf's ertangling his leers in it. It mule be olferved, that farall cincies, in the lagiuning, would conflrain the burfe too much, and put him upion defendiug himefle. Nobend nofl be sequired at bir!: never fulfer him to gallop talfo; but whenever he attempts it, fop him without delay, and then fet him off aftelh. If he gatloys of his wan accold. and true, permit him to continue it; but if be does it not velua-
tarily, do not demand it of him at firf. Should he of ptreines fly and jump, thake the cord gently upon his nofe rithou jerking it, and he will fall into tis trot again. It he ftands thil, plunges, or rears, let the man who holds the whip make a noife with it ; but never touch him till it be abfulutely neceffary to make him go on. When you change liands, llop an! caref; him, and entice him by fair meeans to come up to you: for by prefenting yourfelf, as form- $d$, on a fuiden before harfes, and 'frightening them tos the otler fife, you run a great rific of iving them a fhenefs If the keeps his head too low, thake the careffon to make him raite it ; and in whatever the holfe does. whether he walks, tro:s, or gallops, let it be a confanir rolle, that the motion be determined. and really fuch as is intendec, without the leath fhufling, pacing, or any uther irregular gait.

## Sect II The Method of placing the Rilor ant  coffonal laftruations lor Niders and the Hirjes.

IT is neceffary that the greveft attention, and the fame gentenefs that is ufed tin seaching the hores, be obferved likewife in teachine the rider, efponally at the beginning. Every mothod and att mull be practifed to crate and preferse, both in man and horfe, all puffible feeling and ventibilny: contrary to the ufage of molt riding-maters who feem induth rinuly t. hbour at abolifhing thefe principles hoth in th. .ne and the ofher. As fo many eflititial points finend upon the manner in which a $m_{\text {til }}$ is at finfl plich! on horfehack, it ought tos be confidered and attended to with the ftri tefl care and exactnefs.

The abfurd ly of putting a man, who perthap, has never before been upun a horfe, on a romash trunting horfe, on which he is obliged to Aick with all the force of his arms and lese, is tno obvius to need mentioning. This sough work, all at once, is plain'y as detrimental at firt, as it is excellent afterwards in proper time. No man can be cither well or frim'y feated on horfeback, unlefs he be mater of the balance of his body, quite unconftained with a full poffelion of himfelf, and at his eafe: none of a hich requitites can he enioy, if his atiention be wherwife enzaged: as it mult wholly be in a raw, unfuppled, aad un-

Diplacirg the Ricur. propardlach, who is put at once upon a rough horft ; in furin a diftefsful fate, he is forced to keep himferf on at any rate, by holding to the bridle (at the oxPence of the feabibity beth of his own hand and the horfe's month), and by clinging with his legs, in denser of his life, and to the eertain depravation of a right fecling in the horfe.

The firt sime a man is put on horfehack, it cught to be upon a very gentle oue. He never hould be made to tre:, till he is quite eafy in the walk; nor callop, till he is able co trot properly. The fame munt he wifersed in regard to horfes; they hould neser be made to trot till they are obedient, and their mouths are well formed on a walk, nor be made to gallop, till the fame be effected on a trot. When he is arrived at fuch a degree of firmnees in his feat, the more he trote, and the more he rides rough horfes, the better. This is not only the bett method, but alfo the eafief ard the thorteft: by it a man is foon made fuff. cientiy an horfeman for a foldier: but by the other detetable methods that are commonly ufed, a man, inftead of improving, contracts all forts of bad hab:r, and rides worfe and worfe every day; the horfe too becomes daily more and more unfit for ufe. In procceding according to the manner propofed, a man is rendered firm and ealy upon the horfe, both his own and the horfe's fenfibility is preferved, and each in a fituation fit to receive and practife all lefions effectually.

Among the various methods that are ufed of piacing people on hofflack, few are dirceted by reafon. Eefore you let the man mount, teach him to know, and always to examinc, if the curb be well placed, (that is, when the horfe lias a bit in his mouth, which at firt he fhe uld not; but only a fnaffle, till the rider is firm in his feat, and the horfe alfo (omewhat taught): likewife to know if the nofe band be properly tight; the throat-band loofim; and the mouth piece neither too ligh nor too low in the horfe's mouth, but rightly put fo as not to wrinkle the flkin nor to hang lax; the girts drawn moderately, but not too tight : and the crupper and the breat-plate propetly adjuted. A very good and carcfut hand may venturc on a bit at fift, and fucceed with it full as wall as hy beginning with a fanfle alrne; only coits, indeed, it is better, in all fchools whatforet, to avoid any prefiure on the bars jut at bift, which a cubb, though ever fo delicately ufed, muit in fome degree occation. Whien the bridle, \&c. have been well looked to, let the man approach the horfe gently near the thoulder; then taking the reins and an handful of the mane in his left hand, let him pat his foot fofely in the deft thirup, hy pulling it towards him, let he touch the horfe with Lis toe; then railing himfelf up, let him relt a moment on it whith his bedy upight, but not Ilif; and after that, pafing his right leg elear ovct the faddle without nobling againt any thing, let lim foat himielf gently down. He mun be cautious not to take the reins too Mort, fer fear of making the horfe rear, run, or fall back, or lhrow up his head; lout let him huld them of an equad length, neither tight nor flack, and with the little firger betwixt them. It is fit that horfes hould be accuffomed to fand fill to be mounted, and not to An will the rider fleaies. All foldiers frould be in.

Arructed to mount and difmouns equally well on both of pl fides, which may be of great ufe in times of hurry and the $t$ confurion. Then place the man in his faddle, with his body rather back, and his head held up with eafe, without fliffuefs; feated neither forwards, nor very backwards; with the breaft pulhed ont a lictle, and the lower part of the body likewife a little furwards; the thighs and legs turned in without conftraint, and the feet in aftraight line, neither turned in nor nut. By this pofition, the natural weinht of the thighs has a proper and fufficient preflure of iffelf, and the legs are in readinets to att when called upon: they muft hang down eafy and naturally; and be fo placed, as not to be wriggling about, touching, and tickling, the horfes fites, but always near them in cafe they flould be wanted, as well as the heels.

The body mrit be carefully kept eafy and firm, and without any rocking when in motion: which is a bad habit very eafly contracted, efpecially in galloping. The ift elbow mun be gently leant againft the body, a little forwards: unlefs it be fo refted, the hand cañnot be fleady, but will ahways be checking, and confequently have pernicinas effects on the horfe's mouth. And the hand ought to be of equal height with the elbow ; if it were lower, it would conftrain and confine the motion of the horfe's thoulders: but, as the moutbs of horfes are different, the place of the hand alfo mul occafionally differ: a leaning, low, heavy, fore-hand, requires a high hand; and a horie that pokes out his nofe, a low one. The right-hand arm mult be placed in fymmetry with the left; only let the right hand be a little forwarder or backwarder, higher or lower, as occations may require, in order tha: both hands niay be frce; both arms muft be a little bent at the eibow, to prevent Alifnefs.

A foldier's right hand foould be kept unemployed in riding; it carries the ford, which is a fuficient bufinefs for it .

There remains one farther obfervation, that ought not to be omitted, about the hand, that it mult be kept clear of the body ; $\therefore$ e. about two inches and a half forwards from it, with the nails turned oppofite to the belly, and the writt a little rounded with eafe; a pofition not lefs gracefal than ready for flackening, tightoning, and moving the reins from one fide to the other, as may be fomad necoflary.

When the nen are well pheced, the more rough trotting thicy have without Alirrups the better; but with a thict care always, that their polition be preferved wery exacitly. In all cafes, preat care muft be taken to hirder their clinging with their legs: in Thort, no fticking hy hands or legs is ever to be allowed of at any time. If the motion of the horfe be too rough, llacken it, till the rider grows by degrees more firm : and when he is quite firm and eafy on his horfe in every kind of motion, Atirrups may be given. him : but he mut never leave off trotting of en without any.

The firrups muf he neither fhort ner long; but of fuch a length, that when the rider, being well placed, puts his feet into them (about one third of the length of each foot from the point of it), the points may be between two and three inches higher than the heels. The rider mult not bear upon his ftirrups, but only.
?ions let the natural weight of his legs reft on them : For ning if he bears upon tbem he would be raifed above and out of his faddle; which hould never be, except in charging fword in hand, with the body inclined forwards at the very inftant of attacking. Spurs may be given as foon as the rider is grown familiar with ftirrups; or even long before, if his legs are well placed.

A hand fonold always be firm, but delicate: a horfe's mouth fould never be furprifed by any fudden tranfition of it, either from flack to tight, or from tight to flack. Every thing in horfemanflip muft be effeted by degrees, but at the fame time with fpirit and refolution. That hand which, by giving and taking properly, gains its point with the leall force, is the beft; and the horfe's mouth, under this fame hand's directions, will alfo confequently be the beft, fuppoling equal advantages in both from nature. This principle of gentlenefs thould be obferved upon all occafions in every branch of horfemaulip. Sonctimes the right hand may be neceffary, upon fome trouble. fome borfes, to affift the left: but the feldomer this is done, the better; efpecially in a foldier, who has a fiword to carry, and to make ufe of.

The fnafle muft on all occafions be uppermoft; that is to fay, the reins of it mult be above thofe of the bridle, whether the fnaffe or the bit be ufed feparately, or whether they be both ufed together. When the rider knows enough. and the horfe is fulficiently prepared and fettled to begin any work towards fuppling, one rein muft be flortened according to the fide worked to ; but it muft never be fo much floortened, as to make the whole ftrength refl on that rein alone: for, not to mention that the work would be falfe and bad, one fide of the horfe's mouth w...uld by that means be always deadened; whereas, on the contrary. it thould always be kept fiefh by its own play, and by the help of the oppofite rein's acting delicately in a fomewhat fmaller degree of tenfion; the joint effect of which produces in a horfe's mouth the proper, gentle, and eafy, degree of appui or bearing.

A coward and a madman make alike bad riders, and are both alike difcosered and confounded by the fuperior fenfe of the creature they are mounted upon, who is equally fpoilt by both, though in very different ways. The coward, by fulfering the animal to bave his own way, not only confrms lim in his bad labits, but creates new oftes in him: and the madman. by falfe and violent motions and corrections, drises the horfe, through defpair, into every bad and vicious trick that rage can fuge elt.

It is very requifite in horfemanthip, that the hand and legs fhould act in correfpondence with each other in cvery thing; the latter always fubfervient and affiftant to the former. Upon circles, in walking, trotting, or galloping, the outward leg is the only one to be ufed, and that only for a moment at a time, in order io fee off the horfe true, or put him rigbt if he be falfe; and as foon as that is done, it muft be taken away agais immediately: but if the borfe be lazy, or otherwife retains himfelf, both legs mult be ufed and preffed to his fides at the fame time together. The lefs the legs are ufed in igeneral, the better. Very delicate
good riders, with horfes they have dreffed themflece, infrusions will fcarcely ever want their help. By the term out. concerming quard is underttood the lide which is more remute from the centre; and by insuard is meant the fide next to the centre. In reiniag back, the rider hould be careful not to ufe his legi, wilets the horfe backeth on his thoulders; in which cafe they mut be both applied gently at the fame time, and correfpond with the liand. If the horfe refufe to back at all, the rider's legs mut be gently approached, till the horle lifts up a leg. as if to go forwards; at which time, when that leg is in the air, the rein of the fame fide with that leg which is lifted up, will catily bring that fame leg backwards, and accordingly oblige the horfe to back; but if the horfe offers to rear, the legs mult be inflavtiy removed away. The inward rein mult be tighter on cireles, fo that the horfe may bend and look inwards; and the outward one crofed over a little towards it; and both beld in the lefe hand.

Let the man and horfe begin on very flow motions, that they may have time to underikand and reflect on what is taught them; and in proportion as the effeetz of the reins are better compretended, and the manuer of working becomes inore familiar, the quicknefs of motion mutl be increaled. Every rider mull lean to fcel, without the help of the eye, whea a horfe goes falfe, and remedy the fault accordingly: this is an intulligence, which nothing but practice, application, and attention, can give, in the beginning on flow motions. A horfe inay not only gatlop falfe, but alfo trot and waik falfe. If a horfe gallops faife, that is to fay, if going to the right he leads with the left leg, or if going to the left he leads with the right; or in cafe he is difunited. i.e. if he leads with the opponte leg behind to that which he leads with before; Aop him immediately, and put him off again properly. The method of effecting this, is by approaching your outward leg, and putting your hand outwards; till keeping the iuward rein the fhorter, and the horfe's head inwards, if poffible: and if he fould titl refitt, then bend and pull his head outwards alfo; but replace it again, bent properly inwards, the moment he goes off true. A horfe is faid to be difunited to the tight, when going to the right, and confequently leading with the right leg before, he leads with the left behind: and is liad to be difunited to the left, when going to the left, and coniequently leading with the left leg before, he leads with the right behind. A horfe may at the fame time be bath falfe and difunited; in correcting both which faults, the fame method mull be ufed. He is both falfe and difunited to the right, when in going to the right he leads with the left leg before, and the right behind; notwithttanding that hinder leg be with propriety mure forward under his belly than the left, becaufe the horfe is working to the right: And he in falle and difunited to the left, when in going to the left he leads with the right leg before and the left behind; notwithtanding, as above, that hinder leg be with propricty more forward under his belly than the right, becaufe the horfe is working to the left.

In teaching men a right feat on horfeback, the greatell attention mull be given to prevent Riffnefs, and fiticking by force in any manner upon any occa$4 \mathrm{O}=$
tooh Man and Horlc.
of fipprinn fion: Athnefs difgraces every right work; and fickinwite ing ferwes only to throw a man (when dilplaced) a great ditance from his horfe by the fpring he mult ro If with: whereas, by a proper equiliorating polizion of the body, and by the na:ural weight only of the thighs, he eamot hit be firm and fecure in his feat.

As the men become mure liem, and the horles more furpilk, it is proper to nake the cireles lels; but not fou anch fo. For far of throwing the horles furwards dipon thei houlders.

Suak horfes, when firf the bit is put into their mumeths, if prat care be not taken, will put their heads bery low. With fuch horfes, raife your night hand with the bridon in it, and play at the fame cime with the bit in the left hand, giving and taking.

Oa circks, the rider mull lean his bondy inwards; wulefo great ateation be given to make han do it, he will be perpetually koling his feat outwards. It is fearce poffible for him to be difplaced, if he leans his Dody properly inwards.

SEct. lli. The Nothod of fuppling ITorfes witio Men aton them, by the Epauie en dedans, oc. wilh and without a Longe, on Circles andon firaight Lines.
Wren a harfe is well prepared and fettled in all bis motioris, and the rider firm, it will be proper then to proceed on towards a farther fuppling and teaching of both.

In letting out upon this new work, begin by bring. ing the horfe's head a little more inwards than before, palling the inward rein genty to gou by degrees. When this is done, try to rain a little on the houlders, by keeping the inward rein the horter, as before, and the ontward one crofled over towards the inward one. The intention of thefe operations is this: The inward rein ferves to bring in the head, and procures the bend; whilft the outward one, that is a little croffed, tends to make that bend perpendicular, and as it hould be, that is to fay, to reduce the nofe and the forehead to be in a perpendicular line with each other: it alfo ferves, if put forwards, as well as alfo cruffed, to put the horfe furwards, if found neceffary; which is often requifite, many horfes being apt in this and other works rather to lofe their ground backwards than otherwife, when they hould rather advance; if the nofe were drawn in towards the brealt beyond the perpendicular, it would connine the motion of the fhoulders, and have other bad effects. All other bends, befides what are above feecified, are falie. The ontward rein, being croffed, not in a forward fenfe, but rather a little backwards, ferves alio to prevent the ontward thoulder from getcing too forwards, and makes it approach the inward one; which facilitates the inward leg's croffin over the outward one, which is the motion that fo admirably fupples the fhoulders. Care mut be taken, that the inward leg pafs over the outward one, without touching it: this inward leg's crofing over mult be helped allo by the inward rein, which you mull crofs towards and over the outward rein evcry time the outward leg comes to the ground, in order to lift and help the inward leg over it: at any other time, but juf when the outward leg comes to the ground, it would be wrong to crofs the inward
rein, or to attempt to lift up the inward leg be it; nay, it would be demanding an abfoluse impolfobity, and lugging about the reins and horfe to no oup lie: brecufe in this cafe, a very great pht of the horfe's weight eeiting then upon that deg, wouhd render fueh an attempt not only fruilefs, but alf, prejudicial to the fulubility of the mon:h, and probably oblige him to defen l himfelf: and, moreover, it would pu: the horfu under a neeeflity of itraddhug lefinee, and alfo of leading with the wrong leg, without bein froductive of any fappling motion whatfover.

When the hore as thas tar faxailionly accumomed to what you have required of him, then proced to effest by degrecs the rame crolfag in his hader legs By bringing in the fore legs mote, you will of cuarfe en. gage the hin ler ones in the fame work: if they refil, the fider mu'l b ing both reins more inwards; and, if necelfary, pue back alfo, and approach his inward leg to the horfe; and if the horfe throws ont his croup too sar, the rider mull bring botl: reins outwards, and, if abfolutely neceflary, he nunt allo make ufe of his out wasd leg, in order to replace the horfe properly: obferving that the croup thould always be conliderably be hind the thoulders, which in all attions muit go fird: and the moment that the korfe obeys, the rider mutt put his hand axd leg again in their ufual poftion.

Nothing is more ungraceful in itfelf: more detrimen. tal to a man's feat, or more deitructive of the fenfizility of a horfe's fides, than a continual wrigeling unfettlednefs in a horfoman's legs, which prevents the horfe fiom ever going a moment together true, theady, or determined.

A horfe flould never be turned, withont firft moving a dep forwards: and when it is doing, the rider mut not lift his elbow, and difplace himfelf; a motion only of the hand from the one lide to the other being fuffia cient for that purpofe. It mutt alfo be a conflant rule, never to fuffer a horfe to be ltopped, mounted, or difmounted, but when he is well placed. The flower the motions are when a man or horfe is taught any thing. the better.

At lirlt, the figures worked upon mult be great, and afterwards made lefs by degrees, according to the improvement which the man and horfe make; and the cadenced pace ahio, which they work in, muit be aecordingly augmented. The changes from one fide to the other, matt be in a bold determined trot, and at firft quite ftraight forwards, without demanding any fid motion on two piffes, which is very neceflary to require afterwards when the horfe is fufficiently. fuppled. By two piffes is meant, when the fore-parta and hinder parts do not follow, but deferibe two different lines.

In the beginning, a longe is ufful on circles, and alfo on Araight lines, to help both the rider and the hurfe; but afterwards, when they are grown more intelligent, they fhould go alone. At the end of the leffon, rein back; then put the horfe, by a little at a time, forwards, by approaching both legs gently to his fides, and playing with the bridle: if he rears. pufh him out immediately into a full trot. Shaking the cavefon on the horfe's nofe, and alfo putting one's felf before him and rather near to him, will generally make him back, though lee otherwife retufe to do it: and morever a digh: ufe and approaching of the e" rider's
id colegs, will fornetimes be neceffary in backing, in order to prevent the horfe from doing it too much upon his Thoulders; but the preflure of the legs ought to be very fimall, and taken quite away the mement that he puts hiunfelf enough nopon his bannches. If the lurfe dues not back upot. a llraight line properly, the rider muft not be permitted to bave recourfe immediately to his leg, and fo dillort himfelf by it ; but lifftry, if croffing over his hand and reins to which ever fide may be neceflary, will not be alone fufficient: which molt frequently it will: :if rot, then employ the leg.

Aficr a horfe is well prepared and fetted, and goes freely on inall tis feveral paces, he ought to be in all his works kept, to a propur degree, upon his haunches, with his hindur legs well placed under him; whereby he will be always pleafant to himflelf and this rider, will be light in hand, and ready to execute whatever may be demanded of him, with facility, rigour, and quicknefs.

The comman method that is ufed, of furcing a horfe fidewife, is a mofl glaring alofurdity, and very hurtful to the animal in its comfequences; for intead of fup. pling him, it obliges him to thfien and defend limfelf, and often makes a creature that is naturally benerolent, refive, frightened, and vicious.

For horfes, wbo have very long and bigh fore-hands. and who poke out their noles, a running fnaffe is of excellent ufe; but for fuch as hare and keep their heads low, a common one is preferable; though any horfe's head indeed may be kept up alfo with a running one, by the rider's keeping his lands very high and forwards: but whenever either is ufed alune without a bridle upon horfes that carry their heads low and that boie, it mult be fawed about from one lide to the other.

This leffon of the epasle en dedans fhould be taught to fuch people as are likely to become ufeful in heclp. ing to teach men and to break horfes; and the nore of. fuch that can be found the betier: none others fluuld ever be fuffered upon any occafion to let their horfes look any way befides the way they are going. But all bolfes whatever, as likewife all men who are defigned for the teaching others, muft go thoroughly and perfeetly through this excellent leffon, under the dirteticns of intelligent inftructors, and often practife it too afterwards; and when that is done, proceed to and befinithed by the leffons of bead and tail to the wall.

## Sect.IV. Of the Hoad to the Wall, and of the Croup to the Wall.

This leffon flould be practifed inmediately after that of the efoule en dedians, in order to place the horfe properly the way he goes, \&c. The difference between the head to the wall, and the croup to the wall, con filts in this: in the former, the fore parts are more remote from the centre, and go over more ground ; in the latter, the hinder pats are more remote from the centre, and confequerily go over more ground: in both, as likewife in all other lefons, the fhoulders mult go firtt. In riding horfes, the head to the wall is the eafier leffon of the two at firtt, the line to be worked upon being marked by the wall, not far from bis head.

The mation of the legs to the right, is the fame as of Head to that of the cpoule en dedans to the left, and fo vice verfor the Wiall, but the head is always bent and turned differently: in ac the epoulde en dechans, the harfe looks the contrary way to that which he goes; in this, he looks the way he is going

In the beginning, very litule bend mult be required; tno much dt once would aftomith the horfe, and make hin clefend himelf: it is to be dugmented by degrees. If the horfe alfulutely refufes to ubey, it is a fign that cither loe or his nider has not been tufferently prepared by previous leffons. It may tadpen, that weaknefs or a hure in fome patt of the body, or fometines temper, though feldom, may be the caute of the horfe's defending himfelf: it is the rifer's bubinefs to find out from whence the obftacle arifes; and if he finds it to be from the firt mentioned calle, the previous kelfons mut be refumed again for fome tine; if from the fecond, proper remedies muft be applied; and if from the lait caufe, when all fair mean, that can be tried have failed. proper corrections with coolnefs and judg. ment muta be afed.

In practiging this leffon to the rigit, bend the horfe so the right with the right rein; helping the left leg over the right (at the time when the right leg is juit come to the ground), with the left rein crufed towards the right, and kecping the right houlder back with the right rein towards your body, in order to facilitate the left leg's croffing over the right; and for likewife vice verfor to the left, each rein helping the other by their properiy mixed tflects. In working to the right the rides's left leg helps the hinder-patts on to the right, and his right leg ftops them if they get too forwards; and fo viez verfa to the left : but neticher ought to he wfed, till tle inand being employed in a proper manner has falled, or finds that a greate: force is neceffary to bring about what is required than it can eftect alone: for the legs fould not only be correfponding with, but alio hubfervient to, the hand; and all unnccefiary aids, as well as all foree, ought always to be avoided as much as poffible.

In the execution of all leffons, the equiline of the rider's body is of great uie to the horfe: it ought always to go with and accompany every motion of the animal; when to the rigbt, to the right; and when to the left, to the left.

Upon all horfes, in every leffon and action, it mut be obferved, that there is no horie but has his own peculiar appui or degree of bearing, and alfo a fentin bility of mouth, as likewife a rate of his own, which it is abfolutely neceflary for the rider to difcover and make himfelf anquainted with. A bad rider alwaye takes off at leat the delicacy of both, if not abfolutely dettroys it. The horic will infurm his rider when he has got his proper bearing in the mouth, by playing pleafantly and fteadily with his bit, and by the fray, about his chaps. it delicate and good hand will not only always preferve a light appui, or hearing, in its fenfibility: but alfo of a heavy one, whether maturally fo or acquired, make a light one. The lighter this appui can be made, the better ; provided that the ridea's hand correfponds with it ; if it does not, the more the horfe is properly prepared, fo much the worfe. Intances of this inconvenience of the bett ot
11.f64 frand fire, \& c .

To make appuis, when the rider is not cqually taught with the horfe, inay be feen every day in fome gentlemen, who try to get their horfes bittol as they call it, without being fuitably prepared themfelves for riding them : the confequence of which is, that they ride in danger of breakies their necks; till at length, after much hauling about, and lyy the joint infenfibility and ignorance of themfelves and their grooms, the poor animals gradually become mere fenfelefs unfeelin $r$ ports; and thereby grow, what they call, fottlet. When the proper appui is found, and made of courfe as light as poffible, it mult not be kept duly fixed without any variation, but be played with; otherwife one equallycontinued tenfion of reins would render both the rider's hand and the horfe's mouth very dull. The flightent and frequent giving and taking is therefore neccflary to keep both perfect.

Whatever pace or cegree of quicknefs you work in, be it ever fo fatt, or ever follow), it mult be cadenced; time is as neceffary for an horleman as for a mutician.

This leffon of the had and of the tail to the wall. mult be tanght every foldier: fearce any manceuvere can be wall performed without it. In clofing and opening of files, it is almolt every moment wanted.

## Sect. V. The Metbod of making Horfes fand Fire, Ǹjifes, Alarms, Sights, sic.

Iy order to make horfes fland fire, the found of drums, and all forts of diferent noifes, you muft nfe them to it by degrees in the flable at feedine time; and inftead of being frightened at it, they will foon come to like it as a firnal for cating.

With regard to fuch horfes as are afraid of burning objects, begin by keeping them ftill at a certain difance from fome lighted fraw: carefs the horfe; and in proportion as his fright diminifhes, approach gradually the burning fraw very gently, and increafe the fize of it. By this means he will very quickly be brought to be fo familiar with it, as to walk undaunted even through it.

As to horfes that are apt to lie down in the water, if animatins thers, and atracking them vigoroufly, ficuld fail of the defired effect, then break a traw b wle full of water upn their heads, and let the water sun into their eare, which is a thing they apprethend very much.

All tronp horfes mult be taughe to fand quiet and Aill when they are thot off from. to itop the moment you prefent, and not to move after fining till they are required to do it; this leffon ought efocially to be obf wed in li, he troops: in fhort, the horfes muft be tanstit to he in cool and unditumbed, as to fuffer the riow to ate upon him with the fame freedom as if he was on foot Patience, coolnefs, and temper, are the on'y meatis requifice for accomplifhing this end. Begin $\mathrm{b}_{\mathrm{y}}$ wallong the horfe gently, then flop and keep hin from Atrting for fome time, fo as to accuftom him hy degrees not to liave the leaft idea of moving without oricers: if the does, then back him; and when youfop, him, and he is quite Aill, leave the reins guite loofe.

To ufe a loorfe to fire-arms, firft put a piftol or a carabine in the manger with his feed; then ufe him to the found of the lock and the pan; after which,
when you are upon him, fhow the piece to him, pre. To ma feuting it forwards, fotnetimes on one fide, fometimes Horic on the other: when he is thus far reconciled, proceed to Hafh in the pan ; after which, put a fmall charge into the piece, and fo continue augnenting it by degrees to the quartity which is commonly urfed: if he feems uneafy, walk him forward a few fleps flowly; and then flop, back, and carefs him. Horfes are often alfo difquieted and unfleady at the clafh, and drawing, and returning of fwords; all which they mult be famitiarized to by little and little, by frequency and gentenefs.

It is very expedient for all cavalry in general, but particularly for light cavalry, that their horfes fhould be very ready and expert in leaping over ditches, hedges, gates, \&c The leaps, of whatever fort threy are, which the horfes are brought to in the beginning, ought to be very fmall ones; the riders mull keep their bodies back, raife their hands a litule in order to help the fore-parts of the horfe up, and be very attentive to their equilibre. It is beft to begin at a low bar covered with furze, which pricking the horfe's legs, if he does not raife himfelf fulficiently, prevents his contracting a fluggith and dangerous habit of touching, as he goes over, which any thing yielding and not pricking would give him a cuftom of doing. Let the ditches you firft bring horfes to be narrow; and in this, as in every thing elfe, let the increafe be made by degrees. Accultom them to come up to every thing which they are to leap over, and to iland coolly at it for fome time; and then to raife themfelses gently up in order io form to themfelves an idea of the diftance. When they leap well Atanding, then ufe then to walk gently up to the leap, and to go over it without firt halting at it ; and after that pratice is familiar to them, repeat the like in a gentle trot, and fo by degrees father and fatter, till at leagth it is as familiar to them to leap flying on a full gallop as any other way : all which is to be acquired with great facility by calm and foft means, without any hurry

As horfes are naturally apt to be frightened at the fight and fmell of dead horfes, it is advifable to habituate them to walk over and leap over carcafes of dead hories: and as they are particularly terrified at this fight, the greater gentlenefs ought confuquently to be uled.

Horfes fhould alfo be accuftomed to fwim, whick often may be neceflary upon fervice; and if the men and horfes both are not ufed to it, buth may be frequently liable to perifh in the water. A very fmall portion of Arength is fulficient to guide a horfe, anywhere indeed, but particularly in the water, where they muft be permitted to have their heads, and be ao-ways conflrained in any fhape.

The unreafonable rage in Britain of cutting off all extremities from horfes, is in all cafes a very pernicious cuttom. It is particularly fo in regard to a troophoufe's tail. It is almolt incredible, how much they fuffer at the picket for want of it : conflantly fretting, and fweating, kicking, abour and laming one another, tormented, and duug off their meat, muterable, and helplefs; whilith other horfes, with their tails on, brufh off all flies, are cool and at their eafe, and mend daily; whilt the durked ones grow every hour more and more out of condition.

Sect. VT. The Method of reinirg back, -and if moving forwards immediately ofter; 一of Piaf. ing,-if Pillars, \&c.
Nexfr finifh your work by reining back wih hor. fce that have any difpofition towards retaining them. felves; but always move them furwards, and a litte upon the haunches alfo, after it, before you difmount, funlefo they retain themfelves very mach indeed, in which cafe nothing at all mult be demanded frem the haunches). This leffon of wining back, and piafing, is excellent to conclude with, and puts an horfe wetl and properly on the hanches: It may be doric, according as horfes are more or lefs fuppled, cither going forwards, backing, or in the farme place: if it is done well advancing, or at mofl on the fame fpot, it is full fufficient for a foldice's horfe: For to piafe in backing, is rather too much to be expected in the hurry which cannot but attend fuech numbers both of men and horfes as malt be taught together in regiments. This leffon inuif never be attempted at all, till horfes are very well fuppled, and fumewhat accuftomed to be put together; otherwife it will have very bad confequences, and create retlivencfs. If they refufe to back, and fland motionlefs, the rider's legs mull be approached with the greatell gentenefs to the horfe's fides; at the fame time that the hand is acing on the reins to fulicit the horfe's backing. This feldom fails of procuring the defired effect, by railing one of the horfe's fore-legs, which being in the air, has no wright upon it, and is confequently very eafily brought backwards by a fmall diegree of tenfion in the reins. When this leffon is well performed, it is very noble and uffeil, and has a pleafing air; it is an excellent one to begin teaching fchoiars with.

The lefon is particularly ferviceable in the pillars, for placing fcholars well at firts. Very few regimental riding-houfes have pillars, and it is fortunate they have not: for though, when properly made ufe of with fkill, they are one of the greatelt ard ben difooveries in horfomanthip: they mute be allowed to be very dangerous and pernicions, when they are not under the direction of a very knowing perfon.
Sect. Vil. The Mcthod of curing Reffivencfes, Viccs, Defences, Starting, \&c.
Wiachever a horfe makes refilance, one ought, before remedy or correction is thought of, io examine very minutely all the tackle about him, if any thing hurts or tickles him, whether he has any natural of accidental weaknefs, or in thort any the leaft inpediment in any part. For want of this precaution, many fatal difaters happen: the poor dumb animal is frequently accufed falfely of being reflive and vicious; is ufed ili without reafon; and, being furced into defpair, is in a manncr obliged to aet accordingly, be his temper and inclination ever fo well difpofed. It is sery feldom the cafe, that a horfe is really and by nature vicious; but if fuch be found, he will defpife all careffes, and then chaftifuments become neceflary.

Correction, according as you ufe it, throws a horfe into more or lefo violent action, which, if he be weak, be cannot fupport: but a vicious Arong horfe is to be confidered in a very difierent light, being able both
to undergo and confequently to profit by all leffons; of curing and is far preferable to the bett-natured weak one Renivenefe, upon carth. Patience and attemtion are never failing means to rcclain fuch a lorfe: in whatfoever manorer lie defends limfelf, being him back frequently with gerallenefs (not however without hasing given him proper chatlifement if neceffary) to the lefton which he fecms molt averfe to. Hories are by degrees made obedient, through the hope of recompenfe and the fear of pusifinment: how to mix thefe two motives judicioufly together, is a very difincult ratter; it reyuires much thought and practice: and not ouly a good head, but a good licart likewife. The cuoled and bef-natured nider will always fuccecd beft. By a dexterous ufe of the inciternents abow-mentioned, you will gradually bring the horfe to tenper and obedience; mere force, and want of Rkill and conlnefs, would only tend to confirm him in bad cicks. If he be impatient or choleric, never ftrike lim, unlefs he abfotentely refufe to go forwards; which you muft refolutely oblige him to do, and which wil! be of itfelf a correction, by preventing his liaving time to meditate and put in execution any defence by retaiaing himfalf. Refillance in horfes, you mull confider, is fonetimes a mak of Atrength and vigour, and proceeds from fyirit, as well as Cometimes from vice and weakncfs. Weaknefs frequently dives horfes into vicioufnefs, when any thing whercin itrength is neceffary is demanded from them; nay, it inevitably muft : great care hiercfore mould always be taken to dititinguin from which of thefe two caufes any remedy or punifhnent is thought of. It majy fometimes be a bad lign whon horfes do not at ail defend themfetves, and procced from a fluggith difpofition, a want of fpirit, and of a proper fentbility. Whenever one is fo fortunate as to mieet with a horfe of juft the right fivit, activity, delicacy of feeling, with Arength and good rature, he cannot be cherithed too mach : for fuch a one is a rare and ineilimable jewel, and, if properly treated, will in a manner do every thing of himfilf. Horfes are oftener fpuilt by havirg :co mach done to them, and by attempts to drefs them in ton great an hurry, than by any other treatment.

If after a borfe has been well iuppled, and there are no irapedimeats, either natural or accidental, if he fitll perfits to defond himfelf, chaflifements thicu become neceffary: but whenever this is the cafe, they mull not be frequent, but always firm, though always as little violent as polfibe; for they ate both dangerous and very prejulacial when frequently or fighthy phayed with, and alll mere fo when ufed too violently.

It is impofithe, in general, to he too eircumepect in leffons of all hinds, in aids, chatifements, or careffes. Some have quicker parts and more cunning, than others. Many will imperceptibly gain a little cvery day on the ider. Various, in fhort, are hacir difpofitions and capacities. It is the rider's bufinefs to find out their different qualities, and to make them fonfible how much he loves them, and defires to be loved by them ; but at the fame time that he does not fear them, and will be maller.

Plunging is a very common defence among reflive and vicious horfes: if they do it in the fame place, or backing, they mult, by the rider's $\operatorname{leg}$ g and fputs

Yhin Rule firmly applied, be obliged to go forwards, and their
$\begin{array}{ll}\text { H } & O \\ \text { olliged to } \\ \text { Bot forwards, end their } \\ \text { go they do it flying for- }\end{array}$ heads kept up high. But if they do it flying for"ards, kep them back and rider. Of all bad tem- pers and qualities in horfes, thofe which are occafioned by harfh treatment and iguorant riders are the wort.

Kearing is a bad vice, and, in weak horfes efpecially, a very dangerous one. Whillt the horfe is up. the vider mufl yield his hand: and when the horfe is defending, he mult vigorouly determine him forwards: if this be done at any other time but whilf the horfe is coming down, it may add a fpring to his rearing, and make him fall backwards. With a good - hand on them, horfes feldom perfitt in chis vice; for they are themfetves naturally much afraid of falling -backwards. If this method fails, you mutt make the horte kick up behind, by getting fomebody on foot to llike him bthind with a whip; or, if that will not effect it, by pricking him with a goad.

Searting often procieds from a defeet in the fight; which thencore mall be carefully looked into. What. ever the horfe is afiaid of, brme him uo to it gently ; if you carst thin every flep he adrances, he will $\pm 0$ quite up th it be dagrees, and fron grow familiar with all fores of bjects. Nothing but creat gentenefs can correct this fault; for if you infict punimment, the apprehention of diallifement becomes prevalent, and canfen mere flarting than the fear of the ohject. If you let him go by the object, without bringing him up to it, you increafe the fant, and contirm him in his fear: the confequence of which is, he takes his rider perhaps a quite contrary $w^{\prime}$ fy from what he was gring, becomes his matier, and purs timfelf and the perfon upon him cvery moment in greaí danzer

Witn fuch hurles as are to a very great degree fearful of any objects, make a quiet horfe, by going before them, gradually entice them to approach nearer and nearer to the thing they are afraid of. If the horfe, thus alarmed, be undifciplined and headitrong, be will probatily run away with his rider: and if fo, his head mut be kept up high, and the finafle fawed backwards and forwards from ight to left, taking up and yielding the reins of it, as alfo the reirs of the bit: but this later muft not be fawed backwards and forwards like the fnafle, but only taken up and yielded properly. No man ever yet did. or ever will, fup a horfe, or gain any one point uver him, by main force, or by pulling a dead weight againgt him.

## $S_{\text {ect }}$. Vhil. Rules for bud Horfimen.

Robrifin': zuls:.

A N S H I P.
tering, has at the fame time both bridle and llirrup to Piain $\mathrm{h}_{1}$ give. This confufion would be prevented, if every for ba lare was taught to fland till when he is mounted. Forbid your groom, therefere, when he rides your horle to water, to throw himfelf over him from a horfe-block, and kick him with his leg, even before he is fairly upon him. This wrong manner of mounting is what chiefly teaches four horfe the vicious la bit againf which we are here warning. On the other hand, a conflant practice of mounting in the proper manner, is all that is neceflary to prevent a horfe's going on till the rider is quite adjulted in the faddle

The next thing neceffary therefore is, that the rider foould nombt properly. The common method is to thard near the croup or hin 'er part of the horfe, with the bide held very loar in the risht hand. By this manner of hulding the bridle before you mount, you are hable to be kicked: and when you are monned, your horfe may go on fome time, or play what eambols he pteafes, before the rein is mort enough in your bant to prevem him. It is common likewife for an aukward rider, as foon as his foot is in the Hirrup, to throw himfelf with all his force to gan his feat: which he cannot do. till he hath firlt overhalanced himfelf on one fide or the other: he will then wriggle into it by degrees. The way to mount with eafe and fafty is, to tland rather befme than behind the fitrup. In this polture take the bridle fort, and the mane together in your left hand, helping gounfelf to the Atirsup with your right. fo that your toe may not touch the horfe in mounting. When your left foot is in the limrup, move on your right, till your face the fide of the horfe, looking acrofs over the faddle. Then with your right hand grafp the hinder part of the faddle; and with that and pour left, which holds the mane and bridle, lift yourfelf upright on your left foot Remain thus a mere inftant oa your flirrup, only fo as to divise the acten into two motions. While you are in this pollure, you lave a fure hold with buth hands and are at liberty, either to get fafely down, ir to throw your leg over and gain your feat. By this deliberate motion, likewife, you awoid, what evely good horfeman would endeavour to avoid, putting your horfe into a fuster.

When you difmunt, hold the bridle and mane to. gether in jour left hand, as when you mounted; put your rigit hand on the pemmel of the faddle, to raife yourfelf; throw wour leg back over the horfe, grafp the hinder part of the faddle with your right hand, remain a monent on your tirrup, and in every refpect difmount as $y^{\prime o n}$ mounted; only what was your tirit motion when you maunted, beonnes the laft in difmounting. Remember not to hend your right knee in difmounting, lef your fpur flould rub againit the horfe.

It may be next recommended to hold your bridle at a convenient length. Sit fquare, and let not the purchafe of the bridle puil forward your fhoulder ; but keep your body ecen, as it would be if each hand held a rein. Hold your reins with the whole grafp of your hand, dividing them with your little linger. Let your hand be perpendicular ; your thumb will then be uppermoft, and placed on the bride. Bend your wri\&

Ru'es wrif a little outward; and when you pull the bridle, raife your hand toward your breaft, and the lower part of the palm rather more than the upper. Let the bridle be at fuch a length in your hand, as, if the horfe Mould fumble, you may be able to mife his head, and fupport it by the ftrength of your arms, and the weight of your body thrown backward. If you hold the rein too long, you arc fubject to fall backward as your horfe rifes.

If, knowing your horfe perfectly well, you think a tight rein unneceffary, advance your arm a little (but not your (houlder) towards the horle's head, and keep your ufual length of rein. By this means, you have a check upon your horfe, while you indulge him.

If you ride with a curb, make it a rule to hook on the chain yourfelf; the moll quiet horfe may bring his rider into danger, fould the curb hurt him. If, in fixing the curb, you turn the chain to the right, the links will unfold themfelves, and then oppofe a farther turning. Put on the chain loofe enough to hang down on the horfe's under lip, fo that it may not rife and prefs lis jaw, till the reins of the bridle are moderately pulled.

If your horie has been ufed to fand till when he is mounted, there will be no oceation for a groom to hold him : but if he does, fuiffer him not to touch the reins, but that part of the bridle which comes down the check of the horfe. He cannot then interfere with the management of the reins, which belongs to the rider only; and holding a horfe by the curb (which is ever painful to him) is evidently improper when he is to fiand fill.

Another thing to be semembered is, not to ride with your arms and elbows as high as your thoulders; nor let them fhake up and down with the motion of the horfe. The pofture is unbecoming, and the weight of the arms (and of the body too if the rider does not fit fill) acts in continual jerks on the jaw of the horfe, which muf give him pain, and make him unquiet, if he has a tender mouth or any fpirit.

Bad riders wonder why horfes are gentle as foon as they are mounted by Rilful ones, the' their Nill feems snemployed: the reafon is, the horfe goes at his eafe, Iet finds all his motions watched; which he has fagacity enough to difcover. Such a rider hides his whip, if he finds his horfe is afraid of it ; and keeps his le§s from his ficics, if he finds he dreads the fpur.

Avoid the ungraceful cuftom of letting your legs make againtt the fides of the horfe: and as you are not to keep your arms and elbows high, and in metion; fo you are not to rivet them to your fides, but let them fall eafy. One may, at a diltanee, diflinguifh a genteel horfeman from an aukward one: the firit fite fill, and appears of a piece with his horfe; the latter feems flying off at all points.

It is often faid with emphafis, that fuch a one has ro feat on horfeback; and it means, not only that he coes not ride well, but that he does not fit on the right part of the horfe. To have a cood feat, is to fit on that part of the horfe, which, as he fprinss, is the centre of motion ; and from which, of courfe, any weight would be with mof difieulty thaken. As in the rifing and falling of a board placed in aguilibrio, the centre will be always mofl at rell; the true feat

Vol. VIII. Part II.
will be found in that part of your faddle, into which Pain Rules your body would naturalls hide, if you rode without fir bad Itirrups; and is only to be preferved by a proper poife Horiemen. of the body, though the generality of riders imagine it is to be done by the grafp of the thighs and knees. The rider thould confider himfelf as united to lis horfe in this point ; and when fhaken from it, endeavour to reftore the balance.

Perhaps the mention of the two extremes of a bad feat may help to defcribe the true one. The one is, when the rider fits very far baek on the faddle, fo that his weight proffes the loins of the horfe; the other, when his body hangs forward over the pommel of the faddle. The firt may be feen practifed by grooms, when they ride with their flirrups affectedly fhort ; the latter, by fearful horfemen on the leafl flutter of the horfe. Every good rider has, even on the hunting faddle, as determined a place for his thighs, as can be determined for him by the bars of a demi-peak. In. dced there is no difference between the feat of either: only, as in the firlt you ride with fhorter flirsups, your hody will be confequently more behind your knees.

To have a good feat yourfelf, your faddle muf fit well. 'To fix a precife rule might be difficult: it may be a diration, to have your faddle prefs as nearly as poffible on that part which we have defcribed as the point of union between the man and horfe; however, fo as not to obflruct the motion of the horfe's houlders. Place yourfelf in the middle or lowed part of it: fit erect; but with as little conftraint as in your ordinary fitting. The eafe of action marks the gentleman: you may repofe yourfelf, but not lounge. The fet and ftudied erectnefs acquired in the riding-houfe, by thofe whofe deportment is not eafy, appears ungenteel and unnatural.

If your horfe lops mort, or endeavours by rifing and kicking to unfeat you, bend not your body forward, as many do in thofe circumfances: that motion throws the breech backward, and you off your fork or twif, and out of your feat; whercas, the advancing the lower part of your body, and bending back the upper part and thoulders, is the method both to keep your feat, and to recover it when loft. The bending your body back, and that in a great degree, is the greatelt fecurity in Jy:ing leaps; it is a fecurity ton, when your horfe leaps A.unding. The horfe's riling does not try the rider's feat ; the lafh of his hind legs is what ought chiefly to be guarded againf, and is beit done by the body's being greatly inclined back. Stiffen not your legs or thighs; and let your body be pliable in the loins, like the coachman's on his box. This loofe manner of fitting will elude every rough motion of the horfe; whereas the fixture of the knces, fo commonly laid a frefs on, will in great 月nocks conduce to the violence of the fall.

Was the crieket-player, when the ball is fruck with the greatelt velacity, to hold his hand firm and fixed when he receives it, the hand would be bruifed, or perhaps the bones fractured by the reliffance. To obviate this accident, he therefore gradually yields his hand to the motion of the ball for a certain difance ; and thus by a due mixture of oppofition and obedience, catches it without furtaining the leaf injury. The cafe is exactly the fame in riding: the filiful horfeman

Fian Ruke will recover his poife by giving fome way to the mofrithat Hurf men ti)n : and the ignorant horfonan will be flung out of his feat by enlleavonting to be fixad.

Stretch not out your has before you; this will puth you againt the tack of the fadulte: nether gather up your knecs, like a man tiding on a pack; this throws iont thighs unwards: cach pratice unfeats yous. Keep your legs flradetit down; and fit nut on the moft flethy part of the thighs, but turn them inwards, fo as to Fring in your kness and toes: and it is more fafe to ride with the ball of the foot profing on the firmp, than wigh the tirrup as far back as the hetel for the Ireflure of the hecl being in that cafe behind the fire rup, keys the highs down.

When you find your thigls thrown upwards, widen your knecs to get them and the upper part of your fork lower down on the horfe. Grafp the fadde with the holles or inoce part of your thighs, but not $\mathrm{m}: ~ \mathrm{~B}$ than juft to athifl the hatance of your body: this whil alfo enable you to kecp your fpurs from the horfe's filce, and to bring yous tues in, without that affected and adelefs mamer if boingian them in practifed by many. Sink your leels thraigh down ; for while your hedoant thigh keep domn, yum cannot fall: this (aided with the bend of the back) gives the fecurity of a feat, so thofe who lear themfelas up in their therraps in a fwift sollop, or in ile alternate rifing and falling in a full :rot.

Let your feas ditermine the length of your Rirrups, rather ihan the fitmrens your feat. If more precilion is requifite, let your tirrups (in the hanting faddle) be of fuch a bensth, as that, wene you tand in them, there may be tha breadth of four fingera between yout feat and the faddle.

It would arealy affit a learner, if he would practife riding in a lurese circle, as directed fret. ii. without themps: kecpen his face looking on its outward part of the circle for as not to have a full view of the purfe's laces, bat $j$ fi of $t$ ! at ear which is on the nut. ward part o: the ciscle: and his; houlder, which is towards the contre f the corcle, wery forwatd. By this I'cans vou learn tu badnce yourbody, and keep a true fear, indopostont of you dirups : you may probably ikcwite ofeafe a fall, thould you at any time lofe them ly beine actichtally haken from your fat.

As the $f$ at in me meatate depends on the faddle, it niay tot be anifs to undore, that becaule a faddle with a high pormmel is thought congeruls, the other extreme prevails, and the pmonal is fearce allowed to he higher than the midule of the faddle. The taddle thould lie as near the bat-bone as can be, without hating the horfe; fot the nearer you fit ou his back, the better feat ou have. If it does fo, it is plaia the pomms mutt ife enough to fecure the withers from preffure: therefore, a horife whofe withers are higher than common, ry fuires a hirher pormmel. If, to avoid this, you make the fadd'e of a ruope traight line, the inconventers. fern of fullows; you fit too much above the horre's back, nor can the faddle form a pro. ver feat. There thould be no ridge from the Lut. ion at the fide of the pommel, to the back part of the fadde. Thar line :llo fould be a little concare, for your thighs in lie ut eafe. In mort, a faldle suntit to be, at natay as gusuble, as if cut out of the sorie.

When you want your horfe to move forward, raife his head a little, and touch hin gently with your whip; or ehe, prefs the calves of your legs againit his Gides. If he does not move falt enough, prefs them with more force, and fo till the fpur jult touches him. By this practice he will (if he has any firit) move upen the lear prefiure of the leg. Never fpur him by a kiek; but if it be neceffary to fpur him brikly, kecp your heels clofe to his fides, and flacken their force as he becomes obedient.
When your horfe attempts to be vicions, take each icin feparate, one in each hand, and advancing your arms forward, huld him very thon. In this cafe, it is common for the rider to pull him hard, with has arens low. But the horfe by this means having his head low too, has it more in his powet to throw our his heels: whereas, if his head be raifed very high, and his nofe thrown out a little, which is contquent, he can neither rife before nor behind; becaufe he can give himfolf netither of thofe motions, withont having his head at liberty. A plank placed in aquilibrio, cannot rife at one end unlefs it finks at the other.

If your horfe is headitrong, pull not with one continued pull, but flop, and back him often, jult fhaking the reins, and making little repeated pulls till he obeys. Horfus are fo accultomed to bear on the bit when they go forward, that they are difouraged if the rider will not let them do fo.

If a horfe is loofe-necked, he will throw up his head at a continued pult; in which fituation, the nider, feeing the fromt of his face, can have no power. wer him. When your horle does thus, drop your hand and give the bridle play. and he will of courle drop his head arain into its proper place: while it iz coming down, make a fecond gente pul!, and you will find his mouth. With a little practice, thic is done almult intantanenully; and this method will thop, in the difance of a few yar's, a hore, which will ma away with thofe who pull at him with all their might. Amolt every one mait have obferved that when a horfe feels hinfelf pullid with the bridle, even when he is guing gentiy, he often miftakes what was defiguedto flop him, as a ditcection to bear on the bit and to. go fater.
Keep your hofe's head high, that he may raife lise. neck and crelt ; play a little with the rein, and nove the bit in hes mouth, that he may no: prefo on it in. one contant and eontinued manuer: :otat afraid of taifug his head too high: he will naturally be too rearly to bing it dow, and tire your arms with its weight, on the leall abatement of his mettle. When you feel him heavy, flop him, and make him go back. a few paces: thus you break by degrees his propenfity: to prets on his bride.

You cught not to be pleafed (though many are) whih a reund neck, and a head drawn in towards his beaff: let your horfe carry his head bridling in, pro-. sided he carries it high, and his neck arching upwards: hut if his neck bends downwards, his figure is bad, his fight is ton near his toes, he leans on the bridke, and you have no command over him. If he goes preffing, but lightly on the bridle, he is the more fure-footed, and goes pleafanter ; as your wrift only may guide hum. If lie hangs down his head, and makes you fupport. the weight of that and his neck with your arms bear-
ing on his fore legs, (which is called being on his gooulders), he will Arike his tocs againft the ground, and fumble.

If your horfe is heavy upon the bit, tie him every day, for an hour or two, with his tail to the manger, and his head as high as you can make him lift it, by a rein on eacb polt of the flall, tied to each ring of the fraffle bit.

Horfe-breakers and grooms have a great propenfity to bring a horfe's head duzu, and feem to have no feat without a ftreng hold by the bridle. They know indeed, that the head fhould yicld to the reins, and the neck form an arch; but do not take the proper pains to make it an arch upzeard. A temporary effect of attempting to raife a horfe's head, may perhaps be making him pufh out his nofe. They will here tell you, that his head is too high already; whereas it is not the diftance from his nofe, but from the top of his head to the ground. which determines the head to be high or low. Befides, although the faule is faid to be in the manner of carrying the head, it fhould rather be faid to be in that of the neek; for if the neck was raifed, the head would be more in the pofition of one fet on a well formed neck.
The defign therefore of lifting up the head, is to raife the neck, and therely bring in the head; for even while the bride makes the fame line from the rider's hand to the bit, the horfe's noie may be either drawn in, or thrult out, according as his neck is raifed or depreffed. Inftead of what has been here recommended, we ufually fee colts bruke with their heads caveffoned very low, their necks fiff, and not in the leaft fuppled. When the breaking-tackle is left off, and they are mounted for the road, having more food and ref, they frequently plunge, and a fecond breaking becomes necelfary. Then, as few gentlemen can manage their own horfes, they are put into the hands of grooms, from whom they learn a vatiety of bad habits.

If, on the other hand, your horfe carrits his head (or rather his nofe) too high, he generally makes tome amends by moving his fhoulders lightly, and roing fafely. Attend to the caufe of this fault. Some horfes have their necks fet folow on their houlders, that they bend firt down, then upwards, like a llag's. Some have the upper line of their necke, from their ears to their withers, too flort. A head of this fort cannot poflibly bend inwards and form an arch, becaufe the vertebia (or neck boncs) are too thort to admit of fexure ; for in long and hort necked horfes the number of the vertebre is the fame. In fome, the jaw is fo thick, that it meets the neek, and the head by this means has not room to bend. On the other hand, fome bave the under line from the jaw to the breath fo thort, that the neck cannot rife.

In all thele cafes you may gain a little by a nice hand with an eafy bit ; but no curb, martingale, or other forcible method, will teach a horfe to carry his head or neck in a poiture which nature lias made uncafy to him. By trying to pull in his nofe farther than he can bear, you will add a bad habit to nature. You could not indeed contrive a more effectual method to make him continually tots his nofe up, and throw his foam over you.
The rule already given to ride a loole-necked harfe,
will be a proper one for all light-mouthed horles: one Plain Rules caution being added, which is, always to fearch whe for bad ther his faddle or girths may not in fome way pinch him; and whether the bit may not hurt his lip by being too high in his mouth : becaufe, whenever he frets from either of thefe caufes, his head will not be fleady.

It is a common cuftom to be always pulling at the bridle, as if to fet off to advantage either the fpirit of the horfe, or the diill of the rider. Our horfes therefore are taught to hold their heads low, and pull fo, as to bear up the rider from the faddle, fanding in his flirrups, even in the gentef gallop: how very improper is this, we are experimentally convinced, when we happen to meet with a horfe which gallops otherwife. We immediately fay, be canters excellently. and tind the eafe and pleafure of his motion. When horfes are defigned for the race, and fwiftnefs is the only thing confidered, the method may be a good one.

It is not to be wondered that dealers are always pulling at their horfes; that they have the fpur conflantly in their fides, and are at the fame time continually checking the rein: by this means they make them bound, and champ the bit, while their rage has the appearance of fpirit. Thefe people ride with their arms fpread, and very lowv on the houlders of their horles: this method makes them flretch their neeks, and gives a better appearance to their fore-hands; it conceals alfo a thick jaw, which, if the head was up, would prevent its yieldny to the bit; it hides likewife the ewe-neck, which would otherwife thow itfelf. Indeed, if you lave a horfe unllady to the bit, furmed with a natural heavy head, or one which carries his nofe obllinately in the air, you mult find his mouth where you can, and make the beft of him.

Many horfes are tanght to fart by whipping them for farting. How is it poffible they can know it is defigned as a punifment? In the riding-houle, you teach your horfe to rife up before, and to fpring and lath out his hinder legs, by whipping him when tied between two pillars, with his hesd a little at liberty. If he underllood this to be a punifment for doing fo, he would not by that method learn to do it. He feems to be in the fane manner taught to fpring and fly when he is frightened. Moft horfes would go quietly patt an objeet they were beginning to fly from, is their riders, inttead of gathering up their bridles, and howing themfelves fo ready, hould shrow the reins loofe upon their neeks.

When a horfe flarts at any thing on one fide, molt riders turn him out of the road, to make him go up to what he tlarts at: if he does not get the better of his fear, or radily comply, he generally goes pall the object, making with his linder parte, or croup, a great circle out of the roal; whereas, he fhould learn to keep Itraight on, without minding objects on cither fide.

If he ftarts at any thing on the left, hold his lead high, and keep it traight in the road, pulling it from looking at the thing le flarts at, and keeping your right leg hard prefled againft his fide, towards his flank: he will then go Jtraight along the road. By this method, and by turning his liead a little more. he may be furced with his croup clofe up to what frightened him; for as his head is pulled one way, his croup neceflarily turns the other. Always arvid a

Plain Rule quarrel with your horfe, if you can: if he is apt to for bad tlart, you will find occafions enough to exercife his Horemen. obedience, when what he tharts at lies direetly in his way, and you mu/l make hin pals; if he is not fubjeet to itart, you thould not quarrel with him about a trifle.

It nunt be obferved, however, that this rule in going paft an object may perhaps be a little irregular in a managed horfe, which will always obcy the leg: but even fuch a horfe, if he is really afraid, and not Jettive, it may not be amifs to make look another way; unlefs the object be formething you would particularly accuthom him to the fight of.

The cafe will alfo be different with a horfe whofe far is owing to his being not ufed to objects; but fuch a one is not to be rode by any horfeman to whom thefe rules are directed: the ilarting here meant arifes merely from the horfe's being pamper'd, and fpringing through livelinefs.

The notion of the neceffity of making a hurfe go immediately up to every thing he is afraid of, and not fuffering him to become matter of his rider, feems to be in general carricd too far. It is an approved and good method to conquer a horfe's fear of the found of a drum, by beating one near to him at the time of feeding lim: this not only familiarizes the noife to him, but makes it pleafant, as a fore-runner of his meat *; whereas, if he was whipped up to it, he might perlaps flart at it as long as he lived. Might not this be applied to his ftarting at other things, and fhow that it would be better to fuffer him (provided he does not turn back) to go a little from and avoid an object he has a diflike to, and to accultom him to it by degrees, convincing him, as it were, that it will not hurt him ; than to punifh him, quarrel with him, and perhaps fubmit to his will at latt, while you infita on his overcoming his fear in an inttant? If he fees a like object again, it is probable he will recollect his dread, and arm limfelf to be difobedient.

We are apt to fuppofe that a horfe fears nothing fo much as his rider: but may he not, in many circumiltances, be afraid of inftant deftruction? of being cruthed? of being drowned? of falling down a precipice? Is it a wonder that a horfe fhould be afraid of a loader, wargon? may not the hanging load feem to threaten the falling on him? There cannot be a rule more general, than, in fuch a cafe, to thow him there is room for him to pals. This is done by turning his head a very little from the carriage, and preffing your leg, which is fartseft from it, againg his fide.

A horfe is not to flop without a fign from his rider. -Is it not then probable, that when driven up to a carriage he flarts at it, he conceives himfelf obliged cither to attack or run againft it? Can he underfand the rider's fpurring him with his face direfted to it, as a fign for him to pafs it?' That a horfe is eaflly alarmed for his face and eyes (he will even catch back his head from a hand going to earefs him) ; that he will not go with any force, face to face, even to another borfe (if in his power to top); and that he fees persectly fideways, - may be ufful hints for the treatment of horfes with regard to flarting.

Though you ought not to whip a horfe for ftarting, there can be no good effect from clapping his neek wigh your hand to encourage him. If one took any
notice of his ftarting, it Mould be rather with \{ome Phan Ruh tone of woice which he ufually underfood as an ex. preffon of ditike to what he is doing; for there is oppyfition mixed with his flarting, and a horfe will ever repeat what he finds has foiled his rider.

Notwithftanding the directions above given, of not prefling a horfe up to a carriage he darts at ; yet if one which you apprehend will frighten him meets. you at a narrow part of the road, when you lave once let him know he is to pafs it, be fure you remain determined, and prefs him on. Do this more efpecially when part of the carriage has already paffed you: for if, when he is frightened, he is acculoned to go back, and turn round, be will certainly do it if he finds, by your hand flackening, and legs not preffing. that you are irrefolute; and this at the mofl dangerous point of time, when the wheels of the carriage take him as he turns. Remember not to touch the curb rein at this time; it will certainly cheek him. It is not known to every one, that the perfion who would lead a horfe by the bridle, fhould not turn his face to him when he refufes to follow him: if, befides this, he raifes his arms, hows his whip, or pulls the bridie with jerks, he frightens the horfe, inltead of perfuading him to follow; which a little patience may bring about.

Ride with a fnaffle: and ufe your curb, if you have one, only occationally. Choofe your fattle futl and thick in the mouth, efpecially at the ends to which the reins are faftened. Mott of them are made too fmall and long; they cut the horfe's mouth, and bend back over the bars of his jaw, working like pincers.

The management of the curb is too nice a matter to enter on here, farther than to prefcribe great caution in the ufe of it : a turn of the wrill, rather than the weight of your arm, fhould be applied to it. The elalticity of a rod, when it hath hooked a fill, may give you fome idea of the proper play of a horfe's, head on his bridle; his fpirit and his pliablenefs are both marked by it.

A horfe fhould never be put to do any thing in a curb which be is not ready at: you may furce hin, or pull his head any way with a fnaffle; but a curb atts only in a ftraight line. It is true, that a horfe will be turned out of one track into another by a curb, but it is becaufe he knows it as a fignal. When he is put to draw a chair, and does not underftand the neceffity he is then under of taking a larger fweep when he turns, you frequently fee him refive, as it is then called: but put lim on a fraffle, or buckle the rein to that part of the bit which does not curb him; and the horfe fubmits to be pulled about, till he underftands what is defired of him. Thefe directions fuppofe your horfe to have fpirit, and a good mouth : if he has not, you muft take him as he is, and ride him with fuch a bit as you find moft eafy to yourfelf.

When you' ride a journey, be not fo attentive to your horfe's nice carriage of himfelf, as to your encouragement of him, and keeping him in good humour. Raife his liead; but if he flags, you may indulge him with bearing a little more upon the bit than you would fuffer in an aising. If a horfe is lame, tenderfooted, or tired, he naturally hangs upon his bridle.

Rule, On a journey, therefore, his mouth will depend greatly on his Atrength and the goodnefs of his feet. Be then very careful about his feet, and let not a farrier fpoil them. You will be enabled to keep them from danger, by the directions given under the article Farriery, p. 167.

Very few, although pratifed in riding, know they have any power over a horfe but by the bridle; or any ufe for the fpur, except to make him go forward. A little experience will teach them a farther ufe. If the left fpur touches him (and he is at the fame time prevented from going forward), he has a fign, which be will foon underftand, to move fideways to the right. In the fame manner to the left, if the right \{pur is elofed to him: he afterwards, through fear of the fpur, obeys a touch of the leg; in the fame manner as a horfe moves his croup from one fide of the ftall to the other, when any one Atrikes him with his hand. In thort, his croup is guided by the leg, as his head is by the bridle. He will never difobey the leg, unlers he becomes refise. By this means you will have a far greater power over him : he will move fideways, if you clofe one leg to him; and Araight forward, if both : even when he flands Aill, your legs held near him will keep him on the watch; and with the flightef, unfeen motion of the bridle upwards, be will raife his head, and how his forehand to advantage.

On this ufe of the legs of the rider, and guidance of the croup of the horfe, are founded all the airs (as the riding. nafters exprefs themfelves) which are taught in the manege; the palfage, or fide-motion of troopers to elofe er open their files, and indeed all their evolutions. But the convenience of fome degree of this difcipline for common ufe is the reafon of neentioning it here. It is ufeful if a horfe is apt to flumble or thart. If to the firt, by prefling your legs to his flank, and keeping up this head, he is made to go light on his fore-legs, which is aiding and fupporting him; and the fame if he does actually flumble, by helping him at the very inflant to exert himfelf, while as yet any part of him remains not irrecoverably impreffed with the precipitate motion. Hence this ufe of the hand and legs of the rider is called giving aids to a horfe; for, as to holding up the weight of a heavy unadive horfe, by mere pulling, it is as impoffible as to recover him when falling down a precipice.

A horfe is fupported and helped by the hands and legs of his rider in every action they require of him; hence he is faid to perform his airs by the aids from his rider.

The fame manner is ufeful if a horfe farts. For if Plain Rules when he is beginning to fly to one fide, you leg on for bad the fide he is fying to, he flops his fpring immedi- $\underbrace{\text { Horfemen. }}$ ately. He goes paft what he tarted at, keeping Araight on, or as you cloofe to direct him; and he will not By back from any thing if you prefs him with both legs. Yon keep his hanncles under him, going down a hill; help him on the fide of a bank ; more eafily avoid the wheel of a carriage; and approach more gracefully and nearer to the fide of a coach or horfeman. When a pampered horfe curvets irregularly, and twitts his body to and fro, turn his head either to the right or left, or both alternately (but without letting him move out of the track), and prefs your leg to the oppofite fide: your horfe cannot then fpring on his bind-legs to one fide, becaufe your leg prevents him; nor to the other, becaufe his head looks that way, and a horfe does not Aart and fpring to the fide on which he looks. Here it may not be amifs to obferve the inpropriety of the babit which many riders have, of letting their legs make againt the fides of the horfe: if a horfe is taught, they are then continually preling him to volent action; and if he is not, thes render him infenfible and incapable of being taught. The fretting of a hot horfe will hence be exceffive, as it can no otherwife be moderated than by the utmoft fillnefs of the feat, hands, and legs of the rider.
Colts at firt are taught to lear a bit, and by degrees to pull at it. If they did not prefs it, they could not be guided by it. By degrees they find their necks ftronger than the arms of a man; and that they are capable of making great oppotition, and often of foiling their riders. Then is the time to make them fupple and pliant in every part. The part which of all others requires mot this pliancy is the neck. Hence the metaphor of filf-necked for dijoledient. A horfe cannot move his head but with the mufcles of his neek: this may be called his hith; it guides his courfe, changes and directs his motion.

The ufe of this pliancy in the different parts and limbs of a horfe has been already hown in a formerfection. The prefent fection being directed to the unexperienced horfeman, it may fuffice to add, that bis idea of fupplenefs need only be, that of an ability and readinefs in a horfe to move every limb, on a fign given lim by the lands or legs of his rider; as alfo, to bend liis bndy, and move in a flort compafs, quick and collected within himfelf, fo as inflantly, to be able to perforin any other motion.

## $\mathrm{H} \mathrm{O} \quad \mathrm{R}$

HORSHAM, a town of Suffex, feated near St Leonard's foreft, 38 miles from London.' It has its name from Horra, brocher to Hengitt the Saxon; and is one of the largeft towns in the county. It has fent members to parliament ever fince the 3 cth of Edward I. and is the place where the county gaol is held, and often the affizes. It is a borough by prefcription, with the title of two bailiffs and burgage-holders within and without the borough, \&c. who elect the members of

## $\mathrm{H} O \mathrm{R}$

parliament, and they are returned by the bailifs chofe Horfias: jearly by a court leet of the lord of the manor, who return four candidates to the fleward, and he nominates two of them for the office. Here is a very fine church, and a well $\in$ ndowed free- Cchool. Great flore of poultry is bought up for London at its market on Saturday, and it has a patent alfo for a monthly raarket.

HORSTIUS (James), profefor of medicine in the
paiverity

Hotius univerfity of Helmfadt, in the thin century. He phytic. He carefully prayed to God to blefs his p:efriptions, and publimed a form of prayer upon this fubject. He alio wrote, 1. A ticatife on the qualities of a good plyyician. 2. Another on the qualitics of a good apothecary. 3. A treatife of the plague, in German. 4. A commentary in lilros Hippuirutis de corte, and other works.

Horstius (Gregory), nephew of the former, called the AFicuhtaius of Gormany, publifhed feveral books, which are ctteemed.

HOR'TAGlleRS, in the grand fgaior's court, upholferers, on tapettry-langers. The grand lignior has condantly 400 in his retimue wher he is in the camp: thefe go always day's journey before him, to fix upon a proper place for lis tent, which they preFare fall ; and afterwats thofe of the officers, according to their rank.

HOR'IENSIUS (Quintus), a celebrated Roman orator, the cotemporary of Cicero, pleaded with univerfal applaufe at 19 years of age, and contimed the fanse profeffion during 49 years. But being at lat eclipfed by Cicero, he quited the bar, and embraced a military life; became a military tribune, prator, and afterwards conful, about $70 \mathrm{~B} . \mathrm{C}$. Cicero fpeaks of him in fuch a manner as makes us regret the lofo of his orations Hortenfius had a wonderiul memory, and delivered his orations without writing down a ffugle word, or forgettiag one particular that had been adranced by his adverfaries. He died very rich, a little before the civil war, which he had endeavoured by all puffible means to prevent.

Hor'tus siccus, ama garden ; an appellation given to a collection of fecintens of plants, carefully dried and picierved.

The value of fuch a collection is very evident, fince 1000 minutixe may be preferved in the well dried fecinens of plants, which the molt accurate engraver would overlook. We fhall therefore give two methods of drying and preferving a hortus fucus; the fritl by Sir Rubert Southwell in Philolophical Tranfactions, $\mathrm{n}^{\circ} 23-$; and the other by Dr Hill, in his review of the works of the Royal Society, with his objections to Sir Robert's method.

Accoriing to the former geatleman, the plants are to be laid flat between papers, and then put between two fnooth plates of iron, ferewed together at the corners; and is this condition conmitted to a baker's oven for two hours. When taken out, they are to be rubbed over with a mixture of equal parts of aquafor. is and hrandy; and after this to be faltened down on paper with a Colution of the quantity of a walnot of gum tragacanth difolved in a pint of water. Sce Herdar.

Tothis the Doctor objects, that the heat of an oven is much too macertain to be employed in fonice an operation; and that the face of time ordered for continumg the plants in it is of no information, unlefs the degree of heat, and teven the difterent nature of the plant as to its fucculcncy and the firm. nefs or tendernefs of its libres, be attended to; there being fearcely any two plants alike in thefe particulars: confequently the degree and duration of heat futhient for one plant would deltroy another. Befide which,
the acid ufed deftroys the colvur of many plants; and never lecovers that of others lont in the drying; and frequ:ntly after the plant is fixed down, rots both the paper it is hixed to, and that which falls over it. Dr Hill's method is as follows. Take a fpecimen of a plant in Hower, and with it one of its bottom leaves if it have any ; bruife the ftalk if too rigid, or flit it if too thick: fpread out the leaves and flowers on paper, cover it with more paper, and lay a weigbt over all. At the end of 18 hours take out the plants, now perfectly flattened, and lay them on a bed of dry common land; fift more dry fand over them to the depth of two inches, and thus let them lie about three weeks: the lefs fucculent dry much fooner, but they take no harm afterward. If the foor of a garret be covered in fyring with fand two inches deep, leaving face for walking to the feveral parts, it will receive the collection of a whole fummer; the covering of fand being lifted over every parcel as laid in, they need no farther care from the time of laying them till they are taken up to be ftuck on paper. The cement ufed by the Doctor is thus prepared : early in the fpring, put twe onnces of camphor into three quarts of water in a large bottle, thake it from time to time, and when the firth collected plants are ready for the faftening down, put into a pint of the water, poured off into an earthen veffel that will bear the fire, two ounces of common glue, fuch as is ufed by the carpenters, and the Came quantity of ichthyocolla beat to threds; let them ftand 36 houts, then gently boil the whole a few moments, and thrain it off through a coarfe cloth: this is to be warmed over a gentle heat when it is to be ufed, and the back of the plants fincared over with a painter's brufh : after this lay them on paper, and gently prefs then for a few minutes, then expofe them to the air a little; and finally, lay them under a friall waight between quires of papor to be perfectly dried.
It is fearee to be conceived how Itrongly the water becomes impregnated with the camphor by this fimple procefs: a part of it indeed tlies off in the making of the cement and the ufing of it : but enough remains with the plants to prevent the breeding of infects in it. He farther oblerves, that plants may be dried very well without fand, by ouly putting them frequently into freth quires of paper, or a few, by only preffing them between the leaves of a book: but the fand method preferves the colour beft, and is done with leaft trouble.
Another method much better than that of the oven is the flattenning and drying the plant by pafing a common finoothing iron for linen over the papers between which it is lide: but for nive things the molt perfect of all methods is that by a common fand heat, fuch as is ufed for chemical purpoles. The cold fand is to be fpread finouch upon this occafion, the plant laid on it carefully flitted, and a thick bed of fand iifted over: the fire is then to be made, and the whole procefs carefuily watched until by a very gentle heat the plant be carcfully dried. The colour of the tenderell herb may by this namer be preferved; and Howers, that can no wady elfe be profersed, may be managed pertictly well this.

LiORUS, a renowned deity of ancient Egypt. He was an emblem of the fun. Plutarch (in hig treatife de Ifide of Ufride) fays, "that virtue which peclides

## H O S

over the fun, whillt he is moving through fpace, the Egyptians called Horus and the Grecks Apollo." Job alfo calls Ur or Orus the fun-" If I gazed upon the furs (L'r, Orus) when he was fining, or on (Yurricha) the moon walk ing in brigh'nefs, arid my heart hath been feverty enticed (i.e. so worhip), or my moush bath kiffed my hand ; this allo were an iniquity to be punifhed by the judge, for I thould have denied the God who is above." Cl ap xxxi. ver. 26, 27, 28.

The interpretation left by Hermapion of the hieraglyplies engraved on the el blik of Heliopolis (aceording to Ammiamis Marcellinus), offers thefe remarkable words: "Horus is the fupreme lond and author of time." Thefe qualitis, it is known, were chictly attributed to Ofiris: that they may apply, therefore, to Horus, he mult neceffiatily denote the flar of the day in certain circuinflances: and this is what is explained to us by the oracle of $A_{i}$ wllo of Clarus:

$$
\begin{aligned}
& \text { 1.rarn that the liff "t the go isio Ja . }
\end{aligned}
$$

$$
\begin{aligned}
& \text { The foe in funm } r \text {, and wwarts the ent ot ausuman the } \\
& \text { tender firo. }
\end{aligned}
$$

The far of the day, on attainine the fummer follice, and called per cacellentiun The fin, is the fame as $\mathrm{H}_{\mathrm{H}}$ rus. In faet, the Easuptians reprefented ham borne on lions, which igniified his entratue ino the fign of the Jion. They whe peffided ove :he divine inditutions, then placed fphynxes at the hide of the canals and facred fontains, to warn the peopl. of the apploach ing inundation. Macrobiust, who informs us why the Greeks gave Horn. the mame of Apollo. confirms this fentiment: "In the mylleries (fays he) they diforer as a feeret, which ought to be inviolable, that the fun arrive: in the upper hemifphere, is called Apollo." Thefe eeftimonies concur in proving, that this emble. matical deity was no other than the flar of day, paffing through the figns of funmer.

Thefe lights may lead us to the explication of the fiered fable, which the prielts pubthed on the fubject of Horus; for they enveloped in mytery every point of their religion. Plutach gives ic at length in his steatife of lis and Oinis: Of the following are the principal traits. They faid that he was the fon of Ofiris and of Ifrs; that I'yphon, after killing his brother Oliris, took porteftion of the kingdom; that Horus, leaguing hintelf with Jfix, avenged the death of his fother, expslted the tyrant from his throne withant depriving him us life, and reigned glorivany in E. gypt. A perfon who has travilied ever fo little in Egypt, eafily difoovers natural phenomena did under the veil of fable. In the Epring, the wind khomina frequently makes great ravages there. It raifes whirlwinds of burning fands, which fuffucate travillers, darken the air, and cover the face of the fun in fach a mauner as to leave the carth in perfect chacurity. Here is the death of Offis and the reign of "Typhon. Thefe hurricanes break lonfe wailly in the wonths of February, March, and April. When the fua approaches the fign of the lion, he changes the bate of the at mofphere, difperfes thefe tempefes, and reftomes the notherly winds, which drive before thetn the ma. lignant vapours, and preferve in Egypt coolnefs and falubrity under a buming fley. This is the tuitmpit of Horus over Typhon and his glorious reign. Ao the
natural philofophers aeknowled ge the influence of the moon over the ilate of the atmofphere, they united her with this god, to drive the ufurper from the throne. The priells contidering Oliris as the father of time, might beftow the name of his fon on Horus, who reigned three months in the year. Thlis, according to Mr Savary $t$, is the natural explication of this alle-
 gory. And all enlightened men, he thinks, mult have $E_{\text {Letters }}$ er underftood this language which was familiar wo have E; pr, 14 . The people only, whofe feeble fight extends no tarther than the exterior, wihout diving into the true meaning of things, might regard thefe allegorical peifonages as real god, and decree prayers and offerings to them.
Jathonfsi, whon has interpreted the epithet of Arueri, whicin the Ergptians gave to Horus, pretends that it lignities cthicacious virulue. Thefe expreftions perfuety chancterife the fhenomena which happened during the regg of this got. It is in fummer, in fact, that the fum manifells all its power in Egype. It is then that he fwells the waters of the river with rains, extaled by him in the air, and driven againtt the fummits of the Absmian mountains; it is then that the hufbudman reckons on the trea ures of agrienlture. It was natural for then to honour him with the mant of $A-$

HOSANNA, in the Hebew ecremonies, a prayer which they rehearfed on the feveral days of the feaft of thematies. It was thus called, becaufe there was frequent repetition therein of the word wisen, forea nami, or ferwa precor; i.c. fave us now; or, fave ut, we pray.
there are divers of thefe hofannahs. The Jews call them bofccaznoth; i. e. the bofisnmaks. Some are rehearid on the firll day, others on the fecond, \&ic. which they call bofianna of the firtt day, bafonna of the fecond day, se.

Hos.avina Rubla, or Grand Hofonna, is a name they give to their featt of tabernackes, which lafte eight days: becaufe, duting the courfe thencof, they are frequently calling for the affilance of God, the forgivends of their funs, and his blifing on the new year; and to that purpofe they makt great ufe of the hofchanurth, or prayers above mentioned. - The Jews alro apply the termi bufina rabla, in a more peculiar manaer, to the feventh day of the feat of tabernacles; becaufe they apply theniflves more immediately on that day to invoke the divine blelag, \&ec.

HIOSCHIUs (Sidromius), a jeluir, who was horn at Mathe, in the diucefe of Ypres, in 1596, and dicd at 'lougres in 1053. He wrote fone elegies and ohher puem. in Lation with great purity and elegance.

HOSE, from the Saxon Hoja, a Rucking. See Stucking.

HOSEA, a canonical book of the Old Teflament, fo calld from the prophet of that name, its auther, whe was the fon of Beri, and the lisit of the leffer prophets. He lived in the kingdum of Samaria, and deliicred his proplefes under the reign of Jeroboam FI. and his fucceflore, kings of lfracl; and under the reigns of Laziah, Jothan, Ahaz, and Hezekiah, kings of Jucah. His primupaldetisn is to publifin the grofs idu. laties of the people of 1 fracl and Judah, $t$, denounce the divinc vergance agame then, and to furetel thes captivity in Alfyria.

## H O S

forpinian, Hoflital.

HOSPINIAN (Rodolphus), one of the greateft writers that Switzerland bas given birth to. He was born in $15+7$, at Altorf near Zurich; obtained the freedorm of Zurich; and was made provifor of the abbey fchool. Notwithtanding this employment, he undertook a noble work of vaft extent, which was a Hifory of the Errors of Pofery. Though he could not complete this work according to kis plan, he publimed fone eonfiderable parts of it: what he publifhed on the Eucharit, and another work called Concor dia Difcors, exceedingly exafperated the Lutherans. He did not reply to them; but turning his arms againt the Jefuits, publithed Hijoria Yefietica, \&c. Thcfe witings gained him preferment; he being appointed archdeacon of Caroline church, and then minitter of the abbey-church. He died in 1626 ; and there was an edition of his works publifhed at Genera 1681, in feren wolumes in folio.
hospll'Al, popularly Spittal, a place or building erected, out of charity, for the reception and fupfort of the poor, aged, infirm, fick, and otherwife helplefs. The word is formed of the Latin bolpes, "hot, Aranger." See Host.

In the ages of the church, the bihop had the immediate charge of all the poor, both found and difeafed, as alfo of widows, orphans, Itrangers, \&c.When the churches came to have fixed revenues allotted them, it was decreed, that at leaf one fourth part thercof fhould go to the relief of the poor; and to provide for them the more commodiouly, divers houfes of charity were built, which are fince denominated hofpitals. They were governed wholly by the pricts and deacons, under the infpection of the bithop. In courfe of time, feparate reverues were afligned for the hofpitals; and paticular perfons, out of mosives of piety and charity, gave lands and money for crecting of hofpitals. When the church difcipline began to ielax, the priens, who till then had been the adminittrators of hofpials, converted them into a fort of benetices, which they held at pleafure, without giving account thercof to any body; referving the greatelt part of the income to their own ufe; fo that the intentions of the founders were fruftrated. To rer.ove this abufe, the council of Vienne exprefsly prohibited the giving any hofpital to fecular priets in the way of a benefice; and directed the adminittration thereof to be given to funficient and refpomible laymen, who hould take an oath, like that of tutors, for the faithful difcharge thereof, and be accountable to the ordinaries.-This decree was executed and confirmed by the council of Trent.

In Britain, hofpitals are huildings propety endowed, or otherwife fupported by charitable contibutions, for the reception and fupport of the poor, aged, intirm, fick, or helplefs.

A charitable foundation laid thus for the fuftenance and relicf of the poor, is to continue for ever. Any perfon feized of an eftate in fee, may, by deed inrolled in chancery, erect and found an hofpital, and ne. minate fuch beads and goveriors thetein as he thall think fir; and this charitable foundation fhall be in. corporated, and fubject to the infpection and guidance of the heads and vifitors nominated by the founder. Iikewife fuch corporations had have, take, and furNo $15 \%$
chafe lands, fo as not to exceed 200 l. a year, provided the $H$.f fame he not held of the king; and to make leafes, refer- Hofpi ving the accuftomed yearly rent. Sce Corporation.

HOSPIT'AL. (Michael de l'), chancellor of France in the 16 th century, was one of the greatelt men of his age, and had raifed himflf by degrees. He agreed to an edict much feverer again!t the Proteftants than he could have wihed, to prevent the introduction of the inquifition. It was that of Romorantin. The fpeeches he made, in order to infpire a fpirit of toleration, made him much fulpected by the Roman Catholics, and extremely odious to the court of Rome. The maxims of flate upon which he regulated himfelf were of great advantage to France, fince he formed fome difciples who oppofed, in proper time, the pernicious attempts of the leaguers, and rendered them abortive.His pacific views being diniked by Catharine de Medicis, who had contributed to his advancement, the excluded him from the council of war, and occafioned his difgrace. He retired, however, of his own accord, in 1568; and fpent the reft of his life at his country-feat at Vignai, where he died in 1573, aged 68. His poems are efteemed. He alfo publifhed fome excellent fpeches and memoirs.

Hospital (William-Francis-Antony, marquis of), a great mathematician of France, was born of an ancient family in 1661. He was a geometrician almont from his infancy; for one day being at the duke of Rohan's, where fome able mathematicians were fpeaking of a problem of Pafchal's which appeared to them extremely difficult, he ventured to fay, that he belicued he could folve it. They were amazed at fuch prefumption in a boy of 15 , for he was then no more; neverthelefs, in a few days he fent them the fobution. He entered early into the army, and was a captain of horfe; but being extremely hurt-ighted, and expofed on that account to perpet ual inconveniences and errors, he at length quitted the army, and applied himfelf entirely to his favourite amufement. He contracted a friendfrip with Malbranche, and took his opinion upon all occafions. In 1693, he was received an honorary member of the academy of friences at Paris; and he publifhed a work upon Sir Ifaac Newton's calculations, intitled, $L$ 'Aralyye des infinimens prtits. He was the firlt in France who wrote upon this fubject ; and on this account was regarded almoft as a prodigy. He engaged afterwards in another work of the mathematical kind, in which he included Les Sertiones Coniques, les Lieux Gesnctrigues, la Confrution des Equations, et Une Theorie des Courbes Mecbaniques: but a little before he had finifted it, he was feized with a fever, of which he died Feb. 2. 1704, aged 43. It was publifhed after his death.

HOSPITALITY, the pratice of entertaining Arangers. Dr Robertion, fpaking of the middle ages, fays, "Among people whofe manners are fimple, and who are feldom vifted by frangers, hofpitality is a virtue of the firt rank. This duty of hofpitality was fo neceflary in that fate of fociety which took place during the middle ages, that it was not conlidered as one of thofe virtues which men may practife or not, according to the temper of their minds and the generolity of their hearts. Hofritality was enforced by flatutes, and thofe who neglected the duty were liable

Infrita- to punifimen: The laws of the Shavi ordained that liry. the moveables of an inhofpitable perfon fheuld be confifcated, and his houle burnt. 'They were even fo folicitons for the entertainment of ftrangers, that they peranited the landord to fteal for the fupport of his gueft."

Thee hofpitality of our Britifh ancettors, particularly of the great and opulent barons, hath been much admired, and confidered as a certain proof of the noblenefs and generolity of their fpirits. The fact is well attefted. The eathes of the puwerful barons ware capacious palaees, daily crowded with their numerous retainers, who were always welcome to their plentifnl tables. They liad their privy counfeilors, their treafurers, marftals, corftables, flewards, fecretaries, chapIains, licralds, purfuivants, pages, hemhmen or guards, trumpeters, mintirels, and in a word all the officers of a royal ecurt. The etiquette of their families was an exact copy of that of the royal houfthold; and fone of them lived in a degree of pomp and fplencor little inferior to that of the geatef kings. Richard Nerille, earl of W"arwick, we are told, "was ever had in great lavour of the commons of the land, becauie of the execcling houfchold which he daily kept in all cous. tries wherever he fojourned or lay: and when he came to London, be held fuch an houfe, that fix oxen were eaten at a breakfall; and every tavern was full of his meat." 'The earls of Douglas in Scetland, befure the fall of that great family, rivalled or rather exceeded their fovereigns in pomp and profufe hofpitality. But to this manner of living, it is highly probable thefe great chieftans were prompted by a detire of increafing the number and attachment of their retainers, on which, in thofe turbulent times, their dignity, and tven their fafety, depended, as much as to the innate genesofity of thein tempers. Thufe retainers did not ennlantly refide in the families of their lords; butt they wote their liveries and baiges. frequently fealted in their halls, fweiled their retmues on all great ©olemnities, atmended them in their jountoys, and followed them inio the fold uf batie. Some powerful chieftuins had fogerat a number of thefe retainers conthants Iy at their command, that they fet the laws at defiance, wieformidabie to the ir fovereigros, ard terrible tu their fellow fibjects; and feverallews wete made againt giving and receiving liveries. But thefo Jaws produced litele effect in thes period.

Hofpitality was not confined to the gicat and opulent, but was practiod rather more than it is at preLent by pertens in the midetle an I lower ranks of hife. Put this was owing to neceflity, arifing from the fearcity of inns, which obliged travellers and trangers to apply to private perfons for luedging and entertainment; and thofe who receised them lofoitatly arquind a right to a fimilar recestion. This was cridently the cale in Scotland in the fia part of this period. James I. A. D. 1424 , procured the fullowing act of parliament. "It is ordanit, That in all hurrow townis, and throuchfairis qubair commoun palfages at, that thair be ordanit holfillaijes and refetcis, havand tlables and chalmers; and that men find with thame bread and aill, and all uther fide, alfueil for horfe as men, for refonabte price." But travellers had betn folong accuftomed to ladge in private houles, that thefe publie inns were quite ncollected; and thofe who bept

Vol. VII. Dert 1 .
them prefented a petition to parliament, complaining, Hompitai. "That the liegis travelland in the realme, quhen they com to burrowis and throuchfaisis, herbreis thame not in hofillaries, bet with thair aequaintance endfriendis." Theis produced an act prohibiting travellers to lodge in private houfs where there were huftalies, under the penalty of 40 s . and fubjecting thofe who lodged them to the fame penalty.

The inhabitants of the I ligluands and the Weftern Incs were remarkalle for the ir hofpicality and kindnefs to fliangers, and ilill retain the fame difpofition. Sce Highlanders.

HOSPITALI.ERS, Hospirazarat, an order of religious knights, who built an hofpital at Jerufalen, wherein pilgrims were received. To thefe pope Clement $V$. transferred the effects and revennes of the Templars; whum, by a council held at Vienne, he fapprefled for their many and great mifderneanours. Thefe hofpitallers were ctherwife called Krighes of St Joln of Jerufolem; and are the fare with thofe whom we now call Kuights of Mafta.

HOSPITIUM, a term ufed in uld writers either for an inn or a monaltery, built for the reception of fran. gers and eravellers. Sce Isn and Monastery.

HOSPODAk, a title borne by the prinees of Walachia and Moldavia, who receive the itveltiture of their principalities from the grand fignior. He gises them a velt and flandard; they are under his protcicion, and obliged to ferve him, and lie even fometimes depoles them; but in othes reffects they are abfome fovereigns within their own duminions.

HOST, hospes, a term of mutual rclation, applied both to a perfon who lofiges and entertains another, and to the perfon thus lodged, s.c. - The word is formed of the Latin hoffes, which forne will have thus called, guals haium or ofium potcts; fur o. Tisan was anciently writun with an afpirate. - Thus the innkecper fays. he las a good bof, in fpeaking of the trasiller wio lodges with him: and the iraveller, agrain, foys, he kas a kind ley, in fpeakirg of his landlord.

It mult te obferved then, that it was the cultem among the ancionts, when any Aranger aflice for luc. ging, for the mafter of the houle, and the franger, rach of thems to fet a foot on their own fide of the threfhold, and fwear they wotld neither of them do any harm tu the other. It was this ceremony that raifed to much harror againt llafe who violated the Jaw or right of hofpitality on either fice ; inafnuch as they were looked on as periured.

Inflead of boghes, the anciont Latins called it lofis ; as Ciccro himiclf informs us: though, in courle of time, hoffis came to fignify an enemy; fo much was the notion of hofpitality alcercel.

Host is allo ufed by way of abbreviation for bopia, a vietim or facrifice ofered to the Deity. In this fenfe, bofl is mure inmediately underfluod of the perfon of the Word incarnate, who was offered up an holt ur lighitia to the lather on the crofs for the fins of mankind. Sce liostia.

Host, in the clurch of Fome, a name given to the elements ured in the eucharif, or rather to the conferated wafer: which they pretend to effer up every day a nes holl or lacrifice for the fans of man-kind.- They pay adoration to the hoft, upon a falfe

4 pre-
prefumption that the eiements are no longer bread and wine, but tranfubllantiated into the real body and blood of Chifif. See Transubstantiation.-Pope Gregory IX. firlt deeretd a bell to be rung, as the fignal Ir the people to betake themfelves to the adoration of thec hoge...The veffll wherem the hofls are kept is called the cibsery; being a large kind of covered chalice.

Hosildobe, a perfon given up to an enemy as a lecum: for the performance of the articles of a treaty.

Hos l'1A, Host, in antiquity, a victim offered in facruice to a deity.

The word is formed from bofis, "enemy;" it being the coblen to oflit up a facrifice before they joined bath, to render the gods propitious; or, after the batele was over, to give them thanks. Some choofe to derive the word from boffio, q. d. ferio, "I Prike." Itidore on this word remarks, that the name boffir was given to thofe facrifices which they offerd before they marched to attack an enemy, (antequam ad bogem pergerent); it contraditivetion from viatinu, what wire properly thofe offered after the vietory.

Hoflia alio lignified the leffer forts of facrifice, and vigima the lay ger. A. Gellius fays, that every prief, indifferently, might facrifice the bofia, but that the victima could be offered by none but the conqueror himfelf. But, after all, we find thefe two words promifcuounly ufed one for the other by ancient writers. We read of many kinds of hofir: as hofice pure, which were pigs or lambs ten days old; boffix. pracithnee, facrifiecs offered the day before a folemn featt; boflic bidentes, facrifices of theep or other aninals of two years old; hoplix crimis, a facritice of the flower of the flock; boflis fuccedmert, facrifices offered after others which had exhibited fome ill omen; bofise amburvales, victims faerificed after having been folemnly led round the fields at the amparvalia; lyflia amlurtiales, victims flain after the amburtium; boiflie caneares or curdiares, victims facrificed every liftli year by the college of pontiffs, in Which they offered the patt of the tail called caviar; 2, ita frot tick Sacrifices in which the fire confumed all, and left nuthing for the priells; hoflie piaculares, expiatory facrifices; buflix amberne or ambiegna, facrifices of cows or hleep that had brought forth twins; bollix larrug.e, victims ofiered to predict future events from; Ponite medictes, black victims officed at noon.

HOSTILITY, the action of an enemy, or a flate of warfare. The word is Latin, hymbilitas, formed of the primitive bofis, which fignifies "enemy;" and which ancieutly lignilied "Itranger," loopes.

HOT-beds, in gardening, beds made with frefh borfe-dung, or tanner's bark, and covered with glafles to defend them from cold winds.

By the Rkilful management of hot-beds, we may imitate the temperature of warmer climates; by which means, the feeds of plants brought from any of the countries within the torrid zone may be made to Ilourith even under the poks.
'The hot-beds commonly wfed in kitchen-gardens, are made with new hurfe dung mixed with the litter of a tlable, and a few fea coal-athes, which latt are of fervice in coutanuing the heat of the dung. This thould temain fix or feven days in a heap; and being then turned over, and the parts mixed well together, it fhould be argain call into is heap; where it may continue five or lix days longer, by which time it will
have acquired a due heat. Thefe hot-heds are made in the following manacr: In fome fheltered part of the garden, dig out a trench of a length and width proportionable to the frames you intend it for; and if the ground be dry, about a foot or a foot and a half deep; but if it be wet, not above fix inches: then wheel the dung into the opening, obferving to ftir every part of it with a fork, and to lay it exacity even and finooth on every part of the bed, laving the buttom part of the heap, which is commonly free from litter, upon the furface of the bed: and if it be defigned for a bed to plant out cucumbers to remain for good, you mutt make a hole in the middle of the place defigned for each light about ten inches over, and fix deep, which fhould be filled with good frelh earth, thrulling in a ftick to thow the places where the holes are; then cover the bed all over with the earth that was taken out of the trench, about four inches thick, and put on the frame, letting it remain till the earth be warm, which commonly happens in three or four days after the bed is made, and then the plants may be placed in it. But if your hot bed be doligned for other plants, there need be no holes made in the dung; but after having fmoothed the furface with a fande, you fhould cover the dung about three or four inches thick with good earth, putting on the frames and glaffes as before. In making thefe beds, care mult be taken to fettle the dung clofe witha fork; and if it be pretty full of long litter, it fhould be trod down equally on every part. Daring the firit week or ten days after the bed is made, you fhould cover the glaffes but flightly in the night, and in the day-time carefully raife them, to let out the feam: but as the leat abates, the covering fhould be increafed; and as the bed grows cold, new hot dung fhould be added round the fides of it.

The hot-hed made with tanner's bark is, however, much preterable to that deferibed above, efjecially for all tender exotic plants and fruits, which require an even degree of wannth to be continued for feveral months, which cannot be effeted with horfe-dung. The manner of making them is as fullows: Dig a crench about three fut deep, if the ground be dry; but if wet, it mult not be above a foot dee: at molt, and mult be raifed two feet above the gromind. The length mutt be propartioned to the frames intended to cover it ; but it thould never be lefs than ten or twelve fect, and the width not lefs than fix. The trench flould be bricked ap round the fides to the abovementioned height of three fect, and filled in the fpring. with freth tanner's bark that has been lately drawn out of their vats, and has lain in a round heap, for. the moiture to drain out of it, only three or four days: as it is put in, gently beat it down equally. with a dung. fork; but it mult not be trodden, which would prevent its heating, by fetting it too clofe: then put on the frame, covering it with glaffes; and in about ten days or a fortnight it will begin to heat; at which time plange your pots of plants or feed inta. it, oblerving not to tread down the bark in doing it. 'r'hefe beds will continue three or four months in a grood temper of hest; and if you thir up the bark pretty decp, and mix a load or two of frefl bark with the old when you find the warmth decline, you will preferve its heat two or blrec months longer. Many

Hotel lay fome hot horfe-dung in the bottom of the trench under the bark; but this ought never to be practifed unlefs the bed is wanted fooner than the bark would heat of itfclf, and even then there ought only to be a fmall quantity of dung at the bottom.

The frames which cover thefe beds, fhould be proportioned to the feveral plants they are defigned to contain. If they are to cover the ananas or pineapple, tbe back part flould be three feet high, and the lower part 15 inches: if the bed be intended for taller plants, the frame mult be made of a depth proportionable to them: but if it be for fowing of feeds, the frame need not be above $1+$ inches high at the back, and 7 in the front; by which means the heat will be much greater.

Hot Houfe. Sce Stove and Hypocaustum.
HOTEL, a Frencl term, anciently lignifying a houfe or dwelling place. - It is now more commonly ufed for the palaces or houfes of the king, princes, and great lords. In this fenfe they fay, the boted de Conde, botel de Conti, botel du Louvere, \&c.

The grand prevot de l'lotel, is the firft judge of the officers of the king's houfehold. His juifdiction is much like that of lord tleward of the houfehold of the king of England.

The sted de ville is what we call a toum-boufe or rown-ball.

Нотel, is likewife ufed for a large inn, alfo for a large lodging-houfe ready furnifhed.

HOTMAN (Francis), one of the mofl learned civilians in the toth century. He profeffed law at Bourges: but, on account of religion, retired to Geneva, read lectures on civil law there, and publifhed books with fuch ftrength againft the perfecutors, that great promifes were made to him to engage him not to write any more in that manner; but he did not regard their offers. He died at Bafil in 1590. His Franco-Galla is well known, having been done in Englifh by lord Molefworth. Some perfons think he was the author of Vindicizizontra Tyrannos. All his works were printed at Geneva in 1590 , in 3 vols folio.

HOTTENTOTS, a people in the fouthern part of Africa, whofe country fursunds the empire of Alonomotapa, in form of a horfe-fhoe, extending, according to Magin, from the Negroelt of Cabo as far as the Cape of Good Hope; and from thence northward to the river Magnica, or Kio de St Spirita, including Mattatan a dittinct kingdom. According to Sanutus, this coaft, beginning at the Mountains of the Moon under the tropic of Capricorn in $23^{\frac{1}{8}}$ S. Lat. extends north beyond the Cape to the coalt of Zanguebar; having the Indian fea on the eaft, the Ethiopic on the welt, the fouthern occan on the fouth; and on the north the kingdoms of Mattatan, Monomotapa, and the coalt of Zanguebar, or rather the Mountains of the Moon, which divide it from the reft of the continent.

The Europeans firf became acquainted with this country in the year 1493, when Bartholomew Diaz, a Portuguefe admural, dificovered the noolt foutherly point of Africa now called the Cape of Guod Hope but by him Calo dos totos tormentos, or Caye of all Plagues, on account of the forms lie met with ill the neighbourhood; but Jobn, then king of Purtugal, ha.
ving from the account of Diaz concluded that a paf. Hotentots. fage to the Eaft Incies was now difcovered, changed the name to that of the Cap: of Gond Hope, which it Alll retains. In 1497, it was circumnavigated by Gafco de Gama, who made a voyage to India that way; ho sever, it remained ufelefis to Europeans till the year 1650, when Van Riebeck a Dutch furgeon firt faw the advantages that would acerue to the Eaft India company in Holland frum a fettement at fuch a convenient ditance both from home and from India. The colony which be planted has ever fince continued in the hands of the Dutch, has greatly increafed in value, and is vifited by all the European Chips trading to the Eaft indies. See Goon Hopre.

The country now paffeffed by the Dutch is of pretty confiderable extent, and comprehends that part of the African coall on the welt called Terra de Niztal. It is naturally barren and mountainous; but the indultry of the Dutch hath overcome all natural difficulties, and it now produces not only a fufficiency of all the neceffaries of life for the inhabitants, but alfo for the refrefhment of all the Europeans who pals and repais that way.

The coait abounds in capes, bays, and roadz. Thirty leagues to the eaft of the Capz of Grod Hope, in S. Lat. 34. 21. is another Cape which runs out beyond $35^{\circ}$, called by the Portagnefe, who firit doubled it, Cabo dos Agullas, or the Cape of Needlis, on account of fome tlrange variations in the magnetical needle obferved as they came near it. Near this Cape is a flat thore, with plenty of fith: it begius in the wett near a frefh-water river, and, extending 15 leagucs in the main fea, ends in the eaft near Fijbllay. Cabo Falfo, fo called by the Porturguefe, who returning from India mittook it for the Cape of Good Hope, lies to the eaftward between thefe two capes, about eight or nine leagues beyond that of Good Hope. Along the coalts, on both fides of the Cape of Good Hope, are many fine bays. Twenty-fevell leagues to the northweft is Saldonla bay, fo named from a Portuguefo captain flipwrecked oa the coalt. The largett and molt commodious is Table Bay, on the touth, and near the mountain of that nance, tix leagues in circum'erence, with four- fathom water clofe to the beach. Opporlite to this bay is Robu Eilan, or the illand of Rabbits, in 34. 30. S. Lat. 67 leagues ealt from the Cape of Good Hope. Peter Both, in 1651 , diforeted a bay, which he named Ulefh, theltered only from north winds, in which is a fmall ifland, and on the well a rivulet of freth water extremely convenient for European mariuers. T'wenty-five or thirty leagues farther eall, buth difcovered Marfhal Bay, afterwards named by the Portuguefe Seno Formofo. Next to this is Seno de Ladgo, from its refemblance to a lake. There are feverat roads in this hay, and an illand called Ilba dos Cays. Cabo de S. Francifoo, and Cabo das Scrras are mark. ed upon charts between thefe two bays. Niar the lattor of there capes is Cabo de Arecito, and the ifland Contento; and fomething more nur:h.calk is St Chriltopher's river, called San Chriflovano by the Portuguefe, and by the Hottentors Nagod The country. beyond this river was called by the Purtuguefe, who difcovered it on the day of our Lurd's nativity, Torra de Natal. Between the Cape uF Good Hope and Cabo das Agulhas are the Sweet,
thotenor. Salt, and Jagulina rivers, whicis ma into the fea, and Sweet-water river flows trons the 「abie mountain.

The rast remarkable montans in this comery are, 'Tablemonain, Devil's 'l'ower, Lion's Head, and the tieger hals. Tlice three lift lic near Tablebey, and furromal Tabicevalhey, where the Cape town hands. (Secthe areicle Gom-Hoper) Mr Forlter, in his syare, informs la, that "the eatremiey of Africa towath the fouth is a mats of himh montains, of which the outermoll we cray y. black, and hatren, confiting of a coaric branice, whith outains to heterngeneas prits, fich as Irtifat thel.s, Sc. wor any whantic productions. The ground gradualy rifes on a.l fides towands the three foumtains which lie romat the bercom of the biy, keeparg how and level only near the fia fide, and grawing furnwhat marthy in the Ithmus betwen Falk and Tuble Bays, where a falt rivulet falls into the lastor. The mathy part has fome verdure, but intermixed with a great deal of fand. The higher grounds, which, from the fea-lide, have a parched and dreary appearance, are, however, covered with an immenfe varicty of plants, anong which are a prodigions number of hanbs, but farce one or two fpecies that deferse the name of trees. There are alfo a lew fanall plansations aberever a little run of water moinens the gromal. The afcent of Table-momat is very teep and cifficult, on account of the number of loofe thones whith roll away ander the feet of the traveller. About the midlle of the mountain is a bold, grand chatu, whole walls are perpendicular, and often impending rocks piled up in ftrata. Small rills of water ooze out of crevices, or fall from precipices in drops, giving life to hundreds of plants and low Arubs in the chafm. The fummit of the mountain is nearly level, very barren, and bare of foil; feveral cavities, however, are filled with rain water, or contain a fmall quantity of vegetable earth, from whence a few oduriferous plants draw their nouriflment. Some antelopes, huwling baboone, folitary vultures, and inals, are furnetimes tu be met with on the molutain. The view from thence is very extentive and picturefque. Tle bay feems a fmall pond or bafon, and the flips in it dwinded to little boats; the town under our feet, and the regular compartments of its gardens, look like the work of children."

Mult accounts of this country that have been publiffudmention a furprifing phenomenon which is anaually to be feen on the top of Table-hill from September to March: namely, a white cloud hovering on its top, and called by failurs the Deril's stable-cioth. (See the article Goon-Hope.) This cloud is faid by fome to appear at firf no bigger than a barley-corn; then increafes to the fize of a walmut, and foon after covers the whele top of the mount. But, according to Mr Kolben, it is never lefs, even on its firf appearancer, than the fize of a large ox, often bigger. It hangs in feveral fleeces over the Trable-hill and the Wind or Devil's till ; which fleeces, at latt uniting, form a large cloud that covers the fummits of thefe two hills. After this has retled for fome time without change or motion, the wind burfts out fuddenly from it with the utmolt fury. The fkirts of the cloud are white, but feem much more compact than the matter of common clouds; the upper parts are of a leaden colour. No rain falls from it, but fometimes it dif.
covers a great deal of humidity; at which times it is Hotente of a darker colour, and the wind ifluing, from is is broken, raging by fits of thort contimuance. In its ufual thate, the wind keeps up its firft fury unabated for one, two, three, or cight days; and fometimes for a whole month together. The cloud feems all the while undimiuined. theugh little fleces are frum time to time detached from it, and hurried down the fodes of the hills, vanifhing when they reach the bottum, fo that during the florm the clond feems to be fupplied with new matter. Whon the cloud begius to bigliten up, thefe rupplies fail, and the wind proportionably abates. At length, the clond growing atanparent, the wind ceafes. During the continuance of thele foutheall winds, the Gable valley is torn hy furious whirtwimes. If they Llow warm, they are generally of thort daration; and in this cafe the dout toon dilappears. This wind rarely blows sill after fonfet, and uever longer than till towards midnight, though the cloud remains; but then it is thin and ckar: but when the wind blows cold, it is a fuec lign that it will lail for fone time, an bour at noon and midnight excepted; when it iems to lie fill to recover itfelf, and then lets loofe its fury anew.

The Enropeans at the Cape confider the year as divided into two feafons, which they term mon, ans. The wet monfoon or winter, and the dry one or fummer. The firt berins with our fpring in March ; the latter with September, when our fummer ends. In the fummer monfuon reign the fouth ealt winds already mentioned; which, though they clear and rencicr the air more healthy, yet make it difficule for thips outward tound to enter Table-bay. In the bad feafon, the Cape is much fubject to fogs; and the north-weit winds and rain make the inhabitants flay much at home. But there are frequent interififions and many clear days till June and july; when it rains almolt continually, and from thence till fummer. The weather in winter is cold, raw, and unpleafant; but never more rigorous than autumn in Germany. Water never freezes to above the thicknefs of half a crown; and as foon as the fun appears, the ice is diflolved. The Cape is rarely vilited by thunder and lighetring, excepting a little near the turn of the feafons, which nevet coes any hurt. During the continuance of the fouth-ealt winds which rage in fummer, the 作y is free of all clouds except that on the Table and Wind Hills alieady mentioned; but during the north-welt winds, the air is thick, and loaded with heavy clonds lig with rain. If the fouth-eatt winds thould ceafe for any length of time, the air becomes fickly by reafon of the fea-weeds driving afhore and rotting; hence the Europeans are at fuch times affiected with head-achs and other dioforders: but, on the other hand, the violence of thofe winds fubjects them to inflammations of their eyes, \&c.

The natives of this country are called Huttentots, in their own language ; a word of which it is vain to inquire the meaning, fruce the language of this country can fcarce be jearned by any other nation. The Hottentot language is indeed faid to be a compofition of the molt frange aud difagreeable founds, deemed by many the difgrace of fpeech, withont luman found or atticulation, refembling sather the noife of irritated turkies, the chattering of magpies, hooting of owls, and

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entota depending on extraordiaary vibrations, inflexions, and clathings of the tongue againtt the palate.-If this ac. count is thue, however, it is obrions, that all the relations we have concerning the religion, \& E . of the Hottentots derived from themfelves, muth fail to the ground, as nobody cain pretend to uadertand a language in itfelf unintelligible. The manners and cudioms of thofe people, however, are ealily obfervable, whether they themfelves give the relation or unt; and if their language is conformable to them, it is no doubt of a nature fufficienti?' woaderful.

Many accounts have been publimed eoncerning the extreme nallinefs and tilhy cuftoms of the Hottentats; but from the obfervations of late travellers it appears, that thefe have either been exaggerated, or that the Hottentuts (which is not improbable) have in forme meafute laid afide their former inanners. 1)r Sparrmen defcribes them in much lefs difguifful terme, and M. Vaillant feems to have been charmed with their innocence and fimplicity. According to the Doctor, thefe people are as tall as the generality of Europeaas, though more flender in their perfons, which he attributes to their feanty fupply of food, and not acculloming themfelves to hard labour. The charafterific of the nation, however, and which he thinks has not been obferved by any one before, is, that they lave fmall lian's and feet in proportion to the other parts of their body. The diflance between the eyes arpears greater than in Europeans, by reafon of the root of the nofe being very low. The tip is pretty flat, and the iris of the eye has generally a dauk-brnw in cat, fometimes approaching to black. Their $\mathbb{k}$ in is of a yellowifh brown, fomething like that of an European who has the jaundice in a bigh degree ; though this colour does not in the lealt appear in the whites of the eyes. Their lips are thinner than thofe of their neighbours the Negroes, Caffies, or MIosambiques. "In fine (fays our author) their mouths are of a middling fize, and almoft alxays furnithed with a fet of the tinelt teeth that can be feen; and, taken together with the reft of their features, as well as their carriage, hape, and every motion, in fhort their tout anfimble indicates health and delight, or at leaft 20 air of fans fouci. This carelefs mien, however, difonvers marks at the fame time both of alacrity and refolution; qualities which the Hottentots, in fact, can how upon necafion." The hair of the head is black and frizaled, though not very clofe; and has fo much the appearance of wool, that it would be taken for it, were it not for its harflnefs. They have but foldom any appearance of a beard, or hair upon other parts of their bodies; and when any thing of this kind happens to be vifible, it is aluay very night.
A general opinion has prevailed, that the Hottentot women have a kind of natural wail which covers the fexual parts; but this is denied by our author. "The women (fays he) bave no parts uncommon to the reft of their fex : but the clitoris and nympher, particulaly of thofe utio are pa!t their youth, are pretty much elongated ; a peculiarity which has undoubtedly got fonting in this nation in confequence of the relaxation neceffarily produced by the method they have of befmearing their bodies, their Rothfulnefs, and the warmth of the climate."
The Hotentots befinear all their bodics copionfy
with $f_{\text {at }}$ mixed up with a little foot. "This (fags Hottentotso our author) is never wiped uff; on the contrary, I never faw them ufe any thing tu clean their fkins, excepting that when in greafing the wheels of their waygons, their hands were befmeared with tar and pitch, they ufed to get it off very eatily with cow-dung, at the fame time rubbing their arms into the bargain up to the fhoulders with this cofmetic; fo that as the duft and other filth, together with their footy oinement, and the fweat of their bodies, mult necerfarily, notwithfanding it is continually wearing off, in fome meafure adhere to the fkin, it contributes not a lithe to conceal the natural hue of the latter, and at the fame time to change it from a bright umber brown to a brownibh-gellow colour, obfcured with filth and naAtinefs." - The DaEtor was enabled to difeover the natoral colour of the Hostentots by means of the ricesty of fome Dutch farmers wives, who had mate their Hottentot girls wath and foour their fins, that they might be lefs filthy in looking after the children, or dning any nther work that required eleanlineifs. Many of the colonitts, however, are of opinion, that this opperation of walhiog is no improvement to the look of an Hottentat; but that their natural yellow is fully as difagreeable as the black or brown colour of the oiniment; and that the wathed !kin of a native of this come try feems to be deficient in drefs, like thoes that want blacking. This the Duetor dues not pretend to de. termine; though, whatever may be luppofed deficient in look we fhould think, mut be made up in cleanlinefs.

The Hottentots perfume their bodies, by daubing them all over with the powder of an herb, the finell of which is at once rank and aromatic, appruaching to that of the poppy mixed with ipices. For this purpofe they we various ipecies of the diofma, called by them bucku, and which they imagine to be very efficacious in the cure of diforders. One 位cies of this plant, growing about Goud's yivier, is faid to be fo valuable, that no more than a thimble.full of its powder is given in ex. change for a lamb.

By the ointment of foot and gre?fe ruck full ce the powder of buchu, a patte is forned which defonds the bodies of the Hottentots in a great meafure from the action of the air ; So that they require very few clothes, and in fact go aimolt quite maked. The only covering of the men confills of two leather Mraps, which generally hang down the back from the chine to the thighs, each of them in the form of an ifolicles triargle, their points uppermoff, and fallened to a beit which goes round their wafe, their baits not beill: above three fingers broad; fo that the covering they form is extremely trifing. Thefe traps have very little dreffing beftowed upon them, fo that they make a rattling noife as the Hutentot rums along; and our anthor fuppofes that they may produce an agreeable coninef 3 by fanning lim. Befides this, the men have a bag or flap made of tkin which hangs down before, and is faftened to the belt already mentioned. The hollow part of this feems defigned to receive that which with us modefty requires to be concealed; but being only faltened by a fmall part of its upper end to a narraw bels, in other refpects hancing guite loofe, it is but a very imperfect concealment; and when the wearer is walking, or otherwife in motion, it is none at all. They

Hotertots call this purfe by the Dutch name of gackall, it being almoft always prepared of the kin of that animal, with the hairy bide turned outwards.

The women cover themfelves much more fcrupulouny than the men, having alwaystwo, and very often three coverings like aprous; though even thefe feem to be abundantly fmall fur what we would term decency in this country. 'The outermolt of thefe, which is the largent, meafures only from abont fix inches to a foot in breadth. All of them are made of a flin well prepared and greafed, the outermott being adorned with glafs beads ftrung in different figures. The outermof reaches about half-way down the thighs, the middle about a third, or one half lefs, and the third fearcely excerds the breacth of the hand. The firt is faid to be defigned for ornament, the fecond as a defence for modetly, and the third to be ufeful on certain occafions, which, however, are much lefs troublefome to the Hottentot than to the European females. Our author, with great probability fuppofes, that it was the light of this innermolt apron which mifled the reverend Je. iuit Tackard, who, on his return to Europe, tirt propagated the Atolies concerning the natural vails or exclefeences of the Hottentots. $-A$ fory was likewife commonly beliewed, that the men in general had but wne teiticle, and that fuch as were not naturally formed in this manner were artificially made fo. But this our author likewife denies; and though he fays that fuch an operation might have been formerly performed upon the males, yet it is not fo now.

The other garments worn by the Hottentots are formed of a fheep's-fkin with the woolly fide turned inwards; this forming a kind of cloak, which is tied forwards over the breat: though fometimes, infted of a fheep's-flin, fome fmaller kind of fur is nfed as a material. In warm weather they let this cloak hang careld foly over their thoulders, fo that it reaches down 10 the calves of the legs, leaving the lower pant of the brealt, Aomach, and fore part of the legs and thighs hare; but in cold weather they wrap it round them: to ther the fore part of the body is likewife pretty well corered by it as lat as the knees: But as one Mreep-fin is not fufficient for this purpufe, they few on a piece on the top at each fide with a thong or eatgut. In warm weather they fometines wear the woolly lide outwards, but more frequently take off the chaik altoge. ther, and carry it under their arm. This cloak or kroffe forves them not only for clothes, but bedding atto ; and in this they lie on the bare ground, drawing up their bodics fo ctole, that the cloak is abundantly fufficient to cover them - The cloaks ufed by the wonen differ little from thefe already deferibed, excepting only that they have a long peak on them, which they turn up; forming with is a little hood or pouch, with the hairy fide inwards. In this they carsy their little children to which the mother's breafts are now and then thrown over the fhoulders; a cullom common among fome other wations, whare the bualts of the females, by continaal want of fupport, grow to an enormous length. The men commonly war no coveing on their heads, though our author fays he has feen one or two who wore a greafy night-cap mace of fkin with the hair taken wf. 'Thofe who live nearell the colonilts have taken a liking to the European hats, and wear them flumbed all soand, or with unly one dide turnca
up. 'The women allo frequently go bare headed; Ho:te though they fometimes wear a cap made in the hape of a thort truncated cone. This appears to be the fection of tome animal's tomach, and is perfectly blacked by foot and fat mixed up together. Thefe caps are frequently prepared in fuch a manuer as to look thaggy; others have the appearance of velvet; and in our auther's appearance are not inelegant. Over this they fometimes wear an oval wreath or kind of crown made of a buffaloe's hide, with the hair outermoft. It is about four fingers breadth in height, and furrounds the head fo as to go a little way down upon the forchead, and the fame depth on the neck behind, without covering the upper part of the cap above deferibed. 'The edges of this wreath, both upper and under, are always fmooth and even; each of them fet with a row of fimall thells of the cyprea kind, to the number of more than 30 , in fuch a manner, that, being placed quite clofe to one another, their beautiful white enamel, together with their months, are turned ontwards. Between two rows of thefe thells run two others parallel, or clfe waved and indmited in various ways. The Hottentots never adorn their ears or nofes as other favages do: though the hatter are fometimes marked with a black itreak of font; at others, though more rarely, with a large fot of red lead; of which latt, on foltivals and holidays, they likewife put a little on their cheeks. The necks of the men are bare, but thofe of the women are ornamented with a thong of undreffed leather, upon which are ttrung eight or ten thells. 'Thefe, which are about the fize of beans, have a white ground, with large black fpots of different lizes: but as they are always made ufe of in a burnifhed ftate, the Doctor is uncertain whether they be of that kind which is teceived in the Syftema Nature under the name of nirita albicillu, or exuvia. Thele thello are fild at an enormous price, no lefs than a fheep for each; as it is fand that they come from the moll dilant cualt of Caffraria. Both men and women are ve:y fund of European beads, particularly the blue and white ones of the fize of a pea; of which they tie feveral tows round the middle, and next to the girdles which hold the coverings above mentioned. Befides thefe ornaments, they ufe rings on their arms and legs; molt of them made of thick leather ftraps generally cut in a circuiar thape; which, by being beat and helet over the fire, are rendered tough enough to retain the curvature that is given them. Fiom thefe rings it las been alnoft univerfally believed, that the Hottentots wrap guts abour their legs in order to eat them occafionally. The men wear from one to five or fix of thefe rings on their auns, juft above the wrift, but feldom on their legs. 'The matrons of a higher rank have frequently a confiderable number of them both on their arms and legs, efpecially on the latter; fo that they are $c$ veteo whth them from the feet up to the knees. Thefe riags are of varous thickneffes, from that of a grofe quill to two of three times that fize. Sumetimes they are made of pieces of leather forming one ontire ring ; fo that the arms aud feet mutt be put though thim when the wearer wifhes to put them on. They are itsung upon the legs, fmall and great, without any nicety; but are folace, that they thake and get twifled when the perfon walls Rings of iron or copper, but efuecially of biafs, of the tize of a

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atots. goofe-quill, are cont res is more genteel than thofe of leather. Howev-1, th: y are fometimes worn along with the latter, to the number of fix or eipht at a time, particuiarly on the arms. The girts are not allowed to ufe any rings till they are marriageable. The Hottentots didom xear any floes; hut fuch as they do make ufe of are of the fame firm with thofe worn by the African peafants, by the Elthonians, and Livonians, as well as by fume Finlanders; fo that it is impofible to fay whether they are the invention of the Dutch or the Hiottentots themblues. They are made of undreffed leather, with the hairy lide outward; without any other preparation than that of being beat and moiltened. If it be a thick and ftont hide, as that of a buflatoe, it is kept for fome hours in cowdung, which renders it befides very foft and pliable. Some kind of greafe is afterwards ufed for the fame purpofe. The thoes are then made in the following manner. They take a picce of leather, of a rećtangular form, fomething longer and broader than the foot of the perion for whon the fhoes are intended; the two foremoft corners are doubled up together, and fowed down, fo as to cover the fore-part of the foot; but this feam may be avoided, and the fhoes made much neater at the toes, by fitting immediately over them a cap taken from the membrane in the knee-joint of the hind leg of fome animal. In order to make this piece of nkin or leather rife up to the height of an inct on both fides of the foos, and clofe it in neatly, it is pierced with holes at fmall diftances all reund the edge, as far as the hind quarters; and through thefe holes is paffed a thong, by which the rim is drawn up into gathers. In order to make ftrong hind quarters, the back part of the picce of leather is doubled inwards, and then raifed up and prefled along the heel. The ends of the thong or gathering flring are then threaded on both fides through the upper edge of the bindquarters, to the height of about two inches; they are then carried forwards, in order to be drawn through two of the above-mentioned holes on the infide of each rim. Lafly, they are tied over the inftep, or if it be thought neceflary to tic the floe dill faller, they are carried crofs-ways over the inftep, and fo downwards under the thong, which comes out from the hind-quarters; then upwards again over the ancle, and even round the leg itfelf if the wearer choofes. Shoes of this kind are not without their advantages: they fit as neat upon the foot as a flocking, and at the fame time preferve their form. They are eafily kept foft and pliable by confantly wearing them; or, if at any time they thould become fomewhat hard, this is cafily remedied by beating and greaing them. They are extremely light and cool, by reafon that they do not cover fo much of the foot as a common thoe. They wear very well, as they are without any leam, and the foles of the fhoes are both tough and yielding. Thefe field fhoes, as they are called, being made of almolt taw leather, are much more durable than thofe of tanned leather, which are burnt up by the A frican fands, and llip and roll about in them; being alfo very ready to be torn in a rocky foil, which is not the cafe with the others. The Doctnr is of opinion, that thefe fhoes would be particularly ufeful to faitors.

The huts of the Hottentcte are built exactly alike; and we may readily give cledit to cur author when he
tells us, that they are done in a ftyle of architecture Ho:tentots. which does not a little contribute to keep envy from infinuating itfelf under their roofs. Some of thefe huts are circular, and others of an oblong fhape, refembling a ruund bee-hive or vault; the ground plot being from 18 to 24 feet in diameter. The hizhelt are fo low, that ir is fearce ever poffible for a middle.fized man to fland upright even in the centre of the atch; "but (fays our author) neither the lownefs thereof, nor that of the door, which is but jull three fect high, can perhaps be confdered as any inconvenience to an Hottentot, whotinds no difficulty in flooping and crawling upon all fours, and is at any time more inclined to lie down than to ftand. The fire-place is in the midule of each hut, hy which means the walls are not fo much expofed to danger from fire. From this fituation of the fire-place alfo the Hottentots derive this additional advantage, that they can all fit or lie in a circle round it, enjoying equally the warnth of the fire. The door, low as it is, alone lets in day. light or lets ont the fmoke: and fo much are thefe perple accuftomed to live in fuch fmoky manfions, that their eyes are never affected by it in the leath, nor even by the mephitic vapour of the fuel, which to Europeans would be certain death.

The frame of the arched roof is compofed of nender rods or fprays of trees. Thefe being previonily bent into a proper form, are laid, either whole or pieced, fome parallel to one another, others crofswife; after which they are Arengtliened by binding others round them in a circular form with withics. All thefe are taken principally from the clifortia conoides. which grows plentifully in this country near the rivers. Large mats are then placed very neatly over this lattice work, fo as perfectly to cover the whole. The aperture which is left for the door is clofed occationally by a fkin or piece of matting. Thefe mats are made of a kind of $k$ ane or reed in the following masner. The reeds being laid parallel to one another, are faltened together with finews or catgut, or fume kind of catgut which they have had an opportunity of getting from the Europeans; fo that they have it in their power to make them as long as they pleafe, and as broud as the length of the reeds, which is from fix to tell feet. The colonilts make ufe of the fame kind of matting, next to the tilts of their waggons, to prevent the fail-cloch from being rubbed and worn, and likewife to help to keep out the rain.

In a craal, or Hottentot village, the huts are moft commonly difpofed in a circle, with the doors inwards; by which means a kind of court-yard is formed, where the cattle are kept at nights. 'The milk, as foon as taken from the cew, is put to other milk which is eurdled, and kept in a leather fack with the hairy fide inwards as being the more cleanly; fo that thus the milk is never drunk fweet. In fome northern diftricts, where the land is dry and parched, both Hottentots and colonilts are thepherds. When an Hottentot has a mind to fluift his duelling, he lays all the mats, klins, and rods, of which it is compofed, on the backs of his cartle, which, te a flanger, makes a monftrons, unwieldy, and even ridiculus appearance.

There is a fpecies of Hottentots named $B$, Zichmen, who dwell in the woolly and mountainous paits, and fubfilt entinely by plunder. They ufe poitoned ar-
ti nennono rows, when they hnot from beswa about a yard long and an inch in thitanels in the midde, very much pointed at both end3. Dr Sparman does not knuw the woud of which they are made, but thinks that it is ant very clatio. The fitiogs were made, fome of finews. and others of a lind of hemp, or the inner bark of fome regetable; but mof of them in a very laventy manner. The arrows are about a foot and an lalf long, headd with bone, and a triangalar lit of iron; having alfo a piece of quill bound on very ftrongly with finews, about an inch and an half from the tup, in orter to prevent it from being calily dawn out of the Reth. The whole is latily covered over with a very deally peifon of the confallence of an extract. Their quivers are two fect long and four inches in diameter; and are fuppofed by our author to be made of the branch of a tree hollowed ont, or more probably of the bark of one of the branches taken of whole, the buttom and corce being made of leather. It is daubed on the outhele with an unctuous fubllance which grows hard when dry, and is lined about the aperture with the disin of the yellow ferpent, fuppoled to be the moll deadly in all that part of the world. The poifon they make ufe of is taken from the moll venomous ferpents; and, i grorant as the Hottentots are, they all know that the puifon of ferpents may be fwallowed with fafety. See the article boshiesmen.

In the year 1770 , Lisutenant William Paterfon, who took a long and dangerons excurfion from the Cape along the wettern fide of the continerat, difcovered a new tribe of Mottentots, whofe living, he fays, is in the highett degree wretched, and who are apparently the dirtied of all the Hottentot tribes. Their drefs is compofed of the ikins of leals and jackals, the fleth of which animals they feed upon. If a grampus happen to be call ahore, tiaty remove their huts to the place, and fetd upon the catcole as long as it lafte, though perlaps it may be half rotten by the heat of the weather. They befmear their flins wit. the oil; by which means they fonell fo exceedingly raak that their approach may be thas perceived before they come in Sight. Their huts, bowever, are muc! fuperior to thofe of the fouthern Ifottentots already deferibed; being higher, thatched with grafs, and furnihed with thools made of the back-bonts of the grampus. 'They dry their lifh in the fun; as the lientenant found feve. ral kinds of tith near their huts fufpended from poles, probably for this purpoit. Ite found allo feveral aromatic phants which they hat been drying.

With refpect to the religion of the Hottentots, it dues not appear that they have any. On being quef. tioned on the futject of a Creator and Governer of the univerf, they anfwer that they know nothing of the matter; nor do they feem willing :o reseive any inflruction. All of then, however, have the moft firm belicf in the powers of magic; from whence it might be inferred that they believe in an evil being analogons to what we call the davil, but they pay no religious wot thip to him, though from this fource they derive all the evil that happens, and among thefe evils they reckon cold, rain, and thunder. So monitroufly ignorant are they, that many of the colonilts afured 1 ) Sparman, that :heir Bofhicimen would abufe the
$\mathrm{N}^{\circ}{ }_{15} 8$.
thunder witir many opprobrious spithets, and hircaten Hete to affata the thathes of lightning with old fores, or any thing that comes firit to hand. Eves the moll iatel. ligent among them could not be convinced by all the anguments our author could ufe, that rain was not always an evil, and that it would be an unhappy circumAtance if it were never to rain. "A maxim (fays he), from a race of men in other refpeess really endowed with fome fenfe, and freguently with no fmall degree of penetration and cumning, ought, methinks, to be contidered as an indetible religious or fupertlitious notion entertained by then from their infancy, rather than as an idea taken up un due deliberation and confequant conviction."
As the Hottentots have fo fleng a belief in the powers of magic, it is no wonder that they have abundance of withes and conjurors among them. Tliefe will readi'y undettake any thing, cren to put a flop to thunder and rain, provided they be well paid for their pisia; and if it happen to thunder or rain longer than the time they promised, they have always for an excufe, that a more powerful confurer has put a Aop to theis incantations. Many of the Hottentots believe that a.l diforders incident to the human body are cured by magic. The wizard; are fond of encouraging this idea; but at the fame time take care to employ buth external and internai remedies. Amons the former may be reckoned a cure performed upoa Captain Cook in fome of the South-Sea iflands, viz. that of pinching, cuffing, and kneading the whole body of the patient. To this, however, the Hottentot phylicians add that of pretending to fuck ont a bone from fome part of the patient's body. After this it Cometimes liappena that the fick perfon is relieved, and fometimes not. In the lateer cafe the operation is repeated; and, if he dies, his friends lament that he was bewitched beyond the power of any one to alfill him. Thefe conjurors appear to be pofitifed of coniderable light of hand. Our au-hor was informed by a colonill, that when he was a child, and playing with a bone of an ox which he drew as a cart, it appeared to his great altonifheneat to be fucked out of a lick perfon's back by a wizard; and as for as he could remember, the patieat recovered foon after. Thefe pretenfions of the wizards fometimes render them liable to perfecutions; and there is an intance of a chicf named Caloo, who ordered a general mafficre among them, in hopes of cutting of the perfon who he believed had bewitched himfiff, and aftheted him with fore eyes.

The fuperflution of the Hottentots never opem? in the way of making them afraist in the dark. They feem, however, to have fonse ileas of a future ftate, as they reproach their friends, whell dead, with leaving then fo foon; at the fame time admonihing the: from leenceforth to demean themfelves properly: by which they mean, that their deceafed friends thould not come back again and haunt them, nor ailow thenfelves to be made ufe of by wizads to bring any mifchief on thofe that furvive them.
There is a genus of infees (the montis) which, it has been generally thought, the Hottentots worfhip: but our author is fo far from beina of this opinion, that he tells us they have more than once catched feveral of them for him, a:a affiled lime in fticling pins
through

## H O T

tentots through them as he did through otherinfects. "There is (fays lue), however, a diminutive fpecies of this infect, which fome think it would be a crime, as well as very dangerous, to do any harm to: but this we have no more reafon to look upon as any kind of religivus worfhip, than we have to cunfider in the fame Jight a certain fupertlitious notion prevalert among many of the more fimple people in our oun country (Sweden), who imagine that three lins will be forgiven them, if they fet a cock-chafer on its feet that has happened to fall upon its back. The moon, according to Kolbe, reccives a kind of adoration from the llot. tentots; but the fact is, that they merely take tle opportunity of her beams, and at the farne time of the coohnefs of the night, to amule themfelves with dancing; aod confequently have no more thoughts of worthipping her than the Chritian colunills who are feen at that time Arolling in great numbers about the fleets, and parading on the thone tleps with which their houfes are ufually encircled." The conjururs themfelves, according to our author, are generally frecthinkers, who bave neither religion nor fuperltition of any kind.

Licutenant I'aterfon has given the following account of the Caffres, a nation whom no European but limfelf has ever feen, and who iulabit the country to the northeat of the Cape as far down as $31^{\circ}$ South Latitude.

The men are from five feet ten inches to fix feet high, and well proportioned ; and in general manifelt great courage in attacking lions or other wild beafls. The nation, at the time lie vifited them, was divided into two parties, one to the northwars, commanded by a chief named Cbatha Bca, or Tamlujlie, which latter appellation he had obtained from his muther, a woman of an Hottentot tibe named Tambukits. This man was the fon of a chief named Pharoa, who died about three years before, and left two fons Char Cha Bea, and another named $D$ firika, who claimed the fupreme authority on account of his mother being of the Caffre nation. This occafioned a contell between the two brothers, in the courfe of which Cha Cha Bea was driven out of his territories with a great number of his party; after which he took up his refidence at a place named K'bouk, where he had an opportunity of entering into an alliance with the Bothies men.-Whe Caffres are of a jut hlack colour, their eyes large, and their teeth as white as ivory. The clothing of both fexes is nearly the fame; confiltind tutirely of the hides of sxen, which are made as pliant as cloth. The men wear tails of different animals tied round their thighs, pieces of hrafs in their hair, and large rings of ivory on their arms: they are likewife adurned with the hair of lions, feathers faflened on their heads, \&c. They ufe the cercmony of circumcition, which is ufually performed upon thein when they are nine years of age. They are very fund of dogs, which they exchange for cattle, and will even give two tullocks in exchange for one dog which pleafes :hem. They are expert in throwing lances, and in time of war ufe nivids made of the hides of osen. Thronghout the day the men ocenpy themferes in hunting, fighting, or dancing; the women being employed in the cultivation of their gardens and corn. 'They feem not to be dellitute of the knowledge of agriculture, as they cultivate feveral vegctables which do not a3:uYol. VIII. Part IL.
rally grow in their own country, viz. tobacco, watcr. Hottentots. melons, a finall kind of kidney-beans, and hemp. 'The women allo make their bakets and the mats on which they lic. 'The men are very fund of their cathe, and cut their horns in fuch a marner as to be alie to turn them into any hape they pleate, and teach them to anfwer to a whifle. Mr l'derion is of opinion that the country they inhabit is greatl; fuperior to any part of Africa.

Of the Dutcha futtements and policy at the Cape, Mr Forller gives the following account.
" The incume of the guremor here is very confiderable; for, befides a fixed appointment, and the ufe of honfes, gardens, proper furniture, and every thing that belongs to his table, he receives about io dollats for every leagre of wine which the company buy of the farmer in order to be exported to Batavia. The company allows the fum of to dullars for each leagre, of which the farmer receives but $2+$ : what remains is mared between the governor and lecond or deputy; the former taking two thirds, which fometimes are faid to amount to 4000 dollars per annum. The deputy-governor has the ditection of the company's whole commerce here, and ligns all orders to the different deparments under him, as well as the governor to others. He and the fifeal have the rank of uffer hocpman. 'The fifcal is at the head of the pulice, and fees the penal laws put in execution: his income confitts of fines, and of the duties laid on cer. tain articles of commerce; but if he be llict in cxacting them, he is univarifally detefted. The found policy of the Dutch has likewife fonnd it necelfary ro place the fifeal as a cheek, to overawe the other offieers of the company, that they may not counteract the interells of their mallers, or infringe the laws of the mo-ther-country. He is, to that end, commonly well vorfed in juridical affairs, and depends folely upon the mother-cuntitry. The major (at prefent Mr Von Prehn, who received us with great politenefs) has the rank of loopmon or incrchant : this circumbance furprifes a ftranger, who, in all other Eimopean llates, is ufed to fee nilitary honours confer dillinction and precedence; and appears Aill more fingular to one who knows the contrall in this particular between Holland and Ruffia, where the idea of military rank is annexed to every place, even that of a profeflor at the univerfity. The number of regular foldiers at this colony amounts to about 700 ; of which 400 form the garrifon of the fort, near the Cape town. The inhabitants capable of bearing arms form a milisia of 4000 men : of whom a confiderable part may be affembled in a few lours, by means of lignals made from alarmplaces in different parts of the country. We may from hence make fome ellinate of the number of white people in this coluny, which is at prefent for extenfive, that the dillane fettements are ahove a month's journey from the Cape: but thele remote parts lie fonctines more than a day's junrney from each uther, are furrounded by various uations of Hottentots, and too frequently feel the want of protection from their own govermment at that dillance. I'le flaves in this colony are at leall in the proportion of fixe or more to ons white perfon. The principal ins. habitants at the Cape have fometimes from 20 to 30 saves, which are in general trated with grout lenity, $+R$ a!d

Lusteniots and fometimes become great favourites with their maflers, who give them very good cloathing, but oblige them to wear neither foes nor llockings, referving thete artickes to themfles. The flaves are chitfly brought from Madagafear, and a little veffel annually goes from the Cape thither on that trade; there are, however, befides them, a number of Malays and Bengalefe, and fome negroes. The colonifts themfelves are for the greateft part Germans, with fome families of I utch, and fome of I'rench Proteftants. 'The character of the inhabitants of the town is mixed. They are indultrious, but fond of good living, holpitable, and focial; though accuftomed to hire their apartments to flangers for the time they touch at this fettlement, and ufed to be complimented with rich prefents of Aluffs, \&x. by the officers of merchant Mips. They have no great opportunities of acquiring knowledge, there being no public fchools of note at the Cape; their young men are therefore commoniy fent to H lolland for improvement, and their female education is too much neglected. A kind of dinike to reading, and the want of public amufements, make their converfation minterefting, and too frequently turn it upon fandal, which is commonly carried to a degree of inveteracy peculiar to little towns. The lirench, Englif, Portuguefe, and Malay languages, are very commonly fpoken, and many of the ladies have acquired them. This circumblance, together with the accomplimments of linging, dancing, and playing a tune on the lute, frequently wnited in an agreeable perfon, make amends for the want of refoned manners and delicacy of fentiment. Thete are, however, among the pricicipal inhabitants, perfons of both $\int$ exes, whofe whole deportment, extenfive reading, and well-cultisated underflanding, wonld be admired and diftinguihed even in Europe. Their circumflances are in general eafy, and very often affuent, on account of the cheap rate at which the neceflaries of life are to be procured: but they feldom amals fuch prodigious riches here as at Batavia; and I was told the greatelt private fortune 2t the Cape did not exceed 100,000 dollars, or about 22,5001. llerling.
"The farners in the comntry are very plain hofpiable peorle; but thofe who dwell in the remotelt fettements foldom come to town, and are faid to be vely ignorant : 'This may eafily be conceived, becaufe they have no bettry company than Hottentots, their dwillings being often feveral days jouney afunder, wherh muft in a great meafure prechide all intecourfe. The sine is cultivated in plantations within the compats of a few days $j$ unney from the town; which were ettablifted by the fritt colonills, and of which the gromed was riven in werpetual property to them and their heirs. 'She company' at peefent never part with the property of the ground, but let the furface to the farmer for an annualrent, which, though extremely moderate, being only 25 dollars for 60 acres, yet does not give fuffecent encouragement to plant vineyards. The diflant fetlements, therefore, chiefly raife corn and rear cattle; nay, many of the fettlers entirely follow the latter branch of rullic employment, and fome have very numerousfocks. We were told there were two farm: rs who had each 15,000 theep, and oxen in propertion; and heveral who polfelfe! 6000 or 8000 theeg, of whith they drive great droves to
town every year: but lions and buffaloes, and the fa-Hottent tigue of the journey, deftroy numbers of their cattle before they can bring them fo far. They commonly take their families with them in large waggons covered with linen or leather, fpread over hoops, and drawn by 8,10 , and fometimes 12 pair of oxen. They bring butter, mutton-tallow, the flefh and fins of fea cows (hippopotamus), together with lion and rhinoceros' flins to fell. They lave feveral flaves, and commonly engage in their fervice foveral Hottentots of the poores fort, and (as we were told) of the tribe called Bosmessmen, Bofbemans, or Buflomen, who have no cattle of their own, but commonly fubfit by lunting, or by commiting depredations on their neighbours. The opulent farmers fet up a young beginner by intrulting to his care a flock of 400 or 500 fheep, which he leads to a diftant fpot, where he finds plenty of good grals and water ; the one-half of all the lambs which are yeaned fall to his fhare, by which means he foon becomes as rich as liis benefactor.
" Though the Dutch company feem evidently to difcourage all new fettlers, by granting no lands in private property; yet the products of the country have of late years fufficed not only to fupply the illes of France and Bourbon with corn, but likewife to furnif the mother-country with feveral flip-loads. Thefe exports would certainly be made at an eafier rate than at prefent, if the fettlements did not extend fo far into the country, from whence the products mult be brought to the Table-bay by land-carriage, on roads which are almoft impaflable. The intermediate fpaces of uncultivated land between the different fettlements are very extenfive, and contain many fpots fit for agriculture ; but one of the chief reafons why the colonifls are fo much divided and feattered through out the country, is to be met with in another regulation of the company, which forbids every new fettler to eftablifh himfelf within a mile of another. It is evident, that if this fettlement were in the hands of the commonwealth, it would have attained to a great population, and a degree of opulence and Cplendor of which it has not the lealt hopes at prefent : but a private company of Eaft-India merchants find their account much better in ketping all the landed property to themfelves, and tying down the colonift, lefl he fhould become too great and powetful.
"The wines made at the Cape are of the greateß variety poffible. The bett, which is made at M. Vander Spy's plantation of Conltantia, is fpoken of in Europe, more by report than from teal knowledge; 30 leagres (or pipes) at the utmof are annually raifed of this kind, and cach leagre folls for about 501 . on the fpot. The vines from which it is made were originally brought from Shiraz in Pertia. Several other forts grow in the neighbourhood of that plantation, which produce a fweet rich wine, that generally palles for genuine Conftantia in Europe. French plants of burgundy, mufcade, and frontignan, have likewife been tried, and have fucceeded extremely well, fometimes producing wines fuperior to thofe of the original foil. An excellent dry wiue, which has a fight agreeable tartnefs; is commonly drank in the principal families, and is made of Madeira vines tranfplanted to the Cape. Several low forts, not entirely difagrecable, are raifed in, great plenty, and fold at a very cheap rate; fo that
ontinger the failors of the Ealt-India thips commonly indulge themfelves very pleatifully in them whenever they come afhore.
" I'he products of the country fupply with provifrons the Ghips of all nations which touch at the Cape. Corn, flour, bifcuit, falted becf, brandy, and wire, are to be had in abundance, and at moderate prices; and their fiell grecns, fine fruits, good mutton and beef, are excellent reltoratives to ieamen who have made a long royage."

HOT"IINGER (John Henry), born at Zurich in Switzerland in 1620 , profeffed the Oriental languages at Leyden, and was etteemed by all his learned colleagues. He was drowned, with part of his family, in the river Lemit, in the year 1667 . He wrute a prodigious number of works; the principal of which are, 1. Exiercilationes Ansi Moriniand de Penteteuclo Samaritan, 4 to ; in which he defends the Hebrew text againdt father Morin. 2. Hijloria Orientalis, 4to 3. Mi. Bliohecarius quadripartimes. 4. Thefanrus Pbilologicus Sa. cra Scriphuis, to. 5. Mifforin İcclefioflica. (1. Promptuariam, fite bibliodmea Orientalis, fio. 7. Diflertationes miforllames, Sic.

HCTTONIA, water-violet: A genus of the monogynia order, belonging to the pentardria clafs of plants; and in the natural method ranking under the zitk order, Precic. The corolla is falverthaped; the flamina are placed in the tube of the corolla ; and the capfule is unitucular. There is but one fpecies, viz the paluttris, with a naked thalk. It grows naturally in the ftanding waters in many parts of England. The leaves, which ate for the molt part immerfed in water, are finely winged and flat like moft of the fea plants; and at the bottom have long fibrous roots, which frike into the mud: the fiowerftalks rife five or fix incles above the water, and toward the top have two or three whorls of purple fluwcrs, terminated by a fmall clutter of the fame. Thefe flowers have the appearance of thofe of the flock gillifower, fo make a pretty apptarance on the furface of the water. It may be propagated in deep ftandirg waters, by procoring its feeds when they are ripe, from the places of their natoral growth; which fhould be immediately dropped into the water in thofe places where they are defigned to grow, and the fpring following they will appear; and if they are not ditturbed, they will foon propagate themfelves in great plenty.-Cuws eat this plant; fwine refufe it.

Houbraken (Jacob), a celebrated engraver, whofe great excellense confifted in the portrait liuc. His works are dillinguihed by an admiathe fofnefs and deticacy of execution, joined with good drawing, and a fine tall. If his beft performances have ever been forpaifed, it is in the mallerly determination of the features, which we find in the werks of Nanteuil, Edelink, and Drevet: this gives an animation to the countenance, more eafly to he felt than defcribed. His works are pretty numerous; and moft of them being for Englith publications, they are fufficiently known in this country. In particular the greater and bett part ot the collection of portraits of Illultrious men, publifhed in London by I. and P. Knapton. were by his hand.

HOVEDON (Roger de), born of an illuflious family in Yorkfhire, moft probably at the town of that name, now called Howden, fome time in the reign of Henry I. After he had received the firlt parts of edu-
cation in lis mative country, he fudied the civ!l and canon law, which were then become mett faflionable and lucrative branchcs of learning He became do. meflic chaplain to Henry II. who emploved him to tranfact feveral ecclefiaftical affairs; in which he acquitted himfle with honour. Bot his molt meritorious work was his armals of England, from A. D. 731, when Bede's ecclefiallical hiftory ende, to A. i). 1202 . This work, which is one of the moft voluminous of our ancient hiflorics, is more saluable for the fincerity with which it is waiten, and the great varicty of faets which it contains, than for the beauty of its lyyle, or the regularity of its arrangement.

HOUGH, ham, in the manege, the joint of the hiud leg of a beaft, which conneets the thigh to the leg. Sce Ham.
To Hocgh, on cuthlic Houghs, is to ham-fring, or to difable by cutting the finews of the ham.
hoUlameres (Amtoniette de), a French hadr, whofe poetry is lighly elleemed in France. Her works and thofe of her daughter have been collected and printed together in two volumes. Moll of the Idyls, particularly thofe on theep and birds, furpafs every thing of the kind in the French language : the thoughts and expreffions are noble; and the 1 yle pure, flowing, and chalte. Mademoifelle des Horheres carrid the poetic prize in the French acadeny againf Fontenclle. Both of thefe ladies were members of the academy of Ricovatri ; the mother was alfo a member of the academy of Arles. Thofe who defire to be more particalarly acquainted with the hiftery of Madam des Houlicres, may confult her life prefixed to her works in the Paris edition of 1747, 2 vols 12 mo .

HOULSWORTHY, a large town of Devonflire, feated between two branches of the river Tamer, hasing a good market for corn and piovitions. W. Long. $44^{2}$. N. Lat. 50.50.

HOUND. See C.tNis, Blood Fouml, and Gre-Houmd
Training of llocerns. Before we fpeak of the methods proper to be ufd for this purp,fe, it will be neceffary to point out the qualitics whel fportfinen defire to meet with in thefe animals. It is generally underitood, that hounds of the middle lize are the molt proper, it heing remarked, that all animals of that defcription are flronger than either fuch as are very finall or very large. The thape of the hound ought to be particularly attended to; for if he be not well proportioned, he can neither run faft nor do much work. His legs onght to be fraight, his feet round, and not very large; his thoulders back; his brealk rather wide than narrow; his cheet deep, his back broad, his head fmall, his neck thin; his tait thick and bufhy, and if he carry it well fo much the better. None of thofe young bounds which are ont at the allows, or fuch as are weak from the knee to the foot, fhould ever be taken into the pack. 'Phat the pack may look well, it is proper that the hounds thonid be as much as poffible of a fize: and if the animals be handfone at the fame time, the pack will then be $y^{\prime}$ rfect. It malt not, however, be thought, that this contributes any thing to the goodnefs of a pack; for very unhandfome packs, confilling of hounds contucly different in fize and colour, have been known to afford very good fport. It is only neceffary that they fhould run well together; to which indeed an uniformity in


Hound. fize and fhape would feem to contribute in fome degree. The pack that can run ten mike, or any other contiderable fpace, in the thortell time, may be faid to go fahelk, though the hounds taken feparately might he conliderably inferior to others in fwifenefs. A pack of hounds, confisered in a collertis: body, go falt in proportion to the excellense of their nofes and the heal they carry. Packs which are compofed of hounds of sarious hinds feldom sun well. When the packs are wery large, the hounds are feldom fufficiently hunted to be good; wemty or thisty couple, thenefore, or at moll forty, will be abundantly futhecent for the keened forteman in this country, as thus le may be enabled to hunt three or cven four times a week. "The number of hounds to be kept, mut, however, in a contideratle degree, depend on the thenerh of the pack and the comery in which you lumt. They thould be left at home as feldom as potithe; and too many old hounds thould not be kept. None ought to be kept ahove five or fis feafons, though this alfo is fomewhat uneertain, as we have no rule for judging how hong a hound will lat.

In breeding of hounds, confideralle attention ourght to be paid to the dog from whom you breed. All fuch are to be rejected as have a tender wofe, as are lubhers or fierters. An old dog thould never be pat to an old bitch; nor fhould any attempts be made to crofs the breed unlefs in a proper and judicious manner. Mr Beekford $t$ informs us, that he has fetn foxhounds beed out of a Newfoundland dog and foxhound bitch; the whelps were montrounly ugly, and had other bad qualities befides. The crofs molt likely to be of fervice to a fox-hound is the beagle. The reafon of crofing the breeds fometimes is, that the imperfections of one may fomtimes be remedied by another. The mon hs of January, February, and March, are the bett for breeding; late puppies feldom thrive. After the females begin to grow big with young, it will not be proper in let them humt any more, or indeed to remain for a much longer time in the kennel. Sometimes thefe animals will have an extraurdinary number of whelps. Mr Beckford informs us, that he has known a bitch have 15 puppies at a litter; and he affures us, that a friend of his informed him, that a huund in his pack brought forth 16, all of them alive. In thefe cafes it is proper to put fome of the puppies to another biteh, if you want to keep them all; but if any are delloyed, the beit coloured ought to te kept. The bitches fhould not omy have plenty of Aeh, but milk alfo; and the puppits hould not be taken from them till they are able to take care of themfelves: their mothers will be relieved when they learn to lap milk, which they will do in a fhort time. After the puppies are taken away from the ir mothers, the litter fhould have three purging balls given them, one tvery other morning, and plenty of whey the intermediaze day. If a bitch bring only one or two puppies, and you lave anocher that will take them, by putting the puppies to her the former will foon be fit to huat again. She fhonld, however, be firt phyfieked, and it will alfo be of fervice to anoint her dugs with brandy and water.

Whelps are very liable to the dillemper to which dogs in general are fubject, and which frequently makes great havoc among them at their walks; and this is fugpofed by Mr Becteford to be owing to the
little care that is taken of them. "If the diftemper (fays he) once get among them, they mult all have it: yet notwidhlanding that, as they will be confantly wedl fed, and will lie warm (in a kennel buite on purpufe), I am contident it woble be the faving of many lives. If you thould adupt this nucthod, you numf remeniber to whe thene early to goo in couples: and when they become of a proper age, they muit be walket out often; for flould they remain contined, they would neither have the healh, hape, or underHanding, which they ought to have. Wben I kept harricts, 1 brad up fome of the puppies at a dillant kemul: but havine no ferwants there to exarcife thein properly, I fond them much iaferior to fuch of their brethen as had the luek to farvise the many difficulties and daneters they had undergone at their walks; thefe were afterwards equal to any thing, and afraid of nothing; whilt thofe that had been nurfed witil fo nuch care, were weakly, timil, and had every difadvantage attending prizate education. I have often hrand as an excufe for hounds not homeing a cold fent, that they were too bigh-bred. I confefs I know not what that meams: but this I know, that hounds. are frequently too ill-bred to be of any fervice. It is judgment in the breeder, and patience afterwards in. the huntfman, that makes them hunt.
"Whea young hounds are fint taken in, they fhould be kept feparate from the pack; and as it will happen. at a time of the year when there is little or no hunting, you may ealily give them up one of the kenucls and grafs court adjoining. Their play frequently ends. in a battle; it therefore is lefs danzerous where all are equally matched - If you find that they take a dillike to any particular hound, the fafett way will be to remove him, or it is probable they will kill him at lat. When a feeder hears the hounds quarrel in the kennel, he halloos to them to flop them; he then goes in among them, and nogs every hound he can come near. How much more reafonable, as well as efficacious, would it be, were le to fee whieh were the combatants before he fopaks to them. Punifbment would then fall, as it ought, on the guilty only. In all packs there are fome hounds more quarrelfome that the ret; and it is to them we owe all the mifchics that is done. If you find chaftifement cannot quiet them, it may be prudent to break their holeers; for lince they are not neceflary to them for the meat the; have to eat, they are not likely to lerve them in any good purpofe. Young hounds thould be fed twice a day, as they feldom take kiodly to the kennel neat at firlt, and the dittemper is moll apt to feize then at this time. It is better not to round them till they are thoroughly fettled; nor fhould it be put off till the hot weather, for then they would bleed too much. It may be better perlaps to round them at their quarters, when about fix months old; thould it be done fooner, it would make their ears tuck up. The tailing of them is ufually done before they are put out ; it mi hht be better, perleaps, to leave it till they are taken in. Dogs malt not be rounded at the time they have the difemper upors them, as the lofs of blood would weaken them too much.
"If any of the dogs be thin over the back, or any. more quarrelfone than the reft, it will be of wo to cut chem: I alfo fpay fuch bitches as I fhall now want to breed from; they are more ufeful, are louter, and
are always in better order; befides it is abfolutely neceflary if you hunt late in the fpring, or your pack will be very thot for want of it. The laster operation, however, decs not always fueced; ; it will be necefiary therefore to employ a flilful perfon, and one on whom you can depend; for if it be ill done, though they cannot have puppies, they will go to heat notwithfanding. They thould be kept low for feveral days before the operation is performed, and mult be fed on thin meat for forne time after."

It is impofithle to determine how many young hounds ought to be bred in order to keep up the pack, as this depends altogether on contingencies. The deticiencies of one year mull be fupplicd by the next ; tut it is probsble, that from 30 to 35 conple of old hounds. and from eight to twelve couple of young ones, will enfwer the purpofe where no more than 40 couple are on be kept. A confiderahle number, however, ought always to be bred; for it is undoubtedly, and evidently true, that thofe who breed the greatel number of hounds mult expect the beit pack.

After the homins have been rounded, become acquainted with the humefinan, and anfwer to their names, they ought to be coupled torether, and walked out among fheep. Such as are particularly ill natured ought to have their couples loofe about their necks in the kenuel till they become reconciled to them. The molt fubborn ought to be coupled to old hounds ra. ther than to young ones; and two dors fhould not be coupled together when you can avoid it. As young hounds are ankward at fuift, a few ought only to be fet out at a time with people on foot, and they will foon afterwards follow a horfe. When they have been walked out often in this manner amonglt the heep, they Thonid be uncoupled by a few at a time, and thofe chaftifed who offer to run after the theep; but it will be difficult to reclaim them after they have once been allowed to tale blood. Some are aceutlomed to couple the dogs with a ram in order to break them from theep; but this is very dangerous for both parties. Mr Beckford relatcs a flory of a nobleman who put a large ram into his kennel in order to break his hounds from theep: but when he came fome time after to fee how nobly the ram defended himflf, he found himentirely eaten up, and the hounds gone to deep after having filled their bellies.

When hounds are to be aired, it is belt to take them out feparately, the old ones one day, and the young another; though, if they are to lave whey from a diflant dary, both old and young may be taken out together, obferving only to take the young hounds in couples, when the old ones are along with them. Young hounds are always apt to fall into mifchicf, and even old ones when idle will be apt to join them. Mr Beckford mentions a whole pack running after a flock of fheep through the mere accident of a horfe's falling, and then running away.

With regard to the firt entering of hounds to a feent, our author gives fuch directions as have fubjected him to a fevere charge of inhumanity. We thall give them in his own words. "You had better enter them at their own game; it will fave you much trouble afterwards. Many dogs, I believe, like that feent beft which they were firft blooded to: but be this as it may, it is mont certainly reafonable to ufe them zo that which it is intouded they mould thant. It may
not be amifs firft when they begin to hunt to put light Hound. collars on them. Young hounds may eafly get out of their knowledse; and thy ones, after they have beert much beaten, may not choole to return home. Collars, in that cafe, may prevent their being ioft.-You fay you like to fee your young hounds run a trail-fcent.-1 have no doubt that you woull be glad to fee them run over an open down, where you could fo cafily obferve their action and their fpeed. I cannot think the doing of it once or twice could hart your hounds: and yet as a Cpoufman I dare not recommend it to you. All that I can fay is, that it would be lefs bad than enicring them at hare. A cat is as good a trailas any ; but on no account fhould any trail be ufed after your hounds are Rooped to a feent. I know an old foortfman who enters his young hounds firft at a cat, whicis he drags along the gromed for a mile or two, at the end of which he turns out a badger, frot taking care to break his teeth : he takes out about a couple of ohd hounds along with the young ones to hidd them on. He never enters his roung bounds but at vermin; for he fays, 'Train up a child in the way he thould go, and when he is old he will not depart from it!"

Hounds ought to be entered as foon as polible, though the time mult be unectiain, as it depends on the nature of the country in which they are. In corn countries hauting may an be practicable till the corn is cut down; but you may begin fooner in grafs countries, and at any time in woodlands. "If (fays Mr Beckford) you have plenty of foxes, and can afford to make a fucrifice of fome of them for the fake of inaking your young hound's fleady, take them firtl where yoti have lealt riot, putting fome of the theadictt of your old hounds anong them. If in fuch a place you are fortunate enough to find a litter of foxes, you may aflure yourfelf yous will have but little trouble with your young hounds afterwards.-II, owing to a fearcity of foxes, you flould foop your hounds at hare, let them by no means have the blood of her; nor, for the fake of connitency, give them much encouragement. Harc-hanting has one advantage; - hounds are chiefly in open ground, where you can eafily command them; but notwithtanding that, if foxes be in tolcrable plenty, keep them to their own game. -Frequent hallooing is of ufe with young houndo: it keeps them forward, prevents their being loit, and linders them from hunting after the rett. The oftener therefore that a fos is feen and hathood, the better. 1 by no means, however, approve of much hallowing to old hounds; thougli it is true that there is a time when hallooing is of ufe, a time when it does hurt, and a time when it is perfectly indifferent: but long practice and great attention to hunting can only teach the application.
"Hownds at their Grat entrance cannot be encou. raged too much. When they are become handy, love a feent, and begin to know what is right, is will then. be foon enough to chattife them for what is wrong ; in which cale one fevere beating will fave a great deal of trouble. When a hound is flogged, the whipper in thould make ufe of his voice as wellas his whip. If any be very unlteady, it will not be amifs to fond them out by theinfles when the men go out to cecreife their horfes. If you have hares in plenty, let fone be foand fitumes. and turned out before them; and you will find that: the :hoft dotous will not rua after then. If you in.-

F"wnd. tend them to be fleady from deer, they hould often Fee deer, and then they will not regard them; and if efter a probation of this hind you turn out a cub before them, with fome old hounds to lead them on, you may aflure yourfelf they will not be uriteady long."
It is proper to put the young hounds into the pack when they floop to a feent, become handy, know a rate, and flop cafly. A few only are to be put to the pack at a time : and it is not advifable even to begin this till the pack have been out a few times hy themfelves, and "are gotten well in blood." They fhould be low in fleh when you begin to hunt; the ground being generally hard at that time, fo that they are liahle to the thaken.-By hounds being beudy, our author means their being ready to do whatever is required of then ; and particularly, when calt, to tura ealily which way the huntiman pleafes.

Mr Beekford begins to hant with his young hounds in Augut. The huntfman in the preceding months keeps his old hounds liealthy by giving them proper exercife, and gets his young houncs forward: and for this purpofe nothing anfwers fo well as taking them frequenty out. The huntfman fhould go along with thim, git frequently of his horfe, and eacourage them to come to him:-too much refraint will frequently incline the hounds to be riotous. Our author frequentty walks out his hounds among ineep, hares, and deer. Sometimes he turns down a ca: before them, which they kill; and when the time of hunting approaches, ine turns out young foxes or badgers; taking out fome of the morl theady of his old hounds to lead on the young ones. Small covers and furze brakes are drawn xith them to ufe them to a halloo, and to teach then obedicnce. If they find improper game and hunt it, they are Ropped and brought back; and as long as they will flop at a rate, they are not chaftifed. At fich times as they are takea out to air, the bunt fman leads them into the country in which they are defigned to hunt; by which means they acquire a knowledge of the country, and cannot mifs their way home at any time afterwards. When they begin to lunt, they are firft brought into a large cover of his own, which has many ridings cut in it; and where young foxes are turned out every year on purpofe for them. After they have been hunted for fome days in this manner, they ate fent to more diflant covers, and more old hounds added to them. There they continue to hunt till they are taken into the pack, which is feldom later than the beginning of September; for by that time they will have learned what is required of them, and fildom give much tronble afterwards. In September he begins to hunt in earnet ; and after the old houds have killed a few foxes, the young ones are put into the pack, two or three couple at a time, till all have hunted. They are then divided; and as he fellon has occation to take in more than nine or ten couple, one half are taken out one day, and the other the aext, till they arc iteady.

Torender fox-lunting complete, no young hounds thould be taken into the pack the firlt feafun ; - a sequifite too expentive for mont fportimen The pack thould confit of abumt to couple of hounds, that have hunted one, two, three, four, or five feaions. The young pack hould conlitt of about 20 couple of young hounds, and an equal number of old ones. They houd thave a feparate eltablifhent, and the two kenne's
fhould not be too ncar one another. When the feafon Hounce is over, the beft of the foung hounds fhould be taken iuto the pack, and the draught of old ones cxchanged for them. Many mult be bied to emable a fportfman to take in 20 couple of young hourds every feafon. It with always be eafy to keep up the number of old hounds: for when your own draft is not fufficient, drafts from other packs may be obtained, and at a small expence. When young hounds are hunted to. gether for the firft feafon, and have not a fufficient number of old ones along with them, it does more harm than good.

Kínel for Hounds. See Kennel.
HOUNSLOW, a town of Middlefex, 10 miles from London. It is fituated on a lieath of the fame name: and belongs to two parihes, the north fide of the ftreet to Hefton, and the fouth fide to lleworth. It is lituated on the edge of a heath of the fame name, and near it are powder-mills. It has fairs on Trinity-Monday, and Monday after September 29. IHere is a charityfchool and a chapel. In this place was formerly a convent of inendicant fiars, who, by their inftitution, were to beg alins for the ranfom of captives taken by the infidels. -The heath is noted for robberies and horfe-races.

HOU evanc, a province of China, occupying nearly the centre of the empire: the river Yang-tiekiang traverfes it from welt to $\epsilon^{2} ?$; and divides it into two parts, the northern and fouthern. This province (the greater part of which is level, and watered by lakes, canals, and rivers) is celcbrated for its fertility ; the Clinefe call it the flore-houfe of the empire; and it is a common faying among them, that "the abundance of Kiang-fi could furnifi all China with a breakfalt ; but the province of Hou-quang alone could fupply enough to maintain all its inhabitants." Some princes of the race of Hong.vou formerly refided in this province; but that farmily was enitrely deftroyed by the Tartars when they conquered China. The people here boaft much of their cotton cloths. fimples, gold-mines, was, and paper made of the bamboo-reed. The northern part of the province contains eight fou, or cities of the firlt clafs, and fixty of the fecond and third. The fouthern comprehends feven of the firf clafs, and fifty-four of the fecond and third, exclutive of forts, towns, and villages, which are every where to be found.

HOUR, in chronology, an aliquot part of a natural day, ufually a $24^{\text {th }}$, but fometimes a 12 th. The origin of the word hora, or afe, comes, according to fome authors, from a furname of the fun, the father of hours, whom the Egyptians call Horus. Others derive it from the Greck opstar, to terminate, difinnguifb, \&cc. Others from the word upov urine; holdinc. that Trifmegilus was the firft that fettled the divirion of homrs, which he did from obfervation of an animal confecrated to Serapis, named cynoccplatus, which makes water 12 times a-day, and as often in the nigh, at equal intervals.

An hour, with us, is a meafure or quantity of time, equal to a $24^{\text {th }}$ part of the natural day, or nycthemeron; or the duration of the $24^{\text {th }}$ part of the earth's diurnal rotation. Fifteen degrees of the equator anfwer to an hour; though not precifely, but near en ugh for common ufe. It is divided into $60 \mathrm{mi}-$ nutes; the minute into 60 feconds, \&c.

Hours ${ }^{\text {- }}$ The divifion of the day into hours is very ancient : as is hown by Kircher, Ocdiph. A.sypt. T'om. II. P. II. clafi. V1I. c. 8. : though the pafiages he quotes from Seripture do not prove it.- Phe molt ancient hour is that of the 12 th part of the day. Herodotus, lib. ii. obferves, that the Greeks learnt from the Egyptians, among other things, the method of dividing the day into twelve parts. - The aftronomers of Cathaya, \&c. bifhop Beveridge obferves, till retain this divifion. 'They call the hour chas, and to each chag give a peculiar name, taken from fome animal: 'The firit is called zefl, "moufe;" the fecond, cliu, "bullock ;" the third, zem, " leopard;" the fourth, nau, "hare;" the fifth, chin, "crocodile, sec.

The divifion of the day into 24 hours, was not known to the Romans before the firt Punic war. l'ill that time they only regulated their days by the rifing and fetting of the fun. They divided the 12 hours of their day into four, viz. prime, which commenced at fix oclock; sbich, at nine; fixh , at twelve, and none, at threc. They alfo divided the night into our watches, each containing three hours.

HOURS, HORf, in th:: ancient mythology, were certain goddefles, the daughters of Jupiter and Themis; at firft only three in number, Eunomia, Dice, and Irene ; to which were afterwards added two more, Carpo and Thallote.

Homer makes them the doorkeepers of heaven. Ovid allots them the employment of harnefling the fun:

Fungere equos Titan oetsibus inperat Horis.
And fpeaks of them as Atanding, at equal diftances, about the throne of Sol:

$$
\text { —ct, } 1 \text { ofit.c /patios cqualious, } \mathrm{H} \cdot \mathrm{rre}
$$

The pocts reprefent them as drefled in fine coloured or embroidercd robes, and gliding on with a quick and eafy motion.

Hours, Hors, in the Romifh church, are certain prayers performed at flated times of the day; as mattins, vefpers, lauds, \&x.-The leffer hours are, prime, fierce, fixth, and none. They are called hours, or canonical bours, as being to be rehearled at certain hours preferibed by the canons of that church, in commemoration of the mylteries accomplified at thole hours. Thefe hours were anciently alfo called courfe, curfus ; F. Mabillon has a diftertation on them, intilled, $D_{e}$ Curfu Gallicano.

The firft conititution enjoining the obfervation of the canonical hours, is of the ninth century, being found in a capitular of lieito bimop of Daflal direced to his curates, importing that the priells thall never be abfent at the canonical hours either by day or night.

Hour-Glafs, a popular kind of chronometer or clepfydra, ferving to mealure the flux of time by the defcent or rumming of fand out of one glafs veffel into another. The bett hour-glaffis are thufe which, inttead of fand, have egg-fhells well dried in the oven, then beaten fine and fifted. - Hour-glaffes are much ufed at fea for reckoning, sec.

HOURIS, in modern hiftory, is a name given by the Mahometans to thofe females that are defigned for the faithful in paradife. Thefe are not the farne with , whom they have lived on earth, but formed for this purpofe with fingular beauty and undecaying clarms.

HOUSE, a habitation, or place built with conveniencies for dwelling in. Sce. Architecture.

Houses, amongit the Jews, Greeks, and Romang,
were flat on the top for them to walk upon, and had ufually llairs on the outfide, by which they might afeend ard defeend without coming into the houfe. Each houre, in fact, was fo laid out, that it inclofed a quadrangular area or court. This court was cxpofed to the weather, and being open to the תky, gave light to the houfe. This was the place where company was received, and for that purpofe it was frewed with matts or carpets for their better accommodation. It was paved with marble or other materials, according to the owner'a ability, and provided with an umbrella of vellum to fhelter them from the heat and inelemencies of the weather. This part of their houfes, called by the Romans impluvium, or cava adium, was provided with channels to carry of the water into the common fewers. The top of the houfe was level, and covered with a ftrong platter by way of terrace. Hither, efpecially among it the Jews, it was cullomary to retire for meditation, private converfe, devotion, or the enjoyment of the evering breezes.
'The Grecian honfes were ufually divided into two parts, in which the men and women had diftinet manfions afligned. The part afligned to the men was towards the gate, and called Arsowith; ; the apartment of the women was the fartheit part of the houfe, and called luyarewitas. Jews, Greeks, and Romans, fuppofed their houfes to be polluted by dead bodies, and to land in need of purification.

House is allo ufed for one of the eftates of the kingdom of Britain affembled in parliament. Thus we fay the houfe of lurds, the houfe of commons, \&c. See Peers, Commonis, Sec.

House is alfo uled for a noble family, or a race of illuftrious perfons iffued from the fame flock. In this fenfe we fay, the houfe or family of the Stuarts, the Buurbons, the honfe of Hanover, of Aufria, of Lorrain, of Savoy, \&c.

Cheap, eafy, and expeditious MTetbod of confruiting Houses, wolvich have been found to be very ufeful bo/pituls for the recovery of the fick, and sherefore may probabiy mat: very wholefome places of refulenie for the bealloy. - The frit thing to be done is to choofe a dry and airy fituation, on a gravelly or chalky foil if poflible; upon chis lay down the plan of your building, make one end of it face that quarter from whence the purell and healthieft winds may be expected to blow, of a breadth that can be conveniently roofed. Then, if boarding does not come fo cheap, drive ftakes, at about fix feet diftance from each other, into the ground, fo as to fland about lix fect above it; and, interlacing them with wattles, coat the wattles on the fide next the weather with frelh ltraw; and make the roof in the fame manner, but thicker, or of thateh in the ufual way, with a hole at the very top of it, to open occafionally. Let the end of the building facing the wholefomett quarter lie open fome feet back, fo as to form a porch, where the convalefeents may take the air without danger of any injury from the wcather. A large chimney and kitchen grate may be erected at the other end. If the foil bappens to be chalky or gravelly, you may hollow it four or five feet deep, within a foot or eighteen inches of the walls; but let the fleps into this hollow lie far cnough within the porch, that no water may get into it, and, if of chalk, the fleps may not grow nippery in wet weather. From time to time open the vent-Jole at the roof; by means.

Houfe. of which all the unwholefome infectious air, as being warmer, and confequently lighter, than that which is pore and wholelome, will be driven out by the ruthing in of the freth air: a purpole, which the little openings, that may be left in the fides and roofs of fuch rude and hatty buildings will, even of themfelves, anfwer fo well, as fufficiencly to compenfate any cold they may let in, even in the coldett monehs. Let the floor likewife be feraped three or four inches deep every five or fix days, and what comes off remaned to fome diltance. Halls of this kind, 50 feet long and 20 broad, colt but a trifte to build; yet, wirh thefe frecautions (even without the addition of - lean haw for every new patient to lie on, inclofed in clean wathed facks fit for the pupole, which come infinitely cheaper than the bare cleaning of flock or even feather beds, fuppoing it polfible to wafh fuch beds), proved of infinitely more advantase in the recowety of lick foldiers, than the low-roofed rooms of the farm houles of the Itle of Wight, or even the better accommodations of Carifurouke caltle in the fame illand, in which there perithed foar times the number of fick that there did in the fe temporary reecptacks; which were firt thought of by doctor Procklefy, on occafion of fome terrible infections from confined animal effluvia.

Is it not [urprifing, that we have not availed ourflles more of the above difeovery in natural hiftory, heing, perbaps, the molt important the moderns can boaft of, in the molt uffful feience, viz. the fuperior lightnets of unwholefome and infectious air! The upper fathes in mot houfes, even of thofe who pretend to fome knowledge in thefe matters, are generally immovealle, by means of which no part of the foul air above the level of the lowelt rail of the other faft's greatclt ride can efcape by the window; and, if it efeapes by the doors, it is generally for want of a vent in the higheft part of the roof, merely to accumulate in the upper tory of the boule, and add to the infection, which the great quantities of old furniture ufually fored up there are of themfelves but too apt to ercate, when care is not frequently taken to open the windows of it. Thus, the chief benetit to be expeeted from lofty rooms is in a great meafure lof. Whercas, were the upper fathes contrived to come Sown, all the air might be ealily changed, and that almoft infentibly, by letting them down an inch or two. Nay, the upper fafh might be often let entireIy down with lefo danger or inconvenience from cold, than the lower thrown up the tenth pait of an inch, though the doing of the former would be attended with infinitely mote advantage to the health of the inhabitants than the latter. It is, perhaps, on this principle, that we are to acconut for the good health injoyed by the poor who live crowded in damp cellars, and viten with great numbers of rabbits, poultry, and even fwine about them. Thefe cellars are open to the Hrect, with doors reaching fiom the floor to the very ceiling, but never fo clole at bottom or at top as to prevent a free circulation of air ; in confequence of which, that all-vivifying fluid, as falt as it is fpoiled by patfing through the lungs of the inhabitants and their Atock, or is infected by their infentible perfpiration, excrements, \&c. is driven out and replaced by the frefh air.

House, in altrology, denotes the twelfth part of the heavens.

The divifion of the heavens into honfes, is founded upon the pretended influence of the thars, when meeting in them, on all fublunary bodies. I'hefe influences are luppoled to be good or bad; and to eaclı of thele houfes particular virtues are affigued, on which attrologers prepare and form a judgment of their horofoupes. The horizon and meridian are two circles of the crleAtial houfes, which divide the heavens into four equal parts, each containing three honfes; lis of which are above the horizon and lix bslow it; and fix of thele are called coflom and dix eweflorn boases.

A fcheme or figure of the heavens is compoled of 12 triangles, all called boifes, in which is marked the thars, Gugs, and planets, to included in each of thefe circles. Every planet has likewife two particular houfes, in which it is potended that they exert their influence in the Atronget manner ; but the fun and moon have only one, the houfe of the former being Leo, and that of the latter Cancer.

The houfes in altrolory have alfo names given them according to their qualities. The firt is the houfe of life: this is the afcendant, which extends five degrees above the horizon, and the reft below it. The fecond is the honfe of riches: the third, the houle of brothers: the fourth, in the lowelt part of the heavens, is the houle of relations, and the angle of the earth : the fifth, the boule of children: the fixth, the houle of health: the feventh, the boufe of marriage, and the angle of the welt : the eighth, the houle of death: the ninth, the houfe of piety : the tenth, the houfe of offices: the cleventh, the houfe of friends: and the twelfth, the houle of enemies.

Country-Hovse, is the villa $\dagger$ of the ancient Ro- $\dagger$ Seel mans, the quinta of the Spaniards and Portuguefe, the cloforic and caffine of the French, and the vigna of the Italians.

It ought always to have wood and water near it; thefe being the principal beauties of a rural feat. I'he trees make a far better defence than hills, as they yield a cooling and healthy air, made during the heat of fummer, and very much bieak the feverities of the winter feafon.

It fhould not he fituated too low, on account of the moifture of the air; and, on the other hand, thofe buile on places expofed to the winds are expenlive to keep in repair. In houfes not above two Mories high, and upon a good foundation, the length of two bricks, or Is inches, for the heading courle, will be fufficient for the ground-work of any common Aructure; and lix or feven courfes above the earth, to a water-table, where the thicknefs of the walls are abated or taken in, on either lice the thicknefs of a briek, riz. two inches and a quarter. But for large and high houles of three, four, or five Atories, with garrets, their walls ought to be three heading courfes of bricks, or 28 inches at leaft, from the foundation to the firlt water-table; and at every llory a water-table, or taking in, on the infide, for the fummers, girders, and joilts to red upon, laid into the middle, or one quarter of the wall at leall, for the better bond. But as for the partition-wall, a brick and half will be fufficiently thick: and for the upper ftories, a brick leng th or nine inch brick will fuffice.
her-Mueise. See Srove and Hipocaustiom.
No 158.

Fousf.Breaking, or Robbing, is the breaking into and robbing a houfe in the day-time; the fame crime being termed burglary when done by night: both are felony without benefit of clergy.

HOUSEHOLD, the whole of a family confidered collectively, including the miftrefs, children, and ferwants. But the houfchold of a fovereign prince includes only the officers and domeliics belonging to his palace.

The principal officers of his majefty's houfelold are, the lord lleward, lord chamberlain of the houfthold, the groom of the Atole, the mafter of the great wardrobe, and the mafer of the horfe.

The civil government of the king's houfe is under the care of the lord thesard of the king's boufehold; who, being the chief officer, all his commands are obferved and obered. His authority extends over all the other officers and fervants, except thofe of his majeft's chapel, chamber, and itable, and he is the judge of all crimes committed cither within the court or the verge.

Under him are the treafurer of the houfchold, the comptroller, coffers, the inater of the houfchold, the clerks of the green-cluth, and the officers and fervants belonging to the accounting houfe, the marfhalfea, the verge, the king's kitchen, the houfthold kitchen, the acatery, bake-houfe, pantry, buttery, cellar, paltry, Ecc. Next to the lord fteward is the lord chamberlain of the houfehold, who has under him the vice-chamberlain, the treafurer, and comptroller of the chamber; 48 gentiomen of the privy chamber, 12 of whom wait quartetly, and two of them lic every night in the privychamber; the gentleman ufher, the groums of the great chamber, the pages of the prefence chamber; the macebearers, cup bearers, carvers, mulicians, \&c. See Lord


I lie groom of the llole has under him the 11 other lores wf the bed chamber, who wait weekly in the bed. chamber, and by turns lic there a-nights on a palletbed; and alfo the grooms of the bed-chamber, the pages of the bed-chaaber and back-tairs, \&c. See Groum of the Stole.

The maller or keeper of the great wardrobe has under him a deputy, comptroller, cletk of the robes, binfuer, ise. and a number of tradermen and arsificers, who are all fio orn fervants to the king.

The mafter of the horie has under his command the equerries, pages, footmen, groome, coachmen, farriers, fadders, and all the other officers and tradefmen employed in his rajefty "s Rables.

Next to the civil lift of the king's court, is the military, confiting of the band of gentemen penfion. ers, the yeomen of the guard, and the troups of the houfeluld; of which the two firft guard the king above flairs.

When the king dines in public, he is waited upon at table by his majelty's cup-bearcrs, carvers, and gentemen fewers; the muficians playing all the time. The dinner is brought up by the yeomen of the guard, and the gentlemen fewers fet the difles in order. The carvers cut for the king, and the cup. bearess ferve him the drink with one knee on the ground, after he has firt tafted it in the cover.

House and Window Duty, a branch of the king's extraordinary revenue *-As carly as the conquit mention is made in domefday book of fumage or fu-

Vob. VIII. I'art II.
gage, vulgarly called fmole-farthings; which were paid by cufom to the king for every chinncy in the houfe. And we read that Edward the Black Prince (foon af. ter his fucceffes in France), in imitation of the Englifh cuitom, impofed a tax of a florin upon every hearth in his French dominions. But the firlt parliamertary eftablifhment of it in England was by llatute 13 \& It Car. II. c. ro. whereby an hereditary resenue of 2 s . for every hearth, in all houfes paying to church and poor, was granted to the king for ever. And, by fub. fequent itatutes, for the more regular affefment of this tax, the conltable and two other fubtantial inlabitants of the parilh, to be appointed yearly (or the furveyor appuinted by the crown, together with fuch confable or other public officer), were, once in every year, empowered to view the iufide of every haufe in the pawith. But, upon the Revolution, by ilat. 1. W. \& M. c. ro. hearth moncy was declared to be " not only a great oppreffion to the ponrcr fort, but a badge of flavery upon the whole people, expoling every man's houfe to be critered into and fearched at pleafure, by perfons unknown to him; and therefore, to ereet a lafting monument of their majertics goodnefs, in every houfe in the kingdum the duty of hearth-moncy was taken away and abulihed." This monument of goodnefs remains among us to this day: but the prufpect of it was fomewhat darkened, when in fix years afterwards, by tatute ; W. III. c. 18. a tax was laid upon all houfes (except cattages) of 25 . now advanced to 3 s. per houfe, and a tax alfo upon all windows, if they exceeded nine, in fuch haufe. Which rates have been from time to time varied, being now extended to all windows exceeding fix; and pawer is given to furverors, appointed by the crown, to infpeet the outhide of houfes, and allo to pafs through any houfe, two days in the year, into any court or yard, to infpeet the windows there.
Schemes of the different rates of duty upan hnufes and windaws may be feen in the Almunatis, or in Kear foy's Tax-Tables publifhed yearly.

House-Leck, in botany. Sce Stde y and Semper. nivem.
HOUSING, or Horse-Line, in the fea-langlage, a fmall line, formed of three fine frands or twits of hemp, fmaller than rope.yarn. It is chicfly ufed to feize blocks into their hrops, to bind the carters of the fails, or to fatien the bottom of a fail to its bolirope, \&ec. Sce Bort-Rope.

Housing, or Honfer, a cover laid over the faldle of a horfe, in order to fave it from the weather, Cirt, \&.c. The word is formed of the French / saje, which fignifies the fame thing ; though it anciently denoted a kind of hood worn by cauntry people. -The cavalices appeared with their embroidered houfings.
Housing, amone bricklayers, a term ufed for a brick which is warped, or is calt crooked or hollow ia burning; in fuch a cafe, they fay it is houfing.

HOUSTON:A, in botany; a genus of the monc. gguia arder, belonging to the tetrandria clafs of plants: and in the natural method moking under the 4 th order, Stellitis. The corolla is monopetahus and fumelthaped ; the capinle bilocular, difpermous, fuperior.
HOU.TCHEOU-FOU, a city of China, in the province of Tche-kiang. It is a city of the firll clafs; and is fituated on a lake, from which it takes its name. The quantity nf filk manufactured here is almaft incre-
dible.

## H O W

Homas.! dibic. 'Io rive fome idea of it, we fall only fay, that the tribute paid by a city under its jurifdiction, named Ti-bfirbbien, amounts to more than $500,000 \mathrm{fa} \mathrm{B}_{\mathrm{l}}$ or ounces of fiver. Its didriet contains leven cities, one of which is of the fecond, and fix of the third, clafs.

HOWARD (HENRy), earl of Surry, a loldier and a poet, the fon and gandion of two lort treafurets, dukes of Norfolk, was born probably about the year 1520 , and educated in W'ind or calle, with young F'itzrovearl of Richmond, natu:al fon to king lien. VIIl. Wood fays, from tradition, that he was fore time a ftudent at Cardinal Colloge, Oxtord. In his youth he becane enamonerd of the liais Geraldine, whom his fonnets have immortalized. In 1532, Howard with his companion Richnond was at Paris, where thcy continued fome time. The later died in 1536 ; after velich our young hero made a towr to Italy, and at Flatence, like a true enomarato, pablimed a challenge againt all comers, whe ther Chithane, Jews, Saracens, Turke, or cammibals, in defence of the beanty of his fair $G=r a!d i n e$; and was victorious in the tournament antlinated by the grand duke on the occafion. The duke, we are told, was fo charmed with his gallant exploits, that he would gladly have retained him at his cont: but he rejected the inctation, being determined to maint in the faperlative beaty of his Getaldine in all the principal cities in Italy. This romantic refolntion was however follrated by the command of his foe ereign, Henry VIII to return to Enylard.

In $: ; \%$, he lignaliced himfelf in a totrnament at Weftminller, againt Sir John Dudley, Sir Thomas Seymour, and others. In 1542, he marched, mader the command of his father, agraint the Scots; and in the fame year was contined in Windfor catlle for cating fefh in Lent, contrary to the king's proclamation. In 15it, en the expdition to Boalogne in France, he was appunticid field narfhal of the Englith army; and afor the taking of that town, in $15+6$, made captaingenetal of the kine's forcesin France. He was at this time knight of the garter. In the fame vear, attempting to incuced a conroy, he was defeated by the French, and ioon ater fupuleded in his command by the earl of Hertford.

Sury, after his reworn to Endunt, confoious of his former fervices, and peevift under his diferace, could not help reftetting on the king and conncil. 'lbis was his firft ftep towards dedrnction. He had marrical Frances, the dangher of John earl of Oxford; and, after her death, is faid to hase made love to the prin$c \in f$ Mary. For this the Seymonrs, rivals of the N rfolk family, and now in favon with the king, accafed him of afpiring to the crown; addinge, that he alroady prefumed to quarter part of the rogal arms with his oun: but, whatever might be the pretence, the caufe of his min was the jealonfy and power of his enemies. Iu thont, the defluction of the Howads being determined, Surry, and his father the duke of Norfolk, were commited to the Tower, in Decomber 1546 ; and on the 13 th of January following, Sury was tried at Guild hall by a common fury, ant beheaded on 'Tover-hill on the agth day of the fame monath, nine days before the death of the king ; who thas, that the meafure of his crimes wieht be full, fimithed hes life with the murder of his hett fuld it. The accufations bought againlt chis amiable andinoocent young noble-
man on his trial, were fo extremely ridiculore, that one is altonifhed low it was polfible, even in the moft defpotic reign, to find a judge and jury fo pulillmimoufly villanous as to carry on the farce of juttice en the occafion. We boalt of our excchent conflitution, and our trial by jurics; but this example may teach us, that our conthitution and our juries are not incompatible with defyotic monarchy. Ihe was tirt interred in the cliurch of All-hallows, Bukin, nea Towerhill ; and afterwards, in the reign of king James I. removed to Farmingham in Suffulk, by his fon Heury call of Northampton.

As to the chanacter of this unfortunate earl, all our poets have fung his praife. Mr Walpole begins hia anecdotes of Surry with then worls: "TVe now emetge from the twilight of learning to an almoll claffic author, that ornament of a buile erous, yet not unpolifiod cout, the earl of Surry, celebrated by Drayton. Diyden, Fenton, P pe, illulloted by his own mufe, and lamented for his unliappy death: a man (as Sir Walter Raleigh fays) no lel's valiant than learned, and of excellent hopes." Leland calls loim the confcript enrolled heir of Sir 'Thomas Wyatt, the eder, in his learning and other excellent qualities; and the author of The Art of Envils Poety fays, that the carl of Sury, and Sur Thomas Wyait, riay be jufly called the refurners of ow poetry aw foyle. His poems werc publifted in $1557,12 \mathrm{mo}$; and in 1565,157 , $15,5,153,8$ ro. Several of the fonnets are by Sir Thomas Wyatt and ethers.

Howard (Charles), an able Ratefman and experienced famen. was the fon of lond William Howard, baron of Eflingham, and born in 1536. He ferved under his fother, who was lord high admiral of England, till the accefi on of gueen Dixabeth. In Jansary 15\%.3. he freceeded his fither in lis title and ellate: atter which be fuccefterly became chamberlain of the honfentand anight of the enster; and in 158 ; was made lond high adanal, at that critical juncture when. the Spaniaro werefuding their Armada, in theiropinion, $t$ o the affured congaeil of this kingdom. When herectived iatrligence of the approach of the Spanith dect, and faw the prodigions confeguence it was to get out the few nhips that were ready at llymonth, he not oaly gave orders in cwery thing himelf, bui wrought afo with his own hands, and the firt highi lefi the port with lix dhips. The nent morning, though he had only 30 fail, and thore the fmallel of the leet, he attacted the Spanifh navy; but frot difpatched his brother-in-litw Sir Edward Hoboy, to the queen to Aefire her to make the proper difpoftion of lier landforces for the fectrity of the coalt, and to haften as many thips as poffible to his alfilance. His valour was conficuoufly difplayed in his repected attacks of a fuperine cnemy. The conlnels of his temper was no lefe confpicnous; and it was owing to his magnenimity and pridence that the victory was fo great The queen expreffed hor tenfe of his merit in the mot honzurable terms; and granted himea pention for life. In 1596, he commanded in chief at fea, as F.ficx did by land, the forces fent againft Spain when his prodence and moderation were among the principal caufes of the luccefs the Englim met with in that great and glorions enterpize; fo that, upon his return the next year, he was advanced to the dignity of extr of Nutingham.
loward. The next eminent fervice in which his IordMip was engaged was in 1599, when the Spaniards feemed to meditate a new jnvation. Her majelty, who always placed her fafety in being too quick for her enemies, drew together, in a fortnight's time, fuch a flect, and fuch an army, as took away all appearance of fuecefs from her foreign and domettic enemies; and the gave the earl the fole and fupreme command of both the fleet and army, with the title of lord lieutinant soneral of all England, an offiec unknown in fucceeding times. When age and infirmity had unlitted him for action. he refigned his offee, and fpent the remaining part of his life in eafe and retirement, till the time of his deceafe, which happened in 3624 , in the 87 th year of his age.

Howard (John), Efi; a man of fingular and tranfcendent humanity, was the fon of a reputable tradefman in St Paul's church-yard. He was born about the year 1725 or 1726; and at a proper age was put apprentice to Mr Nathaniel Newnltam, a wholefale groeer in Watling freet. His father died, leaving only this fon and a daugliter, to both of whom he bequeathed handfome fortunes; and by his will directed that his fon hould not he confidered of age till he was five and twenty. His conllitution was thought very weak, and his leealth a)peared to have been injured by the neeeftary duties of his apprenticenip; and therefore, at the expiration of it, the took an apartment in a lodging-houle in Church-Atreet, Stoke Newington, Middlelex ; but not mecting with the tenderelt treatment there, he removed to another lodsing houfe in the fame ftreet, which was kept by a widow lady Mrs Sarah Lardean, a worthy fendible woman, but an invalid. IHere he was nurfed with fo much care and attention, that be refolved to marry lis landlady out of gratitude for her kindnefs. In vain the expoltulated with him upon the extravagance of fuch a procecding, he being about 28 and the about 51 years of age, and 20 years older in conftitution : but nothing could alter his refolution, and they were pilvately married about the year 1752 . She was poffeffed of a fmall fortune, which he prefented to her filler. During his refidence at Newington, the minilter of the diffenting meeting-houfe there refigned his office, and a fucceffor was elected; and Mr Howard, who was bred a difienter, and thedfatty ndhered all his life to that profeflion, propofed to purchafe the leafe of a lionfe near the meeting-houfe, and to appropriate it as a parfonagehoufe for the ufe of the miniller for the time heing, and contributed $50 \%$ for that purpofe. His wife dicid November 10.1755, aged 54; and he was a fincere and affectionate mourner for hicr death. About this time, it is belicued, he was eleoted F. R. S. In the year 1756 he had the fortune to experience fome of the evils which it afterwards became the bufinefs of his life to redrefs He embarked that year in a Lifbon packet, the Hanover, in order to make the tour of Portugal ; when the veffel was taken by a French privateer. "Before we reached Brelt (fays he*) I fuffered the extremity of thirt, not having for above to hours one drop . of water, nor hardly a morfel of food. In the calle at Brelt I lay fix nights upon fraw; and obforving how cruelly my countrymen were ufed there and at Morlaix, whither I was carried next, during the two months I was at Carlaix upon parole. I coricfponded with the Englih prifoners at Ereft, Morlais, and Din.
nan : at the latt of thoictowns were feveral of our hip's Hownes. crew, and my fervant. I had fufficient evidence of their being treated with fuch barbarity, that many hundreds had perifhed, and that $3^{6}$ were buried in a hole at Dinnan in one day. When 1 eame to England. ftill on parole, I made known to the commiffoners of fick and wounded feamenthe fundry particulars, whicis gained their attention and thanks. Remonflrance was made to the French court: our failors had redrefs ; and thofe that were in the three prifons mentioned above, were brought home in the lirt cartel thips. - Perhaps (adds Mr Howard) what I fuffered on this occafion increaled my fympathy with the unhappy people whole cafe is the fubject of this book."

He afterwards, it is faid, made the tour of Italy ; and at his return fettled at Brokenhurt, a retired and pleafant villa in the New Foreft, near I.ymington in Hamphire, having, A pril 25.1758 , married a daughl. ter of Edward Leeds, Efc; of Croxton, Cambidgefhire, king's ferjeant. 'Ilhis lady died in $1,-6$; in child-bed, of ber only child, a fon, who unfortunately became lunatic. After her death Mr Howard left Lymington, and purchafed an eftate at Cardington, near Bedford.
"While he lived here in retirement (fays Mr Palmer $\ddagger$ ), it was his meat and drink to make his neigh - F Funeral bours happy. His neat but humble manfion was ever Sermons on hofpitable to a few Celect friends, but was never the the death of fcene of tiot or luxurions banqueting. Thoug! polite ard. to all, he neicher fought nor admitted the eompany of the profligate, however dittinguilhed by rank or for-tune.-His charity had no bounds, except thofe of prudence; and was not more commendable for the extent of it, than for the manner in which it was cxercifed. He gave not his bounty to countenance vice and idlenefs, but to encourage virtuc and iaduftry. He was fingularly uieful in furniming employment fur the labouring poor of both fexes, at thofe reafors when a farcity of work rendered their fituation mot conpaftionable. And at other times, though never inattentire to the tale of wo, he was not eafily impored upon by it, but made limfelf acquainted with the cafe. He had indeed a general acquainance with the cafes and characters of the poor around lim, and made it his bufinefs to vifit the abodes of afliction. In circumilances of bodily difordur he often acted the part of a phyfician as well as a friend. But his kindnefs was not contined to the bodies of his fellow-creatures, it extended to their firitual and immortal part. He carefully watched over the morals of has neighbourhood, and ufed his advict, his admonitions, and influence, to difcountenance immorality of all kinds, and to promote the knowledge and practice of religion. As a mol cffectual means to this great end, he provided for the inftracion of poor children, by crecting and fupporting fehools, which be carefully fuperintended. In thort, he was a univerfal bleffing to the vitlage where he relided, in every part of which are to be feen the plating monuments of his menificence and talte.-His liberality exiended allo to adjaeent places, in which there are many who will call him bletted. Nor was it confmed to pertons of his own religious perfuahon, but comprehended the neceflitous and deSersing of all parties; white he was particularly ufeful in ferving the interett of the Chriftian fociety to
which

Howerd, which he belonged. What wonder if fuch a man were univerfally bloved? Was it pofitle he thould have an enemy? One however he had (and I never heard of mure), an idte and diffotute wretch, who, having been often reploved by him for his vices, formed the defperase refolution to murder him as he was going to fublic warhip, which be almolt always did on foot. But Proviluce remarkably interpofed to preferve fo Whable a life, by inctinine him that moming to go on horkback a difirent ruad."

But the fphere in which he had hicherto moved was too uarrow for his enlaryed mind. Being named in 1753 to the office of therif of Bedfordhire, from that cime his feene of ufefulnets was extended. His office, as he himpelf obferves, brought the diltects of prifoners mare immediately under his notice. A fente of daty indaced him perfunally to vifit the county gat, whete he obferved fuch abufes, and fuch feenes of calamity, as he had before no conception of; and he foon ceserted himfelf in order to a reform. With a view to , beain precedents for certain regulations which be purpofed, the went to infpect the prifons in fome neighbouring countics. But finding in them equal room fur complaint and conmiferation, he determined to vilie the principal prifons in England. The farther he proceeded, the more thocking were the feenes prefented to his view: which induced him to refolve upon excrting hisafelf to the urmolt, in order to a general reform in thefe horrid places of confinement; confdering it as of the highele importance, not only to the wretched oljoces thenfelves, but to the community at large. Upon this fubject he was examined in the houfe of commons in March 1774, when he had the honour of their thanks. This encouraged tim to proceed in his defign. He revified all the prifons in the kingdom, together with the principal honfes of correction. He alfo in 1705 endarged his ciscuit by going into Wates, Scutland, and reeland, where he found the fanse need of teformation.

One grand whjeit which he had in view was, to put a llop to that mocking dillemper called the jailfiver; which raged fo dreadfully in many of the prifions, as to render them to the lati degree offenfive and dangerous: A dittemper, by which more had been taken off than by the hands of the executioner: and which, in feveral inftances, had been communicated from the prifoners into the courts of juftice, and had proved fatal to the magilisates and judges, and to multitudes of perfors who attended the trials, as well as to the families of difcharged felons and debrors. A. nother end be propofed was, to procure the immediate rcleate of prifoners, who, upon trial, were acquitted, but who often continued long to be unjunly detained for want of being able to pay the accultumed fees: As alfo to abolifh many other abfurd and cruel ufages which had tong prevailed. But the great object of all was, to introduce a thorough reform of morals into our prifons; where he had found the molt Alagrant vices to prevail in fuch a degree, that they were becone feminaries of wickednefs and villany, and the molt formidable nuifances to the community; in confequence of the promifcuous in. tercourfe of prifoners of boih fexes, and of all ages and defcriptions; whereby the yumg and hefs experienced were initiated, by old and hardence funcrs, into all the
arts of villany and the myfteries of iniquity; fo that, inHead of being reformed by their confmement (which thould be the chief end of punithment), thofe that were difcharged became mure injurions to fosiety than before.

In order to the attainment of thefe great objects, Mr Howard fpared no pains nor espence, and cheerfully expofed himfif to much inconvenience and hazard ; particularly from that malignant diltenper, of which he faw many dying in the moll loathfone dungeons, into whichanne, who were not obliged, belides himfelf, would veature. "I have been frequently (fays Mr Howard) atked what precantions 1 ufe to preferve myfelf from infection in the prifons and thofpitals which I vifit. I here aafwer, next to the fiee goodnefs and mercy of the Author of my being, temperance and cleanlinefs are my peefervatives. Truming in divine Providence, and believing myfelf in the way of my duty, I vifit the mot nosious cells; and white thus employed, I fear no ceil. I never enter an hofpital or prifon befure breakfalt; and in an offenfave room, I feldom draw my breath deeply."

His laudable endeavours he had the pleafure to fee, in fome intances, crownel with fuccefo; particularly in regard to the healthinefs of prifons, fome of which were rebuilt under his infpection. Through his interpofition alfo, better provifion has been made for the ir.itruction of prifoners, by the ineruduction of bibles and other pious books into their cells, and a more conflant attendance of ciergymen. The gaolers likewife have, by aet of parliament, been rendered incapable of felling flrong lignors, which had been the fuurce of much drunkenuefs and diforder. But a minute detail of particulars is not to be expected ha re; for the fe the reader is referred to Mr Howard's publications, which thow that much is get wanting

Bat in order to a more general and happy regulation, and the reformation of criminals, he determined to vifit other countries, to fee the plans there adopted; in hope of collecting fone information which might be ufeful in his own country. For this purpofe he travelled intu France, Flanders, Holland, Germany, and Switzerland. Afterwards through the Pruffian and Amftrian dominions. He vifited alfo the capitals of Deumark, Sweden, Ruffia, and Poland, and fone cities in Portugal and Spain. In all thefe expenfive and hazardous journeys, he denied himfelf the ufual gratifications of travellers, and declined the honours whicks were offered him by perfons of the firf diftinstion, applying himfelf foldy to his one graud object. Tou him the infpection of a jail, or hofpital, was more grateful than all the entertainments of a palace. With what aftonilhment and gratitude he was received by their miferable iuhabitants may eafly be imagined, fince while he made effervations on their fituation, he meditated their relicf; and many diftreffed prifoners abroad, as weil as at home, partook of his bounty, and fonse were liberated by it; for he confidered all of every nation, and people, and tongue, as brthren. Nor was he fparing of advice, or of reprouf, as he faw occafion, to perfons of rank and influence, whertby the miferics of their countrymen might be relieved. As he courted the favour of none, neithor did he fear the frowns of any; but, with a manly freedom and a Cbritian fortitude, fooke his mind to crowned heads
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## H O W

(particularly the late emperor of Germany) in a manner to which they were not acculoned; which, however, in a perfon of fuch difinerelled views, procured him reverence and tferm, and in fome inflances proved effectual for relieving the niferable and oppreffed. On his return, he publifhed in 1777, "The State of the Prifons in England and Wakes, with Prcliminary Obfervations, and an Account of f:me foreign Prifons." fto. And in 1778 he took a third journey through the Pruffian and Atitrian dominions, and the free citics of Gernany, and likewife extended his tour through Italy, and revifited fome of the countries he had before feen. The obfervations lee made in this tour were publifhed in an appendix, 1;82; containing alfo fome remarks refpecting the management of prifoners of war, and the hulks on the Thames. But wifhing to acquire fome further knowledge on the fubject, he in $1-81$ again revifited Holland and fome citics in Germany. He vilitedalfo the capitals of Denmark, Sweden, Rufia, and Poland; and in 1,83 fome cities in Portugal and spain, and returned through France, Flanders, and Holland. The fubilance of all thefe travels was afterwards thrown into one narrative, which was publihed in $1-84$. He allo publifhed a curious account of the Batlile, in 8vo; that infamous French prifon happily now no more.

Histravels and exertions, how ver, were not yet at an end. He conceived a further defign, which was to vifit the principal lazarettos in France and Italy, in order to obtain information concerniug the bell me. thods to prevent the fpreading of the plague, with a view to apply them with refpect to other infectious diforders. Not gaining ail the fatisfaction here which he wifhed for, he proceeded to Smyrna and Conftantinnple, where that moll dreadful of human difempers actually prevailed, "pleating hiinfelf (as he faid) with the idea of not only learning, but of being able to communicate fomewhat to the inhabitants of thofe diflant regions." In the execution of this defigr, thungh he was fo much expofed to danger, and aftually caught the plague, "that mercifut I'rovidence (as he himfelf piouly remarks) which had hitherio preferved him, was pleafed to extend his protection t. him in this journey alfo, and to bring binn home ouce more in fafety." In bis return he revilited the chief prifone and hofpitals in the countrits through which he paffed ; and afterwards went again to Scotland, and then to Ireland, where he propofed a now and very important object ; namely, to infped the Proteflant Charter Schools, in fome of which he had before obferved mameful abufes, which he had reported to a committee of the Lrih Houfe of Commons. In this more extenfive tour, he took a particular account of what he obferved amifs in the conduct of this noble charity, with a view to a reformation, and not without confiderable fuccefs. la the cotirfe of thefe journeys, particular citics and communities were not unmindful to pay him proper refpect. At Dublin, he was created by the univerliny a Doctor of Laws; and the city of Glafoow and the town of Liverpool did honour to themfelves by enroling him among their members. Upon his return home, having again infpected the prifons in England, and the hulks on the Thames, to fee what alserations had been made for the ketter (which he found to be very coniderable, though yc:
imperfect , he publined the refult of his laft laborious Hows:d. invertigations, in "An Account of the principal Lazarettos in Europe, with various Papers relative to the Plague, rogether with further Oblerwations ore fome Foreign Prifons and Hofpitals, and additional Remarks on the prefent State of thofe in Great- Britain and Ireland," with a great number of curious plates. The work likewife contained Obfervations on Penitentiary Houfes, which had been encourazed by act of parliament, for the correction and reformation of criminals, of which he and Dr Fothergill had becn nominated by the king to be fuperintendants. Belide thefe, hee publithed the Grand Duke of Tufcany', "new Code of Criminal Law with an Englifh Tramlation:" and of all his publications he gave away a valt number of copies among his acquaintance in the moft liberalmanner. His laying open the horrors of defpotifm in a neighbouring country had very nearly expofed him to the fulferings of them; and had it nut been for the timely notice of our ambatidor, he hate ended his days in the laflite.

Not fatisfied, however, with what he had already done, he conclades his "Accomnt of Lazarettos" with announcinc has "iatention again to quit his country, for the purpoie of reviliting Ruflia, 'Turkey, and fome other countries, and extensing his tour in the Eat. I asn mat infenfible (fays he) of the dangers ihat muk atund fuob a journey. Trulting, howeser, in the protection of that hind Providence which has hitherto preferved me, I calmly and cheerfully conmit myfelf to the difpofal of unerring wildom. Shoula it pleafe Gos to cat off iny lifes in the profecusion of this difign. let not my conduct be uncandidly in puted
 conviction that I ampurfuing the path of duty, and to a lincere defire of being made an instrument of more extentive ulifuluefs to my fellow-creatures than could be expected in the narnower eircle of a retired life." Accordinsly, to the great concern of his fricuds, he fet out in fummer 1 ; 8 g on this hazasdous enterprize; the pinincipal ubject of which was to adminitere a medicine in hugh repute at home, in malignant ferers ${ }^{\top}$, "Drjaneses under a Arong pertiafion that it would be cqually etti- Fouds. caciuus in the plague. In this focond tour in the Eatt "it did pleafe God to cat of his life:" for, having fpent forne sime at Cherfon, a now feetement of the Emprefs of Ruffia, in the raouth of the Duicper or Borythencs, towat the no: thern extremity of the Black Sea, near Oczakow, he caught, in vifiting the Ruffian hofpital of that place, or as fome fay a young lady who was ill of the fame complaint, a yualignart fever, which carried inim cif wathe 20 th of January, after an ilhutfs of akout twelve days: and aticr liasving been kept, accurding to his exprefs dirceiuns to his fervant, five dajs, he was buried, by his uwn de. lire, in the garden of a villa $!$ the neighbuurhoud, belonging to a French gratuman from whon the had reccived great civilites, by his faithful fervant who had. attended him on his forace jumeneyings, and whom he exprefsly eajoined fut :o reatn home till tive wecks from his death. White at feus on his latit tour to 'lut. key, ECo his chatacter for astive benevolsace had io much attracted the pablic atemtion, that a futiaip. tion was fet on fout to ence a latuc to his honour, dind


# H O W 「 -02 〕 <br> <br> H O W 

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Howard purpofe. But fome of thofe whoknew Mr Howard beit, never concurred in the foheme, being well affared that
le would neither conterance nor accede (o) it ; and in condrquence of two leters inom Mr Howard himedft to the Iubfenthers, the delign was laid atide. It has, however, been refumes dince his death : And fursij, of all the flatues or monuments ever erected by public gratitude to ithultrious characturs either in ancient or modern times, none was ever erecied in hononn of worth fo genuine and admirable as his - who deroted his time, his Arength, his fortune, and thally facrificed his life. in the purfuits of humanity : -who (to adopt the expreflive words of Mr Purke $\ddagger$ ) " vifited all Europe [and the EatH], not io furvsy the fumptuoufnefs of palaces, or the datelinelis of emples; not to make accurate meafurements of the remains of an- cient grandeur, nor to form a feale of the curiofity of modern art ; not to collect medals, or so eollate manaferipts; but to dive into the depth of dungeons; to flunge into the infection of hofpitals; to mervey the mantions of formow and of pain; to take the gauge and dimentions of mifery, depreftom, and comempt; to remember the forgotten; to attend to the neglected; to vilit the fordaken ; and to compare and collate the diltefles of all men in all countrits. IHis plan is original ; and it is as full of genius as it is of humanity. It is a royage of difcovery, a circumnavigation of charity; and already the benetit of his labour is felt more or lefs in every country."

HOWDEN, a town in the Eaft Riding of Yookmire, 180 mikes fiom London. Atands on the morth fide of the Oufe, has a market on Saimrdays, and four fairs in the year. Here was formerly a collegiate church of five puebendaries, erceied in the lath century but one ; adjaccut to which the bifhops of Durham, who poffels many effates hereabouts with a temporal jurifdiction, have a palace. One of them buite a very tall fleeple to the chureh here, whither the inhabitanes might retire in cafe of inundations ; to which it is very liable from the great frethes that ceme down the Oule fometimes at abb. This part of the county is from hence called Howdenflire, and is watered by a conlux of feveral large rivers that fall into the Humber. At Huwdendike is a lersy urer the Oufe.

HOWE (John), a learned Englith nonconformit divine bern in 1630. He became ninitur of Great Torrington in Devonfhire, and was appointed houlchold chaplain to Cromwell ; but feems to have been feee from the lanaticilm then in fahion, as he offended Cromsell greatly by praching againtt the notuon of fatticular faith, which the minitlets of his court were ereat adrocates for. When Oliver died, he comtinned chaptain to Richard; and whitn Richard was depoted, he atturnad to 'lomiagom, where he centinued thll the aet of miformity took flace and fet hims afode. He afterwards feated at Utreche, until the declanation fo: liberty of confeience was publifhed by king James [l. under hacter of whech he returned to London, where he died in 1705 . Ne publifsed a great numbu of lermons and religions works, which have been teprinted together in two vols folio.

How' Ifland, a fmall ihard of the South Sca, dif. covered by captain Wallis, called by the intrabitants
 and W. Long. 15\%.8.

Lorel Thars's IJhond, a finall inand in the neighbourhood of Aew South Wales, difcovered on lebruary 17.1733 , S. Lat. $3^{1}, 36$. E. Lang. 159. O4. It is of an arched ligure, lying from northewelt to Couth eatt, the wo extmemites incluaing a fpace of about in miles, though, by 1 cafon of the curved figure of the illand itfelf, it is near feren in length. It is deeply moented on the midile of the eaftern part by a buy named Rofs's Bay, and on the oppofite and wettern part has another named Prace William Hen. ry's Bay; fo that the whole has the appearance of two illands joined together by an ithmus, which in fome places is not aboee half a mile broad. On the fouthcrn part of thas divilion which lies moll to the northward ate two confiderable bays, named Callam's and Hunter's Bay; and on the fouth-wellern part of the other are two high mountains, the moll foutherly named Mount Gower, and the other Mount Lidgbird. The convex part of the illand lying towards the northcalt, and the concave lide towards the oppolite quarter, is terminated by two points named Point King and Point Philip. No frefh water was found on the illand; but it abounds with cabbage-palms, mangrove, and manchincel trees, even up to the fummits of the mountains. There are plenty of ganets, and a land fowl of a dulky brown coluur, with a bill about four inches long, and feet like thofe of a chicken. Thefe were found to be remarkably fine meat, and were very fat. There are many large pigeons, and the white birds found in Norfolk Illand were alfo met with in this place. The bill of this bird is red, and very ftrong, thick, and farp pointed. Great numbers of fine turtis frequent this inand in fummer, but go to the nothward in winter. Thefe, it was imagined, would prove of great fervice to the colony at Purt Jackfu; but, from fome caufe or other, it appears they have hitherto been difappointed. Plenty of tilh were caught by a hook and line. At the diftance of about four leagues from Lord Howe's lflasd is a very remarkable and high rock, to which the name of Ball's Pyramid has been given. This illand may ve approached without danger; but about four miles from the fouth well part of the pyramid the te is a very dangerous rock, which fhows iffelf above the furface of the water, and appears nut to be larger than a boat. The louthern part of the ifland is lined with a fandy beach, which is guarded againt the fea by a reef of coral rock, at the diHance of half a mile from the beach, through which there are feveral fmall openings for boats; but there is nowhere a greater depth of water within the reef than four iect. By the acconnt of Mr Watts, who vifited this ifland in his return from Port Jackfon, the ithmus which joins the two parts has cridenty been overflowed, and the illand disjoined, as in the very centre the men faw large beds of cornl rocks and great quantities ut fhells; and on the eat, which leems in general to be the weather-fide, the lea has thrown up a bank of fand from 25 to 30 fect high, which ferves as a barrier agandt future inundations. 'The illand alfo appears to have fuffered by volcanic eruptions, as great guantites of puntice thones and other matters of that kind were found upon it. Mr Aukin alto found the whole reef which flelters the wetl bay a burne-up nafs. The time he vilited the illand was chat of the mevoition of the ganets, of when there were then prodigi-

## H O Y [ 703 ] H U A

ous numbers, their nells being only hollows made in the fand, there not being any efuadrupeds on the ifland to difurb them. Befides the large pigeons already mentioned, they mutt with betatiful partits and parroquets; a new fipecies of the coote, as well as of the rail and magpie. They found likenife a very beautiful fmall tird of a brown colour with a yellow breaft, and yellow on the wing, which fecmed to be a fpecies of humming bird. They fund a? fo a black bird like a fleerwater, having a hook d till: and which burrows in the grourd. The only infects met with here were the common earth worm and ants; which laft were in geat pleaty. Liefids sthe trees aheady mentioned, they found feveral efculent veretables, as feurvy grafe, celery, finach, endive, and farmphite.

HOWEL (James), a coluninous writer of the 17 th century, fuppotted himfelf inany years by writing and tranflating of books. Though he had been a zealous loyalif, he afterwards flateced Cromwell; zet on the reftoration he was made hifloriographer to the king, being the firt in England who enjuged that title. He died in 1606.

HOWIIZ, a kind of mottar, mounted upon a fieldcerriage lihe a gun. The differencebetween a mortarand a howizz is, that the trumbins of the fir! are at the end, and at the middle in the lafl. 'Ile invention of howitzes is of mueh later date than montare, for they really had their originfrom them. The contructions of howit\%es are as variovs and uncertain as thofe of mortare, excepting the chambers, which are all cylindic. They are dittinguifhed by the diameter of the bove; for inflance, a ten inch howitz is that the diamoter of which is 10 inches; and fo of the fmaller ones.

HOWTH, a promontory which forms the northern entrance of the bay of Dublin, having a fmall village about feven miles north eat from that city in the pron. vince of Leinfter. It gives tiole of earl to the farily of St Lawrence, who were fo called from a vietory ob. tained by then over the $\mathrm{I}_{1}$ ifh on St Lawrence's day 1177, their former name being Trillram; and this place has continued in pofition of the tamily above 600 years. N. Lat. ' 3 21. W. Long. 6. 22. The flores off this hill are $10 \mathrm{k} k$ and precipitous. af. fording, however, a few harbours for fmall craft. It was formerly called Ben-hedar, i. e. "the Birds promontory ;" and celebrated for laving Dun Criomtian, or the rath or royal palace of Criomthan ericted en it, he having been chief or king of that dillrict, and tne morable for making feveral fuccefsful defecrits on the coalt of Britain againtl the Romans in the time of in gricola. Howth, though now llipt of trees, was ior: merly covered with venerable craks, and was a fat wi the Druids; one of their altars ftill remains in a fequefiered valley on the eall fode of the hill. The mantionhoufe is built in form of a catte, and was probably erceted by Sir Armoricus Thintram. Nar the hove ftands the farrily chapel, and on the weflern foure ase the ruins of St Mary's church, with fome anciont monnuments of lord Howth's anceltors. Due weft of Houth houfe are the ruins of at Menton's church.

HOY, a fmall veffel, chiefly wied ine afting, or carrying goods to or flom a hip, in a reat or bay, where the ordinary lighters catiat be managed with fatcty or convenience.

It would be very difficult to defcribe, precifely, the marksof diftinction bet ween this veffland fome others of the fame fize, which are alfo rigged in the fame manner; becaufe what is called a toy in one place, would affume the name of a frop or finack in another; and even the prople who navigate thefe veffets, have, upon examination, very yague ileas of the marks by which they are diftinguithed from thofe above inentioned. In Hol. hand, the hoy has two malls; in England, it has but one, where the main fail is fometimes exterded by a boom, and fometimes without it. Upon the whole, it may be defined a fimall weflel, ufually rigged as a floop, and empluyed for carry ing pafiengers and luggage foom one place to another, particularly on the fea-coatt.

Hox, an illand of Scotland, and one of the O:cades. It is ahout 10 miles long; and that part called $W^{\prime}$ aes is fruitful and pretty populous, and is a good place for fighing.

HOYE, atown of Germany, in Weftphalia, and captal of a county of the fame name. It is feated on the river Wefer, and is fubject to the elector of Hanover. E. Long. 9.O. N. Lat. 53.5.

HUAHINE one of the Sourtr- Iflants, in the Suath Sea, firuated in S. Lat. 16. +3. W. Long. 150 52. and is abuit feren or eight leagueg in compafs. Its. furface is biliy and unven, and it has a fate and convenient hathent. It was birt difeovered by captain Cook in 1769. It is divided by a deep inlet into two perimfulas cumected by an ithmus, which is entirelv overflowed at high watcr. From the appearance of its hills it may be cuncluded, that the country lasat fome period or stherbeen the tat of a volcano. 'The fummitof one of them had much the apparance of a crater, and a blackith fongey es. .h was feen upon one of its fides, which fumed to be lava; and the rocks and clay every where had a burnt appearance. The ifiand is plentifully fupplied with water by many risukts which defetend from the mountains and broken rocks. The inhal itants are nearly as fair as Europeans; and their conciuct is bolder than that of the inhabitants of the other Suciely thands. They are a tout large made prople. fume of the tallef being fix feet three inclies in height; they are extremely indolent, and feem to lide as little curioficy as fear. The dogs are in greas favour with all theil women, "who could not have careffed them (fays Mr Forter) with a more ridiculoas aftection if they had bren European ladies of fathion." Here was feen a midele aged woman, whofe brafts were full of milk, offring them to a little puppy who hed been trained uptor fuck them. The fight difguited thofe who fats it fo mucl, that they could not forbear exprefir ; encir diflike to it; but the woman fmiled, and twid them that the allowed young pigs to do the fame It appeared afterwards that this woman lad loft her child. Sume of the gentemen were prefont at a dramatic entertainment on this illand: the picce reprefented a girl moning away from her parents; and feemed to be teselled at a female pafienger who liad come in captain Cook's Rip from Otaheite, and who happened to be prefent at the reprefentation. It made luch an impreflion on the girl, that the gentlemen could fearce prevall upon her to fee the piece out, or to rsfrain from tears while it was atting. It concluded with the reception fie was fuppofel to meet with from

## H U D

Ehiler her friense, which was made out not to be a very anucolic one.-Thefe feeple introduce extempore Ficce upon oceafon; and it is moll probable that this was w cant as a fatire upon the girl above onentioned, ans. to difcounge others from acting in the fame manner.

HLPBER (Uhric), one of the greated cinilians in the 1 oth century, was born at Dockum in 1636. He became proteflor of law at Francker; and wrote, I. A
 3. Spcimen poblofoflie civilis. 4 Infinationes bijlora ci-- \% ; and leveral other works which are ettecnicd. He died in $169+$.

HUBERT (St), a town of the Nethorlands, on the confines of Liege, with a very line abley, where they bring thofe that are bit by mad animals to be cared. E. Long. 5. 25. N. Lat. 34. 32.

HITBNER (John), a learned geographer of Germany, taught geography at Leiphic and llamburg witl extraordinary reputation ; and died at Hamburg in 1532, aged 03. His principal wook is $\Lambda$ Geographical treatife, printed at Bafil in $15+6$, in 6 vols 1 zino.

HUDSON (JAfrey). Sec Dware.
Hudson (Hemry), an eminent lenghthavigator, who, about the begimning of the laft century, undertook to find ont a pallage by the north taft or northwent to Japan and China. For this purpofe he was Gar times fited ont: he returned three times malucstobl; but in the lat woyge, in s 万oro, being perfraded that the great bay to which his mame has been fince given, mut lad to the paffage he fought, he whatered there, to profocute his difcovery in the futig. Jut their ditreffis during the winter produ--ing a mutiny among his mon, when the fprime arri. wh, lhey turned him, with his fon and leven lick men, adrift in his own thallup, and procecded home with the flap. As Hudfon and his unhappy companions wore nuty heard of afterward, it is to be fuppoind tley all perimed.

Hunson (John), a very learned Englin critic, 1, m in 1 ( $n 2$. He dikinguilhed himfelf by feveral aluable editions of Greek and Latin authors; and, in :-01, was clected head keeper of the bodkian lihams at Oxford. Ia 1712 , he was appointed prin. cipal of St May's Hall, throwg the interef of the fumous Dr Ratcliffe; and it is Caid that the univerfity ,if Oxford is indebted for the noolt ample benefactions of that phyfician to Dr Hudfon's folicitations. He ciud in $1-19$, while he was preparing for puhlication a catalogue of the Bodkian library, which he had canfers to be faitly tranferibed in fix folio volumes.

S'toson's. Bay, a large bay of Neth America, lyine between 5 t and ky degrees of latitude, difcovered in $\mathrm{I}_{51}$ by Henry Hudion. This intrepid mariner, in fearnhing after a north-well paffage to the South-feas, elifoovered three thaits, throngh which he hoped to find vut a new way to Alia by America. He had made tivo royages before on the fame adventure; the firll in 1607 , and the fecond in 1608 . In his third and latt, 1610 , lre cntered the ftraits that lead into this new Mediterranean, the bay known by his name; coalted a great part of it ; and penttated to cighty degrees and an half into the heart of the frozen zone. His ardour for the cifcovery not lecing abated by the difficulties he Ituggled with in this empire of winter, and
$N^{3} 158$.
world of frof and fnow, he Aaid here until the enfuing furing, and prepared in the beginning of 1611 to pulue his difcoveries ; but his crew, who fuffered equal hardhips, without the lame fpirit to fupport them, wutisicd. feizerl upon him and feven of thefe who were molt faithful to him, and committed them to the fury of the icy feas in an open boat. Hudfon and his companions were either fuallowed up by the waves, or gaining the inhofpitable coatt were deftroyed by the cavages; but the hip and the reft of the men retumed home. Other atiempts towards a difcovery were nade in 1612 and 1667 ; and a patent for planting the country, with a charter fur a company, was obtained in the year 16,0 . In 1746 Captain Ellis wintered as far north as 57 degrees and a half, and Captain Chritopher attempted farther difcoveries in 1761. Lout behdes thele and the late voyages, which fatisfy us chat we mull not look for a palfuge on this fide of che latitude 67 degrees noth, we are indebted to the Hudfon's Bay Company for a journey by land; which throws much additional light on this matter, by affording what may be called demondration, how much farther north, at leaft in fome parts of their voyage, hlips mult go, before they can pals from one fide of Anerica to the other. The nerthern Indians, who come down to the company's factories to trade, had brought to the knowledge of our people a river, which on accomut of much copper being found near it, had obtained the mame of the Coppermine river. The company being defrous of examining into this matter with precifion, directed Mr Hearne, a young gentleman in their fervice, and who having been brought up for the nasy and ferved in it the war before lalt, was extremely well qualified for the purpole, to proceed over land muder the couvoy of chofe Indians, for that river, which he had orders to furvey if pomble quite down to its exit into the fea; to make obferva. tions for lixing the latitudes and longitudes; and to bring home maps and drawings both of it and the countries through which he fould pafs. Accordingly Mi Hearne fet out from Prince of Wales's Fort, on Churchill river, latitude $58^{\circ}+7 \frac{3}{2}^{\frac{1}{2}}$ North, and longitude $9 t^{2} 7^{\frac{1}{2}}$ Weft from Greenwich, on the 7 th of December 1770 . On the 13 th of June he reached the Copper-mine river, and found it all the way, even to its exit into the fea, encombered wirh hoals and falls, and emptring itfelf into it over a dry flat of the hore, the tide being then out, which feemed by the edges of the ice to rife about 12 or $1+$ feet. This rife, on account of the falls, will carry it but a very fmall way within the river's mouth, fo that the water in it had not the lealt brackith talle. Mr Hearne was neverthelefs fure of the flace it emptied itfelf into being the fea, or a branch of it, by the quantity of whalebone and feal Niins which the Eifquimaux had at their. tents; and alfo by the number of fals which he law upon the ice. 'The lea at the river's mouth was full of iflands and thoals as far as he could fee by the aflittance of a pocket telefope; and the ice was not yet (July 17th) broken up, but thawed away only for about three quanters of a mile from the fhore, and for a little way round the illands and thoals which lay of the siver's mouth. But he had the mott extentive view of the fea when he was about eight miles up the river; from which Itation the extreme parts of it bore N. Wr. by

## H U D [705] H U D

fron's by W. and N. E. By the time Mr Hearne had finihed ay. his furvey of the river, which was about one o'clock in the morning on the 18 th, there came on a very thick fog and drizzling rain ; and as he had found the river and fea in every refpect unlikely to be of any utility, he thought it unneceffary to wait for fair weather to determine the latitude more exactly by obfervation ; but by the extraordinary care lie took in obferving the courfes and diftances, walking from Congecathawhachaga, where he had two very good obfervations, he thinks the latitude may be depended on within $20^{\circ}$ at the utmoft. It appears from the mas which Mr Hearne conftrueted of this fingular journey, that the mouth of the Copper-mine tiver lies in latitude $72^{2} \mathrm{~N}$. and longitude $25^{\circ} \mathrm{W}$. from Churchill river: that is about $11^{\circ}$ W. of Greenwich. Mr Hearne's journey back from the Copper-mine river to Churchill lafted till June 3oth 1772 ; fo that he was abfent almoft a year and feven months. The unparalleled hardihips he fuffered, and the effential fervice he performed, met with a fuitable reward from his mafters, and he was made governor of Prince of Wales's Fort on Churchill river. But though the adventurers failed in the original purpofe for which they navigated this bay, their project, even its in failure, has been of great advantage to this country, as is fhown under the article Company (Hudfon's Bay.)

The country lying round Hudfon's Bay is called Nez Briain, or the country of the Efquimaux ; conprehending Labrador, now North and South Wales. The entrance of the bay from the ocean, after leaving to the north Cape Farewell and Davis's Straits, is between Refolution ifles on the north, and Button's ifles on the Labrador coaft to the fouth, forming the eaftern extremity of the flraits diltingnifhed by the name of its great difcoverer. The coattsare very bigh, rocky, and rugged at top; in fome places precipitous, but fometimes exhibit large beaches. The ifles of Salifury, Nottingham, and Digges, are alfo very lofty and naked. The depth of water in the middle of the bay is a hundred and forty fathoms. From Cape Churchill to the fouth end of the bay are regulars foundings; near the fhore fhallow, with muddy or fandy bottom. To the north of Churchill the fonndings are irregular, the bottom rocky, and in fome parts the rocks appear above the furface at low water. From Moofe river or the bottom of the bay to Cape Cluurchill the land is flat, marfly, and wooded with pines, birch, larch, and willows. From Cape Churchill to Waget's Water the coafts are all high and rocky to the sery fea, and woodlefs, except the mouths of Pockerckerko and Seal rivers. The hills on their back are naked, nor are there any trees for a great diftance inland.

The mouths of all the rivers are filled with fhoals; except that of Churchill, in which the larget Mips may lie : but ten miles higher, the channel is obftructed with fand-banks; and all their rivers, as far as ha3 been navigated, are full of rapids and cataracts from ten, to fixty feet perpendicular. Down thefe rivers the Indian traders find a qquick paffage; but their return is a labour of many months. As far inland as the company have fettlements, which is fix hundred niles to the welt, at a place called Hudion Houfe, lat. 53 . long. 106.27 from London, is flat country : nor is it Vol. VIlf. Part 1 I.
known how far to the eallward the great chain feen Hudfon's by our navigators from the Pacific Ocean branches off.

The climate even about Haye's river, in only lat. 57, is during winter exceffively cold. The fnows begin to fall in October, and continue falling by intervals the whole winter; and when the frof is moft rigorous, in form of the fineft fand. The ice on the rivers is eight feet thick. Port-wine freezes into a folid mafs; brandy coagulates. The very breath fell on the blankets of the beds in the form of a hoar frof, and the bed-cloaths often were found frozen to the wall. The fun rifes in the fhorteft day at five minutes paft nine, and fits five minutes before three. In the longeft day the fun rifes at three, and fets about nine. The ice begins to difappear in May, and hot weather commences about the middle of June, which at times is fo violent as to fcorch the face of the hunters. Thunder is not frequent, but very violent. But there muft be great difference of heat and cold in this valt extent, which reaches from lat. 50. 40 , to lat. 63 north. During winter the firmament is not without its beanties. Mock funs and halos are not unfrequent; they are very bright, and richly tinged with all the colours of the rainbow. The fun rifes and fets with a large cone of yellowith light. 'The night is enlivened with the Aurora Botralis, which fpreads a thoufand different fights and colours over the whole concave of the iky, not to be defaced cuen by the fplendour of the full moon; and the flars are of a fiery reelnefs.

The eaftern boundary of the bay is Terra di Labrador; the northern part has a flraight coaft facing the bay, guarded with a line of incs innumerable. A vaft bay, called the Archiwinnipy Sea, lies within it, and opens into Hudfon's Bay by means of Gulph Hazand, through which the Beluga whales dart in great numbers. Here the company had a fettlement for the fake of the fimery, and for trading with the Efquinaux ; but deferted it as unprolitable about the year 1758 or 1759. The eaftern coalt is barren patt the efforts of cultivation. The furface is every where uneven, and covered with maffis of stone of an amazing fise. It is a country of fruitlefs valleys and fightiful mountain, fome of an altonifhing height : the lirlt watered by a chain of lakes, formed not from fprings but rain and fnow, fo chilly as to be productive of only a few finall trout. The mountains liave here and there a blighted fhrub, or a litrle mofs. The valleys are full of crouked ftunted trees, pines, fir, birch, and cedars, or rather a fpecies of Juniper. In lat. 60, on this coalt, vegetation ceafes. The whole fhore, like that on the wert, is faced with illands at fome dillance from laud. The inhabitants among the mountaius are Indians; alung the coalts Efquinaux. The dogs of the fonmer are very finall; of the latter large, and headed like a fox. Notwithtanding they have rein deer, they never train them for the fledge; but apply the do s to that uf. Walrufes vifit a place called Nuchwink, in lat. 6c, during winter; from thence the natives purchafe the teetb with which they head their darts. Davis furf pected that he had found a paffage on this coall, in 1586, to the Weftern ocean; but it proves no more than a deep bay.

The laudable zeal of the Moravian clergy induced then to fend, in the year $1-52$, miflionaries from

[^19]Haifin's Greeriond to this country. They fixel on Nifot's
but the find party was Bay habuth fotheir fettement; but the finf party was Hucteris. puttly hilicd, fandy driven away. In 1764 , waler the ——— pociction of our govelbment, another attemg was made. The millionarits were wall recived by the Efquinans, and the mifion groes ch with fuccefs.

The animals of thefe comeries are, the nowe deer,
 tocaves, ottocs, haxee, mations, fyuitrels, cmins, wild cats, and hutcs the einderer fafs in wall herds towards the nenth in Oefuber, fecking the extranc cold. The male piner bears wow out at $k$ a, of the tlonting ice, nout of the viriter, and till June: the furates lie conecalded in the vood, or beluath the banks of tiwers till Manch, when they come ahrowl wihthair twin cubs, and bead their courfe to the $\mathrm{f}_{\mathrm{a}}$ a in fearch of thair confute. Sociral are killed in their pallage : and thofe which are wembed fow valt fury, roar hidecmity, and bite and throw up into the sir even their own progeny. The females and the young. when not inserrupted, continte their way to fea. In June the males retun to fhore, and by Auzut are juined by their conforts, with the cubs, by that time of a confiserable face. The feathered kinds are, geefe, butards, ducks, partridges, and ail manner of wildfowls. Indeed mulcitudes of birds retire to this reremote country to Lablodor and Newfoundland, from places mutt remetely fouth. perhaps from the Antilles; and fome even of the molt delicate little fpecies. Moll of them, with numbers of aquatic fowls, are foen returning fouthward with their young brouds to more favourable chimates. The favages in founc refpects regulate the ir montis by the appearance of birds; and have their goofe month from the vernal appearance of geffe from the fouth. All the grous bind, ravens, cinerecus crows, titmoufe, and Lapland finch, brave the fevereft winter; and feveral of the falcons and owls feek flelter in the woods. Of lifh, there are whales, morfe, feals, cod fifh, and a white filh preferabie to herrings; and in their rivers and freth waters, pike, perch, carp, and trout.

All the quadrupeds of the fe countries are clothed with a clofe, foft, warmfur. Infummerthere is here, asin other places, a variety in the colours of the feveral animals; when that faton is over, which holds only for three months, they all affume the livery of winter, and every fort of beafts, and molt of their fowls, are of the colour of the frow ; cery thing animate and inanimate is white. This is a furprifing phænomenon. But what is yet more furprifing, and what is indeed one of the moft friking things, that draw the moft inattentive to an admiration of the wifdom and goodnefs of P 'rosidence, is, that the dogs and cats from Bitain that lave been carried into Hudfon's Bay, on the approach, of winter have entircly changed their appearance, and acçuired a much longer, fofter, and thicker coat of hair than they had originally.

Hedoson's Bay Confary. See Company.
Hudsow's. Riour, a laige river of North America, which ifes on the eaft of Lake Ontario, and mming by Alhany, and on the back of the fouth falt of New England that ugh part of New-York, fills into the bay of the fea beyond the weft end of Long 1fland, and below the town of New-York.

HUDSONLA, in botany; a genus of the mono-

Eynia order, belonging to the dodecandria ckifs of plants. 'There is no corolla; the caly $x$ is pentaphyllous and tubular: there ale 15 llamina; the caplute is uniloculat, tivaluar, and tritpermous.

HU\& and Cky. in law, the purfuit of a perfon who has committed felony on the high way--Of this cullom, which is of Brith origin, the following deduetion is given by PIr Whitaker. "When it was requifite for the britons to call ont their wariors into the lided, they ufed a methed that was particularly marked by its expechtioufnefs and decilivenefs, and renains fartially araong us to this moment. They raifed a cre, which was immediately caught up by others, and in an indant thanfmetted from mouch to mouth through atl the region. And, as the mate paffed a. long, the warriors fnatched their arms, and hurrici anay to the rendezvous. We hare a remarkable deicription of the fact in Crefar, and there fee the alarn propagated in 16 or 17 hours through 160 miles in a line. And the fane practice las been retained by the Fighlanders to cur own time. When the lord of a clan received imtelligence of an enemy's approach, he immeciatcly killed a guat with his own fivord, dipped the end of a balf-burnt Hick in the blood, and then gave it and the notice of the rendezvous to be carried to the next hambet. The former fymbulically threatened fire and fivord to all tis followers that did not inttantly repair to the latter. The notice was difpatehed from banlet to lambt with the utmoll expedition. And in three or four hours the whole chan was in arms, and aflembled at the place appointed. This was within thefe few years the ordinary mode by which the chieftains alfembled their followers for war. The lirt perfon that reccived the wotice, fet out with it at full fpeed, delivered is to the uext that he me:, who infantly fet out on the fame fpeed, and handed it to a third. And, in the late rebellion of 1745 , it was fent by an unknown hand thrcugh the region of Breadallane; and, flying as expeditioutly as the Gallick fignal in Crfar, traverfed a tract of 32 miles in three hours. This quick method of giving a diffufive alarm is even preferved among ourfclves to the prefent day; but is applied, as it feems from Cxfar's account above to have been equally applied among the Cette, to the better purpofes of civil polity. The batefium and clamesr of our laws, and the bue and cry of our own times, is a well known and powerful procefs for fpreading the notice and continuing the purfuit of any fugitive felons. The cry, like the clamour of the Gauls or the fummons of the Highlanders, is taken from town to town and from county to eounty; and a chain of communication is fpeedily carritd from one end of the kingdom to the other."

HUER, a name given to certain fountains in Iceland, of a molt extraordinary nature; forming at times jets d'eaux of fealding water ninety-four feet high and thirty in diameter, creating the moft magnificent gerbes that can be imagined, efpecially when backed by the fetting fun. Thcy arife out of cylindrical tubes of unknown depths: near the furface they expand into apertures of a funnel fhape, and the mouths fpread into large extent of italactitical matter, formed of lucuffive fcaly concentric undulations. The playing of thefe llupendous fpouts is foretold by noifes rcaing like the cataract of Niagara. The cylin-

## H U E

90
hal made heirs to his library. A fevere didemper
weakened his body extremely, but not the vivacity of his genius: he wrote his own life in a very clegant flyle; and died in 1721 , afed 91 . He was a man uf very agrecable converition; anl of great probity, as well as immenfe erutition. - The fallowing are the titles of his principal works. 1. We charis intersue. tibur, at de optima genare interpritamdi. 2. Aa edition of Origen's commentaries on the holy Scriptures, in Graek and Latin. 3. A treatif: on the origin of the Romans. 4. Deimonfratio evangelica, folio. 5. Quefliones Aluetand de concordia rationis et frite. 6. Of the fituation of the terrciltial paradife, in French. 7. A hitory of the conmerce and navigation of the ancients, which has been trandated into Enslin. 8. Comnonarius de rebus a.l eun pertinentibns. 9. Hustiana. 10. Latia and Greek verfes, sec.
HUGILES (John), an ingeniou; and palite writer, was born in 1677 . In the earliett parts of his youth, he cultivated the filter-arts, poetry, drawings. and mulic, in each of which he by turns made a confilerable progrefs; but followed thofe sad his other Atudies only as agreeable amufenctits, under frequent contincment on account of his ill itate of health. The lord Chancellor Cowper made him fecretary for the commiffins of the peace without his krowledge, and diftingui hed him with fingular marks of his etteem. He coatimed in the fame empluyment under the earl of Macelestield, and held it to the day of his death ; which happened in $\mathbf{t 7 1 9}$, the very night in which his tragody, intitled The fage of Dandfous, was lird acted. He was then 2 2. He tranfated Fontenelle's dialogues of the dead, Vertot's revolutions of Portugal, and the letters of Abelard and Eloifa.- He gave a very accurate edition of Spencen's works, with his lifi, a gloflary, and remarks; and wrote feveral papers in the Tather, Spectator, and Guardian. Mr !uncumbe, who married his filer, collected his puems and elfays in 2 vols 12100 , in 1735 .

HUGHLY, a town of Afra, in the kingdon of Bengal, feated on the moft wefterly branch of the river Ganges. It is of large extent, reachiay about two mile along the river-fide, and druves a great trate in all the commodities of that comery; afording rich cargoes for 50 or 60 Mips annually, befices what is brought on carriages to the neighbouring towns. Saltpetre is brourght hither from Pastia in veffels above 50 vards long and five broad. The iuhabitants are chielly Indians; but there are alio Poriugne:C, Eag. lim, and other Europeans. E. Loug. 87. 55. N. Lat. 22. 0 .

HUGO CApet, chief of the thind race of the kings of France, being count of Paris and Orleans: he was raifd to the throne for his military valour and publio virtues in $9^{9} 7$. See France, in 38.

HUGONIA, in botany: A gethus of the decandria order, belonging to the monadelphis clafs of plants; and in the natural method ranking with thofe of which the order is donbeful. The corolla is pentapetalous; the fruit is a phum with a llriated kernel.

HUCLENOTS, z: appellation given by way of contempt to the reformed or Proteltant Calvinits of Fiance.

Tt:e name had its frett rife in 1562 ; but authors are $+\mathrm{T}=$

Hucuenots, not agreed as to the origin and occafon thereof: but Hulk. one of the two following feems to be the leat forced derivacion.

One of the gates of the city of Tours is called the fate Iourgen, by corruption from fou Huror, i. e. the lite Itugen. This Hugen was chice comat of Tours, a.condirg to Eginhardus, in lis he of Cbarles the Great, and to fone other hitorianj. Ite was it feems a very wicked man, who by his fierce and crucl tem. per made himelf drealful: fo that after his death he was fuppofed to walk about in the night-time, beating all thafe he met with: this tradition the jurlicions 'Itharus has not fermpled to menten in his laftory. favila and other hiforians pretend, that the wiekname cif Fhatunots was liril given to the lirench Proteltant, becaufe thay ufed to meet in the night time in fubterraneous valles noar this gate of Hugon; and what fems to combenance this opinion is, that they were firit called by the name of Huguencts at this city of Tours.

Others affign a more illuftrious origin to that nme; and fay that the leagners gave it to the reformed, becaufe they weie for ketping the crown upon the head of the prefent liue deicended from Hugh Capet; whereas they were for giving it to the houle of Guife, at defcended from Chates the Great.
Others again denive it from a French and fanlty pronunciation of the German word eidynoffen, ignifying confederates, and originatly applied to that valiant part of the city of Geneva, which entered into an alliance with the Swifs cantons, in order to mantain their liberties againt the tyranuical attempts of Chartes 11 . culke of tiavoy.

Thefe confederates were called Eignots, whence Huguenets.

The perfection which they underwent has faree its paralle in the hifory of religion: though they obtainif a peace from Henry 111. in 1576, it was only of thort contimance; and their fufurings, mitigated by the famose colict of Nates, granted to them in $159^{\circ}$ by Henry IV. were again rentwed, after the revocation of this edict, by Lomis XIV. in 1685.
I. $1 . \mathrm{K}$, an old fhip of war, fitted with an apparatus, th fix or take out the malls of his majefly's inips, as occafion requires.

The matt of this reffet is extremely high, and withal properly Atrengthened by /brouds and ./ags, in order to fecure what are catted the Joers, which Cerve, as the arm of a crane, to hoill out or in the matts of any Thip lying alongtide. The fheers are compofed of le. veral loug matls. wiofe heels rett upon the fute of the thulk, and having beir heads declining outward from the perpendicular, fo as to hang over the veffel whofe mafts are to be fixed or difplaced. The tackles, which extend foom the head of the mall to the fhere heads, are intended to pull in the latter towards the matthead, particulanly when they are clanged with the weight of a malt after it is raifed out of any fhip, which is performed by fromg tackles depending from the thur-beads. The efter of thefe tachics is produced by two caplterns, fixed on the deck for this purofe.

Heok, is alfo a name befowced on any old vefel laid by is unit fue funther forice. It is probably de.
rived from the onasis, or veffels of burthen, of the ancient Gresians.

HULL, in the fea language, is the main body of a thip, without either malts, yards. fails, or rigging. Thus to firike a IIthl in a llorm, is to take in her fails, ani to lafh the hetm on the lec. fide of the thin: and to louth, or lie cobul, is faid of a thip whofe fails are thus taken in, and helm tathed a-lee.

Hull., a river in Yorklhire, which falls into the Hunber at Kinglon upon Hull. Sce Kingsonv.

HUMAN, in gencral, is an apprilation given to whatever relates to mankind: thus we lay, the human foul, human body, tuman laws, isc.

HUMANITY, the peculiar nature of man, whereby the is rlillinguihed from all other heings.

Humanitiss, in the plural, fignify grammar, rhetoric, and poetry, known by the name of lierere bunuaniores; for teaching of which, there are proler. fors in the univerlities of Scotland, called bomani/s.

HUMBER, a river formed by the Treti," Oufe, Derwent, and feveral other lteans. By the la e e inhad naviration, it has a communication with the tivels Meifey, Dee, Ribhle, Sceern, Thanes, Avon, Scc. whinh navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottinghan, York, Lancafter, Wenmoreland, Chelter, Stafford, Warwick, Leiceltcr, Osford, Warcelter. It divides Yorkthire from Lincolnhire, and falls into the German ocean near Holderuefs.

HUME (David, Efq;) a late celebrated philofopher and hiltorian, was born in the fouth part of Scotland on the 26 th of April O.S. in the year $171 t$. Being the younger fon of a country gentleman of good family, but no great fertune, his patrimony was of confoquence infuffisicut to fupport him. For this reafin he was dellined for the bar, and paffed through his academeal courfes in the univerfity of Edinburgh; but being more inclined to lladies of a different nature, he never put on the gown, nor eventook the introductory iteps riceelfary for that puppois. The writings of Locke and Berkeley haud directed the attention of the generality of hanned men towa:d metaphylies; and Mr Hume having; canly applied himfelf to Itudies of this kind, publithed in 1739 the two fint volumes of his Treatife of baman nature, and the third the following year. He hat tie mortification, however, to find his book generally decried; and to perceive, that the talle for fyltematic writing was now on the decline. He therciore divided this treatife into feparate Eflays and Difiertations, which he afterwards publifhed at different times with alterations and improvements.

In $174^{2}$, Mr Hume publifhed two finall volumes, confiling of Ellays moral, political, and literaty. Thefe were better received than his former publication; but contributed litule to his reputation as an anther, and thill lefs to his profit; and his fmall patrimony being now almott fpent, he accepted an invitation from the marquis of Annandate to come and live with him in Enyma. With this nobleman he Itaid a twelve-month; during whichtime his fnall fortune was confiderably inceraled. He then recived an invitation from General St Clair, to attend hom as a kecrealy to his expedition, which was at firl medut againt Cara-

da, but afterwards ended in an excurfion again!t the coalt of France. In 174, he received an invitation from the general to attend him in the fame fation in his military embaffy to the courts of Venna and Turin. He then wore the uniform of an officer; and was introduced at thefe courts as aid deecamp to the gencral, along with Sir Harry Erfine and captain Grant, afterwards general Grant. In 17,9, he retarned to Scotland, and lived two years with lis hrother at hes councry houfe; where he compoted the fecond part of hiseflays, called Political Difourfis. And now the gen, cral approla. tion of his performances was indicated by a more extentive fale than formerly, and likewife by the numerous anfwers puilithed by different perfons in onder to counteract their fuppofed pernicious terdency. In 1752, were publifhed at Edinburgh his Dolitical Dif. courfes, the only work of his which was well received on its firit apparance; and the fame year, at London, his Irquiry concerning the Primeiples of Morals, which in his own opmion was incoreparably the bett of all his ferformances. This year allo he was appointed librarian to the faculty of Advocates at Edinburgh ; the principal advantage refulting from whichemployment was, that he had by that means the command of a large library. He then formed the plan of writing the Hifony of England: but deeming the whole to be too extentive, lie confined his hitory to that of Rritain azater the houfe of Stuart. The book was alnart univerfally decrica on its firt appear. ance, and foon after founcl to fink in oblivion. Dr Herring primate of England, and Dr Stone primate of Ireland, were the omly litcrati of the author's acquaintance who approved of the work, and fent him meffages not to be difcouraged.

Notwithitanding the approbation of the fe eminent men, hawever, Mr Hune's fpirits were fo much funk by his bad fuccefs, that he had forne thoughts of retiring to Fiance, changing his name, and bidding adicu to his own comery for ever; but his defign was rendered impracticatic by the breaking out of the war of 1755 betiveen France ard Britain. He then publifh. ed his Natural Hitlory of Retigion; to which an an. fwer was publifhed, fuon after its appeazance, in the name of Dr Hurd bimop of Litchitid and Cown. try; of which, however, he hath fince diflaimed being the fole author. In 1:56, the fecond volunie of the Hiftory of the Stuarts was publifhec, two years after the appearance of the filt. This was better received, and helped to retricve the character of the former volume. Threc yeats after, his Hifory of the Houfe of Tudor made its aprearance: which was a!moft as ill received as the Hitlory of the Stuats had betn, the reign of Elizabeth beidg particularly ubnoxious. The author, however, bad now learned to defpife popular clamours; and continucd to fiuth at his leifure the more early part of the Englifh hittory, which was publifhed in 1751 , and was received with tolerable fuccels.

Mr Hume being now turned of fify, and having ob. tained by the fale of his books a competent and inde. penderit fortune, retired into his native country of Scotland, deteritired never more to fer his foot out of it. From this refolution, hawever, he was diecreces by the earl of Hertford; whom he attendeld as feeretary on his embalfy to Paris in $1, t_{3}$. In 1765 , the
earl being appointed lord lieutenant of Ireland, Mr. Hume was intruted with the fole manazernent of the butinefs of the Hate till the arrival of the dake of Richmond towards the batter end of the year. In 1767, he recuraed to Edinburgh, with a mach lafyer inco:ne, procured to him by the carl of Hertford, than he formerly had ; and now formed the fane defigu he had formerly entertained, namely, of burying himfelf in his philofophical retreat. In this, however, he was again difappointed, by receiving an invitation from seneral Conway to be under fecretary; and this invitation he was prevented from declining, both by the character of the perfon, and his connestions with lod Hertford. In igog he retutned to Edinourgh, patfufed of L 1000 a year, heahlyy, and though fomse what Ilrcken in years, yet liaving a propect of low 5 enjorying his cafe, and of feeing the increafe of his fiputation. Of his laf illnefs and character, he lamfelf gives the following account. "In fpring 1775, I was Aruck with a difodder in iny howels; which at firll gave me no alarm, but has fince, a. I apprelient it, become mortal and incurable. I now reck on upo i a ípcedy diffolution. I have fuffered very little pain from my difurder; and what is more Arange, have, notwithitanding the great decline of iny perfon, never fuffered a moment's abatencent of my ipirits; infomuch, that ucre 1 to name the period of my life which I hould moth clroofe to pafs over again, I might be tempted to point to this latter period. I panfers the fame ardour as ever in Atuly, and the fame gaiety in company. I confider, belides, that a man of lixtyfive, by dying, cuts off only a few gears of intiomities; and thugh I fee many fymptoms of iny litetary reputation brcaking out at lalt with additional luitue, I knew that I could have but few years to ening it. Is is dificult to be more detached trom life thin 1 am at prefent.
"To conclude, hilorically, with my own character, I am, or rather was (for that is the flyle 1 mull now. ufe in Speaking of mytelt, which emboldens tac the more to fpeak iny fentiments); I was, I fay, a man of mild difpofitions, of command of temper, of an open, focial, and cheerful humour, capable of attachment, but lithe fulceptible of cumity, and of greas mokeration in all my paffinas. Even may love of ii torary fame, my ruling pafion, never foured my temper, notwithitaiading my frequent difappointanctiteMy company was not unacerptatle to the young and carelefs, as well as to the Itudious and literary; and as I took a particular pleafurc in the company of modell women, I had no reation to be difpleafed with the reception I met with from them. In a word, hougit mon men any wife eninem have foand reafon to complasia of calumay, I never was touched, or even attack. ed, by her balefal tovih: and thotgh I wartonly ix. pofed nyfelf to the rage of both civit and religinus factions, they leemed to be difarmed in my behalf of theis wouted bury. My friends nover had oceafion io vind. ca:c any one cimmitiance of my character dad conWuet : not bue that the zalots, we may weil iappone, urovid have beenglad to invont ame prophetic any Alay to my difdrantage, but they chald heme had any which ibey thought wuld wear the face of in... balility. I cannor lay there is no vanity in matin; this furcial utation of aygrat, but 1 hoge it is nue :

:t mons mifplaced one; and this is a meater of fate which is 1eil calily cleared and afectained."

His fears concerning the incurabienefs of his ciforder proved too truc. He died on the $25^{\text {th }}$ of Angoult 1,76 ; and was interred in the Caiton buryingground, Edinburgh, where a monument is ctected to his netrury.

HUMECTATION, forried of humour, moilhere, moitening, in plarnacy, the preparing of a medicine, by thecping it a while in water, in order to foften and muillen is when too dry ; or to cleaule it, or prevent its fubtile parts from being difipated in grindiug, or the like.

Humectation is aifo ufed for the application of moillening remedies.
In this ferfe we fay, embrocations, emplaters, unctions, humectations, fomentations, ¿̌.c.

H'MERUS, or Os HomsR, in anatony, the uppermot't bone of the arna, popularly called the Boshleterhone ; extending from the fcapula, or thoulder-blade, to the upper end of the cubius, or elbow. See Axatomy, 1147.

HUMIDITY, that quality in bodies whereby they are capable of wetting other bodies. This difiers very much from fuidity; and feems to be merely a relative thing, depending on the congraity of the component particles of the liquor to the pores of fuch particular bodies as it is capable of adhering to, penetrating a little into, or weting. Thus, for intance, quicktilver is not a moilt thing with regard to our lands or clothes; hut may be callud fo in reference to gold, tin, or tead, to whofe furfaces it will perfeetly adhere, and render then foft and moilt.

HUMILLATL, a emgregation of religious in the church of Rome, etlablifled by fome Milanefe gentlemen on their releafe from prifon, where they had been corfined under the emperor Conrad, or, as others fay, under Frcderick I. in the year t162. Thisis order, which acquired great wealth, and had no lefs than go monatt cries, was abolilhed by pope Pius V. in 1570 , and their houfes given to the Dominicans and Corddiers for their lusury and cruelty.
HUMILIATION, the aet of tumbling, i. e. of abating a perfon's prite, and bringing hini lower in his opinion.

In this fenfe, humiliation flands dilinguihed from mortification: humiliation brings duwn the mind; morticication fulldues the flefh.

HUMILITY, in ethics, is a virtue confifing in the moderate value which a perfon puss upon himfiff, and svery thing relating to him. Or, more particularly, it confills ia not attributing to ourctes any cexcellence or good which we have unt; in not over. rating any thing which we have or do; in tut taking an innouderate delight in one's felf; in not affuming more (f the praife of a qualty or ation than belungs to us; and ia a lowly fenfe and ack nowledginent of our imperfections, errors, and ins. This virtue expreffes itfelf in the modefly of our appearance, of our purfuits, and of our belavisur towards other men. It is dillinguifhed from aftictation, baflifulut $f s$, and meannefs.
humming bird. See Trochalus.
HUMOUR, from the Latin bumor, in its original fignification, Hands for moiture in general; fiom whence it has been ublmined to hgnify the moilture of
animal bodiss, or thofe fluids which cireulate througth itum them.

It is dittinguihed from moilure in genernt in this, that humours properly exprefs the fluids of the body; when, in a vitiated thate, it womld not be improper to fay, that the fluids of fuch a perfon's body were fill of humones.

The only 月uids of the body, which, in their natural and healthtul thate, are cailed barours, ate thole in the eye; we talk of the aqueous humour, the erytalline humour, without meaning any thing that is morbid or difened: yet, when we fay in general, that toch a perfon has got a humour in his eye, we undertand it in the ufual fenfe of a vitiated fluid.

As the temper of the mind is fuppofed to depend up.n the thate of the flaids in the body, mumour has come to be fynonymons with temper and difpolition. A ferfon's humour, hovever, is different from his difPsfition, in this, that humour feems to be the difeafe of a difpolition: it would be proper to fay that perfons of a ferious temper or difpolition of mind, ware fubject to melancholy humonrs; that thofe of a delicate and tender difpotition, were fubject to peevith humours.

Humour may be agrecable or difagreeable: but it is Aill humour ; fomething that is whinfical, capricious, and wut to be depended upon. An ill-natured man may have fits of grod-humour, which feem to come upon him aceidentally, without any regard to the cominon moral caufes of happinets or mifery.

A hit of eheerfulnefs conthitutes the whole of goodhumour; and a man who has many fuch tits, is a good-homoured-man: yet be may not be good-natured; which is a character that fuppofes fomething more contiant, equable, and uniform, than what was requifitce to contlitute good humour.

Ifumour is often made ufe of to exprefs the quality of the imagitation, which bears a confiderable refemblance to wit.

Wit exprelles fomething that is more defigred, concetted, regular, and artificial; humour, fomething that is more wild, loofe, extravagant, and fantattical ; fomething which comes upon a man by fits, which he can neither command nor rettrain, and which is not perfucily confitent with true politcouci. Humonr, it bas been faid, is often more diverting than wit; yet a man of wit is as much above a man of hunourr, as a genleman is ahove a buffoon; a buffoon, however, with offen divert more than a genteman. The duke of Buckingham, however, makes humour to be all in all: wit, aceurding to him, fhould never be nifed, but to add an agreablenets to fome proper and jult fentiment, which, without fome fuch turn, night pafs withous is effect. Sce Wit.
HUMPHREY (Dr Lawrence), a very learned Englif divine in the 10 th century, who, during the peifecution under queen Miary, retired with other Protellant refugees to Zurich. He returned on the acceffion of queen Elizabeth; and was made prefident of Magdalene collese, Oxford, dean of Glouselficr, and then dean of Winchefter. He was a great and general fechelar, an able linguift, and a deep divine ; and publihed, 1. De religinnis confereatiance at refurmzione, deque primati regun. 2. He ratione inturperctandi cuito. res. 3. Ophinates; five de notilitate, gijy/que origine. 4. Sermons, and otlicr wotks. He died in 1590.

## H U N

HUMULUS, the нop: A genuz of the pentandria order, belonging to the dicecia clafs of plants; and in the natural method ranking under the 53 d order, Satride. The mait calyx is pentaphyllows; there is no corolla; the female caly is monophyllons, pateot obliquely, and entire, there is no corolla; but twa tyles; and one feed within the calyx, the latter conlithing of one large leaf. There is only one fpecies, viz. the lupulus, which is fometimes found wild in heelges near houfes and gardens, but probably is not indigenous. 'The thalk is weak and climbing; it crecps up the fupport in a fpiral, afoending always from the right hatid to the left. Thee Aalk and the leaves are rough to the tuuch; the upper leaves are heart fhaped, the lower ones divided into tharce lobes ferrated on the edges, and grow in pairs on long foottalks. The male flowers grow on a difinet plant on branched peduncles; the fimales on peduncles in pairs of the form of a firolius or conc, compofed of large imhricated salyces containing each one or two fecds. For the culture and ufes of heps, fee the articles Hop and Husbandry.

HUNDRED, hundredun, or (ichturia, a part or divifion of a county; which was anciently fo calied from its containing an hundred families, or from its furnifhing an hundred able men for the king's wars. After king Alfred's dividing this kingtom into counties, and giving the govemment of each county to a fherift, thefe counties were divided into hundreds, of which the conllable was the chicf officer. The grants of hundreds were at firf made by the king to particular perfans: but they are not now held by giant or prefeription, their jurifdiction being devolved to the comity-court ; a few of thein only excepted, that have been by privilege annexed to the crown, or granted to fome great fubjects, and fill remain in the wature of a franchife.

Hundred. Coutt. This is only a larger Colrt Ba. ron, being beld for all the inhabitants of a particular hundred intlead of a manor. The free fuitors are here alio the judges, and the fleward the regiter, as in the cafe of a court-baron. It is likewife no court of record; refembling the former in all points, except that in point of territory it is of a greater juriddiction. This is faid by Sir Edward Coke to have been derived ons of the county court for the eafe of the prople, that they might have jullice done them at the ir own doors, withont any charge or lufs of time: but its intitution was probably co-eval with that of hundreds themfelves, which were formerly obferved to have been introduced though not invented by Alfred, ticing dirived from the policy of the ancient Germans. The centeni, we may remember, were the principal inhabitants of a diltrict compofed of differcint villages, criginally in number an Rundred, but afterwards only called by that name; and who probably gave the fame denumination to the diftrict out of which they were chofen. Cefar fpeaks pofitively of the judicial power excreifed in thior hundred-courts and courts-baron. "Principes regionum, atque pagorum," (which we may fairly conftrue, the lords of hundreds and manors) "inter juos jus dicunt, controverfinfoue minuunts," And Tacitus, who bad examined their conttitution flill more attentively, informs us not only of the authority of the lords, but that of the centerit, the bundredors, or jury ; who ware taken out of the common frechuld-
rra, and had themfelves a thare in the deeermination. Hungary. "Etequatur in concilias "t principes, qui jura per pegos - , rico/gle reddant : centeri furgelis, ex plate conites, confiliuat fimul "t cuatoritas, adjona." This hundredcourt was denominated bereda in the Cothic condlitution. But this court, as carfes are equaliy liable to removal from hence as froan the comenon court-baron, and by the fame writs, ard may alto be reviewed by wit of falfe judgment, is therefore fallen into equal difufe with regard to the trial of actions.

HUNGARY, a kingdom of Europe, the greaten part of which was anciently called l'dmonia. It had the name of Hungary from the Iiuns, a Scythain or 'Tatar nation, who fubducd it in the ninth century. 1e lies between the 18 th and 22 d degrees of catt long. and betwixt the 45 th and 49th degrees of north lat. being bounded to the north by the Carpathian mountains, which feparate it from Poland; to the fouth by Servia, and the river Drave, which feparates it from Sclavonia; to the welt by Moravia, Aullria, and Stivia; and to the ealt by Walachia and Tranfylvania. It is about 240 miles in length, and 235 in breadh ; and is divided iato the Upper and Luwer Hungary, the former being that part which lirs towaris the ealt, and the latter that which lies towards the wett.

The northern parts of the kingdom are mocuntainous and barren, but healthy; the fouthern, on the contrary, are level, and exceeding fruitful, but not very healchy. The country aliong the Danube, from Preburg to Belgrade, for tipwards of 200 miles, is one continued plain, and no toll can be mure fertile ; but the air, by rcafon of the many fiwamps and morafles, is not fo wholefome as on the higher and drier grounds. Here are mines of gold, filser, copper, iron, lead, quickfilver, cinnabar, antimeny, yellow orpiment, falphur, vitriol, marcalite, falt native and factitious, faltpetre, magnets, abeftos or Atomeflax, marble of feveral colours, alabater, with diamonds, and all forts of precious thanes. Corn is in fach platy, that it is fold for one lixth of its price in England. Their grapes are large and lukious; and their wines proferrect io any in Europe. They have valt numbers of cattle and horfes, the latcer monly monfe-coloured, with buffaloes, derr, wild. fowl, gane, and fith, and many fpecies of will beafts, particularly chamois, goats, bears, and lyux: Of vegetables, belides vines, and the conumon forts, here are tubacco, fatfron, buck-wheat, millet, niclons, and chefnuts. Hore alfo are excellent warm baths, and fprings of various kincis and qualities. The chicf mountains of Hungary are the Crapack or Carpathian, which is the gencral name for all thufe that feparate this kingdom from Poland, Mo. ravia, Sile fia, and fome part of Aultia. The fides of moll of them are cowered with wood, and thair tops with fnow. The chicf rivers are the Danube, the Dtave, the Save, the Wag or Waag, the Gran, the 'lemes, the Raab, and Theifs, all well flocked with fith. There are feveral lakes among the Carpathian momtains, and fome alfo in the lowlands.

The intabitants are a mixture of the defendants uf the ancient Hurs, Sclavonians, Camani, Germans, Walachians, Greeks, Jews, Turks, and s: wandering prople called Zisdurs, faid tu be of usicentain origin,

Henery but probably the fame as thofe we called gypfics. The Hungarians are faid to be of a fanguine choleric temper, and fonewhat ferce, crucl, proud, and revengeful They have been always reputed good foldiers, being much more inclined to arms, martial exercifes, and hunting, than to arts, Karning, trads, or agriculture. The nobiline afteit arcat pomp and magnificence, and are much addicted to feafting and earonfing. The men in general are Arong and well proportioned. They fhave their beards, but leave whifkers on the upper-lip; wearing fur caps on their heads, a clufe-bodied coat girt with a fafh, with a thort cloak or mantle over all, fo contrived as to be buchald under the arm, and leave the light hand at libents. Their horfe are called bufiars, and their foot Poywhes. The former wear a broad-fword, or foymeter, and carry a hatchet or battle-as. Their horfes are fleet, but not near fo large as the German horfes, and therefore they fland up on their fhort hirraps when they Arike. The heydukes ufually wear fathers in thicir caps, according to the number of ihe enemies they pretend to have killed. Buth horfe and fout are an excellent militia, very good at a purtait, or ravaging and plundering a country, but not cqual io resular troops in a pitched battle. The women, when they go abroad, wear fhort cloaks and a veit.
'There are four languages fpoken in this conntry, viz. the Hungarian, which, like the people, is of Scythin origit, and has little or no affinity with any European tongue; the German, Sclavonian, Wallachian, and Latin. The laft is fpoken, not only by the better fort, butalfo by the common people, though very corrupily. The people called Zigduns have alfo a particular jargon.- Chriblanity was plasted in Hungary in the minth and tenth centuies. In the fix. teentla the reformation made a great progrefs in it ; but at prefent, though the Roman cathotics hardly make a fourth part of the inhabitants, their religion is predominant, the Proteltants enjoying only a bare toleration. Befides feveral fects of Proteftants, here are alfo great numbers of the Greek church and Jews; the laft pay double taxes of all kinds. Befides Jefuits colleges and other convents, there are feveral uaiverlitics for the Roman-catholics. The Lutherans alfo and Calkinits have their gymafiums and fohools, but nader divers reffrictions.

As to the traflic of chis country, it is almof wholly in the hands of the Grecks and Jews. The exports conibit chiefy of wine, horfes, catte, metals, ninerals, faftion, wool, and leather. Hungary, in particular, funitles Aullia, and other countries welt of it. with vaft droves of cattle, as well as vanicty of excellont wines, of which thofe of 'Tockay are reekoned the beit. The principal mannfactures are thofe of copper, brafs, iron, and other liard wates. Greas quantitios of brafs and iron are caposted, wrought and unveronght.

Hungary at fatl, hike mif oher comatriss, was dividulinto many litule puincipalities and tates, which ar leneth were wited under one head, who had the rithe of cuke. The hath of thefe dukes was Gefas who, beconing a profelyte to Clriflianiy, was banized; after which, he rafigned the government to his fon
 N15\%.
as the throre was filled by elcetion, though generally out of the fame family, the difipofal of the crown was difputed between the Turkifh and German emperors fur near 200 years: but after the year 1527, when Ferdinand archduke of Auftria was advanced to the throne, the Aulitians found means to influence the elcetions in fuch a manner, as to keep the crown in their family till 1687, whon it was fictled heredita. rily on their heirs male; and now, in confequence of an act made by the dict at Preflurg in 5723 , in cafe of the failure of heirs-male, it is to defcend to females. The flates of the kingdom confift of the prelates, the barons, the gentry, and the royal towns. To the firft clafs belong two archbihops, about a dozen bifhops, near as many abbots and provofts, with the Pauline and Premonitratenfiau Jcfuits. To the fecond, the lladtholder or palatine, who reprefents the king; the conrt-judge; the ban or viceroy of Dalmatia, Croatia, and Sclavonia ; the ftadtholder of TranSilvania; the great treafurer, the great cup-bearer, the fleward of the houfchold, the malter of the horfe, the lord chamberlain, the captain of the yeomen of the guards, and the grand-marhal of the courts who are Hyled the great barons, together with the inferior bans or counts and barons. To the third clafs belong the gentry, fome of whom have noble manors, and others only the privileges of nobles. To the fourth clafs belong the royal fiee cities, which are not fubject to the counts, but hold immediately of the king. The gentry alfo, who hold of the archbilhops and bihops, have the fame privileges as the Hungarian nobility. The common people are vaffials to the lords, on whole lands they live, whether thefe lands belong to the crown, the clergy, nobility, or gentry.

The ordinary revenue of this kingdom is faid to excted a million Sterling, arifing from the mines, daties on cattle, royal demefnes, falt-works, contributions, cuftoms, \&e. The fortifications and garrifons conItantly maintained on the frontiers againit the Turks, are a great expence to the government. Hungary can eafly bring into the field 100,000 men, regulars and militia; for there are 50,000 in actual pay, and the provinces furnith the other 50,000 when they are wanted.
Hengakr-Water, a ditilled water prepared from the tops or flowers of rofemary; fo denominated from a queen of Hungary, for whofe ufe it was firt made. Sce Pharmacy.

HUNariR, an uneafy fenfation occalioned by long abthences from food when the hody is in a healthy flate.-Sec Abstinemee; Fastino; and Anatomy, 110103.

The following vifeful obfervations upon hunger or famine are extracted from a paper by Dr Percival in the fecond volume of the Mancheter Tianfactions.

In famine, life may be protracted (the Dofor obferves) with lefs pain and mifery, by a moderate allowance of water. For the acrimony and putrefaction of the humours are obviated by fuch dilution, the fmall veffels are kept permeable, and the lungs are furnihed with that moiture which is effintal to the performance of their functions. Fontanus, a writer of refpeCtable authority in the eftimation of Morgagni, relates the hiftory of a woman who obtimatly refufed to take any filtenance, except
twice,

## H U N [ 213 ] H U N

unger. trice, during the fpace of 50 days, at the end of which period the died. But he adds, that the ufed water by way of drink, though in finall quantity. Redi. who made many experiments (crucl and unjuftifiable in my opinion), to afcertain the effects of fating on fowle, oblerved, that none were able to fupport life beyond the ninth day to whom drink was denied; whereas one indalged with water lived more than 20 days.

Hippocrates has olfervel, that children are more affected by abdinence than young perfons; thefe, more than the middle aged; and the middle aged, more than old men. The power to endare famine, hawever, mult de'pend no lefsupon the flate of health and llength than on the age of the fufferer. These are alfo particular conftitutions which do nou fuffer much pain from the calls of hunger. Dr Percival was informed by a young phyfician from Geneva, that when he was alludent at Mintpelier, he falled three nights and four days, with no o. ther refrefhment than a pint of water daily. His hunger was keen, but never painful, during the fir!t and fecond days of lis abtinence; and the two following days, he perceived only a faintnefs when he attempted either"bodily or mental exertion: A fenfe of collmefs was diffufed over his whole frame, but more particutarly affected the extremities. His mind was in a sery unufual fate of pufillanimity; and he experienced a -great tendency to tears whenever be secollected the circumftance which had been the occation of his falt--ing. During the whole period, the alvine excretions were fupprefled, but not thofe hy the kidneys: and at the clofe of it, bis flin became tinged witha thade of yellow. The firlt food he took was veal broth; which had fomething of an intoxicating effect, producing a glow of warmih, and railing his ipirits, fo as to render hin afhamed of his defpondency. Perhaps in the cafe of Sextius Baculus, as recorded in the cominentaries of Cx lar ${ }^{*}$, the extraordinary courage and prowefo which he fuddenly exeried, might be aided by the exhilerating effect of futtenance, which, under fuch circumfances, it is probable he would no longer decline. The fact, houever, evinces, that neither his licknefs nor the fenfations of hunger had been fo violent as much to impair his Arength of borly or vigour of mind. Porpoonius Atticus, the celebrated friend of Cicero, who put a volunaty end to his life in the $7^{7}$ th $y$ year of his age by refufing all food, appears to have experienced eafe from his diforder, rather than any acute fufferings by famine. "Sic cum biduò cibo fe abtinuiffet, fubito febris deceffit, leviorque morbus effe crepit : tamen propofitum nihito fecius perigit. Itaque die quinto, pofquans id conflium inierat, decefit." (Corn. Nepos in Vit. Ponp. Aluic.) From the former circumflance it has been conjectured, that he did not wholly deny limfelf the ufe of water, or of fome other diluent. But though a few examples of this kind may be adduced, we have the evidence of uumerous melancholy facts to flow, that the preflure of want is agoniring to the luman frame. "I have talked, (fays an ingenions writer $\dagger$ ), with the captain of a hip, who was one of fix that endured it in its extremity, and who was the only peifon that had not loft his fenfes when they received accidental relief. He affured me his pains at firt were fo great, as to he often tempted to eat a part of one of the men who died, and which the reft of his crew actually for fome time lised upon: Vor. VIII. Part II.

He faid, that during the continuance of this parosysm, fiunger. he found his pains infupportable, and was defirous at one tine of anticipating that death which he thought inevitable: But his pains, he faid, gradually de creafed after the fixith day ( for they had water in the thip, which kept them alive fo long), and then he was in a Rate rather of languor than defie; nor did he much wih for food, exccpt when he faw others eating; aul that for a while revived his appetite, though with diminithed importunity. The latter part of the time, when his health was almoft deftroyed, a thoufand Arange images rofe tipon his mind; and every one of his fenfes began to bring him wrong information. The moft fragrant perfumes appeared to him to have a ferid fmell; and every thing he looked at took a greenif huc, and fometimes a yellow. When he was prefented with food by the fuip's company that took him and his men up, four of whom died hortly after, he could not help? looking upon it with loathing inftead of defire; and it was not till after four days that his flomach was brought to its natural tone; when the violence of his appectite returned with a fort of canine eagernefs."

To thofe who by their occupations are expofed to fuch dreadful calamitics, it is of ferious importance to be intructed in the means of alleviating them. The American Indians are faid to ufe a compolition of the juice of tobacco, and the thells of fails, cockles, and oytters calcined, whenever they undertake a long journey, and are likely to be dellitute of provifions. It is probable the thells are not burnt into quicklime, hut only fo as to deltroy their teriacity, and to render them fit forlevigation. The mafs is datied, and formed into pills, of a proper fize to be held between the gum and hip, which, being gradually difiolved and fwallowed, obtind the fenfations both of hunger and of thirlt. Tobacco, by its natcotic quality, feems well adapted to counteract the uneafy impreftoos which the gatric juice makes on the nerves of the fomach when it is empty; and the combination of teftaceous powders with it may tend to correct the fecretion that is fuppoled to be the chicf agent in digettion, and which, if not acid, is always united with acidity. Certain at leaft it is, that their operation is both grateful and falutary; for we find the luxurious inhabitants of the Ean Indics mix them with the betel nut, to the chewing of which they ate miverfally and immoderately addicted. Pethaps fuch abforbents may be uffully applied, both to divide the dofes and to moderate the virulence of the tobacco. For, in the iuternal exhibition of this plant, much caution is required, as it prodaces ficknefs, verigo, cold clammy fweats, and a train of other formidable fymptoms, when taken in too large a quantity. During the time of war, the imprefled failors frequemty bring on thefe maladies, that they may be admitted into the hefpitals, and releafed from fervitude. It would be an ealy and fafe experiment to afcertain the efficacy, and to adjult the insredients, of the Indian compolition mentioned. And there is reafon to believe, that the trial would be in fome degrce fuccefsful; for it is known that fnoking tobacco gives relief in thofe habitual pains of the ftomach which appear to arife from the itritation of the gaffric fecretions. The like effe $\mathfrak{A}$ is fumetimes produced by incrcafing the flow of faliva, and fwallowng what is thus difcharged. And Dr Percival bas related

## Ifunger.

the caft of a gentleman, who ufed to mafticate, many homers daly, a piece of lead, which being neither hard, friable, nor offentive to the palate, fuited his parpore, as he thonght, botter than any other fubthance. He continued the cuttom many years, deriring great eafe from it, and fuffering no fenfible inju$r y$ from the poifonous quali $y$ of the metal. On mentioning this fact to a navy furgeon, the Doctor was told, that the failors, when is hot climates, are wont to mitigate thirit by rolling a bullet in their mouths. A more innocent mean, the Dutor oblerves, might be denfed; but the effucacy of this evinces, that the falivary glands are for a white capable of furnithing a fubAitute for drink. When a fearcity of water occurs at fea, Dr Franklin has advifed, that the mariners fhould bathe themelves in tubs of falt-water: For, in pur. fuing the amufenent of fwimming, he obferved, that, however thintly he was before immerfion, he never contimed fo alterwards; and that, thourh he foaked himfelf feveral hours in the day, and feveral days fuccefively in falt-water, he pereived not, in confequence "f it, the leal talle of faltnefs in his mouth. He alfo further hugrefts, that the fame good effect might perhaps be derived from dipping the failor's apparel in the fea; and exprefles a confidence that no danger of eatching celif would enfue.

To prevent the calanity of famine at fea, it has been propofed by Dr lind, that the powder of falep thould conititute part of the provifions of every thip's company. This powder and portable foup, diffolved in boiling water, form a tich thick jully ; and an ounce of each of thefe articles furnihhes one day's fubfitence to a healihy full grown man. Inderd, from Dr Percival's experiments it appears, that falep contains more nutritious matter, in proportion to its bulk, than any other vegetable production now uled as food. It has the property alfo of concealing the naufeous tate of falt water; and confequently may be of great advantage at fea, when the ftock of freth water is fo far confumed, that the mariners are put upon fhort allowance. By the fame mucilaginous quality, it covers the ofenfivenefs, and even, in fome meafure, corrects the acrimony of Eltid and juirefcent meais. But, as a prefervacive againt hunger, falep would be $m$ ft fficacirus combined with an equal weight of beff fuec. By fwallowing little balls of this lubricating compound at proper intervals, the conts of the flomach woudd be defemded from iritation: and as oils and mucilages are himbly nutritive, of now digeltion, and indifpofed to bato uff be perfication, they are peculiarly wed adapred to hipport life in fmall quantitios. This compoit. tion is fuperior in fimplicity, and perhaps equal in effacacy, to the fullowing one, formath extulled by Aviecom the celebrated arabian phyfician; to whom we are indebted for the introduction of a lubarb, caflia, tamarinds, and fenna, into the materia methoa. "T'ake fwect almonds and beef fuct, of each one pound; of the of of violetstwo ounces; and of the roots of marfla sialiows one ounce: bray thefe ingredients theether in a mortar, and fom the mafo into bolules, abont the lize 4, f a common nut." A wimal fat is dingularly powerful in aftararing the moflache fenfations of thirit, as apfeats from the natrative of the fufterings $E$ :iperienced hy thofe who were confued in the thack hode at Calcurta. of humbed and forty-fix perfors, exhathed by fatigue
and military duty, were there thruft together into a chamber of 18 cubic feet, having only two windows, ftrongly barred with iron, from which, in a clofe fultry night, and in fuch a climate as that of Bengal, litele or no circulation of freth air could be enjoyed. In a few minutes, thefe unhappy wretcles fell into fo profufe a perfpiration, that an idea can hardly be formed of it; and this was fuceceded by a raging thirt, which increaled in proportion as the body was drained of its moilture. Water! Water! became the univerfal ciy; and an old foldier on the outhie, through pity, furnifhed them with a few fkinfuls of it. Lut thefe feanty fupplies, like fprinklings on the fire, ferved only to feed and increafe the flame. From this experience of its effects, Mr Holwell, their chief, determined to drink no more; and kept his mouth moilt by fucking the perfpiration out of his fhirt fleeves, and catching the drops as they fell from his head and face. "You cannot imagine (fays he) how unhappy I was if any of them efeaped me." He came into the prifon withour his coat, the feafon being too hot to bear it : and one of his miferable companions, obferving the expedient he had hit upon of allaying his thirf, robbed lim from time to time of a confiderable part of his ftore. This plunderer, whom he found to be a young gentleman in the fervice of the Eafl India Company, afterwards acknowledged, that he owed his life to the many comfortable drauglits which he derived from him. Before Mr Holwell adopted this mode of relicf, he had attempted, in an ungovernable fit of thintl, to drink his own urine : but it was fo intenfely bitter, that a fecond tafte could not be endured; whereas, he affures us, no Briful water could be more foft and pleafant than his perfpiration. And this, we may prefume, confited chithy of animal fat, mehted by exceflive heat, and exuding from the cellular mernbrane through the pores of the kin.

Perfons who have been accuftomed to animal food, are foon reduced when fupplied only with the farinacea. Several yeas ago, to determine the comparative nutritive powers of different fibftances, an ingenions young phyfician, as Dr I'ereisal informs us, made a variety of experimenes on himelf, to which he unfornately fell a facrifice. He lived a month upon bread and water; and under this regimen of diet he every day diminifhed mueh in his weight. But in $1-8+$, a fludent of phific at Edinburgh confined himfelf for a longer fatce of time to a pint of milk and half a pound of white bread daily : And he aftured our author, that he paffed through the ufual labours of itudy and exercife without feeling any decay of health or lifength, and without any dealible lofs of bulk. The cutancous, urinary and alvine excretions, were very fcanty duing the whol period ; and the difcharge of freces occurd only once in a week. In this cafe the oily and coagulable parts of the milk probably furnithed a larger proportion of alinent, and at the fame time contributed to check the watle by perfpiration and other dilchages; for oleagicous fubtances are retaincd long in the body by their rifcidity. Dr Rutfel, in his matural Eillory of Aleppo, relates, that in thofe feafons when oil abounds, the inlabitants, by indulgence in it, are difpofed to fever, and affected with infarctions of the lungs; maladies which indi, cate both retention and obftruction. Milk has been in a flighter degree; and the free ufe of it has been on this account forbidden to athmatics.

Gum arabic might be a good fubititute for falep in the compofition already recommended; and as it will give fuch firmnefs to the mals, as to require manducation, the falisa, by this means feparated and carried into the flomach, would further contribute to alluage the fenfations both of hunger and of thirth. See Gcim-Arabic. 'This gum, combined with fugar and the whites of egge, has been lately extolled in France, under the name of patigumo, as a remedy for catarrhal defluxions. Dr Percival has feen cakes made of thefe ingredients, and thinks they might very well be applied to the purpole of obviating hunger. They are not perifhable in the hottell climates, may be carried about the perfon with convenience, and though very tongh are pleafant to the talle. In the furmula by which they are made, the proportion of fugar is too large, and that of gim arabic too fmall, if the mafs be intended to atfuage the eravings of appetite. According to our author's information, the receipt is as follows. "'Take of tine fugar four ounces, and of gum arabic one ounce: Levigate them well together; and add half an ounce of rofe water, and of the white of eggs a fufficient quantity."

In our attempts to recover thofe who have fuffered under the calamities of famine, great circumfpection is required. Warmth, cordials, and food, are the means to be employed ; and it is evident that the fe may prove too powerful in their operation, if not adminiflered with caution atd judgment. Fur the body, by long falting, is reduced to a flate of more than infantile debility; the minuter veffets of the brain, and of the other organs, collappe for want of fluids to dittend them; the flomach and intellines fhrink in their capacity; and the heart languidly vibrates, having fearcely fufficient energy to propel the feanty current of blood. Under fuch circumftances, a proper application of heat feems an effential meafure, and may be effected by placing on each fide a healthy man in contact with the patient. Peediluvia or fomentations may alfor be ufed with advantage. The temperature of thefe fhould be lower than that of the buman body, and gradually increafed according to the effects of their Hmpulus. New milk, weak broth, or water gruel, ought to be empluyed both for the one and the other; as nutriment midy be conveyed into the fyttem this way by paffages probably the mott pervious in a flate of tating, if not too long protracted. "A lad at New-market $\dagger$, a few years ago, having been almoll ttarved in order that he might be reduced to a proper weight for riding a match, was weighed at nine o'clock in the morning, and again at ten; and he was found to have gained near thirty ounces in weight in the courfe of an hour, though he had only drank half a glafs of wine in the interval. The wine probably ltimulated the action of the nervous fyftem, and incites naturc, exhaufted by abftinence, to open the abforbent pores of the whole body, in order to fuck in fome nourimment from the air." But no fuch abforption as this can be expected in a ftate of extreme weaknefs and emaciation gradually induced; becaufe the lymphatics mull partake of the general want of tone and energy. And notwithttanding the falutary effects of wine in the cafe of the jockey,
who, it is likely, had been reduced by freating as well Hunger. as by abtinence, fuch a ttimulant might prove dange. rous, and even fatal in other cafes. It appears fafer therefore to advife the exhibition of cordials in very finall dofes, and at firtt conliderably diluted. Stender wine-whey will perhaps belt anfwer this purpofe; and afford, at the fame time, an eafy and pleafane nourithment. When the tomach has been a little Alrengthened, an egg may be mixed with the whey, or admuiltered under fome other agrecable form. The yolk of one was, to Cornaro, fufficient for a meal ; and the narratice of this noble Venctian, in whom a fever was excited by the addition of only two ounces of foud to his daily allowance, thows, that the return to a full diet thould be conducted with great caution, and by very flow gradations.

HUNNS, a fierce and favage nation, who formerly inlabited that part of Satmatia burdering on the Paulus Meotis and the Tanais, the ancient boundary between Europe and Alid. Their country, as defrribed by Procopius, lay north of mount Cancalus, which, extending from the Euxine to the Cafpian Seds, parts Aliatic Sarmatia from Culehis, Iberia, and Albania; lying on the itthnus between the two feas above mentiond. Here they relided, unknown to other nations, and themfelves ignorant of other countries, till the year 376 . At this time, an hind purfued by the hunters, or, according to fome authors, an ox thung by a gad-fy, having paffed the marfh, was followed by fome Hunns to the other fide, where they difcovertd a country much more agreeable than their own. On their return, having acquainted their countrymen with what they had feen, the whole nation paffed the marth, and, falling upon the Alans who dwelt on the banks of the Tanais, almolt extermmated them. They next fell upon the Ollogotis, whom they drove out of their country, and forced to retire to the plains between the Borythenes and the Tanais, now known by the name of Podolea. Then attacking the Viliguths, they obliged them to thelter themfelves in the moll monntainous parts of their comery; till at lall the Guthick nations, fiading it impolfible to withitand fuch an inundation of barbarians, obtained leave from the emperor Valens to fette in Thrace.

The Hunns thus became mallers of all the country between the Tanais and Danube in 376, where they continued quietly till the year 38 , when grat numbers of them were taken into the pay of Theodofins I. but, in the mean time, a party of them, called the Nephthalite or Wbite Hanns, who had continued in Alid, over-ran all Mefopotamia, and even laid liege to Edeffa, where they were repulfed with great flaughter by the Romans. The European Hunns frequently paffed the Danube, committing the greateit ravages in the weftern empire; fometimes they fell upon the eallern provinces, where they put all to fire and fword. They were often defeated and repulfed by the Romans, but the cinpire was now too weak to fubdue or confine them from making excurfions; fo that they cortinued to make daily encroachunents, and became every cay more formidable than before. In 44, the Hunns, under Attila, threatened the wellern empire with tutal deltruction. This monarch, having made himfelf nafter of all the northern countries from the confines of Perlia to the banks of the Rhine, invaded Mixelia,
'Thrace,

## H U N

Thrace, and Illyricum; where he made fuch progrefs, that the emperor, not thinking himfelf fafe in Condantinople, withdrew int., Afia. Astila ther broke into Gaul; where he took and deltroyed feveral cities, baffacting the imhabitants with the greatelt cruelty. At lait he was driven out with great daughter by Aetius the Roman general and Theodonic king of the Goths, and could never afterwards make any great progrefs. About the year 452 or 453 Attila died, and his kingdon was imenediately fplit into a number of finall ones by his numerous children, who waged perpetual war with each other. The Hunns then ceafed to be formidable, and became daily lefs able to cope with the other burbarous nations whom Actila had kept in fubjection. Still, however, their dominion was conlderable; and in the time of Charles the Great they were malters of Tranfylvania, Walachia, Servia, Carniola, Carinthia, and the greater part of Auftria, together with Bofuia, Sclavonia, and that part of Hungary which lies beyond the Danube. In the year 776, while Charles was in Saxony, two princes of the Himns, Caganus and Jugunus, fent ambalfadurs to him, defring his friendfhip and alliance. Charles received them with extraordinary marks of friendhip, and readily complied with their requet. However, they entered, not long after, into an alliance with Taffila duke of Bavaria, who had revolted from Chanks, and raifed great diturbances in Germany. Charles diffembled his refentment till he had entirely reduced Bavaria, when he refolved to revenge himfelf on the Hunns for thofe fuccours they had underhand given to his enemy. Accordingly, he ondered levies to be made throughout his donainions; and having by that means affembled a very numerous army, he divided it into two bodies, one of which he commanded himfelf, and the other he committed to the care of his generals. The two armies entered the country of the Hunns at different places, ravaged their country far and near, burnt their villages, and took all their ftrong holds. This he continued for eight years, till the penple were almolt totally extirpated; nor did the Hunns ever afterwards recover themfelves, or appear as a diflinet nation.

There were two different nations that went by the name of Hunus; the Nepelaalite or White Hunns, and the Sarmatian or Scythian Hunns. The former inhabited a rich country, bordering to the north on Perfia, and at a great diftance from the Sarmatian or Seythian Hunas, with whom they had no intercourfe nor the leaft refemblance either in their perfons or manners. They were a powcfful nation, and often frved againft the Romans in the Perfian armies; but in the reign of the emperor Zeno, being provoked by J'erozes king of Perfa laying claim 10 part of their country, they defeated the Perfians in two pitched battles, flew their king, over-ran all Perlia, and held it in fubjection for the fpace of two years, obliging Cabades, the fon and fucceflor of Perozes, to pay them a yearly tribute. Thefe Hunns, called by the writers of thofe times the rubite Hunns, did not wander, like the others, from place to place; b'ot, contented with their own country, which fupplied them with all neceffaries, they lived under a regular government, fubject to one prince, and felform made inroads, unlefs provoled eithes into the Perfan or Roman territories.

They lived according to their own laws, and deait up. Hungen rightly with one another, as well as with the neighbouring people. Each of their great men ufed to choule 20 or more companions to enjuy with him his wealth, and partake of all his diverfinns: but, upon his deceafe, they were all buried with tam in the fame grave. This cuftom favous of barbarity; but in every other refpect, the Nephthalite were a far more civilized nation than the Seythian Hunns, who, break. ing into the empire, filled moll of the provinces of Europe with blood and flaughter.

The later were, according to Ammianus Marcel. linus, a favage people, exceeding in cruelty the mofebarbarous nations. They begin to practife their cratly, fays Jomandes, upon their own children the very lirit day they come into the world. cutting and mangling the cheeks of their males, to prevent the growth of hair, which they mutt have looked upon, contrary to the fentiments of other nations, as unbecoming and unmanly. They had, perhaps, in this practice another view, which Jornandes Seems to infinuate elfewhere, wiz. to fluike terror into the enemy with their countenances, thus deformed and covered with fcars. They had no other food but roots and raw meat, being quite unacquainted with the ufe of fire, and no houles at all, not even huts; but lived contantly expofed to the air in the woods, and on the mountains, where, from their infancy, they were inured to hunger, thirft, and all manner of hardhips: nay, they had fuch an averfion to houfes, which they called, the fipulchres of the living, that, when they went into other countries, they could hally be prevailed upon: to come within the walls of any houfe, not thinking themfelves fafe when thut up and covered. They ufed even to eat and fleep on holleback, farce ever difmounting; which, in all likelihood, induced Zofimis to write, that the Huns could not walk. They covered their nakednefs with goats kins, or the kins of a fort of mice fewed together. Day and night were indifferent to them, as to huying, felling, eating, and drinking. They had no law, nor any kind of religion; but complied with their incliuations, whatever they prompted thens to, without the leall reftraint, or dillinction betwen good and evil. In war, they be gan the battle with great fury, and an hideous noife: but if they met with a vigorons oppolition, their fury began to abate after the firlt onfet; and when once put into diforder, they never rallied, bur fled in. the utmof confufion. They were quite unacquainted. with the art of befieging towns; and authors obferve. that they never attacked the eneny's carnp. They were a faithlefs nation, and thought themfelves no longer bound by the molt folemn treatics, than they found their advantage in obferving them. Hence we. often find them, upon the leaft profpect of obtaining more advantageous conditions, breaking into the Roman empire, in defiance of the molt folemn oaths and. engagements. Several corps of Hunas, after. theis coming into Europe, ferved in the Roman armies againtt the Goths and other barbarous nations; nay, they were ready, for hire, to light againt each other, being blind to every other regard and confideration.

HUNGERFORD, a town of Berkfhire in Eng. land, feated on the river Kennet, in a low and watery foil. It is a great thoroughfare in the Bath and Bri-
foll road, 65 miles from London; and was formerly called Ingleford- Cbarnan:/lreet. The conilable of this town, who is chofen annually, is lord of the manor, which he holds immediately of the crown. They have a horn here which holds ahout a quart, and appears by an infeription on it to have been given by John of Gaunt, together with a grant of the royal lifhery, in a part of the river which abounds with good trouts and craw- fifh. Here is a marktt on Wednefdays, and fair in Augult.

HUNNINGUEN, a town of Germany, in Alface, and in Surtgaw, finbject to the French; feated on the Rhine, and fortified by Vauban. E.. Long. 11. 40. N. Lat. 47.42.

HUNTER, a name given to a horle qualified to carry a perfon in the chace. The fhape of the horfe defigned for this fervice, fhould be ftrong and well knit toge:ther, as the jockeys exprefs it. Irregular or unequal thapes in thefe creatures are always a token of weaknefs. The incqualities in fhape which thow a horfe improper for the chace, are the laving a large head and a fmall neek, a large leg and a fmall foot, and the like. The head of the hunter fhould indeed always be large, but the neck foould alfo be thick and Arong to fupport it. The head fhould be lean, the noftrils wide, and the windpipe flraight.

The hunter, in order to his behaving well in the field, ought to have great care and indulgence in the ftable: he ought to have as much reft and quiet as may be, to be kept well fupplied with good meat, clean litter, and frefh water by him; he fhould be often dreffed, and fuffered to lleep as much as he pleafes. He thould be fo fed, that his dung may be rather foft than hard, and it mull be of a bright and clean colour. All this may be eafily managed by the continual obfervance and change of his food, as occafion requires. After his ufual feourings he fhould bave exercifes and mathes of fweet malt, or bread and beans; or wheat and beans mixed together, are to be his bell food, and beans and oats his worlt.

Some very great fportfmen are for keeping their borfes out at grafs all the huck-hnating feafon, never taking them up into the flabie at all, but allowing them in the field as much oats with their grafs as they will eat. The horfe may be thus rid three days in the zeek for the whole feafon, and never damaged by it, cor ever fhowing any marks of harm afterwards.

The whole thape of a horfe intended for a hunter, Mould be this: The.ears fhould be fmall, open, and pricked; or though they be fomewhat long, yet if they fland up erect and bold like thofe of a fos, it is a Gign of toughnefs or hardinefs. The forchead fhould be long and broad, not flat; or, as it is ufually tomed, mare-facel, but rining in the middle like that of a hare; the feather fhould be placed ahove the cye, the contrary being thought by fome to threaten blindnefs. The eyes fhonld be full, large, and bright ; the nofrile not only large, but looking red and frefh within; for an open and freth noftril is always elleented a fign of a good wind. The month fhould be large, deep in the wicks, and hairy. The wind-pipe thould be large, and appear fraight when he bricles his head; for if, on the contrary, it bends like a bow on his bridling, it is not formed for a free palfage of the hreath. This defect in a horfe jo exprefitd anonog the dealers by the
phrafe cock throfpled. The head fhould be fo let on to the neek, that a fpace may be felt between the neck and the chise; when there is no fuch fpace, the horfe is faid to be bull-necked; and this is not only a blemith in the beauty of the horfe, but it alfo occafons his wind not to be fo good. The creft hould be fltrong, frm, and well rifen; the neek mould be fraight and firm, not loofe and pliant; the breaft hould be ffrong and broad, the rabs round like a barrel, the fillets large, the buttocks rather oval than broad, the lege clean, flat, and flraight; and, frnally, the mane and tail ought to be loug and thin, not thort and buhy, the latl being comied a mark of dulnefs. When a hunter is this clofen, and has been taught fuch obcdience, that he will readily anfwer to the rider's lignals both of the bricle and hand, the voice, the calf of the leg, and the fpurs; that he knows how to make his way forward, and has gained a true temper of mouth, and a right placing of his inead, and has learned to ftop and to turn readily, if his age be fufficiently advanced, he is ready for the field. It is a rule with all flaunch fportfmen, that no horfe thould be ufed in bunting till he is full five years old ; fome will hunt them at four, but the horfe at this time is not come up to his true flrength and courage, and will not only fail at every tough trial, but will be fubject to Arains and accidents of that kind, much more than if he were to be kept another year firl, when his Arength would be more confirmed.
When the hunter is five years old, he may be put to grafs from the middle of May till Bartholomewtide; for the weather between thefe is fo hot, that it will be very proper to fpare him from work. At bartholomew tide, the flrength of the grafs beginning to be nipped by frolls and cold dews, fo that it is apt to engender crudities in the horfe, he fould be taken up while his coat is yet fmooth and neek and put into the ftable. When he is firf hrought loome, he flould be put in fome fecure and fpacious place, where he may evacuate his body by degrees, and be bronght not all at once to the warm keeping; the next night he may be ftabled up. It is a general rule with many nor to clothe and fable up their horfes till two or three days after they are taken from grafs, and others who put them in the fable afiter the firt night, yet will not drefo and clothe them tiil three or four days afterward; but all this, except the keeping the horfe one day in a large and cool place, is needlefís caution.

There is a general practice among the grooms, in many places, of giving their hunters wheat-Atraw as foon as they take them up from grafs. They fay they do this to take up their bellies; but there feems much reafon to difapprove of this. The change is very violent, and the nature of the flraw fo heating and drying, that there feems great reafon to fear that the altringent nature of it would be prejudicial, more than is at frot perceived. It is always found that the dung is hard after this fool, and is voided with pain and difficulty, which is in general very wrong for this fort of horfe. It is bet er therefore to avoid this thaw. feeding, and to depend upon moderate airing, warn cloathing, and good old lay, and old corn, than to have reccurfe to any thing of this kind.

When the horfe has cractated all his grais, and has been froperly hod, and the floces have hal tine in.
fuonte:. fettle to his feet, he may be ridden abroad, and treated in this manner: the greom ought to vifit him early in the morning, at five o'elock in the long days, and at fix in the fhort ones; lie mutt then clean out the thable, and feel the horfe's neek, flank, and belly, to find the flate of his health. If the flank feels foft and flabby, there is a necefthty of good diet to harden it, otherwife any great exercife will oceafion fwellings and goutienfs in the hecls. After this examination, a handful or two of grood old oats, well ifted, thould be given him; this uill make him have more inclination to water, and will alfo make the water fit better on his thomach, than if he drank falling. After this he is to be tied up and dreffed. If in the doing of this he opens his mouth, as if he would bite, or attempts to Wick at the perfon, it is a proof that the teeth of the curre-comb are too fharp, and mull be filed blunter. it afere this he continues the fame tricks, it is through wantonuefs, and he fhould be corrected for it with the whip. The intent of currying being only to raife the dult, this is to be bruhed off afterwards with a horfe-tail nailed to a handle, or any other light brufh. Then he is to be rubbed down with the brufh, and fufted a fecond time; he fhould then be rubbed over with a wet hand, and all the loofe hairs, and whatever foulnefs there is, floult be picked off. When this is cone, and he is wiped dry as at frit, a large faddlecluth is to be p:t on, reaching dowa to the furring phace; then the faddle is to be put on, and a eluth thrown over it that he may not take cold: then rub down his legs, and pick his feet with an iron picker, and let the mane and tail be combed with a wet manecois b. Lafly, it is a cuftom to fpurt fome beer in his mouth juft before the leading him out of the flable. He thould then be mounted, and walked a mile at leatt to fome ruming water, and there watered; but he muft only be fuffered to take about half his water at one drinking.
It is the cuflom of many to gallop the horfe at a violent rate as loon as he comes out of the water; but this is extremely wrong for many reafons. It endan. gers the breaking a horfe's wind more than any other practice, and often has been the oceafion of burlling very good horfes. It ufes them alfo to the difagictable trick we find in many horfes, of ruming away as foon as ever they come out of the water: and with fome it makes theto averfe to drinking, fo that they will rather endure thinf, and hurt themflues gieatly by it, than bring on the violent exercife which they renembet always follows it. The better way is to walk him a lotte after he is out of the water, then put him to a gentle gallop for a little while, and after this to bring him to the water again. This hould be done three or four times, till he will not drink any more. If there is a lilly place near the watering place, it is always well tor ride up to it; if otherwife, any place is to be chofon where there is free air and fun. That the creature may enjoy the benefit of this, he is not to be galloped, but waiked about in this place an hour, and then taken home to the ftable. The pleafure the horfe himfulf takes in thefe airings when well managed is very cvident; for he will gape, yawn, and thrug up bis body: and in thefe, whenever he would fland thill to ttale, dung, or liften to any noife, he is not to be

H U N
hindered from it, but encoufaged in every thing of this kind.
The advantages of thefe airings are very evident ; they purify the blood, teach the ereature how to make his breathing agree with the reft of the motions of his body, and give him an appetite to his food, which hunters and racers that are kept falled up are otherwife very apt to lofe. On returning fiom airing, the litter of the table thould be fieh, and by Aliring this and whitling, he will be brought to ltale. Then he is to be led to his ftall. and tied up, and again carefully rubbed down; then he fhould be covered with a linen cloth next his body, and a canvas one over that, made to fit him, and reaching down to his legs. This, as the duke of Newealtle oblerves, is a cuftom which we learned of the Turks, who are of all people the moft nice and carcful of their horfes. Over this covering there fhould be put a body-cloth of fix or eight ftraps; this keeps his belly in thape, and does not hurt him. This cloat in 5 will be fufficient while the weather is not very thalp but in fevere feafons, when the hair begins to rife and ftart in the uncovered parts, a woollen cloth is to be addcd, and this will always ptove fully fufficient.

Different horfes, and different feafons, make variety of the degree of cloathing neceffary; but there alway 3 is an obvious rule to point out the neefflary changes. the roughnefs of the coat being a mark of the want of cloathing, and the finoothefs of it a proof that the cloathing is fufficient. Therefure if at any time the hair is found to flart, it is a notice that fome farther eloathing is to be added.

If the horle iweat much in the night, it is a fign that he is over fed and wants exereife; this therefore is eafily remedicd. An hour or more after the horfe is come in from his airing, the groom flould give him a wifp of clean hay, making him eat it out of his hand; after this let the manger be well cleaned ont, and a quartern of vats clean fifted be given him. If he eats up this with an appetite, he thould have more given him : but if he is llow and indifferent about it, he mufl lave no more. The bufinets is to give him enough, but not to cloy him with food.

If the horfe gets fleth too fatt on this home feeding; he is not to be tlinted to prevent it, but only his exereife increafed ; this will take down his flefh, and at the fame time give him flength and wind. After the feeding in the morning is over the ftable is to be thut up, only leaving him a little lay on his litter. He need be no more looked at cill one o'clock and then only rubbed down, and left again to the time of his evening watering, which is four o'clock in the fummer and three in the winter. When he has been watered, he mult be kept out an heur or two, or more if neceffary, and then taken home and rubbed as after the murning watering. Then he is to have a feed of corn at fix oclock, and another at nine at night; and being then clt aned, and his litter put in order, and hay enough left for the mght, he is to be left till morming. This is the direction for one day, and in this mannerhe is to be treated every day for a fortaight; at the end of whels tune has fleth will be fo hardened, his wind C improved, and his mout? fo quickened, and his gallop brought to fo good a ftroke, that he will be
fit to be put to moderate hunting. During the time that he is ufed to hunting, lie muft be ordered on his days of rell exactly as he is directed for the fortnight when he is in preparation; but as his exercife is now greatly increafed, he mult be allowed a mure ilrength. ening food, mixing fome old folit beans at every feeding with his oats.

And if this is not found to be fufficient, the follow. ing bread mult be given: let two pecks of old beans and one peck of wheat be gruend together, and made into an indifferently fine nocal; then knead is into dough with fome warm water and a good quantity of seaft; let it lie a time that it may rife and fwell, which will make the bread the highter; then make it it into loaves of a peek cach, and let it be baked in a how oven, that it may be thoroughly done without being burns; when it is taken out of the oven, it inull be fet botton upwards to cool: when it is one day ohd the cruft is to be ehipped off, and the crumb criven him for food. When this is ready, he thould have fome of it at leaft once in the day; but it is no to be made the only food, bus fome feeds are to be of oats alone, fome of oats and this bread, and fome of oats and beans mixed together. The making a variety in this manner being the beft of all methods of keeping up the appetite, which is often apt to fail.

The day before the horfe is to hunt, he mult have no beans, becaufe they are hard of digeetion, but only fome oats with this bread; or if he will be brought to eat the bread alore, that will be beft of dll. His cvening feed fhould on this day be fomewhat earlier than ufual; and after this he is only to have a wifp of hay out of the groon's hand till he return from hanting.

HUNTER (DrWilliam), a celebrated anatomift and pliffician, was born on the 23 d of May 1718 , at lilloride in the county of Lanerk in Scotland. He was the feventh of ten children of John and Agnes Hunter, who refided on a fmall eflate in that parith called I.ong Col derwood, which had been long in the pofiefluon of his family. His great grandfather by his father'o gise, was a younger fon of Hunter of Hunterfon, chicf of the family of that name. At the age of fouteen lis father fent him to the colleze of Glafgos. In this feminary he faffed five years; and ty lis prudent behaviour and diligence acequired the etterm of the proferfors, and the reputation of being a good foholar. His father had defigned him for the church; but the idea of fubfrribing to articles of faith was for repognane to the liberal mode of thinking the had already adopted, that he felt an infuperable avesfion to his theological purfuits. In this flate of mind he happened to become acquainted with 1)r Culien, the late celebrated profefior at Edinburgh, who was then jull ellablithed in praftice at Hamilen under the pasponage of the duke of Hamilton. 1)r Cullen's conserfation foon determined him to lay afide all thoughts of the chureh, and to devote himfelf to the profeflion of phylic. His father's confent having been previoufly obtained, Mr Hunter in : 537 went to refide with Dr Cullen. In the family of this excellent friead and preceptor he paffed nearly three years; and thefe, as he has been often heard to acknowledge, were the happiel years of his life. It was then agreed, that he fhould go and profecute his medical Atudies at Edinburgh and Lon-

## 719 \} H U IV

don, and afterwards return to fectic at Hamilton in Henter. partuerthip with 1)r Collen. Ite accordingly fet out fur Edinburgh in Nonember 1740; and continued there till the following Ipring, atiending the lectures of the medical profeftors, and amongt orthers thofe of the tate Dr Alcxander Sionro, who many years afterxards, in allution to this circum?ance, flyled himfelf his old mapter.
Mr Hunter arrived in London in the fummer of $17+1$, and touk up his refidence at Mr, afterwards Dr, Surellhe's, who was at that time an aputhecary in Pell Mall. Ile brought with him a letter of rec momendatiou to his countryman Dr Jamer Duughas, from Mr Fouls prister at Glafgow, who lad been uiffut to the Ductur in collecting for him differcut editions of Ho. race. Dt Douglas was then imeent on a great anatomical work on the boges, which he did not live to complete, and was looking out for a young man of abilitics and indultry whom the might enaploy as a dif. fectur. This induced him to pay particular attention to Mr Hunter; and finding him acute and fentible, he delired him to make him another sifit. A feeund converfation confirmed the ductor in the good opiaion lie had furmed of Mr Hunter ; and without any farther hefitation he invited him into his family to affit in lis diffections and to fuperintend the education of his fon.-Mr Hunter having accepted Dr Douglas's invitation, was by his friendly affifance enabled to enter humfelf als a Suagcon's pripil at St George's Liofpital under Mr Janes Wilkie, and as a diffectug pupil under Dr Frank Nichols who at that time taurht anatomy with conliderable reputation. He likewife at. tended a coarfe of lectures on experimental philofophy by De Defagulicis. Of thefe means of improvement lie did nut fail to make a proper ufe. He foon became. expert in diffection, and Dr Dunglas was at the expence of having feveral of his preparations engraved. Bat before many months had clapfed, he had the misfortune to lofethis excelleat friend. - The death of Dr Douglas, however, made no change of the fiemation of our atehor. Ite conatinued to relide with the Dutior's family, and to purfue his titudies with the fame diligense as before.

In 10, he commanicated to the Rogal Society an eflay on the Structure and Difaies of articulating Carvilages. This ingenious paper, on a fubject which till then had not been fufficiently invefligated, affords. a ftriking teRimony of the rapid prognefs he had made in his anatomical inquirics. As the had it in cuntemplation to teach anatomy, his attention was directed primeipally to :his object; and it deferves to be mentioned as an additional mark of his prudence, that lue did not precipitately engage in this attempt, but paffed feveral years in acyuiring facha degree of knowledge and fach a collection of preparations, as might infure him fuccefs. Dr Nichols, to whom lie communicated his feheme, and who declined giving lecthies about that time in favour of the late Dr Lawrence, did not give him much encouragement to profecute it. But at length an opportunity prefented itfelf for the difplay of his abilities as a teacher. A fuciety of nary furgeons had an apartment in Covent: Garden, where they engaged the late MrSamuel Sharpe. to deliver a courfe of lectures on the operations of fat.. gery. Ms Sharge comisued to repat this courfe,
fiunter. till fonding that it interfered too much with his other engagements, he declined the tafk in favour of Mr Hinter; who gave the fociety fo much fatisfaction, that they requelted him to cextend his plan to anatomy, and at fint he had the ufe of their room for his lectures. This lappened in the winter of 1745 . He is faid to have experienced much folicitude when he hegan to fpeak in public: but the applate he met with foon infired him with courage ; and by degrees he becane to fond of teaching, that for many years before his leath he was never happer than when employad in delivering a lecture. The profts of his two firt courfes were conliderable; but by contributing to the wants of diferent friends, he found himfelf at the return of the next feafon obliged to defer his lectures for a fortnight, merely becaure he had not money enough to defray the necelfary expence of edvertifements.

In 17,7 , he was admitted a member of the corporafion of furgeons; and in the fpring of the following year, foon after the clofe of his lectures, he fet out in company with his pupil, Mr James Dougtas, on a tour through Molland to Paris. His ketures fuffered no interruption by this journey, as he returned to England foon enough to prepare for his wituter-courfe, which began about the ufual time.

At firit he practifed both furgery and midwifery ; but to the former of thefe he had always an avertion. His patron, Dr James Douglas, had acquired confiderable reputation in midwifery; and this probably indu. ced Mr Finater to direct his views chietly to the fame line of practice. His being elected one of the furgeon men-midwives, firlt to the Middlefex, and foon afterwards to the Britifh Lying-in Hofpital, afflted in bringing him forward in this branch of his profeffon, in which he was secommended by feveral of the molt eminent furgenns of that time, who refpeeted his anatomical talents and wihed to encourage him. Bui thefe were not the only circumfances that contributed to his fuccefs. He owed much to his abilities, and much to his perfon and manner, which eminently qualified him for the practice of midwifery.

In $: 750$, he feems to have entirely relinquifhed his views in furgery; as in that year he obtained the degree of Doctor of Phyfic from the univerfity of Glafgow, and began to practife as a phyfician. About this time he quitted the family of Mrs Douglas, and went to refide in Jermyn-fteet. In the fummer of 1751 he revifited his native country, for which he always retained a cordial affection. His mother was still living at Long Calderwood, which was now become his property by the death of his brother James. Dr Cullen, for whom he always entertained a fincere regard, was then eftablifhed at Glafgow, and had acquined conflecrable reputation buth as a practitioner and teacher of phyfic; fo that the two friends had the pieafure of being able to congratulate each other on their mutial profperity. During chis vifit he thowed his attachment to his litule paternal inheritance, by giving many inftructions for repairing and improving it, and for purchafug any adjoining lands that might be offered for fale. After this journey to Scetland, to which he devoted only a few wieks, he was never ablent from London, unletis his profetfional engagements, as fometimes happened, requircd his attendance at a ditance from the capital.

Not58.

In 1735, on the refignation of 1) L Layard, one of Hun the phyticians of the Dritith lying-in hofpital, we find the guvernors of that iuflitution voting their "thanks to Dr Hunter for the fervices he had done the hofpital, and for his contimuing in it as one of the phyficians:" fo that he feems to heve been eftablifhed in this oflice without the ufual form of an election. The year following he was admitted a licentiate of the Royal College of Phy ficians. Soon afterwards he was elected a member of the Medical Society; and to the Cbferoutions ond Ingtivies putlifted by that fociety, he at different periods contributed feveral valuable papers.

In 1762, we find him warmly engaged in controserfy, fupporting his caim to different anatomical difcoveries, in a work intitled Medical Commentaries, the Atyle of which is correet and fpirited. As an excufe for the tardinefs with which he brought forth this work, he obferves in his introduction, that it required a good deal of ume, and he had little to fpare; that the fubject was unpleafant, and therefore he was very feldom in the humour to take it up. In this publication he confined himelelf chictly to a difpute with the prefent learned profefior of anatomy at Edisburgh, concening injections of the teilicle, the ducts of the lacrymal gland, the origin and ufe of the lymphatic veffels, and abforption by vins. He likewife defended himfelf againft a reproach thrown upon him by profeflor Nonro fenior, by giving a concife account of a controverfy he was involved in with Mr Pott conceraing the difcovery of the Hernia Congenita. It was not long before Mr Pott took occafion to give the public his account of the difpute; and, in reply, Ur Hunter added a fupplement to his commentaries. No man was ever more tenacious than Dr Hunter of what he conceived to be his anatumical rights. This was particularly evinced in the year 1780 , when his brother communicated to the Royal Society a difcovery he had made 25 years before, relative to the itructure of the placenta, the communication bet ween it and the uterus, and the vafcularity of the fpongy chorin. At the next meeting of the fociety, a letter was read, in which Dr Hunter put in his claim to the difcovery in quellion. This letter was followed by a reply from Mr Join Hunter, and here the difpute ended.

In $7_{7} 62$, when the queen became pregnant, Dr Hunter was confulted: and two years afterwards he had the honour to be appointed phyfician extraordinary to her majetty.
About this time his avocations were fo numerotts, that he became defirous of Ieffening his fatigue; and having noticed the ingenuity and affiduous application of the late Mr William Hewfon, F. R.S. who was then one of his pupils, he engaged him fort as an affillant, and afterwards as a partuer, in his lectures. This connection continued till the year 1770; when fome difputes happened, which terminated in a feparation. Mr Hewfon was fucceeded in the partnerfhip by Mr Cruskfhank, whofr anatomical abilities are defervedly refpected.

In 1767,1 r Hunter was elected a fellow of the Royal Society: and in the year following communicated to that learned body obfervations on the bones, commonly fuppofed to be elephants bones, which have been found acar the river Olio in America. This
mas not the only fuhject of natural hiftory on which our author employed his pen; for in a fublequent volume of the Philofophival Tranfactions, we lind him offering his remarks on fome boncs found in the rock of Gibraltar, and which be proves to have helonged to frome quadruped. In the fame work, likewife, he puhtithed an account of the nyl.ghav, an Indian animal not deferibed before. In igfos, Dr Hunter became a fetlow of the Socity of Autiquaries; and the fame year, at the inftitution of a Royal Acadeny of Arts, he was appointed by his majefty to the effice of profeflor of anatomy. 'I his appointonent opened a new field for his abilities; and he engaged init, as he did in every other purfuit of his life, rith urabating zenl. If now adapted his anatomical knowledge to the ubjects of painting and fculpture, and the novelty and juilnefs of his oblervations proved at once the readinefs and extent of his genius. In January $\mathbf{1 7 8 1}^{17}$, he was manimouny elected to fuceced the late Dr Joln Fothergill as prelident of the Medical Society. As his name and talents were known and refpected in cuery part of Earope, fo the honours conferred on him were not limited to his own countiy. In 1780 , the Royal Mcdical Soeicty at $\mathrm{Pa}_{3}-$ ris eheted himione of their foreign affociates; and in 1782 , he reccived a fimilar matk of diftinction from the Royal Academy of Sciences in that city.

The mofi fplendid of Dr Hunter's medical publications was the Anatomy of the Human Cravid Uterus. The appearance of this work, which had been begun fo early as the year 1751 (at whisch time 10 of the $3+p$ dates it contains were completed), was retard. ed till the year :775, only by the author's defare of fending it inse the world with fewer imperfections. This great work is dedicated to the king. In his preFace to it, we find the author vely candidly acknowledging, that in moll of the difiections he had been afGifted by his brother Mr Johin Hunter, "whofe accusacy (he adds) in anatomical refearches is fo well known, that to omit this opportunity of thanking him for that affitance would be in fome meafure to difregard the future roputation of the work itfelf." He likewife confeftes his obligations to the ingenious artifts who made the drawings and engravings; "but particularly to Mr Strange, not only for having by his hand licured a fort of immortality to two of the plates, but for laving giver his advice and allitance in every pant with a flady and dilinterelted friendhip. An anaromical defoription of the gravid utcrus was a work which Dr LHanter had in contemplation to give the public. Ile had likewie lorg been employed in collecting and arrenging materials for a hithory of the vasious concretions that are formed in the human body. Amonglt Dr Hunter's papers have been found iwo introductory lectures, which are written out \{o faitly, and with fuch accuracy, that he probably intended no farther correction of them before they thould be given to the wordd. In thefe lectures Dr Hunter traces the hillony of amatomy from the carlielt to the prefent times, along with the general pogrefs of feience and the arts. He confuders the great utility of anatomy jn the practice of $p^{\text {,hy }}$ fice and furgery; gives the ancient divifions of the different fubtances compoling the human boty, which for a iong time prevailed in anatomy; points out the mon advantageous mode of culLivating this branch of natural knowledge; and cone

Vol. VIII. Part II.
cludes with explaining the particular plan of his own Hunter. lectures. Detsdes thefe mantifcripar, he has alfoleft $\longrightarrow$ behind him a condiderable number of cafes of diffec. tion: moltly relating to pregrant women.
'The fame ycar in which the Tables of the Cravin! Utenus made their apparance, D) Hanter commani. cated to the Royal Socicty an Efry on the Origin of the Venercal Difafe. In this pafer he attempted to prove, that this draalful malady uas not brought from America to Europe by the crew of Colunsbis, as hat been commonly fuppofed, although it made its firt appearance about that period. After this paper had been read to the Royal Society, Dr Hunter, in a converfation with the late Dr Mufigrave, was convinced that the teftimony on which he placed his chief depen. dence was of lef weight than the had at firft imagined, as many of Martyr's lectcts afford the moft convincisigr proofs of their having been written a confiderable tires after the period of their dates. Ile thercfore ver? properly laid afide his intention of giving his ef. lay to the public. In the year 1977 1) H Hunter joiss ed with Mir Watfon in prefeniang to the Ruyal Socicty a Arort account of the late Dr Maty's illuefs, and of the appearances on diffection; and the year foilowisg he publifled lis Rettections on the section of the Symphyfis Pubis.

We mult now go back a little into the orider of time to defcuibe the origin and progiefs of Dr Hunter's mufenm, without fome account of which the hi. flory of his life would be very incompletc.

When he began to practife midwifery, le was de. firous of acquiring a fortune fufficient to place hion ir. tafy and independent circumlances. liefore many years had clapfer, he found himfelf in pofteftion of a fum adequate to his wilhes in this refpert; and this he fet apart as a refource of which the might avail himfelf whenever age or infirmities fhould oblige him to retire from bulacefs. After he had obtained this cornpetency, as his wealth continutd to accumulate, he formed a laudable defign of engaging in fome feheme of public utility, and at firft had it in contemplation to found an anatomical fehool in this metro. polis. For this purpofe, about the year 1-65, diring the adminidration of Mr Grenville, he prefentcd a memorial to that miniller, in whieh he requefied the grant of a picce of cround in the Mews, fur tle fite of an anatomical theatre. Dr Hunter undertook to expend L. 7000 on the building, and to erdow a profefformip of atatomy in perpetuity. This fcheme did not meet with the reception it deferved. In a converfation on this fubject foon afterwards with the earl of Stielburne, his lordthip exprefted a wifo that the plan might be carried into exceution by fubfeription, and very generonny requelted to have his name fet duwn for a thoufand guineas. Dr Huater's delicacy would not allow him to adopt this propolal. He chofe rather to execute it at his own expence; and accordingly purchafed a fpot of ground in Great Vind-mill-ftrect, where leeverted a fpacions houre, to which lie removed from Jermyn-Aret in 1770 . In this building, befuses a handfome amphitheatre and other corvenient apartments for his lectures and dilections, there was one magnificont room, fited up with great elegance and propricty as a mufeum. Of the magnitede and value of his anatomical collectiwn fome idea

## H U N [722] H U N

hunter, Hun'ing. +
may be formed, when we confider the great length of years he enuployed in the making of anatomical preparations and in the diffection of morbid bodies, added If the cagernefs with which he procured additions from the collections of Sandy, Ifewfon, Falconer, Blackall, and others, that were at diferent tines offered for fale in this metropolis. His fpecimens of rare difeafes were likewife frequently increafed by prefents from his medical friends and pupils; who, when any thing of this fort aceurred tothom, very jullly thought they could mot difpofe of it more properly than by ylacingr it in Dr Hanter's mufemm. Sipealing of an acquition in this way in one of his pablications, he fays, "I look upon every thing of this kind which is given to me, as a prefent to the public; and confider mykif as thereby called upon to ferve the public with more diligence."

Befure his removal to Windmill-atreet, he had confined his collection chitfly to fecimens of human and comparative anatomy and of difeafes ; but now he extended his views to foffiz, and likewife to the fromotion of polite literature and erudition. In a thort fpace of time he became poffeffed of "the mot magnificent treafure of Greek and Latin books that has been accumulated by any perfon now living tince the days of Mead." A cabinet of ancient inedals contributed likewife much to the richnefs of his mnfeum. A defeription of part of the coins in this collection, thruch by the Greek free cities, has lately been publimed by the Doctor's learned friend Mr Combe. In a claffical dedication of this elegant volume to the queen, Dr Hunter acknowledges his obligations to her majety. In the preface fome accoumt is given of the progrefs of the collection, which has been brought together fince the year 1770, with fingular tafte, and at the expence of upwards of L. 20,000. In 1781, the mufeum received a valuable addition of fhells, corals, and other curious fubjects of uatural hitory, which had been collected by the late worthy Dr Fothergill, who gave directions by his will, that his collection Mould be appraifed after his death, and that Dr Hunter thould have the refufal of it at L. 500 under the valuation. This was accordingly done, and Dr Hunter purchafed it for the fum of L.1200. The fame of this mufeum fpread throughout Europe. Few foreigners diftinguilhed for their rank or learning vilited this metropolis without requefting to fee it. Men of fcience of our own country always had eafy accefs to it.-Confidered in a collective point of view, it is perhaps without a rival.

Dr Hunter, at the head of his profeffion, honoured with the efteem of his fovereign, and in polfeflion of every thing that his reputation and wealth could confer, feemed now to have attained the fummit of his wifhes. But thefe fources of gratification were imbittered by a difpofition to the gout, which haraffed him frequently during the latter part of his life, notwithftanding his very abttemious manner of living. On Saturday the 15 th of March 1783 , after having for feveral days experienced a return of a wandering gout, he complained of great headrach and naufea. In this flate he went to bed, and for leveral days felt more pain than ufual both in his ftomach and limbs. On the Thurfday following lie found himfelf fo much recovered, that he determined to give the introductory lecture to the
oparations of furgery. It was to no purpole that his fiends urged to him the impropriety of fuch an attempt. He was determined to nake the experiment, and accordinerly detivered the lecture: but towards the conclution his frength was fo exhanted that lie fainted a*ay, and was obliged to be carried to bed by two fervants. The following night and day his fymptoms were fuch as indicated danger ; and on Saturday morn. ing Mr Combe, who madc him an early vifit, was alarmed on being told by Dr lluater himfelf that during the night lie had certainly had a paralytic ftruke. As neither lis fpeech nor his pulfe were affected, and he was able to raife himfelf in bed, Mr Combe encouraged him to hope that lie was millaken. But the event proved the Doctor's idea of his complaint to be but too well founded; for from that time till his death, which happened on Sunday the 30 th of March, he voided no urine without the affatance of the catheter, which was occationally introduced by his brother ; and purgative medicines were adminitered repeatedly with. out procuring a paffage by ftoul. Thefe circumftances, and the abfence of pain, feemed to thow, that the in. tellines and urinary bladder had lolt their fenfibility and power of contraction ; and it was reafonable to prefume that a partial palfy had affected the nerves dittributed to thofe parts.

By his will, the ufe of his mufeum, under the direction of truftees, devolves to his nephew Matthew Baillie, B. A. and in cafe of his death to Mr Cruikfhank for the term of thirty years, at the end of which pericd the whole collection is bequeathed to the univerfity of Glafgow. The fum of eight thoufand pounds fterling is left as a fund for the fupport and aug. mentation of the collection.

Dr Hunter was regularly fhaped, but of a flender make, and rather below a middle tlature. His manner of living was extremely timple and frugal, and the quantity of his food was fmall as well as plain. He was an early rifer; and when bufinefs was over, was conftantly engaged in his anatomical purfuits, or in his mufeum. There was fomething very engaging in his manner and addrefs; and he had fuch an appearance of attention to his patients, when he was making his inquiries, as could hardly fail to conciliate their conf. dence and efteem. In confultation with his medical brettren, he delivered his opinions with diffidence and candour. In familar converfation he was cheerful and unaffuming. As a teacher of anatomy he has been long and defervedly celebrated. He was a good orator; and having a clear and accurate conception of what he tanght, the knew how to place in diftinct and intelligible points of view the moft abtrufe fubjects of anatomy and phyfrology. Among othez methods of explaining and illuftrating his doctrines, he ufed frequently to introduce fome appofite ftory or cafe that had occurred to him in his practice; and few men had acquired a more interedling fund of anecdotes of this kind, or related them in a more agreeable man ner.

HUNTING, the exercife or diverfion of purfuing four-footed beafts of game. See the article Game.

Four-footed bealls are liunted in the fields, woods, and thickets, and that both with guns and grchounds.

Bieds, on the contrary, are either hot in the air,
quntirg. or taken with nets and other devices, which exercife is called fowling; or thes are purfued and taken by birds of prey, which is sa!!ed logeving. See the articles Fowling, Hawking, Falconry, Shooting, Bikn-Catching, and Decor.
E. de Launay, profeftor of the French laws, has an exprefs ircatife of hunting. From thofe words of God to Adam, Gen. i. 26, and 2S. and to Noah, Gen. ix. 2, 3. hunting was conlidered as a right devolved or made over to man; and the following ages appear to have been of the fame fentiment. Accord. ingly we find, that among the more civilized nations it made one of their diverfions; and as to the wiljer and more barbarnus, it ferved them with food and necef. faries. The Roman jurifprudence, which was formed on the manners of the firf ages, made a law of it, and eftablifhed it as a maxim, that as the natural right of things which have no mafter helongs to the firt poffeflor, wild bealls, birds, and fifhes, are the property of whomfocver can take them firll.

But the northern nations of barbarians who over ran the Roman empire, bringing with them a thronger talke for the divertion, and the people buing now por. foffed of ather and niore cafy means of fubtitence from the lands and pofteftoms of thofe they had vanquithed, their chiefs and leaders began to appropriate the right of hunting, and, inftead of a natural right, to make it a royal one. 'Thus it continues to this day; the right of bunting, among us, belonging only to the kirg, and thofe who derive it from him.

The bunting ufed by the ancients was much like that now practifed for the rein-decr; which is feldom hunted at firce, or with loounds; but only drawn with a blood-hound, and foreftalled with nets and engines. Thus did they with all bealls; whence a doy is never commended by them for opening before he has difeovered where the beat lies. Hence, they were not in any manner curious as to the mubic of their homens, or the emmpofition of their kennel or pack, ether for deepnefs, londnefs, or fwectacfs of cry, which is a principal poist in the lunting of our days. Their homfimen, inded, were accufomed to fhout and make a ercat noife, as Virgil obferves in the third of his (becrgics: Ingobtom clamore premes ad ritia carwom. Sut that confuhon was waly to bring the deer to the nets laid for him.

The Sicilian way of hunting had fomethimg in it very extravedinary. - "The nubles or gentry heing informed wifle way a herd of Luer palled, gave notice to one anotlicr, and appointed a metting; every one bringing with him a crof-bow or lome bow, and a bundle of Aawes mod with iron, the heads bured, with a curd pafing though them all : thus provided, tley came to the fierd, and, calling thenfelves amme in a large riug, furreunded the dece. - Then, each taking his ftand, mbound his faggot, fet up his ftake, and tied the end of the cord to that of his next nefighour, at the diflance of ten fect from one another.-- - hen takine fathess, died in crimfon, and fallened on a thread, they tied them to the cord: for that with the leaft breath of wind they would whirl round.-

Which donc, the perfons who kept the Rands with. drew, and hief themfelves in the next cosert. Then the chief ranger entering within the line with hound to draw after the herd, roufed the game with their cry; which flying towards the line, were turned off, and, Aill gazing on the thaking and mining feathers, wandered about as if kept in with a real wall ot pale. The ranger till purfued, and calling every perfon by name as lie paffed by their fland, commanded him to fhort: the firlt, third, or fixtl, as he pleafed: and if any of them mifled, or fuggled out another than that aftigned lim, it was counted a grievous difgrace. By fuch means, as they pated by the feveral ftations, the whole lurd was killed by the feveral hands. Pier. Thireylyphic. lib. vii. cap. 6.

Hunting formed the grateft part of the employment of the ancient Germans, and probably of the Drituns alfo, when they were not engaged in war. We: are informed by fome ancient hillorians, that this was the cafe even as late as the thind century with the unconquered Britons who lived beyond Adrian's wall: nay, that they fubfited chienly by the prey they took in this way. The great attaciment how a by all the Celtic nations to hunting, however, proceeded moft probably from its being a kind of apprenticethip to war. 'I'lus their youth acquired that courage, Atrength, fwiftnets, and dexterity in hardling their arms, which nade them fo formidable in time of war to their enemies. Thus alfo they freed the country from many mifchierous animals which abounded in the forells, furnithing themfelves alfo with materials for thofe fealts which feem to have conflituted their createft pleafure. The young chicftains had thus likewife an opportunity of paying court to their miflrefles, by difplaying their bravery and agility, and making them prefents of their grame; nay, foftrong and univerfal was the paffion for hunting among the ancient Britons, that young ladies of the highelt quality and greatell, beauty fpent much of their time in the chace. They employed much the fame weapons in hunting that they did in war, viz. long fpears, javelins, and bows and arrows; haviag alfo great numbers of dogs to affitt them in finding and purfuing their game. Thefe dogs, we are alfo told, were much admired among other nations, on ac. count of their fuifucfs, Itrengh, fiercenefs, and exquifite fenfe of finelling. They were of feseral diflerent kinds, called by different names, and formed a confiderable article of conmerce. They were highly valued by all the Celtic nations, infomuch that fome very conical penalties were infleted upon thofe who were convicied of fealing them (A). From the poems of Oflian alfo it appears, that the Britons were not unacquainted with the art of catching birds with hawks trained for that purpofe; but they feem to lave been abfoluteiy ignorant of the method of catching fith: for there is not a fingle allugon to this ait in all the works of that venerable bard. Their ignorance of this art is both confirmed and accounted for by Dio Niceus, who affures us, that the ancient Britons never talted fifh, though they had innomerable multitudes in their feas, rivers, and lakes. "By the by (fays Dr Henry), we

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may
(A) Si quis cancm veltraum aut fogutium vel petrunculum, prafunferit involare, jubemus ut convialus, cofara ampi populo, pofteriora iplius ofculctur.

Husting may uberve that this agrecment between the poems -m Olizan and the Greek hitorian, in a circumftance fo fingular, is at once a prouf of the genuine antiquity of thele poens, and lhat the Greek and Roman writers vere not fo ill informed about the afrairs and manners of the ancient Brituns as fome have imatined"

The Mexicms, whaterer imberility may be impoted to them in other refpeets, were very dexterous in lunting. They wed bows and arrows, darts, ncts, Shares, and a kind of tubes named carlotiune, through which they thot by blowing out little balls at birds. Thofe which the kings and great men made ufe of were curiounly carved and painted, and likewife aderned with gold and filver. Belides the exercife of the chace which private individuals took eillere for amufe. tnent or to pruvide food for themfelves, there were general lunting matches, fometimes appointed by the king; at othere, underaken with a view to provide plenty of victims for facritices. A large wood, genetally that of Zaxatapec, not far ditint from the capital, was pitcled upon as the feene of thefe grand hunting-natches. Here they chofe the place bed adapted for fetting a gieat number of frares and nets. The wood was iniclofed by fome thoufands of hunters, forming a circle of fix, feven, or eight miles, according to the number of animals they intended to take. Fire was then fet to the grals in a great number of places, and a terrible noife made with drums, horns, fhouting, and whilling. The hunters gradually contracted their circle, continuing the noile till the game were inclofed in a very fmall face. They were then killed or taken in fuares, or with the hands of the hunters. Thie number of animals taken or deftroyed on thefe occafions was fo great, that the frit Spanih vicer y of Mexico wald not believe it without making the experiment himfelf. The phace chofen for his humting match was a great plain in the country of the Otomies, lying between the villages of Xilotepec and S. Giuvani del Rio; the ladians being ordered to procced accomding to their ufual cultoms in the times of their pa anifm. The viceroy, attended by a valt recinue of Spaniards, repaired to the place appointed, where accominodations were prepared for them in houles of wood erected for the purpofe. A circle of mone than 15 iniles was formed by 11,000 Otomies, who hated fuch a quantity of game on the plain, that the siceroy was quite aftonifhel, and commanded the greater part of them to be fet at liberty, which was accordingly done. The number retained, however, was thill incredibly great, were it not attefled by a witnefs of the highen credit. On this occafion upwards of 600 decr and wild goats, 100 cajotes, with a furprifing number of hares, rabbits, and other fmaller aninals. The plain Atll retains the Spanih name Cazalero, which fignifies the "place of the chace."

The Mexicans, befides the ufual methods of the chace, had particular contrivances for catching certain animals. Thus, to catch young afles, they made a frall fire in the woods, putting among the burning coals a particular kind of thone named cacalottl" raven or black fone," which burtts with a loud noife when heated. The lire was covered with earth, and a little maize laid around it. The affes quickly affembled with their young, in order to fued upon the maize; but white they were thus cmployed, the alve burlt, and
feared away the old ones by the explofion, while the Huntin young ones, unable to fly, were carried off by the hunters. Serpents were taken even by the hands, feizing thers intrepilly by the neck with one land, and fowing up the ir months with the other. This method is fill pactifed. They howed the greateli dexterity in trecing the fleps of wild bealls, even when an Europeas coald not have difcerned the finalien print of their feet. The Indian method, however, was by obferving fometimes the herbs or leaves broken down by their feet ; fonctimes the drops of blood which fell from them when wounded. It is faid that fome of the American Indians flow fitil greater dextenity in difcovering the tracts of their enemies, which to an European would be altogether imperceptible.

Hiating was a favourite divertion of the great and bloody cenqueror Jeng hiz Khan, if indeed we can apply the word diverfion to a moniler whofe mild was fet upon the deflruction of his own fpecies, and who only endeavoured to make the murder of brutes fubfervient to that of mon , by keeping his foldiers in a kind of walfare with the beafts when they had no humas enemics to contend with. His expeditions were conducted on a plan limilar to that of the Mexicans already mentioned; and were no doubt attended with fill greater fuccefs, as this numerins army could inclofe a much greater fpace than all the Indians whon the Spanifh viceroy could multer. The Eall Indian princes fill fhow the fame inclination to the chace; and Mr Blane, who attended the henting excurfions of Afoph U1 Dowlah vifir of the Mogul empire and nabob of Oude in $1: 85$ and 1,786, gives the following account of the method practifud on ithis occafion.
The time chofen for the hanting party is about the besimning of December: and the diverfon is continued till the heats, which commence about the beginning of March, whige thom to fop. During this time a circuit of between 400 and 600 miles is gencrally made: the hunters bending their courfe towards the ikiris of the northern mountains, where the country is wild and uncultivated. The vilir takes along with bim not only his court and feraghlio, but a great part of the iahabitants of his capital. His immediate attendants may amount to about 2000; but betides the fo he is alfo followed by 500 or $6=0$ horfe, and fevcial battalions of regwar fepoys with their filld pieces. Four or five hundred clephants are alfo carried along with him; of which fome are ufed for riding, others for fighting, and fome for clearing the jungles and forefts of the game. About as many fumpter horfes of the beautiful Perfian and Arabian breeds are carried along with him. A great many wheel carriages drawn by bullocis likewife attend, which are ufed chicfly for the convenience of the women; fometimes alfo he has an Englifh chaife or two, and fometimes a chariot; but all thefe as well as the horfes are merely for fhow, the vifir himedf never uling any other conveyance than an elephant, or fometimes when fatigued or indifpofed a palanquin. The animals ufed in the fport are principally gre-hounds, of which there may be about 300 ; he has alfo about $2: 0$ hawks, and a few trained leopards for hunting deer. There are a great number of markfmen, whofe profeffion it is to thoct deer; with many fowlers, who provide game; as none of the natives of India know how to Roct gane with
fmell
utirg, fmall hot, or to hune with flow hounde. A vaft num ber of matel-locks are carried along with the cumpany with many Englifl picces of vari,us kiteds, 40 or 50 pairs of piltols, buwis and arrows, befides fwords, daggers, and fabres without number. There are alfo nets of vavious kiuds, fome for qual, and others "ery large, for fithing, which are carried along with him upon elephants, aticimed by lifhermen, fo as atways to be ready for throwing into any river wr lake that may be met with. Every articte that can comeribute to lusury or pleature is likewife carried alung with the army. A great many carts arc loadd with the Ganges watct, and even ice is tratsposted for cooling the driuk. The fruts of the feafon and freth vegetables are daily tent to him frum lis gardens by bearers flationed at the dillance of every ten milcs; by which means each artic'e is conveyed day or night at the rate of fuur miles an hour. Befides the animals already mentioned, there are alfo fighting antelopes, buffalues, and rams in great numbers; alfo feveral hunded pigeons, fome fighting cocks, with a vall varity of parrots, nightingalts, \&c.

To complete the magniticence or extravagance of this expecition, there is always a large bazar, or moving tuwn, whicl attends the camp; confillitg of mupkeepers and artificers of all kinds, money-clanger, dancing.woren: fo that, on the molt mudcrate calculation, the whule number of people in his ramp cannot be computed at fewer than 20,000 . The nubub liunfelf, and all the gentemen of lis camp, are provided with double fets of tents and equipage, which are always fent on the day befure to the place to which he intends to go; and this is generally eight or ten miles in whatever direction moft game is expected; fo that by the time he has finimed his fport in the moming, he finds his whole camp ready pitched for his reception.

The nabob, with the attending sentemen, proced in a regular moving court or durbar, and thus they keep converling together and looking out for gane. A great many foxes, hares, jackals, and fometumes deer, are picked up by the dags as they pafs along: the hawls are carried immediately before the elephants, and let lly at whatever game is fprung for thern, which is generally partridges, bultards, quails, and difierent kinds of herons; thefe laft affording excellent fport with the falcons or tharp-winged hawks. Wild boars are formetimes flarted, and either fhot or run down by the dogs and horfemen. Hunting the tyger, however, is looked upon as the principal divertion, and the difcovery of one of thefe animals is aceounted a matter of great joy. The cover in which the tyger is found is commonly long grafs, or reeds of fuch an height as frequensly to reach above the elephants; and it is difficult to find him in fuch a place, as he common! y endeavours cither to fical off, or lies fo clofe to the ground that he cannot be roufed till the eleplants are almolt upon him. He then roars and fkulks away, but is that at as foon as he can be feen; it being geDerally contrived that the nabob thall have the compliment of firing firt. If he be not difabled, the tyger continues to flulk along, followed by the line of elcphants; the nabob and others fhooting at him as often as he can be feen till he falls. The elephants themfelves are very much afraid of this terrible animal, and diforer their apprehenLons by flatehing and roaring
as foon as thes begin to fredl him or hear lum anuwis gencrally attenpting to tirn asay from the place where he is. When the tyger ran be traced to a pasicular fpot, the eleplants are difpored of in a circle round him; in which cafe he will at laft make a defperate attack, fruinging upon the elephant that is neared, and attempting te tear him with his tecth or claws. Some, hut very few, of the eleplants, can be brouglte to at. tack the tyger; and this they do by corling up their thaks under their mondes, and blen atempuing to tofs, or otherwife dethroy !him with ihein tultio, or to cruh him with their feet or kuecs. It is corbidered as youd fport tu kill one tyger in a day; thumgh fumetimes, when a female is mee with her joung unce, two or thrce will be killed.

The uther objects of purfuit in thefe excurfions are wild elepliants, buffaloes, and rhinocerofes. Our authar was prefent at the hunting of a wild eirplant of vall lize and treng:h. An attempt was firt made to take him alive by furrounding him with tame elephants. while he was kept at bay by crackers and other tire-uorks; but he conltantly eluded every effort of this kind. Sumetimes the drivers of the tane elephants got fo near bin, that they larew fruog ropes over hishead, and enceavoured to detain him by falken. ing them around trees; but he conlantly fuaped the ropes like pack-thread, and purfued his way to thic forelt. Some of the ltrongett and mot furiots of the fighting elephants were then brought up to engage him; but he attacked them with fuch fury that they were all obliged to delitt. In lis Itraggle with one of them he bruke one of his tufks. and the bronen piece, which was upwards of two inches in dianteter. of tolid ivory, flew up into the air feveral yards abo:e their lead.. Orders were now given to kill him, as it appeared impoffible to take him alive; but even this was nut accomplifhed without the greatelt dificuly. He twice turned and attacked the party who purtied him; and in one of thefe attacks t?ruck the elephant obliquely on which the prinee rade, threw him upon his fide, but then paffed on withont vfferiag farther injury. At latt be fell dead, after having received as was fuppored upwards of 1000 balls into his body.

Notwithltanding the general pation among molt na. tions for hunting, however, it has by many been decin. ed an exercife inconfllent with the principles of hamanity. The late kiog of Prultia exprelled himfelf on this fubject in the following manner. " The chace is one of the molt fenfual of pleafures, by which the powers of the body are ftrongly exerted, but thofe of the mind remsin unemployed. It is an exercife which makes the limbs ftrong, afrive, and pliable: but leaves the head whthout improvement. It confils in a violent defire in the purfuit, and the indulgence of a crucl pleafore in the death, of the game. 1 am . consinced, that man is more cruel end favase than any bealt of prey: We eaercife the curvinion given us over thefe our fellow-creatures in the molt tymanical manner. If we pretend to any fuperiurity orer the beaf.s, it ought certainly to conlit in realun; but we commonly find that the moft palfonate luvers of the chace renounce this privilege, and converfe only with their dogs, horfes, and ollor irratiomal animals. This renders them wild and unfeling: and it is prohable that they cannot kee ery mertifu! to the bunan focies.

## ii U N

Funtivg $\rightarrow$ Fon a men who can in cold blood torture a poor innocont animal, connot fecl much compafion for the diftrefles of his own fyecies. And, belides can the chace ve a proper cmployment for a thinking mind :"

The arguments ufed by his majelly againt hunting feem indeed to be much confirmed by confidering the variou: nations who have moft addicted themfelves to it. Thefe, as muit be feen from what has already been taid, were all barbarous; and it is renarkable, that Nimot, the firld great humter of whom we have any account, was likewife the firt who oppreded an ien. A.aved his own frecies. As nations advanced in civili. zation, it always became neceffary to reftrain by haw the inclination of the people for bunting. This was donety the wife legillator Solon, let the Athenians thonld neglect the mechanic arts on its account. The Lacedemonians, on the contrary, indulged themfelves in this diverfion without controul; but they were barbations, and moft cruelly opprefled thofe whom they had in their power, as is crident from their treatment of the Helots. The like may be faid of the Egyptians, Perfians, and Scythians; all of whom delighted in war, and opprefled their own fpecies. The Romans, on the ather hand, who were fomewhat more civilized, were lefs addicted to huating. Even they, however, were exceedingly barbarous, and found it neceffary to moke death and fanghter faniliar to their citizens from their infancy. Hence their diverfions of the amphithearer and circus, where the lunting of wild bealls was thown in the rrot magnificent and cruel manner ; not to mention their fill morc cruel fports of gladiators, \&ec.

In two cafes only does it feem poffible to reconcile the practice of homting with humanity; wiz. cither Whan an unceltivated comntry is over run with mowims amimels; or when it is neceffary to kill will animals for frod. In the former cale, the noxious anmals arc litled becaufe they themfetves would do fo if they were allowed to live; but if we kill even a lion or a tyger merely for the pheafure of kiting him, we are unduabtedly chargeable with crueky. In like manner, our moderin fox-hunters expretsly kill foxes, not in order to deftroy the breed of thefe noxious animals, but for the pleafiere of feeing them cxelt all their power and cunming so fare their lives, and then beholdiug them turn in preces after being half dead with fatigue. This rethement in crudey, it feems, is their favourite diverfion; and it is accounted a crime for any perfon to celtroy thefe animals in felf-defence, as appears from the following pallage in Mr Beckford's treatife on huncing. "Belides the digerg of foxes, by which method many young ones are taken and old ones deAthoyed, trays. \&e. are two ofter fatal to them. Farnue: fire their lambs (which, by the bye, fow fuses ever kill), centemen for their came, and old women for thein pusitry, are their in"ectrate enemics. In the comntry where ilive, mot of the gentlenen are fportfmen; and even thofe who are not, fowe every kind of attention to thofe who are. I am forry it is otherwife wih you; and that your uld gouly neighbour flowld deftroy your fores, Inult own concerns me. I krow forre gentlemen, who. when a neighbour had de-- thevel all their foxes, and thereby prevented them from purfuing a favourite amufement, loaded a cart wihlipaaiels, and went all together and detroyed his phat \{ants. I thenk they might have called this very pro.
perty lex taliunis: and it had the defired effect; for as Hunt the gentleman did not think it pradent to fight them all, he took the wifer method, he made peace with them. He gave an order that no more foxes fould be dellroyed, and they never afterwards killed any of his pheafants."

In the firlt volume of the Manchefter Tranfactions we have a differtation upon the diverfions of hanting, fhooting, \&c. as compatible with the principles of humanity. One argument ufed by the author is, that death is no pofitive evil to brutes. "It would perhaps (fays he) be too hafty an affertion to affirm, that death to brutes is no evil. We are not competent to determine whether their exiflence, like our own, may not extend to fome future mode of being, or whether the prefent limited fphere is all in which they are interelled. On fo fpeculative a queltion lithle can be advanced with precifion; nor is it neceflary for the inveltigation of the fubject befure us. If we may be allowed to reafon from what we know, it may be fafely conjectured, that death to brutes is no pofitive evil: we have no reafon to believe they are endowed with forefight; . id therefore, even admitting that with them the pleafures of life exceed its pains and cares, in termisating their exiftence, they only fuffir a privation of pleafure."

On this extraordinary piece of reafoning we may obfenve, that it would hold much more againft the human fpecies than againd the brutes. There are few amongl us willing to allow that the pleafures we enjoy are equivalent to our pains and cares: death therefore mult be to us a relief from pain and mifery, while to the brutes it is a privation of pleafure. Hence, if it be no politive evil for a brute to fuffer death, to a man it muk be a poftive gool: add to which, that a man lives in hope of an endlefo and glorious life, while a brute has no fuch hope; fo that, if to kill a brute, oul our author's princip!s be no cruelty, to kill a man mull be an act of tendernefs and mercy!

Another argument, tho lefs inconclufive, is our author's fuppoling that death from difeafe is much more to be dreaded in a brute than a violent death. Were trutes naturally in as helplefs a thate as man, no doubt their want of fupport from fociety in cafes where they are attacked by ficknefs, would be very deplorable; but it muft le confidered that the parallel betwixt the two fpecies is in this refpect by no means fair. A brute has every where its food at hand, and is noturally capable of relifting the inclemencies of the weather; but man has not only a natural imability to procure food for himflf in the way that the brntes ${ }^{\circ} 0$, bat is, betiles, very tender and incapable of tefiting the incleanncy of the air. Hence, a man unafilted by fociety munt very foon perifh; and, no doubt, it would be much more merciful for people to kill one another at once, than to deprive them of the benetits of fociety, as is too frequently done in various ways needlefs to be mentioned at prefent. A brute, however, has nothing to fear. As long as its thonach can receive food, nature offers an abuadant fupply. One that feeds upon grafs has it always within reach; and a carnivorous one will content itfelf with worms or infects, which, as long as it is sble to crasl it can thill make a mift to provide ; but fo totally liclplels is man v:hen left to himtelf in a thate of weakniefs, that many
ting. barbarous nations have looked upon the killing of their old and infirm people to be an aEt of inercy.

- Equally unhappy is our author in his other arguments, that the quick tranfition from a thase of perfeet health to death mitigates the feverity. The tranfition is not quick. The fporefmen eftimate their diverfion by the length of the chace: and during all that time the creature mult be tonder the ?!rongelt agonies of terror ; and what perfon of humanity is there who mult not feel for an animal in this !ituation? All this is affented to by our author, who fays, "Hard is the heart who does not commiferate the fufferer." Is not this an acknowledgment on his part, that before a perfon can become a thorotigh fortfman, he mutt harden his heart, and atifle thofe amiable fenfations of cempafion, which on all occafions ought to be encouraged towards every creature, unlefs in cafes of neceffity. But in the prefent cafe no neceffity is or can be pretended. If a gentleman choofes to regale himfelf with venifon of any kind, he may breed the animals for the purpofe. We call Domitian cruel, becaufe he took pleafure in catching flies, and flabbing them with a bodkin. A butcher is excluded from litting on a jury on account of his being accuftomed to fights which are deemed inhuman ; but whether it is more inhuman to knock down an ox at once with an ax, or to tear him in pieces with dogs (for they would accomplinh the purpofe if properly trained), muft be left to the foporfmen to determine.

Lafly, the great argument in favour of hunting, that it contributes io the health of the body and exhilaration of the fpirits, feems equally fallacious with the rea. It cannot be proved that hunters are more healthy or long lived than other people. That exercife will contribute to the prefervation of health, as well as to the exhilaration of the mind, is undoubted; but many other kinds of exercife will do this as well as hunting. A man may ride from morning to night, and amufe himfelf with viewing and making remarks on the country througb which he paffes; and furely there is no perfon will fay that this exercife will tend to impair his health or fink his fpirits. A man may amufe and exercife himfelf not only with pleafure, but profit alfo, in many different ways, and yet not accutlom himfelf to behold the death of animals with indifference. It is this that conftitutes the cruelty of hunting ; becaufe we thus wilfully extinguifh in part that priaciple naturally implanted in our nature, which if totally cradicated would fet us not only on a level with the mont ferocious wild beafts, bui perhaps confiderahly below them; and it mult always be remembered, that whatever pleafure terminates in death is crucl, let ws wfe as many palliatives as we pleafe to hide that cruelty from the eyes of others, or even from our own.

The gentlemen and matters of the fport have invented a fet of terms which may be called the buntinglanguage. The principal are thofe which follow:

1. For beatts as they are in company.-They fay, a leerd of harts, and all manner of deer. A ley of roes. A founder of fwine. A rout of wolves. A richefs of martens. A brace or leah of bucks, foxes, or hares. A couple of rabbits or coneys.
2. For their lodging. - A hart is faid to harbour.

A buck lodges. A roe beds. A hare foats or forms. $\underbrace{\text { Huntins }}$ A coney fits. A for kennels. A matten tres.s. An otter zuathes. A badger carths. A boar coabbes.Heuce, to experfs their dillodging, they fay, Unharbour the hart. Roufe the buck. Start the hare. Bult the coney. (Ynkennel the fox. Uutrie the martea. Went the otter. D) ig the badiger. Rear the boar.
3. For their noife at rutting time.-A hart wilth. A buck growens or trouts. A roe bellowes. A hare teats or faps. An otter zulines. A boar freans. A fox larks. A badger /briels. A wolf hoouls. A goat ratles.
4. For their copulation.- A hart or buek goes te rut? A roe goes to tourn. A boar goes to lrim. A hare or coney goes to buck. A sox gocs to clickitting. A wolf goes to match or make. An otter buntetb for his kind.
5. For the footing and treading.-Of a hart, we fay the fut. Of a buck, and all fallow-decr, the sicace. Of all deer, if on the grafs and fcarce vifible, the folling. Of a fox, the frint; and of other the like vermin, the footing. Of an otter, the marks. Of a boar, the track. The hare, when in open field, is faid to fare, when fhe winds about to deceive the hounds, the doulles; when the beats on the hard highway, and her fuoting comes to be perceived, fle fricketh: in fnow, it is called the irace of the hare.
6. The tail of a hart, buck, or other deer, is callad the firgt?. That of a boar, the sureath. Of a fox, the $b_{\text {ruf }} / \mathrm{or}$ or dig; and the tip at the end, the chafe. Uf a wolf, the jitrn. Of a hare and coney, the fout.
7. The ordure or cserement of a hart and all deer, is called ferumets or ferumilhing. Of a bare, cratiles or crotifing. Of a boar, hites. Of a fox, the blliting; and ot other the like vermin, the fissnts. Of an otter, the Spraints.
8. As to the attire of deer, or parts thereof, thofe of a flag, if perfect, are the bur, the fearls, the little knobs on ir, the beam, the gutcors, the antler, the furantler, royal, fir. rayal, and all at top the crochis. Of the buck, the bur. leam, brow-antler, bleck autker, advancer, palm, and pellers. If the croches grow in the form of a man's hand, it is called a palmed bead. Heads bearing not above three or four, and the croches placed aloft, all of one height, are called crozenell bicals. Heads having double croches, are called forked beads, becaufe the croches are planted on the top of the beam like forks.
9. They fay, a liter of cubs, a nel of rabbits, a〔quirrel's dray.
to. The terms ufed in refpect of the dogs, \&ce are as fullow.-Of gre-hounds, two make a brace; of hounds, a couple. Of gre-hounds, three make a leaffo; of hounds, a cumple and balf.-They fay, lit fis a gre-hound; and, cup off a hound. The ftring wherein a gre-hound is led, is called a leag; and that of a hound, a lyome. The gre-hound has his collor, and the hound his couples. We fay a kenscl of hounds, and a pack of beagles.
Huntivg, as practifed among us, is chiefly performed with dogs; of which we have various kinds, accummedated to the various kinds of game, as hounds, gre-Lowrids, Mood-lounds, tirriers, Sc. See Civis? Howne, \&e.

## H I N

under the heads of enerers, driemse, Aver, fats, Eve.

On fome vecations, nets, fpeare, and intirument, for dieging the growd, are alfo requited: nor is the hunt:ar hom to be omitted.

The ufual chafes among us are, the hart, bust, rue, Iare, fos, badyer, and other.-We thatl here give fomething of what relates to each therer : firts premifing an expianation of fume gencral terms and pirafes, more immedinely ufed in the pro.erefs of the fort itfelf; what belongs to the feveral forts of game in particular being referved for the refpective articles.

IVhen the hounds, then, being calt off, and finding the feent of fome game, begin to onen and ery; they are faid to challoyre. When they are too hufy ere the feent be rood, they are faid to boble. When too bufy where the feent is good, to bawl. When they run it endwife orderly, hodding in together merrily, and making it good, they are haid to be in full oy. When they run along without opening at all, it is called running mute.

When ipanicis open in the Ating, or a gre-hound in the courle, they are faid to lafle.

When heagles bark and ery at their prey, they are faid to yarn.

When the dogs hit the feent the contrary way, they are fid to draw anifs.

When they take frefh feent, and quit the former chale for a new one, it is called buming change.

When they lunt the game by the heel or track, they are faid to bint coutnter.

When the chafe goes off, and returns again, traverling the fame ground, it is called bunting the foil.

When the dogs run at a whole hert of deer, inftead of a fingle one, it is called runting riot.

Dogs fet in readinefs where the game is expected to come by, and calt off after the other hounds are palsed, ate called a relay. If they be caft off ere the other dogs be come up, it is called rammhe.

When, finding where the chale las been, they make a proffer to enter, but return, it is called a blemifh.

A leffon on the horn to encourage the hounds, is named a call, or a recheat. 'That blown at the death of a deer, is called the mert. The part belonging to the dogs of any chafe thoy have killed, is the ravord. They fay, take off a deer's dikin jlitip or cafi a hare, fox, and all forts of vermin; which is done by begin. ning at the fnout, and turning the foin over the ears down to the tail.

Huxting is practifed in a different manner, and with different apparatus, according to the nature of the beats which are hunted, a defeription of whom may he fornd under their refpective articles, infra.

With regard to the feafons, that for hatt and buckhunting begins a formight after midfommer, and lalts till Floly-rood day ; that for the hind and doe, berrins on Holy rool day, and hats till Candlemas; that for fox hunting begins at Chriltmas, and holds till Lady. day ; that for roe hurting begins at Michactmas, and ends at Chrithas; harc-huntiog commences at Michaehnas, and lafls till the end of Filorury ; and where the woll and bore are hunted, the fealon for cach begins at Chrihmas, the firlt ending at Lady-day, and the latter at the Puritication.

When the fpostimen have prosided themflues with $\mathrm{N}^{2}+59$
rects, fucars, and a huncing-hom to call the does to. Hunti gether, and likewife with intruments for divging the ground, the following directions will be of ufe to them 1r. the purfuit of each fort of game.

Badger-Hewtho. In domis this, you muft feek the eartha and burrows where he lies, and in a cear moonthine night go and Itop all the burrows, except one or two, and therein place fome facks, faftened with diawing Itrings, which may fhut him in as foon as he ftraineth the bag. Some ufe no more than to fet a boop in the mouth of the fack, and for put it into the bole; and as foon as the badger is in the fack and ftraineth it, the fack 1lippeth of the hoop and follows him to the earth, fo lie lies tumbling therein till he is taken. Thefe facks or bags loeing thus fet, catt off the homads, beating about all the woods, coppices, hedges, and tufts. round about, for the compals of a mile or two ; and what badgers are abroad, being alarmed by the hounds, will foon betake themfelves to their burrows; and, oblerse that he who is placed to watch the facks, muit ftand clufe and upon a clear wind; otherwile the badger will difcover him, and will immediately fly fome other way into his burrow. But if the hounds can encounter him before he can take his fanctuary, he will then ftand at a bay like a boar, and make good fport, gricvoully biting and elawing the dogs, for the manner of their fighting is lying on their backs, ufing both teech and nails; and by blowing up their fkins defend themfelves againft all bites of the doge, and blows of the men upon their nofes. And for the better prefervation of your dogs, it is good to put broad collars about their necks made of grey fkins.

When the badger perceives the terriers to begin to yearn him in his burrow, he will ftop the hole betwist him and the terricre, and if they till continue baying, he will remove his couch into another chamber or part of the burtow, and fo from one to another, barricading the way before them, as they retreat, cintil they can go no further. If you intend to dig the badger out of his burrow, you mutt be provided with the fame tools as for ligging ont a fox; and belides, you hould have a pail of water to refreth the terriers, when they come out of the earch to take breath and cool themfelves. It will alfo be neceffary to put collars of bells about the necks of your terriers, which making a noife may caufe the batigur to bolt out. The tools ufed for digging out of the badger, being tronblefome to be carried on mems backs, may be brought in a cart. In digging, you mult confider the hituation of the ground, by which you may julge where the chicf angies are; for elfe, inttead of advancing the work, you will hinder it. In this order you may beliege them in their holds, or calles; and may break their platforms, parapets, cafemets, and work to them with mines and countervines until you have overcome them.

Having taken a live and lulty badger, if you would make fpurt, carry him home in a fack and turn hin ont in your court-yard, or fome other inclofed place, and there let him be hmied and worried to death by your hounds.

Thete are the following profts and advantages which acerue by killng this numat. Their fleth, blood, and greale, though they ate not good iond, yet are very nifful for phy ficians and apothecantes for oils, ointments, cough of the lungs, for the ttone, fprained finews, colt-aches, \&c. and the Kin being well dreffed, is very warm and good for old people who are troubled with paralytic diftempers.

Boar-Henting. See Boar.
Buck-Hunting. Here the fame hounds and methods are ufed as in running the flag; and, indeed, he that can hunt a hart or flag well, will not hunt a buck ill.
In order to facilitate the chace, the game-keeper commonly felects a fat buck out of the herd, which he fhoots in order to maim him, and then he is run down by the hounds.

As to the method of hunting the buck. The company generally go out very early for the benefit of the morning. Sometimes they have a deer ready lodged; if not, the coverts ase drawn till one is roufed : or fometimes in a park a deer is pitched upon, and forced from the berd, then more hounds are laid on to run the chace. If youn come to be at a faul, the old faunch hounds are only to be relied upon till you recover him again : if he be funk, and the hounds thrutt him up, it is called an imprime, and the company all found a recheat; when he is run down, every one Atrives to get in to prevent his being torn by the hounds, fallow deer feldom or never flanding at bay.

He that firft gets in, cries hou-up, to give notice that he is down, and blows a death. When the company are all come in, they paunch him, and reward the hounds; and generally the chief perfon of quality amonglt them takes foy, that is, cuts his belly open, to fee low fat he is. When this is done, every one has a chop at his neck; and the head being cut off, is thewed to the hounds, to encourage them to run only at male deer, which they fee by the horns, and to teach them to bite only at the head: then the company all flanding in a ring, one blows a fingle death; which being done, all blow a double recheat, and fo conclude the chace with a general halloo of hoo-up, and depart the field to their feveral homes, or to the place of meeting; and the huntfman, or fome other, bath the deer calt crofs the buttocks of his horfe, and fo carries him home.

Fox. Henting makes a very pleafant exercife, and is either above or below ground.
t. Alove ground. To hunt a fox with hounds, you muft draw about groves, thickets, and bufhes near villages. When you find one, it will be neceffary to flop up his earth the night before you defign to hunt, and that about midnight; at which time he is gone out to prey: this may be done by laying two white flicks acrofs in his way, which he will imagine to be fome gin or trap laid for him ; or clfe they may be flopped up with black thorns and earth mixed together.

Mr Beckford is of opinion that for fox-hunting the pack fhould confift of 25 couple. The hour moit favourable for the diverfion is an early one; and he thinks that the hounds thould be at the cover at fun-rifing. The huntfman hould then throw in his bounds as quietly as he can, and lot the two wbippers-in keep wide of him on either hand; fo that a tingle hound may not efcape them; let them be attentive to his halloo, and let the fortimen be ready to encourage or rate as that directs. The fox ought on no account

Vol. VIII. Part II.

729 II U N
to be hallooed tor foon, as in that cafe he would molt certainly turn back again, and fpoil all the fport.Two things our author particularly recommends, viz. the making all the hounds Aeady, and making them all draw. "Many huntimea (fays he) are fond of having them at their horfe's heels; but they never can get fo well or fo foon together as when they fpecad the cover; befides, I have often known, when there have been only a few finders, that they have found their fox gone down the wind, and been heard of no more that day. Much depends upon the firlt finding of your fox ; for I look upon a fox well found to be half killed. I think people are generally in ton great a hurry on this occation. There are but few inftances where Sportimen are not ton noify, and too fond of encouraging their hounds, which feldom do their bufinefs fo well as when little is faid to them. The huntrman ought certainly to begin with his foremolt hounds ; and I thould wifh him to keep as clufe to them as he convenieatly can; nor can any harm arife from it, unlefs he fhould not have common fenfe. No hounds can then hip down the wind and get out of his hearing; he will alfo fee how far they carry the fcent, a neceffary requifite; for without it he never can make a calt with any certainty. - You will find it not lefs neceffary for your huntfman to be active in preffing his hounds forward when the feent is good, than to be prudent in not hurrying them beyund it when it is bad. It is his bufinefs to be ready at all times to lend them that affiftance which they fo frequently need, and which when they are firlt at a faule is then molt critical. A foxhound at that time will exert himfelf moft; he afterwards cools and becomes more indifferent ahout his game. Thofe huntfmen who do not get forward enough to take advantage of this cagernefs and impetuolity, and direct it properly, feldom know enough of hunting to be uf much ufe to them afterwards. Though a huntfman cannot be too fond of hunting, a whipperin eafily may. His bufinefs will feldom allow him to be forward enougt, with the hounds to fee much of the fport. His only thuught therefore thould be to keep the hounds together, and to contribute as much as he can to the killing of the fux: keeping the hounds together is the fureft means to make them lteady. When left to themfelves they feldom refure any blocd they can get ; they become conceited; learn to tic upon the ferit ; and befides this they frequently get a trick of hunting by themfelves, and are feldon good for much afterwards.
" Every country is foun known ; and nine foxes out of ten, with the wind in the fane quattr, will follow the fame track. It is eafy therefore for the whipperin to cut fhort, and catch the hounds again. With a high feent you cannot puth on hounds too much. Screams keep the fox forward, at the fame time that they keep the hounds together, or let in the witlhounds : they alfo caliven the fport; and, if ditcreetly ufed, are always of fervice; but in cover they fhould be given with the greatel! caution. IXalioos fiddom duany hurt when gou are running up the wind, for then none but the tail-hounds can hear yun: when you are running down the wind, you hould hallow no more than may be neceflaty to brine the tail hourds forward; for a hound that knows his bulinefs feldum wants euccuragement when he is upod a foent. - Mont $\pm Y$ fox-

## II U N

Haplity. $\rightarrow$ foos hunters wifh to fee their hounds run in a good gyle. I confefs 1 myfelf am one of thole; I laste to dec a Aring of thena; nor can I bear to fee them ereep where licy can leap. A pack of harriurs, if they have time, may kill a fox, but 1 defy them to kill him in the tyle in whieh he ought to be killed; they muit hant him down. If you intend to tire him out, you matt expect to be tired alfo jourfelf; 1 never with a chace to be lefs than one hour, or to excced two: it is futficientig long if properly followed: it will feldom be longer malefs there be a fatef fomewhere; cither in the day, the humfman, or the hom's.
" Changing from the hated fox to a freflo one is as bad an accideat at can happen to a pack of fox houms, and requires ail the ingennity and obfervation that man is capable of to guard againt it. Condd a fox-hound dillingrifh a hunted fox as the ever-hound does the deer that is bluwn, fox hanting would then the perfect. A humefman thould always liten to his hounds white they are running in cover; he thould be particularly atentive to the headmolt hunds, and he Thouk be contantly oa his guard againlt a kirter ; for if there be two feents, he mult be wong. Generally fpeaking, the bett feent is lealt likely to be that of the hamted fox: and as a fox feldom fuffers hounds to run up to him as long as he is able to prevent it ; fo, nine times out of ten, when foxes are hallooed early in the day, they are all froch foxes. The hounds molt likely to be right are the bard running line hunting ones; or fuch as the huntfinan knows had the lead before there arofe any doubt of changing. With regard to the fox, if he break over an open country, it is no fign that he is hard run; for they foddom at any time will do that unlefs they are a great way before the bounds. Alfo if the run up the wind;-they feldon or never do that when they have been long hanted and grow weak; and when they run their foil, that alfo may direct him. All this requires a good ear and nice obfervation ; and inded in that confits the chief excellence of a huntman.
"When the hound divide and are in two parts, the whipper-in, in lopping, muft attend to the huntiman and wait for ins halloo, before he attempts to Atop either: for want of proper management in this refpect I have known the hounds thopued at buth places, and both foxes lott. If they have many feents, and it is quite uncertain which is the hunted fox, let him ftop thole that are futhell down the wind; as they can hear the others, and will reach them foonelt : in fuch a cafe there will he litule ufe in fopping thofe that are up the wind. When hounds are at a check, let every one be fifut and ftand ttill. Whippers-in are frequently at this time coming on with the tail-hounds. They fhould never halloo to them when the hounds are at fault ; the lealk thing does them harm at fuch a time, but a halloo more than any other. The humitfman, at a check, had beeter let his hounds alone; or content himfelf with holding them forward, without taking them off their nofes.- Should they be at a fault, alter having made their own calt (which the huntiman fhould always firt encorrage them to do ), it is then his bulinefs to affilt them further; but except in fome paticular intances, I never approve of their being call as long as they are inclited to bunt. The forlt calt I bid my hontiman make is generally a regular one, nut choofing to rely entircly on has judgment: if that thund not fucced, he is then at liberty to follow his own opinion,
and proced as obfervation or genius may direct. When Hunting fuch a call is made, I like to fee fome mark of good feufe and meaning in it ; whether down the wind, or towards fom: likely cover or trong earth. However, as it is at bel uncertain, I always with to fece a regular call before I fee a knowing one; which, as a laft refource, fhould not be called forth till it be wanted: The letting hounds alone is but a megative groolnefs in a huntiman ; whereas it is true this lat fows real genius; and to be perfect, it mult be born with him. There is a fanlt, however, which a knowing huntfman is too apt to commit : he will tind a freh fox, and then clain the merit of having recovered the hunted one. It is always dangerous to throw hounds into a cover to retricue a lod foent; and uniefs they hit him in, is not to be depended on.
" Gentlemen, when hounds are at §akit, are too apt themfelves to prolong ic. They hould always Itop their horfes Come dutance behind the hounds; and if it be pofible to remain filent, this is the time to be fo. They hould be careful not to ride before the hounds or over the feent ; nor fhould they ever meet a hound in the face unlefs with a detign to glop him. Should you at any time be before the hounds, turn your horfe's head the way they are going, get out of their track, and let them pals by yon. In dry weather, and particularly in heathy countries, foxes will run the roads. If gentlemen at fuch times will 1 ide elofe upon the hounds, they may drive them miles without any feent. -High mettled fox-lounds are feldom inchined te fop whilf horfes are clofe at their heels. No one fhould cver ride in a direction which if perfifted in would carry him amongit the hounds, unkefs he be at a great diftance behind them.
" The firt moment that hounds are at fanlt is a critical one for the fport-people, who fhould then be very attentive. Thofe who look forward may perhaps fee the fox; or the running of Theep, or the purfuit of crows, may give them fome tidings of him. Thofe who liften may fometimes take a hint which way he is gone from the chattering of a magpie ; or perhaps be at a certainty from a diftant halloo: nothing that can give any intelligence at fuch a time ought to be neglected. Gentlemen are too apt to ride all together: were they to fpread more, they might fometimes be of fervice; particularly thofe who, from a knowledge of the fport, keep down the wind: it would then be difficult for either hounds or fox to efcape their obfervation. - You fhould, however, be cautious how you go to a halloo. The halloo itfelf mult in a great meafure direct yon; and though it afford no certain rule, yet you may frequently guefs whether it can be deperded upon or nut. At the fowing-time, when hoys are keeping off the birds, you will fometimes be deceived by their halloo; fo that it is belt, when you are in doebt, to fend a whipper-in to know the certainty of the matter."

Hounds ought not to be calt as long as they are able to hunt. It is a common, though not a very jult idea, that a hunted fox never fops; but our anthor informs us that he has known them ftop even in wheelruts in the middle of a down, and get up in the middle of the hounds. The freatetl danger of lofing a fox is at the firt finding him, and when be is linking; at buth which times he frequently will run fhort, and the eagernefs of the hound will fiequently carry them beyond the foent. When a fox is dirtt lound, every one
funting. onght to keep behind the hounds till they are well fettled to the feent; and when the hounds are catching him, our author wifhes them to be as filent as poffible; and likewife to eat him eagerly after he is caught. In fume places they have a method of trecing him ; that is, throwing him acrofs the branch of a tree, and fuffering the hounds to bay at han for fome minutes before he is thrown among them; the intention of which is to make them more eager, and to let in the tailhounds; during this interval alfo they recover their wind, and are apt to eat hin more readily. Our author, however, advifes not to keep him too long, as he fuppoies that the hounds have not any appetite to eat him longer than while they are angry with him.
2. Under ground. In cafe a fox does fo far efcape as to carth, countrymen muft be got together with thovels, fpades, mattocks, pickaxes, \&c. to dig him ont, if they think the earth not too great. They make their earths as near as they can in ground that is hard to dig, as in clay, fony ground, or amongit the roots of trces; and their earths have commonly but one hule, and that is llraight a long way in before you come at their couch. Sometimes eraftily they take poffeflion of a badger's old hurrow, which hath a varicty of chambers, holes, and angles.

Now to facilitate this way of hunting the fox, the buntfinan mull be provided with one or two teriers to put into the earth after him, that is, to fis him into an angle; for the earth often contits of many angles: the wfe of the terrier is to know where he lies; fur as foon as he finds him, he continues baying or barkiug, fo that which way the noife is heard that way dig to him. Your terriers mull be garnilhed with bells hang in collars, to make the fox bolt the fooner ; belides, the collars will be fome fmall defence to the terriers.
'The intlrmoents to dig withat are thefe: a tharppointed fpade, which ferres to begin the trench where the ground is hardekt and broader tools will not fo well enter ; the round hollowed [pade, which is ufeful to dig anong ronts, having very harp edges; the hroad flat fade to dig withal, when the treneh has been pretty well opened, and the ground fofter; mattocks and pickaxes to dig in hard ground, where a fpade will do but litele fervice; the coldrake to cteanle the hole, and to keep it from llopping up; clampt, wherewith yeu may take either fox or badger out alive to make fport with afterwards. And it would be very convenient to have a pail of watce to refreth you terriers with, after they are come out of the earth to take bieath.

Hare-HCNTas: As, of all chafes, the hare makes the greate pallime, fo it gives no little pleatime to fee the craft of this fmall aninal for her felf-prefervation. If it be raing, the hare uftally takes to the ligh-ways; aid if the come to the fide of a young grove, or fpring, the feldom enters, but fquats down till the hounds have over-thot hor ; and then the will return the very way the came, for fear of the wet and dew that hangs an the boughs. In this cale, the huntiman ought to flay an hundred paces before he comes to the wood-dide, by which means he will pereeive whether the return as aforefaid; which if the do, he mult halloo in his hounds; and call them back; and that prefent!), that the hounds may not think it the counter the came firtt.

The next thing that is to be oblereed, is the place
where the hare fits, and upon what wind me makes her form, citber upon the nurth or fouth wind: fhe wall not willingly run into the wind, but run upon afide, or down the wind; but if the form in the water, it is a fign the is foul and mealled: if you hunt fuch a one, have a fpecial regard all the day to the brook. fides; for there, and near plathes, fhe will make all luer croflings, doublings, Ece.

Some hares have been fo crafty, that as foon as they have heard the found of a horn, they woull itdantly fart out of their form, though it was at the diflance of a quarter of a mile, and go and from in fome pool, and retl upun fome rulh-bed in the midll of it ; and would not ltir from thence till they have heard the found of the horn again, and then have farted out again, fivimming to land, and have tlood up before the hounds four hours before they could kill them, fwimming and ufing all fubtilties and crofings in the water. Nay, fuch is the natural craft and fub. tilty of a hare. that fometimes after the has been honted thrie hours, the will flart a freth hare, and fquat in the fame form. Others having been hunted a condiderable time, will creep under the door of a fheep.cot, and hide themfelves anong the fheep; or, when they have been hard hunted, will run in among a Hock of theep, and will by no mears be gotten out from among them till the hounds are coupled up, and the fhecp driven into their pens. Some of them (and that feems fomewhat Itrange) will take the ground like a coney, and that is called gring to the vault. Some hares will go up one lide of the luedge and come down the other, the thickuefs of the hedge being the only dillance between the courfes. A hare that has been forely hanted, has got upon a quickfethedge, and rat a gool way upon the top thereof, and then leapt off upen the ground. And they will frequen! ! betake thenfetres to gure buthes, and will leap from one to the other, whereby the hounds are frequent! in defatit.

Having fonnd where a hare hath selieved in fome palture or corn held, you matt then confider the feafon of the year, and what weather it is: for if it be in the faring-time or fu:aner, a hare will not then fer in bufhes, becanie they are frequen:ly infelled with pifmires, inakes, and adders; but will fet in corn-lields, and open places. Ja the wintertime, they fet near towns and villages, in tufts of thorns and brambles, efpecially when the wind is northerly or foutherly. According to the feafon and nature of the phace where the hare is accultomed to lie, there beat with your hounds, and thart har; which is mush better fort. than trailing of her from her relief to her form.

Aftur the lave has been liarted and is on foot, then Aep in where you faw her pafs, and halloo in your hounds, until they have all undertaken it and go on with it in full cry : then recheat to them with your horn, following fair and foffls at fill, making not too much noife cither with horn or voice; for at the firft, hounds are apt to overhoor the chace through too much heat. But when they have run the fonee of and hom, and you fee the hounds are well in with it, and flick well upon it, then you may come in neater with the hounds, becaule by that time their heat will be couled, and they will hunt more foberly. But above all things, mark the firtt doubling, which mutt be your circction for the whole day; for all the doublings

Hunting. $\underbrace{\text { Hunting }}$

Hunting that he flatl make afterwards will be like the former ; and according to the policies that you hall fee her ufe, and the place where you hunt, you mult make your compaffes great or little, long or thort, to help the de. faults, atuays feeking the moitent and mof commodivens places for the hounds to feent in.

To conclude : Thone who delight in lanting the lare mult rife early, lett they be deprived of the feent of her fuot incps.

Mart or Stag Hex misi. Gefmer, fpeaking of harthumeing, oblerves, that this wild, deceatat, and lubtile beat, frequently deceive it, bunter by windings and monings. Wherefore the prodent hunter mult train his dors with words of art, that he may be able to fet them on and take them off again at pleafure.

Fird of all, he hould encompafs the beaft in her uwn tayer, and fo wharbour her in the vicw of the doge, that fo they may wever lofe her flot or footing. Neither mint he fet upm tvery one, either of the herd or thuef that wander fohtary alone, or a litte one; but partly by dicht, and partly by their footing and fumets, make a judsment or the game, and alfo obferve the largenifis of tis haver.

The huntiman, having nade thefe difeoveries in order to the chace, takes cif the couplings of the dogs; and fome on horfoback, others on foot, follow the cry, with the greaicit art, ohfervation, and fpeed; remembering and interetpting him in his fubtik turnings and headiugs; with all agility leaping hedgres, gates, paks, ditches; neither fearing thorns, down hills, nor woods but musuting freh horle it the fritt tire. Follow the larget head of the whole herd, which muit he lingled ont of the chace; which the dogs perceiving, mut follow; not following any other. Thie dogs are animated to the fport by the winding of horns, and the voices of the humtinen. But fometimes the crafty beall fends forth his litte fquire to be facrificed to the dogs and hunters, inftead of himfalf, lying cloic the mean time. In this cafe, the buntimat mult fund a retreat, break off the dugs, and take the on in, that is, lean them argain, ur til they be brought to the faircr game; which rifeth with fear, yet Rill dtriveth by fight, until he be wearied and breathlefs. The nubles call the bealt a weife bart, who, to avoid all his enemics, runneth into the greatell herds, and fo brings a cloud of trror on the dogs, to obftruct their farther purfuit; fometimes alio bearing fome of the herd into his footings, that fo he may the soore eafily efcape by amufing the dogs. Afterwards he betakes himfelf to his heds again, Alll runming with the wind, not only for the fake of $r$ frelhment, but alfo, becaufe by that means he can the more eafily hear the voice of his punfuers whether they be far form him or near to him. But at lat being again difcoverel by the hunters and fagacions feent of the dogs, he flics into the herds of catte, as cows, theep sce. leaping on a cow or ox, laying the foreparts of his budy thereon, that fo touching the earch only with his hinder feet, he may leave a vety fmall or mo teent at all behind for the hounds to difeern. But their ufual maner is, when they fee themelves hard befet and every way intercepted, to make furce at their enemy with their lorns, who firlt comes upon him, ualef; they be prevented by fpear or fword. When the beal is flain, the luntfman with his born -1, widet the thl ui the buatt ; and then the whole com-
pany comes up, blowing their horas in triumph for fuch a conquett; anong whom, the ikilfullell opens the beall, and rewards the hounds with what properly belongs to them, for their future encouragement; for which purpofe the huntimen dip bread in the kin and bloud of the beall to give to the hounds.

It is very dangerous to go in to a hart at bay; of which there are two forts, one on land and the other in water. Now, if the hart be in a deep water, where you cannot well come at him, then couple up your dojs; for Mosuld they continue long in the water, it would endanger their furbating or foundering. In this cale, get a boat, and fwim to him, with dagger drawn, or elfe with rope that has a noofe, and throw it over his horns: for if the water be fo deep that the hart fwims, there is no danger in appruaching him; otherwife you mult be very cautious.

As to the land bay, if a lart be burnifhed, then you mut confider the place; for if it be in a plain and open place, where there is no wood nor covert, it is dangersus and difficult to come in to him ; but if he be on a hedge-fide, or in a thicket, then, while the hart is flating on the hounds, you may come foftly and covatly behind him, and cut his chroat. If you mifs yous aim, and the hart turn head upon you, then take refuge at fome tree; and when the hatt is at bay, couple up your hands; and when you tee the hart turn head to fly, gallop in roundly to him, and kill him with your fiword.

Direalions at the Deaths of a Hart or Buck. The firlt cerenouy, when the huntiman comes in to the death of a deer, in to cry "ware haunch," that the hounds may not break in to the deer; which being done, the next is the cutting his throat, and there blooding the youngell hounds, that they may the better love a deer, and team to leap at his throat: then the mort having bean blown, and all the company cone in, the beft perfon who hath not taken lay be fore, is to take up the knife that the keeper or huntimm is to iay acrofs the belly of the deer, fome holding by the fore legs. and the keeper or buntiman drawing down the pizele, the perfon who takes lay, is to draw the edge of the knife leifurely along the middle of the belly, beginning naar the brilket, and diawing a litte upon it, enough in the length and depth to difeover how fat the deer is; then he that is to break up the deer, firll flits the flin from the cutting of the throat downwards, making the arber, that fo the ordure may not break furth, and then he paunches him, rewarding the hum Is with it.

In the next place, he is to prefent the fame p.rfon viho took fay, with a drawn hanger, to cut off the head of the deer. Which being done, and the hounds rewarded, the concluding cercinony is, if it be a ttag, to blow a triple mort; and if a buck, a double one; and then all who have lorns, blow a recheat in coneert, and immediately a general whoop, whoop.

Oifer:Hicnting is performed with dogs, and alfo with a tort of inftruments called otter-focars; with which when they find themfelves wounded, they make $t$ land, and light with the dogs, and that moll furioully, as it they were fentible that cold water woull annoy their green wounds.

There is indeed craft to be wfed in hundiay them ; but they may be catched in fuares uada water, and by river-lides: but great care mull be taken, for they
unting. bite forcly and wenomouny; and is they happen to remain lout in the fnare, they will not fail to get themfelves fre by the'r teeth.

In huntiny them, one man mult be on one fide of the river, and anulher on the wher, both beating the banks with dogs; and the beaft not being able to endure the water long, you will foon difeover if there be an otter or not in that quater; for he muft come out to make bis fpraints, and in the night fometimes to feed on grafes and hierlos.

If any of the hownds finds out an otter, then view the eft grounds and moir phaces, to find out which way he bent his head: if you eannot difoner this by the marks, you may partly perceive it by the framis; and then follow the hounds, and lodre him as a hart or decr. But if you do rot find hin quickly. you may imagine he is gone to cousch fomewhere farther off frum the river; for fonretimes they will go to feed a confideratle way from the place of thuit reth, choo. fing rather to go up the river than down it. The perfons that go a-hunting otters, mult carry their fpears, to watch his vents, has being the chief advantage; and if they perceive him fwimming under water, they mut endeavour to tirike him with their fpears, and if they mifs, mult purfue him with the hounds, which, if they be good and perfcetly entered, will go chant. ing and traiting alung by the river-fide, and will beat every root of a tree, and ofier-bed, and tud of bulruthes; nay, they will fometimes take water, and lait the beal, like a \{panicl, by which means le will hardly efcape.

Rye buct Hu:ntion is performed divers ways, and very eafly in the woods.

When chafed, they ufually run againtt the wind, becau'e the coulnefs of the air refrefles them in their courfe; therefore the humefinen place their dogs with the wind: they ufually, when hunted, fref take a large ring, ard afterwards lunt the hounds. They are alfo often taken by counterfecting their voice, which a tikitul huntman knows how to do by means of a leaf in his mouth. When they are hunsed, they turn much and often, and come back upon the dogs directly; and when they can no longer endure, they take fuil, as the hart dots, and will hang by a bough in fuch a manner, that nothing of them fhall appear above the water but their fnout, and they will fuffer the dogs to come juft upon them before they will flir.

The venifun of a roe buck is never out of feafon, being never fat, and therefore they are hunted at any time; only that fome fayour ought to be fhown the Loe white the is lig with fawn, and afterwards till her fawn is able to thife for limfelf; but fome roedoes have been killed with five fawns in their bellies.

He is not called, by the fkilful in the art of huntia, a great roe buck, bue: a fuir roebuch; the herd of them is caliced a bivy: and if he hath nat bevy-greafe upon his tail, when he is broken up, he is rore fit to oe dog's meat than man's meat. The linuuds mult be rewarded with the Lowels, the blood, and feet Rit afunder, and boniled all togetleer ; this is miore propetly called a dofe than a rezuard.

Hosetivg Matche. The firt thing that is to be confidered by one who defigns to match his horfe for his ourn advantage, and his horfe's credit, is not to flatter himalete whith the cpition of his hote, by fancying
that he is a fwift, when he is but a flow gal!opper; Hunnings and that he is a whole-running-boife, that is, that he will run four miles withone a fob at the height of his freed, whe: he is not able to run two or three. Very probably fome gentlemen are led into this error, by their being mitaken in the fpeed of their hounds, who, for want of trying them againt other dags that have heen really fece, have fuppofed their nun to be fo, when in reality they are hut of a middling fpeed; and becaufe their horfe, when trained, was able to follow them all day, and upon any hour, to conmand them upon deep as well as light eartho, have therefore made a falfe conclufion, that their horfe is at fisife as the beft; but, upon trial againft a horfe thit has licen rightly trained after hounds that were tralls feet, have bought their experience perhaps full dear. Therefure it is advifable for all lovers of hunting to procute two or three couple of tried hounds, and once or twice a week to follow after them at train feent; and when be is able to top them on all forts of earth, and to endure heats and colds fourly, then he may better rely on his fpeed and toughnefs.
That horfe which is able to perform a liare chafe of five or fix mites brikly and comageoufly, till his bady be ns it were bathed in fweat; and then. after the hare has been killed, in a nipping frolly morning, ean endere to dland till the fweat be frozen on his bach, fo that he can endure to be picred with the cohd as well as the heat; and then, even in that extemity of cold, to ride another chafe as brikly, and with as muel courage as he did the former; that horfe which ean thus endure heats and colds is mot valued by fportimen. Therefore, in order to make a judginent of the goodnefs of a horfe, observe him after the dea:l of the lirt hare, if the chace has been any thing brik: if, when he is cold, he fluinks up his body, and draws his hegs up together, it is an infallible fign of want of vigour and courage : the like may be dune by the daekcning of his girths after the firlt chace, and from the dulnefs of his teeth, and the duhnefs of his conntenance, all which are true tokens of faintnefs and being tired: and fuch a horfe is not to be relied on in cafe of a wager.

Here it will not be improper to take notice of the way of making matches in furmer times, and the mo. dern way of deciding wagers. The old way of trial was, by runuing fo many train- feents after hounds, as was agreed upoa between the parties concernect, and a beth-courfe, this being found not fo uncertain, but more durable than hate hunting; and the advantage confited in having the trains led on earth moft fuitable to the qualitications of the horfes. But row others choefe to hunt the hare till fuch an hour, and then to sun this widdgoofe chace; a method of raciang that takes its name from the manasr of the dightof wild-geefe, which is generally one after another; fo the two horfes, after running of twelvefore yards, had liberty, which horic foever combld get the leading, to ride what grond he pleafed, the hindmon horfe being beund to follow him, within a cersain diflance agred on by articles, or elfe to be whipped up hy the triers or judges which sode by ; and whiclues horfe could ditance the other wom the matecl.

But this chace, in infelf verg inhuman, was foon found to be very dellrucive to good horfes, ctpecially whan two good thorfes were matched; for nether bing abie

Huneng, to ditance the other till both were ready to fank under their siders through weaknefs, oftentimes the matel was fain to be drawn and left andecided, though both the horfes were quite fpoiled.

This brought up the cullom of train-feents, which afterwards was changed to three heats and a Araight courle ; and that the lovers of horfes might be encouraged to keep grood ones, plates have been erected in many places in Britain. 'The fewer of the before you come to the courle, if your horfe be fiery and mettled, the betier; and the horter the dillance, the better. Alfo, above all things, be fure to make your bargain to have the leading of the firtt train; and then make choice of fuch grounds where your horde may bett thow his [peed, and the fleetelt dogs yon can procure: give your hounds as much law before yon as your triers will allow, and then, making a loofe, try to win the match with a wind; but if you fall in this attempt, then bear your horfe, and fave him for the courfe; but if your horfe be flow, but well-winded, and a true fpurred nag, then the more train feents you run before you come to the ftraight courfe, the better. But here you ought to obferve to gain the lading of the hift train; which in this cafe yon muf lead upon fuch deep earths, that it may not end near any light ground: for this is the rule received among horfenen, that the next train is to begin where the latt ends, and the latt train is to be ended at the flarting place of the courfe; therefore remember to end your lath on deep earths, as well as the firt.

HUN CINGDON, the county-town of Huntingdonflite in England, feated upon an eafy afient, on the north lide of the river Onfe. It was made a free borough by king John, confiling of a mayor, 12 aldermen, burgeffes, \&e. by whom the two members of parliament are chofen. It had anciently 15 parithes, and has now but two ; in one of which, called $5 \%$ Jobn's, Oliver Cromnell was born, in 1599. Here was formerly a calle, built by William the Conqueror, which afterwards belonged to David, a pritsee of Scotland, with the title of earl; but Henry VIII. gave it to George Hallings, with the earldom annexed, in whofe family it Aill continues. It llands in the great north road; and has a bridge built of free-ltone over the Oufe, which is made navigable for fmall vellets as high as Bedford. It is the place where the allizes are kept, and where the county-jail flands. It has a good marketplace, and feveral convenient inns, befides a grammarchool; and is very populous. W. Long. C. 15. N. Lat. 52.23.

Huntingdonshire, a county of England, bounded on the fouth by Bedfordthise; on the welt by Northamptonfhire, as alfo on the north ; and by Cambridgeflire on the ealt ; extending 36 miles in length from worth to fonth, $2+$ in breadth from eatt to weth, and near 67 in circumference. This county, which is in the diocefe of Lincoln, is divided into four hundeds, and contains 6 market towns, 29 vicarages, 78 parilhes, 279 villages, ahout 8220 houfes, and upwards of 41,000 inhabitants; but fends only four nembers to parhiament, namely, two knights of the thire, and two members for Huntingdon. It is a good corn country ; and abounds in paftures, efpecially on the eatlern lide, which is fenny. The relt is diverfified by rifing liills and thady groves, and the river Oufe waters the fouthex: parto

The air of this county is in moft parts pleafant and wholefome, except among the fens and meres, though they are not to bad as the hundreds of Eent and Effex. 'The foil is fruitful, and produces great crops of eorn, and the hilly parts alford a fit patlure for theep. They have great numbers of cattle; and plenty of water-fowl, fifh, and turf for firing ; which lalt is of great fervice to the inhabitants, there being but little wood, though the whole county was a forelt in the time of Henry II. 'The only river belides the Oufe is the Nen, which runs through Whittlefey Mere.

HU.QUANG, a province of the kingdom of C!ina, in Alia, which has a great river called $\overline{1}$ ian , and $T f-$ chinng, which runs acrofs it from eath to welt. It is divided into the north and fouth parts, the former of which contains eight cities of the thit ran's, and 60 of the fecond and third; and the Jatter, feven of the firt rank, and fire of the fecond and third. It is a flat, open country, watered every-where with brooks, lakes, and rivers, in which there are great numbers of tifh. Here is plenty of wild-fowis; the ficlds nourif cattle without number, and the foil produces corn, and various kinds of fruts. 'There is gold found in the fands of the rivers; and in the mines they have iron, tin, Es. In thort, there is fuch a variety of all forts of commodities, that it is called the mazazine of the empire.

IIURA, in hotany: A genus of the monadelphia order, belonging to the monoceia clafs of plants; and in the natural method ranking under the 38 th order, Tricocere. The amentum of the male is imbricated, the perianthiun trancated: there is no corolla; the filaments are cylindrical, peltated on top, and furrounded with numerous or double anthere. The female has neither calyx nor corolla; the fyle is funnel-haped; the fligma cleft in twelve parts; the capfute is twelvecelled, with a fingle feed in each cell. There is bus one fpecies, viz. the crepitans, a native of the Well Indies. lt ifes with a foft ligneous llem to the height of $2+$ feet, dividing into many branches, which abound with a milky juice, and have fars on their bark where the leaves have fallen off. The male flowers come out from between the leaves upon foot-1talks three ituches long; and are formed into a clofe fpikeorcolumn, lying over each other like the feales of fifh. The female fousers are intuated at a diflance from them; and have a long funnel-haped rube fpreading at the top, where it is cut into 12 rellected parts. After the flower, the germen fwells, and becomes a round compreffed ligneous capline, having 12 deep furrows, each being a diflinct cell, containing one large round compreffed feed. When the pols are ripe, they burlh with violence, and throw out their feeds to a contiterable diflance. It is propagated by feeds raifed on a hot-bed; and the plants mult be contantly kept in a flove. The kernels are faid to be purgative, and fometines emetic.

HURDLE, is the name of a fledge ufed to draw traitors to the place of execution.

HURDLES, in fortification, are made of twigs of willows or ofers interwoven chofe together, futained by long flakes. They are nowde in the figure of a long fquare, the length being five or lix feet, and the breadth three and an half. The clofer they are wattled together, the better. They ferve to renler the batteries firm, or to confolidate the paflage over muldy ditches; or to cover traverfes and lodgments for the defence of the workmen againft fire-works or Itones thrown argaint them.

## $\mathrm{H} U \mathrm{R}$

## 735 ] H U S

The Romans had a kind of military cexecution for mutincers, called putting to death wider the burdle. The manner of it was this: The criminal was laid at his length in a fhallow water, under an hurdle, upon which was heaped fones, and fo prefled down till he was dromned.

Hurdes, in hufandry, certain frames made either of fplit timber, or of hazle-rods wattled together, to ferve for gates in inclofures, or to make fheepfolds, sc.

HURDS, or Hoens, of nax or hemp; the coarfer parts feparated in the dreflings from the tear, or line fluff. Sce Flaz.

HURL-bone, in a horfe, a bone near the middle of the buttock, very apt to go out of its fockets with a hurt or Arain.

HURLERS, a number of large fones, fet in a kind of fquare figure near Si Clare in Cornwall, fo called from an odd opinion held by the common people, that they are fo many men petrified, or changed into flomes, for profaning the fabbath.day by hurling the ball, an exereife for which the people of that country have been always famous.

The hurlers are oblong, rude, and unhewed. Many anthors fuppore them to have been trophies erected in memory of fome batile; others take them for boundaries to difinguin lands. Laftly, others, with more probability, hold them to have been fepulchral monuments.

HURLY-burly, in vulgar language, denotes confufion or tumult, and is faid to owe its origin to two neighbouring families, Hurleigh and Burlcigh, which filled their part of the kingdom with conteft and violence.

HURON, a valt lake of North-America, fitmated between $84^{\circ}$ and $89^{\circ} \mathrm{W}$. Long. and between $43^{\circ}$ and $4^{\circ}$ of N. Lat. from whence the country contigtous to it is called the country of the Hurons, whofe language is fpoken over a great extent in the fouthern parts of America.

HURRICANE, a general name for any violent florm of wind ; but which is commonly applied to thofe forms which happen in the warmer climates, and which greatly exceed the moll violent forms known in this country. The ruin and defulation acconipanying a hurricane (fays Dr Mofely $\dagger$ ) cannot be defcribed. Like fire, its refillefs force confunts every thing in its track, in the moll terrible and rapid manner. It is generally preceded by are awful itillnefs of the elements, and a clofenefs and mintinefs in the atmofphere, which makes the fun appear red, and the flars larger. But a dreadful reverfe fucceeding-The Rey is fuddenly owercall and wild-The fea rifes at once from a prefuand calm inso mountains-The wind rages and roars like the noife of cannon-The rain defcends in deluges-A
 fuperior regions appear rent with lightning and thun- If If and der-The earth often does and always feens to tremble Haman!. - Terror and conllernation dillract all nature-Birds are carried from the woods into the ocean; and thote whofe clement is the fea, feek for refuge on land-The frightened animals in the field affemble together, and are almoll fuffocated by the impetuofity of the wind in fearching for fhelter; which, when found, ferves then only for detruction-The roofs of houfes are carried to valt di.lances from their walls, which are beat to the ground, hurying their inhabitauts under them-Large trees are toin up by the routs, and lage branches fhivered off, and Iriven through the air in cvery direction, withimmenfe velocity-Every trec and thrub that with. hands the fnock, is llripped of its boughs and foliagePlanes and grafs are laid flat on the earth-Luxuriant ipring is changed in a moment to dreary winter. - This direful tragedy ended, when it happens in a town, the devatlation is furveyed with accumulated horror: the harbour is covered with wrecks of boats and veffels; and the flore has not a veftige of its furncr flate remaining. Mounds of rubbith and rafters in one place, heaps of earth and trunks of trees in another, deep gullies from torrents of water, and the dead and dying bodies of men, women, and children, half butisd, and fcattered about, where Atreets but a few hours before were, prefent the mifcrable furvivors with a fhocking conclution of a feectacle to be followed by famine, and when accompanied by an earthquake, by mortal difeafes.

Thefe deltructive phenomena are now thought to arife from eleatricity; though the manner in whicb it acts in this cafe is ty no means known. It feems probable, indeed, that not only hurricanes, but even the molt gente gales of wind, are produced by the action of the electric fluid; for which fee the articles WMD, Whirlwind, \&c.

HURST, Hyrst, or Herst, are derived from the Saxon byrfl, i. e. a supod, or grove of trees. There are many places in Kent, Suffex, and Hamphaire, which begin and end with this fyllable; and the reafon may be, becaufe the great wood called Am.treforkd extended through thofe countries.

He'ris. Caflle, a forticfs of Hampflire in England, not far from Limington. It is feated on the extreane puint of a neck of land which froots iato the fea, towards the ine of Wight, from which it is ditims two miles.
HUSBAND, a man joined or contraeted with a woman in marriage. see Marriage.

Husbasd- Lanin, a termu ufed in Scotland for a portion of land containing fix acres of fock and feythe land;. that is, of land that may be tilled with a plough, and mowen with a feythe.

## H U S B A N D R $\quad \mathrm{H}$,

THE bufinefs of a farmer, or of one who lives by cultivating the ground. In this view it includes not only agriculture, but feveral other branches connected with it, fiell as the rearing of cattl, the management of the dairy, making bitter and cheefe, raifing flax, timber, \&c. the management of bees, and a num-
ber of other articles which it is difficult to enomerate particularly.

Agriculture, properly fo' called, treats only of the Dirtrenze cultivation of different foils, and prepasing them for tetwixe yielding the largell crop of any kind of vegctable; bat a anticuthos it belongs to hufluandry to make choice of the foil moth bandri.
proper for each different vegetable, and to manage matters fo that each foil may carry what it is bett adapted for, fo that on the whole the produce of the farm may be as advantageons as poffible. In like manner, the hufodndman nuall know what crops are moft proper to be raifed in the country where he lives, either with a view in folk or to provender for cattle. The raaring of thefe, indecd, conititutes one of the molt effential articles of hufbandry; it being requifite that the hufbandman thould know not ouly how to feed them properly, but how to keep them free from difeafes, and to difinguin the belt breeds, fo that fuch as are defigned for work may be capable of doing the molt at leaft expence, and thofe detigned for fale may with the leat trowhle be brought in good condition to market, and afford the greatel profit to himfelf as well as the bett bargain to the purchafer.

It is by means of the hurbandman only that all the iuhabitants of a country are enabled to live; whence it ought to he a confideration with him to cuksate the fround in fuch a manner, as may enable him to afford the froduce at the luweft price. Thus he will alfo confult this cwn intereft for cheapne?s of provitions is the ouly true means by which the population of any conntry can be advanced; and the greater the number of inhatitants, the greater maket will the hufbandman have for his goods. Indeed, by a certain mode of arguing, it may be imagined, that it would be more advantageous to keep up provifions at as high a price as poffible, rather than to lower them: but however this may apply to manufacturs of various kinds, it never (all apply to huibandry; for by raifing the price of provifions, the price of every other thing alfo is raifed, and it becomes more difficult for the herbandman himfelf to live, as well as othets.
Thus the bufinefs of an heffandman is not only ex-
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b:ancher of hulbuadry tremely complicated ard difficult, but important alfo; infonnch, that focicties have been lately inthtut edin many different parts of the kingdom for its advancement, and premiums offered to thote whe excelled in any particular branch. Some of thefe premiums are held out for railing the greatell quantity of particular kinds of vegetabks; others for gaining the greatell extent of ground from the fea: fome for improving wafte ground; ithers for the invention of the mof ufeful machines for larrowing, fowing, and vations operations in agrichlture. But though the intention of thefe focieties is undonbtedly lautable and patriotic, and though the inremim of maa has in a manner been exhautted to accomplifh the purpofes for which they were inftiuted; it remains yut a matter of great dubbt and uncertainty whether they have really been productive of any public good or not. It does not clearly appear, that the means of fubtimence are rendered more generally eafy, or that the lives of mankind are wore happy and comfortable, than before any focieties were inflituted, or before any confiderable improvemerts in hubandry were made. On the contrary, provifions of all kinds, initead of becoming cheaper, have gradually become dearur, and their pice on the whole is ferfibly augmented every four or five years. Hence it is impofible to andid concluding, that, notuithtanding the ofparcon improvements which have been made in fuck numbers, theic is not yet any tall one in the whole art. - Something of this kind hav been taken notice of even by the N-5!
members of thefe focieties themre.ves; and on this fub. Batb $P$. jeCA Mr Wimpey expreffes himfelf as follows:
"It is certainly clear from the average prices of corn ${ }^{p}$ and provifions of all kinds for 20 years palt, that there is not too much land in cultivation. Prices have advanced confiderably above what has been deemell, and that jully too, the mecium Itandard. As a manufacturing and commercial country, it is properly the duty of legiflature to provide, as far as may be confiltently with the liberty of the fubjeet, that the price of provifions may be kept as near as poffibie to their medium value. This is conceived to be very practicable, even fo as to be a convenience to the grower as well as the confumer. Some writers (Locke, Montefquieu, \&c.) lave fuppofed, that the advance of commodities in price is rather apparent and nominal than real. Things are not fo much, if at all (fay they), advanced in price, as it is imagined. The precious metals are exceedingly increafed in quantity, and proportionably fallen in value. Puffibly there may be fome truth in this obferwation, if we go back fome hundreds of years; and if takeu upon a feale that comprehends all Europe: but from the term of 40 or 50 years, or even from the time that Mr Locke wrote to the prefent hour, there is little difference in the value of gold and filver; an ounce of either being of much the fame value now as then. The frequent and fuaden changes that take place in the price of corn and other commodities, which are fometimes at double the price one gear they were the foregoing, mult be owing to fome other caufe than that above-mentioned, which operaics flowly, if at all, and is not perceptible in lefs than a century.
"If the quantity of corn and provifions at market always has borne the fame proportion to the demand there is for them, the price would be always invariably and unchangeably the fame. The variation of the prices, therefore, is governed by the variation of the faid proportion. If the demand be greater and the quantity the fame, or the demand the fame and the quantity lefs, the price munt neceffarily advance; and vice verfa, if the quantity fhould increafe, and the demand remain the fame, the price muft as neceffarily fall ; and it is not in the power of man to make it otherwife. But though this immutable relation is heyond our power to alter, we can by art and induftry augment the quantity, and thereby lower the price; cbeapnels being an infallible confequence of plenty, which is the diree object of an improving cultivation. This is a matter of great confequence to the poor labourer, the manufacturer, and the merchant ; and no difadvantage to the grower; becaufe, what he would lofe by the fall of price, he would gain by the increaled confumpt.
is it is not eafy to conccive how many and how great Why the inprovements are which have been made in this who moll important of all arts in thie courfe of the prefent minu century. A patriutic finit of uncommon ardour hath minom gone forti; and the nobility and gentry, like the fe- ties nators of Rome, have fot, as it were, their hands to the ont $t$ plough, and excited their tenants and neighbours to of an practices of which they had no idea beforc. Yea, they freve have done more: they lave inflituted focieties, and try. nade them receptacles and diftributors of ufeful knowledge: they have raifed fupferiptions, and added marks of honour and pecmiary sdvantages to the rewards which uaturally refath from the attention and indullery

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of the ingenious artia. But it mun be allowed, that though much has been done, there Nill remains much more to be done. Experimenters have not always (pethaps but feldom) entered into the views, and ably feconded the intentions, of thofe valuable iuftituions. A nimated with the hope of obtaining the premiums held out by dint of extraordinary exertions, expenfive manures, and a concurrence of forsunate circumilances, more the effect of chance than of defign, they often have been the fuccefsful adventurers, though at the fame time entirely ignorant to what caufes they owed their fuccefs. We two often indeed aicribe cffects to canles which are no way connected with them. The pratice of fuch men is more like the nofrums of quacks, than the recipes of a regular pliylician. The raedicine may be good; but, being ignorant of principles. they know not how to accommouate it as circumitances may require."
Confiderations of this kind mult certainly lead us to fuppufe. that mont, if not ali, the improvemente made in bulbandry for a long time path, are too expentive; and that, though by their means larger crops are now obtained than formerly, the profits are more than fwallowed up by the enormons furs required to produce them. Hence we lave as yet obtained only larger or more elegantly formed leafis of dititerent kinds; and whether this acquiftion is uhimately to be contidered as profitalle, remains get to be determined. Uufortunately this fentiment feems to be confirmed by taking a review of the agricultural improvements mace daring the lall halfoentury. Tliefe are:

1. Intruvemarts in the Airt of Tillage. Improvements of this kind confilt in more perfectly beaking and pulverifing the foil, and keeping it more free from weeds than furmerly Mr Jechru 'Iull was the author of thefe, and thowed the advantages thence arifing. By fiequent turning over and pulverifing the foil, we not oulv deftroy the weeds very effectually, but likewife gruhs, beetles worms, and maggots of many different kinds. "Nothing (fays Mr Wimpey) fo effectually prevents the ravages of the feveral tribes of fubterraneons infects as the frequent tirring and crumbling the ground: I have had large patches of feveral poles fyuare in a field of beans deftroyed by the grub of the cock-claffer ; and many hundreds of cablace plamts by a grey grub of fmaller fize. both thefe excoute thair mifhief underground. The former eat the roots of the beans even when in kid; and then they wither, fall, and die: the latter bites ulf the ftem of the plant jult under the furface, and does infitite mifchicf: but 1 have always found tillage, duly performed, capable of dethoying the whole race."
2. Inverntion of niw Inplemurns of Ahformiry, or im. provements of the old. 'This clafe incindes all the new invented plowilis. hariows, horfe and hand hoes, \&e. by mears of which it is generally firpofed that the work of tillage can be forformed at much lefs expence, as weil as more offestually, than f. merty.
3. Saving a great quandily of Seed in forecina. and the produsion of buther Crops, ty the more vegutar dijfithution of sebat is fown This improvement chiefly confilts in drilling. intlead of foning in the broad-cat way as formerly. The gais is here evident; and Mr Wimpey calculates it at a tenth or swelith part of the whole produce: and if the community ate not yet fenfible of Vol. VIII. Part 11.
any advantage from fuch a confiderable faving, it muf be becaufe the drilling hufbandry thas nut yet become very general.
4. Suiting the Crop to the Nithure and Condition of the Soil. The farmer is now enabled to this better than formerly, by the introduction of a number of new vegetables formerly unknown. Thus, as there are many grounds very untit for the production of wheat, there is now no occation for reaping fcanty crops of it from fuch as are little adapted to the salfing of that grains: becaufe another article, for which perliaps there was formerly no demand, may now be raffed with conficeriable profit on a foil where wheat will not grow to any advantage.
5. The Rotation of Crops. Thus a very confiderable addition is made to the prodnce of the ground by keeping it perpetually fertile; whereas fornerly it was often worn out and readered barren by too frequent croppiner, when a proper rotation was not known.
6. The fitroudidion of now Matures. Thefe are principally lime and manle; of the action of which an accumat is given under the article Aciricultura, $n^{2} 20$.
7. The introdution of many newu Aricies into FieldCallure. Thefe, whatever profit they may yicld to the farmer, confitl principally of provender for catele. They ought, however, to have a contiderable effect in producing plentiful harvells, as here by the eatele nay be fuppofed to do their work more perfectly, and to be mamained at leís exponce than before.
8. The Application of the fo to the rearing and fattoring of Cathe. The good (lletes of this ought to be felt partly in the manner montioned ia the furmer article, and partly in lowering the price of flefh-meat, and confequently of all other kinds of provitions.

Thus we fee, that in the cuurfe of half a century, Liete ad. methods have been found of eradicating weeds, defroying intects, faving vall quantities of feed-com, of fuit- .ingirom ing the crops to the foil, of ufing new manures, raifing new plants; and all this, togther with multitudes of new machines for performing in a better manner the operations of agriculture, has appatently amounted to mere nothing. The price of provitions leems to have begun to tife with the improvements, and to be consinually advancing. It is by no means in our power to point out particularly the caufes of fo difajrecable an event. It mull, however, undoubtedly depend on fome mifcalcubation or over-rating the protits wh ch have arifen fromeerning
 thofe improvements: whence the landholders have uniformly been induced to raife the ir rents, whate the farmers, finding the ir expences greath augmented not only on account of the advance if rem, but likraife foom the mure cofly modes of tillage, have be nubliged wa g. ment the prices of their grain beyond what the inereafed influx of money into the kingdom woald hear. - woh mifcalculations are not uncommun in e"cry buffuctio. A manufacturer is apt to be enticed by a certainty of having an increate of his suods in a given tine : but frequen ly, when improvements are tried, it is found that the abfolute expence, or the quantry of labour "qumite (0) promluce the increafe, is greater than the angnemation of profis can bear; and he is afteward, with regret and lofs, ubliged to lay alide the mprovemente tom which he bad once fuch hopes. In like namner, we lear. it has fared with the hufbandman. The improvements

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in humandry originated principally among the landholders; whofe prineipal view, we may fuppufe, was an augrmentation of rent. 'The tenants were obliged to attempt improvements in order to pay the advance, as well as by the exprels order of their hadords. Hence they were induced to keep a great number of horles, that their lands might be tilled with fufficient expedition, and in a more penfect manner than before. The oxen, formerly made ule of, and which anfwered the purpoles both of provinon and labour, were difearded, and a fet of mont expentive unimals, ufelela except for the purpofes of labour or pleafure, introduced in their theat. A vall quantity of grain, which ought to have Gufained the human fpecies, was thus beflowed on the brute creation: and though this might in fome mealure be fuppofed to be counteracted by the inereafe of crop in confequence of employing horfes, it is erident that it has not anfered the general expectation; lince we rosy fay, that the farmers have not been able to pay one penny of advanced rent without advaneing alfo the price of their grain.
ly doubfful. The mota cxunvagant prices lave been given for the beft breeds as they are called; but it remains yet to be proved, that thefe breeds are really nore ufefil to the comatry than the fmaller ones. The expence of keeping them is unduubtedly greater, and this expence is cintanced by the large cattle being, generally lels hardy than the finaller. It feems, befides, impolible that ene large horfe, for inflance, can be equally yffel wih two frall ones, even though he fhould be as throns as both; for this plain reafon, that two horice, though ever fo fruall, can be put to two different kinds of work at once, which cannot be done with the largeff fingle horfe imaginable. The like is applicable to black catile: Wec cannot fuypofe the larget fingle os to be equal to two ordinary oxen, though he may perhaps require more to faten him than wuild bring to market three or four of an ordinary quality; and fo of other aninals.
It is musch to be fearcd that the fame reafoningextends to molt of the improvements hitherto made inluubandry. The regetative powers of the earth cannot be made always to exert themfelves to the utmolt, without an cxperice which the increafe of produce can by no means balanice. By a tetal neglect of culture, indeed, the foil will produce little or nothing ; by a moderate degree of culture the produat will be greatly augmented, the farmer will be enabled to pay his rent, and at the fame time to afford his grain at fuch a price as can allow the labourers to live comfortably : but if we go on with extraordinasy nethods of cullure, expecting to increafe the pronce of the foil, and to be able to exact an ang. mentaiken of rent ad inffitunn, we will certaialy be deceived ; fos thus the price of provitions mall be intaritely increafed alfo. Thus, indecd, the produce of the ground will be fomewhat increafed, but the farmer will whimately te a lofer; fo that, to fave himfelf from ruin, he muft at lait burchen the public bo:l w with las advanced rent and the expence of mall of his improvements, by advancing the price of grain and of all kinds of provifiors.
Such fecm in feneral to be the reafons why the country has reazed fol litele adrantage by the improvements
made of late in the affairs of agriculture and hußandry. If experiments are now to be made, it is plain that they ought to be with a view to determine that medium of culture which the grownd can bear with the greatelt profit, comparing the expence and produce of the two different modes together; and that mode which is the leaft expenfive onght undonbtedly to he chofen, even though attended with no more profit than that which is executed at a greater expence. Thus, if a farmer, by laying out $5 \%$ can produce a crop equivalent to $7 \%$ he nught undoubtedly to pefer that to a mode of cultivation by which he lays out leven to procare nime. Nay, though by his new method he fhould procure 9 $/$. $10 s$. by laying ont $7 \%$. it woald flill be evidently for the good of the community that the former method were followed. The reafon of this is, that every expence of the loufondman, as well as of cvery other, mult ultimately be defrayed by the community at large. Thus if the huflandman employs a greater number of hands than would otherwife be necellary, it is plain that the expence of thefe mult be defrayed by the community, not only becanfe of the provifions they mul neceflarily confume, but becaufe each of thele, were he not employed in that particular way, might contribute in fome other towards his own fupport and that of others: and the very fame may be faid of the farmer who employs a greater number of horfes than would otherwife be necellary. Now, in the example juil given, the farmer, or the community ai latge, by laying out $5 \%$ gain 40 . which is 40 per cent.; but in the other cale, sia. that of expending $7 /$. for a return of $9 / 10 \mathrm{~s}$. the farmer indeed gets 50 s. intead of 40s. but the community do not gain equally, having now not quite $3^{6} \mathrm{fer}$ cirt. interad of 40 which they had before.
Hence it becomes evident, that by encouraging individuals to expend large fums on agricalture, and thus dimininh the papportion of the ir own profits, the community mult always fuffer, and a rife of provifions will. infallibly take place, whecther the individuals enrich themficles or not. Fivils of this nature can be remedicd only by the legiliature : but it is to be feared that the time is yet very dittant when any certain mode of culture will be eftablithed by law; and until this happen, it is vain to think thas eifher the fipeculations or experiments of individuals or of focieties will be atiended with much benefit to the community, whatever advantage particular perfons may fometimes derive from them.-L caving this fubject, therefore, we -fall now proceed to thofe which more immediately relate to the bufnifs of humbandry in its prefent tlate.

In confidering this fubject in its full estent, it cridently divides itelf into thrce parts: the forli, Relating to into thre the cultivation of fuch vegetables as are proper fur the fublittence of mank ind or the rearing of catte; as grain, guafs, cabbage, turnips, and other vegetables of that kind: the feconl, Such as belong more particularly to trade and commerce ; as flax, hemp, hops, bees, timber, \&c. Under hoth thefe are included the knowledge of various manures, of the nature of different foils, \&c. The thirel part includes, the riviting and managenent of cattle, poultry, of the dairy, wih other adventiuisus articles, lefs connected with agriculture ; of all which we fhall now tecat in order.

Part.

# Part I. Of the Vegetarles moft proper to be raited for the ufe of the Humas Shecies, or as Food for Cattee. 

ANON゙G thofe raifed for the ufe of mankind, wheat has univerfally been fuppofed to hold the firlt place, and other kinds of grain to be the next to it; but in modirn times, an author of no mean repusation hans arifen, who endeavours to prove that wheat ought not to be cultivased, nor bread to be eaten. This is M. Linguct, who has writen a treatife exprefoly upon the fubject; and, ridiculous as the afiertion nasy feem, has been thought worthy of a formal refutation by Dr Tifilit.-One of M Linguet's arguments is, that wheat impovetithes the ground on which it grows: but in oppolition to this, Dr Tiflot urges, that corn is more taily celtivated than grafs; and that confequently, in the comsry lie fpeaks of (Switzerland), the befl lichlds are aipropriated to !ay, and the wort to corn. "If there are fome dilliets of very poor land (fays he) almott enticly fown with corn, they are not poor becaufe they produce only corn, but becaufe they are not fit to produce any thing elfe. Their foil is fo bad, that they can grow hat very litile fodder: confequently they maintain only fuch catte as are abfolutely neceflary for labour: and thofe are ill fed, and frequently periih. Thacy have but little manoure, and their crops are fmall ; for large crops of all furts can only be expected from lanis naturally rich or Arongly manured. 'Thus the poterty of the inhabitants is only owing to their poffefling an ungratuful ioil.- What proves evidently that it is the natural foil which is in the fault, and not the corn which imporelithes, is, that where there is meadow and arable land, the price of the meadow land is much mure confidurable than that of the arable. In molt parts of this country the proportion is nearly ten to one; and there are even lome meadows, for one part of which they would give 30 of field-lands; and fome of vines, for which 100 of arable would be given. Thofe dillricts where the foil will produce nothing but corn, are poor; but in thofe which furnifh fodder, and alfo tine crops of grain, the inhabitants are wealthy and lappy, unle ts they are oppreffed by taxes."
M. Linguet draws another ubjection from the length of time required to cultivate wheat; but Tiflot, by another calculation, fhows, that 48 days work through. out the year would cultivate more wheat than is Tuffi. cient for a family" of lix perfons. "The time neeffary for cultivation of arable land alio does not increafe in proportion to its extent; but in cafe more is cultiva. ted than is requisite for the fublitence of the family, a trade is formed, which might be increafed to an unlimited extcor. He then compares the time requilite for the cultivation of vines which are recommended by M. Linguet, and tinds it to be much longer than that required for wheat. "I know very well (lays be) that the one requires cattle, and the other does not : but thefe catcle, far from being expenfive, will, if propenly managed, increafe the gain of the farmer; therefore they mutit not be looked upon as any expence. Corn is fubject to many accidents but vines are fubject to many more: thofe which the vines fufler, fometinacs

Spoil the vintage for 「everal years; whereas thofe which happen to arable land, only fpoil the crop for the feafon: and as the expence of cultivating vines, for which only manual labour can be employes, is much more conliderable: therefore the zigneron (or perfon who cultivates wines), who engages more largely than the famer, will contequently be a much grater lofer if un-fucecliful.-Hay is alfo fuiject to frequent and very difagreable accidents; the fecuing it is fometimes very difficult ; and, when it is badly made, it is very hurtful to cattle.-A fingle fact will be fufficient to prove the cafualtes to which hay is fulject ; siz. that it varies in price as much as grain. Accidents of hay-mows taking fite are but too frequent ; and this is not to be feared in corn-mows."
The other objections of M. Linguet to wheat appear to be quite frivelons; fo that concerning the cultivation of this grain. Dr Tillot draws the following conclutions: "It appears then, frem what has becn faid, that wheat is not a commocity that is imporetifhing in it felf; and that this grain will grow indifferently at leaf in lands and fituations which are unfavoluable to other plants. This grain is likewife adapted to molt climates; and if there are dilliciets almont entirely fown with wheat, and yit poor, it is the fault of the fuil, and not of this ufeful glain."

But the mon extraorlinary argument periaps ever thought of on this fubject is M. I inguet's affertion, that the ufe of wheat, or bread made from it, is detrimental to population; and that the countries where this grain is ciativated are poor and thialy intabited, whereas thofe which abound with vineyads and pathere-lands are rich and populons. But this, in 1)r Tilfot's opinion, hows orily that one foil is more rich than anothert, and that a futile foil with maintain molt inhabitants. "No periven (fays he) is more capable of afligning the caufe of the fubjection of the Roman cm pire to the nomhern powers, zhan Mt. Linguet ; but he cannot furcly be ferious when he fays, that they were enabled to conquer them becaufe thofe northerri countries produced no corn, and that population decreated fince the introduction of grain. I hall make three Cbicrvations on this paffige: Firl, the armies of Gullavus Adolphns, Charles XII. and the king of Pruffia, whofe food was bread, would be as formidable againtt the Italians of thofe times, who eat lefs than was caten in the days of Scipio, as their ancellors ware 1400 years ago again? the Romans: and M. Linguet mut certainly know, that thofe Grecks who fubfilied on brad, thofe Romans who eat nothing but bicad and regetables in pottage, fubdued all the known world, among whom were many nations who ate lefis bread than themefles. A Roman foldicr's allowance of bread was much grcatet than what foldiers have at prefent; and by the ufe of this food they had much inote Alrength than our modern foldiers can boall of. The all wance to a Roman foldice was $6_{+}$pound of wheat per month; and this be was arictly forbidden
either
either to fell or exchange. Their foldiers had very on account of the inceafed demand for milk, cream, feldom any cheefe, bacon, or pulfe; fo that wheat was almont their only food, aud the proportion was doable what is allowed foldiers in our days. They ate it in hrad, in flour milk, and in thin cakes; and they were not fubject to epidemic or putrid diforders, which is too mach the cafe with our modern armies. We may eafly judge from the weight of their aceoutremenc:, that the Roman foldiers were not poffeffed of lefs perfonal ftrengeth than thofe which compofe the armies at this day; they were not left have, nor did their food render them in any way unhealthy: on the contrary, where there is fuch difficulty in procuring a fupply of good anizal food to an army, as is ofecn the cafe in inodern times, it is probable that reducing them to the fimple diet of a Roman foldier would be the molt proper method of preventing enidemic difeafes among them. Secondly, it is very doubtful whether thole countries were more populons formerly than they are at this time; it is even probable that they were lefo fo. Lafly, the people of thefe northern cominies were not without wheat; it was the bafis of their food and driak: withont quoting other authons who attell it, fuffice it to fay, that Tacitus affirms it," \&ec.

In this lat particular, however, eur author appears to be miltaken ; but whatever may be in this, we apprehend that few of our readers will entertain any doutt concerning the wholdfomenefs of wheat, or the propriety of making it into bread after once it is eultivated. The truly important mater is to determine, whether it be a profitable crop or not for the perfon who cultivates it? In this refpect indeed it has been condemned by the generality of farmers, and dairyfarms are miverfally fuppofed to be more profitable than fuch as produce corn. The valt fuperiority of the former is fert forth by Thomas Davis, Efq; of Longleat, in the following words. "Experience fufficiently evinces the extreme difficulty of perfuading tenauts that they get more (generally fpcaking) by feeding their lands, than by ploughing them; yet it requires very few arguments to convince a landlord, that in cold wet lands efpecially, the lefs ploughed land you have, the lefs you put it in a tenant's power to ruin your ellate. That a tenant of 601 . per annum on a dairy farm will get money, while a corn farm of the fame fize will farve its occupier (though perhaps the former gives 15 s . per acre for his land, and the latter only 108 .), is felf-evident. The plough is a friend of every body's, though its advantages are very far from being particularly and locally felt; rorn being an article that will bear keeping till the whim or capriee, or fuppofed advantage of its poffeflor, call it forth. But the produce of the cow is far otherwife. Checfe mult neceffarily be fold at a certain period: it is a ponderous aricle; and onetwelfth, or at leall one-fifteenth, of its value, is often paid for carrying it to a fair 50 miles off; and the butter and fkimmed milk find their way $n$ 's great diAlance from home, as is evident by the price of butter varying frequently one-third in 20 or 30 miles. Every inhabitant of Bath mult be fenfible, that butter and cheefe have rifen one-third or more in price within 20 years. Is not this owing to the great encouragement given to the plough and to grazing, at a time when,
butter, and cheefe, every exertion on behalt of the dary thould have been encouraged?" sce.

In fome remarks on this leter by Mr Billingley, the fame luperiority of dary-farms the the arable kind is afferted in the mont pritive terms. "Perlaps (fays he) there cannot be a dronjer pronf of the inferiosity of the plough with refpect ta protit, than the fuperior punctuality of the dairy farmer in the payment of his rent. I'his obfervation, I believe, mot thewards who fuperintend manors devoted partly to corn and partly to dairy-farms, will verify; at lealt I have never met with one who controverts it. Sat perhaps the advocate for the plough will detire ne not io confound the abufe of a thing with its intrinfe execllence; and fay, that the generality of corn farners are mont egregions lovens; that lands devoted to the plonginare not conlined to fuch a mediocrity of prolit a; zos. per acre ; that the produce of artificiad grafles (withou: which a well manazed arable farm cannot exi't), fa: exceeds that of natural grafs both in refpeet of guan. tity and nutrition ; that the Itraw-yard is a moft conlvenient receptaclefor the cow when frect from the pail. Thefe, and many other reafons, may be adduced to thow the propricty of walking in the middle path, and of judiciouly blending arulle with pafure, in the proportion perhaps of thret of the latter to one of the former."

On thefe letters we fhall only remark, that for the good of mankind we hope the opinions they contain will never come into general praciice; as thus the price of bread naut be raifed fo high, that elre lower clafles of people would be entirely deprived of it. In the Bath Papers, vol. v. p. 43. we have a method propofed by Mr Wimpey of inpproving fmall arable farms in fuch a manner as to make them yield as much milk, butter, and cheefe, as thofe which are kept continually in palture. He agrees with the maxim already mentioned, that fmall arable farins do not afford the ocenpier fo good a maintenance as dairy farms of the fane value; and that the poffector of a dairy farm will do well and fave money, while the former, with much toil and trouble, is ttarving himfelf and fanily. Notwithlanding this, he maintains, that there is an effential difference between ground that is naturally arable, and fuch as is by nature adapted for paflure. Land which is naturally arable, according to him, ean by no means be converted into palture of any duration. "Such as, from a wild thate of nature, over run with furze, fern, buthes and brambles, has been rendered fertile by means of the plongh, muit be kept in that improved ftate by its frequent afe; otherwife it would foon revert to that wild barren ftate which was its original condition. A farm, therefore, which confilts wholly, or almoit fo, of land that is properly arable, muft cuer continae arable; for it is not practicable to render it in any degree fertile but by means of the plough, or to keep it loug in that itate even when it is made fo." He is of opinion, however, that by raifing crops proper for feeding eattle, the polterfor of an arable farm may raife as great a number of horned cattle as one who has a paiture farm; the only quettion is, Whether he can be reimburfed of his expences by the produce? "To afcertain this fact
(fays
(fays he), we muft inquire what may be the average expences of keeping a milch-cow on a dairy-farm for any given time. It is faid, upon very good authority, that the expence is gentrally from $31.10 ; 1$. 10s. per annuin. Two acres and an half of palture fit for this wie is fufficient to keep a cow the whole year through, and fuch land is valued at from $25 \%$ to 30 s. per acre. At 25 s. the keeping of each cow would amount to 31. 2 s. 6 d . per annum. A dairy-farin, therefore, confilling of $4^{8}$ acres, at $2 ; 8$. per annum, would amount to 60 l . rent; and the number of cows that might he kept on fucl a farin would be about 20. In the next place, with regard to the expence of keeping a cow upon food raifed in arable land as a luceedaneum for grafs, we are aftiured by unquefionable authority, that a buthel of portatoes given lialf at night and half in the murning, with a fmall allowance of lay, is fufficient to keep thitce cows a-day; by which allowance the ir milk will be as rich and as goond as in the fummer months when the cows are il pallure. An acre of land, properly cultivated with potatoes, will yidd 337 buthels; and the total expence of cultivation, icnt and tithe included, will mot exceed 61. I3s. If three cows eat feven buthels per week, then they would eat $3^{6}+$ buthels in a year ; and 20 cows would confume $2+33$ buthels:" So that, according to this calculation, feven acres and a quarter woull nearly maintain as many cows as on the arable faun could be maintained by $4^{8}$ acres. If then the cultivation of no acre of ground cofts 61.13 s . Llic cultivation of feven acres and a quarter will colt about 481 . We have feen, however, that the rent of a dairy-farm capable of maintaining 20 milch cows, is rot lefs than 60 l . To that the calculation is thus entirely in favour of the arable farm; feven or eight actes of the arable farm being fuperior by 12 l . in valuc, when cultivated with potatoes, to 48 acres of meadow or pellare.ground." ${ }^{4}$ It muft indeed be obferved (adds our author), that in th is flatement no allowance is made for the fmall quantity of hay given to the cows with the poiatoce. It muft be noted alfo, that the account of cultivation is charged with 40 s . an acre for manure, and forme expence for ploughing, which of right is chargeable to the crop of wheat that is to follow. Now, if we deduct 40 s . an acre from the expence of cultivating the potatoes, it reduces the fum to 41.13 s . and the whole expence upon feven acres and a quarter is thus Iefs than 34 l. and confequently the keep of 20 cows is little more than half to the occupier of the arable farm what it is to the occupier of the grazing farm. If this conclution be fairly drawn, and the calculation free from errors, it is matter of the greatelt impor. tance, efpecially to the little arable farmer. It plainly raifes lim from a flate of acknowledged inkeriority to one grearly fuperior."

Our author next proceeds to obviate an objection, "that the whole of his reafoning mult be indecifive, as relating only to potatoss" In oppofition to this, he adduces an experiment made on a pretty large fcale by Mr Vagg; from which it appears, that calbages, when raifed upon arable ground, are nearly as much fuperior to a natural crop as potatoes are. Twelve acres were employed in this experiment, and thofe of an indiffe. rest quality. The rent was 30 s. per acre, and the
whole expence of culture and carting off the crop amounted only to 11 . its. So that all the coft of the twelvs acres was 381.9 . From the produce were fed 45 oxen and upwards of 63 theep; and be was aceneson aflured that they improved as fatt upon it as they do cabbages. in the beft pature months, May, Jane, and July. "Now (fays Mr Wimpey), if inftead of 60 hecp we reckon 15 oxen, or that four thecp are equal to about one ox, in which we cannot err much; then 60 oxen were kept well for three months, or, which is the fame thing, 15 for a whole year, for $381.9 \mathrm{s}$. ; and conk quently 20 oxen would colt $5 \pm 1.5$ s. 4 d. which is not quite 3 l. mure thatit the keeping of 20 cow's would colt in potatoes. Turnips, turnip.rooted cabbage, carrots, parfinips, and fome other articles, by many expeliments often repeated, have beell found quite ad،quate to the fame valuable purpofes; at leate fo far as to be more lucrative than meadow or pallure. Clover and rye-grafs aze omitted, as having been long in general practice; but are in common very thort of the atvantages which may be derived from the cultivation of the other artickes recommended." Sainfoin is greatly recommended: but our author acknowledges that it makes but a miferable appearance the fiflt year, though afterwards he is of opinion that one acre of fainfoin is equal to two of middling pallure ground; for which reafon he accufes the farmer of intolerable indolence who does not cultivate fo uieful a plant. On this fubject, bowever, we mult remember, that the culture of fuinfoin is clogged with the lofs of one if not two crops; which may fometimes be inconvenient, though afterwards it remains in perfection for no lefs than 20 years. The moft advantageous method of railing it he fuppofes to be after potatues. Thus it will thrive even upon very poor ground; as the culture and manure neceffry for the potatoes both pulverife the foil and enrich it to a fufferent degree.
From thefe experiments and obfervations, therefore, Greatquane it appears very probable at leaft, that it is by no means titien of againet the intereft of a farmer to cultivate large quan. heain may tities of grain; and that he may cvein do this in a con- tagenvafy fiftency with raifing as many cattle as he can have oc- raifed. cafion for. Some grounds, no doubt, arc matura!ly fo fitted for palture, that it would bue too expenlive to foree them into arable ground; wut wherever this can be done, it feems proper always to have as mucb arable as pontible, indead of as liztle, which Meifrs Davis and Lillinglty advile. Grain of different kinds, therefore, and particularly wheat, ought to be cultivated by a farmer to as great an extent as polfible; though thefe different kinds can be determined only from the nature of the foil, and certain circumftances arifing from the fituation of the place, for which no particular ruies. can be ziven. A view of the general practice of fome of the principal counties in Eughand, howevcr, may perthaps be of fome ufe to furnith general directions for the farmor.

## Sect. I. Of the Cultivation of Wheat.

Tuerf is perliaps no part of Great Britain where this Culture ir? ipecies of grain is cultivated to more perfection than in whes in Norfolk. Mr Marmal informs us, shat the fpecies Norfub. raifed in that county is. calied the siorfolk red, and
weighs buavier than any other which has yet been introdueed, though he owns that its appearanee is much again! the allertion, it being a long thin grain, refembling rye more than well bodied wheat. About 15 or 20 years ago a new fpecies was introduced, named the Kimillo coll, ayzind which the millers were at firt very much prejudieed, though this prejudice is now got over. A remarkable circumtance refpecting this grain is, that though upon its introduction into the county the colo or hutk be perfectly white, yet fuch is the power cither of the foil or of the mode of cultivation to produce what the botanits call varictics, that the grain in quection is faid to tofe every year fomewhat of the whiteners of its hulks, until they bee me at latt conrelly red with thofe of the former kind. The frouthion and fontheattern parts of the county generally enjoy a flronser and richer foil than the more norther1 , and therefore are more proper for the cultivation of that fpecics of errain. In the northern parts are fone farms of very light foil, where the furmers fow only a frall quantity of wheat; and thefe light lands are called hayley forms.
The greatelt part of the wheat in Noffulk is fown upon a fecond year's lay ; fomeinnes it is fown upoun a firft year's hay; fonctimes on a funmer-fallow ; after peas, turnips, or buck harvelted or plowed under. The practice adoped by thofe who are looked npon as fuperior habandmen in the connty of Norfolk is as follows. The fecond year's lays havin finithed the Wallineks, and bronght the itock-cuttle and harfes thru' the fore-part of fummer, and the firll year's lays havint been made ready to receive his thock, the famer begins to hreak up his old land or lay-ground by a paRice talk. culiar mode of cultivation named rie-balling, in which stix, a par. ticul... made is culture cas plained.
the furrow is always turned toward the unplowed gromad, the edge of the conler palfing always clole hy the edge of the Alag latt turned. This is done at firt with an even regular furrow; opportunty bein5 taken for performing the operation after the lurfuce has been moiltened by a fummer-flower. In this thate his fummer-lays remain ontil towards the end of harvelt, when he harrows and afterwards plows them acrofs the balks of the former plowing, bringing them now up to the full depth of the foit. On this plowing he in. mediately harrows the manure, and plows it in with a flallow furrow. The effects of this third plowing are to mix and effectually pulverife the foil and manure; to cut off and pulverife the upper furfaces of the furrows of the fecond plowing; and thus, in the moll effictual manner, to cradieate or frmother the weeds which had efaped the two former ones. Thus it lies until the feed time, when it is harrowed, rolled, fown, and wathered up into vidges of fueh width as the farmer hinks mott proper. Thofe of fix furrows are molt common, though fome very good farmers lay the ir wheat land into four furrow, and others into ten. furrow ridges; "which laft (fays our zuchor) they execute in a llyle much fupenior to what might be expected from whel-plows." 'They excel, however, in the fix-furrow plowing; of which Mr Marthal gives a particular accomt. When plowing in this manner, they earry very narrow furrows; fo that a fix-furrow ridge, fet out by letting the off horfe return in the firitmade furrow. does not meafure more than three feet right or nine inches.

When wheat is cultivated after the firft year's lay, Wh the feed is generally fown upon the flag or furrow turned over. After peafe, one or two plowings are given; the other parts of the management being the fanse with that after the fecond year's lay alieady mentioned. After buck harvetted he feldom gives mure than two, and fometimes but one, plowing. In the former eate he fpreads his manue on the flubble, and plows it in with a fhallow furrow ; harrows, rolls, fows, and gathers up the foil into narrow work. The manure is in like manner fpread on the ftubble after once plowing, and the feed is then fown among the manure; the whole plowed in tugcther, and the foil gathered up into narrow ridges, as if it had undergone the operations of a fallow. An inconvenience attending this practice is, that the buck which is neceffarily fleed in harvelting fprings up among the wheat, and becomes a weed to it, at the fame time that the rooks, if numerous, pull up buth buck and wheat, leaving feveral patches quite bare. This is obviated in a great meafure by firlt plowing in the manure and felf. fown buck with a flallow furrow; in eonfequenee of which the buck regetates before the wheat.
It is likewife a favourite pracice with the Norfolk farmers to raife wheat after buck plowed under. They plow under the buck by means of a broom made of rungh bulles fixed to the fore tackle of the plow between the whels, which bears down the plant without lifting the wheels from the ground. Sometimes, when the buck is flrong, they firit break it down with a roller going the fence way that the plow is intended to go ; afterwards a grood plowman will cover it fo effectually that scarce a flalk can be feen. Sometimes the forfoce of the ground is left rough, bat it is more eligitle to harrow and 101 it . The practice of fummer following feldon uccurs in Nufolk: though fometimes, when the foll has been much worn down by cropping, and uver-run by weeds, it is efteemed a judicious practice by many excellent hufbandmen, and the practice feems to be daily gaining ground. After turnips the foil is plowed to a moderate depth, and the Ited fown over the firft plowing: but if the turnips be grot in early, the weeds are fometimes fint plowed in with a flallow furrow, and the feed plowed under with a fecond plowing, gathe!ing the foil into narrow ridges.

With regard to the manuring of the ground for mana wheat in Norfolk, that which has becn reccutly elayed the gr or marled is fuppofed to need no other preparation in ${ }^{\mathrm{N}}$ any more than that which has received 15 or 20 loads of dung and mould for turnips; the fir!t year's lay having been teathed in autum, and the fecond fed off. Where the foil is good, and the wheat apt to run too math to ithaw, it is the practice of fome judicions farmurs to fet thir manure upon the young clover, thereby depriving the what in fome degree of its ranknefs; but it is mult common to fpread it upon the broken ground; or if the feed be fown upon the turned limrow, to fpread it on the turf and plow it under; or to fpread it on the plowed forface, and harrow it in with the feed as a top drefling. A finaller quantity of manure is aenerally made ofe of for wheat than for turnips. From eight to ten cartloads (as much as three horfes can conveniently draw) are reckoned fufficient for an acre; three or
four chaldrons of lime to one acre, or 40 buflels of perfect untefs the dibbles come out clean and wear Wheae.
foot to the fame quatity of ground; or about a ton of rape-cake to three acres.

In this county they never begin to fow wheat till after the 1 gth of Octuber, and continue till the bee ginning of December, fometimes even till Chritnas. They give as a rcafon for this late foring, thet the wheat treated ia this manner is lefs ajt to run to ltraw than when fown earlier. The leed is generally prepared with brime, and candied in the ufual manuer with linse. The following methed of preparing it is faid to be effectual in preventing the fmut. "The falt is diffolved in a very fnail quantity of water, barely fuf. ficient for the purpofe. The lime is llaked with this folution, and the wheat candied wish it in its hoteet flate, having been previonly muitened with pure water." According to our anthor's oblervation, the crops of thofe farmers who ufe this preparation are in general more free from fenut than thole who make afe of any other.

The practice of dibbling or fetting of wheat has not as yet becore general throughout Norfolk, the common broad-call inethod being ufually fullowed, except on the Suffolk lide of the county. Some few make ufe of dibbling and fluting rollers; but drilling is al. moft entirely unknown, notwithllanding the great aptitude of foil for the practice. Plowing in the feed under furrow is the favourite mode of the Norfolk farmers, and is performed in the following manner: "The land having been karrowed down level, and the furface rendered finoath by the roller, the head plowman (if at leifire) matks out the whele picce in narrow hlips of about a llatute rod in width. This he does by langing up the plough in fuclo a manner, that no part of it except the heal touches the ground; and this makes a fure mark for the feedfman, which he cannot by any means mitake. In cafe the ploughs are all employed, the feedfman himfilf marks the ground, by drawing a piece of wood or other heavy body behind him." Mr Marliall prefers this to the Kentifh method of fetting up dicks in the form of a lane, as being lefs liable to produce millakes.

In thofe places where wheat dibbled, they make ufe of iron intruments for the purpole. The acting part is an egg-lhaped krob, fumewhat larger than a pigeon's egg; the fmaller end is the point of the dibble, the larger laving a rod of iron riling from it about half an inch fquare, and two feet and an half long; the head being received into a crofs piece of wood refembling the cruch of a fpade or fhovel, which forms the bandle. The dibbler ufes two of hefe inflrumeuts, one in each liand; and, bending over them, walks backward upon the turned furrows, making two rows of holes in each of them. Thefe rows ate ufually made at the diflance of, four inches from each other; the holes being two and an half or three inches diltant, viz. four in each length of the foot of the dibbler. The great art in making thefe lies in leaving them from and fmooth in the fides, fo that the loofe mould may not run in to fill them up before the feeds are depolited. This is done by a circular motion of the hand and wrin: making a femi-revolution every flroke; the circular motion beginning as the bit enters, and continuing unsil it is entirely difengaged from the mould. The operation is not
bright. It is fome what diffecult to make the huics at equal diftances; bit more efpecially to keep the :wo Alraight and parallel to each other, fome praitice being required to guide the intruments in licelt a manner as to correfpond exactly with cach oilier; but though couples have been invented to remedy this inconvenience to keep then at a proper dittence, the other method is lithl found to be preferable. A miduling workman will make four lowes in a fecond. Oae dibbler is fulficient for liree droppers; whence one man and three children are called a fot. The dibbler carries on chree nags or turned furrows; guing on fome yards upon ous of the custide furrows, and returaing upon the other, after which he takes the misule une; and thas kecps his three diblers contantly employed, and at the fame tince is in no dauger of filling up the huke with his fect. The droppers put in two or three grains of whest into cach hole; bur murh time and patience is aceeflary to perh then to perform the bulimets properiy and quichly. All expere dhbler will hode tralf an acie in a day; though olle hirsi of an acre is ufually reckoned a grond diy's work. 'The feed is corcral by means of a buth-barrow; and from one buthel to fix pecks is the ufual quantity for an acre. Notwithllanding the advantages of faving feed, as well as fome others which anc gencrally reckuned undeniable, it is affierted by fume very jufliciuns farmers, that dibbling of wheat on the whole is not really a prolitable practice. It is parsiculandy faid to be produc. tive of weeds unlefs dhbled vely thick; which indeed may probably be the cafe, as the weeds are thus allowd a greater fatee to veretate in. Mr Marfall himfelf is of opinion, that " the dibbling of wheat appears to be peculiarly allapted to rich, diep fuils, on whith three or four peeks dibbled early may fpread fufficiently for a full crop; whereas liflit, weak, thallow foils, which have lain two or three yeare, and have become gralty, require an additional quanticy of feed, and confequemty an addition of labour, otlicrwife the plants are not able to reach each other, and the graffes of courfe tind their way up between therr, by which means the crop is iujured and the foil rendered foul."

The fame anthor las likewife given an accoms of curiture of the nethod of cultivating wheat prattifed in other Lin. wheat in glith counties. In the Midland cifriet, including part dinmiand of Statlordhire, Derby:hire, Warwick, and Leicellerhire, we are infoneded that the fuecies ufually fown is that called Red lanmmes, the ordinary red wheat of the kingdom; but of late a fecies named the EFex dun, fimilar to the Kintibs white rolb ot Nurfolk, and the Fictlford) irc brow of Yorkmire, have been coming into vogue. Concwheat, furmerly in wfe in this diArich, is now out of fathion. Spring wheat is cultivated with remarkable fuccefs, owing principally to the time of fowing; viz. the clofe of April. Our author: was iuformed by an excellent farmer in thefe parts, that by fowing early, as in the beginning of March, the grain was liable ta be fhrivelled, and the fraw to be blighted; while that which was fown towards the end of April, or even in the beginning of May, produced clean plump coro. At the time he vifited this country, bowever, it feemed to be falling into difre-

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pute: though he looks upon it, in fame fituations, efuctially in a turnip-country, to be eligible. In the ordinary fuccefion in this part of the kingtom, wheat comes after oats; and there is perhaps nine-tenths of the wheat in this dillict fown upon oat-ftubble. Our author has allo feen a fow examples of wheat being fown upon tuf of fix or feven year's laying; and feveral others on clover ley once plowed, as weil as fome ufter turnips. The bett crope, however, produced in this, or perhaps in any other diftrict, are after fummer fallow. 'The time of fowing is the month of October, little being fown before Michaelmas; and in a favourable feafon, little after the clofe of the month. Muxh feed is fown here without preparation. When any is made ale of, it is the common one of brine candied with lince. The produce is very great, the medium being full thre quarters per acre, fonetimes four or five; aud one farmer, in the year $1-84$, had, on 50 aeres of land together, no lefs than 45 bumels per acre.
In the Vale of Gloucefter, the cone subent, a variety of the triticum turatum, is cultivated, as weli as the limmas and furing wheats. It is not, how ser, the true cone wheat which is cultivated here, the ears being nearly eylindrical; but our author met with the ture fpecies in North. Wiltflire. Beans in this country are the common predeceffors of wheat, and fometimes peafe : but here the farmers cultivate wheat upon every fpecies of foil. The time of fowing is in November and December, and the feed is thought to be fown in fufficient time if it is done before Clrititmas. In this country it is thought that late fown erops always produce better than thofe which are fown early ; but $\mathrm{Mr}^{-}$ Marflall accounts for this by the valt quantity of weeds the latter have to encounter, and which the late fown crops efcape by teafon of the weaknefs of vegetation at that time of the year. The prodnec, however, throughout the Vale of Gloncefter, is but very indiffe-rent-Setting of wheat is not practifed, but hocing miserfally.-In harveiline. Mr Marflall obferves, that the gtain is allowed to ftand until it be unrtafonably ripe, and that it is bound up into very fomall theaves. The practice of making double bands is manown in this difrict ; fo that the theaves are no bigger than can be contained in the kongth of lingle llraw. The inconvenicacts of this method are, that the crop reguires more time to hook, load and unload, and Hack: the advantages are, that the trouble of making bands is avoided: and that if rainy weatl or happens the inter. vene, the fmall theaves diy much ooner than the large ones. Here the crop is cut very literh, the ituble and weeds being mown off in fwaths for litter foon after the crop is cut : and tometimes fold as high as 5 s . per acre.- Mr Mantall is at a lofs to account for the hitile quantity produced in this country; it being hardiy ponible to derive it from the nature of the foil, almolt all of it being proper for the cultivation of the grain.

Among the Cotfwold hills of Gloucefter the lammas and cone wheats are fown; and a new variecy of the hatter was raifed not lonir ago by picking ont a fingle grain of feed from among a parcel. The body is very long and large, bet not fightly.-The Cotfwold hills are almoft proverbial for carly fowing of wheat. The gencral rule is to begin plowing in July, and fowing the lirft wet weather in Augut ; fo that here $N^{\circ} 159$.
the feed-time and harvett of wheat coincide. If in confequence of this early fowing the blade becomes rank in autumn, it is fuppofed to be proper to eat it down by putting a large flock of fleep upon it at once. lating it in fpring is confidered as pernicious. It is ufually weeded with \{pud-hooks; not hoed, as in the Vale. One intlance, however, is mentioned by ont anthor, in which a very thin crop full of feed-weeds was hoed in autumn with uncommon fuccefs, occurred in the practice of a fuperior manager in this dititict; as well as others in which wheat has been weeded in autumn with great advantage. He alfo met with another well authenticated inttance of the good effect of cutting mildewed wheat while very green. "A fine of cu piece of wheat being lodged by heavy rains, and be. mulde ing foon after perceived to he infected with the mil. dew, was cut, though thill in a perfectly green fate: grcea. namely, about three weeks before the ufual time of cutting. It lay fpread abroad upon the flubble until it became dry enough to prevent its caking in the theaf; when it was bound and fee up in thocks. The refult of this treatment was, that the grain, though fmall, was of a line colour, and the heavieft wheat which grew npon the fame farm that feafon; owing, no doubt, to the thinnefs of its nkin. What appears much more remarkable, the fraw was perfectly bright, not a fpeck upon it. - In this part of the country, the produce of wheat is fuperior to that in the Vale; hut Mr Marmall is of opinion, that the foil is much more fit for barley than wheat.

In Yorkthire, though generally a grafs.land coun- Culti try, and where of confequence corn is only a fecon- of w dary concern, yet feveral kinds of wheat are culti. Yor vated, particulatly Zaland, Downy Kent, Common White, Hertford/lire Brozun, Vellow Kent, Common Red. All thefe are varieties of winter wheat ; befides which they cultivate alfo the foring or fummer wheat. Here our author makes feveral curious obfervations concerning the raifing of taricties of plants. "It is prohable (fays he), that time has the fame effect up- tion on the vanieties of wheat and other grains as it has on fing thofe of cultivated fruits, potatoes, and other vegeta-ricti ble productions. Traus, to produce an early pea, the plar garden crmarks the plants which open firt into blofform among the motl early kind he has in cultivation. Noxt year he fows the produce of thufe plants, and goes over the coming crop in the manner he had done the preceding year, marking the earlier of this early kind. In a fimilar manner new varieties of apples are raifed, by chooling the breadell leaved plants amung a bed of feedlings rifing promifeuoully from pippins. Hurbandmen, it is probable, have heretofore been equally induftrious in producing freth varieties of corn; or whence the endlefs varicty of winter wheats? If they be naturally of one feecies, as Limnzus has deemed them, they mult have been produced by climature, foil, or indultry; for although nature forts with individuals, the inderlery of man is requifice to raife, elablifh, and continue a permanent variety. The only inftance in which I have had an opportunity of tracing the varicty down to the parent individual, has occurred to me in this dillrick.-A man of acute oblervation, having, in a picee of whent, perceived a plant of uncommon frength and luxuriance, difufing its branches on every lide, and fetting its clofely-furrounding neighbours
bours at defiance ; marked it, and at larveft removed it feparately. The produce was 15 ears, yielding $60+$ grains of a ftrong-bodied liver-culoured wheat, different, in general appearance, from every other sariety he had feen. The chaff was fmooth, without awns, and of the colour of the grain ; the fraw Itout and reedy. Thefe $60+$ grains were planted fingly, nine inches afunder, filling about 40 fquare yards of ground, on a clover !tubble, the remainder of the ground being fown with wheat in the ordinary way; by which means extraordinary trouble and deltruction by birds were avoided. The produce was two gallons and an half, weighing : $0 \frac{1}{4} \mathrm{lb}$. of prime grain for feed, befides fome pounds of feconds. One grain produced 35 ears, yiehd. ing 1235 grains; fo that the fecond years produce was fufficient to plant an aere of ground. - What duters farmers from improvemerts of this rature is probably the miichievoufneis of birds; from which at harvelt it is fearcely pofible to preferve a finall pateh of corn, ef. pecially in a garden or other ground lituated near an hatitation; but by carrying on the inprovement in a field of corn of the fame nature, that inconvenience is got rid of. In this fituation, however, the botanit will be approhenfive of danger from the flural farina of the furiomsing crop. But from what obfervations I have made, I am of opinion his feass will be groundlefs. No evil of this kind occurred, though the cultivation of the above variety was carried on among wobite wheat. But this need not be brought as an evidenee : it is not unconmon here to fow a mixture of red and white wheats together: and this, it is contidently afferted, without impairing even the colsur of cither of them. The fame mode of culture is applicable to the improvenent of varieties; which perhaps would be more protitable to the hulhmdman than raifing new ones, and more expeditious."

In Yorkfire a very hatsular preparation of feedwheat preveils, wiz, the fleeping it in a folution of arfe. nic, as a preventative of fomut. Marthall was informed by one farmer, that he had made ufe of this preparation for 20 yeas with fuccef, having never during that long face of time fuffered any fonfible injury from fmut. Our athar feens inclined to believe the effecacy of tihis preparation; but thinks there may be forme reafon to applehend danger in the ufe of fuch a pernicious mineral, either through the carelefluef of fervants, or handling of the fied by the perfon who fows it. The farmer above mentioned, however, during all the time he ufed it, never experinned any inconvenience cither to himfelf, the feediman, or even to the poultry; though thefe laft, we hould have thought, would have been peculiarly liable to aceidents from arfenicated feed. - The preparation is made by ponding the arfonic extremcly fane, boing it in water, and drenching the feed with the decoction. "In flictofs (iays Mr Marhall), the arfenic mould be levigaied fufficemty fine, to be raken up and waihed over with waser, reducing the fediment until it be fime enough to he earried over in the fame manacr. - The ufual msthod of preparing the liguor is to boil one nurce of white anteric, fincly powderd, in a gathon of water, from one to itwo hours; and to add to the decoction as much water or tale urine as will inereafe the liquor to two gallons.- In this liquor the feed is, or ought tu be, immerged, liering it about in fuch a Vor. VIII. 13at 11.
manner as to faturate effeatully the downy taid of eacia grain. - This done, and the liquor drawn oft, the feed is confijered as fit for the feed bafket, without being candicd with lims, or any other preparation.-a buhhel of wheat has been obiersed to take up aboet a gallon of liquor. The price of arfenic is about бd. per pound ; wheh on this calculation will cure four quarters of feed. If no more than three quarters be prepared with it, the coll will be only a farthing per buthel; but to this mult be alded the labou: of pounding and boiling. Neverthetefs, it is by much the cheapert, and perlaps, upon the whole (adds Mr Marflall), the bell preparation we are at piefent ac. quanted with.-In this connty it is believed that a mixture of wheat and rye, formerly a very common crop in thefe parts, is never affected with milders; bat our author does not vouch for the truth of this aifirtion.

## Sect. II. Bardey.

The county of Norfolk, according to Mr Mufiall, curtivation is peculiarly adapted to the cultivation of this anain, of barley in the frongelt foil not being too heavy, and the lighter Norfons. being able to bear it ; and fo well verfed are the Norfolk farmars in the cultivation of it, that the basley of this county is defired for feed throughout the whine kingdom. - It is here fown after wheat or turaips; and in fome very light lands it is fown after the fecoisd year's lay.-After wheat, the feed-time of the latter being fininhed, and the flubble trampled down with bullocks, the land is ploughed with a mallow firrow for a winter-fallow for barley. In the begianing of March the had is harrowed and erofs ploughed ; or if it be wet, the ridges are reverfed. In April it receives ar:other ploughing lengthways; and ai feed-time it is liarsowed, rolled, fowed, and the furface rendered as finuoth and level as poffible. After turnips the foil is Erolienn? as fatt as the turnips are taken off; if early in winter by rice lutking, a practice already explatad'; but if 'Scen.' 2 -, late, by a plain plowing. It is common, if tine will permit, to plough three times ; the firl fillow, the fecond full, and the third a mean depth: with which lat the feed is plowe! in. Sonetimes, howerr, the ground is ploughed only once, and the feed fown abres; but more frequently by three ploughings, thonghperhay, the farmer has not above a weck to perform then in. -After lay, the turf is gener lly broken by a winter fallow, and the foil treated as after wheat.

This grain is feldom manalued for, except when fowa after lay, when it is treated as wheat. No mane is requifite after iumips or wheat, if the lateer has been manured for. If not, the tarniperop foll wing immediately, the barley is left to take its ehanic, laler ${ }_{3}$ the oppurtunity be embraced for winter-marlius.

Little barley is fown by the Nurfolk farmers bee fore the midale of April, and the feed time generatly continuestill the middle of May; though chio munt in fome meafure depend oa the feafun; "which (tays Mr. Marthail) is more attended to in Norfolk than pir. haps in all the world befide." In the very bichward fpring of 1732 , barley was fown in June with fuecefi. No preparation is ufed. It is all fown briod cat, an:! almoft all under furrow; that is, the furfuce havias been fmoothed by the harrow and roller, the feed is 5 A Sowa
fown and plowed under with a fhallow furrow; but if the feaion be wet, and the foil cold and heavy, it is fometimes fown above; but if the fpring be forward, and the lat piece of turnips eaten of late, the ground is fometimes obliged ro be plowed only once, and to be fown ahow; though in this cafe Mr Marfhall thinks it the molt eligible manarement, intlead of turning wer the whole thicknefs of the foil, to two-furrow it, and fow between. This is done by only fkimming the furface with the fre! plough, fowing the feed upon this, and then covering it with the bortom-furrow brough up by the focond plough. Three buftels are ufually fufficient for an acre.

The barley, as well as the wheat, in Norfolk, is allowed to fand till very ripe. It is univerfally mown into fwath, with a fmall bow fixed at the heel of the feythe. If it receive wet in the fwath in this countiy, it is not turned, but lifted; that is, the heads or cars are raifed from the ground, either with a fork or the teeth of a rake, thereby admitting the air underneath the fwaths; which will not fall down again to the greund fo clofe as bcfore, fo that the air has free acecefs to the under fide: and this method of lifting is fuppofed not to be inferior to that of turning, which requires more labour, befides breaking and rufling the fwaths. Ta the vale In the Vale of Gloucefter the quantity of barley culof Cloucd tivated is very inconfiderable; the only fpecies is the * w . comnon longeated barley, bortlum zeorriton. In this county the grain we fpeak of is ufed, on the every year's lands, as a cleanling crop. It is fown very late, aiz in the middle or end of May; fometimes the beginning or cven the middle of June. The reafon of this is, that the people of the Vale think, that if a week or ten days of tine weather can be had for the operation of harrowing out couch, and if after this a full crop of barley fucceed, elpecially if it fhould fortunately take a reclining polture, the buinefs of fallowing is effectually done, infomoch that the foil is cleantd to a fufficient degree to latt for a oumber of years. 'A great quantity of leed is made ofe of, aiz. from three 10 four buhtels to an acre; urder the idea, that a foll crop of tarley, efpecially if it looge, fmotbers all kinds of weeds, couch-grafs iLelf nete excepted. Our author acknowldgres this effect in fome degree, but does not recommend the practice. "If the land (fays he) be tulerably clean, and the feafon favourable, a barley fallow may no donlt be of effential fervice. But there is not one year in tive in which even land which is tolerably clean can be fown in feafon, and at the fainc time he much benclited by it for future crops." The barley in this county is all tiand-weeded. It is harvelted loofe, mown with the naked feythe, lies in fwath till the day of carrying, and is cocked with common lay forks. The medium produce is three quarters per acre. Its quality is pretimble to that of the hillbarley.

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In the Midland diatrict they cultivate two foecies of barly, viz. the zeocriton or common long eared, and the diffichon or fprat barley; the latter not being of 10 the Ma more than 50 years flanding, but the former of much land diolder date. The fprat is the more hardy, and requires ftift. to be more early fown; but the long ear yields the better produce. It fucceeds wheat and turnips; but on the flrong lands of this diftrit, the crop after wheat is much lefs productive, as well as lefs certain, than af. ter turnips; which circumRance is likewife obficred in Norfolk. It is fometimes alfo fown with fuccefs upon turf. When fown after wheat, the foil is winter-fallowed by three ploughings; the firil lengthways in November : the fecond acrofs in March; the latt, which is the feed-plowing, lengthways. Between the two laft ploughings the foil is harrowed, and the twitch fhaken out with forks; alter which it is left loole and light to die upon the furface, without being either burnt or carried off. After turnips the foil has commonly three ploughings ; the reafon of which is, that the turnips being commonly folded off with theep, the foil, naturally of a clefe texture, reccives a till greater degree of compactnefs, which it is proper to breals down, and render it porous. The leed-time is the two laft weeks of April and the firit of May; from two buthels and a half to three buthels an acre, fometimes even as much as four buthels; the produce very great, fometimes as high as fiven or even eiglat quarters an acre; but the medium may be reckoned from four to four and an half quasters. Mr Marflall remarks, that the culture of barley is extremely difi- Culture cul:. "Something (fays he) depends on the nature cult. of the foil, moch on the preparation, much on the feafon of lowing, and much on harveting. Upon the whole, it may be deemed, of cora crops, the moit diffi. cult to be cultivated with certainty."

In Yorkthire there are four kinds of barley culti- In ${ }^{43}$, vated, via. the zeocriton or long-eard, the difichon hine. or iprat; the vulgare, big, four-1owed or fpringbarley; and the haxaflichon, fix-rowed or fpring-barley. The firtt and third forts are principally cultivated; the winter.baley is as yet new to the ditrict. Battledoor-barley was formerly very common, but is now almolt entirely difufed. Mr Marhall obferves, that lefs than a century ago, barley was not faleable until it was malted; there were neither malthers nor public houles, but every farmer malted his own grain, or fold it to a neighbour who had a malt-kiln. Brakes cut from the ncightouring commons were the fuel eommonly ufed upon this occation, and a certain day for cutting them was fixed, in order to prevent any one from taking more than his thare. The cafe is now rotally reveried; even pullic malt-houfes being unknown, and the butinefs of malting entirely performed by maltters, who buy the barley from the farmer, and fell him what malt he may want for his family.

## Secr. III. Oats.

In Norfolk this kind of grain is much lefs cultiv3- Norfult ted than barley; and the only fpecies obferved by culuri. Mr Marflall is a kind of white oat, which grows quick-tion of ly, and feems to be of Dutch extracion. They are vass. cultivated occafionally on all kinds of foils; but more efecially on cold heavy land, or on very light, unpro.
ning of April, from four to feven buhtels an acre: the produce is in propostion to the feed, the anedium
du:Ctive, heathy, foils. They moft frequently fucceed wheat or lay-ground hirlcy: "hut (fays our author) there are no eftablifhed rules refpecting any part of the culture of this time-ferving crop." The culture of the ground is ufnally the fame with that of barley; the ground generally undergoing a winter fallow of three or four ploughines, though fometimes they are fown after one ploughing. They are more commonly fown above furrow than barley. The feed time is made fubfervient to that of barley, being fometimes fooner and fometimes later than ba:ley feed-time: and Mr Marfhall oberees, that he has fometimes feen them fown in June; it being obfervable, that oats fown late ripen earlier than banley fown at the fame time. The quastity of feed in Norfolk is from four to five buhels per acre: but he docs not acquaint us with the produce. He mentions a very fingular method of culture fometines practifed in this county, viz. ploughing down the oats after they begin to vegetate, bur before they have got above ground; which is attended with great fuceefs, even though the ground is turned over with a full furrow. By this me:had weals of every kind are defloyed, or at lrat checked in fuch a manner as to give the crop an opportunity of getimy above them; and the porolity comnumeated to the forl is axcllently well adapted to the intant-plants of barley; which probably might frequetuly receive benefit from this operation.

In the Vale of Cloucefter, Mr Marfhall obferves, that the wild oat is a very troublefome weed, as well is in Yorkthire; and he is o! opinion, that it is as truly a native of Great Butain as any other arable weed, and is perhaps the mof difficult to be extirpated. It will lie a century in the foil without lofing its vegetative quality. Ground which has lain in a ftate of grafe time immemorial, both in Gloucefter and Yorknire, has produced it in ahundance on being broken up. It is alfo tridowel with the fame feemingly inftinetive choice of feafons and ftate of the foil as other feeds of weeds appear to have. Hence it is exceffively difficult to be usercome; for as it ripens before any crop of grain, it theds its feed on the foil, where the roughnefs of its coat probably fecures it from birds. The only methods of extirpating this plant are fallowing, hoeing, and handweeding, where the laft is practicable, after it has fhot its panicle.
No oats are cultivated in the Vale of Glouct fler; though the wild oat grows cuery where as already faid. Mr Mathall is of opinion that it is better adapted to oats than to barlcy. The reafion he affigns for the preference given to the latter is, that in this part of the country the monks were formerly very numerous, who probably preferred ale to oaten cake. - He now, however, recommends a trial of the grain on the Atronger cold lands in the area of the Vale, as they feldom can be got fufficient!y fine for barley. The fodder from oats he accounts much more valuable than that from barley to a dairy country; and the grain weuld more than belarict in quantity the comparative difference in price.

In the midland diftriet the Poland oat, which was formerly in vogue. has now given place to the Dur or Frizeland kind. It is contlantly fown after turf; one plowghing heing gisen in February, March, or April. The feed-ume is the lattor end of March and terein.
being about fi: quarters.

In Yorkfhire the Friczeland oats are likewife pic. In \&ote. ferred to the Poland, as affordin:r more fraw, and be- ${ }^{\text {andes. }}$ ing thimner fkinned than the latter. The Siberian, or Tartarian oat, a 「p:cies unnotied by L'mnens, is likewife cultivated in this councry: the real cat is known, hue has not yet conc into any great chitiration. The grain is light, and the Htraw too ready to be affected hy catt'e.

Oats are particulaly cultirated in the weftern divifron of the Vale of Yorkhire; where the fail is chiefly a rich fandy loam, unproductive of what. Five or lix buthels, or even a quarter of oass, ase fumetimes fown upon an acre; the produce from fiven to ten quarters. - In this councry they are threfhed in the singur open air, and frequently even upon the bare ground, mithod of without even the ceremony of interpofing a cleet. The theshang. reafons alligned for this feemingly Aranke pratice are, that if pigs and poulery be employed to eat up the grain which efcapes the broom, there will be litile or no walte. Here the market is always sery great for new oats, the manufacturing parts of Wed Yorkfhire ufing principally oat-bread. The only wbjection to this practice is the chance of bad weather; but there is always plenty of firaw to cover up the threfhed corn, and it is found that a little rain upon the frax does not make it lefs agrecable to catle.
In an experiment made by Mr Bartley near Brilol, Buob $P_{a}$ upon black oats, we are informed that he had the pro-fers, voll it digious increale of $9^{5}$ S Winchetter buthels from four $\mathrm{P} \cdot 3 \mathrm{~s}$. on the acre: the land was a deep, mellow, fandy Expetimes: loam. It had carricd potatoes the former year, and on blac:s received one ploughing for a wiuter fallow. Another oats. ploughing was given it in Febriary, and the feed was fown on the 27 th and 2 Sth of the month. The fuccefs of the experiment was fuppofec to be owing partly to the eariysfowing and partly to a good decip cillage.
Sect. IN. Piafo.

In the Bath Papers, vol. i. p. 148. we have an account of the fuccefs of an expeciment by Mr Pavier near Taunton, un fowing peafe in drills, a method mentioned under the article Agriculiturf, $n=150$. The frale on which this experiment was made, nowever, on fettiry being fo fmall, it would perhaps be rafh to infer from drills io It what might be the event of planting a large fiece of ground in the fame manner. The fpace was only16 fquare yards, but the produce fo great, thas loy calculating from it, a flatute acre would yield 600 , or at the leatt $5 c 0$ pecks of green peafe at the firlt gathering; which, at the high: price they bore at that time in the county atout 'Taunten, aiz. 1Gd. per peek, would have amometed to 3.31. 6s. SJ. On this the Society observe, that though they doubt not the trith of the calculation, they are of opinion, that fuch a quartity as $; 00$ or Geo pecks of green peafe would imasedietely reduce the price in any country maker. "If the above-mentiuned crop (fay they) were fold orly at nine pence per peck, the farmer would be well paid tor his rrouble." In a luter on the drill humbandry by Mr Whitmore, for which the thanks of the fociety were rcturred, he informs us, that drilied feafe muat
not be furn tho thin, or they will aluays be foul ; and is an experinent of this kind, notwithillanding careful hoeirg, they turned out fo fol, that the produce was on!y ci,fle buthets to the acre,- From an experiment ralited in the git volume of the fame work, it appears that peafe, however meliorating they may be to the ground at lirl, will at the belt totally exhant is, at leal with regad to themflves. In this experiment they wete frow on the fame fpot for ten gears running. Aficr the fill two years the crop became gradually lef and lels, wintil at lat the fecd would not vegetate, but became putrid. Strawberries were then phanted without any monure, and yicid d an excellent crop.
Oa the Norfork culture of peafe*, Mr Mathall makes swa ubfervations. "Lays are feldom ploughee! mare than once for peafe; and the feed is in general dhaled in upon the flay of this one plonghing. Bur Hubbles are in pencal broken by a winter fallow of thee or four foughings ; the feed being fown broadcan, and phombed in about three inches deep with the Iall plonghing." - In the Vale of Gloucelter they are plante by womert, and hood by women and children, once, twice, and fonntimes thrice: which gives the crop, when the foll is fufficiently free from root-weeds, the afpearance of a garden in the fumner time, and produces a plentiful crop in harvef. The difance between the rows varies from 10 to 14 inches, but 12 may be confidered as the medium; the ditance in the rows wo inches. In the Cheltenham quarter of the dindiet, they fet the peas not in continued lines, bur in chunps: making the holes eight or ten inches diftant from one an ther, putting a number of peafe into each hole. Thus the hoe has undoubtedly greater ficedom; $\because!l$ the difadrantage is, that in thas cafe the foil is nut fo evemly and fully uecupied by the roors as when they are difpofed in continned lines.- In Yorkthie it is comenon to fow beans and grey peafe together, under the name of bumutits ; and fometimes fitches (probably, fays M, Mathall, a gigantic varicty of the erainn lans) are fuwn among beans. Such mixtures ale found to augment the crop, and the dif. firent fpecies are ealily feparated by the five.

Thefe are the molt remarkable particulars concerning the culture of corn not taken notice of under Agriculture: but belides that kind of vegetables called Grans, there is a number of others very important both, for the ufe of men and cattle, of which we muft now treat particularly.

## Sect. V. Potafors.

Thesf, next to the different kinds of grain, may be looked upon as the crop moft generally ufeful for the hufbandman; affording not only a molt excellent food for cattle, but for the human Species alfo; and are perlaps the only fubflitute that could be ufed for

Rins. bread with any probability of fuccefs. In the anfwer by Dr Tiffot to M. Linguet already mentioned, the former objcets to tlic conflant ufe of them as food; not becaufe they are pernicious to the budy, but becaufe they hurt the faculties of the mind. He owns, that thofe who eat maize, potatoes, or even millet, may grow tall and acquire a large fize; but doubts if any fuch ever produced a literary work of merit. It cues not, however, by any means appear, that the very ge.
neral ufe of potatoes in our own country has at all impaired either the health of bady or vigour of mind of its inlabitants. The queftion then, as they have already been flown to be an excellent foml for catth, comes to be merely with regard to the profit of cultivatine them; and this ferms already to be fo woll determined by innunerable experimeats, as well as by the gencral practice of the country, that no room appears Ifft for doubt. In the Tranfations of the Socieiy for the encouraganemt of Arts, a number of experi ments are related by Wir Yuans on that kind called the clufteral or bog putat, which he ftrongly recommends as food for the pror, in preference to the kidacy or other more expenfive kinds. The following is the refute of the melt remarkathe of his experiments.
10 the bill week of Murch 1780 , two acres am a quarter of barky fubble were fown with the ciuller potatce, which appeared on the 2 ad of May. A harp frott on the rth of Junc turnci them as black as they wfinally are by the frofts of November and Deiember. In time, however, they iceovered; and by the end of October produced $8 ; 6$ buhth from the $2 \frac{1}{5}$ acies ; which, when eleaned, were reduced to 780 , or 350 buflels per acre; thas affording, when valued only at Gd. per bufhel, a clear protit of 7 1. 14 s. 4 d. per acre. The experiment, how ever, in his pinion, would have been till nore profitable, had it not been for the fullowing circumftances. 1. The foin was nut altomether proper. 2. The crop was grievouny injured by the frolt already mentioned, which, in our authur's opinion, retarled the growth for about fix weeks 3. The dung was not of hisown railing, but purchafed; which canmot but be fuppofed to malie a great difference, not only on account of the price, bat likewife of the quality, as happened to be the cafe at prefent. He is of opinion, however, that putatues, at leatt this kind of them, are an exhauting crop. Having fown the fidd after this large crop of potatoes with wheat, his neighbours were of opinion that it would be too rank; but fo far was this from being the cafe, that the wheat thowed not the leall fign of luxuriance, nor the leait fuperiority over the parts adjacent which were fown without dung. He was willing to account for chis by the poverty of the durg, and the fevere cropping which the ground had undergone while in the poffition of the former tenant. In another experiment, however, in which the ground had been likewife exhauted by fevere cropping, the fucceeding crop of wheat howed no luxuriance; fo that the former fufpicion of the exhaulting quality of the clufter-potato was rather confirmed. The ground was a fine turnip loam; but though the produce was even greater than in the former cafe, viz. 356 bufhels from an acie, the profit was much lefs, viz. only 4 1. 15s. 6d. An acre of les. ground was fown at the fame time with the curniploam, but the produce from it was only 200 bunhels. Mr Young fuppofes that the produce would have been greater if the potatoes had been planted with an iton dibble, as the turf, in ploughing, lay too heavy upon the feed. A few rows of uther potatocs, planted alang with the clultered kind, did not vegctate at all ; which hows that the latter have a more powerful ve. getative faculty.

Having fucceeded fo well with his experiments on maph this kind of potato hitherto, Mr Younc determined to ma har
try fralc
tatoes. try the culture of them upon a larger feale; and there fore, in the year 1732 , fowed 11 acres: but being obliged to conmit the care of fowing them to an ignorant labourer, his makilfalnefo, thege:her with the exceffive cold and mollure of that fafon, fo dieninimed the pro. duce, that he had only a tingle acre out of the whole. This produced 180 bufhels, which yielded of clear protit 4 1.2\%.63. From this experiment he draws the following conclufions: 1. "That the poor loam, on which thefe potatoes were fown, will yild a crop of clutter-potatoes, though not of any other kind. z. That the manure for potatoes ought to be carted and fpread upon all foils inclinable to wet before the planting feafon, rither in autumn proceding, or dfe during a hard froll." In $\mathrm{t}_{7} 83$ he fucceeded ftill worfe; fur hanving that year fown three acres and a half, the protit did not exceeduis.4d. per acre. The prodnce was about $22+$ bumbelo per acre. He gives two reafons for the failure of this crop: 1. The clatlered-potatn thrives bedt in wet years; but the fummer of 1,83 was dry and hot. 2. The fering frott, by interrupting the hocing, not only greatly raited the expences, but very mach injured the crop by encouraging the growth of weed. Larley was fown after the lant crop, and produce: well: fo that our author thinks the potatoes feem to be a tetter preparation for fpring corn than wheat. His experiment in $1 ; 8+$ produced a clear profit of 21.05 .4 . ; the produce being 250 bullels per aere. Still, however, an error was commited, by cmploging an old man and woman to cut the lets; by whofe unfilfulnefs there were many great gaps amonig the potatoes as they came up; fothat, on the whote, On the whole, however, his opininn is fuvourable to the eluter potato. "With fmall crops (fays he), and at the low rate of value which is produced by confuming them at home, they are clearly proved to be a crop which will pay the expence of manmar, and wery ample tillage and hoeing. This is, afier all, the chief objcet of modern humbandy; for if a man can rely upon this potato for the winter confumption of his yard in fattening or kueping hogs, in feeding this horles, and fatecning this buillocks, he haj made one of the greatell acquifitions that can be defired; fince he can do all this ypon land much too liff and wet for turnips; houfes his crops before the winter rains come on ; and confequently without doing any of that injury to his land which the turnip culture is known to entail, and from which even cabbages are not free. Thofe who know the importance of winter-food on a iurnip farm, cannot but admit the magnitude of this object on wet fuils."

Mr Marfall, in his Rural Economy of Yorkfhire, has feveral very intereftang temarks on the potato. Its varicties, he fays, arc cndlefs and tramfitory. The rough -kinned Rufla potato, which was long a favourite of the Yorkfhire farmers, he is of opinion, is now no longer an exifence more than many others which floutifhed for a time. "There is fome reafon to belive (fays he) that the difeafe which has of late years teen fatal to the potato-crop in this and in other difluicts, uader the name of Curled tops, has arifen from too long a conticiance of declining varieties. Be this as it may, it appears to be an ellablifhed opinion sicic, that frof varishits, raifed froms feed, are not tiable
to that difeafe." Our author, however, does not look upon this to be a fact abfoluecly edabhed ; though one in!lance fell under his obfervation, ia which its removal was in al! probability owing to the introduction of new varictici. It made its appesance bethect 40 and 30 years ago, and fopead in fome degree ovar the whole kingdom. In fotie places it cor thated bus a thoot time, fo that its effets are ilmole forgnoten. It is leddom obvious at the firth coming up of the plant, but attacks them as they increafe in haze; the eatire top beeoming dwarth and firivelled as ifaficeted by drought or loaded with infect; : they weverticlef; live and increafe, though flowly, in fize: but the roots a re unproduétive. Some crops have heen almutt wholly dettroyed by this difeafe. In Yorkhire the Mueclands are in a namner free from it, but the Vaic is in fome 'meafure infected. Plants procured from the Minelanda remain free from it in the Vale the fortyear; lut, beines continaed, become liable to the difale. Where the atack has been pariail, weding out the difuafor planis as they failed, is faid to horve had a good elfect; and it is Caid the Morelanders got rid of the dilieale by this means.
 quainted with the meihod of raifing putatoes from rasing vas feed; which is as follows. "In autum, when the dictien from apples are beginning to fall ipoataneoufy, they are gathered by haad, and proferved anong fand until the Pring, when they are mafled ameng the fand or among fruth mould: feparatins the feeds and misuig them evenly with the muld. As foom as the fpini.g, frolts are judged to be ower, they are fown in fine garden mould; and as fut as he phans ges in:o rough leaf, and are thong encurg to te loudted withone injary, they are tranfinaned into anotice bed of rich mond in rows, which are kept clan duriag fummer. 1.a wo. tumn, bunches of fn:all puatotsace fousd at the roots of thefe platiss; vary ing in inze, the fort year from cia havelnat on that of a crab. Thefe beilg planted nocxi fpring, prodace putatues of the midde tize: bies they do not arrive at their fultat talk und the thits or fourth year. Where the ufe of the Hove ar the garden frame can be had, this proceis may be thortened. The feeds being fown within either of theie eariy in the fprity, the planos wall be lit to be pianted out as foon as the bouls are gence ly which means the fize of the roots will b: much increafed the lirtl ycar, and with in the ficomitife early to perfection."

In the 4 h : olume of the BathPapers, D: Inturfon Dr Aluare
 feed. The firt year they wert of difietut fives, from ramation a pigeon's egg to that of a frall pea. Onplanting thefencat year, it was invariably found, tha: tive largen potatoes yieided the langert crop; and the fane happesed the third, when a few inowed blutiom; but not evea thefe had bultus cqual to what wumb have been produced by very hare poiatoes. Whatec he concludes, that it is impolibie to afing istatime in which the fe feeding fotatus will i.rrive ai what is called forfeimer but that it mut depend very much on the watare of the foil a ad the colture bethownd up on them. Irom the practice ot the Korkinite futmers, howerer, and evell from the experiment: of tha

inferiur. The proft attencing the eultivation of them, however, appears to be mueb more do beffol than that of potatoes. Mr Artimer Young informs ins, that from Norden's Surveyor's Diablace piblified in 1000 , it ap. pears, that carrots were comnonly cultivated at that time about Oiford in Suifolk, and Norwich in Norfrik; and he remarks, that the tract of land between Orford, Woodbridge, and Saxmundam, has probably mare carrots in it than all the rell of the kingdum put Norfolk. together." In 1779 , few farmers in thefe pirts had lefis than five or fix acres; many from 10 to 20 ; and oneliad 3 6acres: th- Araight, handfome, and clean roots were fent at 6 d . per baflel to London; the rell being ufed at home, principally as food for horfes. In bther保 counties, he cbferves, the culture of earrots has not calturcha extended itfelf; that fome have begun to cultivate $\begin{gathered}\text { nit itfenf. }\end{gathered}$ them in place of turnips, but have foon defiled; fo that the cultute feems in a manner fill confined to the angle of Suffilk, where it frilt began. In attempting to inveligate the caufe of this yencral neglect, he obferves, that "the charge of cultivation is not fog great as is commonly imagined, when managed with an eye to an extentive eulture, and nat a conflined one for one or two particular objects." Two acres which our author had in cariots conl. $\mathrm{L}$. 3:17:6 per acre, including every expence; but had not the fummer been dey, he obferves, that his expences might have been much higher; and when he tried the experiment 15 years before, his expences, through inadvertence, ran much higher. His difficul'y tbis year arofe chiefly from the polyonum avic:alare, the predominant weed, which is fo tough that fearce:y any hoe can cut it. Some acres of turnips which he cultivated along with the carro:s were all eaten by the fly; but had they fucceeded, the expence of the crop would have been 18s. 5 d . lefs per aere than the carrots. "But (adds our author) if we call the fuperiority of expence 20 i . 2 n acre, I belicue we fhall be very neai the truth : and it muft at once be apparent that the expence of 20 s . fer acre cannot be the caufe of the culture fpreading fo little; for, to anfwer this expenie, there are favourable circumRances, which mut not be forgoten. 1. They (the carrots) are much more impenetrable to frolt, which frequently deltroys inferiorit) turnips. 2. They are not fubject to the diliempers and to turniph aceidents which frequently affect turnips; and they are fown at a feafon when they cannot be afeited by drought, which frequently alfo defroys turnips. 3. They lat to April, when fock, and cfpecially fheep-farmers are fo diltreffed, that they know not what refource to powide. 4. The culture requifite for turnips on a fandy ioil, in order to deflroy the areeds, deftroys alfo its teaacity, fo that the crop cannot thrive; but with carrots the cafe is otherwife.-Hence it appears, that the reaion why the culivation of carrots is till fo limited, dues not arite from the expence, but becaufe the value is not afertained. In plaecs where thefe roots can be fent to Liondon, or fold at a good priee, the tops being of afcertail ufed as food for catte, there is not the leall doubt that ing the va they are prefitable; and thercfore in fuch places they are ${ }^{\text {liue. }}$
generaliy cultivated: but from the experiments as yet laid before the public, a fatisfactory decifive knowledge of the value is not to be gained. The moft confiderable prastice, and the only one of conmon farmers upon a large feale, is that of the fands of Wowibridge: but here they have tie bencfit of a London mar.ti, as
rewts. already menfioned. Amongt thofe whofe experiments are publifhed, Mr Billinghey ranks foremon. Hereiagain the value of carrots is rather depreciated than advanced; for he raifed great crops, had repeated experience upon a large fcale of their excellence in fattening oxen and fheep; feeding cows, horfes, and hogs; and keeping ewes and lambs in a very fuperior manner, late in the fpring, after turnips were gone : but notwithlanding thefe great advantages, he gave the culture up; from which we may eonclude a deficiency in value. "In fevcral experiments(though notaltogether determinate), I found the value, upon an average of all applications, to be 13d a buffel, heaped meafure; eflimating which at 70 lb . weight, the ton is L. 1, 14 s ." "The following are the valuations of feveral gentlemen of the value of carrots in the way of fattening cattle:
Mr Mellifh of B!yth, a general valuation of perton. horfes, cows, atichogs, . L.
Mr Stovin of Duncatier, hogs bought lean, fat eed, and fuld off,
Mr Moody of Ra:furd, oxen fatted, and the account accurate,
Mr laylor of Bifrons, faving of hay and corn in feeding hurike,
Mr Le Grand of Afh, fattening wethers,
Sir John Hoby Mill of Biharm, fattening hogs,
Mr Billingney, for fattening hogs,
$4 \circ 0$
100
100
0139
160
1136
Some other gentlemen whom our author confulted, cuuld not rrake their carrots worth any thing: fin that, oa the whole, it appears a matter of the utmolt coubt, fo contradiatory are the accounts, whether the culture of carrots be seally attended with any protit or not. Thus Sir John Muli, by rattenin'r hogs, make: L. 1, 6s. and Mr Stovis L.. 4 ; but others could not fatten hoge upon them at all: and fome of Mr Young's neighbours told him, that carrots were good tor nuthii.g except to foour hogs to death. The experimetit of Mr Le Grand upon wethers appeared to be made with the greatell accuracy; yet two circomitances deem to milizate againg it. I. The fheep were put lean to them; whereas it is a fact will known, that if they are not half fat when put to turnips, no protit will refule; and it is poffible that the cafe may be the fame with carrots. 2. He gave them alfo as much fine hay as they would eat.

In this uncertain fate of the matior, the only thing that can be done is to nake a number of experiments with as much accuracy as fuflible, in uriser to afcertain the real valuc per ton: and our author endedvours to flow, that there is no danger of lofing much by experiments of this kind. "I have fhown (fays he), bat they are to be cultivated for L. 4 per acte, left on the ground for theep. Suppofe the crup only two banbels at 70 lb . each, per rod, 320 per acre, or ton tons; it will readily be agreed, that fuch a proance is very low to calculate upon, fince 20 tons ate cominon among carrot cultivators. It appears from Mr Le Crand's experiments, that a wother worth $\mathrm{L} .2,5 \mathrm{~s}$. eats 16 th . of carrots, and four pounds of lay fer day: dropping the hay, and calculating for theep of leis than lralf that fize (which are much mure common), it will be prollaps an ample allowance to affign them 12 lb . of c (remes a day. If they are, as they ought to be, half tat when
put up, they will be completely fattened in 100 Carrots
days. At this rate, 20 wethers will, in 100 days days. At this rate, 20 wethers will, in 100 days, tat 11 tons, or very little more than onc moderate acre. Nuw, let it be remembered, that it is a good acre of turuips which will fatten eight fuch wethers, the common Norfolk: calculation: from which it appears, that one acre of carrots are, for this purpofe, of mure value than two of turnips. - Further, let us luppofe horfes fee with them inflead of oats: to top, cart, and pack uf, 10 tuns of carrots, 1 know may be dome for 2cs.-an acre, therefore (other expences incluced) cults L.j. Fifty pounds weight of carrots are an ample allowance for a horfe a day: ten tons, at that rate, latt three horfea for five months. But this 1. 5 laid out in nats at 16s. fer quarter, will purchafe little more than fix quarters; which will latt three horfes, at two buthels each per week, no more than two months; a note enormuns inferiority to the carrots."

In the fame volume, p .187 . Mr Young gives an ac. count of another experiment male ty himfelf on the feeding of lambs with carrots. The quantities they eat varied exceffively at different times; thircy-fix of them conlumed from tive to ten buthels per day: but on an average, he rates them at foum buthels of $5^{6}$ pounds gee day. In all they comilumed $40-$ buthels from Nuvem. ber to April, when they were fold and killed fat. At putting upon the carrots, the lambs were valued only at L.a8, but were wild in April at I..25, 4s. ; fo that the value of the carioss was exactly L.,-+5 . or about 4 d. fer bumbl. This price he fuppofes to be foflicient to induce any one to attempr the cul:ure of carrots, as thus he would have a clear pront of fos. fer acre; "which (fays he) is geater than can attend the bett wheat crops in this kingdom." The land on which the carrots grew was fown next year with barley. atid procheed the clcanst in the parifin; which contradicts an aftertion our author lad heard, that carrota make land foul. The grats upon which the thetp were fed with the carrots, and which amouited to about an acte, was very little improved for the crop of hay in 1781, owing to the diynefs of the feafon ; but in $: 782$ was greatly fuperior to the relt of the field, and more improved in quantits: "for, inflead of an indifferens regetation, Icattered thick with the centanrea fabola, filago, rhinanthus, crifta galli, and lium catharticum, with other plants of litile value, it encouraged a very beastiful theet of the bet plants that can appear in a meadow, viz. the lathyrus pratentis, achillea millefolium, trifolium repens, trifolium ochroleucrum, trifolium alpetie, and the plantago lanceolata.
In the fane volome of the Eath Papers, P. 227, Mr Carrets Billing fley gives all account of the comparative prctit conpared of carrots and cabbages Of the former, ho..ever, he bayes. obsained only feven :ons 15 cwt . ferucere; the cablages produzed 36 tuns: neverthelef, according to him, the protit of the former was $\mathrm{L} .5,8 \mathrm{8}$.; of the lat:er, only 1. 3, 18s. In epaper on the culture of carruts by Mr Kirby of Spfuitin. vol. 3. P. 84. he iaforms us, that he never deternined the weight of an acte, but reckons the produce from 200 to 500 buhels; which, at $5^{5}$ lb. to the buthal, is from live to ten tous zod an haif. In the fanc vulume, p. 320 , the Rev. is: OnJey teenis to preier the culure of carrots to pota:0<
 greatrefs of produce to the peor, efpecially in all mall carcied to fouta I ionte, milefs near great towns, whether, on'a 1.roing pan, putates be to eligible as other herbage ": louss ; efpecially as carrots, which I cannot but furne (for my trials are too trivial to venture boder lan singin), deferse every encouragement, even un foils his. Whito thought too heavy for them,-l am from experince convine d, that an acre of earrots will doubic in the cqanum, of equaly hearty provender, the produet of an acte of oat: ; and fiom the nature of their vegetation, the rice monde of cu'tiation, and even of taking them the (all of which, copetive as they ane, bear a (x) inferiue proportion to the value of a medium crop), mat lave the land, eipecially if taken off it in an carly pertud, to mellow for the plough, as to form a feed bed in burler equat to any fallow tilth."
SIr Onley's cclideratum was a fuhtitute for oats to foed hoffer; of which great numbers are kept in his commy (Efiex). Putatoes, he obferves, are excelint for fon, th pork, when baked or boiled, mixed with a litele barlyy-meal; but for large hogs, they are moth profitably given raw, it thefe have at the fame time the thask of the bern door in thrething feafon, $\varepsilon \in c$. In the $\overline{\text { th }}$ volume he refumes the fubject, and acquaints us, that he applied a fingle acre in his bean field to the culture of carrots, which gererally produced too buthels; and this he conliders as a fmall protuce. " 1 am, however, fenlible (fays he) that they will amply repay every experce of the finctle calture; and hould, from tha ir exwhive utility on found, ceep, and friable land, be every where attemptel. Some of my neighbours, who have been induced to try them on rather a larger feate, with fimer cukure, and frether foil, have a ifed lrom 600 wheo bethels per acre, and applied them more profitabis, as will as more gemerally, than any other winter-
fonably thought to be altogeth.cr ccrtain; neverthetefs, Mr Youna, in the paper already quoted, informs us, that "turnips dunged for are univerlally a loling crop; for if they are Hated from 3os. to 40s. an acre, for if they are Hated from 30 . to 40 . an acre, ture gene.
the ir value does nut amount to the dung alone which rallyatend is fpread for potatoes; yet the latter pays that dung, all cd with other expences, and leaves a protit fometimes confider- "o profito able. I admit that turnips fed upon the land will prepare better for conn; but that is by no means the quef. tion. Would not the dung raifed in the farm yard by the confumption of the potatoes, fuppofing it fpread on the potato acre, make that pooduce more than the turnip one? I have no donbt but it would give a fuperi. ority. But turnips are liable to great failures, and cannut be relied on late in the fring; potatoes may; and are applicable to ufes to which the other root cannot be applicd." - In the fecond volume of the Bath Papers, p. 101. we have a comparative account of the value of tumips, turnip-rooted cabbare, and lucerne, as food for tattle. 'The refult of this writer's ubforvations is, that cathe. " when foeep are allowed as many turnips as they can eat (which fhould always be the cale when they are fattening), they will, on an average, eat near 20 pounds each in 24 hours.-An acre of turnipstwice hoed, will, if the land be good, produce about 50 tons; which will, on the above calculation, maintain 100 कheep 52 days. The fheep mentioned weigh 20 pounds per quar-ter.-An acre of turnip. rooted cabbage will maintain 100 theep for a month, and fometimes five weeks; but an atre of Scots calbayes will maintain 200 theep a full month." The number fed by lucerne is not determined.

The greatel difabvantage which attends a crop of The fig turnips, is thacir being fo ready to be damayed by the cationst fly, which fometimes deftroys them fo completely, that grear in. they nat be fown over again wo or three times the enee in fance Feifon, and wen this without any certainty of fuce nip culu cefs. Immunctable methots of avoiding this evil have been puajected, which may all be reduced to the followitge clafles: s. Stecping the feed in certain liquids. 2. Fuangation of the fides with the fmoke of certain herbs. 3. Rưling. 4. Strewing foot, lime, afhez, \&se. on the furface of the ground. It is very diffeult, however, to determine, with any degree of celtainty, whether remodies of this kind ate effectual or not ; becaufe fometimss the turnips are not injured though no precantion has been made ufe of: and when this happens to be the cafe, after the ufe of any fuppofed preventative, the plefervation of the crop is afcribed to the ufe of that preventative, whether it be really ©flicacious or not. The sirtues of fleeps feem to tave been fully wherk afectained by Mr Winter Charlon near Brillol, of flefisf whofe experiments an account is given in the Tranfactions of the Suciety for Encouraging Arts, vol. 5. The u feeds were of the Dutch kind, fowed on beds in the kitchen-gurdon in drills about 12 inches diflant, an inch and a haff deep, on the 1 th of May 1586. The beds had been prepared with rutten dung in May 1785, and aferwards fown with cabbages. The quality of the turnips is exhibied in the fullowing table; the bell being navked 1 ; and thofe of inferior quality, 2,3 , \&ac. The offervations were taken on the 2 Gth of June. Secal without any preparation,
ture; and without an exceffive degree of labour, as well
with elder and batton draining, foot being fowed over the covcred drills, with ditto, and lime fowed over the drills,
fowed with foot feattered over, and then covered,
with barton-draining,
an elder-bufh drawn over when the plants appeared,
with fate human urine, very few plants appeared,
with flackedhme fcattered over. and then covered, very few plants appeared, with elder, barton-draining, and nacked lime, very few plants appeared,
with lime and barton-draining did not vegetate.

Another fet of experinsents was made with the green Norfolk turnip, drilled an inch and an half deep, the rows one foot diflant, on beds eighe lect three inches long, and two feet wide; half a drachm of feed allowed for each bed, tteeped and mixed with various fublances like the former. The feeds were drilled upon unmanured ground on the 20th of June 1786, and the obfervation made on the 17 th of July. None of the beds were found free from the ravages of the fly; but the feeds which had been tleeped in train oil and lin. feed-oil were much more free from this injuy than the others. The linfeed-oil, as in the former experiment, was found inferior to the train-oil, which was fuppofed to have been owing to its being kept in a bottle that had formerly held oil of turpentine. The leaves of the fteeped feeds were of a much darker green than the others, appeared twice as thick in bulk and luxuriancy, and the plants were confiderably larger than thofe of the other kinds. The fubitances nixed with the reft were foaper's athes, wood-athes, pounded gun-powder, brimftone, flacked lime, foot, batton draining; fometimes mixed together in various proportions, and fometimes with the addition of a portion of fifted mould.
Thefe experiments thow, that no dependence can he had on fleeps or mixtures of any kind with the turnip. feed; though the train oil and linfeed-oll feem greatly to bave forwarded the vegetation of the plant. It does not appear that fumigation $\dagger$ has ever been tried; nor indeed does it feem eafy to be tried in fuch a manner as might enfure fuccels - In the fourth volume of the Bath Papers, Mr Gullet of Devonfhire gives fuch directions for performing the operation as he thinks would be productive of fuccefs. - In a preceding paper he had explained the good effects of fumigating orchards ; but the cafe with thefe mult be very confiderably different from a field of turnips. The trees in an orchard are elcyated above the ground, and the fimoke naturally afcends, and is blown along their tops: but in fumigating a large field of turnips, it mult creep along the ground in fuch a manner as is by no means agrecable to its na-

Vol. VIII. Part II.
as a vaft quantity of burning materiale, there cannot be the leat hope of fuccefs. Mr Gullet's directions are as follow: "If the turnip ground be fpaded and burat, or the weeds, \&c. burnt without (pading, the fumigation thereby may fuffice to chafe fuch of the winged tribe 3 from thence as are then there; but in all cafes, when the field is ploughed and ready for fossing, let heaps be made at different places and intervals round by the hedges and boundaries of the turnip.ground, and fome 3 few fcattered through the field; then, as foon as the 4 feed is fown, let the heaps on the windward lite and the feattered ones be lighted and kepe fmothering du4 ring the continuance of the wind in that quarter; the lefs the fire, and the more the fmoke, the betticr. Should the wind happen to fhift, thofe heaps on the quateer it fhifte to mult then be lighted and kept fmothering in like manner; fo that, during the growth of the tender turnip leaf, and until it becomes rouch and out of all danger, this fumigation and froke, over and actofs the field mull be continued from one quarter to the other; which, I venture to affert, will effectually deter and prevent any wingedinfeet tribe from approaching theturnipground; nay more, if chere already, it would moft completely drive them from thence, as fuch delicately formed infects (which can only feed on the moll tender leaf) would be ill able to continue long in fuch a fmother of fire and fmoke. The confequence is obvirus and certain, that if the fly be kept from approaching the field, the turnip-crup is fafe; and few, I beliese, will difagree with me, that prevention is better than remedy."

Our author does not fay that he has ever tried this method with turnips; but lays great ftrefs upon his fuccefs in a fimilar experiment with cahbages, in urderto preferve them from the caterpillar. To makethe mattermore fure, however, he recommends the trailing of a bufh of elder over the turnip field at the time of harrowing or brufhing in the feed: but this renedy has by numberlefs experiments been found infignificant, and by thufe above related feems even to be pernicions: fo that whatever good effects we can expect from this method, mult depend on the fumigation alone; and even this is attended with very great unecrtaintie3, as has alteady been ohferved.

Rolling promifes to be of fervice when the young of souing. iurnips are attacked by fnails, who frequently dettroy them; but it cannot be fuppufed to have much effect in deftroying fies, thefe being too numerous and too ininute to be effectually crutbed by the roller; and in. deed, though his has been frequently recommended, we have no decilive proofs of its having ever been attended with any good effect.
The llrewing of foot, lime, afhes, \&ec. upon the ground, have been determined ineffectual by the experinents already related, at leal when applied befure the turnips cone up; and there feems tu be little hope of their proving more effectual even when applied after the crep has appeared above-ground. We may arzue indeed a priori about the talle or fmell of foot, lime, Sce being diagrecable to infeets; but of this we have no pront: and even though this were the cate, the leaf fuon emerges from under this covering, or the intects will feed on the under part of the leaves, wheie the fe fublanees canmot lic. It is evident, therefore, thas very 5 B
litico
little can be erpeed from any of the methorl；hitherto propoc a dither by way of cure or prevention．The nure probable methends a．，

1．Fo low the tumips at hach a fuafon of the year
＂－9 ityy c．mones． cd． that they may be wall grown before the fly makes its appearatice．In the Bath Papers，vol．ov．p．132．Mir Wimpes obferves，that，in uider to procure food for their catte in the ipring before the grafs is grown，far－
mers are obliged to palp，ne the fowing of turnips be－ yond the natural time of vegetation；bat were harnips to be fowa in Aprit．as fom as the feafon would per－ mit，it in vely protahle that there world be as great a crop of them ats of oiher vextables utually fown in thefe month．On account of the delay in lo：ing，he ceer， for the reation already mentioned，the foceds of the far－ mer beomas aceedinety precarions，unlisithe is fofor－ tumate di to baice a few raing days，or clowdy weather and orequent haswer－，loon after the feed is foun：and this our abohor fupples to be the crue reafon why the turaip is a mere meertain articic than any other．But though lacentations of this kind bave a great thow of probsbilits，the is mot any cxperiment hithertu pub－ lifhet，cen by our anth rhandif，by which the truth of then ara lie aboundy afertained．Our author， howerer，i，of upinion，that mane the common me－ thods perpofed can antwer any zuod purpofe，farther than as h：mean，of them the vegetation of the plant may be inigenated．Mr Wimpey recommends athes， foot，or a rich comport of limate and tung，wed in tuth－ cien quatities：lut the methed of ofing them in etther to fow then wi：h the feed，or rather by themflues im－ mediately before，and wharrow them well in，that they may be completely incorporated with the foil．This for the moft part would fo invigorate and encourage the growth of the plan＇s，as to be an uvermatch for the mott vigorous attacks of the lly．

2．Another method propofed for fecuriny turnips will be more than fufficient for the comfumpt of the in． fects．This we find recommended in a teter to the Bath fociety by a genteman farmer in Effex vol．ii． p． 238 ．His method is to make the land clean and fine as foon as the feafon will permit，and so fow four pintsfer acre．It may be ubjected，that if the fly does not take then，the plants will Itand fo thick，that they cannot ealily be hoed；but this may be otviated by har－ rowing them tirf，which will make them fit for the hoe．There can be no expectation of a crop if the fy takes them when only a piat of feed is fown per acre； but this $\xi$ enteman remarks，that he has not in any one innnce mifed of a crop when he fowed four pines；be－ canfe，though the fly has fonetimes defroyed more than one half，and much damaged the other，itill there was a fufficient number left behind．He alfo agrees with other of the Suciety＇s correfpondents，that the greund fhuld be well dunged and manured previous to the fowing of turnips，as this makes them grow vigo－ rouny，in that they quickly get into the rough leaf，in
which tlate the fly will not touch then．

In the fame volume，a gentleman of Norfolk remarks， that manurng the ground in autumn for turnips is pre－ ferable to the choing fo in furing．This difcovery he made in conf quence of the following accident．－＂A neighbouring farmer，not having a fufficient quantity of manure for all his turnip land，was urder the neceffity
of fowing four acres unmanured．The effect was，that the turnips on the manured part of the land were mo＇lly eaten off be the fly，while four acres ummanured efcaped without injury．＂In conlequence of having obferved this，the gentleman made a finular experi－ ment，by manuring five acres well for turnip，and tulling three acres and an half in the ufual way without any manure．The manured crops wicre almull all deltroyed by the fly，$f_{0}$ that he was obliged to fow motl of the land over again．The three actes and an half which had no manure were entirely free from injary，though the plants were mach fmaller than thofe of the manu－ ree ground which came up．Not content with this trial，howere r ．he upated the experiment，by manu－ ring fix acres of wheat ilubble in autumn，ploughing it in mumediatch，and leaving it to ineorporate with the tarth during the winter：the turnips which grew upon this were as large as if the ground ha been manured in the fpring．This experiment was repeated with fur－ priting fuece is in two finceeding years；whence he in－ furs，that the Ry is either engendered in the new dung or enteced by it．But whin the manure is laid on in autume a lofes its noxious qualities，though it ftill re－ tans its nunitive ones．－This conclufion，however， does not appear to be well founded；for it is certain from undmbted expericnce，that turnips which have been well nanurad in the commoo way，have fome－ times efcaped any injury；while others，which have got no manure at all，have been almot totally deftroyed． Another material advantage，however，which this cor－ refpondent obferves is to be derived from manuring in autumn is，that all the feeds contained in the manure， and which are of courfe carnied on the land with it， vegetate almoit immediately，and are molly killed by the cold of the fucceeding winter，while the few that remain can fcarce efcape deftruction from the plough－ fhare．

Mr Wimpey is alfo of opinion，that it is proper to fow a large quantity of feed；but thinks two pounds will be fufficient for an acre．A few ounces indeed would be fufficient to ftock the land；but as the article is fo precations，he thinks it by far the fafeft way to al－ low feed in plenty，and reduce the plants afterwards by larrowing．He obferves alfo，that it is of great confequence to have feed both good in quality and of the betl fpecies．He prefers the large and green top－ ped，as being the moll fweet and juicy；others give the preference to the red or purple－topped，as being hardier：but at any rate，the feed from the largefl and finell tranfplanted turnips，of whatever fort，is greatly of the to be preferred，swen though it thould coft double or quality， treble the price．Such as is fold by the feedfmen in London he found genetally of a mixed kind，and often in great part not worth cultivating．＂Whether plants from new or old feed are moft fecure from the depre－ dations of the hy（fays he），is perhaps a queftion which cannot be eafily determined even by experiments；for concomicant circumftances are frequently fo much more operative and powerful，as to render the difference be－ tween them，if there be any，imperceptible．It is，how－ ever，known to every practical man，that new feed fprouts or vegetates feveral days before old；and I think more vigoroufly ：and it is equally well known， that the healthy and vigorous plants efcape the fly， when the linted and fickly feldom or never efcape them．
urnipe. It fhould feem then, that new feed, cateris paribus, is more fecure from the fly than old; and for my own ufe I would always prefer it."
3. The fowing of turnips along with other grain. This, of all others, feems to be the noft eligible and efficacious. In the fecond volume of Bath Papers, p. 210. an Hertfordhire correfpoadent gives an account of the fuccefs of an experiment of drilling turnips with wheat. A fmall field of fpring-wheat was drilled in rows two fect apart ; and in the month of May turnips were fown by hand in thie intervals. They came up very well, and were thinned once by the hoe. The crop of wheat turned out better than another field of the fame foil fown broadealt in autumn, though it ripened fomewhat later. The turnips were no other way injured by cutting it, than laving fome of the large leaves trodden down by the reapers. After harvelt the weeds were cut up round the turnips with a hand-hoe, and they grew very large and vigorous. They were of the purple and white long kind, and the crop proved nearly as good as the fame land produced in common. An excellent crop of barley and clover was got from the fame field afierwards.

1n the thid volume of the fame work we find an account of feveral fuccefsful experiments in fowing turnips between rows of beans. The advantages of this method are flrongly fet forth by R. P. Anderdon, Efiq; who made fome of the experiments, and are as follow: " I. You may have a crop of beans and turnips ou the fame field the fame year. z. The bean-crop being well horfe-hoed, no ploughing is wanted for turnips, for which the belt Norfolk farmers give five ploughings. 3. It is hoed cheaper, more effectually, and confequently more profitably, than in any other way. 4. The grouad is kept clean from weeds. 5. It is in order for a Lent crop the fucseeding year with one carth. 6. The ground is kept in heart, if not improved, by fallowing your alleys. 7. It brings the plant to perfection in poor ground, where it would not become fo atherwife. $\therefore$. It doubles the crop in any ground which Mr Anderdon has had experience of. 9. You have the cropss more within your own power in this than in any other method, let the feafons turn out as they will. 10. You may have on the fame ground a bean and turnip conp antually, if the land be fuitable, and you thin's proper. 11. The clay farmer, by this mode, renders land which is naturaly unfit for turnips, fo feer and open by feafonable horle hotings, that it will bring this nifful plant to great perfuction."

On this papet the rociety made fome remarks, and Bath flated the forlowing objections: t. 'lle fame foil cannot be proper for butin crups. Sutch cabbages are more adapted for a bean frill ; and they winhed him to repeat the experiment with cobbarges inftead of tumips betwixt his beans. 2. The Nunfolk farmers rately ufe nore than thee ploughings for turnipi, inllewh of five, as Mr Anderdon 1eprefents, wrile fs the gromed be full of eouch grafs. 3. They $t^{\text {t ink }}$ him too fangunc in his expeciations of having doulde crops on the lame field. 4. Nothing renders a clay foil fo free and upen
as to have it expofed to frons and fnow by being laid up in high ridges in January and Fetruary ; but, on Mr Anderdon's plan, this cannot be d.ane, unlefs the turnips are leffened in value by being fed off in autumn.

Thefeftrictures were fent to Mr Anderdon before Mi Ander. the papers were primted, but did not make any altera-dan's reply. tion in his opinion; and he replied to the following purpale:

1. The fame foil cannot be proper for beans and furnios, Esc.-Grantecl. - Buat had Mr Anderdon adhered rigoroufly to this rule, he would have fowed no turnips at all, not having on hif farm any foil altogether proper for that crop: "but (fays he) while I can get in fingle rows, four feet afunder or more, from half a dozen to half a fcore ions of turnips per acre, after, or rather between, a crop of beans in my heavs lands, I hall feel that product here more benchecial than to drop the mode, I belicse the meclium of the two, fo far as I can judge by the eye or get infurmation, to be fuperior to the average probluce of prepared fallow turnip crops in 10 miles round me." - On this the Society make the following remark: "The quettion here is, Whether, if inlleadof turnips, Mr Anderdonthad plaseed his beans two feet ditant oniy, the extra produce of his crop would not have exceeded in value that of his turnips? We think they woukl, as there intervals would freely admic his horfe boe between the beans."

Mr Anderdon then proceeds to acquaint the committee, that he had tried the experiment as they wifh. ed with Scotch cabbages inftead of turnips betwixt the rows of beans; hut the crop of the turnips was fo much preferable, that he found himfelf inclined to fuppofe the cabbage would not get to fo great perfection there as to be profitably introduced on a large fcale, for want of the great quantity of dung neceflary for that crop, and which could not be procured in that part of the country. He further remarks in favour of turnips, that they have an abundance of very fmall lateral fibrou; roots, which run fo far in fearch of food, and feed as ravenoully where they can penetrate, as thofe of almolt any other vegetable; and the plant certainly derives more nourinanent from thofe than from its tap-root (1). Thofe fine fibrous rout, almort imperceptible to the eyc, iffue chie Ay from the apple or body of the curnip, and get into the rich:ll part of the foil ncar the furface, and will briug the phanes to a combleable magninuec in heavy lands atapted to beas, when mellowed by the horfe-hoe. Same of his turnips weinhed ten pounds each : and if he could have only two fuch twinips on every !quare yard, it would be at the rate of +3 tons $p=r$ acre.
2. The Commitise doubt of the pastibiting of doubing the crop. Mr Anserdongives the following explanation. "I have made many comparative trials on thruips between this mode and broad calt fowing, and always found nat my ground the herk wod ciops the bette: Bur hets, in denestag the t accht. Wh the th we-hoe by it doublitur a crop, I with to be underllound, that if, in foils like mine, a crop be dithed, leaving proper in5 Bz
tervals
(A) Here the Society remark, that this is not the cafe with thofe kinds of rurnips which grosy chisfly above ground, and which are generally the beft crops, and molt capable of refiling the frotts.
tervals for horfe hoeing, and one part be horfe-hoed the other not, the horfehoed part will double the other in prodact."

Mr $\lambda$ nderdon, in the coutfe of his reply to the commitee, gives an aceount of another cxperiment he made in conkanence of being defieient in winter fodder for his cattlo. By this neceflity $l_{1}$ e was induced to fow turnips wherever he could; and on the 18 th of July dritled a fingle row between his drilled wheat. On the 2oth and 22d of Auguit he drilled four rows of winter vetclues in each interval between the turmips, at the rate of lefs than one peck and three quarters of feed to an acre. "The turnip crop (fays he) is very acceptable, and my vetches fucceed beyond my warmelt expectrion; are thick enough, and give me the platine profpect and hope, that I fall wot, when my dry mut is gonc, want a fafonable fupply of early green Codder that will latt me till my lacetne comes on."
8. Mr , i=r's ufis.iun.

This fubjest if futher conidered in the fame volume by Mr Pavier, who viewed Mr Anderdon's turnips, and gate in a report of them to the committee. Fle fuppofes a crop of beans drilled in lingle rows at four feet dithance, and the turmips drilled in the intervals, accoiding to Mr Anderdin's metnon, there will then be four rows of: 7 feet in length to make a fquire perch; whentas Mr Anderdon's row were only 15 fect 8 incies in longtio and this difparity in lengeth will make a difference of weight on a perch from 230 to 249 pernds, and on an acre fiom I 6 tons 8 cwt. 2 qrs. 8 lb . Mr. Anderdou's produce, to 17 tons 15 cwt. 2 gri. $2+\mathrm{lb}$. - Each turnipat this ditance (viz. four feet from row to row, and nine inches in the rows) muth occupy a fpace of three fquare feet ; confequently the greatell number produced on an acre mult be 14,520; butif fown in broadeal, twice hoed, and the diftance on an areacere 15 inches, cach turnip will then cocupy little more than one foot and an half. and the number produced on an acre may be abont 27,920; an excefis which may reafonably be fuppofed to overbafance the value of the beans, lit ue fuppofe the crop as great as we can reafonably do. Thus far the argument feems to lie arainl this method of cultivating beansand turnips together: but on the other hand, Mr Pavier confiders it probable that the expence of drilliag and horfe hoeing the beans, together with drithing the \&uraips ir the manrer Mr Anderdon did, mut be confideratly leis than that of fall wing and preparing the ground, and fowing the turnips in broad-catk; to which we mult likewife add the fucility of hoeing the drill; in comparifon of the broad catt. But befudes thefe, the great adoantage ariling from this method, and wheh, if certain, gives it a decided fuperionity, is, "she grear chance, if not an almott eertanty, of prefervint the tumips from the depredations of the tly." MI Pivier was inclined to think that this mult be the cate, a $\$ 1$ Anderdon hay? fuch crop, repeatelly withont any camage of that kind: but the committe dille from him, and think that this mult have procecded from fone other caule; thoush they bo nut alfi?n aty reafon for this opilion. "the principal print (fays Mr lowier), in determining this queflin, foms to me to be this: if the crop of beano drilied as :hase, after dahueting the feed, athed fome additional expmee i!t taking the crop of the gronme whinat ij jong the tanap, can be, one year
with another, fuppofed to be as valuable as the quantity of turnips that might be reafonably expected in the broad-call method more than in the other, I fhould not hefitate to diclare in favour of drilling between the beana."

Thaus far the argument feems to be carried on $\dot{a}$ friori. Mr Wimpey, in the letter already quoted, inclines to the practice of fowing turnips between beans planted in rows. "It exacily correfponds (fays he) with all my obfervations on the fuccefsful vegetation of that root. A confideratile degres of moiture is neceflary to the rapid vegctati in of that very juicy loot, and nothing retains amithure equal to lhade; and fade ean be obtained and fecured by no means fo effectually on a large foale as in the intervals of tall growing plante, as beans or wheat planted in drills." 'The fuceds of Mr Lalt of Kingtlon near 'Tauton, laves little room to doubt of the propriety of the method, and its fuccels in preventing the tly. The beans were planted in drills not quite two feet afunder, on two plowings, horfe-lood three times, and the turnips fown in the intervals at the latt hoeing. The tield meafured tix acres and a quarter, and was a very grond clayey foil, but had not been manured, nor had any dreffing laid upon it for fix years befure. It produced this year three quarters of beans per acre, and 37 tons 5 cwt. of turnips. This field was alfo viewed by Mr Pavier, who makes the following obfervations upon it. 1. The turnips were fown promifcuoully anoong the beans at the lalt hoeing, which was given abuut midfummer; from which time nothing was done but drawing off the beaus and carrying them off the land. 2. The crop of beans was betived to be confiderably above 20 buflels per acre, which is manch more than were producal by any wher method that featon in the neizhburing part of the conntry: and as Mr Pavier had this accomint befire he faw the turnip erep, be did not expect any thing confiderable from the latter ; but as it turned out, the prodnce mult be accounted highly profitable, when we confider that there was no crop lul, no prepatation, deffing, nor any expence whatever, excepting the price of the feed and fouing it. 4. This he cunfiders as one of the Arongeft iecommentations of the drill hufbandry he ever knew on heard of; but he is of opinion that it never can anfwer exeept where the ground is perfectly clean and free from weeds, by the crops laving been horfe-hoed for a few years before. 5. He thinks the beans ought to have been planted at wider inteivals, by which the fun and air would be freely admitted, and the plants would alfo be lefs damaged by the operation of the lace.
Mr Pavier likewifl informs the Society of two other Other $9^{\circ}$ experiments on a fimilar plan; but with this difference, perme that the turnips were fows among the beans at the fe- on fows cond horfe-hoeing. The turnip crops were very good, turnips and the beans more than doulle the value of thofe rai-beans. feed in the ufual mode of dubandry. "I think it is very evident (fays lex), that the beans preferve the turnips from the fy; and as no expence or trouble attends the pradice, I apprehend it will foon become more general." 'Ihe Socicty own, that the nacom non fuccefs of Mr Bult's taperinuent ferms to milhate at leate again't what they faid on Mr Anderdon's letter; but acy infit that the calcs are by no means timitar. "Thenigh the latd (fay they), in both intances, ia called a beaqy
urnips. clay, they are very different. Mr Anderdon's is poor, wet, and cold; the other a good rich clay; and we apprehend naturally mixed with a kind of marle, which is called clay by perfons not thoroughly acquainted with the nice diftinction of foils a;parently alike, but very difercnt in their nature. Our principle therefore, that cole wet clay lands are unfuitable for turnips, remains unaffected by this experiment: and general practice confirms the truth of the theory."

In another letter, Mr Pavier gives a more particular account of the two other crops of beans and turnips raifed upon Mr Bult's plan. The beans were dilited in rows about 22 inches ditance, twice borfe-hoed, and the produce from ahout $2 ;$ to 30 buthels the computed acre, or from 30 to 36 buthels the itatute acre. The preceding fummer had been very unfavourable to beans, and the produce per acre in the cummon hubbandry did not, on an average, equal a third part of this quantity. One of thefe crops was fuperior to that of Mr Bult: they were fown upon a field of nine computed acres on the scth of Junc, after the fecond horfe-hoeing; but whether the focund tweing was performed too foon, the ground no: clean, or whatever might be the caufe, the heans were weeded twice by hand afterwards; and he is of ofinion, that the turnips were fomewhat bentited by it. Mr Pavier was affured by a very int llifent farmer, that this was the beft crop of turnips he hal ever feen. The turnip-feed in the other crop was put in between the rows of beans by a hand drill: bus the work was lasly peaformed, the plants coming up in forme places vally ton thick, and in others a nouch too thin; but wherever they happened to be of a proper thicknefs, the farmer told him it was one of the nuett profitable crops he ever had. The foil was wet. ludy, and not very faw urable for turnins. Flence Mr Parier dedaces the following conclufions. I. 'llat with refpeê to beans in patticular, the drillige and lorf hoeing is ve fly fuperior to the common mode (f) hubandry. 2. That the beans are und whtedly a good prefervative of the turnips from the depredations of the fly. 3 That as by this micthod no crop, is loph, and corfiquatly ron rent, bus a mare trife of expenct (if any) chargrable to the cur. nip crop, it mull be one of the molt profitabie as well as the moft certain method of propagating that ufful root ever yet practifed. - He dill infitts, however, that if he had an opportunity of trying this method, he would drill the beans in rows at a greater diflance, that the turnips mught be katid hood eafily; and that he fhould fufer the London tick-bean to any the:, by reafon of their thorenefs and being fuch bearcte; that he fhould alfo take off their tops as foon as the tinder bloffoms began to decay; which, he fuppeftes, would be of great fervice.

We fall clofe this differtation on the wes and culture of turnips with an account of an iufrument wied in Norfolk for tranfplanting him, and thas tilling up the gaps which frequently happen in field foom the failure of the planis in particular fpots. It is repre. ferted on the margin; and the corfiturution and in we of ufing is obvious from the Egure. - Wher, the turrips are to be tranfplanted, the worknian holds the long handle with the left hand, and the thort sue with the right hand draws ap. Put the inthuntent thas
over the plant that is to be taken up, and with your Turuips. foot force it into the ground; then give it a iwitl round, and by drawing it gently up, the eartly will adhere to the ronts of the plant in a folid body: then with another inftrument of the fame fize take the eareh out where the plant is to be put, ard bringin? the inflrument with the plant in it, put it into the hole which has been made by the other; then keep your right hand Atcady, and draw up your left, and the earth and plant will be left in the hole with the roots undiflurbed. In this operation two neen mult be employed, cach of them having an influment of the form reprefented on the margin. One man takeo up a plant while the ather tills his inllruncnt with carth on'y, thereby making room for the deprotion of the plat; fo that the hole which is made by taking up the plant is filled with the carih taken out where the plant is to be put; which being depofited, he takes up a platit, and returns to the place he firlf fet out from, the former man at the faine time returning with the earth only ; fo that each man is alternately the planter, and each being employed both ways, the work gives oas brikly:- This iatrument was the invention of Mr Cubitt Gray of S.unthrepps, Norfolk.

Turnips being the grand balis of the Nurfulk hufbandry, Mr Marhall gives a very particular account of their culture in that county. - The fpecics cultisated are, 1. The common white flock, called in many places the Norfolk turnip. 2. The purple fick is fiain lar to the former, but its rind is of a dark oed or purple colour: its fize in general fmaller, and its texture sorfors clufer and firmer than that of the common whise-dtoch; whevaton it alfo Itands the winter better, and is more fucculent ": turnips. in the fpring, but it is not for well relifhed by catele as the former; whence it is lefs generally cultivated. 3. The pudting glock, the tankard lurnip of the Madland counties, is in thape fo peofectly diferent fum the common fort, that it might be rauked ds a dillact ipecies. It rifes in a cylindtical furn, cight. ten, or twelve inches high; flanding in a manner whomy above ground, gencrally taking a rough itregular outhoe, and a fomewhat reclimisg poture. If wety much ore fembles the common turnip, and is by much its mont formidable rival. It many refpects it feems to be fuperior, particularly in being rea hily dawn, and eaten off by fheep with much lefo waite than the common turnip. - The difadvantage is, that they are liable to the attacks of frof, by reafor of their Ranling fo high above the furface of the ground; fo that un the whole, Mr Mir?h.ll conclukes, that the common whece turnip is to be perferred to cwery other.

In Noriolk, turnips are fown upon cerey fpecies of ${ }^{23}$ arable land. Marl is found to be herhy beneticial; blumage and by meane of this manare, a ful nawally unlit marl. ${ }^{5}$ for turnips may be rend red praper fon it. They fioeceed barky ather than any wher crop; fome fow ane fown on wheat or pea nubble sfter harvetl ; Lut this is not a general p:actice. The manures in greutull is ares reputution for turnips are dung, wih a grater or we diterse imaller edmixture of motd ; iadt coumbs atc alfs in kmos. good repuse, and rib-cahe is ufed by a few indivicuals: - bur it may be faid, that nine astes of tea of the turniss grown in ealt Nonfolk are mamured wh inwk. "- The quantity of sung fot on for a crop of

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and the quantity of turnipground to be manured From to to 15 catt-londs of munk are coniflered as a good defling ; and about a ton of oil cake to three actes; 50 or 60 tuthels of malt coombs, and to or [0.7 50 humets of foot, to an acre.
Cubivation When the tumips are intunded for early confumpof eurnizn tiun, the fooner they can be got into the ground the for early comiump. tion.

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Metin' of foming. and cultere.
better; but when they are intended to thand the win. ter, the beginning of July is thought fion enough. The mon sencrai ruie is io begin liwing about a week before mid firnomer, and continne till shout a fortnipht efter, $t:$. from the 1 th or 1 sth of $J$ une to the the or Shof Jul. - Brons calf fowing isuniverial, in the quantity of two pints to an aere. The feed is covered by two lincs of a pait of liwht harrows diawn baek ward, in order to prewent the hues, which afually point fomethin formart, from teaning up the olods, and burying the feed tho itep. 'The honles are univerfilly walled one way, and troted back again in the fane place. This is an cxcellent cultom; the quick ris-\%ag motion of the harrows at once affiling to levd the furface, and to ditribute the feeds more evenly. - They are univerfally hoed; and unlefs they be fown very late, are gencrally hoed twice. The ditance of time betwect the fowing and the firt hocing depends upon the foil and feafon; the bize of the plants being the only guide. When turnips are fuffered to grow too Iarge before they are hoed, the plants are difficule to be fet out lingly, and are liable to be drawn up by weeds, therchy acquining a fender upight tendency; whereas their natural growth, in their infant Hate, is procumbent, fpreading their fift leaves on the ground, and taking the form of a rofe. If the hoe be put in too foon, the plants which are fet cut are liable to be buried, and their tender roots difturbed in the act of fetting out the neighbouring plants. The time for hocing, as directed by the moll judicious hufbandmen, is when the plants, as they lie fpread upon the gromud, are about the lize of the palm of the hand: if, however, feed-weeds be numerous and luxuriant, they ought to be checked before the turnips anive at that fizze, left by being drawn up tall and flender they fhould acquire a weak and fickly habit. The proper diftance depends upnn the nature of the foil and the time of fowing ; luch as are fown eally, in a rich productive foil, require to he fet cut wider than thofe fown late on a foil of a contrary nature. If the forl be at par, the diftance ought to be regulated by the time of fowing: if this be at par, the nature or tlate of the fonl flould be the regulator- Ma Mafloll comFhains of the cotoduct of the Norfolk tarmers in general in this refpe:t, who "hack out their turnips 14, 15, or perhaps is inches afinder, withont any regitl to the tate of the find, or time of fowing. This practiee was cftablihed white the Norfolk fon was full of manl, and new to turnips; and when, it is probable, 11 or 12 inches in diameter was no uncommon fize, with tops proportionally large and fprealing; and 14 or 15 inches might then be a proper difance. But now, when the eflicacy of marl is lefiened, and the foil mo longer the favourite of turnips, which foldom reach more than feven or cirht inches in diameter, it is ruinous and abfurd to continue the practice."

Turnips are cultivated either for feed, for fale, or for confumption. When cultivated for feed, it is fup-
pofed in molt parts of the kingdom that it nught al. ways to be taken from traniplanted routs; but in Nor. folk they are frequently raifed from fuch as are untranf. planted. "It is a fact (fays Mr Marfhall) well un- Cutivazio derflood by every hubmendinan here, that if the feed be of curnips gathered repeatedly from untramiplanted roots, the for fect. plants from this leed will become coarte-necked and toul-rooted; and the flef of the root ittelf will become ricid and impalatable. On the contrary, it it be gathered year after year from tranflanted roots, the necks will become too fine. and the fibres too few; the entire plant aequiring a weak delicate labit, and the produce, though fiveet, will be fmall. For the neek, or onfet of the leaves, bing reduced to the fize of the finger (for inflance), the number and lize of the leaves will be reduced in proportion; and in a fimilar proportion will the number an.t fize of the fibrils be reduces. From a parity of reafoning, it may perhaps be inferrad, that when the neck acquires a thocknefs eq ral to that of the wrilt, the fize of the root will be in proportion.
"With refpeat to the fibres or rootlings, this is a jult inference; but with refpect to the bulb, it is in a great meature erroneous. Fur a few generations the fize of the bulb will keep pace with the increale of leaves and tibres; but after having once reached the limits which nature has fet to its magnitude, it begins to revert to its original fate of wildnefs, from which to its prefent flate it has undoubtedly been raifed by traniplantation. The farmer has therefore two extremes to avoid. The one is difcoverable by the thicknefs and coarlenefs of the neck, the fealy roughnefs of the bult, the thicknefs of the rind in gereral, the foulnefs of its bottom, and the forkednefs of its main or tap-root: the other, by the flendernelis of the neek, the finenefs of the leaf, and the delieacy of the root. The former ane unpalatable to cattle, and are therefore creative of walle: the later are unproductive, are difficult to be drawn, and do not throw out fuch ample tops in the fpring, as do thofe which are, by conilitution or habrt, in a middle fate beiween thefe two extremes. There is not, however, any general rule refpecting how many years turnips ought to be tranfplanted fucceflively, and how often they ourht to be fuffered to run up from the feed-bed : the foil and fituation have, and other circumftances may lave, influence on the habit and contitution of vegetables as of animals; and the farmer muth attend alone to the thate of the turnips themfelves. Whenever lie judges, that, by repeated tranfplantation, they have paffed the acme of pertection. then it is lis duty and interen to let them tun up to fetd withont tran!planation. In Norfolk it has been found, by long experience, that tranflanting twe, thece, or four vears, and letting the plants run up the third, fomst, or fifh, will keep the ilock in the defired itate. The tme oi tramplanting is from O:U Chrihmas to Ohd Candeman. In the choice of plats, the farmer is mot thilded by fore, but picks the cleancl plants without mended to lize; or, more accurately (peakiny, he makes hoice if fuck as are near. but not at or atbes, the Hate of feffection In almoll every turnioftich there are plants in various flates: much judgment, therefore, is requifice in the choice of plats. A Diece of good Method ground near a habitation is qeneraily cisofen for this plantiog. purpofe; but the method of planting is various: the
plants are generally, fet in rows, at uncertain diftances off their tops with a fpade, he gave them to his cows, from one another." Thefe diltances our author has abferved to be 16 or 18 inclies, and the difance of the plans in them nine or ten inches; but the practice of a man who, he tells us, is indifputably near the head of his profeffion, is to plant them in rows two feet afunder, the plants in the rows being contiguous. The rnive cultore acquired, is to keep the intervals clean hed: but when the feed begins to ripen, much care is requ fite to keep it from birds. If the plot belarge, it is neeeflery to employ a boy to feare them; but if it be fmall, and near the houfe, Mr Marfhall has known nender polt, riling in the midit of the pateh of feed, was fixed a bell; from which a line paffed into the kitchen : in the mot frequented part of this hong the pull. Whosever paffed the pull, rung the bell; fo that, in a farm honfe kitchen, where a miltrefs and two or three maids were fome of them alnout always on the font, an inceffant peal was kept up; and the birds, having no refpite from alarms, forfook their prey."

The time of drawing commences about Michielmas, and continues until the plants be in blow. 'The procefs of drawine, lie fays, "in fevere weather, is an employment which nothing but cuftom could reconcile to thofe whofe lot it is to go through it, namely, flout lads and youths; whofe hands are frequently fuelled until the joints are difcernible only by the dimples they form ;" ncverthelefs he never heard of any inflance of bad effects from this circumllance. When the tops will bear it, their methud of pulline is very expedutious: they pull witls both hands at once; and having filled each hand, they bring the two together with a fmart blow to difengage the foil from the roots, and with the fame motion throw them into the cart If the tops be cut off by the frolt, or if this be in the gromen, the turnips are raifed with two tined forks named crooms. If the roots are buried under deep frow, it is removed by means of an implement called the fnosu. gedge. This conlilts of three deal-hoards from one to two inches thick, 10 or 12 inches deep, and from feven to nine feet long, fet upon their edges in the form of an equilatcral triangle, and itrongly united with nails or itraps of iron at the angles; at one of which is fattened, by means of a double Mrap, a hook or an cye, to falten the horfes to. This being drawn over a piece of turnips covered with fnow, forces up the latier into a ridge on cach lide, while between the ridges a Atripe of turnips is left bare, without having received any material injury from the operation. 'rhough it is cullomary, in draving, 20 clear the ground cutirely, our author met with one inflance in which the fmall ones were left by a very good hulbandman on the ground, both to increafe in lize, and to throw out tops in the fpring ; it being obfervable, that a fnall turnip fends up a top neaily equal to one whofe bulb is larger. There is one inconvenience, bowever, arifing from this practice, the plonsll is prevented from entering upon the foil until late in the fpring; which, upon fome foils, is an unfurmountable objection; tho' it may be very proper upon land which will bring good barley with one ploughing after turnips.

Mr Marhall relases the following limple method, by which a Norfolk farmer preferved turips through a confiderable part of the winter feafon. Hawing cut
and carried the bulbs to a new-made ditch, into which he threw them, and then covered them up with Araw, laying over it a quantity of hranble kids. Here they lay until wanted in a frof. Thev were then arain carted by means of a fork. and given :o the cattle, who eat them as well, or rather betier than frefh diawn turnips; and in kelleral they came ou: as frefl as lley went in. Our author is uf opiuton, that this method might be extended to the prefervation of turnips till the fpring.

## Sect. VIII. Turnip-rcoted Gabbage.

Turs plant may defervedly lie reckoned next in value ateanea to the turnip itelf. Jes advantanes, acconding to Sir atconang Thomas [Beevor, are, that it afords food for catele the cultivalate in the ppring, and rechits mikew and froll, which toon of this fometimes detroy the common turnip; whence he is tout. of opinion that every famer who cultivates the comamonturnip thomd always have part of his farm laid out in the cultivation of this rout Fur his mode of culture, Sec. Sec AGRICULTURE, $n^{\circ} 170$; and under $n^{\circ} 173$ of the fame article is given an account of Mr Robins's method of raiing thein In another letter from Sir 'Thonas Beevor, Dath Papers, vol. iii. p. \& 9 . he expreffes his hope that the rurnig-routed cabbages he had weuld latt until he fhould have plenty of grats for all his llack. To make a comparative eltimation of the quantity of fond yielded by the turnip-ronoted cabbage and the common turnip, he felected fome of yuat the of each kind, and having girted thein with as much ac. fees m thas curacy as poffible, he found, that a turnip-rooied cab. athed the the bage of is inches circumference weighed $55^{\prime} \mathrm{lb}$ and curnip. a common turnip of the fame lize only $3^{\frac{1}{2}} \mathrm{lb}$; on trying lurnip. ohere, the eeneral refule was foum tu be in that proportion. Had they been weighed with the tups, the fuperiority of the turnip-rooted cabbage would have beengreater, the tops of them being remarkably buthy. They were weighed in the month of March; but had this been done at Chrittmas, our author is of opinion that the difference would not have been log great; tho he reckons this very circumblance of their comtinuing fo lonis to aflurd a nourifing frod, an intlance of their excellency above almoll every other vegetable whatever.

In the fourth volume of the farme work, Sir Tho Other c:mas gives an accourt of another experiment on fiveporancu?s. acres of turnip-rooted cabbage, four of which were eaten upon the fistd. the other was pulled up and carried to the thatles and ox-houles. They were fown and coltivated as other turnips; the beafts were put to them on the 12 th of April, and continued feeding upon them till the tith of May. The catte fed for this fpace of time were, 12 Scotch bullocks weighing to tone each; eight homelieds, two years old ; hifteen cows full-lized; to theep; 18 horfes; belie's to flore hogs and pigs, which lived upon the broken pieces and offal without any other allowance for the whole four weeks. The whole walue of the plant; cxclufive of the feeding of the pigs, amounted, according to) our author's calculation, to L. 18; and lie fays that the farmers would willingly give this fum in the fpring for feeding as many cattle; "becaufe it enables the to fave the young fhooting grafs (which is fo frequent),

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 plantinjured by the tread of the castle in the frotty nights) until it gets to fuch a length and thicknefs as to be afterwars's but litele affected by the fummer's drought. Betides this, the tops or leaves are in the fpring much more abundant, and nuch better food than thofe of the common turnip, as already oblerved; and they con tinue in full perfection after all the common turnips are rotten or worthlets.

The difadvautages attending the cultivation of turnip rooted cabbages are, that they require a great deal of time and pains to take them up out of the ground, if they are to be carried oft the field; and if fed where they grow, it requires almolt an equal labour to take up the pieces left by the catle. A great deal of earth is alfo taken up along with the root; and the fuhftance of the latter is fofirm and folid, that they mute be cut in two in order to enable the cattle to eat them. To obviate fome of thele ubjections, it will be proper to fow the plants on rich and very light land; and as they arc longer in coming to the hoe than the common turnip, it will be froper to fow them about the beginning of June.

## ifro. every

 farmer ousht en cu rivite this plant.In annther experiment upon this plant by the fame gentleman, the cabbazes held out during the long and fevete frof of 1788 without the lealt injury, though it dellrosed three fouth of atl the common turnips in the ntialibourhood. On the 2 ! It of April 1789 , the averape produce of an acre was found to be fomewhat more than $24^{\frac{7}{2}}$ tons, though the tops had nut furout. ed abore thee inches. Confidering the precarioufnefs of turnips and other crops, Sir Thumas is decilively of opinion, that all farmers ought to have as many turnip. rooted cabbages as rould affurd and enfure them a full provifion for their cattle for about three or four weeks during the latter part of the fpring. This quantity he reckons fufficient, as the confumption, particularly when drawn and carried off the land, is attended with nore trouble and expence than that of common turnips, efpecially if the foil be wet and heavy. In another letter, dated May 3. 1790, Sir Thomas Beevor once more fet forth the advantages of having a crop of thefe vegetables during the fring-feafon. "In confequence (fays he) of the very cold weather we have had here, the grafs is but jut ipringing: as the turnips are wholly caten up, it occafions much dittrefs among the farmers for want of fome green vesetable food for their fheep and catde; wheteas, by the afftlance of my turnip. rooted cabhages, 1 have abundance of the beft and moft nutritive food that can be found them." He then proceeds to recommend their culture "for the fupport of almolt all live Huck for the three laft weeks of April, or tirft week of May, when the grafs thoots late."

In the fth volume of the Tranfactions of the Society for encuuraging Arts, Mr Robins, who received a premium for rafing the greatelt quantity of this plant, informs us, that the foil on which it grew was a fone braif, inclining to fand, not worth nore than 10s. per acte; the preparation the fame as for turnips. The manure was a conpolt of earth and dung, which he finds to anfwer betitr than dung. The feed was Eown about the beginuing of Apsil on a clean fpot of ground; and he commonly ufts an old pailure whore the theep. fold has been in the winter, after taking away the dung, and digging it wer: flallow; "as the roots $x=59$.
of the young plants fays he) might foon reach the dung or falts, which mutt confequently be left, in order to force them out of the fly's way." Thefe in. fects, our author ohferves, are extremely fond of the turn:p-rooted cabbage; much more fo, he believes, than of common turnips. sbout the middle of June they hould he planted out upon one-bout ridges raifed by a double plough made for the purpule. Seven thoufand plants are fufficient for one acre; but if only fix are ufed, the roots will be the larger.

To determine how many fheep might be kept upon an acre of turnip-rooted cabbage, our author fhut up Numbepfe 200 ewes with their lambs upon a plece of poor patture- a:l acre land of no great extent ; the whule not exceeding ten acres. One ton was found fufficient for keeping them inf fufficient health for a day. Ongiving them a larger piece of ground to run over, though it had been eat all winter and late in the fpring; yet with this trifling aff tance 13 tons of turnip-cabbage were made to ferve 18 days; at the end of which the ewes and lambs were found very much improved, which could not have been expected from four acres of turnips in the month of A pril, the time that thefe were fed.

From fome trials made on the turnip rooted cabbage Experin $_{\text {ro }}$ at Cullen Houre in the north of Scotland, it appears mennsi that the plant is adapted to the climate of every part culten. of our ifland. The firit trial was made in the year houre. 1784. The feeds were fown about the middle of March in garden ground properly prepared. The cabbages were tranflianted about the middle of March that year into a dry light foil, well cleaned and dung. ed with rotten cow-dung, in rows three feet diftant from each other, and at the diftance of 20 inches in the rows. They were kept very clean, and the earth was hoed up to the roots of the plants; by which means they were probably prevented from attaining the hardnefs they would have etherwife antived at; though. after all, it was neceffary to cut the roots in two before the fheep could eat them. When thus cut, the animals eat them greedily, and even preferred then to every other food. The roots continued good for at leaft a month after the common turnips were unfit for ufe: fome of them weighed from eight to ten pounds, and a few of them more. Other trials lave fince been made; and it now appears that the plant will thrive very well with the ordinary cultare of turnips in the open fields, and in the ufual manner of fowing broad catt. Frem a comparative trial made by the tarl of Fife upon this $100 t$ with fome others, the quantities produced upon 100 fquare yards of ground were as follows:

|  |  | Sone. | ib. |
| :--- | :--- | ---: | ---: |
| Common iurnips |  | 92 | 4 |
| Cump-rooted cabbage | - | 88 | 0 |
| Carrots | - | 95 | 0 |
| Root of farcity | - | 77 | 0 |

The turnip-rooted cabbage was planted in lines 20 inches afunder; the common turnips fown broad-caft, and hand weeded, fo that they canse up very thick, being not more than three or four inches afunder when full grown. Two cows were fed for fix weeks with the turnips, two with the turnip-rooted cabbage, and two with the rout of farcity for an equal time: the two fed with turnips gave molt milk, and thofe with the root of fearcity the leal. His lordhip obServes,
swedifh ferves, however, that carrots thrive better on his farm Turnip. than any other crop: that his horfes had been fed on them at the rate of two pecks a day, with no corn, and little more than half the ufual quantity of hay. "They were kept at work every day from feven to eight hours, and were never in better order."

## Sect. IX. Swedi/b Turnip.

108

The ruta baga, or Swedifh turnip, is a plant from which great expectations have been formed. It is faid to be hardier than the common turnip, and of greater fweetnefs and folidity. It alfo preferves its frefhnefs and fucculence till a very late period of its growth, even after it has produced feed; on account of which property it has been recommended to the notice of farmers as an excellent kind of fucculent food for domeftic animals in the fpring of the year, when common turnips and moft other winter crops have failed, and before grafs got up to furnifh an abundant bite for feeding beafts. This peculiarity, fo valuable, yet fo fingular as to have led many at firft to doubt the fact, feems to be fufficiently afcertained by experiment. Dr
The Bee, Yeems to
ol. iii. p. J. Anderfon $\dagger$ in particular informs us, that it "beging or
fame time with the common turnip; but that the root in confequence of that change of flate, fuffers very little alteration. I continued to ufe thefe turnips at my table every day till towards the middle of May; and had I neser gone into the garden myfulf, I fhould not even then have fufpected, from the tafte or appearance of the bulb itfelf, that it had been thot at all. The flems, however, at the feafon I gave over ufing them, were from four to five feet high, and in full flower. I fhould have continued the experiment longer, had not the quantity I had left for that purpofe been exliautted, and a few only left for feed.
"'This experiment, however, fully proves, that this kind of turnip may be employed as a fucculent food for cattle till the middle of May at leaft, in an ordinary year; and I have not the fmallet doube but it will continue perfectly ge for that purpofe till the end of May in any feafon; at which time grafs and other fpring-crops can eafily be had for bringing beafts forward in fefl. I can therefore, without hefitation, recommend this plant to the farmer as a moft valuable Spring feeding for cattle and fheep; and for this purpofe, I think no wife farmer fhould be withour a proportion of this kind of turnip to fucceed the other forts after they fail. The profitable method of confuming it, where it is to be kept very late, is, I am convinced, to cut off the tops with a feythe or fiekle when from one foot to eighteen inches high, to induce it to fend out frefh fems, that will continue foft and fucculent to the end; whereas, withour this procefs, the flems would become tticky and ufelefs.
"I cannot, however, recommend this kind of turnip, from what I have yet feen, as a general crop; becaufe 1 think it propable, that unlefs in particular circumflances, the common tield-turnips grow to a much harger fize, and afford upon the whole a more weighty crop. Thefe, there, fhould tith continue to be cultivated for winter ufe, the other being referved only for fpring confumption.
" Experiments are fill wanting to afcertain with cerbainty the pectliar foit and culture that bett agree with V.ol. VIII. Part II.
this plant; but from the few obfervations I have hitherto had an opportunity of making upon it, it feems to me probable, that it thrives better, and grows to a larger fize on damp clayey foil, than on light fandy land. But I would not wifh to be underftood as here fpeaking pofitively; I merely throw it out as a hint for future obfervation: on fpungy foil it profpers.
"Though the ufeg of this as a garden plant are of much fmaller confequence than thofe above-fpecified, it may not be improper to remark, that its leaves form a very fweet kind of greens at any time; and merely for the fake of the experiment, 1 caufed fome of thefe to be picked off the ftems of the plants coming to feed, on the 4th of June, the king's bith day, which, on being readied, were found perfectly fweet, withour the fmallef tendency to bitternefs, which moft, if not all other kinds of greens that have been hitherto cultivated arc known to acquire after their flems are confiderably advanced; no family, therefore, can ever be at a lofs for greens when they have any of this plane in feed.
"A root of this kind of turnip was taken up this day (June 15 th) ; the feed falks were firm and woody, the pods full formed, and in fome of them the feeds were nearly ripe. The root, however, was as foft and fucculest as at any former period of its growth ; nor was the fkin, as I expected, hard or woody. It was made ready and brought to the table: fome perfons there thought the tafte as good, if rot better, than at any former period of its growth; but I myfelf, perhaps through prejudice, thought it had not quite To high a relifh as in winter: At any rate, however, there can be no doubt, that if ever it could be neceffary, it might, even now, be employed very properly as a fecding for cattle."

## Sect. X. Turnip-Cabbage.

This plant is as yet but little known. The feed is faid to have been brought from the Cape of Good Hope by Mr Haltings, where it is very common as well as in Holland. It has alfo had an exiftence in Britain for many years, though not generally known. It has a much greater affinity to the cabbage than to the turnip; and is very bardy, bearing the winter as well, if not better, than common brocoli, and may therefore be confidered as a valuable acquifition to the kitchen-grarden as well as for cattle. 'the bett time for fowing at for the garden is the end of May or beginning of June, though none of the plants have ever been obferved to run to feed though fown ever fo early. Even though fown in Auguft at the cauliflower feafon, the greater part llood throughout the following fummer, and did not fecd till the fecond fpring. The plants require nearly the fame management with brocoli as to dittance, tranfplanting, \&c. and are ufually molt efteemed when young, and about the fize of a moderate garden turnip; thofe fown in June will continue all winter. The bulb muft be ftripped clean of its thick fibrous rind ; after which it may be ufed as a common turnip. The crown or fprout is very good, but efpecially in the fpring, when they begin to run to fced. Mr Broughton, from whufe account in the Bath Papers, vol. v. this article is taken, thinks that the turnip-cabbage is more nutritious than the common turnip. The larget bulb he meafured was 23 inche
circumference; but the thicknefs of the rind is fo great, that fore farmers imagined that the bulb would be too harl! for hep. The chi Eton, however, was obviated by Mr Bioughtut, who gave Some of the overt and tong hen bibs to his here $p$, and found that they not only penetrated through the rind, but even devoured the greatest pat of it.

Sect. Xl. Cabugar.

Cabbage lase bean recommended by long expertene as an excellent food for cattle; it ufos as part of human food are alto well known. In a paper already pivoted from tho fe of the Bath Society, Scotch cabbates are compared, as to the ar unity in feeding cattle, with turnips, turnip rooted cabbage, and carrots. In this trial the cabbages land next in value to the carrots; and they are recommended as not liable to be affeted t , froth, if they be of the true flat-topped firm kind. Fifty-four tons have been railed "peon an acre of ground not worth more than 12 fillings. There is likewife an advantage attending the feeding of cattle with cabbages, viz. that their dung is more in properton than when fed with thrips or with hay; the formo r going off more by urine, and the latter having too lite? moillure. They aft impoverish the ground mid lefothan grain. Mr Billinglley accounts 46 tons fer acre a greater crop than he ever read of; but Mr $V_{\mathrm{ag}} \mathrm{g}$, in the +th volume of Bath Papers, gives an ae. count of a crop for which he received a premium from the Society, which was much fuperiur to that of Mr Bling hey. Its extent was 12 acres; the produce of the wort was $4^{2}$, and of the belt 68 tons. They were manured with a comport of line, weeds, and earth, that lay wider the hedges round the field, and a layer of dung, all nixed and turned together. About 25 cartloads of this were ferial upon an acre with the urinal ploughing given to a common fummer-fallow; but this, be fays, "adinitting fuck crop to exhaust the manure in tome degree by its groveth, an ample rectoration will be made by its refile ploughed in, and by the Airing and cleaning of the ground. The whole ex ene of an acre, exclutive of the rent, according to Mr Vars's calculation, amounts to L. 1:1+: 1, only for ones of feed being requifite for an acre. The $\$ 2$ acres, producing as above mentioned, would feed 45 oxen, and upwards of 60 Sheep, for three months; inproving than as much as the graf in the belt months of the year, May, June, and July. He recommends Sowing the feed about the middle of Augult, and transplanting the young cabbages where they may be heltered from the from; and to the neglect of this he afcribes the partial failure, or at leaf inferionty of one part of his frosind in the crop jut mentioned, the young plants nut being removed till near midfummer, and then in fo dry a time, that they were almond fcorched up.

In the Farmer's Magazine, vol. ii. p. 217. we lave Several pertinent renaiko upon the culture of this ufefut plant, particulady with regard to watering. "It is a rule (fays this correfpundint) never to water the plants, let the feafon be as dry as it may; infilling that it is entirely a' le fo. If the land is in fine alta and well dunged, this may be right, as the expence mat? be confutable; but it is probable, in very day futons, when the new in i plants have nothing but a
burning fun on them, that watering would fave vat numbers, and might very will anfwer the expence, if a pond is near, and the work done with a water -cart." He takes notice alto of another ufe of cabbages, which has not met with the attention it merits, viz. the planting of lands where turnips have failed. A late Gown crop of thefe feldom turns to any account ; but cabbages hated on the ground without any plow sling would prove wry beneficial for hep late in the faring; in all probability (unlefs on light, fandy, or limentone foils) of greater value than the turnips, had they facseeded.

Mr Marflall observes, that in the Midland difrict, a valuable fort of large green cabbage " is proparicted if not railed, by Mr Bakewell, who is not more cellbrated for his breed of rams than for his bred of cabbates. Great care is observed here in raining the feed, trice. being careful to fifer no other variety of the braffica tribe to blow near fetd-eabhages; by which means they are kept true to their kind. 'To this end, it is faid, that forme plant them in a piece of wheat; a grad method, provided the feed in that fituation can be presferved from bids."

The advantage of having large cabbages is that of being able to plant them wide enourh from each other, Dina 113 to admit of their being cleaned with the plough, and yet which the to afford a full crop. The proper diffance depends in ought io: forme meafure on the natural bize of the feces and the ftrength of the foil; the thinner they fund, the larger they will grow : but our author is of opinion, that cabbages, as well as turnips, are frequently fit out too thin. Four feet by two and an half, according to Mr Marthall, are a full dillance for lari e cabbayes on a rich foil.

## Sect. XII. Parfinips.

 entered in France and fore of our neighbouring An excels illands as food for cattle. In Brittany particularly, hone food they are thought to be little inferior in this refpect to for cattle. wheat ; and cows fed with them are laid to give as much milk, and of as good quality, as in the fumiermonths. It is alfo very much commended for fwine which rear young pigs, and for fattening the fine themfelves. The author of this paper alfo reconmends a method of determining the nutritive qualities of plants by the quantity of mucilage they contain ; which may be known by boiling them in water, and then evaporating the decoction: the parfuip, he fopposes, would yield a greater quantity of mucilage than either carrots or potatoes.
"To cultivate this root (fays Mr Hazard) fo as to Bath Pr make it advantageous to the farmer, it will be right topers, vol. foo the feed in the autumn innediat ll after it is ${ }^{2}$. 14 it ripe; by which means the plants will appear early the Mr e ${ }^{115}$ following spring, and get Prong before the weeds can ard', ne rife to injure them. Neither the feeds $n$ r $r$ young the d of plants are ever inaterially injured by fronts; on which account, as well as many others, the autumn is preferable to the faring lowing. The belt foil for them is a rich deep loan, and next to this fand. They will thrive well in a black gritty foil, but not in tonebrahe, gravel or clay; and th $y$ are always larger in the deepult earth. If the foil be proper, they do not require mach manure. Mr $\mathrm{H}_{\text {mazard }}$ obtained a very
parfips. good crop for three years upon the fame piece of ground withont ufing any; but when he laid on about 40 cart loads of fand per acre upon a lifff loam, and ploughed it in, he found it anfwer very well; whence he concludes, that a mixture of foils may be proper for this root. The feed may be fuwn in drills at about 18 inches diflance from one another, that the plants may be the more ennveniently hand or horfe hoed; and they will be more luxuriant if they undergo a fecond hoeing, and are carefully earthed, fo as not to cover the leaves. Such as lave not ground to fpare, or cannot get it in proper condition in autumn, may at that time fow a plot in their garden, and cranfplant from thence in the latter end of April, or early in the month of May following. The plants mult be carefully drawn, and the greund well pulverifed by harrowing and rolling ; after which a furrow fhould be opened with the plongh about fix or cight inches deep, in which the plants fhould be regularly laid at the diftance of about ten inches from each otber, taking care not to let the root be bent, but far the plant to tland perpendicular after the earth is clofed about it, which ought to be done immediately by means of perfons who fhould for this purpofe follow the planter with a hoe. A nother furrow mull be opened about 18 inches from the former, in the fame direction, and planied as before; and fo on in like manner until all the plants are depulited, or the field be completely cropped: and when the weeds appear, hoeing will be nect flary, and it will afterwards be proper to earth them; but if the leaves of the plants be covered with earth, the roots will be injured. Parfnips ought not to be planted by dibbling, as the ground thus becomes fo bound, as feldom to admit the fmall lateral fibres with which thefe roots abound to fix in the earth, by which they are prevented from expanding themfulves, and never attain a proper fize. When circumtlances are properlyattended to, there is little doubt that a crop of parfnips would anfwer much better than a crop of carrots.

They are equal, if not fuperior, in fattening pigs, as rarficip: they make their fleth whiter, and the animals iliemfelves are more fond of the fe routs than of carrots. Horfes eat them greedily when clean wafhed and fliced amont bran, and thrive very well upon them; and black cattle are faid likewife to approve of them.

The foregning are the principal vegetables which have as yet been recommended, or which experience has determined to be proper, to be raifed as food for men or for cattle.

One or two other plants may be juf noticed, which have lately fallen under the obfervation of thofe who apply themflves to the fudy of hubandry, aiz. the of the root of farcity, and what are called nooving cabbages. mowing Concerning the latter, no experiments have yet been mathage. made to determine futheiently their properties an salue. They are mentioned in the Bath Papers $\dagger$ by + Vo'v. Sir John Betvor, who had a finath parcel of feed fent f. 424 him; which he fowed in fpring, and feveral plants were proiuced. Some of thefe weie eut down threct times, and grew into heads again fo fpeedily, "that (fyys he) had I had leifire to have attended to them, I doubt not but that the cuttings might have been repeated; but as there is never on my furm any want of freth regetable food for catcle in the fommer, ualefs I can fund them continue to vegetate in like manner during the winter (which mine have not done) or wery early in the fpring, I think they will not prove to me, or any one under the like circumilances, an object of much value.- As to the ryot of farmity, we have no.. 11 , thing to add to what has le onfaid on it under Agri rainf culture, $n^{\circ}$ gz. Notwithllanding a great number of fesrcily, experiments, it thill appears uncertain whether it be really uffeful or not.

With regard to Grefles, the moft urf ful fpecies have 133 been deferibed under the article Grass, and the cultivation of them fo fully explained under Agricelture, as to require no furthe: enlargement here.

## Part II. Culitivation of Vegetables more properly Articies of Commerce.

THESE in general are fuch as cannot be ufed for foud; and are principally flax, hemp, tape, hops, and timber of various kinds; and of each of thefe we fhall treat paticularly in the following fections.

## Sect. I. Of Fiax and Himp.

This plant is cultivated not only with a view to the common purpofes of making !inen, but for the fake of its feed allo; and thus forms a motextenfive article of commerce, all the oil ufed by painters, at kall for common purpofes, being extraeted frum this feed. The cake which remains after the extraction of the oil is in fome places ufed as a manure, and in other: fold for fattening of cattle. In the Vale of Glouct fter, MrMarThall informs,us that it is, nest to hay, the main article of fall fatting; thougb the price is now become fo great, that it probably now leaves litete or no protit to the confumer, lasing within a fow years 1 ien from three guineas to fix and Gix and an half, and the loweft price being five guincas per ton; and even this is lower than it was lattly. Hence forne individuals have been induced to try the effect of linfeed itfolf boiled to a jelly, and mixed with Bour, bran, or
chaff, with good fuccef $f_{3}$, as Mr Marhall has been in formed; and even the oil itfelt has been tried for the fame purpofe in Hetefordhire. Though this flant is in univerfal culture over the whole kingdom, yet it eppears by the val quantity imported, that by far too mo little ground is empaloyed in that way. As Mr Mar-Culture of thall takes notice of its culture only in the county of fax in Yurk mire, it probably dues not make any great part of Yorkhist the hubbandry of the other countries of which he treats; and even in YorkBire he tells us, that its cultivation ic confued to a few diflifts. The kind culsivated there is that called "blea line," or the blue or Itad coloured flas, and this requires a rich dry foil for its cuitivation. A deep, fat, fandy loam is perhaps the only foll on which it can be cultivated wilh advan. tage. If fown upon old corn land, it ought to be well cleaned from weeds, and rendered peffenty frable by a fummer-fallow. Manure is fellom wever fet on for a line ctop; and the foil procefs confils generally of a fingle plowing. The feed time is the month of May, but much depends on the date of the foil at the time of fowing. "It Thould ncither be wet nor dis; and the furface ought to he made as fine as that of a garden bed. Not a clod of the fize of an egt frould re-

Flax and main unbroken." Two buthels of feed are ufually Hemr.

## $\rightarrow r$ rer

 fown upen an acre: the fuiface, after being harrowed, is fometimes raked with garden or hay-rakes; and the operation would be fill more complete if the clods and other ubftuctions, which cannot be eafily removed, were drawn into the interfurrows. A light handroller ufd between the final raking and harrowing would nuch affif this operation. The chief requifite during the time of vegetation is weeding, which ought to be performed with the utmolt care; and for this reafon it is particularly requilite that the ground Thould be pretiouny cleanfed as well as porfable, otherwife the expence of weeding becomes too great to be borne, or the crop mult be confiderably injured. It is an irreparable injury, if, through a dry leafon, the plants come up in two crops ; or if by accident or mifmanagament they be too thin. The goodnefs of the crop depends on ita runaing up with a fingle ftalk without branches: for wherever it ramifies, there the length of the line terminates; and this ramification is the confequence of its having ton much room at the root, or getting above the plants which furround it. The branches are never of any ufe, being unavoidably worked off in drefling; and the fem itfelf, unlefs it bear a due proportion to the length of the crop, is likewife worked off among the refufe. This ramification of the flax will readily be occafioned by clods on the ground when fown. A fecond crop is very feldom attended with any profit; for being overgrown with the fpreading plants of the firft crop, it remains weak and fhort, and at pulling time is left to rot upon the land.Flax is injured not only by drought but by froft, and is fometimes attacked, even when got five or fix inches high, by a fmall white flug, which frips off the leaves to the top, and the falks bending with their weight are thus fometimes drawn into the ground. Hence, if the crop does not promife fair at weeding time, our author advifes not to beftow further labour and expence upon it. A crop of turnips or rape will generally pay much better than fuch a crop of flax. The time of flax-harveft in Yorkfhire is generally in the latter end of July or beginning of Auguft.

On the whole, our author remarks, that "the goodnefs of the crop depends in fome meafure upon its length; and this upon its evennefs and clofenefs upon the ground. Three feet high is a good length, and the thicknefs of a crow's quill a goad thicknefs. A fine ftalk affords more line and fewer faivers than a shick one. A tall thick fet crop is therefore defirable. But unlefs the land be good, a thick crop cannot attain a fufficient length of ftem. Hence the folly of fowing flax on land which is unfit for it. Nevertluclefs, with a fuitable foil, a fufficiency of feed eveuly diftributed, and a favourable fafon, flax may turn out a very profitable crop. The flax-crop, however, has its difadvantages: it interferes with harvelt, and is generally believed to be a great exhauter of the foil, efpecially when its feed is fuffered to ripen. Its cultivatiun ought therefore to be confined to rich grafsland diftricts, where harvelt is a fecondary object, and where is exhaultion may be rather favourable than hurtful to fucceeding arable crops, by checking the too great ranknefs of rich frefh broken ground.

In the 5 th volume of Bath-Papers, Mr Bartley, near Eriftol, gives an account of the expences and produce
of live acres of flax cultivated on a rich loanyy fand. The total expence was 421.13 s .4 d. the produce was ten packs of flax at 5 l .5 s . value 52 l . 10 s .35 buthels of linfeed at 5 s . value SI. 15 s . the net profit therefore was 181 . irs. 8 d . or +1 . 3 s. +d . per acre. This gentleman is of opinion that flax growers ought to make it their llaple article, and conlider the other parts of their farm as in fubferviency to it.

In the $2 d$ volume of Bach-Papers, a Dorfethire gentleman, who writes on the culture of hemp and flax, Remarks gives an account fomewhat different from that of Mr thire genMarfhall. Infead of exbaufing crops, he maintains tleman. that they are both ameliorating crops, if cut without feeding ; and as the belt crops of both are raifed from foreign feed, he is of opinion that there is listle occafion for raifing it in this country. A crop of hemp, he informs us, prepares the land for flax, and is therefore clear gain to the farmer. "That thefe plants impoverifh the foil," he repeats, " is a mere vulgar notion, devoid of all truth. - The belt hittorical relations, and the verbal accounts of honef ingenious planters, concur in declaring it to be a vain prejudice, unfupported by any authority ; and that thefe crops really meliorate and improve the fuil." He is likewife of opinion, that the growth of hemp and fax is not neceffarily confined to rich foils, but that they may becicuat with profina bend on pround, if ted upon a little expence be laid out in manuring it. "Spal. poor as ding-moor in Lincolnfhire is a barren fand; and yet feils. with proper care and culture it produces the beft hemp in England, and in large quantities. In the ifle of Aholme, in the fame county, equal quantities are produced ; for the culture and management of it is the principal employ of the inhabitants; and, according to Leland, it was fo in the reign of Henry VIII. In Marihland the foil is a clay or ftrong warp, thrown up by the river Ouze, and of fuch a quality, that it cracks with the heat of the fun, till a hand may be put into the chinks; yet if it be once covered with the hemp or flax before the heats come on, the ground will not crack that fummer. When the land is fandy, they firf fow it with balley, and the following fping they manure the ftubble with horfe or cow dung, and plough it under. Then they fow their hemp or flax, and larrow it in with a light harrow, having fhort teeth. A good crop deftroys all the weeds, and makes it a tine fallow for flax in the fpring. As foon as the flax is pulled, they prepare the ground for wheat. Lime, marl, and the mud of ponds, is an excellent compolt for hemp-lands."

125
Our author takes notice of the valt quantity of flax Vaft qua and hemp, not lefs than 11,000 tons imported in the titics of 1 year ${ }^{1} 7^{6} 3$ into Britain ; and complains that it is not importec raifed in the iीland, which he thinks might be done, into Brim though it would require 60,000 acres for the purpofe. tain. He oblerves, that the greater part of thole rich marihy lands lying to the weft of Mendip hills are very proper for the cultivation of hemp and flax ; and if laid out in this manner could not fail of turniog out higlaly advantageous both to the landholders and the public at large. "The valt quantities of hemp and flax (fays he) which have been raifed on lands of the fame kind in Lincolnfhire marfhes, and the fens of the Ille of Ely and Hurn tingdon. fhire, are a full proof of the truth of my affertion. Many hundreds of acres in the above mentioned glaces, which, for patturage or grafing, were
e Seed. not worth more than 20 or 25 thillings per acre, lave - been readily let at 4 l. the tird year, 3 l. the fecond, and 2i. the third. The reafon of this fuppofed declining value of land, in proportion to the number of years fown with flax, is, that it is ufual with them to feed it for the purpofe of making oil, that being the principal caule of the land being thereby impoverithed.

## Sect. II. Rape or Cole Sect.

This, as well as linfeed, is cultivated for the purpofe of making oil, and will grow almoft any where. Mr Hazard informs us, that in the north of England the farmers pare and burn their panture lands, and then fow them with rape after one ploughing; the crop commonly flanding for feed, which will bring from 25 l. to 301. per laft ( 80 buthels.) Poor clay, or Itonebrath land, will frequently produce from 12 to 16 or 18 buthels per acre, and almoft any freth or virgin earth will yield one plentiful crop; fo that many in the northern counties have been raifed, by cultivating this feed, from poverty to the greateft affluence. The feed is ripe in July or the beginning of Augult; and the threfhing of it out is condueted with the greatelt mirth and jollity.

The rape being fully ripe, is firt cut with fickles, and then laid thin apon theground to dry; and when in proper condition fur threfhing, the neighbours are invited, who readily contribute their aflittance. The threfhing is performed on a large cloth in the middle of the field, and the feed put into facks and carried home. It doe's not admit of being carried from the field in the pod in order to be threfhed at home, and therefore the operation is always performed in the field; and by the number of affittants procured on this occafion, a field of 20 acres is frequently threhed out in one day. The ftraw is burnt for the fake of its alkali, the afthes being faid to equal the bett kind of tbofe imported from abroad.

The proper time for fowing rape is the month of June; and the land hould, previous to the fowing, be twice well ploughed. About two pounds of feed are fufficient for an acre; and, according to our author, it Mould be calt upon the.ground with only the thumb atd two fore fingers; for if it be calt with all the fingers, it will cume up in patches. If the plants come up too thick, a pair of light harrows mould be drawn along the field length-ways and crofs-ways; by which means the plants will be equally thinned; and when the plants which the harrows have pulled up are withered, the ground fhould be rolled. A few days after the plants may be fet out with a hoe, allowing 16 or 18 inches diftance betwixt every two plants.

Mr Hazard Atrongly recommends the iranfpianting of rape, having experienced the good effects of it himfelf. A rood of ground, fown in June, will produce as many plants as are fufficient for 10 acres; which may be planted out upon ground that has previoully borne a crop of wheat, provided the wheat be harvefted by the middle of Augult. One ploughing will be fufficient for thefe plants; the beft of which fhuuld be felected from the feed-plot, and planted in rows two feet afunder and 16 inches apart in the rows. As rape is an excellent food for theep, they may be allowed to feed upon it in the fpring; or the leaves might be gathered, and given to oxen or young cattle: freth
leaves would fprout again from the fame Italks, which in like manner might be fed off by ewes and lambs in time enough to plough the land for a crop of barley and oats. Planting rape in the beginning of July, however, would be motl advantageous for the crop itfelf, as the leaves might then be fed off in the aut 1 mn , and new ones would appear in the fpring. Our aushor difcommends the practice of fowing rape with turnips, as the erops injure one another. "Ilhofe who look for an immodiate protit (fays he), will undoubtedly cultivate rape fur feed; but perhaps it may anfuer better in the end to feed it with fheep: the fat ones might cull it over lirt, and afterwards the lean or ftore-fheep night fullow them, and be folded thereon: if this is done in autumn feafon, the land will be in good heart to carry a crop of wheat; or where the rape is fed off in the fpring, a crop of barley might follow. In either cafe rape is profi:able to the cultivator; and when it is planted, and well earthed round the ftems, it will endure the feverelt winter; but the fame cannot be advanced in favour of that which is fown broadcaft.

## Sect. III. Ceriander Seed.

Tris is ufed in large quantities by diftillers, drug. gifts, and confectioners, and might be a confiderable object to fuch farmers as live in the neighbourhoed of great towns; but the price is very variable, viz. from
 pers, Mr Barley gives an account of an experiment made on this feed, which proved very fuccefficl. Ten peaches of good fandy loan were fown with coriander on the 23 d of March 1783 . Three pounds of feed were fufficient for this fpot; and the whole expence amounted only to 5s. 10 d . The produce was 87 pounds of feed, which, valued at 3 d. yielded a profit of 15s. 11d. or 15 l . 183. 4 d . per acre. He afterwards made feveral other experiments on a larger fcale; but none of the crops turned out fo well though all of them affurded a good profit.

## Sect. IV. Canary Seed.

Thas is cultivated in large quantity in the Inte of Thanet, where it is faid they have frequently 20 buthels to an acre. Mr Bartley, in the mond of March 1783 , fowed half an acre of ground, the foil a mixture of loam and clay, but had only sight bufhels and an half, or 17 buthels per acre. With this produce, howcver, he had a protit of 41.23 .3 d . per acre.

## SECT. V. Woad.

The ufe of this in dyeing is well known, and the. conlumption is fo great, that the raifing of the plant might undoubtedly be an object to an hulbandman, provided he could get it properly manufactured for the dycrs, and could overcome their prejudices. At prefent, the growing of this plant is in a manner monopolized by forne people in particular places, particularly at Kcynham near Briftol in England. Mr Bartley informs us, that in a converlation he had with thefe growers, the latter afferted, that the growth of woad was peculiar to their foil and fituation. The foil about this place is a blackin heavy mould, with a confider able propartion of clay; Lat works fieely: that of Beiforgton, where Mr liarthy refides, an hazal, fandy lasa: neverthelefs, having fowed half an acre of this foil with woad-feed, it throve fo well, that he never faw a better crop at lioyman. Hawing no apparatus, however, or krowledge of the manufacture, he 保ired it to run to feed, learning only from the experinient, that woad is very eafily cultivated, and that the only diffactey is the preparing it for the market.
Sect. VI. Hops.

Tre ufes of thefe, as an ingredient in malt-liquors, are well koown. Formerly, however, they were fuppoled to paflefs fuch deleterious qualities, that the afe of them was forbid by act of parthament in the reign of Janles VI. Put though this act was never repeal. ed, it does not appear that inuch iegard was ever paid to it, as the ufe of hops has alll continued, and is found not to be attended witn any bad effects on the human contitution. The only yuetion, herefore, is, How far the raifing a crop of them may be prefitable to an humananan: and indeed thes leems to be very doubtful.
f Annals of Mr Arthur Young, in a fortaight's tour through Agrizultare, Kent and Eflex, mformsus $\dagger$ that at Cattle Hedingham Expeace of hop plantation, that fuar acres of hop-ground colt him them at upwards of 120 . and that the nual expences of layacre there amounted to $3 z 1$. $x$ s. Gd.; that the annual expence was 23 l. and the profit no more than 11. 8s. Id. In another place, he was infoumed by a Mr Potter, who cultivated great quantities of hops, that if it were not for fome extrandm. ry crope which occurred now and then, nubudy would plant them. In Effex, the expences of an loop plantation are fill grearer than thofe we have yet nemined; an acte undy years ago requiring 75 h. to lay it out on hope, and now not lefs than icol. the annual expence being emmated at 311. is. white the produce commonly does not exceed 32 l.

In the neighbourhood of Stow-market in this eounty, Mr Young informs us, there are about 200 acres planted with hops, but " 18 or so are grubbed up within two years, owiug to the badnets of the times." Her= they are planted on a black loofe moor, very wet and boggy ; and the mure wet the better for the crop, efpecially if the gravel, which conititutes the botiom, be aut more than three feet from the furface. In preparing the ground fur hops, it is formed intu beds it tett wide, leparated from each other by tienches. In thefe beds they make holes fix feet afunder, dud about 12 inches diameter, threc rows upon a bed. Lhto eacla hule they put about half a peck of vety rotten dung er nich compult ; fater earth upon it, and platat hwu fets in caeh; drawing eath encugh to themafterwads to torm fomething of an hillock. A hop gardon, Mr Young informs us. "will lalt whant for cres, by tonewing the hills that fail, to the amiment of abont a fore amually; but it is reckored better to grab up and new-plant it every 20 or 25 ycars"

In this volume of the Amals, Mr Xoung informs
u", tha: " one profit of top-land is that of hreaking it Cutiv. up. Mr Potter grubbed up one garden, which failinf, he ploughed and fowed barky, the erop great; then makana benas, wo acres of which prodused 16 profit quarters and five bulbels. He then fowed it with breakion wheat, which produced is quarters and four buftels ${ }^{\text {up }}$ hop and an half; but finee that ime the crops have not been greater than common. The fame gentteman has had 10 quarters of oats after wheat." Ia the ninth volume of the fame work, howevtr, we have an ac. count of an experiment hy Mr Le Bland of Sitting. bourn in kent, of grubbing up is acres of hop. ground, which was not attended with any remarkable fucetfs. Part of the hops were grubbed up in the year 1-81, and inazagan beans fown in their flead; but by reafon of the feed being bat, and the dry fummer, the crop turned out wery indiffercut. Next year the remainder of the hops were grobbed up. and the whole 12 acres fown with wheat; but Rill the crop turned out very bad, owing to the wet fumner of that year. It was nest planted with potatoes, which turned out well; and ever fince that time the crops have been grond. This gentleman informs us, that the perfon who had the hop-ground above mentioned did not lofe lefs by it than 1500 l .

The culture of hops feems to be corfined in a great Culture meafure to the fouthern counties of England; for Mr hops in Marhall mentions it as a matter of furprife, that in Nortoll Norfolk he faw a " tolerably large hop garden." The proprietor informed him, that three or four years before there had been to acres of hops in the parih (Blowlield) where he relided; which was more than could be collected in all the rett of the county ; but at toat time there were not a ove five; and the culture was daity deelining, as the crops, owing to the low price of the commotity did not defray the expence.

From anl this it appears, that hops are perhaps the moll uncertain and prearious crop on which the hut bundman can betuow his labour. Wir Young is of opinion, that fome impruvement in the culture is neceflary; bue he does not mention any, excepting that of planting them in rfalitrs. This method was recommended hoth by Mr Rogers and Mr Potter abovementioned. The former twok the hint from obferving, that a plant which had been blown down, and afterwards fhot out horizontalls, always produced a greater quantity than thole which grew upright He alio remarks, that hops which dre late picked carry more next year than fuch as are picked early; for which reafon he reeommeads the late picking. "The only reafon for picking early is, that the hops appear much more beautiful than the others.

## Sect. VII. Cultivation of Fruit.

Is Ierefordhire and Gloucelermire the cultivation of fruit for the furpofe of making a liquor from the juice, forms a principal part of heir hofbandry. In Devonthire alfo conliderable quantities of this kind of liquor are made, though much lefs than in the two counties above-mentioned.

The fruits cultivated in Herefordmire and Glousef-rywits terfire are, the apple, the pear, and the cherry. From tivaled the two firlt are made the liquors named gyler and fer. Herffo $r y$; but though it is probatle that a liquor of fome va- iblouse lae might be made from cherries alfo, it does not ap- thic.
pear to lave ever been attempted. Mr Marmall re. narks, that nature has furnifhel only one fuecics of pears and apples, wis. the cuminon crab of the woots and hedges, and the wild pear, which is likewife protey common. The varicties of thefe fruits are cutirly ar. tificial, being produced nou by toed, but by a certain mode of culture; whence it is the buinefs of thofe who wifh to improse fant the efore, to cath at liperior aceidental varictics; and having raifed then by cultivation to the highect pufecti. 1 on when they anc capable, to keep them in that thate hos areiticial popagation. Mr Marfandl, lowewr, obterves, that it is in paffile to make varictics of fruit altozether pemanent, though their daration dapends mach upon mat nagement. "A time amics (Gays he) when they can no longer he propaeated with fuceefo. All the old fruits which alfed the tane of the fiques of this country are now lolt, or to far on the ducline as to be deemed irrecoverable. 'Tlie roflecak is givea up; the celsbated fir affe is goins wits and the fandopar, which has probably furnihhed this country with more champaign than was ever imported into it, can wo longer be got tollourith: the socks eanker, and are naproductive. In Yothinire fimar corcumatices bave taken place: feveral old fruits which wote productive within my own recullectuon are bult ; the tiok can. kered, and the trecs would no longer cume to bar."

Our author controvets the common notion ano.ing orehard $m \in n$, that the decline of the old froits is waina to a want of frefh grates from abroad; particula, ly fom Nornandy, from whence it is fuppofed that af pies were ofiginally inported into this country M1 Marfhall, however, thinks, that thefe criginal kind have been long finee loft, and that the numerous varicties of which wa are now penfeflid were raife in in feed in this connery. He alfo informs us that at lecibury he was fhown a Nomandy apple tice, which, with many others of the fame kind, had besu in ponted immediately from France. He lound $1 t$, howsver, to be no other than the biser feucet, which be had feen growing as a neg!eced wilding in an Englith luedge.

The procefs of railing new yancties of apples, according 10 Mr Marthall, is fimple athu caly. ." Elect (fays he) among the native fpecies imdividuals of the higheft flavour; fow the feeos in a highly emiched
 ufe a frame or fove: Lut where the proterativa of the ordinary aratities only is wanted, an urdinary lodany foil will be fufficient. At any fate, it ought to bepre feetly clean at leail from roct weede, wind thandu be
 face being levelhed and wher thac, whe leseds wayit to be featered on about an inct: atuade r. and wisted about half an inch deep with fome of the lincle nowad previculy raked off the : ed for that intrule. swang fummer the young flatats thenid be ke pi fuitciey free from weeds, and may be takno up for tand butation the enfuing winter; or if un vers thick in thatoedbed. they may remain on it the then winter.

The nurfery ground wegl:t alio wise witice, and
 18 or 20 are prefurable. The fectugy thant ullgut to be fortec agretably to the thengith ut their rowes, that Wey may rife evenly tobthes. The top or doanwath
roots mould be taken off, and the innger fide rootlets Cutivseiten Thomenet. The young trees nimuld then be planted in of fruit, rows three feet afunder, and from 15 to 18 inches diftant in the rows; taking case not to cramp the roots, but in ledt thin ceenly and horizontally amone the mould. If they be intended merely for ftocks to be grafted. they invy remain in this fituation until they be large enough to be planted oatt thoush, in leriét management, they ought to te se tranflanted two years befure :he ir becing tranoferred into the orchard, " in frof but unn anured dowle dury ground, a quin. cunx toul teet apare cotry way." In this fecond taufplancation. as well as in the firt, the branches of the root ongthe rue to tee left two long, but to be fhercened in fach a manner as to induce them to form a glebular rous, fofficienth finall to be removed with the plant; yot fufficionty large to give it farmefs and vigour in the plantation.

Flaving proceded in this manner with the feed bed, werhon of our author gives the followinge diretrions. "Select ch ofing from anong the feedlings the plants whofe wood and the planto leaves wear the molt apple tike appearance. Tranfplane thefe intor a rich deep foil in a qenial liwation, letting them remain in this nuticry watil the begin to bear. With the feeds of the fairel, richol, and bell flavcured fruit repeat this procefs; and at the farme time, or in dak fowon, engraft the wood which produced this fruit on that of the nochel, fereted, bed Ravourend aiple: repeating this operation, and transferring the fubjuce wider improwement from one tree and fort to mother, as richmef, thour, or tirmnefs may require; continuing this double mase of inprovement until the detired fruat be ubeained. 'Ihere has, no donbe been a period when the noprovement of the apyle and pear was attended to in this country ; and fhould not the fanse faisit of improvement reviwe, it is probable that the comery will in a courle of gears, be lefe dellitute of valuatic kinls of the fe two lpecies of fruit ; whech, thoush they mas in fome degree be Acemed ubjects of Jusury, lour cutom fecas to have ratiked anong the medentives of lite."
 fuppoles th: degeneracy of apples to be rather imagi- wood' op iLary than real. He fays, that the cril complained of de geveracy $\because$ is mut a roal decline in the quality of the fruit, but in 4 aderaces the tres; wwine either to want of heallh, the feafon, ioil, monde of plating, or the Atnck they are graftel on, being two often affed from the feed of appats in the lame place or county. - l have not a doubt in my own innd, but that the trees which are grafied on the focks railed Eimm the apple pips are more :ender thar thofe gratted un the real crab-llock; and the feaform in this countey have, for many gears palk, been unfavourable for trmes, which add much to the fuppofed degeneracy ot the apple. It is my upiniun, that if planters of oretards would procure the trees grafted on real crah. Alaki frum a diflatit colontry, they wrould find their acemant in fo doing mach incibalance the ex:ra expence of charge and carriaze.

In the fame volume, Mr Edmund Gillingwater af- Mrumand figns ab a reafon for the degeneracy of apples the wasen'on maxture of varions fatiad, from the orchards beimeth.t. too near each other. In confequence of this notiun, he alto thinks that the ohd and refl kinc: of apgletrees are not lont, but oaly corrupted from being

Cu'rivation planted too near bal neighbours: "Remore them (fays

146 Mr Sanuci: "qinion of the nicthol of recusering lie beft rtit. he) to a fituation where they are not expofed to this inconvenience, and they will immediately recover their former excellency." This theory, however, is not fupported by a fingle experiment.

In this volume alfo Mr Richard Samuel expreffes his concern at the " prefent neglect of orchards, where the old trees are decaying, without proper provifion being made for the fucceeding age: for if a farmer plants frefh trees (which does not frequently happen), there is feldomany eare taken to propagate the better furts, as his grafts are ufually taken pomifcuouny from any ordinary kind molt eatily procured in the neighbourhood." His remedy is to colleet grafts from the beft trees; by which means he fuppofes that the fuperior linds of fruit would foon be recovered. To a eare of this kind he attributes the fuperiority of the fruit in the neighbourhood of great towns to that in other places.

With regard to the method of cultivating fruittrees, it is only neceffary to add, that while they remain in the nurfery, the intervals betwixt them may be oceupied by fuch kitchen -ltuff as will not crowd or overthadow the plants; keeping the rows in the mean time perfectly free from weeds. In pruning them, the leader thould be particularly attended to. If it fhoot dotble, the weaker of the contending branches fhould be taken off; but if the leader be loft, and not eafily recoverable, the plant thould be cut down to within a liand's breadth of the foil, and a frefh ftem trained. The undermoft boughs fhould be taken off by degrees, going over the plants every winter ; but taking eare to preferve heads of fufficient magnitude not to draw the flems up too tall, which would make them feeble in the lower part. The ftems in Hertfordfhire are trained to f.x feec high ; but our author prefers feven, or even half a rod in height. A tall ftemmed tree is much lefs injurions to what grows below it than a low headed one, which is itfelf in danger of being hurt, at the lame time that it hurts the crop under it. The thicknefs of the Atem ought to be in proportion to it 3 height; for which reafon a tall flock ought to remain longer in the nurfery than a low one. The ufual fize at which they are planted out in Herefordfhire is from four to fix inches girt at three feet high; which fize, with proper management, they will reach in feven or cight years. The price of thefe flocks in Herefordfhire is 18d. each. Our author met with one inflance of crablocks being gathered in the woods with a good profpect of fuccefs.

In Herefordmire it is common to have the ground of the orchards in tillage, and in Gloucetterfhire in grafs; which Mr Marfhall fuppofes to be owing to the difference betwixt the foil of the two counties; that of Herefordhire being generally arable, and Gloucefter grafs land. 'Trees, however, are very deflructive, not only to a crop of corn, but to clover and turnips; though tillage is favourable to fruit-trees in general, efpecially when young. In grafs grounds their progrefs is comparatively now, for want of the earth being ttirred about them, and by being injured by the eattle, efpecially when low-headed and drooping. After they begin to bear, eattle ought by all means to be kept away fiom them, as they not only deftroy all the fruit within their reach, but the fruit itfelf is dangerous to the cattle, being apt to ftick in their throats and choak $\mathrm{N}^{\circ}{ }_{2} 60$.
them. Thefe inconveniences may be avoided, by eat- Cultiva ing the fruit grounds bare before the gathering fea- of fru fon, and keeping the boughs out of the way of the $\quad$ r eattle : but Mr Marfhall is of opinion, that it is wrong to plant orehards in grafs land. "Let them (fays he) lay their old orchards to grafs: and if they plant, break up their young orchards to arable. This will be changing the courfe of hufbandry, and be at once beneficial to the land and the trees.

Our author complains very much of the indolent Indolen 4 and carelefs method in which the Herefordfhire and of thet Gloucefterthire farmers manage their orchards. The mers in in $p$ natural enemies of fruit-trees (he fays) are, I. A re- conpla dundaney of wood. 2. The minfetoe. 3. Mofs. of. 4. Spring frofts. 5. Blights. 6. Infects. 7. An excefs of fruit. 8. Old age.
t. A redundancy of wood is prejudicial, by reafon of Excefis the barren branches depriving thofe which bear fruit woodt of the nourifiment which ought to belong to them. ${ }^{\text {remedi }}$ A multitude of branches alfo give the winds fuch an additional power over the tree, that it is in perpetual danger of being overthrown by them: trees are likewife thus injured by the damps and want of circulation of air, fo that only the outer branches are capable of bringing fruit to maturity. "It is no uncommon fight (fays he) to fee trees in this dillrict, with two or three tires of boughs preffing down hard upon one another, with their twigs fo intimately interwoven, that even when the leaves aie off, a fmall bird can fcarcely ereep in among them.
2. The mifletoe in this country is a great enemy to Minet the apple-tree. It is cafily pulled out with hooks in how d frofty weather, when, being brittle, it readily breaks off firoyec from the branches. It likewife may be applied to a profitable purpofe, fheep being as fond of it as of ivy.
3. Mofs can only be got the better of by induftry ms is. in clearing the trees of it; and in Kent there are people who make it their profefion to do fo.
4. Spring-frots, efpecially when they fuddenly fue- Spring ceed rain, are great enemies to fruit-trees; dry frofts frofto only keep back the bloffoms for fome time. Art can give no farther affitance in this cafe than to keep the trees in a healthy and vigorous ttate, fo as to enable them to throw out a ftrength of bud and bloffom; and by keeping them thin of wood, to give them an opportunity of drying quickly before the froft fet in.
5. Blight is a term, as applied to fruit-trees, which Blight Mr Marfhall thinks is not undertood. Two bearing uncert years, be remarks, feldom come torether; and he is of opinion, that it is the mere exhaufting of the trees by the quantity of fruit which they have earricd one year, that prevents them from bearing any the nest. The only thing therefore tiat can be done in this cafe is, to keep the trees in as healthy and vigorous a ftate as poffible.
6. Infects deftroy not only the bloffoms and leaves, but fome of them alfo the fruit, efpecially pears. In the year 1783 much fruit was deffroyed by wafps. wafps Mr Marfhall advifes to fet a price upon the female wafps in the fpring; by which thefe inifchievous infects woulde erhaps be exterminated, or at leaft greatly leffened.
7. An excefs of fruit fints the growth of young of ail trees, and renders all in general barren for two or three cefs $t$ years; while in many cafes the branches are broken fruit.

## H U S B A N D R Y.

## imber-

 trees.off by the weight of the fulut ; and in one cafe Mr Marfhall mentions, that an entire tree had funk under its burthen. To prevent as much as poffihle the bad effects of an excefs of frait, Mr Mat thall recommends "to graft in the boughe," and when fully grown, to thin the bearing branches; thus cndeavouring, like the gardtner, to grow fruit every year."
8. Though it is impoflible to prevent the effeets of old age, yet by proper management the natural life of fruit.trees may be confiderab!y protracted. The mont eligible method is to graft thecks of the native crab in the boughs. The decline of the tree is preeeded by a gradual decline of fruiffulne fs, which long takes place tefore the tree manifetle any fi $n$ of decay. During this decline of fruiffuinefs, there is a certain period when the produce of a tree will no longer pay for the ground it occupies, and beyond this perinci it ought by no means to be allowed to fland. In the Vale of Gloncefter, however, our author faw an inflance of fome healely bearing apple-tiece, which then bad the fecond tops to the fame thems. The former tops hasing been worn out, were cut off, and the thamps fawgrafted. Our author obferves, that the pear-tree is much longer lived than the apple, and ought never to be planted in the fame ground. He concludes with the following general oblervation: "Thus confudering fruit-trees as a crop in huflandry, the gencral managcment appears to be this: Plant upon a recently bro-ken-up wort-out fward. Lieep the foil under a flate of arable management, until the trees be well grown : then lay it down to grafs, and let it remain in fiward until the trees be removed, and their roots be decayed; when it will agein require a counfe of arable manage.ment."

## Sect. VIII. Of Timber.Trees.

The importance and value of thefe is fo well known, that it is fuperflnons to fay any thing on that fubject at prefent : notwithlanding this ack nowled ye: value, bowever, the growth of timber is follow, and the returns for planting fo ditant, that it is generally frop. pofed for a long time to be a pulitive lofs, or at leat to be attended with no profit. This matter, however, when properly contidered, will appear in another light. There are four ditinet fpecies of woodlands; ziz. woods, timber-groves, coppices, and woody waltes. The woods are a collection of timber-trees and underwood; the timber groves contain timber-trees without any underwood: and the coppices are colleftions of underwood alone. All thefe turn out to advantage fonner or later, according to the quic $k$ or flow growth of the treec, and the fituation of the place with refpect to certain local advantages. Thus in fome places underwood is of grat confequence, as for rails, hoops, ftakes, fuel, \&c. and by reafon of the quick nefs of its growth it may be accounted the molt profitable of all plantations. An utier-bed will yidid a return of profit the fecond or third year, and a coppice in 15 or 20 years; while a plantation of oaks will not arrive at perfection in lefs than a century. This latt period is folong, that it may not unreafonably be fuppofed fikely to deter fueple from making fucls plantations of this kind, as few are willing to take any trouble for what they are never to fee in perfcêtion. It mult be
remembered, however, that though the trees themfelves do not come to perfection in a horter time, the value of the ground will always incteafe in proportion to their age. 'Thus, fays one author upoui this fubject, "we have fome knowledge of a gent!eman now living, who during his lifetime has made plantuions which in all probability will be worth to hus fon as much as his whole cftate, handfome as it is. Supporing that thefe plantations have teen made 50 or 60 yeare, and that in the coulfe of 20 or 30 more they will be wurth L. 50,000; may we not lay, that at prefent they are worth fome 20,0001 or 30,0001 ? Mr Pavier. in the $4^{\text {th }}$ volume of liath Paters, compotes the value of 50 acres of oak timber in 100 years to be L. 12,10:, whech is nearly 50 s . annualiy per acre; and if we confider that this is continually accumulating wethout any of that expence or rifk to which anumat erops are fubject, it is probable that timber plantine nuy be ac. counted one of the mole protitable aricles in burbandry. Evilyn calculates the profit of tou acres of oak-lund in 150 years, at no lefs than $1.670,000$; but this is molt probatly an exaggeration. At any rate, however, it would be improper to occupy, efpe. cially with timber of fuch now growth, the grounds which either in grafs or corn can repay the trouble of cultivation with a gord annual crop.

162
In the fourth volume of the Bath Papers, Mír Wag. Pianting Atafie rcommends planting as an auxiliary to cultiva- meicoraces tion. He brings an inflance of the fuccefs of Sir Wit. the foil. liam Jeringham, who mate trial of "the moft unpromifing ground perhaps that any rucceffol planter has hithento dttempted." Viis method was to plant becch trecs at proper diftatice: among sectel firs, upon otherwife barren heaths. "Theie trees (fays Mr WagAlaffe), in a foil per haps with out ciay or loam, with the heathy fod trenched into its broken ftrata of fand or gravel, under the protection of the firs, have laid held, thenglo flowly, of the foil; and accelerated by the fuperior growth of the firs, have proportionally rifen, until they wanted an enlargement of ipace for growith when the firs were cut down." He next proceeds to obferve, that when the firs are Eelled, their roots decay in the ground; and thus furnih by that decay a new fupport to the foil on which the beeches grow : by which means the latter receive an additional vigour, as well as an cmlargement of fpace and freer air ; the firs thenfelves, though cut down before they arrived at the ir full growth, being alio applicable to many valu able perpofes.

In the Gth volume of Annals of Agricuture, we $\mathrm{Ca}^{1{ }^{16} \text { ture or }}$ f. 1 the cu'ture of trees recommended by Mr Harries: timberand the informs us, that the larch is the quicket grow. trem re. er and the moft valuable of all the refinous timber en en by Mr trees; but unlefs there be pretty good room allowed harria. for the branches to ftretch out on the lower part of the tunk, it will not arrive at any conliderable fize; and this obfervation, he fays, holds good of all pyramidal trees. Seutch firs may be planted between them, and pulled out after they begin to obftruct the errowth of the larch. Some of thefe larches he had feen plan:ed about 30 years before, which at five feet dititance from the ground meafured from four feet :o five feet fix inches in circumference. The moll barren grensudg, he fays, would anfwer for thefe trees, but better foil

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is required for the oaks. ${ }^{-1}$, D , 5 D
rice of the leares of one of his plantations of oaks hatving been almolt cutirely deftroyed by infects; in confequence of which they did not increafe in bulk as ufual : but another which had nearly efcaped thefe ravages, increafed at an average one ineh in circumference. "A tree four feet round (fays he), that has timber 20 feet in !ength, gains loy this growth a folid foot of timber annually, worth one fhilling at leatt, and pays 5 per cent. for tancing. It increafes mote as the iree gets from live to lis feet round. I have a reafonable hope to infer from my inquiry, that thave in my groves 3 coo oaks that pay me one frilling cach per annum, or L.iso a year. My poplars have gained in circumference near two inches, and a Worcefer and witch elm as much. 1 have lately been informed, that the fmooth cut of a holly-tree, that meafures 20 inches and upwards rourd, is worth to the cabinctmakers 2 s . and 6 d . per foot.
The foliowing table fhows the increafe of trees in 21 years from their firlt planting. It was taken from the marquis of Lanfdowne's plantation, begun in the year 1765, and the calculation male on the 15 th of July 1786. It is about lix acres in extent, the foil partiy a fiwampy meadow upon a gravelly bottom. The meafures were taken at five feet above the furface of the ground; the fmall firs hating been occafionally drawn for pofts and rails, as well as rafters for cottages; and when peeled of the bark, will ftand well for feven ycars.

|  | Height in Fect. | Circumferenc in Feet. Inch, |
| :---: | :---: | :---: |
| I.ombardy poplar | 60 to 80 | 8 |
| Arbcal | 50 to 70 | 46 |
| Plane | 50 to 60 | 36 |
| Acacia | 501060 | 24 |
| Elm | 40 to 60 | 36 |
| Chefnut | 30 to 50 | 29 |
| Weymouth pines | 301050 | 25 |
| Clutter ditto | 301050 | 25 |
| Scotch fir | 30 to 50 | $\bigcirc$ |
| Spruce ditto | 30 to 50 | 22 |
| Larch | 50 to 60 | 10 |

From this table it appears, that planting of timberrees, where the return can be waited for during the pace of $z 0$ years, will undoubtedly repay the original profits of planting, as well as the interef of the money laid out ; which is the better worth the attention of a proprietor of land, that the ground on which they grow may be huppofed good for very little elfe. From a comparative table of the growch of oak, anh, and clm timber, given in the rith volume of the Ampls of $A$ citicture, it appears that the oak is by much the Dowe.t grower of the thece.

With reipect to the growth of under-wood, which in fome eafes is very valuable, it is to be remarked, that in order to have an annual fall of it, the whole quantity of ground, whatever its extent may be, ought to be divided into annual fowings. The exact number of fowings mult be regulated by the ufes to which it is intended to be put. Thus if, as in Surrey, fakes, celders, and hoops are faleable, there ouglit to be eight or ten annual fowings; os if, as in $\mathrm{K}_{\mathrm{tnt}}$, hoppoles are demanded, 14 or 15 will be required; and if, as in Yorkhire, rails be wanted, or, as in Gloumefterfhire, cordwood be mof marketable, 18 or 30
fowings will be neceffary to produce a fucceffion of Timber. annual falls. Thus the bufnefs, by being divided, trect. will be rendered lefs burtbenfome: a certain proportion being every year to be done, a regular fet ot hands will, in proper feafon, be employed; and by beginning upon a imall fcale, the errors of the firt year will be corrected in the practice of the fecond, and thofe of the fecond in that of the third. The produce of the intervals will fall into regular courfe; and when the whole is completed, the falls will follow cach other in regular fucceffion. The greatell objection to this method of fowing woodlands is the extraordinary trouble in feneing: but this objection does not hold if the fowings lies at a dillance from one another; on the contrary, if they lie together, or in plots, the entire plot may be inclofed at once; and if it contain a num. ber of fowings, fome fubdivifions will be neceflary, and the annual fowings of thefe fubdivitions may be fenced off with hurdles, or fome other temporary contrivance; but if the adjoining land be kept under the plongh, little temporary fencing will be neceffary. It mull be obferved, however, that in raifing a woodland from feeds, it is not only neceflary to defend the young plants againt cattle and theep, but againht hares and rabbits alfo: fo that a clofe fence of fome kind is abfolutely neceffary. See the articles Fence and Hedge.

With regard to the preparation of the ground for raifing timber, it may be obferved, that if the foil be of a ftiff clayey nature, it hould receive a whole year's fallow as for wheat ; if light, a crop of turnips may be taken; but at all events it mull be made perfectly clean before the tree feeds be foon, particularly from perennial root weeds; as, after the feeds are fown, the opportunity of performing this neceflary bufinefs is in a great meafure loit. If the fituation be moift, the foil fhould be gathered into wide lands, fufficiently round to let the wates run off from the furface, but not high. The time of fowing is either the month of October or March; and the method as follows: "The land being in fine order, and the feafon favourable, the fowing whole flould be fown with corn or pulfe adapted to the feafon of fowing : if in autumn, wheat or rye may be the crop; but if in fpring, beans or oats. Whichever of thefe three fpecies be adopted, the quantity of feed ought to be lefs than ufual, in order to give a free admiffion of air, and prevent the crop from lodging. The fowing of the grain being completed, that of the tree-feeds mutt be immediately fet about. Thefe ase to be put in drills acrofs the land: acorns and nuts fhould be dibbled in, but keys and berries feattered in trenches or drills drawn with the corner of a hoe, in the manner that gardeners fow their peafe. The diftance might be a quarter of a tlatute rod, or four feet and one inch and an half. A land chain thould be ufed in fetting out the drills, as not being liable to be lengthened or fhortened by the. weather. It is readily divided iato rods; and the. quarters may be eafily marked.

The fpecies of under-wood to be fown mult be determined by the confumpt of it in the neighbourhood of the plantation. Thus, if ftakes, hoops, \&c. be in requelt, the oak, hazel, and afh, are efteemed as under-wood. Where charcoal is wanted for iron forges, beech is the prevailing underwood. The oak,
rimber- box, birch, \&cc. are all in requeft in different courtrics, trees. and the choice mult be determined by the prevailing demand. As the keys of the ah fometimes lic ewo or even three years in the ground, ir will be proper to have the places where they are fown diflinguithed by fome particular marks, to prevent them from being difturbed by the plongh after havell ; as a tew beans feattered along with them, if the crop be wats; or oats, if the crop be beans. The crop fhould be reaped not mozun, at larvett time, and be carried off as fatt as porfible. Between harvelt and winter, a pair of furrowes mond be laid tack to back in the middle of each illterval, for meliorating the next yoar's crop, and laying the feedling plants dry : whle the nubble of the unploughed ground on each fide of the drills will keep them warm during the winter. 'lhe next year's crop may be potatoes, cabbages, turnips, or if the firft was corn, this may be beans; if the firlt was beans, this may be wheat drilled. In the fpring of the third year the drills which role the firltyear mult be looked over, and the vacancies hilled up from thone parts which are thickele; but the drills of the ath mould be let alune till the fourth year. The whole thould afeerwards be looked over from time to time; and this, with cultivating the intervals, and keeping the drills free from weeds, will be all that is necellary until the tops of the plants begin to interfere.

The crops may be continued for feveral years; and if they only pay for the expences, they will thill be of confiderable advantage by kseping the ground ftirred, and preferving the plants from hares and rabbits. Even after the crops are difcontinued, the ground ought ltill to be firred, alternately throwing the
tnould to the roots of the plants, and gathering it into Tumbera ridge in the widdle of the interval. The bett method of doing this is to folit the ground at the ap.

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 $\underbrace{\text { crer. }}$ pruach of winter in order to throw it up to the trees on both fidss; this will preforve the root, from frod: sather it again in the fpring, which will check the weeds, and give a frefl fupply of air: fplic again at mid-Iamenet, to preferve the planes from drought: gather, if necelfary, in autumn, and fplit ay befuee at the approach of winter. The fpring and mid.fummer ploughings fhuuld be continued as long as a plough can pals between the plante.Whencser the saks intencied for timber are in dan. ger of bing drawn up too flender for their beighe, it will be neceltary to cut off all the rell at the heiplit of about an handbreadth above the ground: and thufe deligned to flad mult now be planted at about two ruds dillant from each other, and as nearly a yuincunx ss poffible. 'The lecond cutting mutt be determined by the demand there is for the under. wool; with only this provifu, that the timber flands be not too much crowded by it; for rather than this thould be the cafe, the coppice hould be cut, though the wood may not have reached its molt protitable thate. What is here faid of the method of rearing oak-trees in wouds, is iti a great neafure applicable to that of railing uther trees in timbergioves. The fpecies moft ufually raifed in thele are the dfle, elie, beech, larch, fprace fir, Weymonth pine, poplar, willuw, alder, chefnut, walnut, and cherry. 'The three latl are ufed as fubltitutes for the oak aad beech, aad thefe two for the mahogany.

## Partill. Of the Cattle proper to be employed in Farm-Wore; Rearing and Management of them. Of Hogs, Poultry, \&ec. Management of bees. Of the Darry. Of Manures.

## Sect. I. Of the Cattlo proper to be employed.

As great part of the flock of an hurbandman mull always conlift of cattle, and one of his principal ex. pences in the maintenance of them, this part of his buli. neff is certainly to be looked upon as one of the mot important of the whole. The cattle belonging to a farm may he divided into two clafles, viz. luch as are intended for work, and fuch as are detigned for falc. The former are now principally horfes, the oxen formerly employed being fallen into difufe. though it does not yet certainly appear that the reafons for the ex. clange are fatisfazory. In the fecond volume of Bath Papers, we have account of a comparative experiment of the utility of borfes and oxen in hufbandry by Mr Kedington near Bury in Suffulk, in which the preference is decifively given to oxen. He infurms us, that at the time he began the experiment (in 1779), he was almolt certain that there was not an ox worked in the whole county; finding, however, the expence of horfes very great. he purchafed a fingle pair of oxen, but found much difficulty in breaking them, as the workmen were fo much prejudiced againft them, that they would not take the priper ptins. At lafl he met with a labourer who undertook the talk; and the
oxen " foon became as tractable and $2 s$ handy, both at ploughing and carting, as any horfes." On this he determined to part with all his cart-horfes; and by the time he wrote his letter, which was in 1781 , he had not a lingle horfe, nor any mure than fix oxen; which ineonfiderable number perfurmed with eafe all the work of his farm (confilling of upwards of 100 acres of arable land and 60 of pallure and wood), brlides the thatute duty on the highways, timber and corn, carting, harrowing, rolling, and every part of rural bufinefs. They are condantly fhoed; their harnefs is the fane as that of hurfes (excepting the neceflary al. terations for difference of lize and thape); they are driven with bridles and bits in their mouths, anfwer. ing to the fame words of the ploughman and carter as horfes will do. A fingle man bolds the plough, and drives a pair of oxen with reins: and our author in. forms us, that they will plough an acte of ground in lefs than eight hours cime; he is of opinion that they would do it in feven. The intervals of a finall plan. tation, in which the erees are fet in rows ten feet afun. der, are ploughed by a fingle ux with a light plough, and he is driven by the man who holds it. The oxen go in a cart either fingle, or one, two, or three, according to the load. Four oxen will draw \&o buthels of barley or oats in a waggon with eafe; and if good

Carte to be of their kind, will travel as fall as horfes with the fame emplosed load. One ox will draw 40 bufthels in a light cart,
16 Reilion fi, On the whale, he prefers oxen to horfes for the followysetertins ing reafons.
orea to $\quad$. They are kept at much lefs expence, never eating 1.cetio. meal or corn of any kind. In winter they are fed
with Araw, turnips, carrots, or cabbages; or inltead of the three lalt, they have each a peck of bran per day while kept conftansly at work. In the fpring they eat hay; and if working harder than ufual in feed time, they have bran belides. When the vetches are fit for mowing, they get them only is the ftable. After the day's work in lummer they have a fmad bunde of hay, and tand in the Mable till they evol; ateer which they are turned into the patture. Our author is of opinion, that an ox may be maintained in condition, for the fame courant work as an horfe, for at leatt fi. lefs annually.
2. After a horfe is feven years old, his value de. :lines every year; and when lame, blind, or very old, he is fearce worth any thing; but an ox, in any of thefe fituations, may be fatted, and fuld for even more than the firlt purchafe; and will always be fat foomer after work than before.
3. Oxen are lefs liable to difeafes than horfes.
4. Hurfes are frequently liable to be fpuiled by fervants riding them without their matter's knowledge, which is not the cafe with oxen.
5. A general ufe of oxen would make beff plentifill, and confequently all other meat ; which would be a national benefit.
Mr Kedington concludes his paper with acknowledging, that there is one inconvenience attending the ufe of oxen, viz. that it is difficult to thoe them ; tho' Even this, he thinks, is owing rather to the unkilfulnefs of the fimiths who have not been aecultomed to thoe thefe animals, than to any real difficulty. He confines them in a pound whi'e the operation is performing.

Mr Marlhall, in his Rural Economy of the Midand counties, hows the advantage of employing oxen in preference to horfes from the mere article of expence, whieh, according to his calculation, is enormous on the part of the horfes. He begins with effimating the number of !quare miles contained in the kingdom of England; and this he fuppoles to be 30.000 of cultivated ground. Suppoling the work of hubandry to be done by horfes only, and each fquare mile to employ 20 horfes, which is about 3 to 100 acres, the whole number ufed throughout Briain would be 600,000 ; from which deducting one fixth for the number of oxen employed at prefent, the number of horfts jult nuw employed will be 500,000. Admitting that each horfe works ten years, the number of farm-horfes which die annually are no fewer than 50,000 ; each of which requires full four years keep before he is fit for work. Horfes indeed are broke in at three, fome at two, years old, but they are, or ought to be, iadnged in keep and work till they are fix; fo that the colt of rearing and keeping may be laid at full four ordinary years. For ali this confumption of vegetable produce he returns not the community a fingle article of food, ctuthing, or commeree; even his fikin for econonsical purpufes being barely worth the taking off. By working horfes iv the affairs of hufoandry, there. Fore, "the community is loling annually the amount
of 200,000 years kcep of a growing horfe;" which at Catte ro b the low ellimate of five pounds a-year, amoments to a million ammally. On the contrary, fuppufing the bufincis of huibsudry to be done foldy by catte, and admitting that oxen may be fatted with the fame ex. aun br penditure of vegetable produce as that which old horfes tor by require to tht them for full work, and that inflead of kecping 50,000 horfes dying, 50,000 uxen, of no more than 52 thone each, are anmaty flanghtered; it is evident, that a quantity of beef nearly cyual to what the city. of London confumes would be annally brought into the market; or, in other words, 150,000 additional inhabitants might be fupplied with one pround of animal food a-day each; and this without confuming one. additional blade of grafs. "I anı far from expecting (fays Mr Marhall), that cattle will, in a thors face of time, become the univerlal beals of draft in huf. bandry; nor will I contend, that under the prefentcircumftances of the inland they ought in thrit propriety to be ufed. But 1 know that catte, undes proper management, and kept to a proper age, are, equal to every work of huflandry, in molt if not allfituations: And I am certain, that a much greater. proportion than there is at prefent might be worked with confiderable advantage, not to the community only, but to the owners and occupiers of lands. If only une of the 50,000 carcafes now loit annually $t$. the community could be reclaimed, the faving would be an object."
$173^{\circ}$
In Norfolk, our author informs us that horfes are.No nsen. the only beafts of labour ; and that there is not per- wred in haps one ox worked throughout the whole county. Notfolk It is the fame in the Vale of Glouce?er, though oxer are ufed in the adjoining counties. Formerly fome objection oxen were worked in it double; but they were found to them in to poach the land too much, and were therefore given the Vale e up. Even when worked fingle, the fame objection is Gloucent made : but, fays Mr Marfhall, "in this I fufpect there is a fpice of obltinacy in the uld way; a want of a due portion of the firit of improvement; a kind of indolence. It might not perhaps be too fevere to fay of the Vale farmers, that they would rather be eaten up by their horfes than Alop out of the beaten tract to avoid them." Shoeing osen with whole hoes, in our author's opinion, might rensedy the evil complained of; but " if not, let thofe (lays he) who are advocates for oxen calculate the comparative difference in wear and keep, and thofe who are their enemies ellimate the comparative mifchiefs of trading; and thas deeide upon their value as beatts of labour in the Vale.". In the Cotfwold oxen are worked as well as horles; Ufelin but the latter, our author fears, are fill in the pro. Coffivold portion of two to one: he has the fatisfaction to find, however, that the former are coming into more gene: ral ufe. They are worked in harnefs; the collar and harnets being ufed as for horfes, not reverfed, as in moll cales they are for oxen. "They appear (fays our suthor) to be perfectly handy, and work, either at plough or cart, in a manner which fhows, that although horfes may be in fome eafes convenient, and in moft cafes pleafuralle to the driver, they are by no means necif. fary to hufbandry. A convenience ufed in this courn $\mathbf{N D}^{176}$ try is a noveable hurn:/s-houfe, with a fledge bottom, harnefrwhiel is drawn from place to place as oceafion may re- houfe. quire. Thus no labour is lolt either by the oxca.os their divers.

In Yorkmire oxen are fill uled, though in much fewer numbers than formerly ; but our author does not imagine this to be any decinve as sumem againat their utility. The Yorkthire plough was formerly of fuch an unwieldy contruction, that four ur lix oxen, in yokes, led by two horfes, were abfohately requifite to draw it; but the improvements in the combluction of the plough have of late been fogreat, that two horfes are found to be fufficient for the purpofe; fo that as Yorkmire has all along been famous for its bree 1 of borfes, we are not to wonder at the prefent difule of oxen. Even in carsiages they are now much difufed; but Wh Martrall alligiss as a reaton for this, that the roads were formerly deep in winier, and fof to the hoof in lummor ; but now they are univerfally a cau!eway of hard limeltones, which hurt the feet of oxen even when flod. "fhus it even appears matier of furprife to our author that fo many osen are employed in this county; and the employment of them at all is to him a convincing argument of their utility as bealls of dranght. The timber caniers fill continue to ufe them, even though their employment be folely upon the road. They find them not only able to fland working every day provided their feet do not fail them, but to bear loug hours becter than horfes going in the fame palture. An ox in a good patture foon fils his belly, and lies down to refl ; bus an horle can fearce alfo conlidered as much fuperice at a difficult pull horfes; but this he is willing to tuppofe arifes from their ufing half-bred hunters in Yorkitire, and not the true breed of cart hotfes. "But what (fays he) are thorough-bred cart-holfes? Why, a tpecies of trong, heavy;, fluggifh animals, adapted fokly to the purpole of draught; and according to the prefent law of the country, cannot, without an annual expence, which nobody bellows upon them, be ufed for any other purpofe. This ipecics of bealls of drauglat coll at four years old from 2 cl . to 30 l .; they will, with extravagant keep, extraordinary care and attendance, and much good luck, continue to labour eight or ton years; and may then generaily be fold for live flit. lings a.head. If we had no other feccies of animals adapted to the purpofes of draught in the illand, cart horfes would be very valuable, they being much fuperior to the breed of faddle horfes for the purpofe of dranght. But it appears evident, that were only a fmall thare of the attention paid to the beeeding of draught oxen which is now betowed on the breeding of cart-horfes, animals equal!y powerfal, more active, lefs coftly, equally adapted to the purpoles of hufandry if harneffed with equal judgment, lefs expentive in keep and attendance, much more durable, and irifnitely more valuable after they have tinifhed their labours, might be produced. A Ateer, like a cole, oughe to. be familiarized to harnefs at two or three years old, but thould never be fubjected to hard labour until he be five years old; from which age, uotil he be 55 or perhaps 20 , he may be contidered as in his prime as a bealt of draught. An ox which I worked feveral years in Surrey, might at 17 or 18 years of age have challenged for Arength, agility, and fagacity, the bell bred cart-horfe in the kingdom."

I'He midland counties of England have for fome $\underbrace{}_{1 \rightarrow 0}$ time been celcbrated on account of their beced of the Accoune of Whick cars--/verje; though Mr Marfhall is of opinion that the black this kind are ueprofitable as beats of draugit in huf. cast horls. bandry. The prefent improvement in the breed took its sife from fix Zealand mares fent over by the late Lord Cheftertield during lis embuffy at the Hague. 'There marts being lodged at his lordihip's lieat at Bretby in Derbythire, the breed of hurfes thus became improved in that comsty, and for fome time it took the lead for the fpecies of thele animals. As the imprused beerd paflid into Leicellerlhire, however, througla fome unknown circumatanes, it became flill more umproved, and Leicelter has for fome time taken the lead. It is now found, however. that the very farge horfes formerly bied in this dilirict are much lef's 189 weful than fuch as are of a fmatler lize. Mr Marihali Horfes be-s deferibes in magnificent terms one of there darge horfes, Mr Bak. to a llallion belonging to Mr Bakewell named $\mathrm{K}(\mathrm{A})$, well detcris. which, lue fays, was the handfomell horfe he ever faw.bed.
"He was (fays he) the fancied war-harfe of the German parnters; who, in the luxuriance of imagination, never perhaps excelled the nateral grandeur of this horfe. A man of moderate fize feemed to thrink behind his fore end, which rofe fo perfectly upright, his ears Mood (as Mr Bakewell fays tvery horfe's eard ought to lland) perpendicularly ouer his fore fect. It may be faid, with little latitudc, that in grandeur and fymmetry of form, wiewed as a picturahic object, he excetded as far the horfe which this fuperior breeder had the honour of thowing to his Majelty, and which was afterwards hown publicly at London, as that horfe does the meanelt of the breed." A more ufefulhorfe, bred alfo by Mir Bakeweil, however, is defribed as having " a thick carcale, his back thort and draight, and his legs thurt and clean : as throng as an ox, yot active as a poney ; equally fuitable for a cart or a lighter carriage."

The dhallions in this connty are hred eithar by farmers or by perfons whofe butheds it is tu brad them, and who therefore have the name of bechers. Thefe lat either cover with them themielves, or tet them ont to others for the feafon, or fell them altogether to llal-lion-men who travel about with them to different places. - The prices given for them are from 50:0 ${ }^{\text {as }}$ : 200 guines by purchafe; from 40 to 80 or a hun- Aathors. dred by the fealou; or from hald a guinea to two gui. neas by the mare. 'Ihe mares are mutlly kept by the farmers, and are worked until near the times of foaling, and moderately afterwards white they fuckle: the belt time for foaling is fuppofed to be the month of March or April; and the time of weaning that of November. - "The price of foals (fays Mr Marhall), for the lalt ten years, has been from live to ten pounds or guncas; for yearlings, 10 to 15 or 20 ; for two-year-olds, is to 25 or 30 ; for lix-ycar-olds, from 25 r83 to 40 guineas." - Our anthor acknowledges that this Mr \$arbretd of hories, contidered abilractedly in the light in Mas! 1 , 5000 which they appear here, are evidently a pront ifle fpes. iervations cies of live llock, and as far as there is a market foping hurice fix-years-old horfes of this breed, it is profitable to a-
griculture.
(A) Mr Bakewell dilitiguifies all his horfes, bulls, and rams, ing the liters of the niphabes.

1) if Tent limd of hionfes.
gricularc. "But (fays he) viewing the bufinefs of agriculure in general, not one occupier in ten can partake of the profit; and being keot in agriculture after they have reached that proftable age, they become iadifputably one of its heaviet burdens. For befides a ceffation of improvement of four or five guineas a year, a decine in value of as much yearly takes place. Even the brood-mares, after they have palfed that age, may, unlefs they be of a very fuperior qua-

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Our author complains that the ancient breed of Norfoik hories is almolt entirely worn out. They were fmall, brown-muzited, and light boned; but they coult endure very heary worl: with little food : two of them were found quite equal to the plough in the foil of that county, which is not deep. The prefent Fiuf olk and cointhire and Leicellerfhire already mentioned. He Gioucefter approves of the Suffolk breed, which (he fays) are a breeds. dapted to the Norfolk hufbandry than the L icefterthire breed; their principal faulr, in his opinion, is a flatnefs of the rib. - In the Vale of Glonceller mot firmers rear their own plough-horfes, breeding of horfes not being practifed. They are of a very ufful kind, the colour moitly black, inclinable to tan colour, fhort and thick in the barrel, and low on their legs. The price of a fix-year-old horfe from 251. to 351. Some cart horfes are bred is Cotlivold hills; the mares are worked till the time of foaling, hut not white they fuckle; and the foals are weaned early,
while there is plenty of grain upon the gronad.
Yorkthire, which has been long celebrated for its breed of horfes, ftill itands foremoft in that refpect among the Englih counties. It is principally remarkable for the breed of faddle-horfes, which cannot be reared in Norfolk, though many attempts have been made for that purpofe. Yorkfhire ftallions are frequently fent into Norfolk; but though the foals may be handfome when young, they lofe their beauty when old. In Yorkthire, on the other hand, though the foal be ever fo unpromifing, it acquires beauty, Hrength, and activity as it grows up. Mr Marflall fuppofes that from five to ten thoufand horfes are annually bred up between the eallern Morelands and the Humber.
"Thirty years ago (fays Mr Marfhall), ftrong fadde-holfes, fit for the road only, were bred in the Vale; but now the prevailing breed is the fafhionable coach-horfe, or a tall, Ifrong, and over-fized hunter; and the fhows of ftallions in 1787 were flat and fpiritlefs in compaifon with thofe of 1783. ." The black cart-horfe, an object of Mr Marfhall's peculiar averfion, is affo coming into the Vale.

In the breeding of horfes he complains greatly of the negligence of the Yorkhire people, the mares being almoft totally neglected; though in the brute creation almoft every thing depends upon the female.

With regard to the general maintenance of horfes, we have already mentioned in this article, and that of Agriculture, feveral kinds of food upon which experiments have been made with a view to determine the molt profitable mode of keeping them. Perhaps, however, the moft certain method of afcertaioing this matter is by obferving the practice of thofe counties where horfes are moft in ufe. Mr Maxfhat recoromends
the Norfolk management of horfes as the cheapet method of feeding them pratifed any where; which, however, he feems willing to afcribe in a great mea- horf kinds fure to the excellency of their breed. In the winter 186 months, when littlc work is to be done, their only Norfoll rack-meat is batley.fraw ; a referve of clover-hay be-manag ing uftrally made againtt the hurry of feed time. $A_{\text {horfes }}^{\text {ment }}$ buthel of corn in the molt bufy feafon is comouted to corame be an ample allowance for each horle, and in more ed. kifure times a much lefs quantity fuffices. Oats and fometimes barley, when the latter is cheap and unfaleable, are given; but in this cafe the barley is generally malted, i. e. Ateeped and afterwards fpread abroad for a few days, until it begin to vegetate, at which time it is given to the horfes, when it is fuppofed to be lefs heating than in its natural Itate. Chaff is univerfally mixed with horfecorn : the great quantities of corn grown in this country afford in general a fufficiency of natural chaff; fo that cut chaff is not much in ufe: the chaff, or rather the awns of barley, which in fome places are thrown as ufelefs to the dunghil, are here in good cfteem as provender. Oat-chaff is defervedly confidered as being of much inferior quality. - It may here be remarked, that this method of keeping horfes Hots which My Marfhall approves of in the Norfolk far-lowed mers, is practifed, and probably has been fo from time many immenorial, in many places of the north of Scotland; land. and is found abundantly fufficient to enable them to go through the labour required. In funmer they are in Norfolk kept out all night, generally in clover leys, and in fummer their keep is generally clover only, a few tares excepted.

In the fourth volume of the Annals of Agriculture, Calcu Mr Young gives an account of the expence of keep. tivns ing horles; which, notwithltanding the valt numbers exper kept in the ifland, leems itill to be very indeterminate, fes. as the informations he reccived varied no lefs than from L. 8 to L. 25 a-year. From accounts kept on his own farm of the expence of horfes kept for no other purpofe than that of agriculture, he flated them as follows:


Average on the whole L. 11: $12: 3$.
By accounts received from Nortbmims in Hereford. hire, the expences flood as follows:

| 1768 | Expence per horfe |  |  | L. | s. | $d$. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1769 | - | - | - | 20 | 7 | 0 |
| 1770 | - | - | - | 15 | 8 | 5 |
| 1771 | - | - | - | 14 | 14 | 2 |
| 1772 | - | - | - | 15 | 13 | 3 |
| 1773 | - | - | - | 18 | 4 | 0 |
| 1774 | - | - | - | 15 | 11 | 8 |
| 1775 | - | - | - | 14 | 4 | 5 |
| 1776 | - | - | - | 19 | 0 | 5 |
| 176 |  | - | 14 | 5 |  |  |

Average L. 16: 13: 1.
On thefe difcordant accounts Mr Young obferves, undoubtedly with juftice, that many of the extra expences depend on the extravagance of the fervants; while fome of the apparent favings depend either on their careleffnefs, or fealing provender to their beafts privately,
kearing privately, which will frequently be done. He con-
cludes, however, as follows: "The more exactly the expence of horfes is examined into, the more advan. tageuns will the ufe of oxen be found. Every day's experience convinces me more and more of this. If horfes kept for ule alone, and nut for how, have pro. ved thus expenfive to me, what mun be the expence to thofe farmers who make their fot ficek teams an object of vanity? It is ealier conceived than calculated.

## Sect. HI. Of the Breeding and Rearing of Black Catili.

Thestare reared for the two different purpofes, viz. work, and fattening for flaughter. For the former purpofe, Mr Marfhall remarks, that it is obvioully neceffary to procure a breed without homs. This the thinks would be no difadvantage, as lom, though formerly an artiche of fome requeft, is now of very lithe value. The horns are quite ufelefs to cattle in the ir domeftic fate, though nature has befowed them upon them as weapons of defence in their wild thate; and our author is of opinion that it would be quite practicable to produce a hornkfefs breed of black-cattle as well as of fheep, which laft has been done by atteation and perfeverance; and there are now many hornlefs breeds of thefe creatures in Britain. Nay, he in fills, that there are aheady three or four breeds of hornlefs catte in the inand; or that there ate many kinds of which numbers of individuals ase hornlefs, and from thefe oy proper carc and attention a breed might be formed. The firl itep is to felect females; and having obferved their impeffections, to endeavour to correct them by a well chofen male.

Tlie other properties of a perfect breed of black cattle for the purpoles of the dairy as well as others, ought, according to Mr Markall, to be as follows. 1. The head fmalland clean, to leffen the quantity of offal. 2. The neck thin and clean, tolighten the foreend, as well as to leffen the collar, and make it fis clofe and eafy to the animal in wo:k. 3. The carcafelarge, the chelt deep, and the bofom broad, with the ribs flanding out full from the fpine; to give frength of frame and conftitution, and to admit of the intellines being lodged within the ribs. 4. The Thoulders fhould be light of bone, and rounded ofi at the lower point, that the collar may be eafy, but broad to give ferength; and well covered with 品俭 for the greater cafe of draught, as well as to furninh a defired point in fasting caatle. 5. The back ought to be wide and level throughout; the quarters lorg; the thighs thin, and flanding narrow at the round bone; the udder large when full, but thin and loofe when empty, to hold the greater quantity of milk; with large dug.veins to fill it, and long elaric trats for drawing it off with greater eafe. 6. The legs (below the knee and hock) Atraight, and of a middle length; their bone, in general, light and clean from fethinefs, but with the jointe and finews of a moderate fize, for the purpofes of Arength and activity. 7. The flefh ought to be mellow in the fiate of ferhinefs, and firm in the flate of fatnefs. 8. The hide mellow, and of a middle thicknefs, though in our author's opinion this is a point not yet well determised.

As the milk of cowg is always an article of feat Rearng importanec, it becomes an objece to the huftandonan, if poflible, to prepent the wafte of that ufful fluid, which in the common way of rearing calpes is unavoidable. 192 A method of bringing up thefe yount antrala at lefs of rearing expence is propofed by the Duike of Northamberland. eates His plan is to make Rimmed milk anfwer the purpofe mithout of that which is newiy drawn from the teat ; and which, he fuppofes, inight aniwer the purpot: at one inn ites third of the expence of new milk. The articles to be wo maze added to the tkimmed milk are treacle and the cura. $\Gamma .2 g 6$. mon linferd oil cake ground very fine, and alnooft to an impalpable powder, the quantitics of each being fo fmall, that to make $3^{2}$ gallone would coll only 6 d . befides the fammed milk. It mixes very readly and almol intimately with the mik, making it more rich and mucilazinone, without giving it any difagree:ble talie. The rectipt for making it is as folluws. 'lake une gallon of frimmed milk, and to about a pint of it add half an ounce of treacle, thirring it until it is well mixed; then take one ounce of linfeed oil-cake furely pulverifed, and with the hand ler it fall gradually in very fmall quantities into the milk, flir. rillg it in the mean time with a fpoon or ladle until it be throughly incorporated; then let the mixture be put into the other part of the milk, and the wholc be made neariy as warm as new milk when it is fark taken from the cow, and in that ftate it is fit for ufe. The quantity of the oil cake powder may be increafed from time to time as occalion requircs, and as the calf becomes inured to its flavour. On this fubjeat Mr rg: Young remarks, that in rearing calves, there are two Mryoune objects of great imporiance. 1. To bring them upexperiwithout any milk at atl ; and, z. To make kimmed ment. milk anlwer the purpofe of fuch as is newly milked or fucked from the cow. In conferquence of premiums offeced by the London Socitty, many attempts have been made to accomplifh thefe delirable purpofes; and Mr Budel of Wanborough in Surrey was rewarded for an account of his method. This was no other than to give the creatures a gruel made of ground barkey and oass. Mr Young, however, who thied this nucthod with two calves, affures us that both of them died, though he afterwards pot them upon milk when they were found not to thrive. When in Ircland be had an opportunity of purchating calves at thrce days old from 20d. to 3s. each; by which he was induced to repeat the experiment many times over. This he did in differcnt ways, having collected various receipts. In confequence of thefe the tried hay-tea, bean-meal mixed with wheat-lour, barley and oats ground neasly, but not exactly, in Mr Budd's method; but the principal one was flax-feed builed into a jelly, and mixisd with warm water; this being recommended more than all the refl. The refult of all thefe triala was, that out of 30 calves only three or four were rearcd ; thefe few were brouglit up with barley and oatmeal, and a very fmall quantity of flax-feed jelly ; one only excepted, which at the defire of his coachman was brought up on a mixture of two-thirds of skimmed milk and one third of water, with a frall addition of flax jelly well diffolved.

The fecond object, viz. that of improving Rimmed milk, according to the plan of the Duke of Northum. berland, feems to be the more praticable of the two.

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tomed to a fevere climate will fland the winter in the Rearin field much better than thole which have been brought and fath up under fhetter．It is lilewife afferted by fome，with a great deal of probability，that the flefh of cattle fat－ ted under cover is lefs agreeable than that of fuch as are allowed to remain in the open air．

## Sect．IV．Of the Rearing and Fattering of Hogs．

The practice of keeping thefe animals is fo general， efpecially in England，that one frould think the profit attendiug it would be abfolutely indifputable；and this the more tfpecially when it is confidered how little nicety they have in their choice of food．From fuch experiments，however，as have been made，the matter appears to be at leaft very donbtful，unlefs in particu－ lar circumftances．In the firft volume of Annals of Agriculture，we have an experiment by Mr Murc of feeding hogs with the cluter－potato and carrots；by which it appeared，that the profit on large hogs was much greater than on frall ones；the latter eating al－ moft as much as the former，without yielding a pro－ portionable increafe of fich．The gain was counted by weighing the large and finall ones alive；and it was found，that from November 10 th to January 5 th，they had gained in the fotlowing proportion：


On being finifhed with peafe，however，it appeared， that there was not any real profit at laft；for the ac－ counts flood ultimately as follow： gentleman，in 1787 ，weaned if calves；in 1788， 23 ； and in $1789,15 . \ln 1787$ ，he bunght three facks of linfeed，value L． 2,5 s．which latted the whole three years．One quart of it was put to fix quarts of water； which，by boiling 10 minntes，was reduced to a jelly： the calves were fed with this mixed with a fmall quan－ tity of tea，made by fteeping the beft hay in boiling water．Dy the ufe of this food three times a day，he fays that his calves throve beter than thofe of his neighbours which were reared with milk．－Thefe un－ natural kinds of food，lowever，are in many cafes apt to produce a loofenefs，which in the end proves fatal to the calves．In Cornwall they remedy this fonetimes by giving acorns as an altringent；fumetimes by a cor－ dial ufed for the human fpecies，of which opium is the

In Norfolk，the calves are reared with milk and tir－ nips ；fometimes with oats and bran mixed among the latter．Winter calves are allowed more milk than fummer ones；but they are univerfally allowed new milk，or even to fuck．－In the midland counties bull－ calves are allowed to remain at the teat until they be fix，nine，or twelve months old，letting them run either with their dams or with cows of lefs value bought on purpofe．Each cow is generally allowed one male or two female calves．Thus they grow very falt，and become furpritingly vigorous．The method of the dairy－men is to let the calves fuck for a week or a fortnight accouding to their ttrength；next they have sew milk in pails for a few meals；after that new and fkimmed milk mixed；then flimmed milk alone，or porridge made with milk，water，ground oats，\＆c． fometimes with oil cake，\＆c．until cheefe making com－ mences；after which they have whey－porridge，or fweet whey in the field，being carefully houfed in the night

With regand to the method of fattening cattle，tur－ nips are coming into general ufe throughout Britain． In Norfolk no other method is thought of．The ge－ meral sule is，to allow them to eat their turnips in the field white the weather remains moderately warm，but to give them under cover when it becomes wet or very cold．In this refpect，however，there is a confiderable differchee with regard to thie manner in which the cattle have been brought up；for fuch as have been accuf－ $\mathrm{N}^{\circ} 160$.

## Dr．

Value of hogs at putting up，
33 coomb peafe，
at its．
2 do． 2 bufhcts
barley，at 14 s．
56 days attend－
ance of one
man，at $1+\mathrm{d}$ ．
950 buflhels of carrots，and 598 of pota－ toes，at $3 \frac{1}{2} \mathrm{~d}$ ．
per buthel，

## Cr ．

42 hors fold fat at L． 9500
L． 4420
2320
1150

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## L． $95 \circ \circ$

L． 95 ○ 0
In fome experiments by Mr Young，related in the fame volume，he fuccceded Atill worie，not being able to clear his expences．His firlt experiment was attended with a lofs of one guinea per hog；the fecond，with a lofs of its． 8 d ；the third，of only 3 s．In thefe three the hogs were fed with peafe；given whole in the two firft，but ground into meal in the lafl．The fourth ex－ periment，in which the hog was fed with Jerufalem ar－ tichokes，was attended with no lofs；but another，in which peafe were again tried，was attended with a lofs of $4^{\text {s．}}$ Other experiments were tricd with peafe， which turning out likewife unfavourable，barley was tried ground along with peafe and beans．This was attended with a fmall profit，counting nothing for the trouble of feeding the animals．The expences on two hogs were L．14：13：10 $0^{\frac{1}{3}}$ ，the value L．15， 2

I1s，
115. $3^{3}$ 辿. fo that there was a balarice in lis favour of $103.4 \frac{1}{2} d$. In another experiment, in which the hoges were fed with peafe and barley grotnd, the beans being omitted as ufclefs, there was a protit of $12 s .3 \mathrm{~d}$. upon an expence of L. 20:15:9; which our author fuppufes would pay the attendance. In this experimeot the peafe and harley meal were mixed inve a liquid like cream, and allowed to semain in that tate for three weeks, till it became four. This was attended in woolher inflances with protit, and in a third with lofs: however, Mr Young is of opinion, that the practice will nill be found adrantageous on account of the quantity of dung raifed; and that the farmer can thus ufe his peafe and barlcy at home without carrying then to market.

Mr Marfhall remarks, that to the Midand diffriet, oats are preferred to barley as a fond both for young pigs and breeding fows. It is alfo fuppofed that young piga require warm meas to make them grow quickly. Barley.meal and potatoes are ufed in fattering them; beans and peafe being generally difufed.-In this di. Arict it is common to keep two or three pigs in the tly along with the old hogs to be fated. This is done that there may be no walle; as the young pigsluk ont the trough clean when he cld ones are ferved. Mr Mathall obferves, that in a confintd place the old ones are apt to "luid it too much over the litile ones;" for which reafon lie would have a feparate apartment af. figned to them, with a door fo fmall that the large fwine should not be able to get into it.

> Sect.V. Sheep.

## See the artiche Pasterage.

## Sect.M. Rabbits.

Is particular fituations thefe animals may be kept to advantage, as they multiply excecdingly, and require no trouble in bringing up. A confide rable number of them are kept in Norfoik, whete many parts, conlill. ing of barren hills or heaths, are proper for their reception. They del!eht in the lides of fandy hills, which are generally unproductive when silled: but level ground is improper for them. Mr Marthall is of opinion, that there are few fandy or ather book-foiled hills which wouki not pay better in rabbit warrensthan any thing elfe. "The hide of a bullock (fays has) is not worth more than \#, th of his carcate; the 隹in of a fheep may, in full woul. be woth frum a fixth io a tenth of its carcale; tut the fur of a rabbit is worth twice the whole watse of the carcafe; therefore fuppeling a rabbit to confume a quantity of foond in proportion to its carcafe, it $i$, on the principle onicred, a fpecies of fock nearly thre times as valuable as cither cattle or the-p. Rabhit warrens ought to be in. clofed with a flone or fod wall; and at their firlt flocking, it will be neefflary to furm burrows th them nntil they bave time to make them :o thenaflues. Boring the gound horizontally with a large augre is perhapo the beft method that can be practicad. Eagles, kites, and other liards of pre 9 , as well as cats, weatels, and pole-cats, are great enemies of rabbits. The Norfolk warreners catch the birds by thaps placed on the tops of Itumps of trees or artificial tillocks of a coni-

Vol. Vill. Part II.
cal form, on which they raturally allight.- Traps alforouler; \& \& . feem $n$, be the only method of getting rid of the other enemies; though thas the rabbits themfolves are in danger of being caught.

## Sect. VII. Poultry.

Trover there make a pa:t of every hufiomdman', Rock, the keeping of great numbers of them will never be found atended with any adrantage; as it is certain they never will pay for the grain neceffary to fultaill them, if that grain mult be beught. On a farn, therefore, they arc ondy wfeful to pick up what would otherwife be waited; and ceen thas we can only count them profitable at certail: times of the year; and their number mull always be regulated loy the fieze of che farm. -In Ninfolk a great number of tathics are breds of a fize and quality fuperior to thofe in other parts. Mr cirectuman. Marthall accounts for their maner in the followng bere turat manner: "It is undertood in ereneral, that to rearian Nu.titu. turkiey widh fuceefs, it is neceffary that a male berd Mould be kept upon the foot to impergnate the eerg3 fingly ; but the geod houfewives of this comantry know, that a daily intereourfe is unnecefary; and that if the hen be fent to a meighturing cock previous to the feafon of exclution, one act of iarg regnation is funticent for one broal. Thus retiosed from the expence and difagreeablenefs of ketpigg a male bird, nuit litele farmers, and many contagers, rear turkies. This aciounts for their number; and the fpecis and the food they are fatted with (which, I believe. is wholly buck) account for their fuperior lize and quality."

In fome fiuations, particularly in the neighbourhcod poultry of great towns, it might ferhaps be an object to rearerifnot conlide rable numbers of poultry, even though fome part it rive whe of the farm fhould be cultivated merely for their fub. anfined. filkence. It mull, however, be remembered, that poultry cannot bear continemert. They are fpoiled, no: only by being kept in a houfe, hut exen in a yard and its cavirons ; for which reafon Mr loung informs us, that Loord Clarendon con:tantly flifits his poultry through different pares of the park in which they are kep:. In Norfolk it is cuftomary to put young gnlings upongrcen wheat.
Sict. Vhli. Bees.

These may be confidered as of confiderable importance in hutlarare, on account of the unlimited demand there is for honey and wax, and the lixticexpence at which it is obeained. It is nos, however, to be expected, that in all fituations the honey prodrced $0: 3$ will ci:her be in cqual quantity or of equal quatry. nifirmere This depends on the quantity and equality of the flowers or the quanin the neishbourhood to which the bees lare accers the and Thus the loney of Nurfolk is of ioferior quality to that use. produced in other parts; owing, as fome lase fuppofed, to the bees feedin. upon the Rowers of buek wheat, which grows in great quantity throughout the eounty. Mr Marthall. how ever, afcribes its pecin'iar tathe to the heaths and momrilh places :n Norfulk, to which the bees refort, and which feems to be a natural product of the Norfolk fwil. He does not however aftert, that the buck can have no effect upon it: he owns that the buck-howers ate lufcious and difagretable to many
$5 \mathrm{E} \quad$ people; people, though thofe of beans are equally fu to others;
but wifhes that sheir impareing any bad quatity to honer may be doubted, until pofitive proot be brougth to Dice ec:araty.

The Aurdane and Vide of Yorkmirs are remark. a'le for tur quantities of boney they produce ; but it is of au inferter quality, owing, is Mr Marthall fuppofes, to the heath. He cbferves, that in the hives fituated bencen the heaths and cultivated conntry, there is a remarkable difiesence between the vernal and autumnal combs. 'The former, gathered erstircly" from the meacuns, palturelands, trees, and cultivated crops, are in : manar as white as fnow; the latter brown, and the 1.wney ratlicer like meleed rutin than the pue limpid comitence of the fermer. - In the winter of $1-2,2$, a ramorkble nortality tow pace among the bees of this Eing : : wat mabre of hives petiming gadualy. tho I'c: we ho ey remaned. Whe phenomenou oppeared uncen an: ble ; but Mis Aa:fhall exphains it with fome fruhblis, trom a want of what is called lee lered,
 wh.: they do the har $y$ and wor from the nectan arep, itham. The for na cantur be cheaned untif the antlace rebert by the fun which, in the veryculdrany
 of the tum was not oul iery fmall, but the farisa, when once cultecter, was lime to be waflet away by the ruin: Leace, while the bread whinh the bees had collectem! in fram! quantity lafted, whey continued to live; the when this was exhanted, they gratualy prsithed meafer anther; for it is mow univefally al. lowe., , hat withour bee bread the life of thefe infects cannos be fulained, even though whey have prenty of honey

In a paper on the fubject of bees by Mr John lieys, $f$ sovel.s the farima is frymoked to be ufeful for nomming the Mr Kig's young brood, and the honey for the fupport of the old ones: hence, according to the quantity of farina to be procured the flock of bers is linnited. In the place Where lie rfided at the time his letter was wrote (near I'mbioke), no more than cight hives could be kept by a fincle perfon with propricty; but at Chethunt in Herformine, where he refidd before, he could heep 12 or 14 . In his opinion, none but the good frot frams ought to be priterved; the after-fwams fhomid be returned to the lleck, by which means the increafe of liones would be much greater. "A Ancopporated thoch (he lays) will gather more honey than three or four tingle ones." Hives of half a bumbl meature ought to weigh 20 pounds at lealt, and larger hives in propultion; and they oughe not so be above two years of age He laments it as a national lofs, that great gart of the prime fwarms are fuffered to eficape, frons in erroncous upinion about figns and hours of fwarming; " whereas nothing lefs than a confont watching, from feven to four, can prevent this tufs, but which the peafantry will nete ،orply will.". Mr Keys has in vain athenpted to find ans ewty method of fwarming them artificiatly - Fur the gemual method of managing bees, fee the aticles Afis and Eee.

## Sicr. JX. Of the Managment of the Dairy.

As this includes nut only the proper method of pres ferwag milk it in whucfonic and uncormpted tlate, but
the making of butter and cheefe from it, it muy de- Maraze. lervedly be accounted as important a part of habbandry ment of th as any; and accordingly beveral tration have been writen exprefsty up,oi the fuherect.

206
In the fifth volume of Bath Papers, the fuligica feems Dr Ander to be confldered in as accurate and fcicmitio a manner ron's opiby Dr Anderfou as by any perron who lias treated this the makin matter; at leall ats far as te eards the making of butter. The requilites for manufaturng this va'uable commo. dity, according to him, are the howny:

1. To bare cours of a good quality. Is this we are w attend more to the quatity if tican which the mian of a cow yields, than to the ablolute quatity of mils; and this may comanly he joleted of from the thicknefs of it. The finalt Nacracy cows (he lays) aiford the richell milk hithento known; whogh these are many in fividuls of dfficent kindis which afford much richer malk than others; and thefe ought carctality to be fought after, that a good breed may be ellablifiect.
2. To mike the corts yithd a large quantiby of mills. For this parpere they puth have phenty of food; c.ind of all other kinds the Doftor decermines grals to be the bell ; and that grals which furings up ipontareouiny on rich hy liaits to be the bett of all. He is of op nion, hovever, that there is mo virtue in old patares, as maney fuppofe, more than in new ones; and he affures un, that he has fen moch richer butter made from the milk of cous fed upou lay from chover and rye-grafs in the bow fe, than fuch as had liberty to range in old paltures. He think", linwever, that the cows th vuld be permitted to pathure at pleafue during the mornings and evenings, but at noou thould be taken ints a houfe, and fupplicd with fecth food. If aommantiy fed, they thould be milked three times a day; and as great care fhould be taken that his operation be property pafermed, only confisentiai perfons thond be employed. Ite inppoter that a cow well $f$ fed, will give as mach mitk ean time wien milked thrice, as when milked only twice.
3. The qualitics uj the mill iffaj: Theie are reduced by our author to the following aphorifins. 1. Of the mith drunn foum a cow at any time, that which cones fitl is always thimef, and continues to increafo in thinknefs to the very lall doop. 'ithic, as what as ath the fucicdine once, are proved by experimens; and fo great is the inpestance of attending to it, that " the pafon who, by bad milking of hils cows, lofes but half a pinr of his milk, I . fes, in fact, as much cream as would beafforded by fix or eight pints at the beginning, and lules belides that part of the creain which alone cangive richn, fs and high flavour to his butter." 2. Wi.cn milk throws up cream to the furface, that purtion which rifes lifle will be thicker, and of better quality, as well as in prater quantity, than that which rifes in a fecond equal purtion of time. 3. Thick milk throw up a fnisller quantity of cream to the fulface than fuch as is thimes ; but that cream is of a richer quality. If water be added to that thick milk, it will afford a confiderably greater quantity of cream than before, but its quality is at the fame time grcatly debafed. 4. Miak when carried in veffels to any diflance, fo as to fuffer confiderable agitation, never throws up cream for rich, nor in fuch quantity, as if the fame had been put into the milk-pans without ang agitation. From thefe aphorifins, the following cotolianies are deducible. I. The cows ought always

Manare to be milked as near the dairy as poltible. 2. The mer of the milk of different cows thould be kept by themfelves,
Dairy. Dairy. that the good cows may be diftinguihed from the bad. 3. For butter of a very flue quality, the frof drawn milk ought always to be kept feparate from the lat.

Our author now commends the methad ufed by the Highlanders of Scotland, where every cow is allowed to fuckle her own calf. The calves are kept in an inclofure till the time of milking, when they are allowed to come to the door. Each calf there is allowed to fuck its dam as long as the milk-maid pleafes; when it is driven away, and the woman milks the remainder. Thus they obtain only a fmall quantity of milk, but of exceeding grood quality ; and to this practice Dr Anderfon afcribes the richuefs of the Highland butter, which is ufually attributed to the old grafs in the remote glens of the Highlancs. In places where this practice cannot be economically followed, the Doctor recommends to keep the milk which comes firlt, and that which cones latt, feparate from each other. The former might be fold fweet, or made into cheefe. Another ufe our author mentions, viz. ${ }^{208}$ "Take common flimmed milk when it begins to
Sefulpre- turn four; pat it into an upright churn or barsel with one of its ends out, or any other canvenient vefiel; heat fome water, and pour it into a cub that is large enough to contain with eafe the vefel in which the milk was put. Set the veffll containing the inilk into the hot water, and let it remain there for the fpace of one niglat. In the morning it will be found that the milk hath feparated into two parts; a thick creamlike fubitance which occupies the upper part of the veffel, and a thin, ferous, watery part that remains in the bottom: draw off the thin part (called here zuigg), by opening a ftop-cosk placed for that purpofe clote above the bottom, and relerve the cteam for nfe. Not much lefs than the lalf of the milk is thus converted into a fort of cream, which when well made feems to be as rich and fat as real cream itielf, and is only diftinguifhable from that by its fournefs. It is eaten with fugar, and efleemed a great calicacy; and niually fells at double the price of unkimmed milk." 4. Befides feparating the firff from the laft drawa milk, it will be neceflary alfo to take nothing but the cream firft feparated from the beft milk. The remainder of the milk may be employed either in making checfes, or allowed to throw up cream fur butter of an inferior quality. 5. Hence it is plain, that butter of the very beft quality, could be made only in a dairy of confid trable extent, as only a fmall portion of the milk of each cow could be fet apart for it. 6. Hence it appears that butter and cheefe can be made in a confiftency with one another ; the beft nit the milk being fet apart for the former, and the worlt for the latter. But as perbaps no perfon would choofe to give fuch a price for the very beit butter as would indemnify the farmer for his trouble and expence, it may be fufficient to take only the firf drawn half of the milk for cheefe, and ufe the remainder for butter; and the cream of this, even though allowed to fland till it begins to turn four, will always yield butter of a much fuperior quality to that produced in the ordinary manner.

Our author now proceeds to cnumerate the properties of a dairy. The milk-houfe oughe to be cool in
fummer and warm in winter: fo that an equal tem- Mrazeperature may be preferved throughout the year. It mear of the ought alio to be dry, fo as to admit of being t:pp: Dast fweet and clean at ail times. A feparate thilding thould be erected for the puapofe, near a cool fprias or running water, where the cows may liave enfy accel's to it, and where it is not liable in be incommded by ftaguant water. The apatment where the milk Aands flould be well thatcled, have :hick wa!..", and a ventilator in the top for admiting a free circulation of air. There fhould alfo be an apartment with a fre-place and cauldron, for the purpoferffardingand cleaning the veffets. The Doctor is of opinina, that the temperature of from 50.055 degrees is the mo.t proper for feparating the crean from the miik, anil by proper means this might eafily be kept up, or nearly
fo, both fummer and winter.

The utenfits of the daing flomid be all made of $2=0$ wood, in preference either to lead, copper, or even weatiop ps caft iron. Theie metals are all very calily foluble in ivable the acids; the folutions of the two forthighly poifenous: vary! and though the later is infocent, the tate of it mivit render the products highiy difagreeable. The creas:ing dihes, when properly cleaned, fweet, ant cool, ought to be fiited with the milk as foon as it is drawn from the cow, having beer firit carefully ftrain:d through a eloth, or clofe Etrainer made of hair or wire: the Duetorprefers ilver wire to every , hher. The creaming cifhes onethe never to exceed three inches in depth ; but they may be fo bruad as to contain a gallon or a gallon and an half; when filled they outhe to be put on the fhelves of the milk houfe, and winain there until the cream be fully feparated. If the: finett butter be intended, the milk uta hit nos to tlant above fix or cight hours, but for ordinary bater it may thand twelve hours or more ; yet if the dainy the very large, a fufticient quantity of cream will be fephrated in two, three, or four hours, for making the beth butter. It is then to be taken off as nicely as polfile by a frimming-dih, without lifting any of the milk; and immediately after put into a vefill by ittho untila proper quantity for churning be collected. A firn, neat, wooden barrel feems well adapted for this parpore, open at one end, and laving a lid utted to chote it. A cock or fpigot ought to be lised neat the be:tom, to draw of any thin or ferons pirt which may drain from the crearn; the infide of the opening thould be covered with a bit of fine filver wire gauze, in order to keep baek the cream while the fentum is allow. ed to pafs; and the barrel thould be inclined a little on its lland, to allow the whole to run off.

The Doctor contradicts the opinion that very line crent butter cannot be obtained, except fiom ciean that is creath to not above a day old. On the contruiy, he infils that b-k=1t it is only in very few cafes that even tolerably grod tave nape butter can be obtained frum cream that is nut above wethe eat one day old. The feparation of butter from ercam buthen: nato only takes place after the cream has attinned a cer. tain degree of acidity. If it be agitated before that acidity has begun to take place, no butter can be ob. tained, and the agitation mult tecontinned till the time that the foumefs is prodncol: after which the butter begins to form. "In fumener, whits the climature is warm, the heating may bee, withone bet; much difficulty, continued ameil the actuly be ?

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Manace duced, fo that butter may te got: but in this cale mese of the the frocefs is ong and tedious; and the butter is for D. $125^{\circ} \mathrm{F}$
:12
Of the
c!..: $:$. the mort pait of a foft conaitence, and tough and glvey to the total. If this proceds be atcempted durng the cold werther in winter, butter can farcely be in any way ohtained, unkers by the application of fome great dester of heat, which fumetimes affits in funducing a very inferior kint of butter, white, hard, and brithe, and amot untit for any culinary purpole whatever. 'The jadicions farmer, therefore, will not attempt to imitate this practice, but whll allow his crean to remain in the vellel appropriated for keeping it, until it has acquired the propar degree of acisity. There is no rule for deiermang low lons it is to be kspt; but ous muthor is of opinion that a very great latitude is allowable in this cale; and that it nu ferous matior be alhowed tes lotge amona the cream, it may be kept goon for makine butter a great many weeks

The charn in which butter is mane likewite admits of coniderable disertity ; but ou: author prefers the old.futhioned upright churn to all others, on accomat of is being more satily cleaned. The labour, when the aedm is properly prepared, he thinks, very trithing. Wuch greater nicety, he fus, is required in the procols of charning than moth people are aware of ; as a few ha!ty and irreguiar ttrokes will render butter - bad, which otherwife would have been of the fine it quality. After the proces is over, the whole onght to be leparated from the milk, and put into a clean dith; the intide of which, if made of wood, ought to be well rubbed with common falt, to prevent the butter from adhering to it. 'The butter hould be prefled and worked with a that wooden laddle or thimming dith, having a frort handle, fo at w poree out all the mulk that was lodeed in the cavities of the mats. This operation requites a confiderable degree of itrength as well as dexterity; but our author condemns the besting up of the butter with the hand as "an indelicate and barbarons praciice." In like manner he condemns the employing of cold water in this operation, to wath the butter as it is called. Thus, he lays, the quality of it is debafed in an attonihing degree, If it is ton coft, it may be put into imall vellets, and thefe allowed to fwim in a tub of endd water: but the water ought never to touch the butter. The beatiog frould be coatinued till the milk be thoroughly feparated, but not till the butter become tough and gluey; and after thi ; is completely done, it is next to be falted. 'lhe veffel into which it is to be put mult be well fealoned with boiling water leveral times poured int it: the intale is to be rubbed over with common falt, and a little nelted butter pourd into the cavity betuen the bottom and lides, fos as make it even with the buttun, and it is then fit for receiving the butter. Intead of common falt alone, the Doctor re-
covered with a piece of linen, and over that a piece of Namage. wet parchment ; or in defect of this latt, fine linen ment of th that has been dipped in melted butter, exactly fitted $\underbrace{\text { 1)arv. }}$ to the edges of the velfel all round, in order to exclude the air as much as polfibie. When quite full, the calk is to be covered in like manner, and a little melted butter put round the edges, in order to fill up effectually every cranny, and totally to exclude the air. "If all this (fiys the Doctor) be carefully done, the butter may be kept perfectly Gound! is thes climate for many years. How many years I cannot tell; but I have feen it two years old, and in every refpect as fwest and found as when c.nly a month old. It deferves to be remarked, that butter cured in this manner does not tatke well thll it has flood at lealt a fortnight alter being falted ; but after that period is elypfed, it eats with a rich marrowy talle that no other butter ever acquires; and it talles fo littie falt, that a perfon who had been accutomet to eat butter cured with commen falt only, would not imagine it had got onefourth part of the fats neceflary to preferve it." Our auth ir is of opinion, that itrong brine may be ufeful to pour upon the furface during the time it is uning, in onder the more effectually to preterve it from the ain, and to awsid rancidity.

As butter contains a quantity of mueilaginous matter mach more putrefcible than the pure oily part, our author recommends the purifyng it from this muci- wango lage, by meking in a conical veffel, in which the muci-mates.
lage will fall to the bottom; the pure oily part fwimming at top. This will be ufeful when butter is to be fent a long voyage to wa:m clinates, as the pure part will keep much better than when mixed with the preferved other. He propofes another methol of preferving Preferved butter, wiz. by mixing it with honsy, which is very antifeptic, and mixes intimacely with the butter. Thus mixed, it eats very pleafantly, and may perhaps be fuccefsfully ufed with a medicinal intention.

The other grand object of the dairy is cheefe- ${ }^{217}$ making, which in fome counties of England becomescheef. a very confiderable aricle. In this the fame precaution is to be obferved as with regard to butter; wie. the milk ousht not to be agitated by carrying to any diftance; nor ought the cows to be violemtly driven before they are milked, which reduces the milk almolt to the fame itate as if agitated in a barrel or churn. To this caufe Mr Twamley, who has written a treatife upon dairy management, attributes the great difficulty fometimes met with in making the milk coagulate; four or five hours being fometimes neceltary intead of one (the ulual rime employed) ; and even after all, the curd will be of fuch a foft nature, that the cheefe will fwell, puff up, and rent in innumerable places withous cver coming to that folid cunfitence which it ought to have. As this frequently happens in confequence of heat, Mr 'Twamley advifes to mix a little cold fpring-water with the milk. It is a bad practice to put in more rennct when the curd appears diffecult to be formed; for this, after having once formed the curd by the ufe of a certain quantity, will dilolve it again by the addition of mote.

The molt cummon difcess of clicefe are its appear- fenerald of ing when cut foll of fmall holes called eyes; its pufting chenf. up, cracking, and pouring out quantities of thin lerous
commentis the fulloning compolition. "Take of fugat une part, of nitre one part, and of the bett Spanifh great falt two parts. Leat the whole into a fine powder, mix them wall iogether, and put them by for ufe. Orit annce of this is to lie thoroughly mixed with a pound of butter as foon as it is freed from the milk, and then immediatcly put into the veflel defigned to hold it; after which it mult be preffed fo clofe as in 1:abe no ais.hules; the furface is to be fmoothed and

Mansge- liquor: becoming afterwards rotten and full of magnent of the gots in thofe places from which the liquor iffued. All this, according to our anthor, proceeds from the furmation of a fubltance called by him fip curd, a kind of half coagulum, incapable of a thorough union with the true curd, and which when broken into very fmall bits produces eyes; but if in larger pieces, occalions thone rents and cracks in the cheefe already mentioned; for though this kind of curd retains it conghated oature for fome time, it always fooner or later diffulers into a ferous liquid. This kind of end may be produced, 1. By uling the milk too loot. 2. 13y bad runser. 3. By not allowing the eurd a proper stime whom. The Gret of thefe is remodicd by the ufe of coll water, which our anthor fays is for far from bein cicerimental to the quality of the clecere, that it really promotes the action of the rts wet upon the miik. The fecond, ziz. a knowtedge of ;ood from bad rannet, can only be acquired by long practice, and no particular directions can be given, farther than that the utmont carc muft be taken that it have no putid tendency, nor any rancidity from ton great heat in drying. The only rule dat can be given for its preparstion is to take out the maw of a calf which has fede entirely upon milk; after it is cold, fwill it a little in water; rub it well with falt; then fill it with the fame, and afterwards cover it. Some cut them open and fipead them in falt, putting them in layers above one another, let. ting them continue in the brine they produce, fometimes flirring or turning them for four, fix, or nine months; after which they are opelted to dy, fireteh. ed out upon lticks or fplints. They may be uled immediately after being dried, though it is reckoned bell to keep them till they be a year old before they are uled. The bett method of making the runnet from the fkins, according to our author, is the following: "Take pure Spring-water, in quantity proportioned to the runnet you intend to make; it is thought beit by fome two flkins to a gallon of water; band the water, which makes it fofter or more pure; make it with falt into brine that will fwim an egg; then let it dand till the heat is gone off to about the heat of blood-warm; then put your maw-lkin in, either cut in pieces or whole; the fonmer l thould imagine belt or mol convenient; letting it Atep $2+$ hours, after which it will the fit for wie. Sach quansity as is judged neceftary mut then be pui into the milk; about a tea cupful heing neceflary for ten cows milk; though in this refpect very particular dircetions caunot be givon."

In the Bath Papers, Mr Hazarl gives the following receipt for making runnet. "When the maw dita is well prepared and fit for the purpole, three pints or two quarts of feft water, clean and fweet, thould be mixed with falt, wherein thould be put fweet brier, rofe.leaves and flowers, cinmon mace, cloves, mace, and in thort alnof cerry fort of fpice and aromatic that can be procured; acel if thefe are put into two quarts of water, they mutt boil gently till the liquor is reduced to three pints, and care thould be taken that this liquid is not fmoksl; it th suld be ftrained clear from the fices, \&ec. and when found not to be warmer than milk from the cow, it flould be poured upon the rell or maw; a lemon may then be dliced into it,
when it may remain a day or two; afice which it Bumac. mould be trained again and put inta a buete, where if mestot the weil curked it well koep gond f:r twelve montho or more; it wili fmenl like a permome, and a fmall quattity of it will tum the mille and give the elieefe a pleatine flavour." He adds, that if the vell or mas be falted and dried for a weets or (wo near the bive, it will do for the purpose ag ita alomolt as well as beturc. (1)+ry. In the making of checfe, furloung the ramet to be of a grond unaicy, the followior pa-acolars mupo vat be obferved: 1. The proper derree of heat. TVisi, "hateg of onglit to Le what is called! mike:s:arm, or "a few decrees remowed from coohef." aceordinit 1 , Nir 'l"wankey; confiderably below the heat of milk taken from the cow. If too hut, it nay be reiduced to a proper temperature by cold watcr, as already mentioned. z. The time allowed for the rano: to take effect. 'Phis, wor author obferses, ought never to be kifs than an hur and a halt. The procefs may be aceslerated, paticutarly by putring falt to the milk before the runnet is adeded. Mr l'wamley adviles two handfuls to cen or twelve cows mik; but he affures us, that no bad confequence can follow fre:n the curd being fornied ever fo foon; as it then only becomes more fulid and tis fur making checic of a projeer quality. 3. To present any difheulty in feparating the curd from the whey, prepare alng cheefe knife from lath; one edre being tharpened so cus the curd acrufs from top to bottom in the tuh. erulling it with lines checkenwife: by which means the whey rifes throush the vacancies made by the knife, and the curd finks with much more cale. A ficese has alfo been ufed with fuecefs, in order to leparate the whey periectly from the cuid. H. Having got the curd all firm at the bottom of the tub, take the whey from it; let it tland a quarter of an hour $t o$ drain hefore yon put it into the vat to brcak it. If any bits of lip-curd Fwim among the whey, pour it all off together rather than put it among the checfe, for the reafons already given. Some dary-women allow the curd to lland for two horns: by which time it is becone of the tirm a nature, that no breaking is need fary : they inve oniv to cut it in thices, put is into the vat, and work it weit by fusezug throughty to make it lit chole: then put it into the prets. On author, however, appro es more of the methol of breaking the curd, a, leca apt to make the choele hard and harny. 5 . When the whey is of a white colour, it is a certan tign that the curd has not fubliced; bat if the coethod jult now laid down be fullowed, the whey will alway be of a green coluur; indeed this colour of the whey is alway in cestain criterion of the curd having hes a pioperlynamaged. 6. "Me bett me:hat of preventing checfe fram heaving, is to avend making the runnet tho thong, to take care that it be elcan, and not talited: $t 0$ becertain that the curd is fully enene, and not to thir is belure the air has had time to elcape; a quantity of air lreing always dif. charged in this as in many other chomical pricetes. 7 Cheere is very apt to fplit in conterpence of being. "falted.within," efpecially when the sat is about halit folled. In this cafe the curd, though feparated undy in a fmall degree by the falt, never cloles or jeins as it ought to do. AIr Twamley preters falting in the mith greatly to this method. 8. Diy cracks in checefe are before

1'mir I.: senerally produced br keeping curd from one meal to another, and letting ihe firt become too lliff and hard before it is mixed with the other. S. Curdly or wrinkle-c asted checfe is c.ufed by four milk. Checfe made of cold milk is apt to be hard, or to break and Hy befure the knife. 10 . Such coasted cheefe is caufed by beine made too coll, as cheefe that is made in winter or ite in antumn is api to be, unlefs laid in a warm room after it is male.

Cheefe is of very diffrent quality, according to the milk from which it is made: 'Thus, in Clrucetlerfhire, what is called the fiount or tuos-mad cheefe, is made from one meal of new malk ant one of Nkimened or old milk, havine the cream taken away. wimmed cheefe, or tht mitk cheefe, is made entirely from kimmed milk, the cream hasius been riken of to make butter. It gots be the mane of sumble chefe, and is much ufed at fea; heing le's liable to be affected by the heat of warm climates than the other kinds. A great deal of difference howerer, is to be obferved in the quality of it, which nur nuthor fupp fees to arife chiefly from greater care beine taken in fome places than in others.

Shi, conat or fof cheefe is made entirely of flip.curd, and riffelves inco a kind of creany liquor ; which is a Semmoration of the nature of this curd as already mentioned. It is commonly computed, that as much milk is required to make one pound of butter as two of cheefe; and even more where the land is poor, and the pathures afford but little cream. - For further particulars with regard to thefe two commoditics, fee the articles Butria and Caeese.

## Sect. A. Making of Fruit-Liquors.

Thfsf, as objects of Britifh hufandry, are principally two, Cyder and Petry; the manufactuing of which forms a capital branch in our fruit-counties, and if which the improvement mult be confidered as of great importance to the public, but particulanly fo to the inhabitants of thefe diftricts where thefe liquor conftitute their common beverage.
 fers. tainly far mose whulefome than many others which at prefent are in much higher eftimation. When the mult is prepared from the choicelt froit, and undergors the exact degree of vinous fermentation requifite to its perfection, the acid and the fwet are fo admirably lhended with the aqueous, oily, and fpirituns principles, and the whole fo imbued with the Erateful flavour of the rinds, and the agreeable aromatic bitter of the kernels, that it affumes a new character: grows lively, fparkling, and exhilarating : and when cornpletely mellowed by tine, the liquor becomes at unce highly delicious to the palate, and congenial to the conlfitution; fuperior in every refpect to mott other Englih wines, and perhaps not inferior to many A Buth $P_{a}$ of the bett foneign wines. Such (fays 1)r Fothergill $\dagger$ ) jers, vol. w. would it be pronounced by all competent jundiges, were 5. 343 . it not for the popular preindice annexed to it as a cheap home-brewed l quor, and confequently within the reach of the vulgar. To compare fuch a liquor with the fortign liery fophinicated mistures often imported under the name of winee, would be to degrade : : for
it certainly furpafies them in flavour and pleafantnefs, Fruit. as much as it excels them in wholefomenefs and cheap. qun nefs. But rarely do we meet with perry or cyder of this fuperior quality. For what is generally fold by dealers and inn-keepers is a poor, magre, vapid liquor, prone to the acet us fermentation, and of courfe very injurions to the conttitution. Is it not very mor-Are of tifying, after the experience of fo many centuries, king th that the art of preparing thofe ancient Britith liquors not yes Gould Itill be fo imperfettly underitood as yet to feem to derfor be in its very infancy ? - That throurhout the principal cyder diftricts, the practice fhould ltill reft on the molt vague indeterminate principles, and that the excellence of the liquor fhould depend rather on a lucky random hit, than on good management! Yet fuch appears to be teally the cafe even among the molt experienced cyder-makers of Herefordhire and Gloucefterlhire.

Mr Marflall, that nice obferver of rural affairs, in his late tour * through thofe counties (exprefsty unl- Rurc dertaken for the purpofe of inquiry on this fubject), con. of informs us, that fcarcely two of thefe profethonal ar- inferfor tilts are argreed as to the management of fome of the it. p. ? moit eilicutial paits of the procefs. That palpable er-Errors rors are committed as to the time and manner of ga- painte thering the fruit-in laying it up-in neglecting to out. feparate the unfound-and to grind properly the rinds and kernels, \&c. That the method of conduating the vinous fermentation, the mot critical part of the operation, and which ftamps the future value of the liquor, is by no means afcertained: While lome promote the fermentation in a fpacious open vat, ottiers reprefs it by incloling the liquor in a hogthedd, or flrive to prevent it altogether. That no determinate point of temperature is regarded, and that the ufe of the thermometer is unknown or neglected. That they are as little confitent as to the time of racking off; and whether this ought to be done only once, or five or lix times repeated. That for fining down the liquor, many have recourfe to that odious article, bullock's blood, when the intention might be much better anfwered by whites of eqgs or ifinglafs. And, finally, that the capricions tatte. of particular cuAtoncrs is gencrally confulted, rather than the real excellence of the liqur: and confequently that a very imperfect lipuor is often vended, which tends to reduce the plice, to difgrace the verder, and to bring the wie of cyder and perry into difrepute.

The art of making vinous liquors is a curious chemical procefs; and its fuccefs chictly depends on a dexterous management of the vinous fermentation, belides a clofe attention to fundry minure circumflances, the theory of which is perhaps not yer fully underitood by the ablef chemifts. Can we longer wonder then that fo many errors hould be comnitted by illiterate cydermakers, intally unceried in the firlt principles of the clatnical art? Some few, indeed, more enlightened than their brethren, and lefs bigotted to their own opinions, by diut of obfervation Itrike out improvements, and produce every now and then a liquor of fuperior quality, though perbaps far fhort of excellence, yet Itill fulficient to fhow what might poffibly be accomplifhed by a feries of new experimemrs conduceed on philufophical principles. Thas might lead
ruit Li- to fucceffive improvements, till at length our Enelifh quo:- fruic-liquess might be carried to a pitch of perfection hithert. unknown, by which the deraant, both at home and auroad, would foom be eal. rged, the prices augmented acecrding to the qualiey, the watue of effates increafed, and oloc hetalh and Speproity of thefe countics fupontionally acianten!. This anight alfo belp to print out a nethod of concearge the imperfectinns of thefe lionore: ane! of mrliwating thefe of a wealk meagre quality, liw fafe and mose effectual means than are nuw precitif. (: and thongh mothing can fully congerfate the dafrit of funNine in maturigs the facharite : wiecs in unfavourable feafons, yot prokwhly fuch lifuor might, without the dangerche and crapreve rectlud of buthing in a copper velfel, admit of chadrabie imperveratht by the adition of thina on other fuaterts foment, as yet unknown in the practice of the cyder dithicts; or perlaps rathe: by a portion of rich tont, or fome wholefome fiwet, as luney, fugap-andy, or even anelaftes, aded in cus proparien, presions to the fermentation. In fact, it apmears fromalate phitationf, that the Germans are known to meltomete their thia harth wines by an addition of wocerthited math, nut by evaporation, but by foraing. Diy this limate procis they are made to chalate sum? Fienich wines; a prac. tice worthy of imitation, ofrecially in the morthern climates.

Cyder, as is well hamw, is nace from apples, and Perry from pears wily. Tlee actiecal methed of preparing both thef liquos is very much the lanic: and wrier the anticle (rober a defeription is given of the way in which thofe fruits are a wheted, rround, andprefind. Itie will is not extroizaly hiff rent fom that of a commen tanner's mill for griming bark. It conds la of a milh. ftome from : wo and an half whour fet and an hati in diameter, soming on itsedge in a circular 1 d $n=$ trough, from nine to tweive incles in thickneis, and from one to two tuns in weigh. The bothm of the trough in which this flowe runs is fumewhat wider than the thicknefs of the fone ivielt ; the innes ide of the growe
 manner as to make the top of the trough fix or eight inches wider than the buthors; ty which means thite is room for the lione to run fredy, and likewife fur putting in the fruit, and firming it iop while grinding. The bed of a midule-fized m'll is about 9 fect, fome 10, and fome 12; the whole being comporded of wo, three, or fuwr thones cramped together, and finithed afier being coampect in this manner. The bett itenes are found in the forest of Dean; generally a dark. red. difh grithone, not caicarenus; for if it were of a calcareous quality, the acid juice of the fuits wowh act upon it and Spoil the ligeor: a clear-grained grabdtone grit is the fittent fat the purpoíe. The runrer is moved ly means of an axic falling through the contre, witha long arm reaching without the beed of the mill, for a horfe to dravety ; on the other lide is a therter arm fafling through the centre of the llune, as reprefented in the fagure. An iren bot, with a large ficat, pafies through an cye, in the twer fatt of the lima on which the dolic turns, into ake and of the in. ier am of the axis; ardina the dable nosivit of it is ub-
tained, and the fone kept perfetty upright. There fout tho ought alfo to be fixed on the inner arm of the axis, ywor* about a foot fom the runner, a corsed wheel workir. in a cirele of cogs, fixa woon the bed of di: mull.
 which it is apt to do when the mit is full ; is lisewit? makes the werk more caty tor the horte. "1h,
 Marthall cherves, that it is an error to nrike the ho fe draw by traces: "The acting point of dratert (fors; he), the hore's thoulder, ousht, tior variona reafon, io be apritid immediatery at the end of the arm of tat:



 fo: wite be:aist the mill and the walls: that a nit!dinur-lize: I mill, wifl its horle-path, whes up a
 fions withe rath h a a arourling to mur authan, wo
 oughe io have a fuor thrumb over it at the hatite of feven fict: with al dunt in the usidel. of be frami. and a window oppofie, wuh lise nall on wie fole and the prefes on the wher fole of the winds. Ins la'ter malt be as near the mall as convenience wiil allow, for the noore ealy conveying the ground fosie from the are to the other. "Ihe prets, of whach the principle will he maderllond from the hgure, hav ir beet or hottom alout five feer fquare. 'Alis englit en be made entirely either of wood or thone; the practice of concolare it wita lead beang now maivernally knowa to be pernicions. It has a channel cut a lew in bes within its outer égen, to catch the liguor as $i t$ is exprefied, and convey it to a lip formal by a progectan on that dide of the bed opecite to the mill: howing under it a fane trongh or wooden vefict, tank within the ground, when the bed is bined luw so receive it. The prets is wothed with livets of difterent lomgiles; firf a more, and then a moletately loms onc, buth worked by hand; and latly, a tal eight of mite fict long worke by a capllanc or wimblafo. The ale ene of citsing un a mill-honte is nos very grat. Mo Narthall computes it fiont 201 . to $z, 1$. allal, an a fratl fesle, from icl. 1015 . though much depends on the dallance and carriage ot the thonc: when olle fitted up, it willall many years.

The making of the fruit liguors under confidera. tion requires an attention the following particulars. 1. The frait. 11. The grinding. Il: Prefo fing IV. Fermentog. V. Correturg. VI. Laying up. YII. Bosting: each of whech heals is tuber. wed into feveral uthers.
 ticulars are to be emfidet. $n$ ed ofles 1. The time of gathering ; which vaies accurdingisut. to the nature of the follo. The early pears are hio for the mill in septertber: hut tew apples are wady fur gathering hefore Dichal Inas; thengh, Ly reafon of accidental oncumbances, they are frequmbly mantatured twhe that time. For fale cyate, and keeping drak, why an hoterd th hang upon d:e tices the Suity Hger ahd the midd of Ocio-
frat 1 . Ler is generally looked upen to be a proper time forga1\%. F. thering the the apple. 'Pbe coterion ot a due degree
of henefs is the frut falling fiom the trec: and to force it away before that tinnc, in Mr Marfall's opinion, is robbine it of fone of its mot "aluable particles. "I'he haredting of fruit (fyshe) is widely diferent in this redeet from the harvetting of gran; which has the entire phant to Eeed it after its feparation from the foil; while frait, after it is fevered from the tree. is cent ofl from all pombility of a further fupply of monithonent: and althougt it may lone reacled its wonted fae, fome of its mure efintial partictes are undoubtedy loft be hind in the tree." Sometmes, howeve, the fruis which are late in ripening are apt to hang on the tree until poiled by frolls: though weak watery fruits feem to be mont ingured in this manner ; and Mr Mande:ll relates an intance of very finc liquo beine made from goblen pippins, after the fruit had been fueen as hard as ice.
2. The method of gathering. 'This, as generally practifed, is dircetly contrary to the principle lad dow in by Mr Marhall, viz. beating them down with lung flonder poles. An erident difadantage of this method is, that the frut is of un qual ripenets; for the apples on the Came trees will difer many days, perhaps even weeks, in the ir time of coming to perfection ; whence fome pant of the richnefs and flavour of the fint will be effectually and irremediably cut off. Nor is this the only evil to be dreaded ; for as every thing depends on the fermentation it has to undergo, if this be interrupted, or rendered complex by a mixture of ripe and unsipe fruits, and the liquor be not in the firt infance futheiently purged from its feculencies, it is dificult to clear the liquor afterwards. The former defect the cyder makers attempt to remedy by a mixture of brown fugar and brandy, and the latter by bullock's blood and brimfone; but neither of thefe can be expected to anfwer the purpose very effectually. The bell method of avoiding the inconveniences arifing from an unctral ripening of the fruit is 10 go over the treestwice, once with a hook, when the fruit begins to fall fpontaneouny; the fecond time, when the latter ate falheiently ripened, or when the winter is likely to tet in, when the trees are to be cleared with the poles above mentioned.
3. Maturing the gathered fint. 'This is ufually done by making it into heaps, as is mentioned monder the articie Cynfr: but Mr Marhall entirely difapproves of the practice; becaufe, when the whole are laid in a heap together, the ripelt fruit will begin to rot before the other has artived at that degree of artificial ripenef; which it is capable of acquining. "The due degree of maturation of fruit for liquor (he obferves) is a fubicet about which men, ceen in this diffict, differ much in their ideas. The prevailing practice of gathering into heaps until the ripeft begin to ret, is wafting the beft of the fruit, and is by no means an accurate critesion. Some thake the fruit, and judge by the ratting of the kumels; cthers cut through the middle, and judge by their blacknefs; but none of thefe appear to be a proper teil. It is net the thate of the kernels bat of the fieb ; mot of a frw individuals, but of the greater part of the prime-fant, which rendes the collective body fit or unfit to be fent to the mill. The moll rational tett of the ripencls of the fruit, is that of the fede $\mathrm{N}^{\circ} 160$.
haning acquired fuch a degree of mollownef, and its Frait 1 texure fuch a derree of tendernefs, as to yich 10 moderate preflime. Thus, when the hasckle ur the end of the thamb can with moderate exerton be foreed into the pulp of the finit, it is deemed in a lit 体ate for grinding."
4. Preparation for the mill. The profer management of the futu is tokeep the ripe and ansipe frosit teparate from each of har : but this cannot be done with. out a confiderable degice of labour; for as by numberItfs accidents the ripe and unipe fruits are ferguently coufounded together, there cannot be any effecthal methor of feparating them except by hand; and Mr Marthatl is of opinion, that this is one of the grand fectets of cyder-making, peculiar to thofe who excel in the butheds; and he is fuprifed that it fhould not before this time have come into common practice.
5. Mixing fruits for lquor. Oul author fecms to Coubt the propriety of this practice; and informs us, that the finer liquors are made from Celect fruits; and he hints that it might be more proper to mis liquars after they are made, than to put together the ciade fruis.
11. Grint:rg, and management of the fruit when Griadin ground.

1. For the greater convenience of purting the fruit into the mall, every mill-houfe fhould have a fruit chamber over it, witha thap door to lower the fruit down into the mill. The bett manner in which this can be accomplithed, is to have the valve over the bed of the mill, and furnifned with a cloth pont or tunnel reaching down to the trough in which the fone moves. No ttraw is ufed in the lofts, but fometimes the fruit is turned. In Hercfordthire, it is generaily believed, that grinding the rin! and feeds of the frut as well as the flefhy part to a pulp, is neceflary towards the perfection of the cyder ; whence $i t$ is neceffary, that every kind of pains thould be taken to perforin the grinding in the moft perfect mamer. Mr Marthall complains, that the cyder-mills are fo imperfectly finifhed by the workmen, that for the firft fifty yatrs they cannot ferform their work in a proper manner. Intead of being nicely litted to one another with the fquare and chiffe!, they are hewn over with a rough tool in fuch a carelefs manner, that horfe-beans might he in fafety in their cavities. Some even imagine this to be an ad vantage, as if the fruit was more effectually and completely broken by romg than fimooth titnes. Some we fluted rollers of iron ; but thefe will he corroded by the juice, and thus the liguor might be tinged. Smooth rollers will not lay hold of the fruit folficiently to force it through.

Anotiner improvement requifite in the cyder-mills is to prevent the matter in the trough from riting before the tlone in the laf tlage of grinding, and a method of thirring it up in the trough more effectually than can be done at prefent. 'I'o remedy the former of thele defects, it might perhaps be pooper to grime the fruit firt in the mill to a certain degree; and then put it between two fmooth rollers to finith the operation in the moft perfect manner. It is an errur to grind tow much at once; as this clogs up the mill, and prevents it from going tally. The ufual quatity for a middefized mill is a bag contuining; [uar corn bufhels: but our author had once an orportunity of fecing a mill

Fruit. Li. in which only half a bag was put; and thus the work qua fecmed to go on more eafly as well as more quickly than when more was put in at once. The quantity put in at one time is to be taken ont when ground. The ufual quantity of fruit ground in a day is as much as will make three hogheads of perry or two of cs. der.
2. Management of the ground -fruit. Here Mr Marfall condemns in very flong terms the practice of prefing the pulp of the fruit as foo as the grinding is finimed; becaufe thus neither the rind nor feeds have time to communicate their virtues to the liquor. In order to extract theine virtues in the moll proper manner, forme allow the ground -fruit to lie $2+$ hours or more after grinding, and even regrind it. in order to have in the moll perfect manner the favour and virtues of the feeds and rind.
III. Profiling the fruit, and management of the re. fidurm. This is done by folding up the ground fruit in pieces of haircloth, and piling them up ab we one another in a fquare frame or mould, and then pulling down the pref upon them, which fquezes ont the juice, and forms the matter into thin and almond dry cakes. The fort runnings come off foul and muddy: but the lat, especially in perry, will be as clear and fine as if filtered tho' paper. It is common to throw away the refiduum as afters; fometimes it is made ore of when dry as fuel : fometimes the pigs will cat it, copecially when not thoroughly fqueezed; an al fometimes it is ground a fecund time with water, and fqueczed for an inferior kind of liquor unfed for the family. Mr Marfhall advifes to continue the preflure as long as a drop can be drawn. "It is found (fays he), that even by breaking the cakes of refuse with the hands only gives the prefs fret power over it; for though it has been preffed to the lat drop. a gallon or more of additional liquor may be got by this means. Regrinding them has a fill greater effect: In this date of the materials the mill gains a degree of power over the more rigid parts of the fruit, which in the frt grinding it could not reach. If the face of the runner and the bottom of the trough were defied with a broad chifley, and marie true to each other, and a moderate quantity of refiduum ground at once, fearcely a kernel could escape unbroken, or a drop of liquor remain un. drawn."

But though the whole virtue of the fruit cannot be extracted without grinding it very fine, lome inconvenience attends this practice, as part of the pulp thus gets through the hair cloth, and may perhaps be injurious to the futfequent fermentation. This, however, may be in a great meafure remedied by flaaining the fort running through a fieve. The whole fhould aldo be allowed to fettle in a cali, and dawn off into a frefh veffel previous to the commencement of the fermentation. The reduced fruit ought to remain forme time between the grinding and prefling, that the liquor may have an opportunity of forming an extract with the rind and kernels: but this nail not be puts. ed too far, as in that cafe the colour of the cyder would be hurt ; and the moll judicious managers object to the pulp remaining longer than 12 hours without preffure. "Hence (fays our author), upon the whole, the mol eligible management in this Huge of the art appears to he this: Grind cine prefsful a -day; pref o Vol. VIII. Part II.
and regrind the refiduum in the evening ; infuse the reduced matter all night among part of the fire runrings; and in the morning re profs white the next prefeful is grinding.
IV. Fermentation. The common practice is to lave Fermeriz. ${ }^{2,3}$ th: liquor turned; that is, put into calks or berg- tors. freded immediately from the pref, and to fill them quite full: but it is undoubediy more proper to leave forme face empty to be filled up afterwards. No ac. curate experiment has been made with regard to the temperature of the air props to be kept up in the place where the fermentation goes on. Iroll is pre. judicial: but alien the process ufually commences, that is about the middle of October, tin liquor is put into airy fades, where the warmth is farce greater than in the open at mofplicre; nay, they are frequentIs expufed t, the open air wit act any covering farther than a piece of the or flat tone over the bung-hole, propped up by a wooden pin on one fide to caudle the rain water run off. In a complete manufactory of fruit -I quot, the fermenting room thould be under the fame roof with the mill house; a continuation of the prefs.room, or at leaf opening into it, kith windows or doors on every fade, to give a free admission of air into it; lisficiest defences against front; fruit -lofts over it, and vault underneath for laying up the l quors after fermentation; with mall holes in the crown of the arch to admix a leathern pipe, for the purnofe of conveying the liquors occalionally from the one to the other.

In making of fruit liquors, no ferment is unfed as in making of beer; though, from Mr Marmall's account of the matter, it teems far from being aneceffary. Owing to this omiffiun, the time of the commencement of the fermentation is emirely uncertain. It takes place Come times in one, two, or three days ; fometimes not till a week or month after mining: but it has been ubferved, that liquor which has been agitated in a carriage, though taken immediately from the press, will fonmetimes pals aloof immediately into a tate of fermentation. The continuance of the fermentation is no lefs uncertain than the commencement of it. Liquors, when much agitated, will go through it perhaps in one day; but when allowed to remain at reft, the fermentation commonly goes on two or three days, and fonctimes five or tiv. The fermenting li. quot, however, puts on a different appearance according to circumfances. When produced from fruits properly matured, it generally throws up a thick fum refenbling that of malt liquor, and of a thick refs proportioned to the facies and ripeness of the fruit; the riper the fruit, the more form being thrown up. lew gives but little form, and eyer will fometimes aldo do the fame; fume times it is intentionally presvented from doing it

After having remained forme time in the fermenting veficl, the liquor is racked or drawn off ir $m$ the lees and put into frefle calks. In this part of the operaton alfo Mr Marmall complains greatly of the lite attention that is paid to the liquor. The ordinary time for racking perry is before it has done hiftug. or fonetimes when it begins to emit lisa air in plenty. The only intention of the operation is to free the ligur from its feces by a cock placed at a little illance from the bottom; after which the remainder is to be 5 E filtered

Fruit-I, filtered through a canvas or flannel bag. This filtered quer.: liquor difiers from the relt in having an higher colour ; having no longer any tendeacy to ferment, but on the contrary checking the fermentation of that which is racked off; and if it lofes its brightnefs, it is no lunger eafily recovered.-A freth fernentation ufually commences after racking; and if it become violent, a frelh racking is neceflary in order to cheek it; ir confequence of which the fame liquor will perhaps be racked five or fix times: but if only a fmall degree of fermentation takes place, which is ealled fretting, it is allowed to remain in the fame cafk; though even here the degree of fermentation which requires racking is by no means determined. Mr Marthall informs us that the beft manufacturers, however, repeat the rackings until the liquor will lie quiet, or nearly fo ; and if it be found impracticable to accomplifh this by the ordinary method of fermentation, recourfe mult be lad to funigation with fulphur, which is callied fluming the cafks. For this fumigation, it is neceffary to have matches made of thick linen-cloth about ten inches long, and an inch broad, thickly coated with brimftone for about eight inches of their length. The cafk is then properly feafoned, and every vent except the bung hole tightly fopped; a match kindled; lowered cown into the cafk, and held by the end undipped until it be well lighted and the bung be driven in ; thus fufpending the lighted match within the calk. Having burnt as long as the contained air will fupply the fre, the match dies, the bung is raifed, the remnant of the match drawn out, and the calk fuffered to remain before the liquor be put into it for two or three hours, more or lefs according to the degree of power the fulphur ought to have. The liguor retains a fmell of the fulphatenus acid; but this goes of in a fhort time, and no bad effect is ever obferved to follow.

In fome places the liquor is left to ferment in open cafks, where it Aands thll the firf fermentation be pretty well over; after which the froft or yeaft colleked upon the furface is taken off, it being fuppofed that it is this yealt mixing with the clear !iguor which caufcs it to fret after racking. The fermentition being totally ceafed, and the lees fubfided, the liguor is racked off into a fref cakk, and the lees filtered as ahove direded. Our author mentions a way of fermenting fruit-liqu rs in broad flatlow vats, not kefs thas five fiet in diameter, and little roore than two feet detp; cach vat containing about two logtheads. In thefe the liquor remains mill it has done rifing, or till the fermentation has nearly ceafed, when it is racked of withour frimming, the critical juactue being cansht bufere the yeat fall : the whole finking gradually together as the liquor is drawn off. In this practie ato the liquer is fehom drawn off a fecond time. fuect, and of a mithlle richonfs The firll kind being ufually dellmed ine fervanto, is mate with very lithe ceremony. " If it is bat zeydur (fays Mr Marhall), and has loody enough, to keep, no matter for the rich.
nefs." The method of producing this auftere liquor is to grind them in a crude under ripe ftate, and fubject the liquor to a full fermentation. - For the fweet liquor, make choice of the fweeter fruits: mature them fully; and check the fermentation of the liquor. - To produce liquors of a middle richnefs, the nature of the fruit, as well as the feafon in which it is matured, mult be confidered. The fruits to be made choice of are fuch as yield juices capable of affording a fufficiency both of richnefs and Il rength; though much depends upon proper management. Open vats, in our author's opinion, are preferable to clofe veffels : but if calks be ufed at all, they ought to be very large, and not filled; nor ought they to lie upon their fides, but to be fet on their ends with their heads out, and to be filled only to fuch an height as will produce the requitite degree of fermentation: but in whatever way the liquor be put to ferment, Mr Marfhall is of opinion that the operation ought to be allowed to go on fieely for the firf time; though after being racked off, any fecond fermentation ought to be prevented as much as poffible.
V. Correaing, provincially called doaroring. The of currea. imperfections which art attempts to fupply in the fe $\mathrm{li}_{\mathrm{i}}$ - ing or doe: quors are, 1. Want of llrength; 2. Want of richnefs. twring the 3. Want of flavour. 4. Want of colour and bright. ${ }^{\text {lifu }}$ rso nefs.

The want of Atrength is fupplied by brandy or any other fpirit in fufficient quantity to prevent the acetous fermentation. The want of richnefs is fupplied by what are generally termed fiveets, but prepared in a manner which our author fays has never fallen under his notice. To fupply the want of flavour, an infufion of heps is fometimes added, which is faid to communicate an agreable bitter, and at the fame time a fragrance; whence it becomes a fublitute for the juices of the rind and kernels thrown away to the pigs and poultry, or other otherwile wafted. The want of coluur is fometimes fupplied by elder berries, but more generally by burnt fugar, which gives the defired colour, and a degree of bitter which is very much liked. The fugar is prepared cither by burning it on a falamander, and fuffering it to drop, as it melts, into water; or by boiling it over the fire (in which cafe brown fugar is to be ufed), until it acquire an agreeable bitter ; then pouring in boiling water in the proportion of a gallion to two lb. of fugar, and fir until the liquor become uniform. A pint of this preparation will colour a liogthe ad of cyder. Brightnefs is obtained by a mixture of the blood of bullocks or fleep; that of fwine being rejected, though it does not appear to be more untit for the purpofe than either of the other two. The only thing neceffary to be done here is to flir the blood well as it is drawn from the animal, ta prevent the parts from feparating; and it ought to be iliered " both ways, for a quarter of an hour." The liquor. however, is not always in a proper condition for being reliued with this ingredient; on which account a little of it ought frequently to be tricd in a vial. A quart or lefs will be fufficient for a hoghlead. After the blood is poured in, the liquor flould be violently agitated, to mis the whole intimately together. This is clone by a flick hit into four, and inferted into the bung-kole; working it brikly about in the liquor un. til the whole be thoroughly mixed. In about 24 hours nefs and fovoer. "The rougher it is, the further it will gos, and the more acceptathe cutom has rendered it rois only the worksen but to their mallers. A palate acemilemed to fweet cyder would jud, 5 c the rough cyder of the farm-houres to be a mixture of cinegar and evater, with a litte diffolved alum to give it rough-
ruit Li the blood will be iubfided, and the liqnor ought in flantly to be racked off; as by remaining upon the blood even for two or three days, it will receive a taint not eafily to be got rid of. It is remarkable that this refinemeat with the blond carics down not only the freces, but the colour alfo; rendering the liquor, though ever fo highly coloured before, ahnoft as limpid as water. Ifinglafs and eggs are fometimes made ufe of in tining cyder as well as wine.

The liquor, called cyderkin, purri, or perkin, is made of the murk or grofs matter remaining after the cyder is prefled out. To make this liquor, the murk is put into a large vat, with a proper quantity of boiled water, which has flood till it be cold again: if half the quantity of water be ufed that there was of cyder, it will be good; if the quantities be equal, the cyderkin will be fmall. The whole is left to infufe 48 hours, and then well prefled: what is fqueezed out by the prefs is immediately tunned up and flopped; it is fit to drink in a few days. It clarifies of itfelf, and ferves in families inttead of fmall beer. It will keep, if boiled, after preffure, with a convenient quantity of hops.

We mult not conclude thts fection without particolar notice of the liquor called cyder zuine, which is
made from the juice of apples takea from the prefs and hoikes, and which being kept three or four years is faid to refemble Rhemith. The method of preparing this wine, as communicated by Dr Ruff of of ${ }^{2,39}$ Ancrica, where it is much practifu, connilts in wine. acevaporating in a brewing copper the freh apple juice co-1wg to till half of it be contumed. The remainder is then Dr Rull's immediately conveyel into a woodera cooler, and afo rops. terwards is put into a proper calk, witl: an addition of yealt, and fermented in the ordinary way. The procefs is evidently burrowed from what has long been pratifed out the recent jutice of the grape, under the term of einc crit, or boiled wine, not only in Italy, but alio in the illands of the Archipelagn, from time immemorial.

This procefs has lately become an ohject of imitation in the cyder counties, and particularly in the weft of England, where it is reported that many hundred hogs. heads of this wine have already been inade ; and as it is faid to betray no fign of an impregnation of copper by the ufual chemical tefts, it is conlidered as perfectty wholefome, and is accordingly drunk without apprehenlion by the common people. Others, however, infpect its innocence; whence it appeared an object of no fmall moment to determine in fo doubeful a matter, whether or nut the liqnor acquires any noxious quality from the copper in which it is boild - With this view Dr Fothergill $\dagger$ made a variety of experiments; + Eatb Fa. and the refute feemed to afloid a flrong prefumption pers, vol. r . that the cyder wine does contaia a minute impregna- p 359 . tion of copper ; not very confiderable indeed, but yet fufficient, in the Doctor's opinion, to put the public on their guard concorning a liquor that comes in fo very " quellionable a thupe."

It is a curious chemical fact, he obferves, if it be really true, that acid liquors, while kept boiling in copper wefels, acquire little or no impregnation from the metal, but prefently begin to act upo:s it whea left to tland in the cold. Can this be owing to the agitation occafioned by boiling, or the expultion of the acrial acid? Amolpheric air powelfully corrodea copper, probably through the intervention of the aerial or tather nitrous acid, for both are now acknowledged to be prefent in the atmofphere. But the latter is doubtefs a much illonger menttruum of copper than the former.

In the prefent procefs the liquor is properly directed to be palled into a wooden cooler as foon as the boiling is completed. But as all acidz, and even common water, acquire an impregnation and unpleafant talle, from itandiug in copper veliels in the cold, why may not the acid juice of apples act in fome degree on the copper before the boiling commences? Add to this, that brewing eoppers, without far more care and attention than is generally hellowed on them in kecping them clean, are extremely apt to contrdet verdegris, (a rank poifon), as appears from the blue or green ftreaks very vilible when thefe veffels are minutely examined. Should the unfermented juice be thought incapable of atting on the copper either in a cold or boiling flate, yet no one will renture to deny its power of wafhing off or diffolving verderris alseady formed on the internal furface of the veffcl. Suppofe only one-eighth part of a grain of verdegris to be contained in a bottle of this winc, a quantity that may elude the ordinary tefts, and that a botule

Thould he drunk daily by a perfon without producing any vioknt fymptom or internal unealinefs; yet what perfon in his fenfes would knowingly chule to hazard the experiment of determining liow long he conld continae even this quantity of a how poifan in his dafy beverave with impunity? Ind yot it is to be fared the experiment is but too often unthinkingly made, not only with ceder-wine, but alfo with many of the foreign wines perpared by a hmila proeefs. lir the grape juice, when evaporated in a copper veffel, under the deromination of aino cotho or boiled wine, cannot but acpaire an equal if not yot fronger impresplation of the metal, than the juice of apples, fecing that verdergis it felf is mannfadured merely by the application of the acid huiks of grapes to plates ut coppit.

Independent of the danger of any metallic impregnation, the Doctor thinks it may be jully quettioned how far the procefs of preparing boiled wines is neceffary or acconcitable to reaton or economy. The evaporation of the muft by long boiling not only occahons an unsectflary watte of both liquor and fuel, but alfo diffpates certain eflential principles, without which the diquor can never undergo a complete fermentation, and without a complete fermentation there can be no perfect wine. Hence the builed wines are senerally crude, heavy, and that, liable to produce indigetion, flatulency, and diarrlicea. If the evaporation be performed hatily, the liquor contraets a burnt empreumatic tale, as in the prefent infance; if nowly, the greater is the danger of a metallic impregnaiinn. For the procefs may be peflumed to be genesally performed in a veffel of brafs or copper, as few families poffefs any other that is fufficiently capacious. Nor can a veflel of catt-iron, though perfectly fafe, be properly recommended for this purpole, as it would probably communicate a chalybeate tate and dark colour to the liquor. At all events, brafs and copper veffels ought to be entirely banifhed from this and eveny other culinay procels.

## Sect, XI. On Manures, and the bef Metheds of collefing them.

We have deferred treating on thefe to the laft part, as they are in fact derived in more or lefs quantity from every operation in hufbandry, though they are undoubtedly the foundation of the whole; for no method yet propofed for maxing a foil fertile without manture has ever been properly afcertained to be fuccefsful. The mode in which thep operate has teen fo fully explained under the artic!e Agriculture, that nothing farther
feems neceffary to be added in this place. Of late, however, a new manure has been introduced into fome countiles, the operation of volhich cannot fo well he ex- plained upon the principles there laid down. This is Gypfum. In the cisthth volume of the Annals of Agriculture we are informed, that it is commonly ured as a manare in Switserdand. In the 10 th volume of the fame work, Sir Richard Sutton gives fome account of an experiment made with it on his eftate; but in fuch an inaccurate manuer, that notbing could be detemined. "'lhe appearance in general ( (ays he), I think, was rather againll the benefit of the plafter, though not decidedly 10. ." Ie tells us, that its virtues were a fub.
ject of Jebate in Germany. In America this fibitame leetns to have met with more fuected than in any ucher country. In the dith volune of Bath Papers, Nir Kirkpatrick of the Ehe of Wight, who had hamelf vilited North America, informa us, that it is macis uled in the United Statco on acentme of its cheapoefond ellisey; thourth, from what is told in the fane place, we mat undon'stedly be led to fupore, that i:s eforacy moult be very great before it can be intived to cheapmofs. In the firit place, it is bromght fram the hills in the neighhourtood of Paris to liwre de Grace, and from theoce expoted to Amara; which of itfele suat oce cathon a contickable expence. though the platee aere arginally given serais. In the bext place, it mant be p)wered in a ftaming mill, and the ther it is powdered lo mach the better. In the third place, it mott be fown over the ground to be manured with it. The quantity for grals is fix buthels to an acre. It ought to be fown ondry fround in a wet day; and its efficacy is faid to lat from feven to thelie years. It operates cotirely as a top dreting.

In the soth volune of Annals of Agriculture, we have fome extracts from a treatile by Mr Powel, prefdenc of the Philadelphia Socicty for encouraging Agricolture, upon the fubject of gypfum as a manure; of the elficacy of which he gives the following initances. 1. In ()Etoher 1786 , plafter of Paris was fown in a rainy day upon wheat-itubble without any previous culture. The crop of wheat hald feares been worth reaping, and no kind of grafs feed had been fiown upon the ground; neverthelef, in the month of June it was covered with a thick mat of white chover, clean and even, from fix to eight inches in height. A piece of ground. adjoining to this white clover was alfo fown with gypfrom, and $e x$ mbited a line appearance of white and red clover mixed with fpenr-grdfs. Some wet ground fown at the fame time was not in the kall improved. - This anecdute relts entirely on the veracity of an anonymous farmer. 2. Eight hulkels of plater of Paris fpreas upon two acres and an half of wheat-inbble ground. which the fpring befure had been fowed with about two pounds of ted clover-feed to the acre for pature, yield. ed five tons of hay by the middle of lune. A linall piece of ground of limilar quality, but without any plaller, produced only one ton and an half in the fame proportion.-Mr Powel concludes in favour of the ef. feets of the platker upon arable as weil as grafs land. Other accounts to the fame purpole have been pub. lihhed; but it does not appear to have been tried in this country.

With regard to the other kinds of manure commonly in ufe in this country, their efficacy is well known; the c only difficulty is to procure them in fufficient quantity. - In fuch lands as lie near the fica, lea-weeds offer an unlimited quastity of excellent manure. In the neighwhich afford thefe are comparatively few ; fo that in moft cafes the farmer mut depend much on his own ingenuity anfwer his purpofes: and the methods taten for this purpofe vary according to the fituation of different pla. ces, or according to the fancy of the hufundman.

In all countries where clalk, marle, or lime are to be had, they are certainly to be canployed in their proper departments ; but hefides thefe, duriz, properly fo calld, mixed with earth or putid animal and vegetable fub. Alances, conflitutes a principal part of the manure. In Nortolk, Mr Marhatl trils ns, that the quality of dung is attended to with greater precifion than in mut other difricts. Tosth-nuck, as it is called, is held in mot eftimation; and the large towns Norwich and Yarmouth fupply the neightowring conntry. As larmouth, bowever, is a marisime place, and otherwile in a manace furnounced by marihes, tlyav is of courfe a fcarce and dear articke; whence, mithad of litecring their horfes with it, they ufe fand. As the bed becomis foited or wer, frelh fand is put on, umil the whoke is in a manner faturated with urine and chong, when it is cleared away, andf reckoned musk of fuch excelient quality, that it is ent for from a sery great diname. With regard to other kinds of dung, that fo com horles fed upon hay and corn is lowked apon to be the bet ; tha: of fatting catile the next ; while the dung of kan catte, particularly of cows, is fuppofed to be greatly inferior, even though turnips maki part of their food. The dung of cattle kept on thraw alone is looked upon to be of little or no value; while zile muck fiom trodden ftraw is hy fome thought to be better than that from the traw which is caten by the lean-lock. - Compofts of dung with earch or marle are very generally ufed.

In the midland counties of England, Mr Marfhall informs, the cores of horns crufhed in a mill have been ufed as manure: though he knows not with what fuccefs. His only ubjection is the difficulty of reducing them to powder. Ding is extremely dear in Nor. folk; halfa guinea heing commonly given for a wag-gon-load driven by five lourfes. Grear quantities of lime and marle are found in this ditrict. - With regard to the method of railing dung in gencral, perhaps the obfervations of Mr Marlhall upon the management of the Yorkinire farmers may be equally fatisfactory with any thing that bas yet been publifhed on the fubject.
"The general practice (fays he) is to pile the dung on the higheft part of the yard; or, which is atill lefs judicions, to let it lie fcatered about on the fide of a llope, as it were for the purpofe of diffipating its virtues. The trine which does not mix with the dung is almolt invariably led off the nearelt way to the common fewer, as if it were thought a nuilance to the premifes. That which mixes with the dung is of courle carried to the midden, and affitts in the general difitipa. tion. A yard of dung, nine-tenths of which are illaw, will difcbarge, even in dry weather, fome of iss more
$A N D R \quad Y$.
Fuid part "c'es; and in rainy weather, is, notwithtanding the Itraw, liable to be wathed away if expoted on a rifinge grouns. But linw much mone liable to wate is a misture of dung and urine, with barely a fufficency us Itraw to keep them tugether: Ia dry weather the thathal ouring is comber:rable; and in a wat teaton every ilhower of rain walhes it away in quantites. - I'he Nerfulk method of butsoming the daar-yard wit! mould is here indifenfably necelfary to comanon gor 1 managentent. There io mo better manate for grais-lands than monld faturated with the onzings of a dunghitl: it gets doan mecker among the grals, and has generally a mure nuble effect than the dungr itfelf. Under thito managenemt the arable land would have the felffance dang io mow has i, white the grafs land would have an enumal huppiy of riches, which now run wale in the Livers and rivuits. - But befure a dung yard can with pruputy be bottomed with mould, the bottom of the Sard meit ought to be properly formed. A part of it fieluated convenien:ly fur carriages to come at, and low caund to recence the entire drainings of the liable, catite thails, and hog tiies, fhould be hullowed out it: the manner of an artificial drinking-pool, with a rim fomewhat rifing, and with covered draits laid into it from the various fources of liquid manure. Daring the fummer months, at leifure times, and embracing opportunit os of back-carriage, fill the hoillow nearly full with mould; fuch as the tcowerings of ditches, the flowel. lings of roads, the maiden earth of lanes and wate corners, the coping of tone-quarries, \&c. \&c. leaving the furface fomewhat difhed; and within this diifh fet the dung pile, caretully keeping up a rim of mould round the bate of the pile higher than the adjuining furface of the yard; squally to prevent extrancous ratter from finding its way into the refervoirs, and to prevent the chape of that which falls within its circuit."

In the firlt volume of the Annals of Agriculume ${ }^{245}$ Mr Young, from a theory that of plants, made feveral experiazento upon charcoal as a ments no manure ; but the reiults uere not iuficiently favourable to indnce a trial of it in the large way. It mant be remembered, that though phlogiton is very probably the true vegetable food, yet it is phlogiton solusilized, as in putrid animat and regetuble lubllances, not in its fixal Itate as in charcual, wheh can have any effect. Sice Agricultere, Part 1. Sect. i. ot ikq.

A very advantageous methou of manuring grafs. lands, wian there is an opporienity, is that of overflowing them with water, which is motly prathifed with low flat grounds. For an accoune of the bent methods in ufe for this purpofe, fee the artiche Mtanow.

H U S
Virgilian Fidsandar, a term ufed by zu:hors to exprefs that fort of hubbandry, the precepes of which are To beautifully delivered in Virgil's Georgics. The hufbandry in England is Virgilian in general, as is feen by the method of paring and burning the furface, of raftering or crofs-ploughing, and of the care in deftroying weeds, upon the fame principle. and by much the fame means. In thofe parts of Eugland along the
fouthern coaf, where the Romans principaily inthabited, not only the practice, but the expreflions, are in many refpecta the fame with thole of the ancient Romats. many of the terms ufed by the ploughmen heing of latin origin, and the fame with thofe ufed by thotepeople on the like occafions. And on a ftrict obfervation. more of Virgill's hulbandry is at this time practifed is England than in Italy isfelf. This change ia the Ita-

## H U S [790 ] Fi U S

Hurk talian hufoandry is, however, much more to the credit of that people, than the retaining the Virgilian Huther. $\xrightarrow{-}$ feheme is to ours.
'lull, who has eftablifhed a new method of hufbandry, oblerves, that it is upon the whole fo contradictory to this ohl plan, that it may be called the antiITV, ilian lugbondry; and adds, that no practice can be worde than the Virgilian.

HUSK, the fame with what botanits call the colys or cup of a llower. See Calyx.

HUSO, in ichhyolory. See Accipenser.
HLSS (John). See Ifussites.
HLSSARAS, are the national cavalry of Hungary and Croatia. Their regimentals confilt in a rough furred cap, acorned with a cock's leather (the officers (ither an eagle's or a heron's) ; a doublet, with a pair of breeches to which the Itockings are faltened, and yellow or red bouts: betides, they occalionally wear a hort upper waiftcoat edged with furs, and live rows of round metal buttons; and in bad weather, a cloak. Their arms are a fabre, carbine, and piftols. They are irregular troops: hence, before beginning an attack, they lay themfelves fo flat on the necks of their horfes, that it is hardly ponfible to difcern their force; but being come within piltol-fhot of the enemy, they raife themfelves with fuch furprifing quicknefs, and begin the fight with fuch vivacity on every fide, that, unlels the enemy is accutomed to their method of engaging it is very difficult for troops to preferve their order. When a retreat is neceffary, their horfes have fo much fire, and are fo indefatigable, their equipage fo light, and themfetres fuch excellent horfemen, that no other cavaly can pretend to follow them. They leap over ditches, and fwim over rivers, with firpriling facility. They never encamp, and confe"Iucntly are not burdened with any camp-equipage, laving a kettle and a hatchet to every fix men. They always lie in the woods, out houles, or villages, in the front of the army. The emperor, queen of Hungary, and king of Pulfia, have the greateft number of troops onder this name in their fervice.

HUSSITES, in ecclefiaftical hilory, a party of reformers, the followers of John Hufs.

John Hufs, from whom the Huflites take their name, was born in a little village in Bohemia, called Huls, and lived at Prague in the higheft reputation, both on account of the fanctity of his manners and the purity of his doctrine. He was dillinguified by his uncommon erudition and eloquence, and performed at the fame time the functions of profeffor of divinity in the univerfity, and of ordinary paftor in the church of that city. He adopted the fentiments of Wickliff, and the Wallenfes; and in the year 1407 began openly to oppole and preach againtt divers errors in doétrine, as well as corruptions in point of difcipline, then reigning in the church. Hufs likewife endeavoured to the utmoft of his power to withdraw the univerfity of Prague from the jurifdiction of Gregory XII. whom the kingdom of Bohemia had hitherto acknowledged as the true and lawful head of the church. This occaftoned a violent quarrel between the incenfed arehbithop of Prague and the zealous reformer, which the latter inflamed and augmented from day to day, by his pathetic exclamations again!t the court of Rome, and
the cormptions that prevailed among the facerdotal order.

There were other circumflances that contributed to inflame the refentment of the clergy againf him. He adopted the philofophical opinions of the realifts, and vehemently oppofed and even perfecuted the nominalifts, whofe number and influence were confiderable in the univerfity of Prague. He alfo multiplied the number of his enemies in the year 1408 , by procuring, through his great credit, a fentence in favour of the Bohemians, who difputed with the Germans concerning the number of fuffrages which their refpective nations were intitled to in all matters that were earried by clection in this univerfity. In confequence of a de. cree obtained in favour of the former, which rettored them to their conftitutional right of three fuffrages, ufurped by the latter, the Germans withorew from Prague, and, in the year $1 \frac{409 \text {, founded a new aca- }}{10}$. demy at Leipfick. This event no fooner happened, than Huls began to ioveigh with greater freedom than he had before done againft the vices and corruptions of the elergy, and to recommend, in a public manner, the writings and opinions of Wickliffe, as far as they related to the papal hierarchy, the defpotifm of the court of Rome, and the corruption of the clergy. Hence an accufation was brought againfl him, in the year 1410 , before the tribunal of John XXIII. by whom he was folemnly expelled from the communion of the church. Notwithlanding this fentence of excommunication, he proceeded to expofe the Romith church with a fortitude and zeal that were almoll univerfally applanded.

This eminent man, whofe piety was equally fincere and fervent, thomb his zeal was perhaps too violent, and his prodence not always circumfpect, was fummoned to appear before the council of Conflance. Secured, as he apprehended, from the rage of his enemies by the fafe conduct granted him by the emperor Sigifmund, for his journey to Conftance, his refidence in that place, and his return to his own country, John Hufs obeyed the order of the council, and appeared before it to demonflate his innocence, and to prove that the charge of his having deferted the church of Rome was entirely groundlefs. However, his enemies fo far prevailed, that by the molt fcandalous breach of public faich, he was calt into prifon, declared a heretic beeaufe he refufed to plead guilty againft the dictates of his confcience, in obedience to the council, and burnt alive in 1415 ; a punifhment which he endured with unparalleled magnanimity and refignation.

The fame unlappy fate was borne by Jerome of Prague, his intimate companion, who attended the council, in order to fupport his perfecuted friend. Jerome, indeed, was teriified into temporary fubmiffion; but he afterwards refumed his fortitude, and maintained the opinions, which he had for a while deferted through fear, in the flames in which he expired in $1+16$.

The difciples of Huls adhered to their malter's doc. trine after his death with a zeal which broke out in. to an open war, that was carried on with the mofl favage and unparalleled barbarity. John Zika, a Bohemian knight, in 1420 , put himfelf at the head of the Hulites, who were now become a very confiderable

## H U T

afings party, and threw off the defpotic yoke of Sigifmund who had treated their brethren in the mofl barbarous manner. Zifka was fucceeded by Pr copius, in the year 1424. 'The acts of barbarity that were commit. ted on both fides were thocking and horrible beyond exprtfion: for notwithfanding the irreconcileable uppolition between the seligions fentiments of the contending parties, they both agreed in this one horrible principle, that it was innocent and lawful to perfecute and extirpate with fire and fword the enemies of the true religion: and fuch they reciprocally appeared to each other. Thefe conmene ishs in a great meafure fibb. fided, by the interference of the council of lakil, io the year 1433 .
'The Huflites, who were divided into two parties, viz. the Calixtines and "l'aborites, fpread over all Pohemia and Hungary, and eren Silefia and Poland; and there are fome remains of them ltill frobitting in all thole parts.

HUSTINGS (from the Saxon word Hiffinge, i.e. concilum, or curia), a court held in Guild-hall before the lord-nayor and aldermen of London, and reckoned the fupreme court of the city. Here deeds may be inrolled, outlawries fued out, and replewins and writs of error determined. In this court alfo is the election of aldermen, of the four members of parliament for the city, \&c. This court is very ancient, as appears by the laws of Edward the Confentor. Some other cities bave likewife had a court bearing the fame name, as Winchelter, York, \&ic.

HUSUM, a town of Denmark, in the duchy of Slefwick, and capital of a bailisich of the fame name, with a Itrong citadel, and a very hand fome church. It is feated near the river Ow, on the German Sca; and is fubject to the dukes of Holltein-Gottorp. E. Long. 9.5.N. Lat. 54.55.

HUTCHESON (Dr Francis), a very elegant writer and excellent philofopher, was the fon of a diffenting minitter in the north of Ireland, and was born on the 8th of Augull $16 g+$. He eally bifcovered a fuperior capacity; and having gone through a fchool. education, began his courfe of philofoplyy at an academy, whence he remored to the univerfity of Glatgow, where he applitd himfelf to all the parts of literature, io which his progrefs was fuitable to his uncommon abilitics.

Ie then returned to Ireland; and entering into the miniltry, was jult about to be fettled in a fmall con. gregation of cifenters in the north of lreland, when fome gentlemen abous Dublin, who knew his grcat abilities and virtues, insited him to take up a private academy there. He complied with the invitation, and met with much fuccefs. He bad been fixed but a fhort time in Dublin, when his fingniar merits and accomplifhments made him generally known; and his acquaintance was fought by men of all ranks, who had any tafte for literature, or any regard for learmed men. The late lord wifcount Molefworth is faid to have taken great pleafure in his converfation, and to have aflifled him with his criticifms and ublervations upon his "Inquiry into tbe Ideas of Erauty and Virtue," before it came abroad. He recejved the fame favour from Dr Synge, lord bithop of Elphin, with whom he alfo lived in great friendhip. The firt edition of this performance came abroad without the au-
thor's name, but the merit of it would not faffer him Hutches n, to be long concealed. Such was the reputation of the Hesctanfen work, and the ideas it had raited of the anthor, that lord Granville, who was then lord lieutemant of Ireland, fent his private fecretary to inquire at the bookfeller's for the author; and when he could not learn his name, he left a letter to be convesed to lima: in confequence of which he foon became acquairted with his exeellency, and was treated by him, all the time he continued in his government, with dillinguithed marks of familiarity and efferm.

From this time his acquaintance began to be flitt more courted by men of dalkinction either for facion or literature in locland. Archbithop King, the ane thor of the celcbrated book $D$ e crighie m.ali, held him in great efleem; and the ficencthip of that prelate was of great ufe to him in ferecning him from two feveral attempts made to profecusc him. for dering to take upon him the education of youth, withur having qualitied himelf by fubforibing the ecelefialtical canons, and obtaining a licence from the bifhop. He lad alfo a large flare in the ellecm of the primate Bolter, "ho through his infuence made a conation to the univertity of Glalgow of a yeally fund for an exhibitioner to be bred to any of the learned profeflions. A fou years after his "Inquity into the Idea. of Beauty and Virtue," his " I'reatife on the Pafinuns" was publifhed: both the fe works have been often reprinted; and always admired, buth for the fero ment and language, even by tbofe who have not affened to the philofophy of them, nor allowed it to have any foundation in nature. About this time the wrote fome philofuphical papers, accounting for laushter, in a rif. ferent way from Hobbes, and more bunourable to hus man natuic: wheh papers were publithed in the col. lection called hils raicus's Laticios.

After he had taught in a private academy at $\mathrm{D}_{\text {tib }}$. lin for feven or cight years with great reputation and fuecefs, he was called, in the year $1 / 20$, to Scotlams, to be a profellor of phlofophy in the univefity of Glafgow. Several young gentlemen came along with him from the academy, and his high reputation drew many more thither both from Englans and Ireland. Here he fpent the remainder of his life in a manner highly honourable 10 himfelf and omamental to the univerfity of which be was a member. His whole time was divided tetween his fludies and the daries of. his office; except what he alloited to friendliip and fecicty. A firm conkitution and a pretty uniform Aate of good health, except fome few night attacks of the grout, fermed to promife a longer life: ye: the did nut exceed the 53 d year of his age. He was narried, foon after his fetterment in Dutlin, to Mirs Mary Wilfon, a genteman's caughter in the cotnty of Lang. ford; by whom he left behind him one lon, Francis Hutchefon, docior of medicine. By this gentleman was publithed, from the original manufcript of his father, "A fyftem of Moral l'hilofophy, in three books, by Francis Hutchefon, LL. D. at Glafgow, 1;j5," in two volumes, 4 to.

HUTCHINSON (Johrs), a philo\{ophical writer. whofe notions have made no inconfiderable noife in: the world, was barn in 1674. He ferved the duke of: Somerfet in the capacity of tteward; and in the courfc. of his travels from place to place employed himfelf in.

## II U Y [ 702 ] F U Y

Huxig collecting fiffis: we are told, that the large and noble collection bequeathed by Dr Woodward to the univernty of Cambridge was actually made by him, and
even unfairly oltained from him. When he lift the duke's iervice to indulge his iludies with more frecdom, the duke, then nather of the horfe to George 1. made him his riding furveyor, a kind of finecure place of 2001 a year with a good houfe in the Mcufe. In 1724 he puoblined the fird part of Mofes's Primeipia, in which he ridiculed Dr Woodeard's Natural Hittory of the Earth, and exploded the d atrine of gravitation eftatbined is Newton's Frimifia: in 1727, he puhlifeed the fecond part of Alofes's Primitia. containing the principles of the Seriptere Philofophy. From this time to his death, le publined a volume cuery year or two, which, with the MSS. he left behind, were publified in 1788 , in 12 vols 8 so. On the Nonday tefore his dath, Dr Mead urged him to be bld; faying pleafantly, "I will foon fend you to Noles," meaning to his thedies: but Mr Hutchin. fon taking it in the literal fenfe, anfwered in a muttering tone, "I believe. " Doctor, you will;" and was fo difpleafed, that he difniffed him for anotler phyfician; but died in a few days afier, Auguld 28. 1-37. Singular as his motions are, they are not without fonse delenders, who have obtained the appellation of Hfu chanfontans. The reader may find a ditlinet and comprehenfive accomt of the Hutchinfonian fyltem in a bouk intitled, Though's comarning Religion, See. printed at Edinbtrgh 1ifes: an! in a letter to a bihop, annexed to it. lirt pinted in 1732 .

HUXING of pike, among fihermen, a particular method of catching that firb.

For this purpofe, they take 30 or 40 as large blad. ders as can be got : How them up, and tie them clofe and ttrong; and at the mouth of each tie a line, longer or thorter according to the depth of the water. At the end of the line is fattened an armed hook, artfully baited; and thus they are put into the water with the advantage of the wind that they may gently nove up and down the pond. When a matter pike has ftruck himfelf, it affords great entertainment to fee him bounce about in the water with a badder faftened to him : at latt, when they perceive him almolt fpent, they take himup.

HUY, a town of the Netherlands, in the hifhopric of Liege, and capital of Condrafs. It is advantageouny feated on the river Maefe, over which there is a bridge. E Lonc. 10 2?. N. Lat. 52. 3 I.

HUYGENS (Chritian), one of the greateft mathematicians and altronomers of the 1 th century, was the fon of Conllantine Huygens, lord of Zuylichem, who had ferved three fucceffive princes of Orange in the quality of fectetary; and was horn at the Hasuc, in 1629 . He difcovered from his infancy an extraordinary iondnefs for the mathematics; in a litte time made a great progrefs in them; and perfected himfelf in thofe thadics under the famous profeflor fichonten, at Leguen. In $16+9$, he went to Flolftein and Denmark, in the retinue of Henry count of Naffan; and was extremely detirous of going to Sweden, in order on fee Des Cartes, but the count's fhort flay in Den. mark would not permit lim. He eraretled into France and England; was, in ICC $1_{3}$, made a member of the Royal Socity; and, upon his return into France, M.
$\mathrm{N}^{2}: 60$.

Colhert, being informed of his merit, fettled a confi- Huyfun derable penfion upon him to engage him to fix at Paris; to which Mr Huygens confented, and ftaid there from the year 1666 to 168 I , where he was admitted a nember of the Academy of Scimees. He loved a quiet and Atudious manner of life, and frequently resired into the country to avoid interruption, lut did not coutrast that morofenefs which is fo frequently the eflect of folitude and retirement. He was the firlt who difoovered Saturn's ring, and a third fatellite belonging to that planet, which had hitherto efcaped the eyes of atmoners. He difcowred the means of rendering clocks exact, by applying the pendulam, and rendering all its vibrations equal by the cyeloid. He bron, ht telefcopes to perfection, made many other ufeful difcoveries, and died at the Hague in 1805 . He was the author of feveral excellent waks. The principal of thefe are contained in two collections; the firt of which was printed at Leyden in 1682, in quarto, noder the titie of Opera virria; and the fecund at Am. Herdam in 1728 , in two volumes quarto, intitled Opera religua.

HUYSUM, the name of feveral Dutch painters; the mon celcbrated of whom was John, whofe fubjects were flowers, $f$ uit, and landfapes. According to M, Palkington, this illultrious painter hath furpafled all who have ever painted in that Ityle; and his works excite as much furprife by their finilhing as they excite adniration by their truth. He was born at Amilerdam in 1682 , and was a difciple of Jallus van Huyfum his father. He fet out in bis profeflion with a molt commendable principle, not fo much to paint for the acquitition of money as of fame; and therefore he did not aim at expesition, but at delicacy. and, if poffible, to arrive at perfection in his art. Having attentively itudied the pictures of Mignon, and all other artifts of dittinction who had painted in his own ityle, he tried which manner would fooneft load him to imiate the lightnefs and fingular beauties of each Hower, fruit, or plant, and then fixed on a manner peeuliar to himfelf, which feems almolt inimitable. His pictures are hinifhed with inconceivable truth; for he painted every thing after nature ; and was fo fingulaly exact, as to watch even the hour of the day in which his model appeated in its greatelt perfection. By the judicious he was accounted to paint with greater freedom than Mignon or Brueghel; with more tendernefs and nature than Mario da Fiori, Michael Angelo di Campidoglio, or Segers; with more mellownets than De Heem; and greater force of colouring than Baptitt. His reputation rofe to fuch a height at lat, that he fixed immoderate prices on his works; fo that none but princes, or thofe of princely fortunes, could pretend to become pur haters Six of his paiatings were fold at a public fake in Holland for prices that were almot incredible. One of them, a fower piect, for fourteen hundred and fifty guilders; a fruit piece for a thouland and five guilders: and the frailer pictures for nine hundred. The valt fums which van Huyfum received for his works, caufed him to redouble his endeavours to excel; no perfon was admitted into lis room while he was painting, not even his brothers; and his method of mixing the tints, and preferving the luttre of his colours, was an impenetrable fecret, which he never 2
would

## H Y A

mysfum. would difclofe. Yet this conduet is certainly not to his honour, but rather an argument of a low mind, fearfui of being equalled or furpaffed. From the fame principle, he would never take any difciples, except one lady, named Haverman ; and he grewenvious and jealous even of her merit. By feveral domeftic difquiets his temper became changed; he grew morofe, fretful, and apt to withdraw himfelf from fociety. He had many enviers of his fame, which has ever been the fevere lot of the moft deferving in all profeffions; but he continued to work, and his reputation never diminifhed. It is univerfally agreed that he has excelled all who have painted fruit and flowers before him, by the confeffed fuperiority of his touch, by the delicacy of his pencil, and by an amazing manner of finifhing; nor does it appear probable that any future artilt will become his competitor. The care which he took to purify his oils and prepare his colours, and the various experiments he made to difcover the moft luftrous and durable, are inflances of extraordinary care and induftry as well as capacity. From having oblerved fome of his works that were perfectly finifhed, fone only half finithed, and others only begun, the principles by which he condueted himfelf may perhaps be difcoverable. His clotbs were prepared with the greateft care, and primed with white, with all poffible purity, to prevent his colours from being obfcured, as be laid them on very lightly. He glazed all other colours except the clear and tranfarent, not omitting even the white ones, till he found the exact tone of the colour ; and over that he finifhed the forms, the lights, the fhadows, and the reflections, which are all executed with precifion and warmth, without drynefs or negligence. The greatelt trutil, united with the greateft brilliancy, and a velvet fofterefs on the furface of his objects, are vifible in every part of his compofitions; and as to his touch, it looks like the pencil of nature. Whenever he reprefented flowers placed in vales, he always painted thufe vales after fome clegant model, and the bas-relief is as exquifitely finithed as any of the other parts. Through the whole he hows a delicate compofition, a fine harmony, and a molt thappy effect of light and fhadow. Thofe pictures which he painted on a clear ground are preferred to others of his hand, as having greater luftre, and as they demanded more care and exactnefs in the fimithing; yet there are fome on a darkith ground, in which appears rather more force and harmony. It is obferved of him, that in the grouping of his flowers, he generally defigned thofe which were brightelt in the centre, and gradually decreafed the force of his colour from the centre to the extremities. The birds nefts and their eggs, the feathers, infects, and drops of dew, are expreffed with the utmoft truth, fo as even to deceive the fpectator. And yet, after all this merited and juft praife, it cannot but be confeffed, that fometimes his fruits appear like wax or ivory, without that peculiar foftefefs and warmth, which is conitantly obfervable in nature. Befide hismerit as a flower painter, he allo painted landfcapes with great applaufe. They are well compofed; and although he had never feen Rome, he adorned his fcenes with the noble remains of ancient magnificence which are in that city. His pictures in that fyle are well coloured, and every tree is diftinguifted by a touch that is proper for the leafing. The grounds Vol. VIII. Part II.
are well broken, and difpofed with calte and juigment; Huzzeo: the figures are defigned in the manner of Laireffe, $\underbrace{\text { Hoscres: }}$ lighly finithed, and touched with a great deal of fpirit ; and through the whole compolition, the ferene reprefents Italy, in the trees, the clouds, and the fies. He died in 1749, aged 67 .

HUZZOOR, a Hindoftan word fignifying The preSence; applied, by way of eminence, to the Mogul's court. According to polite ufage, it is now applied to the prefence of every Nabob or great man.

Herzoor Nieves; the fecretary who refides at court, and kceps copies of all firmanns, records, or letters.

HYACINTH, in natural hiftory, a genus of pel. lucid geme, whofe colour is red with an admixture of yellow.

The hyacinth, though lefo firiking to the ege that any other red gem, is not without its beauty in the finett fpecimens. It is found of various fizes, from that of a pin's head to the third of an inch in diamter. They are harder than quartz-cryflals: tranfparent, and formed into prifms pointed at both ends. Thefe point: are always regular with regard to the number of facets; being four on each facet, but the latter feldom: the fides of the main body are alfo very uncertain, in regard both to their number and flape; being found of four, five, fix, feven, and fometimes of eight lides; fometimes being fo comprefled as almott to refemble the face of a fpherical facetted garnet. Sometimes they are of a dodecaedral foun like the garnet, but with more obtufe angles. The fpecific gravity of the hyacinth, according to Dutans, is 2.631 : but Rone de L'ifle fays that Lrifon found it to be 3.6873 ; and the European hyacinths to be 3.760.
The hyacinth, as well as all other gems, is divided into oriental and occidental; the former being very hard and brilliant, fo that they are frequently ranked among the topazes; but when foft, they are fuppofed to belong to the garnet kind, as mentioned ander chat article. The hyacinths, however, may generally be dilinguifhed from the garnets by lufing their colour in the fire, becoming white, and not melting. There is a kind of a yellow brown hyacinth, rcfembling the colour of honey, which is diftinguifhel from the reit by the remarkable property of not beich eleetrical, and being likewife inferior in hardnefs.

Our jewellers allow all thofe gems to be hyacinths or jacinths that are of a due hardnefs with the mixed colour above mentioned; and as they are of very dif. ferent beanty and value in their fereral degrees and mixture of colours, they divide them into four kinds; three of which they call byacinths, but the fourth, wery improperly, a ruby. 1. When the flone is in its moft perfect flate, and of a pure and bright flame colour. neither the red nor the yellow prevailing, in this fate they call it byacintha la belle. 2 . When it has an overpropoction of the red, and that of a dufliker colour than the fine high red in the former, and the yellow that appears in a faint degree in it is not a fine, bright, and clear, but a dufky brownifh yellow, then they call it the foffran bywinth. 3. Such flones as are of a dead whitifh yellow, with a very fmall proportion of red in then, they call amber-byainths. And, 4. When the flone is of a finc deep red, blcaued with a dunky and very deep yellow, they call it a rubacelle.

## H Y A [ 794 ] H Y B

Hyacimbus Ent though the over proportion of a Arong red in Hyacinthia this gem has made people refer it to the clafs of rubies, its erident mixture of yellow thows that it truly belones to the hyacinth.

The hracinth la belle is found both in the Faft and Wet ladics. 'The oriental is the harder, but the American is often equal is it in colour. Tlise rubachle is found only in the Eatt Indies, and is generally broundt over among the rubies; but it of Little value: the other varicties are found in Sileta and Bohemia.

HYACIN"MUSS, hyacinth, in betany: A genus of the monogynia order, belonging to the hexandria clafs of plants: and in the natural method ranking under the icth order, Coronuria. The corolla is campanulated, and there are three melliferous pores at the tup of the germen. There are fix fpecies; of which the moft romarkable is the orientalis, or eaftern hyacinth. Of this there are a great number of varicties, amounting to fome hundreds, cach of which differs from the telt in fome refpeet or other. This plant hath a large, purplith, bulbous root, fending up feveral narrow eicet leaves eight or ton inches long; the flower thaik is uprighe, robuft, and fucculent, from Io to 15 inches in hight; adorned upward with mariy lares funnel or bell haped flowers, fwelling at the bafe, and cut half way into fix parts; collected into a large pyranida! Spike of different colours in the varieties; Alowering in April or Mar.

Thefe phants are cultivated with the greatef fuccels in Hollonid, from whence great numbers are annually imported into Britain. Each variety is by the florifts diftinguithed cither by the name of the place where cirl raifed, or the perfon who raifed them, or the rames of illultrious perfonages, as of kings, generals, pocts, and celebtated ancient liftorians, gods, goddeffes, sec. They are fuld by all the fecd-dealers. The prices are from three pence per root to five or ten pounds or more; and tome varities are in fuch high elleem among the foritts, that $20 \%$ or $30 \%$ will be given for a fingle bulb. They are hardy, and will profper any where, though the fine kinds require a little melter during the winter. They may be propagated cither by feeds or off.efts from the roots.

The propertics of a good oriental hyacinth are, a Alem pertectly upright, of modcrate length, and fo Atrong and well-proportioned that it will fultain the weight of the florets without bending: the florets hould be large, fwelling below, expanded above, and numerous, 10 or 15 at leaft. but are often 20 or 30 in number; and fould be placed equally round the item, the pedicles on which they grow longer below than above, diminitning gradually in length upward in fach a manner as to reprefent a pyramid, and each pedicle fufficiently frong to fupport the florets with. out drooping. The curious in thefe plants are careful never to plant the tine forts two years together in the fame bed of earth; fur, by planting them every year in a freth bed, the beauty of the fowers is greatly improved.
HYACINTHIA, in antiquity, feafts held at Sparta, in honour of Apollo, and in commemoration of his favourite Hyacinth.

This Hyacintly was the fon of Amyclas king of Sparta, and was beloved both by Apollo and Zephy.
rus. The youth thowing molt inclination to the former, his rival grew jealous; and, to be revenged, one day as Apollo was playing at the difcus, i. e. quoits, with Hyacinth, Zephyrus turned the direction of a quoit which Apollo had pitched full upon the head of the unlappy Hyacinth, who fell down deal. Apollo then transformed him into a flower of the fame name; and as a farther token of refpeet, they fay, commanded this featt. Tlue Hyacinthia lated three days; the firt and third whereof were emphoyed in bewaiting the death of Hyacinth, and the fecond in featting and rejoicing.

HYADES, in afronoms, are leven flars in the bull's head, famous among the poets for the bringing of rain. Whence their name Tafns, from the Greek vir "to rain." The principal of them is in the left eye, by the Arabs called aldebaran.

The poets feign them the daughters of Atlas and Pleone. Their brother Hyas being torn to pieces by a lioners, they wept his death with fuch veinemence, that the gods, in compafion to them, ranllated them into heaven, and placed them in the bull's forehead, where they continue to weep; this conftellation being fuppofed to prefage rain. Others reprefent the Hyades as Bacchus's nurfes; and the fame with the Dodonides, who fearing the refentment of Juno, and flying from the cruelty of king Lycurgus, were tranlated by Jupiter into heaven.

HYAENA, in zoology, fee Canis.
HYAENIUS lafis, in natural hitory, the name of a fone faid to be found in the eyes of the hyana. Pliny tells us, that thofe creatures were in old times hunted and dellroyed for the fake of the fe Atones, and that it was fuppofed the gave a man the gift of prophecy by being put under his tongue.

HYBERNACULUM, in botany, winter-quafTERS; defincd by Linnæus to be part of the plant which defends the embryo herb from injuries during the feverities of the winter. See Bulb and Gemma.

HYBLA (anc.geog. ), or Megara; whichlait name it took from the Megareans, who led thither a colony ; called alfo Fivh Parva, and Galeotis. In Stra. be's time Megara was extinc, but the name Hyblu re. mained on account of its excellent honey named from it. It was lituated on the eaft coalt of Sicily, between Syracufe and the Leontines. Galesta, and Mergarenfes, the names of the prople, who were of a prophetic fpirit, being the defcendants of Galeus the fon of Apollo. Hydlass the epithet. - The hyblai colles, fmall eminences at the fprings of the Alabus near this place, were famous for their variety of flowers, efpecially th.yme ; the honey gathered from which was by the ancients reckoned the beft in the world, excepting that of Hymettus in Attica. By the moderns it was called Mel Paf\%, for the fame reafon, namely, on accotunt of its excellent honey, and extraordinary fertility, till it was overwhelmed by the lava of Aitna; and havirg then become totally barren, its name was changed to Mal Paffi. In a fecond eruption, b; a fhower of athes from the mountain, it foon reaffumed its ancient beauty and fertility, and for many years was called BCl $P a \sqrt{5}$ : and laft of all, in the year 1669 , it was again laid under an occan of fire, and reduced to the molt wretched fterility ; fince which time it is again known

Iffla by the appellation of Mal Paft. However, the lava in its courfe over this beautiful country has left Feveral little iflands or hillocks, jult iuficient to thow whas it formerly was. Thefe make a fingular appearance in all the bloom of the moll luxuriant vegetation, furrounded and rendered almolt inacceffible by large fietds of black and rugged lava.

Hrbl.s-Mnjor, (anc. greng.), was fituated in the tratt lying between mount iEtna and the river Symethus. In Paufanias's time defolate.

Hrela-Miarbp, or Her\&a, (anc. geng.), an inland town of Sicily, fituated between the rivers Oanus and Herminius; now Ragusa.

HYBRIDA planta, a monftrous production of two different fpecies of plants, analogous to a mule among animals. The feeds of hybrid plants will not propagate.

HYBRISTICA, (of vop, ingitry), in antiquity, a solemn fealt held among the Greeks, with facrifices and other ceremonies; at which the men attended in the apparel of women, and the women in that of men, to do honour to Venus in quality either of a god or a goddefs, or both. Or, according to the account given by others, the bybriltica was a feall celt brated at Argos, wherein the women, being drefled like men, infulted their hufbands, and treated them with all marks of fuperiority, in memory of the Argian dames having anciently defcoded their country with fingular courage againat Clcomenes and Demaratus.
Plutarch fpeaks of this fealt in his treatife of the great actions of women. The name, he obferves, fignifits infamy; which is well accommojated to the ocrafion, wherein the women Rrutted about in men's cloaths, while the men were obliged to dangle in petsicoats.
HYDATIDES, in medicine, little tranfparent veficles or bladders full of water, fometimes found folitary, and fometimes in cluters, upon the liver and various other parts, efpecially in hydropical cafes.

HYDATOSCOPIA, called alfo hydromancy, a xind of divination or method of foretclling future events by water.

HYDE (Edward), carl of Clarendon, and lord high chancellon of England, was defcended from an ancient family in Chefhire, and born at I)inton near Hindon, in Willthire, in 600 . He was entered of Magdaten. hail, Oxford, where, in 1625, he took the degree of A. B. and afterwards futedied the law in the sliddleTemple. In the parliament which begun at Weat minfter April to. 16,0, he ferved for Wotion-Baffet in Willhire. But that parliament being foon after diffolved, he was chofen for Saltahh in Cornwall in the long parlianmen. His abilities were much taken notice of, and he was eriployed in feveral committees to examine into divers grievances; but at lat being difGatisficd with the proceedings in the parliament, he retired to the king, and was made chancellor of the exchequer, a privy-counfellor, and knight. Upon the declining of the king's caute, he went to France, where, after the death of king Charles I. he was fworn of the privy councilto Cliarles II. In 1649, he and the lord Cottington were fent anibaffadors extraordinary into Spain, andi in 1657 be was confltuted lord Bigh chancellor of England. The year before the reforation, the duke of York fell :n lose with Mrs

Anne Hyde, the lord cbancellor's eldeft daughter, but carefully concealed the amour both from the king and

Hyode. chancellior. As it was by a promite of marriage, however, that he had grained upon her, he was afterwards induced to fultil his engagement, and the ceremony was performed after the relloration. Upon the reitoration, her father was chofen chancellor of the uaiverfity of Oxford; and fonn after created baron Hindon, in Wiltthire, vifcount Cornbury in Osfurdhire, and earl of Clarendon in Wilthire ; and on the death of Henry lord Falkland, was made lord lieusenant of Oxfordthire. He took care neither to load the king's prerogative, nor encroach upon the liberties of the people: and therefure would not fet afide the petition of right, nor endeavour to raife the far-chamber or high commiftion courts again: nor did he attempt to repeal the bill for triennial parliaments; and when the might have obtained two millions for a flanding revenue, he akked but one million two hundred thoufand pounds for an. num, which he thought would ttill put the king upon the neceffity of having recourfe to his parliament. In this juft conduct he is faid to have been influenced by. the following incident, which lappened fome years be fore. When be firll began to grow eminent in the law he went down to vilit his father in Wilt thise; who, one day as they were walking in the fields together, obferved to him, that men of his profeftion were apt to fretch the prerogative too far, and to ingure liberty; but charged him. if ever he canse to any eminence in his profeflion, never to facrifice the laws and liberty of his conntry tu his own intered or the will of his prince: he repeated his advice twice; and inmediately falling into a fit of arrapoplexy, died in a lew hours: and this circumftance bad a lafling in Ruence upon litn. Iri i 662, he oppoled a propofal for the king's marriage with the infanta of Porugal, and the fale of Dunkirk: however, the following year, articles of high ireafon were exhibited againlt him by the earl of Irrifol; but they were rejected by the loule of lords. In 1604 , he opfofed the war with Ilolland. In Augrat :667, lie poas removed from his poll of lorl chancellor; and in Norcinber fullowing impeached of high treafon and other crimes and mifdemeanors by the houfe of comnons: upon which he retired into 「rance, when a bill was pafted for baninhing hin from the king's dominions. Sce Dritain, $n^{\prime} 211,21 \%$. He refided at Rouen in Normandy: and dying there in 16;4. his body was brought to England and interred in Wea-minfter-abbey. He wrote, 1. A hiflory of the rebellion, 3 vols folio, and 6 wols octavo; a lecond part of which was lately bergueathed to the public by his lordthip's defcendant the late lord Myde and Cornbury. 2. A letter to the cuke of Jork, and another to the duchefs of Xork, upon occation of their embracing the Romifh religion. 3. An anfwer to Hobbes's Leviathan. 4. A hitory of the rebelion and civil wars in Ireland, intavo; and fume other works.

The reverend Mr Granger, in his Biographical Hiftory of England, cblerves, that " the virtue of the earl of Clarendon was of too Pubborn a nature for the age of Charles II. Could he have been content (fays he) to have enflaved millions, he might have beea more a movarch than ari unprincely king. But he did not only fook upon himfelt as the guardian of the laws and liburtics of his comentry, but kad allo a pride 5 C:

## H Y D $\quad\left[\begin{array}{r}79\end{array}\right.$

Hyde. in his nature that was above vice; and chofe rather to be a vi¿tim bimfulf, than to facrifice his integrity. He had only one part to act, which was that of an honeft man. His enemies allowed themfelves a much greater latitude; they loaded him with calumnies, blamed him even for their own errors and mifconduct, and helped to ruin him by fuch buffooneries as he defpifed. He was a much greater, perhaps a much happier, man, alone and in exile, than Charles the Second upon his throne."
And the following character of this nobleman is given by Mr Walpole: "Sir Edward Hyde (fays he), who oppofed an arbitrary court, and embraced the party of an afflicted one, mult be allowed to have acted confcientionly. A better proof was his behaviour on the reltoration, when the torrent of an infatuated nation intreated the king and his minitter to be abfolute. Had Clarendon fought nothing but power, his power had never ceafed. A corrupted court and a blinded populace were lefs the caufes of the chancellor's fall, than an ungrateful king, who could not pardon his lordhip's having refufed to accept for him the flavery of his country. Like jultice herfelf, he held the balance between the neceffary power of the fupreme magitrate and the interells of the people. This neverdying obligation his cotemporaries were taught to overlook and clamour againit, till they removed the only man, who, if be could, would have corrected his malter's evil government. Almoll every virtue of a miniter made his character venerable. As an hiftorian, he feems more exceptionable. His majelty and eloquence, his power of painting characters, his knowledge of his futject, rank him in the firt clafs of writers; yet he has both great and little faults. Of the latter, his flories of ghotts and omens are not to be dcfended. His capital fault is his whole work being a iaboured juftification of king Charles. If he relates faults, fome palliating epithet always flides in; and he has the art of breaking his darkeft fhades with gleams of light that take off all impreffion of horror. One may prononnce on my lord Clarendon, in his double capacity of ftatefman and hiftorian, that he acted for liberty, but wrote for prerogative."

Hyde (Dr Thomas), profeffor of Arabic at Oxford, and one of the moit learned writers of the a 7 th century, was born in 1036; and ftulied firft at Cambridge, and afterwards at Oxford. Before he was 18 years of age, he was fent from Cambridge to London to affit Mr Brian Walton in the great work of the Polyglot Bible; and about that period undertook to tranforibe the Perfian Pentateuch out of the Hebrew characters, which archbihop Uher, who well knew the difficulty of the undertaking, pronounced to be an impolfible tafk to a native Perfian. After he had happiby fucceeded in this, he affifted in correcting feveral parts of Mr Walton's work, for which he was perfectly qualified. He was made archdeacon of Gloucefter, canon of Chrit-church, head keeper of the Bodlcian library, and profeflor both of Hebrew and Arabic, in the univerfity of Oxford. He was interpreter and fecretary of the Oriental languages, during the reigns of Charles II. James 11. and William III.; and was perfectly qualified to fill this poit, as he could converfe in the languages which he undertood. There never was an Englifhman is tis fituation of life who made fo
great a progrefs; but his mind was fo engroffed by his beloved fludies, that he is faid to have been but ill qualified to appear to any advantage in common converfation. Of all his learned works (the very catalogue of which, as obferved by Auth. Wood, is a curiofity), his Religio Viterum Perfarum is the moft celcbrated. Dr Gregory Sharpe, the late learned and ingenious mafter of the Temple, has collected feveral of his pieces formerly printed, and republifhed them, with fome additional differtations, and his life prefixed, in two elegant volumes quarto. This great man died on the 18th of Vebruary, 1;02. A. mong his other works are, 1. A Latin traullation of Ulug Beig's obfervations on the longituce and latitude of the fixed itars; and, 2. A catalogue of the printed books in the Bodleian library.

HYDNUM, in botany: A gcnus of the natural order of fungi, belonging to the cryptogamia clafs of plants. The fungus is echinated or prickly on the under fide. One of the fpecies, named the Imbricatun, is a native of Britain, and is found in woods. It hath a convex hat, tiled, flanding on a fmooth pillar, of a pale fefh-colour, with white prickles. It is eaten in Italy, and is faid to be of a very delicate tafte.

HYDRA, in fabulous hiftory, a ferpent in the marfh of Lerna, in Peloponnefus, reprefented by the poets with many heads, one of which being cut off, another immediately fucceeded in its place, unlefs the wound was inftantly cauterized. Hercules attacked this monfter; and having caufed Iolaus to hew down wood for tlaming brands, as he cut off the head! he applied the brands to the wounds, by which means he deftroyed the Hydra.

This hydra with many heads is faid to have been only a multitude of ferpents, which infetted the marthes of Lerna near Mycene, and which feemed to multiply as they were deftroyed. Hercules, with the affillance of his companions, cleared the country of them, by burning the reeds in which they lodged.

HyDRA, in allronomy, a fouthern contellation, confilting of a number of itars, imagined to reprefent a water ferpent. The flars in Hydra, in Ptolemy's catalogue, are twenty feven; in Thcho's, nineteen; io Hevelius's, thirty-one.

Hydra, in zoology; a genus of the order of zocphyta, belonging to the clafs of vermes. There are feveral fpecies, known by the general name of polypes. See Polype; and Animalculf, $n^{\circ} 24$. \&f feq.

HYDRAGOGUES, among phyticians, remedies which evacute a large quantity of water in dropfics. The word is formed of usap zuater, and aniov to drazo or lead; but the application of the term proceeds upon a miltaken fuppofition, that every purgative had fome particular humour which it would evacuate, and which could not be evacuated by any other. It is now, however, difcovered, that all Itrong purgatives will prove byldraggues, if given in large quantity, or in weak conttitutions. The principal medicines recommended as hydragogues, are the juice of elder, the root of iris, foldanella, mcchoacan, jalap, \&c.

HYDRANGEA, in botany: A genus of the digynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 13 th order, Succulenta. The capfule is bilocular, biroltrated,
ydratis and cut round, or parting horizontally. There is but one fpecies, viz. the arborefcens, a native of North America, from whence it hath lately been brought to Europe, and is preferved in gardens, more for the fake of variety than beauty. It rifes about three feet high; and hath many foft pithy ftalks, garnifned with two oblong heart-haped leaves placed oppofite. The flowers are produced at the top of the thalks in a corymbus. They are white, compofed of five petals with ten ftamina furrounding the flyle. It is eafily propagated by parting the roots; the beft time for which is the end of Octcber. The plants thrive belt in a moift foil, and require to be meltered from fevere frofts.

HYDRASTIS, in botany: A genus no the polygamia order, belonging to the polyandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. 'There is neither calyx nor nectarium; there are three petals; and the berry is compofed of monofpermous aciai.

HYDRARGYRUM, a name given to mercury, or quicktilver. The word is formed of usip aqua, "water," and aszugoc, argentum, "filver;" q. d. acater of filver, on account of its refembling liquid or metted filver.

HYDRAULICS, the feience of the motion of fluids, and the confruction of all kinds of inftruments and machines relating thereto. See Hydrostatics, fect. iv.

HYDRENTEROCELE, in furgery, a fpecies of bernia, wherein the inteltines defeend into the ferotum, together with a quastity of water.

HYDROCELE, in furgery, denotes any hernia arifing from water; but is particularly uted for fuch a one of the ferotum, which fometimes grows to the fize of one's head, without pain, but exceedingly troublefome to the patient. See Surgery.

HIDROCEPHALUS, a preternatural difterfion of the head to an uncommon fize by a flagnation and extravafation of the lymph; which, when colle eted in the infide of the cranium, is then termed internal; as that colleeted on the outlide is termed external. See (the Inde: fuojoined to) Medicive.
hydrocharis, the little water-lily: A genus of the anneandria order, belonging to the dieccia clafs of plants; and in the natural method ranking under the fint order, Palma. The fipatia of the male is diphyllous; the calyx trifid; the corolla tripetalous; the three interior filaments lyyliferous. The female caly $\mathbf{x}$ trifid: the corolla tripetalous; the ftyles fix; the cap. fule has fix cells, and is polyfpermous inferior. There is only one fpecies, a native of Britain, growing in flow freams and wet ditches. It hath kidney fhaped leaves, thick, fmooth, and of a brownifh green culour, with white bloffoms. There is a variety with double flowers of a very fweet fmell.

Hydrocotyle, water-narelwort: A genus of the digynia order, belongiog to the pentandria clafs of plants; and in the natural method ranking under the 45 th order, Umbellata. The umbel is fimple; the involucrum tetraphyllous; the petals entire; the feeds are balf round and compreficd. "There are fevesal feecies, none of which are ever cultivated in gardens. Ope of them, a native of Britain, growing in marihy grounds, is fuppofed by the farmere to occation
the rot in theep. The leaves have central leaf-talks, Hystograwith about five flowers in a rundle; the petals are of a reddih white.

HYDROGRAPHY, the art of meafuring and deHydromel. fcribing the fea, rivere, canals, lakes, sc.-With regard to the fea, it gives an account of its tides, coan. ter-tides, foundings, bays, gulphe, crecks, Sc.; as alfo of the recks, fhelves, fands, hallows, promontories, harbours; the difance and bearing of one port from another; with every thing that is remarkable, whether out at fea or on the coalt.
HYDROLE. H , in butany: A genus of the digynia order, belenging to the pentandria clafs of plants: and in the natural method rankiog with thofe of which the order is doubtrul. The calyx is pentaphyllous; the eorolla rotaceous; the filaments at the bafo are cordate; the capfule is bilocular and bivalved.

HYDROMANCY, a method of divination by water, practifed by the ancients. See Divixation, ${ }^{0}{ }_{7}$.

HYDROMEL, honey diluted in nearly an equal weight of water. When this liquor has nut fermented, it is called fimple bydromel; and when it has undergone the Pirituous fermentation, it is called the ronous bydronel or mead.
Honcy, like all faccharine fubllances, regetable or animal, is fufceptible of fermentation in general, and particularly of the fpirituous fermentation. T'o induce this fermentation, nothing is neceffary but to dilute it fufliciently in water, and to leave this liquor expofed to a convenient degree of heat. T'o make good vinous hydromel or mead, the whitef, purelt, and bell-talled honey molt be chofea; and this mult be put into a kettle with more than its weight of water: a part of this liquor mult be evaporated by hoiling, and the liquor fommed, till its confintence is fuch that a fref egeg thall be fupported upon its furface without finking more than half its thicknefs into the liquor; then the liquor is to be Arained and pouscd through a funncl into a barrel: this barrel, which ought to be nearly full, muft be expofed to a herat as equable as is pofinile, from 20 tn 27 or 28 degrees of Mr Reaumur's thermometer, takiug care that the bung hole be flighly covered, but not clofed. The phenomena of the fpirituous fcrmentation will appear in this liquor, and will fubbit during two or three months, according to the degree of heat; after which they will diminith and coafe. During thes fermenta. tion, the barrel munt be filled up necationally with. more of the fame kind of liquor of boncy, bome of which ought to be kept apart on purpofe to replace the liquor which flows out of the barrel in froth When the fermentation ccafes, and the liquer has hecome very vinous, the bartel is then to be put in a cellar and well clofed. A year afterwards the ment will be fit to be pu: into battles.

The vinous hydromel or mead is an agreeahle kind of wine: neverthelefs it retains long a cante of honey, which is unplealing to Come perfons; but this talle it is faid to lofe entirely by being kept a very long time.

The firituous fermentation of honcy, as alio that of fugar, and of the roolt of vinous lifuors, when it is sery faccharine, is generally more difficultly offected. requires more heat, and continues lunger than that ct ordinaty wines made from the juice of grapes; and thede winous liquots always freferse a faccbarine tafle.
f:shat which thows that a part only of then is become fpiri. ter. tuous.

IIYDROMETER, an infrument to meafure the gravity, denfty, velocity, foree, sir of water and other

'Though this inll rument is incapable of Jetermining the fpecilic gravity of liquors with perfeet accuracy, yet in the way of puhlic butiners it las undoubtedly the advantage of every other, on account of the cafe and expedition with which it can be wed; and for this reafon it has been adopted by government, in order to determine the flrength of fpirituous liquors. Fih. Tran. Dr Blagdon, who was lately employed to make eapevol.8. riments on this fubject, is of opiaion, that glaf is the P-3i2. moll proper material for the contuction of an hy dronveter. Its fenfibility depends on the fize of its Atem. In the old areometers the ftem was made fo large, that the volume of water difplaced between its leaft and greatelt immerfons was equal to the whole difference of ipecific gravity between water and alcohol, or perlaps more; whence its fcale of divifions numf he very fmall, and could not give the feecific gravity with muchaccuracy. On this account weights were introduced, by means of which the fem could be made fmaller; each weight affording a new commencement of its feale; fo that the fize of the divifions on a given length was doubled, tripled, \&c. as one or more weights were employed, the diameter of the fem being laffened in the fubduplicate proportion of the increafed length of the divifons. This method, however, in our author's opinion, has been carried to excefs; and the following is recommended as a proper mean betwixt thefe extremes, to determine the fpecitic gravity of Spiriticous liquors to three places of dacimals.

In thin method the weight of water is fuppofed to be unity, or 1 with any number of cyphers annexed: "the whole compaf3 of numbers, therefure, from rectified fpint to water, at 60 degrees of heat, would be the difference between 825 , the weight of rectified ipirit, and 1000 the weirht of water, which is 175. 'Fo make allowance for the lightet fpirit and heavieft water, however, at all the common temperatures, the difference may be fuppofed $2 \geq 0$. The tem might fhow every twenty of thefe divifions, and thus ten weights would be fufficient for the whole. Hence the inconvenience of hifting the weights, which has always been complained of, woult! in a great meafure be avoided: as people verfant in that bufinefs would feldom err fo far as to the whole amount of the difference previots to making any trial. Hence alfo the Rem may be made fmall enough, and the feale graduated fo nicely as to make the inftrument fufficiently accurate.

According to this arrangement, it would be proper to have the weights adapted to the hydrometer marked with the difletent fpecifie gravities which they are intended to indicate; Zero on the top of the ftem without a weight being fuppofed in mean 800 , and 20 at the bottom to liguify 820 , which number the finf weight would carry; the fucceflive weights being marked, $8,40,860, \mathrm{Zce}$; and the divifion on the llem cut by the fluid under trial, would be a number always to be added to that on the weight; the fum of the two fowing the tue feceific gravity. The weights hould nodoubtedly be aade to apply on the sop of the
flem, fo as never to come in contact with the liquars and in ufing the hydrometer, its ftem fhonld always be prefled down lower than the point at which it will ultimacely reft, that by being wetted it may occalion no refiltance to the fluid. The inftrument itfelf thould be of as regular a hape and with as few inequalities as poffible, that all impediments to its motions may be avuided.

HYDROMPHAL'TS, in medicine and furgery, a tumor in the navel, arifing from a collection of water.

HYDROPHANES OcususMUNDi, or Lapis ML tabilis, a kind of precious fone highly eltermed among the ancients, but little known to the moderns till Mr Boyle made his obfervations epon it. Its fpecific guavity is about 2.048 ; its colour of an opaque whitish brown; it is not foluble in acids nor affected ly alkalies, but is eaffly cut and polifhed. Sometimes it gives fire with fee!, fometimes not. It is infufible per fe; but when urged by a blow-pipe, chan res to a brownifh brittle fuhfiance. It is found in beds over the opals in Hungary, Silefia, and Saxony, and over the chalcedonies and agates in Iceland. - Thefe Atones in general are either of a yellowin green, milky grey, or of a yellow like that of amber.

The moll remarkable property of this fone is, that it becomes tranfparent by mere infufion in any aqueous fluid ; but gradually refumes its opacity when diy. There are three of thefe ftones in the Britifh mufeum at London; the largeft of them about the lize of a cherry ltone, but of an oval form. It is opaque and coloured like a common yellow pea; it may be feratched, though not without difficulty, by a cominon knife, rotwithlanding which it feems to leave a mark upon glafs. It does not ferment with nitrous acid. When it lıas lain fome heurs in water, it becomes tranfparent, and of a yellow amber colour. The change begins foon after the immerion, and at one end in form of a little fpot; hut in a finall one of the fame kind, the tranfparency begins round the edges. By degrees the fpot increafes, until the whole fone becomes uniformly clear throughout: when out of the water it lofes its tranfparency, tirft at one end, and then gradually over the remainder, until the whole has become opaque; which change happens in lefs time than it takes to become tranfparent. 'Ihis change is not entirely peculiar to the hydrophanes. Dergman informs us, that fome Ateatites produce the fame effect; and M. Magellan, that the crult of chalcedonies and agates fiequently produce the fame appearance.

Meffrs Buckman and Veltheim were the firft who particularly inquired into the nature of this itone, and inveftigated its properties, many of which were brought to light by their endeavours. Their account is to the following purpofe. As foon as the fone is put into water, it exhales a mufly finell, feveral air-bubbles arife, and it becomes gradually tranfparent. Some of the tones becone colourlefs as foon as they are thoroughly trat finarent, others have a more or lefs depp yellow colour; fome accutire a beautiful ruby colour; and, latlly, others gain a tine colour of mother-ot-pearl, or of a bluifn opal. Whatever be the colour of the liquor in which the hydrophancs is immerfed, it gans only its ufual deguec of tranfparency with the colur peculiar to it. When we look at it in its racifl fate.

Hydrate
phales,
Hydro Hydroo
plianes.
H Y. D [ 799 ] H Y D
we perceive a luminous point, varying its fituation as the pofition of the cye is altered. This luminous'point is not, according to Mr Bruckman, the immediate image of the fun, but a reflection of tha: image refracted in the fubitance of the fone itfolf, a phenomenon which probably gave rife io the name of oculus mundi. Mr Bruckmant left a piece of this Aone weighing 35 grains fiven hours in water, the fpace requifite to make it perfeetly tranfpartot ; and in that time the found that it had gained three grains in weight. The hydrophanes becomes much fooner tranfarent when put into hot water; and the fame happens if it be dipped in a very dilute acid, or rather a very dilute folution of alkali. When dipped in oil of vitriol, it becomes very quickly tranfparent, and will continue fo, on account of the frong attraction of that acid for moniture, which takes as much from the atmofphere as is neccffary to keep the tone tranfparent ; but its opacity will return if it be dipped in an alkaline liquor and afterwardo dried.

HYDROPHOBIA, an averfon ordread of water: a terrible fympiom of the rabies conina; and which has likewife been found to take in violent inflammations of the ftomach and in hyteric fits. See Medicine. Index.

HYDROPHYLACIA, a word ufed by Kircher and fome others who have written in the fame fytem, to expefs thofe great referwoirs of water which he places in the Alps and other monutains for the fupply of rivers which run through the feveral lower'countries. This he makes to be one of the great ufes of mountains in the tconomy of the univerfe.

HYDROPHYLLAX, in botany: A gedus of the
monogyria order, belonging to the tetrancia clafs of Hjdro. plants. The calys is tetrapartite; the corolla funnel. phyllum Shaped; the fruit two edged and one feeded.

HYDROPHYLLUM, water-leaf: A genus of the monngynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The corolla is campanulated, with fire melliferous longitudinat tria on the infide: the Atigma is bitid ; the capfula globofe and bivalved. There is only one fpecies, viz. the V'irginianum, or waterleaf of Morinus. . It grows naturally in Canada and many other parts of America on moit fpongy ground. The root is compofed of many frong firthy fibres, from which arife many leaves with foot-ftalks five or fix inclies long, jagged into three, five, or feven lobes, almof to the midrib, indented on their edges. The flowers are produced in loofe clufters hanging downward, are bellmaped, and of a dirty white colour. It may be propagated by parting the roots; which ought to be done in autumn, that the plants may be well routed before fpring, otherwife they will require a great deal of water.

HYDROPS, in medicine, the fame with Dropss.
HYDROSCOPE, an inftrument ancicntly ufed fur the meafuring of time.

The hydrofeope was a kind of water-clock, confifting of a cylindrical tube, conical at bottom: the cylinder was graduated, or marked out with divifons, to which the top of the water becoming fucceffively contiguous, as it trickled out at the vertex of the cone, pointed out the hour. See lisdrostaticf. fect. vi.

DIRECTIONS for placing the plates of Vol. Vili.



6
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Hinmilinivill


[^0]:    ——————Si Pergama dextrí
    Degendi poleat, etiom bac do jonfa faifom.

[^1]:    

[^2]:    -_- How fearful
    And dizzy 'bis, ro cafl one's eye f, low!
    The crows alut choughs, that wing the midway air,
    Show fearce fo grofs as beetle:. Half way down
    Hangs one that gathers fanughire; dreadful rade!
    Methinks he leemis no bigger than his head.

[^3]:[^4]:    
    

[^5]:    
    

[^6]:    
    

[^7]:    ,

[^8]:    

[^9]:    
    

[^10]:    
    

[^11]:    :

[^12]:    "- . - - ingentenlatendedie ore fencheram:
    
    "Aiparsh: - - - pentroua."

[^13]:    Cc buds;

[^14]:    Meetbods of Meafuring Heat. Sce Thermometer.
    Eapanfion of Miftals ly MF.at. See l'vrometer.
    Degrees of HE.sT webich Animals are capable of learing. -The ancients were of opinion, that all countrics X $x$
    lying

[^15]:    The fwall we: the fwallow: fie does with her bring Seft leafors and alt the delights of the fpesag: The fwallow! the fiwallow! weice fure we are right, For her track is all black, and her belly all whise.
    Irom your flores, ye good houfewives, protuce, if , ou pleafe, Jumps of fiys, $j$ grs of wine, and fome wheat and fome checfe. Wrh fone hen eges the fwallow will well be content. Mult we go then, or fhall we have any thing fent?

    We wi'l not allow you to do as you choofic,
    To give or give not, to comply or refufe:
    13 it will certainly take tron its hinges the door,
    Or brow iff the go d dume as the fits on the floor;
    She is litte and light, we can manage her fure.
    Open, open the door to the fwallow-for we
    Are playful yourg children, not mes- you may fee.

[^16]:    $\qquad$

[^17]:    
    

[^18]:    

[^19]:    $\pm 1$
    Grecta

